PfMDR2 and PfMDR5 are dispensable for Plasmodium falciparum asexual parasite multiplication but change in vitro susceptibility to anti-malarial drugs

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Abstract

Background: Membrane-associated ATP binding cassette (ABC) transport proteins hydrolyze ATP in order to translocate a broad spectrum of substrates, from single ions to macromolecules across membranes. In humans, members from this transport family have been linked to drug resistance phenotypes, e.g., tumour resistance by enhanced export of chemotherapeutic agents from cancer cells due to gene amplifications or polymorphisms in multidrug resistance (MDR) protein 1. Similar mechanisms have linked the Plasmodium falciparum PfMDR1 transporter to anti-malarial drug resistance acquisition. In this study, the possible involvement of two related MDR proteins, PfMDR2 and PfMDR5, to emerging drug resistance is investigated by a reverse genetics approach.

Methods: A homologous double crossover strategy was used to generate P. falciparum parasites lacking the Pfmdr2 (PfΔmdr2) or Pfmdr5 (PfΔmdr5) gene. Plasmodium lactate dehydrogenase activity was used as read-out for sensitivity to artemisinin (ART), atovaquone (ATO), dihydroartemisinin (DHA), chloroquine (CQ), lumefantrine (LUM), mefloquine (MQ), and quinine (QN). Differences in half maximal inhibitory concentration (IC50) values between wild type and each mutant line were determined using a paired t-test.

Results: Both PfΔmdr2 and PfΔmdr5 clones were capable of asexual multiplication. Upon drug exposure, PfΔmdr2 showed a marginally decreased sensitivity to ATO (IC50 of 1.2 nM to 1.8 nM), MQ (124 nM to 185 nM) and QN (40 nM to 70 nM), as compared to wild type (NF54) parasites. On the other hand, PfΔmdr5 showed slightly increased sensitivity to ART (IC50 of 26 nM to 19 nM).

Conclusion: Both Pfmdr2 and Pfmdr5 are dispensable for blood stage development while the deletion lines show altered sensitivity profiles to commonly used anti-malarial drugs. The findings show for the first time that next to PfMDR2, the PfMDR5 transport protein could play a role in emerging drug resistance.

Keywords: ABC transporter, MDR, PfMDR2, PfMDR5, Anti-malarial, Plasmodium falciparum, Malaria

Background

ATP binding cassette (ABC) transporters are membrane-bound proteins that translocate a wide variety of substrates, including sugars, peptides, inorganic ions, proteins, and drugs across membranes by consumption of ATP, even against high concentration gradients [1,2]. These transport proteins either consist of two domains, a transmembrane domain with six membrane-spanning α-helices and a nucleotide-binding domain (half transporter) or four domains, two from each of the above alternating each other (full transporter). The nucleotide-binding domain is characteristic for ABC transport proteins and contains conserved Walker A and B motifs to bind ATP and an ABC signature sequence [3,4]. It is well described that the human P-glycoprotein, a member of the B subfamily of ABC transport proteins, provides tumour resistance to chemotherapeutics by extrusion of these substances from...
cancer cells due to \textit{MDR1} gene amplifications or polymorphisms [2,5-7]. Based on sequence identity, \textit{Plasmodium falciparum} has been shown to contain 16 ABC family members in its genome [8], some of which also play important roles in drug resistance development in this parasite.

\textit{Plasmodium falciparum} causes the most dangerous type of malaria, a life-threatening disease that affected 198 million individuals with an estimated 584,000 fatalities in 2013, especially African children under five [9]. Although treatable, recent reports showed emerging resistance as measured by prolonged parasite clearance times against artemisinin, the fast-acting drug in the first-line artemisinin-based combination therapy (ACT), on the Thai-Cambodian border and in Western Cambodia [10,11]. Whereas mutations in the K13-propeller have been identified as molecular markers for increased parasite half-life, additional loci involved in artemisinin resistance are yet to be discovered [12]. Furthermore, amplification of and polymorphisms in the \textit{P. falciparum} \textit{mdr1} and \textit{mrp1} genes have been associated with, e.g., artemisinin, chloroquine, lumefantrine, mefloquine, and quinine resistance [13-18]. In addition, polymorphisms and differential Asn-repeat lengths found in \textit{Pfmdr6} were shown to alter drug sensitivity to artesunate and piperaquine [19-22], while a single mutation in the heavy metal transporting \textit{PfMDR2} [23] was linked to \textit{in vitro} pyrimethamine resistance, which however, depended on \textit{dhfr} mutation status [24]. These findings show an important role for ABC transport proteins in \textit{P. falciparum} drug resistance acquisition. Although the contribution of the MDR family in emerging drug resistance seems evident, as of yet no studies have assessed the effect of \textit{Pfmdr} deletion lines on altered drug sensitivity.

Here, using a reverse genetics approach, both \textit{Pfmdr2} and \textit{Pfmdr5} were targeted for gene deletion. Subsequently, the involvement of two \textit{P. falciparum} genes, \textit{Pfmdr2} and \textit{Pfmdr5}, on drug sensitivity to seven well-established anti-malarial drugs, including artemisinin (ART), atovaquone (ATO), dihydroartemisinin (DHA), chloroquine (CQ), lumefantrine (LUM), mefloquine (MQ), and quinine (QN), belonging to four different drug classes (4-aminoquinolines, artemisinins, aryl-amo acids, and naphtoquinones), was studied [25].

**Methods**

**Parasite cultivation**

\textit{Plasmodium falciparum} wild type (NF54) and mutant lines \textit{Pf\textDelta mdr2} and \textit{Pf\textDelta mdr5} were cultured in a semi-automated system as described previously [26,27]. Briefly, parasites were grown \textit{in vitro} in 5% haematocrit in RPMI medium supplemented with human serum (complete medium), which was changed twice daily. Human red blood cells were refreshed weekly and obtained from the Dutch national blood bank (Sanquin, Nijmegen).

**Generation and genotyping of Pf\textDelta mdr2 and Pf\textDelta mdr5 parasites**

\textit{Plasmodium falciparum mdr2} and \textit{mdr5} genes were stably deleted according to a homologous double crossover strategy [28,29]. Deletion constructs were based on the reported pHHT-FRT-(GFP)-\textit{Pf}52 construct in which the homologous regions were replaced with \textit{mdr2} and \textit{mdr5} target regions (TRs), respectively [30]. These regions were generated by amplifying \textit{P. falciparum} NF54 genomic DNA (gDNA) using Pf\textit{Ultra} II Fusion HS DNA Polymerase (Bio-Connect B.V., Huissen, The Netherlands) with primers (P) P9 and P10 for the 5’ target region and primers P11 and P12 for the 3’ TR of \textit{mdr2}, respectively. Similarly, primers P13-P16 were used to generate TRs for \textit{mdr5} (Additional file 1: Table S1). Following TOPO TA subcloning (Life Technologies Europe B.V., Bleiswijk, The Netherlands) of the amplified TRs, these were validated by restriction digestion and sequencing. Then, 5’ and 3’ TRs from each \textit{mdr} gene were cloned in the pHHT-FRT-(GFP)-\textit{Pf}52 construct using BsiWI plus BsiWI and XmaI plus \textit{NheI} restriction enzymes, respectively. This resulted in two deletion constructs, pHHT-FRT-(GFP)-\textit{Pf}mdr2 and pHHT-FRT-(GFP)-\textit{Pf}mdr5. Transfection and selection were performed as previously described [30], resulting in two \textit{mdr} mutant lines. Both lines were subsequently transfected with the pmV-FLPe construct in order to excise heterologous DNA (\textit{dhfr::gfp} selectable marker) flanked by flippase recognition target (FRT) sites using enhanced flippase (FLPe) recombinase [30]. Following limiting dilution, two cloned mutant lines, \textit{Pf\textDelta mdr2} and \textit{Pf\textDelta mdr5} were derived for downstream analysis.

Genotype analysis of the parasite mutants was performed using Expand Long Range dNTPack (Roche Diagnostics Nederland B.V., Almere, The Netherlands) (LR-PCR). Mixed asexual blood stage gDNA from wild type and deletion parasites was isolated using the QIAamp DNA Blood Mini Kit (Qiagen N.V., Venlo, The Netherlands). Primers P1 and P2 plus P5 and P6 (Additional file 1: Table S1) designed to flank the 5’ and 3’ TRs for \textit{mdr2} and \textit{mdr5}, respectively, were used to analyse wild type and mutant DNA using LR-PCR for correct double homologous crossover integration. The LR-PCR started with an initial denaturation at 94°C for 5 min, followed by 35 cycles of denaturation at 94°C for 30 sec, annealing at 43.5-50°C (43.5°C for wild type and mutant \textit{mdr2}, 46°C for wild type \textit{mdr5} and 50°C for mutant \textit{mdr5}) for 30 sec, elongation at 60°C for 15 min [31] and a final elongation step at 62°C for 15 min. An additional intron-exonic PCR was performed on gDNA using primers P3 and P4 and P7 and P8 designed within the gene exon of both \textit{mdr} genes (Additional file 1: Table S1). Briefly, gDNA from wild type and mutant lines was isolated as described...
above and amplified using *Taq* DNA polymerase (Life Technologies Europe B.V., Bleiswijk, The Netherlands). Denaturation at 94°C for 2 min was followed by 40 cycles of denaturation at 94°C for 15 sec, annealing at 52°C for 45 sec and elongation at 60°C for 30 sec, followed by a final elongation step at 60°C for 2 min.

**Anti-malarial sensitivity assays**

ART, ATO, CQ, DHA, LUM, MQ, and QN were all purchased from Sigma-Aldrich Chemie B.V. (Zwijndrecht, The Netherlands). ART and QN were dissolved in ethanol, ATO, DHA, LUM, and MQ were dissolved in DMSO, CQ was dissolved in complete medium (described above) and serial dilutions of all drugs were stored at −20°C and thawed prior to use. Anti-malarial sensitivity assays were performed in at least three independent consecutive experiments using a slightly modified *Plasmodium* lactate dehydrogenase (pLDH) method as described previously [32]. In short, 50 μL of serially diluted drugs was added to black, clear-bottom, 96-well, cell culture plates (Greiner Bio-One B.V., Alphen a/d Rijn, The Netherlands) in triplicate (duplicate for the 0 concentrations). Then, 50 μL mixed asexual stage wild type (NF54) and mutant parasites (2.5% parasitaemia in 1% final haematocrit) was added to each drug-containing well. Following incubation for 72 hrs at 37°C in a candle jar [33], the 96-well plates were frozen for at least 3 hrs at −20°C. After thawing the plates, parasite pLDH activity was measured by adding 70 μL of freshly made reaction mix (286 mM sodium L-Lactate (Sigma-Aldrich Chemie B.V., Zwijndrecht, The Netherlands), 286 mM 3-acetyl pyridine adenine dinucleotide (Sigma-Aldrich Chemie B.V., Zwijndrecht, The Netherlands), 357.5 μM resazurin (Sigma-Aldrich Chemie B.V., Zwijndrecht, The Netherlands), 5.66 U/mL diaphorase (Worthington Biochemical Corp., Lakewood, NJ, USA), 1.4% Tween-20 (Sigma-Aldrich Chemie B.V., Zwijndrecht, The Netherlands), 20 mM Tris–HCl pH 8.0) to each well. Next, the plates were incubated in darkness for 30–60 min and absorbance was measured at 590 nm after excitation at 530 nm using a Synergy 2 Multi-Mode Microplate Reader (Bio-Tek, Bad Friedrichshall, Germany). The logarithm of half maximal inhibitory concentration (logIC₅₀) values were determined by non-linear regression fitting of dose–response inhibition curves with variable slopes using GraphPad Prism version 5.03 (GraphPad Software, Inc., La Jolla, CA, USA). For each anti-malarial drug, Hill slopes were fixed to the average of all non-ambiguous slopes for each *mdr* mutant and their wild type control. Comparisons for significant differences between the obtained logIC₅₀ values of wild type and mutant groups were carried out by a paired *t*-test. Finally, the plotted curves represent the combined averages of each individual anti-malarial assay per line, where the top of each curve fit was set to 100%.

**Results**

*Plasmodium falciparum mdr2 and mdr5 are dispensable for asexual blood stage multiplication*

Possible drug resistance association of two *P. falciparum* MDR transport proteins, *PfMDR2* and *PfMDR5*, were studied by a reverse genetics approach. In order to generate stable *Pfmdr2* and *Pfmdr5* gene deletion asexual stage mutants, a homologous double crossover strategy was used [28,29] with the pHHT-FRT-(GFP)-*Pfmdr2* and pHHT-FRT-(GFP)-*Pfmdr5* deletion constructions (Figure 1A and B). Heterologous DNA including the *bdlif-gfp* selectable marker flanked by FRT sites was subsequently removed from the mutant parasites using FLP-mediated sequence excision [30]. Diagnostic long-range PCR (LR-PCR) reactions were performed to validate the lines lacking the endogenous *Pfmdr2* (*Δ*mdr2) and *Pfmdr5* (*Δ*mdr5) genes. LR-PCR using primers (P) P1 and P2 flanking the target regions resulted in the expected amplification products of 5,571 bp and 2,533 bp for gDNA from NF54 wild type and *Δ*mdr2 parasites, respectively (Figure 1C). Similarly, wild type and *Δ*mdr5 gDNA was amplified using P5 and P6, producing amplicons of 5,028 bp and 2,303 bp, respectively (Figure 1C). To ensure that neither of the wild type genes was still present, intra-exonic PCRs were performed using P3 and P4 plus P7 and P8 within the exons of *Pfmdr2* and *Pfmdr5*, respectively. For the *Pfmdr2* gene, PCR amplification of wild type gDNA resulted in a 92 bp product, whereas no amplification was seen in the *Δ*mdr2 line as expected (Figure 1D). Analogously, a 96 bp product was generated from wild type gDNA using the *Pfmdr5* primers, unlike *Δ*mdr5 gDNA where no product could be obtained (Figure 1D). Both generated mutants showed unaltered morphology and growth rate (data not shown). Combined, these results show that both *Pfmdr2* and *Pfmdr5* genes were successfully deleted and not required for *P. falciparum* asexual blood stage multiplication.

**Both Pfmdr2 and Pfmdr5 modulate Plasmodium falciparum drug susceptibility**

To assess whether *Pfmdr2* and *Pfmdr5* could play a role in *P. falciparum* susceptibility to anti-malarial drugs, both *Pfsmdr2* and *Pfsmdr5* mutants were subjected to a panel containing seven drug compounds (ART, ATO, CQ, DHA, LUM, MQ, and QN) and altered sensitivity to any of the drugs was assessed compared to wild type (NF54). No difference in sensitivity to ART, CQ, DHA, and LUM was observed for the *Pfsmdr2* mutant (Figure 2A, C-E). Upon deletion of *Pfmdr2*, sensitivity to ATO (*n* = 7) marginally decreased, as is shown by an increase in average IC₅₀ from 1.2 nM (95% CI 0.9–1.5 nM) (wild type) to 1.8 nM (95% CI 1.3–2.5 nM) (*Pfsmdr2*, *p* = 0.017) (Figure 2B). Furthermore, *Pfsmdr2* parasites also became less sensitive to MQ (*n* = 6) and QN (*n* = 4), both belonging to the
aryl-amino alcohol class of anti-malarials [25]. For both drugs, sensitivity was reduced significantly, with an average IC$_{50}$ of 124 nM (95% CI 86–180 nM) against MQ in wild type to 185 nM (95% CI 145–234 nM) in Pf$\Delta$mdr2 parasites (p = 0.004), and an IC$_{50}$ of 40 nM (95% CI 27–60 nM) in wild type to 70 nM (95% CI 57–85 nM) for QN (p = 0.022) (Figure 2F–G). No difference in sensitivity to ATO, CQ, DHA, LUM, MQ, and QN was detected for the Pf$\Delta$mdr5 mutant (Figure 2B–G). In contrast, for ART (n = 5), the IC$_{50}$ of Pf$\Delta$mdr5 mutant parasites decreased slightly but significantly (p = 0.046) from an average of 26 nM (95% CI 19–36 nM) in wild type to 19 nM (95% CI 14–27 nM) in Pf$\Delta$mdr5 parasites, highlighting ART as being the single compound showing an increase in sensitivity following mdr deletion in this study (Figure 2A).

**Discussion**

Increasing *P. falciparum* resistance to anti-malarial drugs is a major threat for effective malaria treatment. For this reason, it is important to unravel proteins and mechanisms that contribute to drug resistance. While involvement of the PfMDR1 transport protein in *P. falciparum* drug resistance is evident, little is known about contribution of other *P. falciparum* MDR members. Thus, using a reverse genetics approach, the aim of this study was to determine whether PfMDR2 and PfMDR5 could play a role in decreased drug sensitivity development using a panel of seven anti-malarials. Both Pf$\Delta$mdr2 and Pf$\Delta$mdr5 mutant lines were able to complete asexual development, highlighting that during this stage the transport proteins are dispensable for parasite viability. It is hypothesized that Pf$\Delta$mdr2 and Pf$\Delta$mdr5 become more susceptible to the tested anti-malarials if: i) the anti-malarial is a substrate for the wild type transporter; and, ii) the wild type MDR protein is located on the plasma membrane, which in the case of mutant lines would result in accumulation of the compounds within the parasite followed by its demise.

In contrast to the hypothesis above, deletion of *P. falciparum mdr2* induced some decrease in sensitivity to the anti-malarials ATO, MQ, and QN. As PfMDR2 has been reported to localize to the plasma membrane of the parasite [34], deleting this protein would result in accumulation of substrate anti-malarials within the...
parasite, leading to an increased sensitivity phenotype. However, besides plasma membrane association, PfMDR2 expression on the food vacuole has also been proposed [23,35]. MQ and QN are incorporated into growing haemozoin polymers within the food vacuole [36] and therefore are toxic to the parasite, hence, deletion of PfMDR2 might prevent accumulation of these drugs in the digestive vacuole, resulting in decreased sensitivity of PfΔmdr2 to MQ and QN as shown here. In contradiction to these results, it has been reported that MQ and potentially QN prevent uptake of host cell hemoglobin by inhibiting endocytosis [37,38] and therefore it may be advantageous for P. falciparum to sequester these drugs in the food vacuole [39]. However, at this stage, it is unclear whether MQ and QN accumulation in the food vacuole is indeed affected by Pfmdr2 deletion. While LUM belongs to the same drug class as MQ and QN [25], the PfΔmdr2 mutant does not show the same trend in sensitivity to LUM as compared to the latter drugs. This might indicate that LUM is not a substrate for Pfmdr2 or (less likely) it has a different site of action, which currently is undetermined. ATO exerts its anti-malarial activity by inhibiting the parasite’s oxygen consumption in mitochondria [40]. While mitochondrial localization of PfMDR2 has not been shown, further research may link PfMDR2 deletion to decreased ATO sensitivity. Moreover, it would be interesting to test several drug combinations to observe synergistic effects. These findings indicate that PfMDR2 may be involved in drug sensitivity either directly or indirectly via drug substrates.

Upon deletion of P. falciparum mdr5, only sensitivity to ART was altered. In concordance with the hypothesis, parasites lacking PfMDR5 became slightly more sensitive to ART, suggesting that this drug is a possible substrate for the PfMDR5 transport protein. As PfMDR5 has previously been shown to localize to the parasite’s plasma membrane [41], lacking this transport protein could lead to an accumulation of ART in the parasite, hence, resulting in increased sensitivity. On the contrary, there was no difference in sensitivity for PfΔmdr5 versus wild type parasites to DHA, the active metabolite of artemisinin derivatives [42], highlighting a possible subtle difference in substrate specificity.

Figure 2 Anti-malarial sensitivity assay of wild type and Pfmdr mutant parasites using seven drugs. Dose–response inhibition curves showing sensitivity of wild type (NF54), and P. falciparum mdr mutant (PfΔmdr2 and PfΔmdr5) parasites to ART (A), ATO (B), CQ (C), DHA (D), LUM (E), MQ (F) and QN (G) were plotted with fixed Hill slopes. All assays were repeated at least three times in triplicates in order to determine significant differences by a paired t-test between the obtained logIC50-values of wild type and mutant groups.
Conclusions

*Plasmodium falciparum* does not require *PfMDR2* and *PfMDR5* to progress through the asexual multiplication cycle. Additionally, deletion of *PfMDR2* resulted in a minor decreased sensitivity phenotype to ATO, MQ and QN. Therefore, *P. falciparum* might increase its resistance to these anti-malarials by modulating *PfMDR2* in order to prevent these drugs from reaching their proposed target sites. Moreover, the *PfMDR5* deletion mutant became slightly more sensitive upon exposure to ART, suggesting that over-expression or enhanced activity of this protein might contribute to ART resistance.

Additional file

Additional file 1: Table S1. Diagnostic long-range Primers, intra-exonic primers and targeting construct primers.

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

MV participated in the design of the study, generation of mutant lines, performance of anti-malarial assays, analysis of the data and drafted the manuscript. SRR participated in the drug assays and data analysis. RWS and FGWR participated in the design of the study and revision of the manuscript. JKB conceived the study, its coordination and helped to draft the manuscript. All authors read and approved the final manuscript.

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