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# Molecular Markers for Sulfadoxine/Pyrimethamine and Chloroquine Resistance in *Plasmodium falciparum* in Thailand

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Abstract: Drug resistance is an important problem hindering malaria elimination in tropical areas. Point mutations in *Plasmodium falciparum* dihydrofolate reductase (*Pfdhfr*) and dihydropteroate synthase (*Pfdhps*) genes confer resistance to antifolate drug, sulfadoxine-pyrimethamine (SP) while *P. falciparum* chloroquine-resistant transporter (*Pfcrt*) genes caused resistance to chloroquine (CQ). Decline in *Pfdhfr/Pfdhps* and *Pfcrt* mutations after withdrawal of SP and CQ has been reported. The aim of present study was to investigate the prevalence of *Pfdhfr, Pfdhps*, and *Pfcrt* mutation from 2 endemic areas of Thailand. All of 200 blood samples collected from western area (Thai-Myanmar) and southern area (Thai-Malay-sian) contained multiple mutations, respectively. The quadruple and triple mutations of *Pfdhfr* and *Pfdhps* were common in western samples, whereas low frequency of triple and double mutations was found in southern samples, respectively. The *Pfcrt* 76T mutation was present in all samples examined. Malaria isolated from 2 different endemic regions of Thailand had high mutation rates in the *Pfdhfr, Pfdhps*, and *Pfcrt* genes. These findings highlighted the fixation of mutant alleles causing resistance of SP and CQ in this area. It is necessary to monitor the re-emergence of SP and CQ sensitive parasites in this area.

Key words: Plasmodium falciparum, dihydropteroate synthase, dihydrofolate reductase, chloroquine-resistant transporter, molecular marker

#### INTRODUCTION

Although malaria is an ancient disease caused by *Plasmodium* parasite, it remains important to public health to present era. *Plasmodium falciparum* infection causes variable clinical symptoms ranging from asymptomatic to severe manifestations. The emergence of resistance of *P. falciparum* to the available antimalarial drugs is an important factor for malaria control [1]. In Thailand, resistance to many antimalarial drugs, including chloroquine (CQ), sulfadoxine-pyrimethamine (SP), mefloquine, and artemisinin has been reported [2,3]. CQ resistant *P. falciparum* was reported in the early 1960s [4,5]. In 1973, SP replaced CQ as the first-line treatment for uncomplicated falciparum malaria due to widespread resistance [1,6], but after 10 years, SP was ineffective [1,7]. Then, mefloquine was introduced in 1985 and resistance emerged in the same

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Molecular epidemiological investigation provides information for detecting the emergence and spread of antimalarial drug resistance. Mutations in the *P. falciparum* dihydrofolate reductase (*Pfdhfr*) and *P. falciparum* dihydropteroate synthase (*Pfdhps*) genes (at codons 51, 59, 108, and 164 of *Pfdhfr* and 437, 540, and 581 of *Pfdhps*) are associated with SP treatment failures [10,11]. The mutations in *Pfdhfr* and *Pfdhps* genes were staged, resulting in increased levels of SP drug resistance [12]. The *P. falciparum* CQ resistance transporter gene (*Pfcrt*) K76T mutation has been linked to *P. falciparum* CQ resistance [13].

In some countries, the withdrawal of CQ for *P. falciparum* treatment, *Pfcrt* mutation (K76T) gently decreased and disappeared completely [14-17]. Similar to withdrawal of SP for *P. falciparum* treatment, *Pfdhfr* and *Pfdhps* gene mutations also decreased in some countries [18-21]. Conversely, alleles conferring CQ and SP resistance still occur at high frequency after discontinuation of these drugs [22,23]. However, declining of *Pfdhfr, Pfdhps*, and *Pfcrt* mutations might be associated with duration of drug withdrawal and geographical differences.

The objective of the present study was to investigate the

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prevalence of 5 *Pfdhfr* (A16V, N51I, C59R, S108N/T, and I164L), 5 *Pfdhps* (S436A, A437G, K540E, A581G, and A613S/T) and 1 *Pfcrt* (K76T) mutation from 2 different endemic areas of Thailand.

# MATERIALS AND METHODS

#### Ethics approval

The study protocol was reviewed and approved by the Ethics Committee of Thammasat University (COA No. 134/2561). All patients were informed about the study objectives, sampling technique, and the benefits of the study. Informed consents were obtained according to the ethical standards from all patients.

#### Sample collection

A total of 200 dried blood spot samples were collected during 2007-2017 from patients with *P. falciparum* infection who attended malaria clinics in the western (Tak Province) and southern (Yala Province) regions along the Thai-Myanmar and Thai-Malaysian border, respectively.

#### Extraction of parasite genomic DNA

Genomic DNA of all blood samples was prepared using a QIAamp DNA extraction mini-kit (QIAGEN, Valencia, California, USA) according to manufacturer's instruction and used as a template for polymerase chain reaction (PCR) amplification.

#### Amplification and detection of the Pfdhfr and Pfdhps

*Pfdhfr* and *Pfdhps* genes were amplified by nested PCR using *Pfdhfr* and *Pfdhps* specific primers (Table 1) according to the previously described methods with some modification [24]. Briefly, the PCR was carried out with the following reaction mixture including 0.25  $\mu$ M of each primer, 1.5 mM MgCl<sub>2</sub> (Thermo scientific, Waltham, Massachusetts, USA), 1×Taq buffered with KCl (Thermo scientific), 200  $\mu$ M deoxynucleotides (dNTPs) (Bioline, London, UK), 2  $\mu$ l of genomic DNA in the primary PCR, and 1  $\mu$ l of primary PCR product in nested PCR and 1 unit of Taq DNA polymerase (Thermo scientific). All of the PCR products were then analyzed on 1% agarose gel and visualized under UV illuminator. PCR products were digested with restriction enzymes (Table 1) [24] then the restriction fragments were analyzed on 1.2% agarose gel and visualized under UV illuminator.

#### Table 1. The primers and enzymes for genotyping of Pfdhfr, Pfdhps and Pfcrt genes

Cono	PCR	Primer	$\mathbf{Primor}$ contractor (5' to 2')	RFLP	Restriction enzyme	PCR size (bp)	Restriction product size (bp)	
Gene			Finner sequence (S-10-S-)	position			Wild type	Mutation
Pfdhfr	Primary	M1	TTTATGATGGAACAAGTCTGC					
		M5	AGTATATACATCGCTAACAGA					
	Secondary	MЗ	TTTATGATGGAACAAGTCTGCGACGTT	A16V	NIaIII	522	376, 93, 53	376, 146
	(16, 51, 108, 164)	F/	AAATTCTTGATAAACAACGGAACCTTTTA	N51I	MluCl		154, 120, 65, 55	218, 120, 65, 55
				S108T	BstNI		522	181, 145
				S108N	Bsrl		522	332, 190
				1164L	Dral		245, 171, 107	245, 143, 107, 27
	Secondary	F	GAAATGTAATTCCCTAGATATGGAATATT	C59R	Xmnl	326	189, 137	163, 137, 26
	(59)	M4	TTAATTTCCCAAGTAAAACTATTAGAGCTTC					
Pfdhps	Primary	R2	AACCTAAACGTGCTGTTCAA					
		R/	AATTGTGTGATTTGTCCACAA					
	Secondary	K	TGCTAGTGTTATAGATATAGGATGAGCATC	S436A	Mnll	438	317, 121	278, 121, 39
	(436, 437, 540)	K/	CTATAACGAGGTATTGCATTTAATGCAAGAA	A437G	Avall		438	404, 34
				K540E	Fokl		405, 33	320, 85, 33
	Secondary	L	ATAGGATACTATTTGATATTGGACCAGGATTCG	A581G	Bsll	161	161	128, 33
	(581, 613)	L/	TATTACAACATTTTGATCATTCGCGCAACCGG	A613S	BsaWl		161	131, 30
				A613T	Agel		161	128, 33
Pfcrt	Primary	CRTP1	CCGTTAATAATAAATACACGCAG					
		CRTP2	CGGATGTTACAAAACTATAGTTACC					
	Secondary	CRTD1	TGTGCTCATGTGTTTAAACTT	K76T	Apol	134	100, 34	134
		CRTD2	CAAAACTATAGTTACCAATTTTG					

#### Amplification and detection of the Pfcrt

Amplification of K76T was performed by nested PCR using *Pfcrt* specific primers (Table 1) according to the previously described methods with some modification [25-27]. Briefly, the PCR was carried out with the following reaction mixture including 0.1  $\mu$ M of each primer, 2.5 mM MgCl<sub>2</sub> (Thermo scientific), 1×Taq buffered with KCl (Thermo scientific), 100  $\mu$ M deoxynucleotides (dNTPs) (Bioline), 0.5  $\mu$ l of genomic DNA in the primary PCR, and 0.5  $\mu$ l of primary PCR product in nested PCR and 0.5 unit of Taq DNA polymerase (Thermo sci-

entific). All of the PCR products were then analyzed on 1.5% agarose gel and visualized under UV illuminator. PCR products were digested with restriction enzymes ApoI (New England Biolabs Inc., Hertfordshire, UK) (Table 1), as described by the manufacturer. Then the restriction fragments were analyzed on 2.0% agarose gel and visualized under UV illuminator.

#### Statistical Analysis

Data analysis was performed by SPSS software version 21.0



Fig. 1. The polymorphism of *pfdhfr* (A), *pfdhps* (B), and *pfcrt* (C) gene by gel electrophoresis. W-wildtype, M-mutant, S/N-serine/threonine, Mi-mixed, K1-*P. falciparum* K1 strain, 3D7- *P. falciparum* 3D7 strain, U-undigested fragment. Fragment sizes in base pair (bp) are shown.

Cono				Divolue		
Gene	Total n=200 Tak Provir		Tak Province <i>n</i> = 100	Yala Province $n = 100$	P-value	
Pfdhfr	16	A (wild-type)	200 (100.0)	100 (100.0)	100 (100.0)	-
		V (mutant)	0 (0.0)	0 (0.0)	0 (0.0)	
	51	N (wild-type)	3 (1.5)	3 (3.0)	0 (0.0)	0.001ª
		l (mutant)	187 (93.5)	87 (87.0)	100 (100.0)	
		M (mix)	10 (5.0)	10 (10.0)	0 (0.0)	
	59	C (wild-type)	0 (0.0)	0 (0.0)	0 (0.0)	-
		R (mutant)	200 (100.0)	100 (100.0)	100 (100.0)	
	108	S (wild-type)	0 (0.0)	0 (0.0)	0 (0.0)	-
		T (mutant)	0 (0.0)	0 (0.0)	0 (0.0)	
		N (mutant)	200 (100.0)	100 (100.0)	100 (100.0)	
	164	l (wild-type)	84 (42.0)	6 (6.0)	78 (78.0)	<0.001ª
		L (mutant)	103 (51.5)	86 (86.0)	17 (17.0)	
		M (mix)	13 (6.5)	8 (8.0)	5 (5.0)	
Pfdhps	436	S (wild-type)	158 (79.0)	79 (79.0)	79 (79.0)	0.946
		A (mutant)	29 (14.5)	14 (14.0)	15 (15.0)	
		M (mix)	13 (6.5)	7 (7.0)	6 (6.0)	
	437	A (wild-type)	0 (0.0)	0 (0.0)	0 (0.0)	-
		G (mutant)	200 (100.0)	100 (100.0)	100 (100.0)	
	540	K (wild-type)	116 (58.0)	16 (16.0)	100 (100.0)	<0.001ª
		E (mutant)	83 (41.5)	83 (83.0)	0 (0.0)	
		M (mix)	1 (0.5)	1 (1.0)	0 (0.0)	
	581	A (wild-type)	7 (3.5)	7 (7.0)	0 (0.0)	0.007ª
		G (mutant)	193 (96.5)	93 (93.0)	100 (100.0)	
	613	A (wild-type)	100 (100.0)	100 (100.0)	100 (100.0)	-
		S/T (mutant)	0 (0.0)	0 (0.0)	0 (0.0)	

Table 2. Prevalence of *Plasmodium falciparum* dihydrofolate reductase (*Pfdhfr*) and dihydropteroate synthase (*Pfdhps*) single nucleotide polymorphisms (SNPs) in 200 *P. falciparum* isolates from 2 endemic areas of Thailand

<sup>a</sup>*P*-value were statistically significant between 2 areas.

Table 3. Plasmodium falciparum dihydrofolate reductase (Pfdhfr) and dihydropteroate synthase (Pfdhps) alleles in 170 P. falciparum isolates from 2 endemic areas of Thailand

	Amino acid position						Prevalence (%)		
<i>Pfdhfr</i> haplotypes <sup>a</sup>	16	51	59	108	164	Total n = 170	Tak Province n=81	Yala Province n=89	
Triple mutation	А	I	R	Ν	I	78 (45.9)	6 (7.4)	72 (80.9)	
Triple mutation	А	Ν	R	Ν	L	3 (1.8)	3 (3.7)	0 (0.0)	
Quadruple mutation	А	I	R	Ν	L	89 (52.4)	72 (88.9)	17 (19.1)	
	Amino acid position						Prevalence (%)		
Pfdhps haplotypes <sup>a</sup>	436	437	540	581	613	Total n=170	Tak Province n=81	Yala Province n=89	
Double mutation	S	G	Е	А	А	2 (1.2)	2 (2.5)	0 (0.0)	
Double mutation	S	G	К	G	А	85 (50.0)	11 (13.6)	74 (83.1)	
Triple mutation	А	G	E	А	А	2 (1.2)	2 (2.5)	0 (0.0)	
Triple mutation	А	G	K	G	А	16 (9.4)	1 (1.2)	15 (16.9)	
Triple mutation	S	G	E	G	А	57 (33.5)	57 (70.4)	0 (0.0)	
Quadruple mutation	А	G	E	G	А	8 (4.7)	8 (9.9)	0 (0.0)	

<sup>a</sup>*P*-value were statistically significant between 2 areas.

(IBM Corporation, Armonk, New York, USA). The chi-square test was used to compare the frequencies and correlations of

all data. The level of significance was set at P < 0.05.



Fig. 2. The proportions of mutations in 3 resistance genes (pfdhfr, pfdhps, and pfcrt) observed in P. falciparum isolates in this study.

## RESULTS

#### Analysis of Pfdhfr and Pfdhps mutations

A total of 200 P. falciparum samples were successfully amplified and analyzed for both the Pfdhfr and Pfdhps genes. The polymorphisms at each codon were demonstrated by restriction fragments (Fig. 1A, B). The frequencies of Pfdhfr and Pfdhps mutations was summarised in Table 2. All samples had at least 1 codon mutation in the Pfdhfr (A16V, N51I, C59R, S108N/T, and I164L) and Pfdhps (S436A, A437G, K540E, A581G, and A613S/T). Four codon mutations were detected in Pfdhfr (51I, 59R, 108N, and 164L) in samples from 2 areas. All isolates carried mutations at codon 59 and 108 in Pfdhfr. Four codon mutations were detected in Pfdhps (436A, 437G, 540E, and 581G) in samples from Tak Province, whereas 3 codon mutations were detected from Yala Province. All isolates carried wild-type alleles at codon 613 in Pfdhps. Mixed genotypes were detected in thirty isolates by codon 51 and 164 of Pfdhfr, and 436 and 540 of Pfdhps that were no processed further. There was no wildtype allele ANCSI, but 3 alleles (AIRNI, **Table 4.** Allele combinations of *Plasmodium falciparum* dihydro-folate reductase (*Pfdhfr*) and dihydropteroate synthase (*Pfdhps*) in170 *P. falciparum* isolates from 2 endemic areas of Thailand

Pfdhfr Dfdhps allolo	Prevalence (%)					
combinations	Total n=170	Tak Province n=81	Yala Province n=89			
AIRNI-AGEGA	1 (0.6)	1 (1.2)	0 (0.0)			
AIRNI-AGKGA	13 (7.6)	0 (0.0)	13 (14.6)			
AIRNI-SGEGA	4 (2.4)	4 (4.9)	0 (0.0)			
AIRNI-SGKGA	60 (35.3)	1 (1.2)	59 (66.3)			
AIRNL-AGEGA	7 (4.1)	7 (8.6)	0 (0.0)			
AIRNL-AGKGA	3 (1.8)	1 (1.2)	2 (2.2)			
AIRNL-SGEAA	2 (1.2)	2 (2.5)	0 (0.0)			
AIRNL-SGEGA	52 (30.6)	52 (64.2)	0 (0.0)			
AIRNL-SGKGA	25 (14.7)	10 (12.3)	15 (16.9)			
ANRNL-AGEAA	2 (1.2)	2 (2.5)	0 (0.0)			
ANRNL-SGEGA	1 (0.6)	1 (1.2)	0 (0.0)			

AIRNL, and ANRNL) of *Pfdhfr* were identified in this study (Table 3). AIRNL was the most prevalent allele (52.4%) in all *P. falciparum* isolates collected from Tak Province (88.9%) (Fig. 2). AIRNI was the most prevalent allele in *P. falciparum* isolates

from Yala Province (80.9%). Statistical significance was found between 2 study areas (P < 0.001). For *Pfdhps*, 6 alleles were identified (Table 3). SGKGA was the most prevalent allele (50.0%) found in *P. falciparum* isolates from Yala Province (83.1%). SGEGA was the most prevalent allele in *P. falciparum* isolates from Tak Province (70.4%). Statistical significance was found between 2 study areas (P < 0.001). Eleven allele combination of *Pfdhfr-Pfdhps* were found in this study (Table 4). The quintuple mutation (AIRNI-SGKGA), which comprise triple mutations in *Pfdhfr* and 2 mutations in *Pfdhps* were found to be most prevalent in study population (35.3%) and in isolates from Yala Province (66.3%). The septuple mutations in *Pfdhfr* and 3 mutations in *Pfdhps* were most frequent in isolates from Tak Province (64.2%).

### Analysis of Pfcrt mutations

A total of 187 samples (93.5%) were analyzed by nested PCR for the *Pfcrt* K76T gene. The *Pfcrt* mutation resulting in substitution of threonine (T) for lysine (K) at position 76 was present in all studied samples from 2 endemic areas (Figs. 1C, 2).

#### DISCUSSION

Mutations on Pfdhfr and Pfdhps genes associated with SP resistance have been reported in several malaria endemic areas such as Guinea [28], Indonesia [29], Malaysia [30], Myanmar [31], and Thailand [32,33]. In Thailand, a previous study revealed that the change of *Pfdhfr* point mutations from double mutations to triple and quadruple mutations in some areas [34,35] which the number of mutations is correlated with increased level of SP resistance [12]. In the present study, all P. falciparum isolates had at least three mutation point in Pfdhfr genes, indicated persistence of highly mutations on SP resistant markers. The Pfdhps mutation studies conducted between 2001 and 2007 in Thailand indicated that there has been fluctuation of the *Pfdhps* mutations between triple and quadruple mutations. In this study, predominant frequency of double mutation was found especially in isolates from southern endemic area. The predominance of triple mutations was also found in isolates from western area. This result indicated that high mutation in Pfdhfr and Pfdhps genes with different frequency existed in these 2 different localities. In Thailand, SP was withdrawn from P. falciparum treatment for many years.

Although decreased of *Pfdhfr* and *Pfdhps* mutations were reported from some countries after the withdrawal of these drugs, high frequency of *Pfdhfr* and *Pfdhps* mutations still present in Thailand. This existence of mutations on *Pfdhfr* and *Pfdhps* genes may be associated with using of other antifolate drugs that can also induce pressure on *Pfdhfr* and *Pfdhps*.

A previous study has demonstrated that high prevalence of *Pfcrt* K76T mutation in study isolates might contribute to CQ resistance to *P. falciparum* [36]. A high prevalence rate of *Pfcrt* K76T mutation was previously observed in several countries such as Mali [25], Kenya [37], Indonesia [26], Philippines [38] and Thailand [39-41]. Declining of *Pfcrt* mutations after withdrawal of CQ has been reported in Malawi [14], Tanzania [15], Kenya [16], and China [17]. However, even CQ was withdrawn from Thailand for long period, the CQ resistance allele still remains with high frequency. This complete fixation of CQ resistance in *P. falciparum* is might due to the co-existence of *P. falciparum* and *P. vivax* infections in this country while CQ is a standard regimen for *P. vivax* malaria treatment, leading to the phenomenon of continuous exposure to drug pressure in *P. falciparum*.

Our study demonstrates a high prevalence of *Pfdhfr*, *Pfdhps*, and *Pfcrt* mutations of *P. falciparum* isolates from 2 endemic areas in Thailand, emphasizing the fixation of mutant *Pfdhfr*, *Pfdhps* and *Pfcrt* alleles that confer consistent resistance of SP and CQ. SP and CQ drugs are still not appropriate for *P. falciparum* treatment in Thailand and other antimalarial groups should be considered.

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## **CONFLICT OF INTEREST**

The authors have no conflict of interest.

#### REFERENCES

- Na-Bangchang K, Congpuong K. Current malaria status and distribution of drug resistance in East and Southeast Asia with special focus to Thailand. Tohoku J Exp Med 2007; 211: 99-113. https:// doi.org/10.1620/tjem.211.99
- 2. Wongsrichanalai C, Pickard AL, Wernsdorfer WH, Meshnick SR.

Epidemiology of drug-resistant malaria. Lancet Infect Dis 2002; 2: 209-218. https://doi.org/10.1016/s1473-3099(02)00239-6

- Noedl H, Socheat D, Satimai W. Artemisinin-resistant malaria in Asia. N Engl J Med 2009; 361: 540-541. https://doi.org/10.1056/ NEJMc0900231
- Harinasuta T, Suntharasamai P, Viravan C. Chloroquine resistant falciparum malaria in Thailand. Lancet 1965; 286: 657-660. https://doi.org/10.1016/s0140-6736(65)90395-8
- Young MD, Contacos PG, Stitcher JE, Millar JW. Drug resistance in *Plasmodium falciparum* from Thailand. Am J Trop Med Hyg 1963; 12: 305-314. https://doi.org/10.4269/ajtmh.1963.12.305
- Chin W, Bear DM, Colwell EJ, Kosakal S. A comparative evaluation of sulfalene-trimethoprim and sulphormethoxine-pyrimethamine against falciparum malaria in Thailand. Am J Trop Med Hyg 1973; 22: 308-312. https://doi.org/10.4269/ajtmh.1973. 22.308
- Johnson DE, Roendej P, Williams RG. Falciparum malaria acquired in the area of the Thai-Khmer border resistant to treatment with Fansidar. Am J Trop Med Hyg 1982; 31: 907-912. https://doi.org/10.4269/ajtmh.1982.31.907
- Wongsrichanalai C, Sirichaisinthop J, Karwacki JJ, Congpuong K, Miller RS, Pang L, Thimasarn K. Drug resistant malaria on the Thai-Myanmar and Thai-Cambodian borders. Southeast Asian J Trop Med Public Health 2001; 32: 41-49.
- WHO Mekong Malaria Programme. Malaria in the Greater Mekong Subregion: Regional and Country Profiles. World Health Organization. Geneva, Switzerland. 2008. http://www.whothailand.org/EN/Section3/Section113.htm.
- Reeder JC, Rieckmann KH, Genton B, Lorry K, Wines B, Cowman AF. Point mutations in the dihydrofolate reductase and dihydropteroate synthetase genes and in vitro susceptibility to pyrimethamine and cycloguanil of *Plasmodium falciparum* isolates from Papua New Guinea. Am J Trop Med Hyg 1996; 55: 209-213. https://doi.org/10.4269/ajtmh.1996.55.209
- Basco LK, Eldin de Pecoulas P, Wilson CM, Le Bras J, Mazabraud A. Point mutations in the dihydrofolate reductase-thymidylate synthase gene and pyrimethamine and cycloguanil resistance in *Plasmodium falciparum*. MolBiochem Parasitol 1995; 69: 135-138. https://doi.org/10.1016/0166-6851(94)00207-4
- 12. Plowe CV, Cortese JF, Djimde A, Nwanyanwu OC, Watkins WM, Winstanley PA, Estrada-Franco JG, Mollinedo RE, Avila JC, Cespedes JL, Carter D, Doumbo OK. Mutations in *Plasmodium falciparum* dihydrofolate reductase and dihydropteroate synthase and epidemiologic patterns of pyrimethamine–sulfadoxine use and resistance. J Infect Dis 1997; 176: 1590-1596. https://doi.org/ 10.1086/514159
- 13. Babiker HA, Pringle SJ, Abdel-Muhsin A, Mackinnon M, Hunt P, Walliker D. High-level chloroquine resistance in Sudanese isolates of *Plasmodium falciparum* is associated with mutations in the chloroquine resistance transporter gene *pfcrt* and the multidrug resistance gene *pfmdr1*. J Infect Dis 2001;183: 1535-1538. https://doi.org/10.1086/320195
- 14. Kublin JG, Cortese JF, Njunju EM, Mukadam RA, Wirima JJ, Ka-

zembe PN, Djimdé AA, Kouriba B, Taylor TE, Plowe CV. Reemergence of chloroquine-sensitive *Plasmodium falciparum* malaria after cessation of chloroquine use in Malawi. J Infect Dis 2003; 187: 1870-1875. https://doi.org/10.1086/375419

- 15. Mohammed A, Ndaro A, Kalinga A, Manjurano A, Mosha JF, Mosha DF, van Zwetselaar M, Koenderink JB, Mosha FW, Alifrangis M, Reyburn H, Roper C, Kavishe RA. Trends in chloroquine resistance marker, *Pfcrt*-K76T mutation ten years after chloroquine withdrawal in Tanzania. Malar J 2013; 12: 415. https://doi.org/10. 1186/1475-2875-12-415
- Mwai L, Ochong E, Abdirahman A, Kiara SM, Ward S, Kokwaro G, Sasi P, Marsh K, Borrmann S, Mackinnon M, Nzila A. Chloroquine resistance before and after its withdrawal in Kenya. Malaria J 2009; 8: 106. https://doi.org/10.1186/1475-2875-8-106
- 17. Wang X, Mu J, Li G, Chen P, Guo X, Fu L, Chen L, Su X, Wellems TE. Decreased prevalence of the *Plasmodium falciparum* chloroquine resistance transporter 76T marker associated with cessation of chloroquine use against *P. falciparum* malaria in Hainan, People's Republic of China. Am J Trop Med Hyg 2005; 72: 410-414.
- McCollum AM, Mueller K, Villegas L, Udhayakumar V, Escalante AA. Common origin and fixation of *Plasmodium falciparum* dhfr and dhps mutations associated with sulfadoxine-pyrimethamine resistance in a low-transmission area in South America. Antimicrob Agents Chemother 2007; 51: 2085-2091. https://doi.org/10. 1128/AAC.01228-06
- Hailemeskel E, Kassa M, Taddesse G, Mohammed H, Woyessa A, Tasew G, Sleshi M, Kebede A, Petros B. Prevalence of sulfadoxine-pyrimethamine resistance-associated mutations in dhfr and dhps genes of *Plasmodium falciparum* three years after SP withdrawal in Bahir Dar, Northwest Ethiopia. Acta Trop 2013; 128: 636-641. https://doi.org/10.1016/j.actatropica.2013.09.010
- 20. Pearce RJ, Ord R, Kaur H, Lupala C, Schellenberg J, Shirima K, Manzi F, Alonso P, Tanner M, Mshinda H, Roper C, Schellenberg D. A community-randomized evaluation of the effect of intermittent preventive treatment in infants on antimalarial drug resistance in southern Tanzania. J Infect Dis 2013; 207: 848-859. https://doi.org/10.1093/infdis/jis742
- Raman J, Sharp B, Kleinschmidt I, Roper C, Streat E, Kelly V, Barnes KI. Differential effect of regional drug pressure on dihydrofolate reductase and dihydropteroate synthetase mutations in southern Mozambique. Am J Trop Med Hyg 2008; 78: 256-261. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3748784
- 22. Khim N, Bouchier C, Ekala MT, Incardona S, Lim P, Legrand E, Jambou R, Doung S, Puijalon OM, Fandeur T. Countrywide survey shows very high prevalence of *Plasmodium falciparum* multilocus resistance genotypes in Cambodia. Antimicrob Agents Chemother 2005; 49: 3147-3152. https://doi.org/10.1128/AAC.49.8. 3147-3152.2005
- 23. McCollum AM, Mueller K, Villegas L, Udhayakumar V, Escalante AA. Common origin and fixation of *Plasmodium falciparum* dhfr and dhps mutations associated with sulfadoxine-pyrimethamine resistance in a low-transmission area in South America. Antimi-

crob Agents Chemother 2007; 51: 2085-2091. https://doi.org/10. 1128/AAC.01228-06

- Duraisingh MT, Curtis J, Warhurst DC. *Plasmodium falciparum*: detection of polymorphisms in the dihydrofolate reductase and dihydropteroate synthetase genes by PCR and restriction digestion. Exp Parasitol 1998; 89: 1-8. https://doi.org/10.1006/expr. 1998.4274
- 25. Djimdé A, Doumbo OK, Cortese JF, Kayentao K, Doumbo S, Diourté Y, Coulibaly D, Dicko A, Su XZ, Nomura T, Fidock DA, Wellems TE, Plowe CV. A molecular marker for chloroquine-resistant falciparum malaria. N Engl J Med 2001; 344: 257-263. https://doi.org/10.1056/NEJM200101253440403
- 26. Maguire JD, Susanti AI Krisin, Sismadi P, Fryauff DJ, Baird JK. The T76 mutation in the *pfcrt* gene of *Plasmodium falciparum* and clinical chloroquine resistance phenotypes in Papua, Indonesia. Ann Trop Med Parasitol 2001; 95: 559-572. https://doi.org/10. 1080/00034980120092516
- 27. Golassa L, Enweji N, Erko B, Aseffa A, Swedberg G. Detection of a substantial number of submicroscopic *Plasmodium falciparum* infections by polymerase chain reaction: a potential threat to malaria control and diagnosis in Ethiopia. Malar J 2013; 12: 352. https://doi.org/10.1186/1475-2875-12-352
- 28. Jiang T, Chen J, Fu H, Wu K, Yao Y, Eyi JUM, Matesa RA, Obono MMO, Du W, Tan H, Lin M, Li J. High prevalence of *Pfdhfr–Pfdhps* quadruple mutations associated with sulfadoxine–pyrimethamine resistance in *Plasmodium falciparum* isolates from Bioko Island, Equatorial Guinea. Malar J 2019; 18: 101. https://doi.org/10.1186/s12936-019-2734-x
- Basuki S, Fitriah, Riyanto S, Budiono, Dachlan YP, Uemura H. Two novel mutations of *pfdhps* K540T and I588F, affecting sulphadoxine-pyrimethamine-resistant response in uncomplicated falciparum malaria at Banjar district, South Kalimantan Province, Indonesia. Malar J 2014; 13: 135. https://doi.org/10.1186/1475-2875-13-135
- 30. Lau TY, Sylvi M, William T. Mutational analysis of *Plasmodium falciparum* dihydrofolate reductase and dihydropteroate synthase genes in the interior division of Sabah, Malaysia. Malar J 2013; 12: 445. https://doi.org/10.1186/1475-2875-12-445
- 31. Zhao Y, Liu Z, Soe MT, Wang L, Soe TN, Wei H, Than A, Aung PL, Li Y, Zhang X, Hu Y, Wei H, Zhang Y, Burgess J, Siddiqui FA, Menezes L, Wang Q, Kyaw MP, Cao Y, Cui L. Genetic variations associated with drug resistance markers in asymptomatic *Plasmodium falciparum* infections in Myanmar. Genes 2019; 10: 692. https://doi.org/10.3390/genes10090692
- Alam MT, Vinayak S, Congpuong K, Wongsrichanalai C, Satimai W, Slutsker L, Escalante AA, Barnwell JW, Udhayakumar V. Tracking origins and spread of sulfadoxine-resistant *Plasmodium*

*falciparum* dhps alleles in Thailand. Antimicrob Agents Chemother 2011; 155-164. https://doi.org/10.1128/AAC.00691-10

- 33. Sugaram R, Suwannasin K, Kunasol C, Mathema VB, Day NPJ, Sudathip P, Prempree P, Dondorp AM, Imwong M. Molecular characterization of *Plasmodium falciparum* antifolate resistance markers in Thailand between 2008 and 2016. Malar J 2020; 19: 107. https://doi.org/10.1186/s12936-020-03176-x
- 34. Imwong M, Jindakhad T, Kunasol C, Sutawong K, Vejakama P, Dondorp AM. An outbreak of artemisinin resistant falciparum malaria in Eastern Thailand. Sci Rep 2015; 5: 17412. https://doi. org/10.1038/srep17412
- 35. Krudsood S, Imwong M, Wilairatana P, Pukrittayakamee S, Nonprasert A, Snounou G, White NJ, Looareesuwan S. Artesunate– dapsone–proguanil treatment of falciparum malaria: genotypic determinants of therapeutic response. Trans R Soc Trop Med Hyg 2005; 99: 142-149. https://doi.org/10.1016/j.trstmh.2004.07.001
- 36. Setthaudom C, Tan-ariya P, Sitthichot N, Khositnithikul R, Suwandittakul N, Leelayoova S, Mungthin M. Role of *Plasmodium falciparum* chloroquine resistance transporter and multidrug resistance 1 genes on in vitro chloroquine resistance in isolates of *Plasmodium falciparum* from Thailand. Am J Trop Med Hyg 2011; 85: 606-611. https://doi.org/10.4269/ajtmh.2011.11-0108
- Holmgren G, Gil JP, Ferreira PM, Veiga MI, Obonyo CO, Björkman A. Amodiaquine resistant *Plasmodium falciparum* malaria in vivo is associated with selection of *pfcrt* 76T and pfmdr1 86Y. Infect Genet Evol 2006; 6: 309-314. https://doi.org/10.1016/j.meegid. 2005.09.001
- 38. Chen N, Kyle DE, Pasay C, Fowler EV, Baker J, Peters JM, Cheng Q. pfcrt allelic types with two novel amino acid mutations in chloroquine-resistant Plasmodium falciparum isolates from the Philippines. Antimicrob Agents Chemother 2003; 47: 3500-3505. https://doi.org/10.1128/AAC.47.11.3500-3505.2003
- Lopes D, Rungsihirunrat K, Nogueira F, Seugorn A, Gil JP, do Rosário VE, Cravo P. Molecular characterisation of drug-resistant *Plasmodium falciparum* from Thailand. Malaria J 2002; 1: 12. https://doi.org/10.1186/1475-2875-1-12
- 40. Congpuong K, Na Bangchang K, Mungthin M, Bualombai P, Wernsdorfer WH. Molecular epidemiology of drug resistance markers of *Plasmodium falciparum* malaria in Thailand. Trop Med Int Health 2005; 8: 717-722. https://doi.org/10.1111/j.1365-3156.2005.01450.x
- Rungsihirunrat K, Chaijareonkul W, Seugorn A, Na-Bangchang K, Thaithong S. Association between chloroquine resistance phenotypes and point mutations in *pfcrt* and *pfmdr1* in *Plasmodium falciparum* isolates from Thailand. Acta Trop 2009; 109: 37-40. https://doi.org/10.1016/j.actatropica.2008.09.011