Artemisinin susceptibility in the malaria parasite Plasmodium falciparum: propellers, adaptor proteins and the need for cellular healing

Colin J. Sutherland1,*,1, Ryan C. Henri1,2 and Katerina Artavanis-Tsakonas3

1Department of Infection Biology, Faculty of Infectious and Tropical Diseases, London School of Hygiene and Tropical Medicine, Keppel St, London WC1E 7HT, UK, 2Center for Global Health, Perelman School of Medicine, University of Pennsylvania, Philadelphia 19104, PA, USA and 3Department of Pathology, University of Cambridge, Tennis Court Rd, Cambridge CB2 1QP, UK

*Corresponding author: Department of Infection Biology, Faculty of Infectious and Tropical Diseases, London School of Hygiene and Tropical Medicine (LSHTM), Keppel St, London WC1E 7HT, UK. Tel/Fax: +44-(0)20-7927-2338; E-mail: colin.sutherland@lshtm.ac.uk

One sentence summary: This review summarises evidence that tolerance of the antimalarial drug artemisinin by Plasmodium falciparum requires suppression of endocytic capture of host erythrocyte haemoglobin, an activator of the drug in early-stage parasites, coupled with an enhanced capacity for repair of cellular damage.

ABSTRACT

Studies of the susceptibility of Plasmodium falciparum to the artemisinin family of antimalarial drugs provide a complex picture of partial resistance (tolerance) associated with increased parasite survival in vitro and in vivo. We present an overview of the genetic loci that, in mutant form, can independently elicit parasite tolerance. These encode Kelch propeller domain protein PfK13, ubiquitin hydrolase UBP-1, actin filament-organising protein Coronin, also carrying a propeller domain, and the trafficking adaptor subunit AP-2μ. Detailed studies of these proteins and the functional basis of artemisinin tolerance in blood-stage parasites are enabling a new synthesis of our understanding to date. To guide further experimental work, we present two major conclusions. First, we propose a dual-component model of artemisinin tolerance in P. falciparum comprising suppression of artemisinin activation in early ring stage by reducing endocytic haemoglobin capture from host cytosol, coupled with enhancement of cellular healing mechanisms in surviving cells. Second, these two independent requirements limit the likelihood of development of complete artemisinin resistance by P. falciparum, favouring deployment of existing drugs in new schedules designed to exploit these biological limits, thus extending the useful life of current combination therapies.

Keywords: malaria parasites; artemisinin resistance; endocytosis; haemoglobin; protein recycling; proteasome

OVERVIEW OF ARTEMISININ SUSCEPTIBILITY IN MALARIA PARASITES

Artemisinin-based combination therapy (ACT), co-formulating a short-acting artemisinin with a long-acting partner drug, is currently recommended for uncomplicated falciparum malaria. The artemisinin family of drugs is derived from naturally occurring compounds produced by the wormwood Artemisia annua (You-You et al. 1982). The widespread deployment of ACT together with other control strategies has reduced malaria morbidity and mortality, particularly in Africa (WHO 2017), but ACT...
efficacy against Plasmodium falciparum infections is threatened by reduced parasite susceptibility to both artemisinin and its partner drugs in the Greater Mekong subregion (GMS) (Noedl et al. 2008; Dondorp et al. 2009; Kyaw et al. 2013; Ashley et al. 2014; Saunders, Vanachangklu and Lon 2014; Imwong et al. 2017a,b). Declining ACT efficacy against P. falciparum in this region raises concern that multidrug resistance may emerge in, or spread to, other malaria-endemic countries (Woodrow and White 2017), and there is some evidence of decreasing ACT effectiveness in Africa (Beshir et al. 2013; Henriques et al. 2014; Muwanguzi et al. 2016; Yeka et al. 2016; Sutherland et al. 2017; Kone et al. 2020).

Efforts to understand the mechanism of reduced artemisinin susceptibility in P. falciparum have focused around the in vivo phenotype of markedly extended parasite clearance times following a 3-day course of artesunate monotherapy, or ACT, as first described in the GMS by Noedl et al. (2008) and Dondorp et al. (2009). Quantitative estimates of parasite clearance dynamics were framed as either parasite reduction ratio (fraction of initial parasitaemia remaining after 48 h of treatment) or parasite clearance half-life (estimated from a log-linear curve of microscopically quantified parasitaemia) following artemisinin monotherapy (Ashley et al. 2014). Surprisingly, slow-clearing parasites in vivo may be inadequately cleared by 7 days of artemisinin monotherapy, 3 days of monotherapy followed by 3 days of ACT or a standard 3-day course of ACT (Bethell et al. 2011; Kyaw et al. 2013; Ashley et al. 2014; Nyunt et al. 2017; Rovira-Vallbona et al. 2020), so this phenotype is not functionally equivalent to the resistance phenotype observed for many other drugs, including chloroquine, and is best described as significantly reduced parasite susceptibility or increased parasite tolerance.

A recurring puzzle that arose from initial research into slow-clearing P. falciparum in Cambodia was the poor correlation with standard in vitro measures of artemisinin susceptibility (Noedl et al. 2008; Dondorp et al. 2009). Witkowski et al. (2013) were successful in establishing a reliable, if technically challenging, in vitro correlate of in vivo clearance half-life, the ring-stage survival assay (RSA) (Fig. 1A). This method measures the fractional survival of tightly synchronised cultured early ring-stage parasites [2–4 h post-invasion (p.i.)] to a 4–6 h pulse of 700 nM dihydroartemisinin (DHA), estimated at 72 h p.i. by microscopic counting (Witkowski et al. 2013) or flow cytometry (Fu et al. 2010; Yang et al. 2016; Henrici, van Schalkwyk and Sutherland 2019a). Just as post-artemisinin slow clearance in vivo does not impart full resistance to typical treatment regimens, the reported estimates of fractional in vitro survival of K13 mutant parasites in the RSA vary dramatically between 2% and 45%, with laboratory protocols varying in the duration of drug exposure (Straimer et al. 2015; Henrici, van Schalkwyk and Sutherland 2019a, 2020). Adequate standardisation to allow robust inter-laboratory comparisons is needed and requires widely available standard parasite lines that can be shared among teams (see the section ‘Detailed studies of K13 mutants in vitro’). Later trophozoite-stage parasites are fully susceptible to a 4–h pulse of drug exposure (Klomis, creek and Tilley 2013; Witkowski et al. 2013; Dogovski et al. 2015; Hott et al. 2015; Sutherland 2017), explaining why EC50 estimates for DHA from standard assays with continuous 48–72 h drug exposure do not correlate with slow clearance in vivo (Fig. 1B). Given this observed temporally restricted partial resistance phenotype both in vivo and in vitro, we will refer to the reduced susceptibility phenotype as ‘artemisinin tolerance’ throughout this review. In our discussion, increased artemisinin tolerance is manifested as either slow clearance in the artesunate- or ACT-treated patient or higher fractional survival of parasites in the RSA in vitro.

The establishment by Witkowski et al. (2013) of an in vitro correlate for the slow parasite clearance phenotype directly enabled identification of the genetic basis of artemisinin tolerance in the GMS by Ariey et al. (2014). These authors confirmed genetic mutations encoding amino acid substitutions in the carboxy terminus of the WD40 propeller-containing protein K13 were associated with artemisinin tolerance in parasites isolated from patients. This protein, encoded by the pfk13 locus on P. falciparum chromosome 13, is characterised by six tandem Kelch motif repeats that form a six-bladed β-propeller, a tertiary structure associated with protein recruitment for ubiquitin-mediated turnover (Xie, Ralph and Tilley 2020). A well-studied mammalian homologue of K13 is the human Kelch protein KEAP1, which regulates turnover of the transcription factor Nrf2 (Lo et al. 2006). Subsequent adaptation of Cas9 and zinc finger nuclease (ZFN) genome-editing technologies to P. falciparum enabled the demonstration of a subset of these mutations in the K13 propeller domain as sufficient to elicit artemisinin tolerance in vitro in the RSA (Ghorbal et al. 2014; Straimer et al. 2015). More recent work suggests that these mutations elicit a partial loss of function that effectively reduces the abundance of functional K13 protein in early ring-stage parasites, slowing endocytosis (see the section ‘Recent functional studies of reduced ring-stage artemisinin susceptibility’). These key advances ushered in the opportunity to rigorously evaluate the associations of novel genotypes recently discovered outside the GMS, defined by distinct mutations in pfk13 or other genes, with artemisinin-tolerance phenotypes in vitro (Kamau et al. 2015; Taylor et al. 2015; Menard et al. 2016; Muwanguzi et al. 2016).

Although pfk13 mutations became a useful genetic marker for artemisinin tolerance in clinical infections, these results did not lead to any immediate unravelling of the underlying resistance mechanism. This is in part due to the complexity of artemisinin drug action. Parasite killing has been consistently linked to parasite haemoglobin metabolism, with reduction of the artemisinin endoperoxide bridge by iron in haem (Klomis et al. 2013), producing oxy-radical species (Heller and Roepe 2019). These radicals are thought to cause oxidative damage in the parasite cell through formation of artemisinin adducts with haem and other cellular macromolecules. Proteomic studies using artemisinin probes labelled by click chemistry reveal a large number of alkylated cellular polypeptides (Wang et al. 2015; Ismail et al. 2016), supporting the view that biomolecular adducts are formed stochastically by activated artemisinin endoperoxides (Jourdan et al. 2019). Two studies have also suggested that artemisinins cause rapid depolarisation of the mitochondrial membranes, potentially as a result of interaction between endoperoxide and iron–sulphur clusters (Wang et al. 2010; Peatey et al. 2015). It follows that haemoglobin uptake and breakdown is central to artemisinin activation and subsequent cytotoxicity, a proposal supported by the observation that disruption or inhibition of haemoglobin metabolising falcipain proteases induces artemisinin tolerance in vitro (Klomis et al. 2011; Xie et al. 2016). However, the chemical activation of artemisinins has not been clearly visualised in live cells, and the persistence of these oxy-radical species and the limits of their diffusion through the cytosol, mitochondrial, nuclear or lysosome compartments are poorly defined.

Artemisinin activation and the mechanism of artemisinin tolerance are expected to largely involve the food vacuole (FV) of the parasite, already implicated as a site of antimalarial resistance adaptation by P. falciparum. In particular, mutations in the gene encoding the chloroquine resistance transporter in the FV membrane reduce susceptibility to chloroquine and piperaquine
Figure 1. RSA for artemisinin susceptibility testing is based upon variation in drug killing across the in vitro cell cycle. (A) Schematic of timing of drug exposure and wash-off when carrying out the RSA of Witkowski et al. (2013). A 4-h pulse is shown, but this can vary in literature reports. (B) Data from Dogovski et al. (2015) redrawn to directly compare the DHA dose response across the first 30 h of the cell cycle in vitro of four parasite isolates from Pailin, Cambodia, that differ in pfk13 genotype as indicated. This illustrates that the tolerance phenotype is only seen in the first few hours of intra-erythrocytic growth. Schizonts from all four lines were highly susceptible (LD50 ∼ 20 nM). WT—wild-type propeller domain sequence in pfk13.

by changing drug efflux across the vacuole (Fidock et al. 2000; Eastman et al. 2011; Ross et al. 2018; Dhingra et al. 2019). In some studies, additional copies of the gene encoding another FV protease involved in haemoglobin breakdown, plasmepsin II, have been linked to reduced susceptibility to piperazine (Silva et al. 1996; Amato et al. 2017). However, no clear cross-resistance has been demonstrated in P. falciparum to date between chloroquine or piperazine and artemisinin, suggesting the mechanism of artemisinin tolerance is less about the rate of haemoglobin metabolism and haem accumulation and rather more about a requirement for haemoglobin catabolism for drug activation. Further, artemisinin tolerance is greatly increased in vitro by a short pulse of low temperature or heat shock, likely to briefly perturb many cellular processes, including haemoglobin uptake and protein turnover in ring stages, whereas chloroquine susceptibility is unaffected (Henrici, van Schalkwyk and Sutherland 2019a), supporting the idea that resistance mechanisms for these two drugs are independent in P. falciparum.

Despite its importance to intra-erythrocytic parasite growth and the action of multiple drugs, including artemisinin, the mechanism of host cell cytosol uptake and transport to the FV is poorly understood. Electron microscopy (EM) studies suggest that haemoglobin enters the asexual parasite through various endocytic processes and is first taken up into small vesicles that are absorbed into the FV (Elliot et al. 2008; Abu-Bakar et al. 2010; Milani, Schneider and Taraschi 2015). Structures involved in the uptake of host cell components into parasite cytosolic compartments include some labelled by phosphoinositide 3-phosphate (PI3P) (Jonscher et al. 2019). PI3P is a phospholipid component of endosomal membranes in other eukaryotes and has been implicated in K13-mediated artemisinin tolerance. K13 binds PI3P kinase (PI3K), the kinase that produces PI3P, and artificial induction of PI3P levels increases ring-stage artemisinin tolerance (Mbengue et al. 2015; Bhattacharjee et al. 2018). Recently, GFP-tagged K13 was localised to PI3P-labelled membrane compartments in close proximity to the parasite’s FV (Birnbaum et al. 2017), and to peripheral structures bearing a strong resemblance to the parasite cytostome, a plasma membrane invagination involved in endocytosis, by 3D structured illumination microscopy (SIM) visualisation (Yang et al. 2019).

In eukaryotes, the process of substrate-specific endocytosis involves cargo selection and aggregation by the heterotrameric adaptor protein 2 (AP-2) complex into clathrin-coated pits, which bud to form vesicles (Brodsky et al. 2001; Traub 2003;
Yap and Winkler 2015; Kaksonen and Roux 2018). AP-2 is one of up to five distinct adaptor complexes that mediate endocytosis and intracellular transport (Park and Guo 2014; Yap and Winkler 2015). While AP-2 function has only recently been studied in apicoplasts (Henrici et al. 2020), the clathrin heavy chain and AP-1 have been localised to post-Golgi secretory structures in P. falciparum and the related Toxoplasma gondii (Ngô et al. 2003; Pieperhoff et al. 2013; Kaderi Kibria et al. 2015; Venogupal et al. 2017), which seem largely distinct from the structures labelled by PI3P and K13 in P. falciparum. As in other eukaryotes, AP-2 participates in endocytosis in P. falciparum, which surprisingly seems to be a clathrin-independent process (Birnbaum et al. 2020; Henrici et al. 2020). AP-3 and AP-4 have not yet been studied or implicated in drug responses in apicoplasts, though are likely to participate in post-Golgi transport as in other eukaryotes. Only one AP-5 subunit homologue is present in Plasmodium genomes studied to date, and this occurs as a pseudogene, and so AP-5 is unlikely to be functional.

Interestingly, genetic studies of AP-2 in Plasmodium supported a role for this complex in artemisinin susceptibility before K13 mutations were discovered. Whole-genome association studies in the rodent malaria species P. chabaudi first identified a mutation in the pcap2/µ locus associated with experimentally selected artemisinin resistance (Hunt et al. 2007; Henricus et al. 2013). Our recent data indicate that P. falciparum expressing the orthologue of this originally discovered P. chabaudi mutation is tolerant to pulses of artemisinin in vitro (Henrici, van Schalkwyk and Sutherland 2019b), and conditional knock-downs of AP-2µ similarly increases artemisinin tolerance (Birnbaum et al. 2020). Other studies have investigated the role of a distinct pfap2/µ mutation at codon 160, identified in clinical infections in East Africa (Henriques et al. 2015).

These data provided the first link between endocytosis and artemisinin tolerance, and in the sections that follow we will consider in detail the proposed importance of haemoglobin uptake to artemisinin action in Plasmodium, the impact of interference in endocytosis on cell development and drug susceptibility, and the growing evidence that modulation of protein uptake through the cytostome-endosome network is required for parasites to survive a short exposure to DHA in vitro. We will then attempt to synthesise current observations into a coherent broader picture of the ways in which malaria parasites may evade artemisinin-mediated killing, including consideration of the need for surviving cells to repair any cellular damage resulting from artemisinin exposure. The implications of this understanding for future treatment strategies to prolong the useful efficacious life of current ACT chemotherapies will also be considered.

VARIANTS OF DIVERSE PARASITE MOLECULES CAN ELICIT RING-STAGE SURVIVAL IN VITRO

Detailed studies of K13 mutants in vitro

Initial studies of K13 polymorphisms in P. falciparum from the GMS with extended clearance half-lives after artemisinin treatment identified five mutations of interest (Ariey et al. 2014; Ashley et al. 2014; Menard et al. 2016). These were in approximate order of frequency:

- CS80Y (Cambodia, Vietnam, Laos, Thailand, Myanmar)
- F446I (Myanmar, China)
- R359T (Cambodia, Vietnam, Laos)
- Y493H (Cambodia, Vietnam)
- I543T (Cambodia, Vietnam)

Evidence of in vitro impact of these mutations on RSA survival was first provided by Ghorbal et al. (2014). As a proof-of-principle exemplar of the effectiveness of CRISPR-Cas9 genome editing in P. falciparum, these authors engineered the pfk13 locus of wild-type laboratory line 3D7 to encode the CS80Y K13 variant, derived two independent clonal lineages and demonstrated RSA survival estimates of 11.14% and 15.81%, respectively.

Straiyer et al. (2015) then presented a major analysis of four of the K13 variants from the GMS—CS80Y, R539T, Y493H and I543T—as well as the M476I variant originally described in an experimentally derived artemisinin-tolerant line of Tanzanian origin by Ariey et al. (2014), which also occurs at low frequency in Myanmar (Nyunt et al. 2015). In a classical application of reverse genetics, deploying ZNF genome editing, Straiyer and colleagues demonstrated three important features of K13-mediated artemisinin tolerance in vitro. First, by reverting the endogenous K13-encoding gene back to wild type in four different artemisinin-tolerant lines, the main GMS variants were shown to be sufficient to induce artemisinin tolerance in vitro by the RSA (Straiyer et al. Fig. 2A–D). Second, when introduced into the same genetic background (chloroquine-resistant laboratory line Dd2), each of the five K13 variants elicited significantly differing levels of survival in the RSA (Fig. 2; ibid.). Third, when introduced into five different parasite lines, the CS80Y variant elicits five different fractional survival estimates in the RSA (Fig. 2K; ibid.), clearly demonstrating that genetic background has a profound effect on the intensity of the tolerance phenotype in vitro. Additionally, an important contribution of this work was the establishment and in vitro phenotypic characterisation of three isogenic parasite lines of Cambodian origin, namely the slow-clearing in vitro tolerant patient isolate Cam 3.II, which harbours the R539T variant of K13, and Cam 3.IIREF (genome-edited to R539R) and Cam 3.IIREF (genome-edited from Cam 3.IIREF). This well-characterised isogenic trio, made widely available, should serve as an international standard for inter-laboratory calibration and comparison of RSA outputs (Henrici, van Schalkwyk and Sutherland 2019b).

PI3P and PI3K in K13-mediated artemisinin tolerance

Mbengue et al. (2015) provided some of the first mechanistic data underlying the phenotype of artemisinin tolerance associated with K13 mutant genotypes. Specifically, these authors reported that the small phospholipid PI3P and the associated PI3K were direct targets of artemisinin. It was also observed that expression levels of PI3K and PI3P differed in parasites expressing variant K13. Unlike higher order eukaryotes, the P. falciparum genome apparently encodes only one PI3K enzyme (PIp3K), and in lineages expressing K13CS80Y or K13R539T, the authors found significantly higher levels of PI3K, potentially linking this factor to RSA survival. In mammalian cells, the closest K13 orthologue is a ubiquitylation scaffolding factor, and the authors propose that K13 regulates PI3K levels and thus the abundance of PI3P. However, it remains unclear how this high-level expression might functionally contribute to the artemisinin tolerance phenotype, or whether it is a cellular adaptation to reduced endocytic activity.

In many other eukaryotes, PI3P is a component of the early endosomal system—the initial destination of endocytic trafficking (Gillooly et al. 2000; Gillooly, Simonsen and Stenmark 2001). Mbengue et al. (2015) reported PI3P at the endoplasmic reticulum (ER) in young ring-stage parasites, and that treatment
with DHA relocates PI3P to the parasitophorous vacuole, a result recapitulated by subsequent work (Bhattacharjee et al. 2018). This localisation, and thus the mechanistic interpretation of PI3P in artemisinin tolerance, is seemingly at odds with several other studies (McIntosh et al. 2007; Tawk et al. 2010; Boddey et al. 2016; Ebrahimzadeh, Mukherjee and Richard 2018; Jonscher et al. 2019; Birnbaum et al. 2020), likely in part because of differences in reporter protein used to localise PI3P in the cell. Mbengue et al. detected PI3P via overexpression of the FYVE domain of EEA1, a Rab5-dependent PI3P-binding protein found in other eukaryotes, that mostly labels the early endosome where Rab5 is abundant. In Plasmodium, the localisations of Rab5 family members are not well articulated, and thus the labelling of PI3P with EEA1 is of uncertain meaning. Other studies in eukaryotes deploy the mammalian protein p40phox, a specific PI3P-binding factor, to avoid dependence on the EEA1 FYVE domain for PI3P localisation. In Plasmodium, p40phox sensing of PI3P reproducibly demarcates the FV and apicoplast membranes and labels membranes of vesicles containing host cell (haemoglobin-containing) cytosol (Ebrahimzadeh, Mukherjee and Richard 2018), rather than the ER as suggested by Mbengue and Bhattacharjee. In particular, Birnbaum et al. (2020) demonstrate using P40phox sensing that K13 is very closely apposed to the PI3P-labelled FV and vesicular membranes and so association with these structures cannot be ruled out. A recent ultrastructural study reported K13 at the cytostome, the structure from which host cell
cytosol-containing vesicles likely bud (Yang et al. 2019). However, this group did not examine the localisation of K13 with respect to Pf3P reporters. Interestingly, while the role of Pf3P in the story of K13-mediated artemisinin tolerance remains unclear, several proteomic datasets comparing isogenic wild-type and mutant K13 lineages have been published over the last several years, and none have identified changes in Pf3P abundance or a direct interaction between K13 and PfP13K (Siddiqui et al. 2017; Birnbaum et al. 2020; Gnädig et al. 2020). Using docking studies and molecular dynamics simulations, Mbengue et al. (2015) suggested that ART directly inhibits PfP13K via non-covalent H-bonding with D1889 and Y1915 side chains, but no further data have emerged supporting this view, and Hassett et al. (2017) report clear evidence that functional inhibition of purified PI3K requires covalent binding of activated endoperoxide and occurs randomly across many molecular sites. Experimental results discussed above (see the section ‘Overview of artemisinin susceptibility in malaria parasites’) show that activated DHA primarily acts through formation of covalent biomolecular adducts by indiscriminate oxidation of macromolecules in close proximity. As a major component of the FV and endosomal/vesicular membranes, increased Pf3P abundance in K13 mutant parasites may be related to a lag in formation of these bi-layered structures, which are clearly required for asexual survival. Further functional studies are required to verify a direct role in artemisinin tolerance of this lipid and its kinase partner.

**Endocytic adapter protein subunit AP-2μ**

The mechanisms by which the *P. falciparum* parasite internalises and transforms haemoglobin into haemozoin are central to the efficacy of many antimalarial drugs, and haem-derived iron is known to catalyse the oxidative opening and activation of the artemisinin endoperoxide moiety. Although direct inactivation of falcipain 2a in the laboratory increases artemisinin tolerance (Klonis et al. 2011; Xie et al. 2016), mutations in haemoglobinases or FV transporters have not been identified as causative for artemisinin tolerance in human infections or laboratory-evolved lineages (Ariey et al. 2014). Hunt et al. (2007) derived artemisinin-tolerant lineages in the rodent malaria parasite *P. chabaudi*, and subsequent whole-genome sequencing revealed a mutation in the medium subunit of the canonical eukaryotic endocytic trafficking complex AP-2, invoking the possibility that haemoglobin uptake rather than digestion might manipulate artemisinin tolerance (Henriques et al. 2013).

Subsequent studies in human *P. falciparum* infections found evidence of directional selection on pfap2μ genetic variants during artemisinin treatment (Henriques et al. 2014), and recent reverse genetics experiments confirmed that AP-2μ does mediate artemisinin tolerance. Specifically, Henri, van Schalkwyk and Sutherland (2019b) demonstrated that when installed into *P. falciparum*, the I592T mutation, orthologous to that first described in artemisinin-resistant *P. chabaudi* (pcap2μ I568T), increases RSA survival. Birnbaum et al. (2020) further demonstrated in *P. falciparum* that AP-2μ inactivation via conditional knock-sideways also causes ring-stage tolerance to artemisinin, suggesting that the *P. chabaudi* mutation causes an impairment of AP-2μ function. This is consistent with lower concentrations of haemoglobin-derived peptides found in artemisinin-tolerant parasites compared with artemisinin-sensitive parasites (Siddiqui et al. 2017), supporting a role for endocytosis in artemisinin tolerance and AP-2 therein. Further evidence that the AP-2 adaptin complex mediates ring-stage artemisinin susceptibility in *P. falciparum* is provided by the laboratory evolution of a parasite lineage with a measurable tolerance phenotype found to harbour a non-synonymous change in the AP-2α subunit, though a reverse genetics validation of this mutation is outstanding (Rocamora et al. 2018).

**UBP-1**

UBP-1 was first implicated in drug tolerance in *P. chabaudi* (Hunt et al. 2007). Growth under sequential and sustained chloroquine, artemisinin and artesunate pressure in vivo resulted in the appearance of non-synonymous point mutations within the coding sequence of the putative UBP-1 locus in two clones, as well as mutations in the locus encoding AP-2μ. Experimental introduction of the orthologous Pcbub1 mutations into *P. falciparum* (encoding V3275F, V3306F; Henrici et al. 2019) followed by DHA treatment confirmed an in vitro ring-stage phenotype in both species for the V3275F mutant, but not the V3306F mutant, experimentally validating the involvement of UBP-1 in artemisinin tolerance in *P. falciparum*. Transgenic *P. berghei* parasites expressing mutations orthologous to V3275F and V3306F recrudesced earlier than wild-type parasites after artesunate challenge (Simwela et al. 2020), confirming UBP-1 mediates ART tolerance in vivo, although the in vivo susceptibility assays deployed by Simwela et al. are not directly comparable to outputs of the RSA for *P. falciparum* in vitro. The orthologue of P(Fub1(V3275F) was found to recrudesce faster than the orthologue of PUGB-1(V3306F). Interestingly, the latter mutation also increased chloroquine tolerance in *P. berghei*, but this is not the case in *P. falciparum* (Henrici, van Schalkwyk and Sutherland 2019b).

Amino acid substitutions within this gene have also been identified in naturally occurring infections. In cultured *P. falciparum* isolates from Kenyan children, pFub1 mutations outside of the ubiquitin C-terminal hydrolase (UCH) domain were associated with higher DHA EC50 estimates by genome-wide association analysis, and these isolates displayed decreased genetic variation in a region of chromosome 1 centred on pFub1 (Borrman et al. 2013), consistent with directional selection in the field. In a separate study of Kenyan children, these same mutations were statistically associated with ACT treatment failure, though they have not been studied in vitro (Henriques et al. 2014). Moreover, genomic surveillance of GMS field isolates linked an additional point mutation within the UCH domain, encoding R3138H, with ART resistance (Cerquiera et al. 2017), which was recently validated in the RSA (Birnbaum et al. 2020).

Despite the genetic evidence for involvement of UBP-1 in mediating ART tolerance, the protein remains poorly characterised. The pFub1 locus encodes a large, 415 kDa protein with the putative UCH domain at its carboxy terminus. Although UBP-1 has been classified as a deubiquitinating (DUB) enzyme on the basis of this domain, its functionality in mediating ubiquitin hydrolysis is hypothetical, and the potential function of the larger upstream portion of this protein has not been explored. PiggyBac mutagenesis studies and conditional knock-sideways experiments have identified UBP-1 as essential and involved in haemoglobin endocytosis (Zhang et al. 2018; Birnbaum et al. 2020); however, these data do not reveal what segment of this protein is necessary for parasite viability nor do they provide any clues as to its specific function. Interestingly, knock-sideways of UBP-1 in the ring stage also induces ART tolerance (Birnbaum et al. 2020). Thus, the mutations validated so far in vitro (V3275F and R3138H), which occur in the UCH-type DUB domain, seem...
likely to functionally disrupt the protein and its putative DUB function. UBP-1 has not been explored in other apicomplexans but USP7, a homologue of UBP-1, is involved in regulating endocytosis and surface glycoprotein abundance in the distantly trypanosomatid protist T. brucei (Zollner et al. 2015).

**Actin-associated propeller domain protein Coronin**

K13 and AP-2μ were identified as proteins of interest using experimental artemisinin selection of well-established laboratory parasite lines (see above). Demas et al. (2018) examined whether artemisinin tolerance could arise de novo in African parasite populations and so subjected two recently derived parasite isolates from Senegal to long-term in vitro selection with increasing concentrations of DHA. Two parasite clones were isolated, one from each original isolate, that exhibited enhanced survival in the ring-stage survival assay. Among 10 mutations in seven different genes in these two clones, the gene encoding PfCoronin, a WD40 propeller domain-containing actin-binding protein, accured mutations in both independent selections. For validation, Cas9 editing of pfcoronin to introduce the mutations of interest into the susceptible parental parasites increased fractional survival in ring-stage parasites (Henrici and Sutherland 2018). As seen for K13 and AP-2μ, EC50 estimates for the transgenic parasites indicated full susceptibility under continuous 72 h drug exposure in a standard assay, in contrast to the DHA-tolerant phenotype observed in the RSA (Demas et al. 2018). Thus, like K13 mutants, variants of PfCoronin only impart artemisinin tolerance in the early ring stage of the intra-erythrocytic cycle.

The discovery of this additional protein able to modulate artemisinin tolerance should provide new insights into the molecular mechanisms of resistance. The WD40 repeat domain of PfCoronin encodes seven blades and the protein is implicated in filamentous actin organisation in *Plasmodium* (Olshina et al. 2015) and other Apicomplexa. Coronin is specifically thought to organise actin filaments required for endocytosis and recycling of membranes in *Toxoplasma* (Salamun et al. 2014). Thus, vesicular trafficking may be a common functional platform that links K13, AP-2μ, and Coronin to mechanisms of artemisinin tolerance in ring-stage parasites (Henrici and Sutherland 2018). As the experimental selection studies that identified Coronin were carried out in recently isolated African parasite isolates, it may be that *pfcoronin* mutants could emerge as components of a K13-independent artemisinin tolerance mechanism in natural parasite populations.

**RECENT FUNCTIONAL STUDIES OF REDUCED RING-STAGE ARTEMISININ SUSCEPTIBILITY**

Several studies independently investigating the biological mechanisms of artemisinin tolerance were published in 2019 and 2020, providing a complex picture of the cellular adaptations that can elicit artemisinin tolerance in ring-stage *P. falciparum* parasites in vitro.

**K13 associates with the parasite cytostome**

Yang et al. (2019) measured protein turnover in K13 mutant and wild-type parasites in vitro, demonstrating that tolerance was the result of partial loss of K13 function and providing new evidence of localisation to peripheral structures in the cell that correspond to the parasite cytostome. Experimental mislocalisation of wild-type K13 to the nucleus led to 20% survival in their modification of the RSA, and reduced abundance of haemoglobin-specific peptides (products of catabolism) in ring-stage parasites, suggestive of reduced haemoglobin uptake. This is consistent with the proposed involvement of cytostomes, specialised but poorly understood parasite structures that mediate early events in haemoglobin uptake. Specifically, each cytostome is a deep invagination of the parasite plasma and parasitophorous vacuole membranes. Red cell cytosol is expected to fill this space, and endocytic vesicles containing host cytosol are believed to bud from the cytostome and deliver haemoglobin to the digestive vacuole (DV) for degradation into amino acids. Using super-resolution and EM, Yang et al. identified K13 in ring-shaped peripheral structures with a cross-sectional diameter that corresponds to the average diameter of the neck of cytostomes, presumably forming a type of collar that could mediate haemoglobin uptake. This electron-dense cytostomal collar has been previously described as anchored to organising actin filaments implicated in the trafficking of haemoglobin to the DV (Lazarus, Schneider and Taraschi 2008; Smythe, Joiner and Hoppe 2008). Interestingly, as discussed above, variants of the actin-binding protein PfCoronin also induce artemisinin tolerance in vitro (Demas et al. 2018).

In addition, Yang et al. (2019) examined protein turnover, cellular structures and responses after short pulses of artemisinin exposure. After DHA was applied and wild-type K13 mislocalised to the nucleus, there was less overall protein damage, presumably because of impaired endoperoxide activation, due to the requirement for haemoglobin uptake to activate DHA (Klonis et al. 2017). In contrast to a previous work (Zhang et al. 2017), Yang found that wild-type and mutant K13 lineages initially respond similarly to ring-stage ART-induced stress at the level of protein translation, suggesting no intrinsic differences in translation-dependent oxidative stress response. However, the K13 mutant parasite line Cam3.IIREV resumed protein turnover several hours after DHA exposure, whereas wild-type Cam3.IREV did not despite similar basal levels of protein turnover in the two treated groups. Yang et al. argue this is evidence against K13-mediated latency being a key factor in artemisinin tolerance in favour of an intrinsic difference in artemisinin activation, although we add the obvious caveat that very few Cam3.IREV parasites survived the DHA pulse, making this comparison difficult to interpret. We speculate that the observation of an extended duration of the parasite ring stage, observed in propeller domain mutant parasites (Hott et al. 2015), may be a direct result of a lower abundance of K13 reducing haemoglobin uptake and catabolism and so starving the ring-stage parasite of key nutrients, rather than the result of an acquired dormancy strategy.

**K13 defines a clathrin-independent endocytic compartment**

In unrelated work, Birnbaum et al. (2020) probe the localisation and function of K13 and provide the most in-depth mechanistic interrogation of artemisinin tolerance to date, ultimately supporting the centrality of impaired endocytosis. By imaging an endogenously tagged transgenic K13-GFP (green fluorescent protein) lineage, the authors show that K13 is localised to a cytosolic compartment near the DV and apicoplast that does not colocalise with conventional, studied *Plasmodium* organelles but is also labelled by the AP-2 complex, in particular the AP-2μ subunit. Using a fused K13-biotin ligase construct, the
authors further define the components of this compartment to include several previously uncharacterised factors (now labelled KIC1–KIC10), the canonical endocytic factor Eps15 and, interestingly, UBP-1. Conditional ring-stage inactivation of these factors reduces parasite uptake of fluorescent dextrans hypotonically loaded into the RBC cytosol and induces ring-stage artemisinin tolerance. These findings suggest that this compartment is intimately associated with endocytosis, a process that drives artemisinin activation in the first few hours post-invasion. Curiously, this compartment was shown to be devoid of clathrin, the canonical AP-2-interacting endocytic coat protein (see the section ‘AP-2μ associates with a clathrin-independent compartment and is essential for schizogony’). Similarly, expression of the K13CS80Y mutation, widely circulating in the GMS and elsewhere, also reduced endocytic uptake. Reduced endocytic dextran uptake in the K13CS80Y mutant was not attributable to mislocalisation or altered interactions but rather to an overall reduction in K13 protein abundance, in agreement with studies linking artemisinin-resistant parasites with lower levels of K13 protein (Siddiqui et al. 2017; Yang et al. 2019). Exogenous overexpression of either the wild-type or mutant allele ablates ring-stage ART tolerance in a lineage endogenously expressing K13CS80Y, further suggesting the phenotype elicited by naturally occurring K13 mutations is related to the amount of functional protein present.

Whereas K13 itself appears to only be essential during ring stage, inactivation of its interactors Eps15, UBP-1 and KIC7 is detrimental to parasite growth across all stages of development. The disruption of UBP-1, in particular, was shown to significantly reduce haemoglobin uptake and increased drug tolerance as determined by RSA (Birnbaum et al. 2020). Introduction of UBP-1R3138H, a naturally occurring mutation linked to ART resistance in field samples, resulted in the same effects. These results would suggest that this arginine-to-histidine change inhibits UBP-1 function, which is consistent with the observation that it was not possible to introduce two simultaneous mutations in the UCH domain of pbubP1 (Simwela et al. 2020). It will be interesting to determine whether the R3138H mutation, and possibly the V3275F mutation identified in P. chabaudi by Hunt et al. (2007), results in protein instability and lower levels of UBP-1 in the cell (as seen with K13 propeller mutants). Alternatively, as they fall within or in close proximity to the UCH domain, these point mutations may directly disable ubiquitin hydrolase activity but leave overall protein abundance unaltered.

With advanced EM imaging, Birnbaum et al. (2020) demonstrated that the compartment labelled by K13, AP-2μ, Eps15, UBP-1 and the other KICs is likely to be the cytostome, in agreement with the data presented by Yang et al. (2019). Overall, the authors suggest that, unlike for canonical DV-active antimarials like chloroquine, the mechanism of tolerance to artemisinins in field isolates is upstream of the DV and likely related to the rate of haemoglobin transport to the DV, and the availability of substrate haem-derived iron for ART activation, rather than the rate of haemoglobin digestion and haem accumulation. Interestingly, this also suggests that while potentially many mutations in diverse genes could mediate ring-stage artemisinin tolerance, development of complete ART resistance is unlikely to be mediated by variant components of this endocytic compartment alone as haemoglobin is fundamentally required for parasite growth.

**AP-2μ associates with a clathrin-independent compartment and is essential for schizogony**

In a third unrelated work, Henrici et al. (2020) probe the localisation and function of AP-2μ, one of the core factors implicated in the genetics of artemisinin tolerance, as a window to understanding endocytosis in the wild-type parasite in the absence of artemisinin pressure. AP-2μ was expected to be localised with clathrin to peripheral membranes, but instead these factors localised to distinct surfaces, in agreement with the results of Birnbaum et al. (2020). Clathrin was instead found at punctate distributed throughout the cytosol, whereas AP-2μ labelled fewer discrete structures at the plasma membrane and adjacent to the FV. These AP-2μ-labelled structures were present throughout the entire asexual life cycle and in the mature schizont segregated into daughter merozoites to be carried into the nascent parasites of the next generation, strikingly colocalising with K13 across each developmental stage in good correspondence with the findings described above. EM identified AP-2μ at the plasma membrane as well as cytosolic vesicles labelled with the GTPase cofactor Rab5B, which has been previously implicated in intracellular transport at the plasma membrane and food-vacuole membrane in P. falciparum (Ezougou et al. 2014).

Conditional DiCre-mediated genetic deletion of AP-2μ was lethal and broadly disrupted schizont maturation, causing accumulation of lipids and free haemoglobin in the parasite cytosol and tearing of parasite membranes, consistent with underlying fragmentation of the FV and disruption of haemoglobin uptake and lipid mobilisation or recycling. Interestingly, no deposits of host cell cytosol were visualised in any imaging studies, as had been seen in VPS45 knock-sideways experiments (Jonscher et al. 2019), probably because disruption of transport by VPS45 mislocalisation occurs after vesicles have formed and been internalised, in contrast to the complete blockade of vesicle formation by AP-2μ knockout.

Co-immunoprecipitation experiments performed by Henrici et al. (2020) identified several key factors supporting a role for the AP-2 complex in a clathrin-independent endocytosis, namely several small trafficking-associated regulators and plasma membrane factors copurified with AP-2μ including PβH, an epsin homology domain-containing factor previously associated with endocytory machinery in Plasmodium (Thakur et al. 2014). PBH contains an N-terminal dynamin-like domain, which typically drives membrane scission during vesicular budding. Though dynamins are poorly characterised in Plasmodium, Dynasore, a small-molecule inhibitor of dynamin GTPase activity, has been demonstrated to interfere with haemoglobin uptake in Plasmodium (Zhou et al. 2009).

Consistent with the K13 interaction studies performed by Birnbaum et al. (2020), K13 did not copurify as an interactor of AP-2μ despite their colocalisation. However, KIC7 (Kelch13-interacting protein 7; Birnbaum et al. 2020) was enriched as an AP-2μ interactor in these co-immunoprecipitations (Henrici et al. 2020). Thus, KIC7 may be a bridging adaptor between K13 and the AP-2 complex at sites of endocytosis. Unexpectedly, another Kelch domain-containing factor encoded on chromosome 10 (K10) also copurified with AP-2μ, and its interaction was validated by reciprocal pulldown (Henrici 2018). This network corroborates a role for endocytosis in artemisinin tolerance as manipulations of KIC7 and AP-2μ directly cause artemisinin tolerance in vitro, and K10 has been epistatically associated with
K13-mediated artemisinin resistance in Asian parasite isolates (Cerqueira et al. 2017). Lastly, Henrici et al. (2020) defined the remaining AP-2 complex subunits in P. falciparum including AP-2a, which has been suggested to mediate artemisinin tolerance in a laboratory-evolved lineage (Rocamora et al. 2018). Importantly, neither clathrin heavy chain nor clathrin light chain was identified in the AP-2a pulldowns, and AP-2 subunits were not identified in a reciprocal clathrin heavy chain immunopurification, further defining artemisinin tolerance-associated haemoglobin endocytosis as a clathrin-independent process (see the section ‘K13 defines a clathrin-independent endocytic compartment’; Birnbaum et al. 2020).

Artemisinin tolerance is linked to functional protein dose in K13 mutant lineages

Gnädig et al. (2020) took a different approach to elucidating K13 cellular function and the basis of artemisinin tolerance. Unlike the three studies described above, in which cis-tagging of endogenous K13 and AP-2a with haemagglutinin or GFP reporters was deployed in immunofluorescence analyses of protein localisation and in co-immunoprecipitation approaches to identify interacting or proximal proteins, a panel of anti-K13 monoclonal antibodies (mAb) was developed and deployed in parallel with reporter tagging. K13 cellular distribution was examined in isogenic Cam3.3REv and Cam3.3RS9T lines and a pair of lines from the artemisinin-susceptible NF54 background designed to express either wild-type K13 or the CS80Y tolerance-associated variant. Interestingly, overexpressing wild-type K13 in either mutant background generated a pseudodiploid genotype in which the artemisinin tolerance phenotype was greatly reduced or completely ablated. This indicates that K13-mediated artemisinin tolerance is not a dominant phenotype and that the RS9T and CS80Y mutations do not behave as dominant Mendelian alleles. Instead, these findings support the conclusion of Yang et al. (2019) that K13-mediated artemisinin tolerance results from a lower dose of functional K13 in the cell as mutations cause a partial loss of function. Gnädig et al. (2020) estimate this to be functionally equivalent to a 50% reduction in protein abundance in parasites carrying the K13RS9T allele compared with wild type, similar to the ~30–50% reduction reported by Birnbaum et al. for K13CS80Y, expressing parasites, corresponding to an ~30–40% reduction in functional endocytosis (Birnbaum et al. 2020; Gnädig et al. 2020). Consistent with these observations, Heller, Goggins and Roepe (2018) demonstrated that ferriprotoporphyrin IX-arterisinin adducts were significantly less abundant in artemisinin-tolerant parasites with K13 mutations than in isogenic wild-type parasites.

Immunofluorescence and immunoelectron microscopy (IEM) experiments by Gnädig et al. (2020), using their anti-K13 mAb as well as parasite lines with tagged pfk13 alleles, reported a localisation consistent with the colocalised distributions of AP-2a-3xHA and K13-GFP described by Henrici et al. (2020). K13 was reported in a single cytosolic focus during the first few hours post-invasion, and this was observed to replicate and segregate to daughter merozoites during schizogony. Super-resolution imaging confirmed that K13-labelled structures resemble donuts or tubes, which could represent the cytostome location described by Yang et al. (2019) and Birnbaum et al. (2020). IEM using these monoclonal reagents frequently identified K13 in small membrane-bound structures near the ER, FV and plasma membrane, sometimes associating with structures likely to represent cytostomes. No differences in localisation were observed between K13 wild-type and mutant parasites in the absence of drug pressure. However, when exposed to a 6-h ring-stage challenge of 700 nM DHA, wild-type K13 remained partly colocalised with several endocytosis-associated Rab5-family GTPases, including Rab5B as reported for AP-2a by Henrici et al. (2020). Rab6 and Rab7, proteins expected to participate in post-Golgi transport near the DV (Siddiqui et al. 2020). The mutant K13 molecule, on the other hand, became less closely associated with Rab interactors, potentially as a consequence of its reduced stability and DHA-induced cytotoxic oxidation.

To identify factors interacting with K13, Gnädig et al. (2020) performed co-immunoprecipitations using their anti-K13 MAb, and generated a complex dataset of potential functional partners, using both wild-type and K13RS9T parasite lines. Interactors included a significant selection of Rab family GTPase proteins, recognised as regulators of targeting and fusion of trafficking vesicles involved in secretion and endocytosis (Langsley et al. 2008) and partly colocalised in the imaging studies. Consistent with the findings of Henrici et al. (2020), the list of interacting factors did not include AP-2a and included only a single protein (PFK9, gene ID: PF3D7.0915400) that also occurs in the list of K13 interactors produced by Birnbaum et al. (2020). While Birnbaum et al. (2020) fused K13 to a minimal biotin transferase to label nearby and interacting proteins, it is striking that such an apparently promiscuous methodology did not isolate more factors in common with the interactors identified by Gnädig et al. (2020). An important difference between these methodologies is that whereas the bio-ID approach operates in live cells before lysis, immunopurification relies on the preservation of native interactions during cell lysis and adequate solubility in the chosen lysis buffer. Gnädig et al. (2020) did not identify UBP-1 or any KIC-family proteins as interacting partners of K13 nor, in agreement with previous studies, did they copurify PI3K. Overall, the data presented are consistent with an important role of K13 in modulating haemoglobin uptake and vesicular transport via the cytostome and Rab network. Surprisingly, these experiments also suggest an unexpected involvement of the mitochondria, particularly in the mutant K13 response to artemisinin pressure, as a number of mitochondrial proteins were identified as putative interacting partners. Gnädig et al. propose that K13 is specifically recruited to the mitochondrion. However, permeabilisation of the mitochondrion and loss of membrane polarisation following artemisinin exposure have been previously described (Wang et al. 2010; Peatey et al. 2015), and this also occurs in all dying cells, and so may lead to inappropriate ingress of proteins from other compartments. Given the only partial concordance of these findings with those of Birnbaum et al. (2020), further studies of K13 and mitochondrial function in P. falciparum are of importance to clarify the impact of treatment and acquired tolerance on the parasite organelle.

OXIDATION AND PROTEOTOXICITY—THREATS TO IN VIVO FITNESS OF ARTEMISININ-TOLERANT PARASITES

Artemisinin-tolerant parasites have activated stress responses and repair mechanisms

Prior to the identification of pfk13 as the major genetic determinant of slow parasite clearance in artemisinin-treated malaria
patients in the GMS, detailed genomic and transcriptomic studies had provided evidence that parasites displaying this phenotype were characterised by an enhanced cellular stress response. Slow-clearing patient isolates harboured specific variants of genes involved in DNA synthesis, mismatch repair and oxidative damage response (Miotto et al. 2013; Takala-Harrison et al. 2013), and showed upregulation of stress response factors in the ring stage and of ring-stage transcripts in otherwise trophozoite-stage cells, despite an overall reduction in global transcription (Mok et al. 2011). Transcripts that were significantly upregulated in slow-clearing patient isolates included cyclophilin19B, dolichyl-phosphate-mannose protein mannosyltransferase, ER-resident calcium-binding protein, BiP/grp78, and a protein disulphide isomerase (Mok et al. 2015), but this group of molecules, associated with the unfolded protein response (UPR), was highly transcribed generally in parasites from the GMS compared with other countries of origin in this dataset. More recently, lineages expressing K13 mutations were found to have abnormally elevated early ring-stage levels of the phosphorylated form of eIF2α, a translationally repressive stress response factor that may play a role in recovery from artemisinin-induced damage (Zhang et al. 2017; Yang et al. 2019). Puzzlingly, this phosphorylation event seems to be independent from K13 activity, as conditional inactivation of K13 in early ring stages has no effect on eIF2α-P levels (Yang et al. 2019). Other proteomic and transcriptomic studies have revealed increased expression of stress response factors in K13 mutant ring-stage parasites, suggesting a proteostatic mechanism may account for a delay in early cell development (Mok et al. 2015; Siddiqui et al. 2017; Gnaigd et al. 2020) and that subsequent survival post-artemisinin exposure requires enhanced protein turnover and oxidative damage response.

Further evidence supporting this view comes from the laboratory evolution of in vitro artemisinin tolerance by Rocamora et al. (2018). Two independent lineages of the 3D7 laboratory line with modestly enhanced ring-stage survival and a measurable trophozoite survival enhancement were generated by cycling of artemisinin drug pressure over 2 years. Fk13 mutations were not present, but mutations in pfap2u did accrue, as did copy number-dependent upregulation of expression of genes involved in adaptive responses against cellular damage within the parasite, including 6-phosphogluconate dehydrogenase, thioredoxin 1 and a signal peptidase linked to ER-associated degradation. These authors conclude that, in at least one of their parasite lines, resilience to artemisinin derives from an increased capacity to mediate oxidative stress and protein damage, and suggest that a possible mechanism for artemisinin resistance is an enhanced ability of *P. falciparum* to cope with the cellular damage presumably caused by artemisinin directly, and that this could generate K13-independent artemisinin tolerance/resistance in the field. The existence of such parasites is supported by the findings of Mukherjee et al. (2017) who identified four *P. falciparum* isolates from Cambodia lacking variant K13, displaying normal clearance dynamics in vivo but with enhanced in vitro survival in the RSA. Conversely, no direct causative relationship has yet been shown between K13 mutations and enhanced repair of cellular damage.

**Cellular healing—a requirement for parasite survival following artemisinin treatment**

The studies summarised above, considered together, suggest that successful artemisinin tolerance in vivo leading to enhanced parasite survival in treated patients is the biological sum of two adaptive processes. The first is reduction of ring-stage haemoglobin endocytosis through mutations in loci encoding components of the endocytotic machinery of the ring-stage parasite such as pfkt13, pfap2u, pfcmorin and pfubp1, among others (Xie, Ralph and Tilley 2020). The second adaptive component is enhanced oxidative stress and protein damage wrought by activated artemisinin in surviving cells (Mok et al. 2015; Rocamora et al. 2018). In this two-component model (Fig. 2), attenuated endocytosis reduces ring-stage haemoglobin uptake such that early ring-stage parasites encounter a reduced fraction of activated, cytotoxic artemisinin. Functionally impaired endocytosis reduces the concentration of activated artemisinin that the parasite cell sees by transiently starving the cell of haem iron. However, these cells are still affected by the drug molecules that do manage to gain access to Fe2+. These activated molecules are terminally reactive warheads that covalently modify proteins. Thus, resumption of cell development and growth requires efficient repair of this damage as well as compensation for fitness costs associated with impaired haemoglobin uptake (Straimer et al. 2015). This is particularly important in vivo where splenic clearance and innate and acquired host immunity pose additional threats to cell survival in the treated patient (O’Flaherty et al. 2019), in contrast to in vitro studies, where parasite genetic mutations alone are sufficient to mediate parasite survival in excess of 30%. Further, damaged parasites may not be able to efficiently generate the viable gametocytes, needed for propagation within the circulating *P. falciparum* population. This two-component model for artemisinin resistance (Fig. 3) also provides another plausible explanation for why K13-mediated tolerance has not widely emerged as major public health threat in Africa, although such parasite phenotypes may be present in Rwanda (Uwimana et al. 2020). The enhanced damage repair phenotypes prevalent in the GMS, which pre-date the slow clearance phenotype, are necessary for K13 mutants to flourish under drug pressure, but are absent in other endemic regions. It remains unclear how enhanced cellular healing and other ‘background’ phenotypes might interact with non-K13 loci associated with ART tolerance in vitro to generate in vivo delayed clearance phenotypes in natural populations.

We have a growing understanding of the adaptive mechanisms by which ring-stage Hb endocytosis might be slowed by affecting proteins in either of two inter-linked functional groupings—the first defined by K13 and postulated to reside at the cytostomal neck (Yang et al. 2019; Xie, Ralph and Tilley 2020), and the second defined by AP-2 and postulated to reside at sites of endocytosis, which may well be the cytostomal bulb (Fig. 3). Only K1C7 has thus far been implicated as an interactor with both complexes. In contrast, the ‘enhanced cellular healing phenotype’ is barely defined, so how could it be recognised and compared between isolates? Several poorly characterised parasite systems may contribute to enhanced healing, suggested as a prerequisite for clinical emergence and transmission of artemisinin tolerance. Specific mechanisms that deserve attention in future studies are as follows.

- **UPR**: Are mutations or perturbations in heat-shock proteins, ER-resident chaperones and translational cofactors required for physiologic recovery from ART-induced damage?
- **Autophagy**: Do autophagy-related genes such as *pftgat18* modulate ART tolerance phenotypes (Breglio et al. 2018), and how do autophagosomes and autophagy status contribute to protein turnover and ART-induced oxidative stress response?
- **Ubiquitin-proteasome system**: Do patterns and mechanisms of ubiquitylation (e.g. K48-polyubiquitylation) differ between
**Figure 3.** Two-component model of in vivo artemisinin tolerance and recovery. *Plasmodium falciparum* survival of artemisinin exposure in vivo requires two distinct adaptive components, as even surviving cells are likely to have sustained oxidative damage that would increase the chances of clearance by host defences (O’Flaherty et al. 2019). **Left hemisphere:** Recent in vitro studies of parasite lineages displaying ring-stage artemisinin-tolerant phenotypes have revealed a common mechanism involving dysregulation of haemoglobin endocytosis via the cytostome. Two complexes seem to be involved: K13-labelled cytostome collar complex (blue) and AP-2-labelled cytostome cargo complex (yellow), which may be linked by KIC7 (green ellipse), a common interacting protein. Two-colour super-resolution SIM imaging (left-most panel; Henrici 2018) of mature schizonts by the authors demonstrates the spatial relationship between these two complexes and recapitulates the ring-shaped K13-defined structure of the cytostome collar with AP-2 inside this ring in several optical planes. Manipulation of this common pathway leads to a decrease in haemoglobin-derived haemin in the DV, and thus a corresponding diminution of activated DHA from supra-lethal concentrations to sub-lethal concentrations (purple and light green bars). This decrease in ring-stage haemoglobin uptake and artemisinin activation allows a fraction of cells to survive. **Right hemisphere:** Surviving cells may have adaptations that mitigate oxidative damage via a variety of as-yet poorly defined pathways. Such enhanced cellular healing phenotypes synergise with the ring-stage artemisinin tolerance phenotype to increase chances of survival in the treated immunocompetent host and enable emergence of artemisinin tolerance in circulating parasite lineages.

- **Sensitivity and resistance lineages and contribute to the rate of protein turnover? Are transcriptional changes in proteasomal subunits required for clinical emergence of ART tolerance?**
- **Metabolism:** Does recovery from ART-induced damage require changes in mitochondrial function and energy availability?
- **DNA repair mechanisms:** To what extent does ART-induced DNA and intranuclear protein or chromatin damage contribute to cytopathology, and how does the cell cope with this damage to resume normal development and faithfully propagate its genome?

Some of these questions can be readily addressed using available tools. In vitro methods are available to detect activity levels of proteins implicated in modulating the UPR, such as eIF2α (Zhang et al. 2017), and specific inhibitors can also be readily utilised. There also exist well-characterised specific inhibitors of cellular actors along the ubiquitination-proteasomal degradation pathway that could be used as indicators of phenotypic variation in this important system for protein turnover (Turnbull et al. 2017). Assays exist to compare DNA repair activity between cell lines, and these have been utilised to measure differences in effectiveness of repair post-artemisinin exposure in *P. falciparum* (Xiong et al. 2020). Novel machine learning approaches might also be used to uncover hidden sequence-based features and mutations in these and other factors that correlate with RSA and clinical outcomes to better define the ‘parasite background’ that permits artemisinin tolerance to emerge and spread.

**IMPLICATIONS FOR TREATING FALCIPARUM MALARIA IN VIVO**

We are gaining new insights into the cellular functions of key proteins implicated in modulating the susceptibility of *P. falciparum* to artemisinin in vitro and in vivo. These proteins are coalescing into two groups as their identities emerge: those that in variant forms, and/or through modified expression levels, elicit impaired ring-stage endocytosis of haemoglobin, so reducing drug activation, and those that contribute to enhanced cellular healing (Fig. 3). Ring-stage parasites with advantageous variants in both groups, thus far described only in the GMS, have an increased chance of surviving artemisinin exposure in vivo, although more mature parasites are always killed, and cellular healing of residual artemisinin-induced damage then increases the chances that surviving cells will progress to successful schizogony.

This conceptual model explains two observations concerning *P. falciparum* infections in vivo that have puzzled the field. The first is that K13 mutant parasites are completely cleared by extended regimens of artesunate monotherapy and/or ACT (Schallig et al. 2017; Sutherland 2017). The second is that K13 propeller domain mutations that induce artemisinin tolerance in vitro have not spread widely in African or South American *P. falciparum* populations (Taylor et al. 2015; Menard et al. 2016;
Mathieu et al. 2020), possibly because adaptations associated with enhanced cellular healing are rare or absent (Mok et al. 2015; Xiong et al. 2020). It remains to be seen whether the small focus of K1 malaria parasites in Rwanda, which have not yet been shown to display a slow clearance phenotype in vivo, represents an important exception (Uwimana et al. 2020). There is therefore an opportunity to preserve the effectiveness of ACT for the immediate future by exploiting this growing knowledge of the biological limits of artemisinin tolerance. We recommend the testing of new, imaginative schedules and regimens utilizing the combination therapies we already have (van Schalkwyk and Sutherland 2015; Schallig et al. 2017). The recent evaluation of the so-called ‘triplet ACT’ given over 3 days is a promising step in this direction, although there was no measureable benefit over standard single ACT regimens except in areas where the partner drug piperaquine was failing (van der Pluijm et al. 2020). Future studies should compare this approach with combinations given over 6 or 7 days as a means to prevent sub-microscopic and asymptomatic persistence of surviving parasites post-treatment (Beshir et al. 2013; Sá et al. 2018).

ACKNOWLEDGEMENTS
We thank Peter Preiser for helpful discussions and access to data prior to publication.

FUNDING
CJS is supported by the Public Health England (Malaria Reference Service Contract to LSHTM) and the UK Medical Research Council (Grant ref: MR/T016124/1). KA-T is supported by the UK Biotechnology and Biological Sciences Research Council (Grant ref: BB/R001642/1).

Conflict of interest. None declared.

REFERENCES
Abu-Bakar N, Klonis N, Hanssen E et al. Digestive-vacuole genesis and endocytic processes in the early intraerythrocytic stages of Plasmodium falciparum. J Cell Sci 2010;123:441–50.
Amato R, Lim P, Miotto O et al. Genetic markers associated with dihydroartemisinin–piperquine failure in Plasmodium falciparum malaria in Cambodia: a genotype–phenotype association study. Lancet Infect Dis 2017;17:164–73.
Arvey F, Witkowski B, Amaratunga C et al. A molecular marker of artemisinin-resistant Plasmodium falciparum malaria. Nature 2014;505:50–5.
Ashley EA, Dhorda M, Fairhurst RM et al. Spread of artemisinin resistance in Plasmodium falciparum malaria. N Engl J Med 2014;371:411–23.
Beshir KB, Sutherland CJ, Sawa P et al. Residual Plasmodium falciparum parasitemia in Kenyan children after artemisinin-combination therapy is associated with increased transmission to mosquitoes and parasite recurrence. J Infect Dis 2013;208:207–24.
Bethell D, Se Y, Lon C et al. Artesunate dose escalation for the treatment of uncomplicated malaria in a region of reported artemisinin resistance: a randomized clinical trial. PLoS One 2011;6:e19283.
Bhattacharjee S, Coppens I, Mbengue A et al. Remodeling of the malaria parasite and host human red cell by vesicle amplification that induces artemisinin resistance. Blood 2018;131:1234–47.
Birnbaum J, Fleming S, Reichard N et al. A genetic system to study Plasmodium falciparum protein function. Nat Methods 2017;14:450–56.
Birnbaum J, Scharf S, Schmidt S et al. A Kelch13-defined endocytosis pathway mediates artemisinin resistance in malaria parasites. Science 2020;367:51–9.
Boddey JA, O’Neill MT, Lopaticki S et al. Export of malaria proteins requires co-translational processing of the PEXEL motif independent of phosphatidylinositol-3-phosphate binding. Nat Commun 2016;7:10470.
Borrmann S, Strainer J, Mwai L et al. Genome-wide screen identifies new candidate genes associated with artemisinin susceptibility in Plasmodium falciparum in Kenya. Sci Rep 2013;3:3318.
Breglio KF, Amato R, Eastman R et al. A single nucleotide polymorphism in the Plasmodium falciparum atg18 gene associates with artemisinin resistance and confers enhanced parasite survival under nutrient deprivation. Malar J 2018;17:391.
Brodsky FM, Chen C-Y, Kneuli C et al. Biological basket weaving; formation and function of clathrin-coated vesicles. Annu Rev Cell Dev Biol 2001;17:517–68.
Cerqueira GC, Cheeseman IH, Schaffner SF et al. Longitudinal genomic surveillance of Plasmodium falciparum malaria parasites reveals complex genomic architecture of emerging artemisinin resistance. Genome Biol 2017;18:78.
Demas AR, Sharma AI, Wong W et al. Mutations in Plasmodium falciparum actin-binding protein confer reduced artemisinin susceptibility. Proc Natl Acad Sci USA 2018;115:12799–804.
Dhingra SK, Gabryszewski SJ, Small-Saunders JL et al. Global spread of mutant PfCRT and its pleiotropic impact on Plasmodium falciparum multidrug resistance and fitness. mBio 2019;10:e02731–18.
Dogovski C, Xie SC, Burgio G et al. Targeting the cell stress response of Plasmodium falciparum to overcome artemisinin resistance. PLoS Biol 2015;13:e1002132.
Dondorp AM, Nosten F, Yi P et al. Artemisinin resistance in Plasmodium falciparum malaria. N Engl J Med 2009;361:455–67.
Eastman RT, Dharia NV, Winzeler EA et al. Piperaquine resistance is associated with a copy number variation on chromosome 5 in drug-resistant Plasmodium falciparum parasites. Antimicrob Agents Chemother 2011;55:3908–16.
Ebrahimzadeh Z, Mukherjee A, Richard D. A map of the subcellular distribution of phosphoinositides in the erythrocytic cycle of the malaria parasite Plasmodium falciparum. Int J Parasitol 2018;48:13–25.
Elliott DA, McIntosh MT, Hosgood HD et al. Four distinct pathways of hemoglobin uptake in the malaria parasite Plasmodium falciparum. Proc Natl Acad Sci USA 2008;105:2463–8.
Ezougui CN, Ben-Rached F, Moss DK et al. Plasmodium falciparum Rab5B is an N-terminally myristoylated Rab GTPase that is targeted to the parasite’s plasma and food vacuole membranes. PLoS One 2014;9:e87695.
Fidock DA, Nomura T, Talley AK et al. Mutations in the P. falciparum digestive vacuole transmembrane protein PfCRT and evidence for their role in chloroquine resistance. Mol Cell 2000;6:861–71.
Fu Y, Tilley L, Kenny S et al. Dual labeling with a far-red probe permits analysis of growth and oxidative stress in P. falciparum-infected erythrocytes. Cytometry A 2010;77:253–63.
Ghoral M, Gorman M, Macpherson CR et al. Genome editing in the human malaria parasite Plasmodium falciparum using the CRISPR-Cas9 system. Nat Biotechnol 2014;32:819–21.
Gillooly DJ, Morrow IC, Lindsay M et al. Localization of phosphatidylinositol 3-phosphate in yeast and mammalian cells. EMBO J 2000;19:4577–88.

Gillooly DJ, Simonsen A, Stemhamark H. Cellular functions of phosphatidylinositol 3-phosphate and FYVE domain proteins. Biochem J 2001;355:249–58.

Gnädig NF, Stokes BH, Edwards RL et al. Insights into the intracellular localization, protein associations and artemisinin resistance properties of Plasmodium falciparum K13. PLoS Pathog 2020;16:e1008482.

Hassett MR, Sternberg AR, Riegel BE et al. Heterologous Expression, Purification, and Functional Analysis of Plasmodium falciparum Phosphatidylinositol 3’-Kinase. Biochemistry 2017;56:4335–45.

Heller LE, Goggins E, Roepe PD. Dihydroartemisinin–ferrirrotoporphyrin IX adduct abundance in Plasmodium falciparum malarial parasites and the relationship to emerging artemisinin resistance. Biochemistry 2018;57:6935–45.

Heller LE, Roepe PD. Artemisinin-based drug therapy: molecular pharmacology and evolving resistance. Trop Med Infect Dis 2019;4:89.

Henrici RC, Edwards RL, Zoltner M et al. The Plasmodium falciparum artemisinin susceptibility-associated AP-2 adaptor α subunit is clathrin independent and essential for schizont maturation. mBio 2020;11:e02918–19.

Henrici RC, Sutherland CJ. Alternative pathway to reduced artemisinin susceptibility in Plasmodium falciparum. Proc Natl Acad Sci USA 2018;115:12556–8.

Henrici RC, van Schalkwyk DA, Sutherland CJ. Modification of pfap2 μ and pfubp1 markedly reduces ring-stage susceptibility of Plasmodium falciparum to artemisinin in vitro. Antimicrob Agents Chemother 2019;64:e01542–19.

Henrici RC, van Schalkwyk DA, Sutherland CJ. Transient temperature fluctuations severely decrease P. falciparum susceptibility to artemisinin in vitro. Int J Parasitol Drugs Drug Resist 2019a;9:23–6.

Henrici RC. Mind the traffic: validation and characterisation of artemisinin resistance pathways in Plasmodium falciparum by genome editing. Ph.D. Thesis. University of London. 2018.

Henriques G, Hallett RL, Beshir KB et al. Directional selection at the pfmdr1, pfcr, pfubp1, and pfap2mu loci of Plasmodium falciparum in Kenyan children treated with ACT. J Infect Dis 2014;201:2001–8.

Henriques G, Martinelli A, Rodrigues L et al. Artemisinin resistance in rodent malaria: mutation in the AP2 adaptor α–chain suggests involvement of endocytosis and membrane protein trafficking. Malar J 2013;12:118.

Henriques G, van Schalkwyk DA, Burrow R et al. The μ-subunit of Plasmodium falciparum clathrin-associated adaptor protein 2 modulates in vitro parasite response to artemisinin and quinine. Antimicrob Agents Chemother 2015;59:2540–7.

Hott A, Casandra D, Sparks KN et al. Artemisinin-resistant Plasmodium falciparum parasites exhibit altered patterns of development in infected erythrocytes. Antimicrob Agents Chemother 2015;59:3156–67.

Hunt P, Aeon A, Creasey A et al. Gene encoding a deubiquitinating enzyme is mutated in artesunate- and chloroquine-resistant rodent malaria parasites. Mol Microbiol 2007;65: 27–40.

Imwong M, Hien TT, Thuy-Nhien NT et al. Spread of a single multidrug resistant malaria parasite lineage (PfPailin) to Vietnam. Lancet Infect Dis 2017a;17:1022–3.

Imwong M, Suwannas ek, Kunaso l C et al. The spread of artemisinin-resistant Plasmodium falciparum in the Greater Mekong subregion: a molecular epidemiology observational study. Lancet Infect Dis 2017b;17:491–7.

Ismail HM, Barton V, Phanchana M et al. Artemisinin activity-based probes identify multiple molecular targets within the asexual stage of the malaria parasite Plasmodium falciparum 3D7. Proc Natl Acad Sci USA 2016;113:2080–5.

Jonscher E, Flemmings S, Schmitt M et al. PfVPS45 is required for host cell cytosol uptake by malaria blood stage parasites. Cell Host Microbe 2019;25:166–73.

Jourdan J, Walz A, Matile H et al. Stochastic protein alkylation by antimalarial peroxides. ACS Infect Dis 2019;5:2067–75.

Kaderi Kibria KM, Rawat K, Klinger CM et al. A role for adaptor protein complex 1 in protein targeting to rhoptry organelles in Plasmodium falciparum. Biochim Biophys Acta 2015;1853:699–710.

Kaksonen M, Roux A. Mechanisms of clathrin-mediated endocytosis. Nat Rev Mol Cell Biol 2018;19:313–26.

Kamau E, Campino S, Amenga-Etego L et al. K13-propeller polymorphisms in Plasmodium falciparum parasites from sub-Saharan Africa. J Infect Dis 2015;211:1352–5.

Klons N, Creek DJ, Tilley L. Iron and heme metabolism in Plasmodium falciparum and the mechanism of action of artemisinins. Curr Opin Microbiol 2013;16:722–7.

Klons N, Crespo-Ortiz MP, Bottova I et al. Artemisinin activity against Plasmodium falciparum requires hemoglobin uptake and digestion. Proc Natl Acad Sci USA 2011;108:11540–5.

Klons N, Xie SC, McCaw JM et al. Altered temporal response of malaria parasites determines differential sensitivity to artemisinin. Proc Natl Acad Sci USA 2013;110:5157–62.

Kone A, Sisocco S, Fofana B et al. Different Plasmodium falciparum clearance times in two Malian villages following artesunate monotherapy. Int J Infect Dis 2020;95:399–405.

Kyaw MP, Nyunt MH, Chit K et al. Reduced susceptibility of Plasmodium falciparum to artesunate in southern Myanmar. PLoS One 2013;8:e57689.

Langsley G, van Noort V, Carret C et al. Comparative genomics of the Rab protein family in apicomplexan parasites. Microbes Infect 2008;10:462–70.

Lazarus MD, Schneider TG, Taraschi TF. A new model for hemoglobin ingestion and transport by the human malaria parasite Plasmodium falciparum. J Cell Sci 2008;121:1937–49.

Lo SC, Li X, Henzl MT et al. Structure of the Keap1:Nrf2 interface provides mechanistic insight into Nrf2 signaling. EMBO J 2006;25:3605–17.

Mathieu LC, Cox H, Early AM et al. Local emergence in Amazonia of Plasmodium falciparum k13 CS80Y mutants associated with in vitro artemisinin resistance. elife 2020;9:e51015.

Mbengue A, Bhattacharjee S, Pandharkar T et al. A molecular mechanism of artemisinin resistance in Plasmodium falciparum malaria. Nature 2015;520:683–90.

McIntosh MT, Vaid A, Hosgood HD et al. Traffic to the malaria parasite food vacuole: a novel pathway involving a phosphatidylinositol 3-phosphate-binding protein. J Biol Chem 2007;282:11499–508.

Milani KJ, Schneider TG, Manske M et al. Multiple populations of artemisinin-resistant Plasmodium falciparum in Cambodia. Nat Genet 2013;45:648–55.

Mok S, Ashley EA, Ferreira PE et al. Population transcriptomics of human malaria parasites reveals the mechanism of artemisinin resistance. Science 2015;347:431–5.
Mok S, Imwong M, Mackinnon MJ et al. Artemisinin resistance in Plasmodium falciparum is associated with an altered temporal pattern of transcription. BMC Genomics 2011;12:391.

Mukherjee A, Bopp S, Magistrado P et al. Artemisinin resistance without pfkelch13 mutations in Plasmodium falciparum isolates from Cambodia. Malar J 2017;16:195.

Muwanguzi J, Henriques G, Sawa P et al. Lack of K13 mutations in Plasmodium falciparum persisting after artemisinin combination therapy treatment of Kenyan children. Malar J 2016;15:36.

Ménard D, Khim N, Bégain J et al. A worldwide map of Plasmodium falciparum K13-propeller polymorphisms. N Engl J Med 2016;374:2453–64.

Ngô HM, Yang M, Paprotka K et al. AP-1 in Toxoplasma gondii mediates biogenesis of the rhoptry secretory organelle from a post-Golgi compartment. J Biol Chem 2003;278:5343–52.

Noedl H, Se Y, Schaecher K et al. Artemisinin resistance in Cambod 1 (ARC1) study consortium. Evidence of artemisinin-resistant malaria in western Cambodia. N Engl J Med 2008;359:2619–20.

Nyunt MH, Cueto C, Smith JL et al. Clinical and molecular surveillance of artemisinin resistant falciparum malaria in Myanmar (2009–2013). Malar J 2017;16:33.

Nyunt MH, Hlaing T, Oo HW et al. Molecular assessment of artemisinin resistance markers, polymorphisms in the k13 propeller, and a multidrug-resistance gene in the eastern and western border areas of Myanmar. Clin Infect Dis 2015;60:1208–15.

O’Flaherty K, Ataíde R, Zaloumis SG et al. Contribution of functional antimalarial immunity to measures of parasite clearance in therapeutic efficacy studies of artemisinin derivatives. J Infect Dis 2019;220:1178–87.

Oshina MA, Angrisano F, Marapana DS et al. Plasmodium falciparum coronin organizes arrays of parallel actin filaments potentially guiding directional motility in invasive malaria parasites. Malar J 2015;14:280.

Park SY, Guo X. Adaptor protein complexes and intracellular transport. Biosci Rep 2014;34:e00123.

Peatey CL, Chavchich M, Chen N et al. Mitochondrial membrane potential in a small subset of artemisinin-induced dormant Plasmodium falciparum parasites in vitro. J Infect Dis 2015;212:3

Pieperhoff MS, Schmitt M, Ferguson DJ et al. The role of clathrin in post-Golgi trafficking in Toxoplasma gondii. PLoS One 2013;8:e77620.

Rocamora F, Zhu L, Liong KY et al. Oxidative stress and protein damage responses mediate artemisinin resistance in malaria parasites. PLoS Pathog 2018;14:e1006930.

Ross LS, Dhingra SK, Mok S et al. Emerging Southeast Asian PfCRT mutations confer Plasmodium falciparum resistance to the first-line antimalarial piperaquine. Nat Commun 2018;9:3314.

Rovira-Vallbona E, Van Hong N, Kattenberg JH et al. Efficacy of dihydroartemisinin/piperaquine and artesunate monotherapy for the treatment of uncomplicated Plasmodium falciparum malaria in Central Vietnam. J Antimicrob Chemother 2020;75:2272–81.

Salaman J, Kallio JP, Daher W et al. Structure of Toxoplasma gondii coronin, an actin-binding protein that relocates to the posterior pole of invasive parasites and contributes to invasion and egress. FASEB J 2014;28:4729–47.

Saunders DL, Vanachayangkul P, Lon C. Dihydroartemisinin–piperaquine failure in Cambodia. N Engl J Med 2014;371:484–5.

Schallig H, Tinto H, Sawa P et al. Randomised controlled trial of two sequential artemisinin-based combination therapy regimens to treat uncomplicated falciparum malaria in African children: a protocol to investigate safety, efficacy, and adherence. BMJ Global Health 2017;2:e000371.

Siddiqui AA, Saha D, Iqbal MS et al. Rab7 of Plasmodium falciparum is involved in its retromer complex assembly near the digestive vacuole. Biochim Biophys Acta Gen Subj 2020;1864:129656.

Siddiqui G, Srivastava A, Russell AS et al. Multi-omics based identification of specific biochemical changes associated with pfkelch13-mutant artemisinin-resistant Plasmodium falciparum. J Infect Dis 2017;215:1435–44.

Silva AM, Lee AY, Gulnik SV et al. Structure and inhibition of plasmspin II, a hemoglobin-degrading enzyme from Plasmodium falciparum. Proc Natl Acad Sci USA 1996;93:10034–9.

Simwela NV, Hughes KR, Roberts AB et al. Experimentally engineered mutations in a ubiquitin hydrolase, UBP-1, modulate in vivo susceptibility to artemisinin and chloroquine in Plasmodium berghei. Antimicrob Agents Chemother 2020;64:e02484–1900.

Smythe WA, Joiner KA, Hoppe HC. Actine is required for endocytic trafficking in the malaria parasite Plasmodium falciparum. Cell Microbiol 2008;10:452–64.

Strainer J, Gnägig NF, Witkowski B et al. K13-propeller mutations confer artemisinin resistance in Plasmodium falciparum clinical isolates. Science 2015;347:428–31.

Sutherland CJ, Lansdell P, Sanders M et al. pfk13-Independent treatment failure in four imported cases of Plasmodium falciparum malaria treated with artemether-lumefantrine in the United Kingdom. Antimicrob Agents Chemother 2017;61:e02382–16.

Sutherland CJ. Genetic markers of artemisinin resistance in Plasmodium spp. parasites. Emerging Topics Life Sci 2017;1:525–31.

Sá JM, Kaslow SR, Krause MA et al. Artemisinin resistance phenotypes and K13 inheritance in a Plasmodium falciparum cross and Aotus model. Proc Natl Acad Sci USA 2018;115:12513–8.

Takala-Harrison S, Clark TG, Jacob CG et al. Genetic loci associated with delayed clearance of Plasmodium falciparum following artemisinin treatment in Southeast Asia. Proc Natl Acad Sci USA 2013;110:240–5.

Tawk I, Chicanne G, Dubremetz JF et al. Phosphatidylinositol 3-phosphate, an essential lipid in Plasmodium, localizes to the food vacuole membrane and the apicoplast. Eurukaty Cell 2010;9:1519–30.

Taylor SM, Parobek CM, DeConti DK et al. Absence of putative artemisinin resistance mutations among Plasmodium falciparum in sub-Saharan Africa: a molecular epidemiologic study. J Infect Dis 2015;211:680–8.

Thakur V, Asad M, Jain S et al. Eps15 homology domain-containing protein of Plasmodium falciparum (PEHD) associates with endocytosis and vesicular trafficking towards neutral lipid storage site. Biochim Biophys Acta 2015;1853:2856–69.

Traub LM. Sorting it out: AP-2 and alternate clathrin adaptors in endocytic cargo selection. J Cell Biol 2003;163:203–8.

Turnbull AP, Ioannidis S, Krajewski WW et al. Molecular basis of USP7 inhibition by selective small-molecule inhibitors. Nature 2017;550:481–6.

Uwimana A, Legrand E, Stokes BH et al. Emergence and clonal expansion of in vitro artemisinin-resistant Plasmodium falciparum kelch13 R561H mutant parasites in Rwanda. Nat Med 2020;26:1602–8.
van der Pluijm RW, Tripura R, Hoglund RM et al. Triple artemisinin-based combination therapies versus artemisinin-based combination therapies for uncomplicated Plasmodium falciparum malaria: a multicentre, open-label, randomised clinical trial. Lancet 2020;395:1345–60.

van Schalkwyk DA, Sutherland CJ. Malaria resistance to non-artemisinin partner drugs: how to reACT. Lancet Infect Dis 2015;15:621–3.

Venugopal K, Werkmeister E, Barois N et al. Dual role of the Toxoplasma gondii clathrin adaptor AP1 in the sorting of rhoptry and microneme proteins and in parasite division. PLoS Pathog 2017;13:e1006331.

Wang J, Huang L, Li J et al. Artemisinin directly targets malarial mitochondria through its specific mitochondrial activation. PLoS One 2010;5:e9582.

Wang J, Zhang CJ, Chia WN et al. Haem-activated promiscuous targeting of artemisinin in Plasmodium falciparum. Nat Commun 2015;6:1043–9.

Witkowski B, Amaratunga C, Khim N et al. Novel phenotypic assays for the detection of artemisinin-resistant Plasmodium falciparum malaria in Cambodia: in-vitro and ex-vivo drug-response studies. Lancet Infect Dis 2013;13:1093–9.

Woodrow CJ, White NJ. The clinical impact of artemisinin resistance in Southeast Asia and the potential for future spread. FEMS Microbiol Rev 2017;41:34–48.

World Health Organization (WHO). World Malaria Report. 2017.

Xie SC, Dogovski C, Hanssen E et al. Haemoglobin degradation underpins the sensitivity of early ring stage Plasmodium falciparum to artemisinins. J Cell Sci 2016;129:406–16.

Xie SC, Ralph SA, Tilley L. K13, the cytostome, and artemisinin resistance. Trends Parasitol 2020;36:533–44.

Xiong A, Prakash P, Gao X et al. K13-mediated reduced susceptibility to artemisinin in Plasmodium falciparum is overlaid on a trait of enhanced DNA damage repair. Cell Rep 2020;32:107996.

Yang T, Xie SC, Cao P et al. Comparison of the exposure time dependence of the activities of synthetic ozonide antimalarials and dihydroartemisinin against k13 wild-type and mutant Plasmodium falciparum strains. Antimicrob Agents Chemother 2016;60:4501–10.

Yang T, Yeoh LM, Tutor MV et al. Decreased K13 abundance reduces hemoglobin catabolism and proteotoxic stress, underpinning artemisinin resistance. Cell Rep 2019;29:2917–28.

Yap CC, Winckler B. Adapting for endocytosis: roles for endocytic sorting adaptors in directing neural development. Front Cell Neurosci 2015;9:119.

Yeka A, Kigozi R, Conrad MD et al. Artesunate/amodiaquine versus artemether/lumefantrine for the treatment of uncomplicated malaria in Uganda: a randomized trial. J Infect Dis 2016;213:1134–42.

You-You T, Mu-Yun N, Yu-Rong Z et al. Studies on the constituents of Artemisia annua part II. Planta Med 1982;44:143–5. #

Zhang M, Gallego-Delgado J, Fernandez-Arias C et al. Inhibiting the Plasmodium eIF2α kinase PK4 prevents artemisinin-induced latency. Cell Host Microbe 2017;22:766–76.

Zhang M, Wang C, Otto TD et al. Uncovering the essential genes of the human malaria parasite Plasmodium falciparum by saturation mutagenesis. Science 2018;360:6388.

Zhou H, Gao Y, Zhong X et al. Dynamin like protein 1 participated in the hemoglobin uptake pathway of Plasmodium falciparum. Chin Med J (Engl) 2009;122:14.

Zolnner M, Leung KF, Alsford S et al. Modulation of the surface proteome through multiple ubiquitylation pathways in African trypanosomes. PLoS Pathog 2015;11:e1005236.