Orthosteric–allosteric dual inhibitors of PfHT1 as selective antimalarial agents

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Plasmodium falciparum is the deadliest species of Plasmodium, responsible for around 50% of human malaria cases and nearly all malarial death (1). Despite intensive malaria-eradication efforts to control the spread of this disease, malaria prevalence remains alarmingly high, with 228 million cases and a fatality tally of 405,000 in 2018 alone (2). The situation has become even more daunting as resistance to the first-line antimalarial agents has emerged and is rapidly spreading. For instance, artemisinin resistance, primarily mediated by P. falciparum Kelch13 (PF3D7_1343700) propeller domain mutations (3, 4), severely compromises the campaign of antimalarial chemotherapy (5–9). Novel antimalarial agents overcoming the drug resistance are therefore urgently needed (10).

The blood-stage malaria parasites depend on a constant glucose supply as their primary source of energy (11). P. falciparum hexose transporter 1 (PfHT1; PF3D7_0204700) (12) is transcribed from a single-copy gene with no close parologue (13) and has been genetically validated as essential for the survival of the blood-stage parasite (14). A possible approach to kill the parasite is to simultaneously block the orthosteric and allosteric pockets of PfHT1. Through extensive structure–activity relationship studies, the TH-PF01 series was identified to selectively inhibit PfHT1 and potent against multiple strains of the blood-stage P. falciparum. Our findings shed light on the next-generation chemotherapeutics with a paradigm-shifting structure-based design strategy to simultaneously target the orthosteric and allosteric sites of a transporters.

Significance

There is an urgent need for alternative antimalarials with the emergence of artemisinin-resistant malaria parasites. Blocking sugar uptake in Plasmodium falciparum by selectively inhibiting the hexose transporter P. falciparum hexose transporter 1 (PfHT1) kills the blood-stage parasites without affecting the host cells, making PfHT1 a promising therapeutic target. Here, we report the development of a series of small-molecule inhibitors that simultaneously target the orthosteric and allosteric binding sites of PfHT1. These inhibitors all exhibit selective potency on the P. falciparum strains over human cell lines. Our findings establish the basis for the rational design of next-generation antimalarial drugs.

Author contributions: J.H., Y.Y., N.Z., X.J., N.K., N.Y., and H.Y. designed research; J.H., Y.Y., N.Z., D.P., T.Z., S.L., X.Y., N.W., Y.X., T.Z., Z.L., T.S.-K., and X.J. performed research; J.H., Y.Y., N.Z., D.P., T.Z., S.L., X.Y., N.W., Y.X., T.Z., Z.L., T.S.-K., X.J., N.K., N.Y., and H.Y. analyzed data; and J.H., Y.Y., N.Z., X.J., N.Y., and H.Y. wrote the paper.

Competing interest statement: A patent application was filed (applicant: Tsinghua University; application no. PCT/ CN2020/074258; status of application: not yet published). Specific aspects of the manuscript covered in the patent application are crystal structure of PfHT1 in complex with C3361, the inhibitor binding-induced pocket in C3361-bound structure, and the inhibitory activities of TH-PF01 and its derivatives.

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PNAS 2021 Vol. 118 No. 3 e2017749118
https://doi.org/10.1073/pnas.2017749118
Published January 5, 2021.
sites by tethering a pharmacophore to the carbohydrate core might render selective inhibitors for PfHT1. Based on this hypothesis, we designed a class of small molecules containing a sugar moiety and an allosteric pocket-occupying motif connected by a flexible linker. Among them, TH-PF01, TH-PF02, and TH-PF03 have exhibited selective biophysical and antiplasmodial activities with moderate cytotoxicity. Furthermore, in silico computational simulations also confirmed their binding mode, lending further support to the dual-inhibitor design. Taken together, our studies validated an antimalaria development strategy that simultaneously targets the orthosteric and allosteric sites of PfHT1.

Results

Inhibitor Binding-Induced Pocket Unique to PfHT1. Recently, we reported the structures of PfHT1 in complex with D-glucose and C3361 at resolutions of 2.6 and 3.7 Å, respectively (20). Structural comparison between PfHT1 and hGLUT1 shows that residues around their glucose-binding site are nearly identical (Fig. 1 and SI Appendix, Fig. S1). Interestingly, we discovered an additional pocket adjacent to the substrate-binding site, linked by a narrow channel that is highly hydrophobic in PfHT1 but more hydrophilic in hGLUT1 (Fig. 1). This proposed allosteric site was also independently confirmed by a computational method (SI Appendix, Fig. S1E) (22). Based on this observation, we hypothesized that extended carbohydrate derivatives might render selective inhibitors for PfHT1 by occupying the allosteric site.

To confirm whether the allosteric pocket can be utilized to improve the selectivity, we set up to resolve structures of human glucose transporters in the presence of C3361. Despite extensive trials, we were unable to crystalize hGLUT1 bound to C3361. It may be due to that the preferred inward-facing conformation of hGLUT1 when purified in detergents is not compatible with C3361 binding. We therefore focused on hGLUT3 and determined its crystal structure in complex with C3361 to 2.30-Å resolution (Fig. 2 and SI Appendix, Fig. S2 and Table S1).

The overall structure of C3361-bound hGLUT3 adopts a similar conformation with glucose-bound form (18) (Fig. 2A). The sugar moiety of C3361 is coordinated nearly identical to that of D-glucose by conserved residues in hGLUT3. The conformations of the aliphatic tail of C3361 are different in hGLUT3 and in PfHT1. In hGLUT3, the tail of C3361 occupies the pocket, which accommodates monoolein, a lipid used in lipidic cubic-phase crystallization, in the hGLUT3–glucose complex (Fig. 2B). The tail of C3361 points to the interface between transmembrane helix TM2 and TM11 (Fig. 2C). In the occluded structure of C3361-bound PfHT1 (20), the tail projects into the central cavity (Fig. 2D). These structural differences suggest that PfHT1 possesses unique intra-domain flexibility that may be exploited for designing selective
inhibitors that target the allosteric site of PIHT1 without inhibiting hGLUTs.

**Rational Design of Dual-Pocket Inhibitors of PIHT1.** Inspired by the structural insights, we designed a series of substituted carbohydrate derivatives that consist of a sugar moiety, a tail group occupying the allosteric pocket, and an aliphatic linker ([SI Appendix](#), Table S2). All these compounds were successfully prepared using a concise synthetic route ([SI Appendix](#)) and tested by a previously established proteoliposome-based counterflow assay against PIHT1 ([SI Appendix](#), Fig. S3). In parallel, the blood-stage parasite growth inhibitory activities and mammalian cytotoxicity were also evaluated ([SI Appendix](#), Table S2).

Firstly, we examined different tail groups with various sizes to fit the allosteric pocket. Among them, the bicyclic rings, such as the naphthyl (2b) (20), quinolinyl (2h) (20), and biphenyl (2d) rings, enhanced the potency, whereas smaller (2a, 2f, 2g) or larger (2q, 2s) rings lowered the potency. Different positions of the linkers have been explored, suggesting that a particular orientation is desired, presumably to fit well with the connecting channel (2b vs. 2c, 2d vs. 2e, 2h vs. 2p). The introduction of nitrogen into the naphthyl ring significantly enhanced the inhibitory potency (2h vs. 2b), suggesting potential polar interactions within the allosteric pocket. Such polar interaction was further supported by the fact that the inhibitory effect is sensitive to the positions of the nitrogen atom (2l, 2j, 2k, 2l, 2m, 2n). We also optimized the skeleton structure of 2h to further explore the pharmacophore. We found that relatively small size of the substituent group was desired; nonetheless, neither electron-withdrawing (3a, 3b, 3c, 3f) nor electron-donating (3e, 3i) groups showed impact on their potency.

Next, a C₉ polymethylene linker has been shown to be optimal (1g); both shorter (1f) and longer chains (1h) decreased the activity significantly. The linkers with either ester (3a, 3b, 3d) or amido (3e) functionality lost their inhibitory activity almost completely, which might provide information on the structural constraints of the connecting channel. Installation of the tail group via amidogen ether bond (1e) rather than oxygen ether bond (2h) also decreased the potency. These structure–activity relationship (SAR) results are in good agreement with the hydrophilic channel linking the orthosteric and allosteric pockets of PIHT1 (Fig. 1C).

Finally, we explored the different substitution sites on the carbohydrate core. Various derivatives of glucose, in which the substituents were introduced (5a, 5b, 5c), were successfully prepared. The O-1 or O-4 substituted derivatives showed almost no activity (5a, 5c). By contrast, the O-2 and O-3 derivatives showed improved in vitro potency, demonstrating the necessity of the appropriate orientation (5b, 2h).

From the extensive SAR studies, three glucose derivatives, designated 3a (TH-PF01), 1g (TH-PF02), and 5b (TH-PF03), stood out as the lead compounds (Fig. 3). The half-maximal inhibitory concentration (IC₅₀) values of the glucose transport activity for TH-PF01, TH-PF02, and TH-PF03 were determined as 0.61 ± 0.046, 0.329 ± 0.028, and 1.22 ± 0.09 μM for PIHT1, respectively, and 111 ± 17, 92.3 ± 7.3, and 97.3 ± 5.9 μM for hGLUT1, respectively.

**Fig. 2.** Crystal structure of hGLUT3 bound to C3361 in an outward-occluded conformation. (A) Superimposed structures of glucose–hGLUT3 complex (gray, PDB ID code 4ZV9) and C3361–hGLUT3 complex (domains colored) presented in both side and intracellular views of overall structures. The protein structures are shown in cartoon representation, and the ligands are shown in ball-and-stick representation. The amino-terminal, carboxyl-terminal, and intracellular helical domains of C3361-bound hGLUT3 are colored in pale green, pale cyan, and yellow, respectively. (B) The coordination of the sugar moiety of C3361 is nearly identical to that of glucose, and the tail of the C3361 occupied the position where a monoolein molecule located in the glucose-bound hGLUT3 structure. (C) Superimposed structures of C3361–hGLUT3 complex (gray) and C3361–PIHT1 complex (domains colored, PDB ID code 6M2L) presented in both side and intracellular views of overall structures. (D) C3361 demonstrated distinct binding modes when complexed with hGLUT3 or PIHT1; in particular, its tails pointed toward different directions.

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([PNAS](footnote:10.1073/pnas.2017749118))
In a similar trend, the half-maximal effective concentration (EC₅₀) values of TH-PF01, TH-PF02, and TH-PF03 for the parasite growth inhibition assay were shown to be 0.371 ± 0.026, 0.308 ± 0.004, and 0.165 ± 0.003 μM against the 3D7 strain, respectively, and 0.349 ± 0.003, 0.298 ± 0.021, and 0.141 ± 0.002 μM against the Dd2 strain of *P. falciparum*, respectively. Furthermore, these lead compounds showed a reasonable therapeutic window indicated by their high 50% cytotoxic concentration (CC₅₀)/EC₅₀ ratio values ranging from 36.1 to 107.2 (Fig. 3C). It was worth noting that all these rationally designed compounds showed equipotency to both the drug-sensitive strain (*P. falciparum* 3D7) and the multidrug-resistant strain (*P. falciparum* Dd2), starkly in contrast to quinine that only showed activity against *P. falciparum* 3D7 (Fig. 3A).

**TH-PF Series Competitively Inhibit PfHT1.** To further elucidate the binding mode of TH-PF inhibitors against PfHT1, we next employed in silico molecular docking simulation. The results confirmed that the sugar moiety of TH-PF01 could fit into the

![Fig. 3. Rational design of selective inhibitors targeting PfHT1.](https://doi.org/10.1073/pnas.2017749118)
orthosteric glucose-binding pocket of PHT1. On the other hand, the quinoline fragment was suggested to occupy the allosteric site, forming a hydrogen bond network between TH-PF01, Lys51, and Asp447 of the protein (Fig. 4A). To validate these specific interactions observed, we performed an in silico alanine scan of residues within the TH-PF01-binding site. Reduced association energy predicted with mutants harboring K51A, Q169A, Q305A, and N341A agreed with the rational design that emphasizes the importance of the polar interactions (Fig. 4B). To further test this hypothesis, several PHT1 recombinant mutants that contained a single point mutation (Q169A, Q305A, N341A, K51A, F85S, F85Y, V44T) or a double mutation (K51A/D447A) were obtained as single-point mutants (Q169A, Q305A, N341A, K51A, F85S, F85Y, V44T) or a double mutation (K51A/D447A) were experimentally prepared and measured using the counterflow assay with 1 μM TH-PF01 or isovolumetric DMSO as control. Compared with the wild type, TH-PF01 showed reduced potency to all these mutants, further confirming the computational simulation results. More specifically, Q169A, Q305A, and N341A demonstrated the interaction between the PHT1 and the sugar moiety of TH-PF01. Additionally, both K51A and K51A/D447A showed the additional hydrogen network formed between PHT1 and the quinoline tail group. Finally, mutations of the residues within the connecting channel to their corresponding ones in hGLUT1(F85S and V44T) or merely enhancing the polarity (F85Y) decreased the inhibitory potency, indicating the hydrophobicity of the lead compounds was indeed critical to their selectivity (Fig. 4C).

Taken together, molecular simulation combined with the experimental mutagenesis strongly supported that TH-PF compounds recognize both the orthosteric and allosteric sites connected via the narrow channel as predicted (Fig. 4D).

**TH-PF Series Kill the Blood-Stage P. falciparum via PHT1 Inhibition.** We further examined whether the disruption of the PHT1 activity can explain the growth inhibition of the TH-PF compounds. We reasoned that if the primary antimalarial mechanism of the TH-PF compounds was via inhibition of PHT1, then IC50 values for the glucose transport activity of PHT1 should correlate with EC50 values obtained in parasite growth inhibition assays. Indeed, a reasonable correlation between the two parameters was observed using 12 analogs from the TH-PF series covering a wide range of activities (Fig. 5A). We also confirmed that the EC50 values of TH-PF01 and TH-PF03 improved in the culture media with lower glucose concentration, while other antimalarial drugs quinine, mefloquine, and dihydroartemisinin showed no effects by glucose concentration (Fig. 5B). These results indicate that TH-PF01 and TH-PF03 are competing with glucose for the same substrate-binding site of PHT1, confirming the on-target effects of the TH-PF series.

We further assessed whether the TH-PF series disrupts the glycolysis activity of the blood-stage *P. falciparum*. Seahorse extracellular flux analyzer has been used to simultaneously monitor glycolysis and mitochondrial respiration in live cells through extracellular acidification rate (ECAR) and oxygen consumption rate, respectively (23). Using purified infected red blood cells (RBCs), we observed robust initiation of glycolysis in late-stage parasites after the addition of glucose or fructose (Fig. 5C). This increased ECAR was abolished by the addition of TH-PF01 (20 μM) and 2-deoxy-n-glucose (2-DG, 50 mM), a glycolysis inhibitor, clearly demonstrating TH-PF01’s inhibitory activity of glycolysis. It should be noted that 2-deoxyglucose had no effect on the increased ECAR at 50 μM. Furthermore, we confirmed that

**Fig. 4.** Biophysical characterizations of TH-PF01 binding to PHT1. (A) The identical semi-transparent cut-open view of the protein surface is shown for PHT1 with TH-PF01 docked into the protein. Hydrogen bonds are shown as yellow dashed lines. The amino-terminal, carboxyl-terminal, and intracellular helical domains of PHT1 are colored in pale green, pale cyan, and yellow, respectively. (B) In silico alanine scanning results. Positive values indicate that the alanine substitution interacts less favorably with TH-PF01 than the native residue. WT: wild type. (C) Key residues involved in TH-PF01 recognition were tested by protein mutagenesis. (D, Left) The curves represent the best fit of data to the competitive inhibition equation, \( v = V_{\text{max}}[S]/(1 + [I]/K_i)K_m + [S] \), where \( K_i \) is the apparent inhibition constant of TH-PF01. (D, Right) Lineweaver-Burk plot of experimental kinetic data for inhibition of PHT1 by TH-PF01, confirming a competitive inhibition mode. All experiments have been repeated three times, and the data are shown as mean ± SD.
TH-PF01 and TH-PF03 reduced the ECAR at EC50 values and that the ECAR was decreased in a dose-dependent manner. This glycolysis inhibition was also observed with early-stage parasites in red blood cells and late-stage parasites extracted from red blood cells (Fig. 5D). Lastly, we measured ECAR reduction by TH-PF01 in media containing three different glucose concentrations (Fig. 5E). Similar to the EC50 shift (Fig. 5B), ECAR reduction was negatively correlated with glucose concentration.

All of these findings provide strong evidence that the TH-PF compounds disrupt the glycolytic activity of the blood-stage parasites.

Evaluation of Glucose Dependency of the Blood-Stage Parasites. We further examined the glucose dependency of blood-stage *P. falciparum* (Dd2). First, the blood-stage parasites were incubated in Roswell Park Memorial Institute (RPMI) media with different glucose concentrations in the culture media and the potency of TH-PF01 against the glycolysis activity show a negative correlation. *Pf Dd2* schizont-stage parasites in RBCs were seeded in an assay medium supplemented with glucose at 11, 5.5, or 2.75 mM, and TH-PF01 was sequentially added four times with the final concentrations of 0.4, 1, 2.5, and 6.25 μM. ECAR values after compound addition were normalized with the value before the first compound addition as 100% and the value of background as 0%. All data were average values pooled from two independent experiments with two technical replicates. Error bars represent SEM.

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**Fig. 5.** TH-PF01 derivatives selectively target PfHT1. (A) PfHT1 inhibitors showed a reasonable correlation between blood-stage parasite growth inhibition (EC50) and bioenergetic inhibition (IC50) of PfHT1 glucose transport activity. (B) Glucose concentration in culture media offsets EC50 values of TH-PF01 and TH-PF03 in a dose–response manner but not common antimalarial drugs quinine, mefloquine, and dihydroartemisinin. The blood-stage *P. falciparum* Dd2 was exposed to the test compounds in assay media containing glucose at different concentrations for 48 h starting at the ring stage, and the parasite growth was determined by SYBR Green I. The data represent four (TH-PF01) or two (TH-PF03, quinine, mefloquine, and dihydroartemisinin) independent experiments and are shown as average ± SD of two technical replicates. CM: culture medium. (C) The inhibition of glycolytic activity by TH-PF01 was observed by Seahorse extracellular flux analyzer. Dd2 schizont-stage parasites in RBCs were seeded in medium without glucose and exposed to glucose (11 mM as final concentration) or fructose (40 mM as final concentration) at 15 min (the first vertical dotted line), resulting in robust increases of ECAR. The addition of TH-PF01 (20 μM as final concentration) or 2-deoxy-D-glucose (2-DG) (50 mM as the final concentration) at 61 min (the second vertical line) lowered the ECAR, indicating glycolytic activity was inhibited. Data were normalized with ECAR values before and after the glucose additions as 0 and 100%, respectively. All data were average values pooled from two independent experiments with three technical replicates. Error bars represent SEM. (D) Extracellular flux analysis showed that TH-PF01 and TH-PF03 inhibit glycolytic activity in a dose-dependent manner in the early (rings) and late stages (trophozoites/schizonts) of the parasites in RBCs as well as freed late stages from RBCs. The Dd2 parasites were seeded in the assay medium containing glucose (11 mM), and TH-PF01 or TH-PF03 was added four times in sequence at the final concentrations of 0.4, 1, 2.5, and 6.25 or 0.2, 0.5, 1.25, and 3.13 μM. Glycolysis inhibitor, 2-DG, was added at 50 mM once. ECAR values were normalized with the values before the first compound addition as 100% and the values of background as 0%. All data were average values pooled from two independent experiments with two technical replicates. Error bars represent SEM. (E) The glucose concentration in the assay media and the potency of TH-PF01 against the glycolysis activity show a negative correlation. *Pf Dd2* schizont-stage parasites in RBCs were seeded in an assay medium supplemented with glucose at 11, 5.5, or 2.75 mM, and TH-PF01 was sequentially added four times with the final concentrations of 0.4, 1, 2.5, and 6.25 μM. ECAR values after compound addition were normalized with the value before the first compound addition as 100% and the value of background as 0%. All data were average values pooled from two independent experiments with two technical replicates. Error bars represent SEM.
sugars at various concentrations for 72 h, and parasite growth was quantified by a DNA dye (Fig. 6A). The blood-stage parasites grew only in the presence of glucose or fructose. Since the physiological concentrations in human blood are 3.9 to 6.9 mM for glucose (24) and 0.005 to 0.317 mM for fructose (25), glucose seems to be the sole energy source for the blood-stage \( P. falciparum \), validating the rationale of targeting PfHT1 for antimalarial chemotherapy. We also examined how the glucose consumption level changes over the blood-stage development of \( P. falciparum \) (DD2) by monitoring the glucose consumption rate (Fig. 6B) and glycolysis activity (ECAR) (Fig. 6C). The blood-stage \( P. falciparum \) has a 2-3 life cycle comprising merozoite invasion, proliferation from ring stage to trophozoite and then multicellular schizont, and egress from red blood cells (26). Both glucose consumption rate and glycolysis activity increase as the blood-stage progresses, and the schizont-stage parasites consume the majority of glucose in the culture media as an energy source (Fig. 6B and C). Next, we investigated the stage-specific activity of the THF-F series using lactate dehydrogenase-based assay (27). First, the ring-stage parasites (\( P. falciparum \) 3D7) were treated with THF-PF01 or dihydroartemisinin (control) for 24, 36, 48, and 72 h, and we found that the \( EC_{50} \) values were very similar to the previously determined 72-h growth inhibition assay (Fig. 6D, i and E, i). Next, we treated the early ring, late ring, trophozoite, and schizont-stage parasites with THF-PF01 for 12 h. The parasites were subsequently washed with growth media and further incubated for an additional 36 h without the compound. THF-PF01 was less potent against the early-blood-stage parasites (early and late ring stages) than the late-blood-stage parasites (trophozoite and schizont stages). The early-stage parasites (ring stage) are less sensitive to THF-PF01, likely because they are less dependent on glucose consumption than the late-stage parasites (trophozoite and schizont) (Fig. 6 D, ii and E, ii). On the contrary, dihydroartemisinin was found to be less potent against the late stages. Lastly, we treated parasites with the compounds for 24, 36, 48, and 72 h from the early ring stage and then incubated them without the compounds for an additional 36 h (Fig. 6 D, iii and E, iii). The obtained \( EC_{50} \) values also showed that the ring-stage parasites were less sensitive to the PfHT1 inhibitor than late-stage parasites (24-h treatment), but longer than 36 h of treatment showed similar potency as 72-h assay. Light microscopic observations of the compound-treated parasites suggested that exposure to THF-PF01 induced the ring-stage parasites to arrest development, but the arrested parasites start growth after removal of THF-PF01 (Fig. 6F and SI Appendix, Fig. S4).

**Discussion**

With the continuous emergence and spread of drug resistance, current antimalaria chemotherapies are facing serious limitations (3). Innovative drug discovery strategies, novel targets, and therapeutic agents for malaria treatment are an urgent goal. Given that proliferation of the malaria parasites depends on \( \delta \)-glucose, we have conceptualized a “selective starvation” strategy. Decreasing the uptake of \( \delta \)-glucose via PfHT1, the sole hexose importer in \( P. falciparum \) could be a potential venue to kill drug-resistant malaria parasites. A comparison of the crystal structures of PfHT1 (20) and hGLUT1 led to the discovery of an allosteric site that further prompted us to design and develop selective PfHT1 inhibitors over its human orthologs. The THF-PF series demonstrated a strong correlation between blood-stage growth inhibition and the biophysical inhibition of glucose transporting activity. Moreover, the inhibitors quickly shut down the glycolysis of the blood-stage parasites and demonstrated even higher potency when glucose concentration in the growth media was lowered, confirming that PfHT1 is not only the molecular target of the THF-PF series but also, the sole sugar transporter at least in the blood stage. Approximately 15 to 20% of malaria patients suffer from life-threatening hypoglycemia and other complications, including irreversible brain damage and neurological sequelae (28). Thus, inhibiting PfHT1 cannot only starve and kill the blood-stage parasites but also, might quickly relieve hypoglycemia symptoms. Lastly, these PfHT1 inhibitors may validate an approach for structure-based drug design. This is an example of dual inhibition of the orthosteric and allosteric sites for a transmembrane protein. Our findings serve as proof of the concept that PfHT1 is a drug-gargetable target for next-generation antimalarials, laying a foundation for future therapeutic development.

**Materials and Methods**

**Protein Expression and Purification.** Protein expression and purification methods of hGLUT1 (N45T), hGLUT3 (N43T), and PfHT1 were described previously (17, 18, 20). In brief, PfHT1 and mutants were expressed in Sf9 cells and extracted in lysis buffer (25 mM 2-(\( N \)-morpholino)ethanesulfonic acid [MES], pH 6.0, 150 mM NaCl) plus 2% (wt/vol) n-dodecyl-\( \beta \)-D-maltopyranoside (DDM). After loading with protein extraction, the nickel-nitritiocacetic acid (N-NTA) resin was washed with lysis buffer plus 0.02% (wt/vol) DDM and 30 mM imidazole. Protein was eluted with wash buffer supplemented with 270 mM imidazole and applied to size-exclusion chromatography in lysis buffer plus 0.02% (wt/vol) DDM.

**Crystallization.** Lipidic cubic-phase (LCP) crystallization was performed as previously described (18, 20). In brief, hGLUT3 protein purified in 0.06% (wt/vol) CHAPSO was concentrated to ~40 mg/ml and incubated with 50 mM \( \Delta \Delta \)C361 for 1 h. Seventy-five-nanoliters protein mixture with monolein was loaded into well with 1 \( \mu \)l precipitant solution containing 0.1 M 2-[4-(2-hydroxyethyl)pipеразин-1-й]-етаноусульфоновая кислота (Hepes), pH 7.0, 0.1 M NaHCO\(_3\), and 40% polyethylene glycol 400 (PEG400). Crystals grew at 20 °C and reached full size in 1 wk.

**Data Collection and Structural Determination.** The X-ray diffraction data were collected at the BL32XU beamline of Spring-8, Japan. Due to the small size of LCP crystals, a 10-× 15-μm microfocus beam with a 1.0-Å wavelength was applied for data collection. Wedges of 1° were collected for every single crystal with a 0.1° oscillation angle through the EIGER X 9M detector. Hundreds of datasets were screened and automatically collected by ZOO (29), followed by first-round automatic data processing through KAMO (30). Datasets with good diffraction and low R-merge factor were manually picked out and merged through XDS (31). Further processing was carried out using the CCP4 suite (32). The phase was solved by molecular replacement with a search model of hGLUT3 (Protein Data Bank [PDB] ID code 4ZW9) through Phaser (33). The structural model was adjusted through COOT (34) and refined by PHENIX (35). SI Appendix, Table S1 summarizes the statistics for data collection and structure refinement.

**Potential Allosteric Sites Prediction, Homology Modeling, and Molecular Docking.** AllSolve server (http://mdli.shsmu.edu.cn/AST/) was used to predict potential allosteric sites on the basis of the structure of PfHT1 (PDB ID code 6M2L). The outward-occluded models of hGLUT1 were built and refined based on the crystal structure of glucose-bound hGLUT3 (PDB ID code 4ZW9) as a template within Modeller-9.19 (36), and the best model was chosen by PROCHECK (37). Molecules (glucose and THF-PF01) were drawn in two-dimensional sketcher in Schrödinger suite 2018-1 (38), and three-dimensional structures were processed by default setting using the Ligprep program (39). The protein structures were processed by default setting using the Protein Preparation Wizard. Molecules were docked against PfHT1 (PDB ID code 6M2L) or hGLUT1 model using the extraprecision docking (Glide XP) method within the Glide program.

**In Silico Alanine Scanning.** The binding pocket was defined by identifying residues in direct contact with THF-PF01, including F40, V44, L47, N48, K51, L81, F85, Q169, I172, T173, I176, Q305, Q306, T310, N311, V312, S315, N316, N341, F403, W412, N435, W436, A439, V443, and S446. To validate the role of these residues in the inhibitor binding, each pocket residue was mutated to alanine in silico using PyRosetta (40, 41). Then, the relative binding free energy change (\( \Delta \mu \)) of each mutant over the wild type was calculated using the Prime-molecular
Fig. 6. TH-PF01 suppressed parasite growth at different blood substages. (A) Glucose is essential for the survival of the blood-stage parasite. The *P. falciparum* (Dd2) grows only in the presence of glucose (peaking at 16 mM) or fructose (peaking at 50 mM). The physiological glucose concentration range in human blood was highlighted (3.9 to 6.9 mM). The RPMI media used for parasite culture contain 11 mM glucose (indicated by the vertical dotted line) and no fructose. The data represent two independent experiments and are shown as an average of three technical replicates. RFU: relative fluorescence units. Error bars represent SD. (B) The increased glucose consumption during the parasite developmental cycle was observed by monitoring glucose concentration in the culture medium (RPMI containing 11 mM glucose with 3% parasitemia and 1% hematocrit). The glucose concentration of two culture flasks containing tightly synchronized parasites (*P. falciparum* Dd2) and a flask containing uninfected RBC (uRBC) was monitored every 4 h, and parasite substages were assessed by microscopic observations. The data of parasite culture show the average of two flasks. The data of uRBC were calculated as the change of glucose concentration over 48 h. Error bars represent SD. (C) Basal ECAR shows that the schizont stage conducts the highest glycolysis among the substages. Early ring-, late ring-, trophozoite-, and schizont-stage parasites (*Pf* Dd2) in RBCs were seeded in an assay medium containing glucose (11 mM), and the basal ECAR was determined as the difference before and after 2-deoxy-D-glucose (2-DG, 50 mM as a final concentration) addition. Data were normalized with seeding density and parasitemia. All data were average values pooled from two to five independent experiments with three technical replicates. Error bars represent SEM. (D) TH-PF01 appeared as equipotent to all substages when the survival was assessed immediately after compound treatment; however, it required longer incubation time against ring-stage than late-stage parasites to show the same potency when incubated for an additional 36 h after washed. EC50 values of TH-PF01 and dihydroartemisinin against substages were determined by lactate dehydrogenase (LDH) assay in the time course experiments depicted in E, i, ii, and iii. The horizontal dashed lines indicate the EC50 value determined by a 72-h SYBR assay. The data show an average EC50 with SD of two to five bioreplicates. (E) A schematic representation of the substage assay. Tightly synchronized parasites (*Pf* 3D7) were exposed to TH-PF01 or dihydroartemisinin for various periods at the substages indicated. (F) Representative images of compound-treated parasites (SI Appendix, Fig. S5). Solid outline, TH-PF01 treated parasites; dotted outline, dihydroartemisinin-treated parasites.
Saponin [Sangon Biotech], 1.6% [vol/vol] Triton X-100 [Sangon Biotech]) was used as killing control. After 72-h incubation, SYBR Green I fluorescent of the test compounds in culture medium (50 μM) at 1.0% parasitemia and 0.8% hematocrit in the regular culture condition. Dihydroartemisinin (5 μM) was added, and fluorescence intensity was measured by Envision (PerkinElmer). EC50 values were calculated using Prism Software version 8 (GraphPad). The reported EC50 values were the results of two technical and at least two biological replicates.

In Vitro Potency Determination of PfHT1 Inhibitors. In vitro potency of PfHT1 inhibitors was determined by the parasite growth assay as previously described (20). Briefly, synchronized ring-stage parasites were cultured in the presence of the test compounds in culture medium (50 μM) at 1.0% parasitemia and 0.8% hematocrit in the regular culture condition. Dihydroartemisinin (5 μM) was used as killing control. After 72-h incubation, SYBR Green I fluorescent dye (Invitrogen) in lysis buffer (20 mM Tris-HCl [Sangon Biotech], 5 mM ethylene diaminetetraacetic acid (EDTA) [Thermo Scientific], 0.16% [wt/vol] Saponin [Sangon Biotech], 1.6% [vol/vol] Triton X-100 [Sangon Biotech]) was added, and fluorescence intensity was measured by Envision (PerkinElmer). EC50 values were calculated using Prism Software version 8 (GraphPad). The reported EC50 values were the results of two technical and at least two biological replicates.

In Vitro Potency Determination with Different Glucose Concentrations. Glucose (Sigma-Aldrich) was dissolved in glucose-free RPMI 1640 media (Thermo Fisher Scientific) to prepare glucose-containing culture media of the concentrations of 2, 4, 6, 8, 10, and 11 mM; adjusted to 7.4 pH; and sterile filtered. The compound susceptibility against Dd2 parasites was measured in the same way described above, but the incubation period was extended to 48 h (20).

Substage Selectivity and Time Course Assay. A tightly synchronized 3D7 culture was obtained by a combination of sorbitol synchronization and heparin treatment. After sorbitol synchronization, the obtained ring-stage parasites were cultured with the presence of heparin sodium salt from Porcine Intestinal Mucosa (230 μg/mL; Sigma-Aldrich) until the majority of parasites developed to the late schizont stage. Then, heparin was removed from culture to allow merozoites to invade erythrocytes. After 6 h, the culture was sorbitol synchronized, resulting in early ring-stage parasites (~0 to 6 hours post infection, hpi), and resuspended in culture medium at 1.0% parasitemia and 0.8% hematocrit. The test compounds were prepared in the same way described above, and the obtained tightly synchronized culture was exposed to the tested compounds in the schedule scheme in Fig. 6. After incubation with test compounds, the culture was freeze thawed, and drug susceptibility was determined by lactate dehydrogenase (LDH) assay (43).

Mammalian Cell Culture. HEK293T17 and HepG2 were purchased from ATCC and then seeded in suitable plates filled with 89% DMEM (Gibco) supplemented with 10% inactivated fetal bovine serum (FBS, Gibco) and 1% penicillin/streptomycin (Gibco) maintained in an atmosphere at 37 °C with 5% CO2.

In Vitro Cytotoxicity Assay and CC50 Determination. Cytotoxicity was determined by cell viability assay as previously described (20). The test compounds mentioned by cell sorting (MACS)-purified schizonts with a small amount of fresh bloodstream overgrown schizonts at 0.8 million cells per well. Fried schizonts were prepared by saponin lysis (23) and seeded at 2.5 million RBCs per well. After centrifugation at 500 rpm for 5 min with slow acceleration and no braking, assay medium was added to all wells (180 μL as final volume), and the miniplate was loaded into the flux analyzer to start measurements (mix time: 30 s; wait time: 1 min and 30 s; measure time: 3 min). In an assay plate, two wells were used for background correction.

Extracellular Flux Analysis of HEK293T17 Using XFp Analyzer. For analysis of HEK293T17 cells, Seahorse XF DMEM (Agilent Technologies) supplemented with glucose (25 mM), pyruvate (1 mM), and glutamine (4 mM) was used. HEK293T17 cells were preseeded at 60,000 cells per well in culture medium (80 μL) in a Seahorse miniplate precoated with Cell-Tak and adhered in the same way described above. After culturing overnight, the medium was exchanged to the assay medium (180 μL per well), and the cells were placed in the non-CO2 incubator at 37 °C for 1 h. The assay was conducted in the same way described above.

Data Availability. The coordinates and structure factors for nGLUT3 bound to C3631 have been deposited in the PDB (ID code 7CR2). All additional data are included in the article and SI Appendix.

ACKNOWLEDGMENTS. This work was supported by National Natural Science Foundation of China Grants 21287202, 31630017, and 81861138009. H.Y. acknowledges Beijing Outstanding Young Scientist Program Grant BJYJZY- H01201910003013. We thank the Beijing Municipal Government, the Bill & Melinda Gates Foundation and Global Health Drug Discovery Institute (GHDDI) for support. We also thank Kunio Hirata at Super Photon ring-8 (Spring-8, Japan) BL32XU beamline for the help of crystal screening and data collection and the X-ray Crystallography Platform of the Tsinghua University Technology Center for Protein Research for the crystalization facility.

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white, solid-bottom plates (Corning) by D300e Digital Dispenser (Tecan). Puromycin was used (5 μM) as killing control. HEK293T17 and HepG2 cells were seeded into the assay plates at ~2,000 and 2,500 cells per well, respectively, and incubated for 72 h at 37 °C. The cell viability was measured using Cell-Titer Glo (Promega) according to the manufacturers’ instructions, and luminescence signals were measured by Envision (PerkinElmer) with US LUM 384 setting. CC50 values were calculated using a nonlinear regression curve fit in Prism Software version 8 (GraphPad). The reported CC50 values were the results of two technical and at least two biological replicates.

Extracellular Flux Analysis of Artemisinin Resistant Plasmodium falciparum Using XFP Analyzer. All assays were conducted according to the manufacturer’s manual with some modifications. A sensor cartridge was hydrated overnight in XF Calibrator Solution at 37 °C. Two assay media were employed for the analysis of parasites: RPMI medium 1640 (Thermo Fisher Scientific; containing glucose 11 mM) and Seahorse XF RPMI Medium (Agilent Technologies). Injection solutions containing test compounds were prepared in assay medium at 10x of final concentration and loaded in the reagent delivery chambers of the sensor (20, 22, 24.5, and 27 μL for the first, second, third, and fourth injections, respectively). Late-stage Dd2 parasites in RBCs were magnetically purified from 5% sorbitol-synchronized cultures using MACS CD columns (Miltenyi) Biotec and seeded at 0.8 million RBCs per well in a Seahorse miniplate, which was precoated with Cell-Tak cell and tissue adhesive (Corning). Ring-stage Dd2 parasites in RBCs were obtained at roughly 20% parasitemia by culturing magnetic-cell active sorting (MACS)-purified schizonts with a small amount of fresh bloodstream overgrown schizonts at 0.8 million cells per well. Fried schizonts were prepared by saponin lysis (23) and seeded at 2.5 million RBCs per well. After centrifugation at 500 rpm for 5 min with slow acceleration and no braking, assay medium was added to all wells (180 μL as final volume), and the miniplate was loaded into the flux analyzer to start measurements (mix time: 30 s; wait time: 1 min and 30 s; measure time: 3 min). In an assay plate, two wells were used for background correction.

Extracellular Flux Analysis of HEK293T17 Using XFP Analyzer. For analysis of HEK293T17 cells, Seahorse XF DMEM (Agilent Technologies) supplemented with glucose (25 mM), pyruvate (1 mM), and glutamine (4 mM) was used. HEK293T17 cells were preseeded at 60,000 cells per well in culture medium (80 μL) in a Seahorse miniplate precoated with Cell-Tak and adhered in the same way described above. After culturing overnight, the medium was exchanged to the assay medium (180 μL per well), and the cells were placed in the non-CO2 incubator at 37 °C for 1 h. The assay was conducted in the same way described above.

Data Availability. The coordinates and structure factors for nGLUT3 bound to C3631 have been deposited in the PDB (ID code 7CR2). All additional data are included in the article and SI Appendix.
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