PI4 Kinase Is a Prophylactic but Not Radical Curative Target in Plasmodium vivax-Type Malaria Parasites

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Two Plasmodium PI4 kinase (PI4K) inhibitors, KDU691 and LMV599, were selected for in vivo testing as causal prophylactic and radical-cure agents for Plasmodium cynomolgi sporozoite-infected rhesus macaques, based on their in vitro activity against liver stages. Animals were infected with P. cynomolgi sporozoites, and compounds were dosed orally. Both the KDU691 and LMV599 compounds were fully protective when administered prophylactically, and the more potent compound LMV599 achieved protection as a single oral dose of 25 mg/kg of body weight. In contrast, when tested for radical cure, five daily doses of 20 mg/kg of KDU691 or 25 mg/kg of LMV599 did not prevent relapse, as all animals experienced a secondary infection due to the reactivation of hypnozoites in the liver. Pharmacokinetic data show that LMV599 achieved plasma exposure that was sufficient to achieve efficacy based on our in vitro data. These findings indicate that Plasmodium PI4K is a potential drug target for malaria prophylaxis but not radical cure. Longer in vitro culture systems will be required to assess these compounds’ activity on established hypnozoites and predict radical cure in vivo.

New malaria drugs are desperately needed as malaria parasites become more resistant to current treatments. The spread of artemisinin resistance threatens 200 million to 300 million malaria patients per year, primarily in sub-Saharan Africa (1). Despite significant efforts in recent years toward the development of new drugs against falciparum malaria, efforts for Plasmodium vivax, the predominant malaria species outside Africa, have not enjoyed the same level of focus as Plasmodium falciparum. Patients infected with P. vivax malaria require a special drug treatment regimen to achieve complete cure (2), due mainly to the parasite’s ability to form dormant liver-stage parasites. These dormant forms (hypnozoites) can reactivate months or years later to give rise to new symptomatic blood-stage infections without being exposed to a new infection by mosquitoes (3). These relapses stem from a hidden parasite reservoir in the host liver and form an additional complication for the treatment and cure of P. vivax patients. Currently, only one registered drug, primaquine (PQ), can be prescribed to treat hypnozoites and thus provide a radical cure for vivax malaria (4). However, PQ is contraindicated in glucose-6-phosphate dehydrogenase-deficient individuals because of potentially severe blood toxicity (5), which is the primary limitation of this and other 8-aminoquinoline-derived drugs. To address emerging parasite resistance toward PQ (6, 7), new and safer non-8-aminoquinoline drugs for radical cure are needed.

We previously described an in vitro drug screening platform for the liver stages of the primate malaria species Plasmodium cynomolgi, which shares the same characteristic hypnozoite biology as P. vivax malaria (8, 9). We identified one compound, KA1407, from a new chemical class which displayed an activity profile similar to that of PQ in its ability to clear existing parasite liver stages in vitro (10). The target of KA1407 was later determined to be Plasmodium PI4 kinase (PI4K) (11), and we hypothesized that compounds that are active against this target may also possess antihypnozoite activity in vivo similar to that of PQ. We have since identified other analogues, KDU691 (12) and LMV599 (our unpublished data), which have improved potency on P. cynomolgi liver stages and better drug-like properties than KA1407. We present the in vivo efficacy profiles of these inhibitors when orally administered as causal prophylaxis or radical-cure agents in P. cynomolgi sporozoite-infected rhesus monkeys. The results of these experiments were used to determine if Plasmodium PI4 kinase is a potential target for P. vivax radical cure as well as to validate the in vitro screening platform to identify new antihypnozoite drug leads.

MATERIALS AND METHODS

Detailed materials and methods are provided in the supplemental material.

Animal experiments. For in vivo testing of KDU691, LMV599, and PQ as prophylaxis and/or radical-cure agents, we used four experimental rhesus monkeys for each dosing group (power calculation in Table S1 in the supplemental material), the one exception being LMV599, where three animals were used to evaluate its prophylactic activity.

All rhesus macaques (Macaca mulatta) used in this study were captive bred for research purposes and were housed at Biomedical Primate Research Centre (BPRC) facilities in compliance with the Dutch law on...
animal experiments; European directive 2010/63/EU; and the standard for humane care and use of laboratory animals by foreign institutions, identification number A5539-01, provided by the Department of Health and Human Services of the U.S. National Institutes of Health (NIH). The BPRC is an AAALAC-certified institute. Prior to the start of monkey experiments, protocols were approved by the local independent ethical committee, according to Dutch law.

The Institutional Animal Care and Use Committee (IACUC) of Novartis Institute for Tropical Diseases (NITD), registered with the Agri-Food and Veterinary Authority (AVA), Government of Singapore, reviewed and approved all animal experimental protocols, including the mouse experiments.

**Generation of *P. cynomolgi* sporozoites.** For each batch of sporozoites required, one rhesus macaque was infected with blood-stage parasites, and mosquitoes were fed at the appropriate time point and monitored for infection rates (10). Sporozoites were harvested from *P. cynomolgi*-infected mosquitoes ~16 days after ingestion of the infected blood meal.

**Compound synthesis.** KDU691 was prepared as previously described (12). The synthesis and optimization of LMV599 will be described in a separate manuscript (our unpublished data).

**In vitro liver-stage drug assays with *P. cynomolgi*.** In vitro infections of primary rhesus hepatocytes with *P. cynomolgi* sporozoites were performed according to methods described previously by Zeeman et al. (10). At day 6 postinfection (p.i.), the assay mixtures were fixed and stained with anti- *P. cynomolgi* Hap70 rabbit antiserum and a fluorescein isothiocyanate (FITC)-labeled secondary antibody (goat anti-rabbit). Plates were analyzed with the Operetta high-content imaging system, differentially counting hypnozoites and developing extraerythrocytic forms (EEFs), based on parasite size (10).

**Sporozoite infection and drug treatment of rhesus macaques.** Sporozoites were harvested from *P. cynomolgi*-infected mosquitoes, washed with phosphate-buffered saline (PBS), and diluted to 100,000 sporozoites (spz)/ml in PBS. One-milliliter aliquots of sporozoites were prepared and injected into monkeys via intravenous (i.v.) injection. Monkeys were treated according to the schedule shown in Table 1 (stratification of treatment groups is given in the supplemental material). During treatment, monkeys were weighed daily and received the compound via gavage, followed by gastric feeding (weight change during treatment is shown in Table S6 in the supplemental material). Monkeys in the prophylaxis groups (groups 691-proph and 599-proph) were treated ~20 min after the i.v. sporozoite injection. The other monkeys were treated when all the monkeys in the experiment (except those in the prophylaxis group) were blood-stage patent (at day 11 p.i.). To kill the blood-stage parasites, all monkeys received a 5-day treatment of 7.5 mg/kg of body weight of chloroquine (CQ) (intramuscular [i.m.] injection), during compound dosing. KDU691 was formulated in 0.5% methylcellulose and 0.5% Tween 80 in water. LMV599 was formulated as a solid dispersion in a solution containing 5.6% (wt/wt) Tween 80–44.4% hydroxypropyl methylcellulose (HPMC) E3–38.9% Soluplus–11.1% vitamin E p-α-tocopheryl polyethylene glycol 1000 succinate (TPGS).

Blood samples were collected for clinical evaluation and pharmacokinetic (PK) analysis (see Table S2 in the supplemental material).

**Monitoring parasitemia.** Parasitemia was closely monitored by thin-film analysis. Animals were trained to present for thigh pricks, which was followed by a reward. Thin-film slides were stained with 20% Giemsa stain, and at least 50 fields (~20,000 erythrocytes [RBCs]) were analyzed with a bright-field microscope (×1,200 magnification). As soon as all monkeys other than the prophylactic treatment groups were blood-stage positive, treatment was started as indicated above (Table 1). After the last day of compound dosing, the absence of blood-stage parasites was confirmed by thin smears. From day 23 p.i., monkeys were monitored daily for relapses. The KDU691 radical-cure (group 691-RC) treatment and control groups were monitored until the first relapse. The LMV599 control (group 599-C), radical-cure (group 599-RC), and PQ radical-cure (group PQ-RC) treatment groups were monitored until the second relapse or until day 100 p.i. (whichever came first). At the end of the study, monkeys that had relapsed received a 14-day primaquine treatment, with a final check 2 weeks after the last primaquine dose.

The prophylaxis groups were monitored daily until day 22 p.i. From day 22 to day 45 p.i., they were monitored three times a week, and from day 45 to day 105 p.i. (100 days after treatment), they were monitored twice a week.

**In vivo PK studies of KDU691 and LMV599 in CD-1 mice and monkeys.** Details of *in vivo* PK studies of KDU691 and LMV599 in CD-1 mice and monkeys can be found in the supplemental material.

**Statistical analysis of data.** Statistical analyses were performed by using the R language and environment for statistical computing (R Foundation for Statistical Computing, Vienna, Austria [see http://www.R-project.org/]). Survival data (time to patency) were evaluated by using the log rank test, where the different treatment groups were individually compared to the placebo control group.

### RESULTS

**Selection of KDU691 for *in vivo* testing.** KDU691 displayed improved activity over both PQ and the lead compound KAI407 in the *in vitro* liver-stage assay (Fig. 1). KDU691 had 50% inhibitory concentrations (IC50s) of 0.18 ± 0.21 μM against hypnozoite forms and 0.061 ± 0.048 μM against liver schizonts (means of data from 9 independent assays). Infection with *Plasmodium berghei* luciferase sporozoites followed by a single dose of 7.5 mg/kg KDU691 gave complete protection in mice (12), showing that this class of compounds displays excellent causal prophylactic activity. Pharmacokinetic analysis in mice and monkeys showed good oral bioavailability (52 to 66%) and compound partitioning in the liver (1.7× for the maximum concentration of drug in serum [Cmax] and 3.1× for exposure over plasma concentrations).

**In vivo evaluation of KDU691: prophylactic treatment with KDU691 completely blocks development of blood-stage parasitemia.** During the 5 days of dosing, no major weight changes were observed in the animals that received KDU691 as prophylactic treatment (group 691-proph) (see Table S5 in the supplemental material). PK analysis was performed on blood samples taken on the first and last days of dosing (see Table 3). From the fourth day of dosing, the animals that were treated with KDU691 showed a transient yellow skin color. This side effect was the result of an
The first blood-stage parasites became apparent after 8.9 days in the 691-proph group were monitored for blood-stage parasites. The numbers of small (hypnozoites) and large (developing EEFs) parasites were determined by using Operetta and image analysis of primary rhesus hepatocyte cultures infected with P. cynomolgi sporozoites and exposed to the compound for 6 days (10). KDU691 and LMV599 were more active than primaquine and KAI407 (the lead compound) in the assay. IC_{50,8} were determined by using the least-squares nonlinear regression method (Prism) for small and large parasites. Data from several independent experiments were used to calculate the IC_{50,8} for the two compounds. Results of one representative experiment are shown. The IC_{50,8} against hypnozoites were 0.18 µM for KDU691 (range, 0.06 to 0.7 µM) and 18 nM for LMV599 (range, 3.5 to 47 nM). The IC_{50,8} against developing EEFS were 0.06 µM for KDU691 (range, 0.02 to 0.4 µM) and 12 nM for LMV599 (range, 7 to 21 nM). IC_{50,8} against hypnozoites were 0.69 µM (0.84 to 0.55 µM) for KAI407 and 0.84 µM (0.29 to 2.31 µM) for PQ. IC_{50,8} against developing EEFS were 0.64 µM (0.86 to 0.42 µM) for KAI407 and 0.37 µM (3.27 to 0.33 µM) for PQ (10).

KDU691 radical-cure group (group 691-RC) became blood-stage positive again at 31.8 ± 0.5 days p.i. (range, 31 to 32 days) (Table 2; see also Fig. S1B in the supplemental material).

The 691-RC group showed a delay to relapse of 6.8 days compared to the control group. This result was statistically significant.

### TABLE 2 Days to patency and first and second relapses for all treatment groups

| Group   | Monkey | Treatment                  | Day p.i. to primary parasitemia | Day p.i. to first relapse | Day p.i. to second relapse |
|---------|--------|----------------------------|---------------------------------|---------------------------|---------------------------|
| 691-C   | 1      | None                       | 8                               | 25                        | —                         |
|         | 2      |                            | 9                               | 26                        | —                         |
|         | 3      |                            | 9                               | 23                        | —                         |
|         | 4      |                            | 9                               | 26                        | —                         |
| 691-proph | 5   | Prophylaxis with 20 mg/kg KDU691 | ND                             | 9                         | 31                        | —                         |
|         | 6      |                            | ND                             | 9                         | 32                        | —                         |
|         | 7      |                            | ND                             | 9                         | 32                        | —                         |
|         | 8      |                            | ND                             | 9                         | 32                        | —                         |
| 691-RC  | 9      | Radical cure with 20 mg/kg KDU691 | 9                               | 31                        | ND                        | —                         |
|         | 10     |                            | 9                               | 32                        | —                         |
|         | 11     |                            | 9                               | 32                        | —                         |
|         | 12     |                            | 9                               | 32                        | —                         |
| 599-C   | 13     | None                       | 10                              | 33                        | 65                        |
|         | 14     |                            | 10                              | 31                        | 50                        |
|         | 15     |                            | 9                               | 28                        | 44                        |
|         | 16     |                            | 10                              | 28                        | 44                        |
| 599-proph | 17 | Single-dose prophylaxis with 25 mg/kg LMV599 | ND                             | 10                        | 26                        | 45                        |
|         | 18     |                            | ND                             | 10                        | 26                        | 46                        |
|         | 19     |                            | ND                             | 10                        | 27                        | 45                        |
| 599-RC  | 20     | Radical cure with 25 mg/kg LMV599 | 10                              | 26                        | 45                        |
|         | 21     |                            | 10                              | 27                        | 44                        |
|         | 22     |                            | 10                              | 26                        | 46                        |
|         | 23     |                            | 10                              | 27                        | 45                        |
| PQ-RC   | 24     | Radical cure with 1.8 mg/kg PQ | 9                               | ND                        | ND                        | —                         |
|         | 25     |                            | 10                              | ND                        | ND                        | —                         |
|         | 26     |                            | 10                              | 47                        | 100                       |
|         | 27     |                            | 11                              | 68                        | ND                        | —                         |

* Individual data are shown for each animal. —, no data were collected; ND, not detected. Monkeys of group 691-C (control group) were infected together with the 691 treatment groups, and monkeys of group 599-C were infected together with the 599 radical-cure treatment group and the PQ treatment group. Monitoring for blood-stage parasites was done by thin-film analysis. In each smear, at least 50 fields (>20,000 RBCs) were analyzed for the presence of blood-stage parasites at a x1,200 magnification. A short delay to relapse of 6.8 days was seen in the 691-RC group, which was significant (P value of 0.00912 according to a log rank test). No blood-stage parasites were found in any of the prophylaxis arms. Neither of the compounds completely blocked the occurrence of a relapse.

Accumulation of endogenous bilirubin and was previously observed in rats. Although bilirubin levels and skin coloration resolved 2 days after the last dose of KDU691, we opted to measure liver enzyme and bilirubin levels in the radical-cure groups to monitor potential side effects.

Other than this observation, the group 691-proph animals remained blood-stage negative throughout the experiment (until day 102 p.i.), demonstrating that the causal prophylactic treatment with KDU691 was completely effective (Table 2; see also Fig. S1A in the supplemental material). All animals from the untreated control and radical-cure groups became positive for primary blood-stage parasites.

**Primary blood-stage parasitemia development after sporozoite infection.** From day 8 onward, all animals that were not in the 691-proph group were monitored for blood-stage parasites. The first blood-stage parasites became apparent after 8.9 ± 0.35 days (averaged over all animals; range, 8 to 9 days) (Table 2; see also Fig. S1A in the supplemental material). The monkey that was the last to receive the sporozoite injection became blood-stage positive at day 9 p.i. The radical-cure treatment was started at day 11 p.i. (Table 1), and the weight of the animals did not change significantly during treatment (see Table S5 in the supplemental material).

**Monitoring relapse after KDU691 radical cure.** After the last day of treatment, a blood smear was taken to verify that the animals were cured from blood-stage parasites. All animals were blood-stage negative at day 18 p.i. Relapse of the control group was detected at 25 ± 1.4 days p.i. (range, 23 to 26 days).
Blood plasma analysis of animals showed good compound exposure. Single oral dose of 25 mg/kg of LMV599, 20 min after infection. This shorter treatment regimen was recently reported to completely cure monkeys from \( P. \) cynomolgi infections (13) and treated with a single oral dose of 25 mg/kg of LMV599, 20 min after infection. Blood plasma analysis of animals showed good compound exposure at \( >3 \) times the IC\(_{50}\) on small forms for 12 h (Table 3), and animals were monitored daily for patency until day 22 p.i. and then three times a week until day 45 p.i. and twice a week until day 100 p.i. None of the dosed animals exhibited detectable blood-stage parasitemia throughout the observation period, demonstrating that LMV599 has single-dose prophylactic activity against \( P. \) vivax-type parasites (Table 2; see also Fig. S2A in the supplemental material).

**Five-day radical-cure treatment with LMV599 or PQ**. Twelve animals were selected for this study, stratified (see Table S4 in the supplemental material), and infected with 100,000 spz i.v. The first blood-stage parasites became apparent after 9.9 \( \pm \) 0.5 days (range, 9 to 11 days). Treatment was started at day 11 p.i., when all animals were blood-stage positive (Table 1). Animals did not show significant weight change during the dosing period (see Table S5 in the supplemental material). Clinical chemistry and hematology analyses showed increased activity of the liver enzymes alkaline transaminase (\( P \) value of 0.0269) and gamma glutamyl

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**TABLE 3 PK-PD parameters for KDU691 and LMV599 in preclinical species**

| Compound | Species | Dose (mg/kg) | \( C_{\text{max}} \) (\( \mu \)M) | AUC (%TRE) | %F | fAUC/TRE | TRE |
|----------|---------|-------------|--------------------------------|------------|-----|---------|-----|
| KDU691   | Mouse   | 25          | 20.51                          | 30.56      | 60  | 94.22   |     |
|          |         | 25\(^b\)    | 34.77                          | 94.22      | 80  | 94.22   |     |
|          | Monkey  | 20          | 4.31                           | 38.82      | 1.45| 13.08   | 16.7|
| LMV599   | Mouse   | 2.5         | 1.11                           | 3.92       | 30  |         |     |
|          |         | 2.5\(^b\)   | 3.67                           | 17.53      | 30  |         |     |
|          | Monkey  | 25\(^c\)    | 2.59                           | 15.38      | 11.99| 71.20  | 50  |
|          |         | 25\(^d\)    | 1.49                           | 10.82      | 6.90 | 50.09  | 50  |

\( a \) AUC, area under the concentration-time curve from 0 to 24 h; \( F \), oral bioavailability; \( C_{\text{max}}/\text{TRE} \), ratio of \( C_{\text{max}} \) to the threshold (TRE = 2\% of the IC\(_{50}\)); AUC/TRE, ratio of the area under the concentration-time curve from 0 to 24 h to the threshold; %T > TRE, percentage of the 24-h period during which the free compound concentration exceeded the threshold; f, free fraction (based on monkey plasma protein binding [81.8% and 75% for KDU691 and LMV599, respectively]).

\( b \) Liver PK.

\( c \) Causal prophylactic study.

\( d \) Radical-cure study.
transpeptidase (P value of 0.0409) (see Table S6 in the supplemental material) in LMV599-treated animals. Other clinical and hematological parameters, including bilirubin, did not differ significantly between control and LMV599-treated animals.

**Monitoring the first relapse after LMV599 or PQ radical cure.** After the last day of treatment, a blood smear was taken to verify the absence of blood-stage parasites. The first relapse of the control group was detected at 30 ± 2.5 days p.i. (range, 28 to 33 days). The LMV599 radical-cure group (group 599-RC) became blood-stage positive at 26.5 ± 0.6 days p.i. (range, 26 to 27 days) (Table 2; see also Fig. S2B in the supplemental material). In the PQ-treated group, only two of the four animals relapsed at day 57.5 ± 14.8 p.i. (one at day 48 p.i. and one at 65 days, respectively), and the other two PQ-treated monkeys did not relapse during the time of monitoring (up to 100 days p.i.) and were deemed fully cured (Table 2; see also Fig. S2C in the supplemental material).

**Monitoring the second relapse after LMV599 or PQ radical cure.** Animals that relapsed were treated with an additional 5-day course of CQ, starting the day after the positive blood smear was obtained. The absence of blood-stage parasites was confirmed at the end of CQ treatment, and the monkeys were monitored again from day 8 after the last CQ dose until they became blood-stage positive or until day 100 p.i. The control group monkeys had the second relapse at 51 ± 15 days p.i. (range, 44 to 65 days), while the LMV599-treated animals relapsed at 45 ± 0.8 days (range, 44 to 46 days) after sporozoite infection. In the PQ treatment group, one monkey relapsed for the second time, at day 100 p.i., while the other PQ-treated monkey did not relapse for a second time during the 100 days that it was monitored (Table 2; see also Fig. S2D in the supplemental material).

The times to first and second relapses were not significantly different between the LMV599-treated group and the untreated control group, while the 5-day PQ-treated group resulted in the radical cure of two of four animals and a significant delay to first relapse (P value of 0.000237) in the other two animals.

**PK-PD of LMV599 in 5-day radical-cure treatment.** Pharmacokinetic analysis in mice showed good exposure and compound partitioning in the liver (3.3 and 4.5 times the C_max and exposure over plasma concentrations, respectively).

At a comparable dose in monkeys, both the C_max and exposure were 2-fold lower for LMV599 than for KDU691 (Table 3). However, because of the improved in vitro potency on *P. cynomolgi* liver stages (~10-fold), LMV599 displayed good PK-pharmacodynamic (PD) indices and coverage (T > TRE [24-h period during which the free compound concentration exceeded the threshold]), which were markedly improved over KDU691 indices, meaning that LMV599 was predicted to have better exposure and plasma concentrations over 3 times the IC_50 during the 5 days of dosing. Despite the improvements in the LMV599 PK-PD indices, radical cure was not achieved, and there was no delay to relapse after LMV599 treatment.

**DISCUSSION**

Using an *in vitro* screening assay, we identified the *Plasmodium* PI4K inhibitor KAI407 as an active compound against *P. cynomolgi* hypnozoites (10). Chemical optimization of this compound led to KDU691, with improved potency in the *in vitro* assay and better drug-like properties (12). To confirm the antihypnozoite activity observed in the *in vitro* assay, KDU691 was evaluated for *in vivo* activity in rhesus macaques infected with *P. cynomolgi* sporozoites. The prophylactically treated monkeys failed to become blood smear positive, while untreated control animals showed normal parasitemia development (primary parasitemia at day 8.9 p.i., with the first relapse within a month). Thus, 5-day oral treatment with 20 mg/kg of KDU691 shortly after infection eradicated all liver-stage parasites, including hypnozoites, and its activity is consistent with the *in vitro* activity profile of KDU691 against *P. cynomolgi* liver stages. However, animals dosed with KDU691 in a radical-cure mode relapsed only 6.8 days later than the control group monkeys.

We surmised that KDU691 treatment only partially cleared the hypnozoite population and that the delay to relapse could be extended (>6 days) with a superior compound with improved potency and plasma exposure *in vivo*.

A short delay to relapse can also be explained if the compound suppressed the development of liver-stage parasites only over the course of drug treatment (5 days), which resume normal development in the absence of drug pressure. This would also result in a delay to relapse about equal to the time of drug treatment and similar to the observed delay to relapse. In this case, a second relapse should not be influenced by the treatment. Hence, we also monitored the monkeys up to the second relapse in the subsequent experiment with LMV599.

Chemical optimization of KDU691 resulted in LMV599, which was 10-fold more potent than KDU691 in the *in vitro* antihypnozoite assay and had improved PK-PD indices. Indeed, a single dose of 25 mg/kg LMV599 completely prevented the development of blood-stage parasitemia in three out of three monkeys, indicating its effectiveness in blocking parasite development in the liver and preventing blood-stage patency. Unfortunately, in the radical-cure experiment, animals treated with LMV599 did not show any significant delay to the first or second relapse compared to untreated controls, despite the improved PK-PD indices compared to those of KDU691. It is possible that the threshold chosen (3 times the IC_50) underestimated the plasma concentrations required for efficacy *in vivo* and that a more stringent threshold, such as 2 times the IC_50, would better predict the effective drug concentration levels achieved under the *in vitro* assay conditions. In comparison, of the four animals treated with a suboptimal dose of PQ, two were completely cured, while the two animals that relapsed had a much longer delay to relapse than observed in the KDU691 experiment. We conclude that genuine radical curative test compounds in this animal model, even at suboptimal doses, would yield complete cure and/or a long delay to relapse, consistent with what was previously observed by Schmidt et al. (14).

Collectively, these data provide evidence that *Plasmodium* PI4K is a potential target for prophylaxis for malaria but not for radical cure.

PI4K inhibitors were the first compounds identified in the *P. cynomolgi in vitro* assay to have antihypnozoite activity similar to that of PQ (10). This study, however, has shown that the *in vitro* activity against hypnozoites did not translate to *in vivo* radical-cure activity. There is a possibility that the *in vitro* assay format, i.e., drug exposure from days 0 to 6 post-hepaticocyte infection, has a bias for prophylactic rather than radical curative activity. Drug treatment in the *P. cynomolgi*-infected monkey model is performed at the time of blood-stage patency (starting at day 11 p.i.). Hypnozoites at days 0 to 6 in the *in vitro* assay may have a drug sensitivity profile different from that of truly dormant hypnozoites that are present in the liver at the time when the animals are...
treated. Thus, targeting of the truly dormant hypnozoites in vitro will be critical in identifying new radical curative drug candidates. To achieve this, we are currently developing a modified assay format whereby \textit{P. cynomolgi}-infected hepatocytes are treated with test compounds at later time points. Additional studies on parasite liver stages, including in-depth biological analysis of hypnozoites, e.g., by transcriptome sequencing (RNA-seq) analysis of sorted parasites (15), will be instrumental in determining the optimal conditions for an in vitro assay that is predictive of radical-cure activity in vivo.

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REFERENCES

1. Ashley EA, Dhorda M, Fairhurst RM, Amaratunga C, Lim P, Suon S, Sreng S, Anderson JM, Mao S, Sam B, Sopha C, Chuo CM, Nguon C, Sovannaroth S, Pukrittayakamee S, Jittamala P, Chotivanich K, Chutasmnit K, Suchatsouthorn C, Runcharoen R, Hien TT, Thuy-Nhien NT, Thanh NV, Phu NH, Thut Y, Han KT, Aye KY, Mokuola OA, Olaosebikan RR, Folaranmi OO, Mayxay M, Kathavong M, Hongvathan B, Newton PN, Onyamboko MA, Fanello CI, Diagana TT, Wijayalath AS, Carson PE, Ickes CE, Collins WE, Jeffery GM. 1996. Primaquine resistance in \textit{Plasmodium vivax}. Am J Trop Med Hyg 55:243–249.

2. Baird JK. 2009. Resistance to therapies for infection by \textit{Plasmodium vivax}. Clin Microbiol Rev 22:508–534. http://dx.doi.org/10.1128/CMR.00008-09.

3. Dembele L, Gego A, Zeeman AM, Franetich JF, Silvie O, Rametti A, Le Grand R, Dereuddre-Bosquet N, Sauerwein R, van Gemert GJ, Vaillant JC, Thomas AW, Snounou G, Kocken CH, Mazier D. 2011. Towards an in vitro model of \textit{Plasmodium} hypnozoites suitable for drug discovery. PLoS One 6:e18162. http://dx.doi.org/10.1371/journal.pone.0018162.

4. Dembele L, Franetich JF, Lorhioss A, Gego A, Zeeman AM, Kocken CH, Le Grand R, Dereudad-Bosquet N, van Gemert GJ, Sauerwein R, Vaillant JC, Hannoun L, Fuchter MJ, Diagana TT, Malquist NA, Scherf A, Snounou G, Mazier D. 9 February 2014. Persistence and activation of malaria hypnozoites in long-term primary hepatocyte cultures. Nat Med http://dx.doi.org/10.1038/nm.3461.

5. Zeeman AM, van Amsterdam SM, McNamara CW, Voorberg-van der Wel A, Klooster EJ, van den Berg A, Remarque EJ, Plouffe DM, van Gemert GJ, Luty A, Sauerwein R, Gagaring K, Borboa R, Chen Z, Kuhen K, Glynn RJ, Chatterjee AK, Nagele A, Roland J, Winzeler EA, Leroy D, Campo B, Diagana TT, Yeung BK, Thomas AW, Kocken CH. 2014. KAI407, a potent non-8-aminoquinoline compound that kills \textit{Plasmodium} hypnozoites early dormant liver stage parasites in vitro. Antimicrob Agents Chemother 58:1586–1595. http://dx.doi.org/10.1128/AAC.01927-13.

6. McNamara CW, Lee MC, Lim CS, Lim SH, Roland J, Nagele A, Simon O, Yeung BK, Chatterjee AK, McCormack SL, Manary MJ, Zeeman AM, Dechering KJ, Kumar TR, Henrich PP, Gagaring K, Ibanez M, Kato N, Kuhen KL, Fischli C, Rottmann M, Plouffe DM, Bursulaya B, Meister S, Rameh L, Trappe J, Haasen D, Timmerman M, Sauerwein RW, Suwanarusk R, Russell B, Renia L, Nosten F, Tully DC, Kocken CH, Glyne RJ, Bodenreider C, Fidock DA, Diagana TT, Winzeler EA. 2013. Targeting \textit{Plasmodium} Pf(4)K to eliminate malaria. Nature 504:248–253. http://dx.doi.org/10.1038/nature12782.

7. Zou B, Nagele A, Chatterjee AK, Leong SY, Tan LJ, Sim WL, Mishra P, Guntapalli P, Tully DC, Lakshminarayana SB, Lim CS, Tan YC, Abas SN, Bodenreider C, Kuhen KL, Gagaring K, Borboa R, Chang J, Li C, Hollenbeck T, Tunland T, Zeeman AM, Kocken CH, McNamara C, Kato N, Winzeler EA, Yeung BK, Diagana TT, Smith PW, Roland J. 2014. Lead optimization of imidazopyrazines: a new class of antimalarial with activity on \textit{Plasmodium} liver stages. ACS Med Chem Lett 5:947–950. http://dx.doi.org/10.1021/ml500244m.

8. Wijayasath W, Cheesman S, Tanabe K, Handunnetti S, Carter R, Pathirana S. 2012. Strain-specific protective effect of the immunity induced by live malarial sporozoites under chloroquine cover. PLoS One 7:e45861. http://dx.doi.org/10.1371/journal.pone.0045861.

9. Schmidt LH, Fradkin R, Vaughan D, Rasco J. 1977. Radical cure of infections with \textit{Plasmodium} hypnozoites: a function of total 8-aminoquinoline dose. Am J Trop Med Hyg 26:1116–1128.

10. Voorberg-van der Wel A, Zeeman AM, van Amsterdam SM, van den Berg A, Klooster EJ, Iwanga S, Janse CJ, van Gemert GJ, Sauerwein R, Beenakker N, Koopman G, Thomas AW, Kocken CH. 2013. Transgenic fluorescent \textit{Plasmodium} hypnozoites in vivo stages enable live imaging and purification of malaria hypnozoite-section forms. PLoS One 8:e54888. http://dx.doi.org/10.1371/journal.pone.0054888.