**Plasmodium vivax dhfr** Mutations among Isolates from Malarious Areas of Iran

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**Abstract:** The use of sulfadoxine and pyrimethamine (SP) for treatment of vivax malaria is uncommon in most malarious areas, but *Plasmodium vivax* isolates are exposed to SP because of mixed infections with other *Plasmodium* species. As *P. vivax* is the most prevalent species of human malaria parasites in Iran, monitoring of resistance of the parasite against the drug is necessary. In the present study, 50 blood samples of symptomatic patients were collected from 4 separated geographical regions of south-east Iran. Point mutations at residues 57, 58, 61, and 117 were detected by the PCR-RFLP method. Polymorphism at positions 58R, 117N, and 117T of *P. vivax* dihydrofolate reductase (*Pvdhfr*) gene has been found in 12%, 34%, and 2% of isolates, respectively. Mutation at residues F57 and T61 was not detected. Five distinct haplotypes of the *Pvdhfr* gene were demonstrated. The 2 most prevalent haplotypes were F57S58T61S117 (62%) and F57S58T61N117 (24%). Haplotypes with 3 and 4 point mutations were not found. The present study suggested that *P. vivax* in Iran is under the pressure of SP and the sensitivity level of the parasite to SP is diminishing and this fact must be considered in development of malaria control programs.

**Key words:** *Plasmodium vivax*, dihydrofolate reductase, pyrimethamine, mutation, Iran

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**INTRODUCTION**

*Plasmodium vivax* is the most widely distributed species of *Plasmodium* causing malaria in humans and responsible for about 80 million clinical cases annually [1]. It remains the most widespread malaria parasite in areas outside of Africa [1,2]. In spite of very little mortality in comparison with *Plasmodium falciparum*, *P. vivax* accounts for considerable morbidity and economic loss in endemic countries [3]. Nowadays, due to the development of resistance against antimalarial drugs as a major concern to fight against malaria in most parts of the world and worldwide spread of chloroquine resistance, the drug combination of sulfadoxine--pyrimethamine (SP) becomes the first line therapy for complicated *P. falciparum* malaria in many endemic areas [4].

Sulphadoxine and pyrimethamine (SP) resistant *P. falciparum* has been reported from many malarious areas of the world, while it has been observed sporadically for *P. vivax* [2,5]. SP, commonly used for *P. falciparum* malaria treatment, interferes with the enzymes involved in the folate biosynthesis pathway of the parasite [6,7] and reduces the affinity of the enzyme for the drug [8-12]. The molecular mechanisms involved in the development of SP resistance in the *P. falciparum* and *P. vivax* are most likely similar to one another [13,14]. In *P. falciparum*, pyrimethamine and sulphadoxine resistance are provided by single nucleotide polymorphisms (SNPs) in codons 51, 59, and 108 of the *P. vivax* dihydrofolate reductase (*Pvdhfr*) gene and in codons 437 and 540 of the *P. falciparum* dihydropterotate synthetase (*Pfdhps*) gene, respectively, and these combinations of SNPs result in a high risk of SP treatment failure in vivo [2,15].

The use of SP for treatment of vivax malaria is uncommon in most of malarious areas, but *P. vivax* isolates are exposed to SP because of mixed infections [12,13,16]. There is a relationship between the use of SP against malaria and frequency of mutant alleles of *P. vivax*, as wild type *P. vivax* has been found more commonly in areas with limited use of SP [12,17-20]. Pyrimethamine resistance in *P. vivax* possibly involves several
SNPs [21,2], but it is associated with 2 key dhfr mutations, S58R and S117N, which are equivalent to the C59R and S108N mutations of the Pfdhfr [19]. In addition, other mutations (I13L, P33L, F57L/I, T61M, S117T, I172V, and I173L) in Pvdhfr have also been reported [4,7,13,14,18,19,21-26].

Correlation between the quadruple mutant haplotype (57L+58R+61M+117T) and in vivo SP treatment failure has been shown previously [11], so that it increases P. vivax resistance to pyrimethamine by more than 500 times [14,19]. In vitro and in vivo data on Pvdhfr mutations have now clearly established the association between pyrimethamine resistance and these mutations [7,14,18,20,27,28].

Malaria is endemic in south-east of Iran, including Sistan and Baluchestan (bordering with Afghanistan and Pakistan), Hormozgan, Kerman, and Bushehr provinces, and P. vivax is the dominant causative agent [29] that is responsible for about 90% of the cases [30,31]. Although chloroquine (CQ) remains the first choice of drug for treatment of P. vivax mono-infections, but because of mixed infections and misdiagnosis in blood smears in field laboratories, it may often be treated with SP. Based on the necessity of detection of new mutations in P. vivax wild isolates for monitoring and evaluation of malaria control program, the present study was designed and carried out.

MATERIALS AND METHODS

Blood samples were collected from a total of 50 symptomatic patients who suffered from P. vivax infection in 4 separated geographical regions, Sistan and Baluchestan, Hormozgan, Kerman, and Bushehr provinces between 2007 and 2008. Sample collection was approved by the ethical committee of Tabriz University of Medical Sciences and performed after obtaining informed consent from each study subject. Approximately 1,000 μl of venous blood was collected in EDTA, stored at -20˚C and then transported to the main laboratory in Tabriz. Blood films, that were prepared in field laboratories, were re-checked by experienced microscopists.

DNA extraction and PCR amplification

DNA was extracted by QIAamp® DNA blood mini kit 50 (Qiagen, City Name, Germany) according to the instructions. All samples were rechecked by nested PCR using Plasmodium genus, P. vivax, and P. falciparum species-specific primers [32]. For detection of point mutations at residues 57, 58, 61, and 117, previously described PCR-RFLP protocols were used with some modifications [18,19].

PCR amplification of Pvdhfr for positions 57 and 117

In the first stage, 611 bp of Pvdhfr gene (711 bp) was amplified by primers VDT-OF: 5-ATGGAGGACCTTTCAGATGTATTTGACATT-3 and VDT NR: 5-TCACACGGGTAGGCGCCGTTGATCCTCGTG-3 [18]. The cycling conditions for the first stage reaction were as follows: 94 cycles of 66˚C for 7 min, 35 cycles of 66˚C for 50 sec, 72˚C for 65 sec, and a final extension at 72˚C for 7 min.

RFLP for positions 57 and 117

To detect mutations at position F57, 10 μl of the PCR products (611 bp) were digested with 10 U Xmn I enzyme (Fermentase) for 15 hr at 37˚C in a total volume of 20 μl (58R = 213 bp + 25 bp and S58 = 173 bp + 40 bp + 25 bp). For mutations at residue S117N/T, 10 μl of the PCR products (611 bp) were digested with 10 U Pvu II enzyme (Fermentase) (S117 = 350 bp + 261 bp) for 5 hr at 37˚C and Bsr I (Fermentase) (117N = 290 bp + 253 bp + 68 bp) for 15 hr at 65˚C in a total volume of 20 μl.

PCR amplification of Pvdhfr for position 58

In this stage, 238 bp of Pvdhfr gene was amplified by primers VDT-OF and VDF-NR58: GGTACCTCTCCCTCTTCCACTTATGCTTCT [18,19]. The cycling conditions for this stage were as follows: 94 cycles of 66˚C for 7 min, 35 cycles of 66˚C for 50 sec, 72˚C for 65 sec, and a final extension at 72˚C for 7 min.

RFLP for position 58

To detect mutations at position S58R, 10 μl of the PCR products (238 bp) were digested with 10 U Alu I enzyme (Fermentase) for 15 hr at 37˚C in a total volume of 20 μl (58R = 213 bp + 25 bp and S58 = 173 bp + 40 bp + 25 bp).

PCR amplification of Pvdhfr for position 61

For position 61, 232 bp of Pvdhfr gene was amplified by primers VDF13NF (5-GACCTTTCAGATGTATTTGACATTTAGGC-3 and VDF-NR58 (19). The cycling conditions for this stage were as follows: 94 cycles of 66˚C for 7 min, 35 cycles of 66˚C for 50 sec, 72˚C for 65 sec, and a final extension at 72˚C for 7 min.

RFLP for position 61

To detect mutations at position T61M, 10 μl of the PCR products (232 bp) were digested with 10 U Tsp 451 enzyme
Mutation frequencies of \textit{Pvdhfr} gene

All the 50 isolates from south-east of Iran were analyzed for SNP/haplotype and presence of mutation in codons 57, 58, 61, and 117 of the \textit{Pvdhfr} gene using the PCR-RFLP method [18,19] (Fig. 1).

In total, 12% of PCR products were digested to 2 bands (including 207 bp band) by Alu I enzyme indicating S58R mutation. In products with mutation at codon 117, which were not digested with Pvu II enzyme, digestion with Bsr I enzyme means S117N mutation, but S117T mutant products were not digested. Products at codon 57 were digested with Xmn I enzyme. (B) Products obtained with primers VDF OF and VDF NR58. SS8R mutant products were digested to 2 bands, including a 207 bp band, by Alu enzyme. C) Products obtained with primers VDFNF13 and VDF NR58. The products were digested at codon 61 with Tsp 451 enzyme.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig1}
\caption{RFLP patterns of the \textit{dhfr} gene for detection of mutation in codons 117, 57, 58, and 61 among the isolates from south-east of Iran. (A) Products obtained with primers VDT OF and VDF NR. In mutant products at codon 117, which were not digested with the Pvu II enzyme, digestion with Bsr I enzyme means S117N mutation, but S117T mutant products were not digested. Products at codon 57 were digested with Xmn I enzyme. (B) Products obtained with primers VDF OF and VDF NR58. SS8R mutant products were digested to 2 bands, including a 207 bp band, by Alu enzyme. C) Products obtained with primers VDFNF13 and VDF NR58. The products were digested at codon 61 with Tsp 451 enzyme.}
\end{figure}
**Table 1.** Distribution of mutations in the *dhfr* gene in *Plasmodium vivax* isolates from south-east Iran

| Isolates                     | Residue at codon* | Origin   | 57 | 58 | 61 | 117 |
|-----------------------------|-------------------|----------|----|----|----|-----|
| 1 Sistan and Baluchestan    | F                 | T        | T  | N  |     |     |
| 2 Sistan and Baluchestan    | F                 | S        | T  | S  |     |     |
| 3 Sistan and Baluchestan    | F                 | S        | T  | N  |     |     |
| 4 Sistan and Baluchestan    | F                 | S        | T  | N  |     |     |
| 5 Sistan and Baluchestan    | F                 | S        | T  | S  |     |     |
| 6 Sistan and Baluchestan    | F                 | S        | T  | N  |     |     |
| 7 Sistan and Baluchestan    | F                 | S        | T  | S  |     |     |
| 8 Sistan and Baluchestan    | F                 | S        | T  | S  |     |     |
| 9 Sistan and Baluchestan    | F                 | S        | T  | N  |     |     |
| 10 Sistan and Baluchestan   | F                 | R        | T  | N  |     |     |
| 11 Sistan and Baluchestan   | F                 | S        | T  | S  |     |     |
| 12 Sistan and Baluchestan   | F                 | S        | T  | S  |     |     |
| 13 Sistan and Baluchestan   | F                 | S        | T  | S  |     |     |
| 14 Hormozgan                | F                 | S        | T  | S  |     |     |
| 15 Hormozgan                | F                 | S        | T  | S  |     |     |
| 16 Hormozgan                | F                 | S        | T  | S  |     |     |
| 17 Hormozgan                | F                 | S        | T  | S  |     |     |
| 18 Hormozgan                | F                 | S        | T  | S  |     |     |
| 19 Hormozgan                | F                 | S        | T  | S  |     |     |
| 20 Hormozgan                | F                 | S        | T  | N  |     |     |
| 21 Hormozgan                | F                 | S        | T  | S  |     |     |
| 22 Hormozgan                | F                 | S        | T  | S  |     |     |
| 23 Hormozgan                | F                 | S        | T  | S  |     |     |
| 24 Hormozgan                | F                 | S        | T  | S  |     |     |
| 25 Hormozgan                | F                 | S        | T  | S  |     |     |
| 26 Hormozgan                | F                 | S        | T  | S  |     |     |
| 27 Bushehr                  | F                 | S        | T  | S  |     |     |
| 28 Bushehr                  | F                 | S        | T  | S  |     |     |
| 29 Bushehr                  | F                 | S        | T  | S  |     |     |
| 30 Bushehr                  | F                 | S        | T  | N  |     |     |
| 31 Bushehr                  | F                 | S        | T  | N  |     |     |
| 32 Bushehr                  | F                 | S        | T  | S  |     |     |
| 33 Bushehr                  | F                 | S        | T  | S  |     |     |
| 34 Bushehr                  | F                 | S        | T  | S  |     |     |
| 35 Bushehr                  | F                 | R        | T  | N  |     |     |
| 36 Bushehr                  | F                 | S        | T  | S  |     |     |
| 37 Bushehr                  | F                 | S        | T  | N  |     |     |
| 38 Bushehr                  | F                 | S        | T  | S  |     |     |
| 39 Bushehr                  | F                 | S        | T  | S  |     |     |
| 40 Kerman                   | F                 | R        | T  | S  |     |     |
| 41 Kerman                   | F                 | S        | T  | S  |     |     |
| 42 Kerman                   | F                 | S        | T  | S  |     |     |
| 43 Kerman                   | F                 | S        | T  | N  |     |     |
| 44 Kerman                   | F                 | S        | T  | S  |     |     |
| 45 Kerman                   | F                 | S        | T  | N  |     |     |
| 46 Kerman                   | F                 | S        | T  | S  |     |     |
| 47 Kerman                   | F                 | R        | T  | N  |     |     |
| 48 Kerman                   | F                 | S        | T  | N  |     |     |
| 49 Kerman                   | F                 | R        | T  | N  |     |     |
| 50 Kerman                   | F                 | S        | T  | S  |     |     |

*Residues which differ from the wild-type are indicated in boldface.

**Table 2.** Frequency of *Pvdhfr* alleles based on variations in codons 117, 57, 58, and 61 among the isolates from south-east Iran

| F57L | SS8R | T61M | S117N/T | (n=50) (%) |
|------|------|------|---------|------------|
| F    | S    | T    | S       | 31 (62)    |
| F    | S    | T    | N       | 12 (24)    |
| F    | R    | T    | N       | 5 (10)     |
| F    | S    | T    | T       | 1 (2)      |
| F    | R    | T    | S       | 1 (2)      |

Distribution of *Pvdhfr* haplotypes

Five distinct haplotypes of the *Pvdhfr* gene were demonstrated in this study. The 2 most prevalent haplotypes were F57S58T61S117 (62%) and F57S58T61N117 (24%). Each of these 2 other haplotypes with 1 point mutation at positions F57R58T61S117 and F57S58T61T117 were observed in 2% of the isolates. Haplotypes with 2 mutations at positions F57R58T61N117 were found in the 10% of the isolates (Table 2). This double mutant haplotype was the most frequent mutated haplotype observed among Iranian samples. In our study, haplotypes with 3 and 4 point mutations were not found.

**DISCUSSION**

In recent years, the economy of 4 malaria endemic provinces in Iran (Sistan and Baluchestan, Hormozgan, Kerman, and Bushehr) has sustained a considerable loss during malaria epidemics, and malaria control activities impose a grave disbursement to the socio-economic developmental programs [29]. Therefore, more investigations on any aspects of the parasite, especially recognition of drug resistance, seem to be necessary. Since 2005, based on the national drug policy, the antimalarial treatment in Iran has changed, and the SP became the first choice of drug for treatment of falciparum malaria. With more availability of SP and propagation of coinfection with *P. vivax* and *P. falciparum* in malaria-endemic areas, there is risk of changing patterns of resistance of *P. falciparum* and *P. vivax* to SP [33]. Therefore, due to the lack of effective methods for in vitro and in vivo evaluations of *P. vivax* drug resistance, the need for other methods, such as measuring single-nucleotide polymorphisms to evaluate drug resistance in *P. vivax*, is increasing [22].

In our study, we used a sensitive PCR–RFLP method to analyze the frequency of mutations in defined residues of the *Pvdhfr* gene related to pyrimethamine resistance in 50 *P. vivax* iso-
lates from malarious areas of Iran. In these areas, introduction of SP as the first line anti-malarial therapy for falciparum malaria makes *P. vivax* under a drug pressure [18,19,24]. Although, in the south of Iran, *P. vivax* is still sensitive to chloroquine, researches performed since 2001 have shown that the sensitivity of the parasite against the drug is decreasing and parasite clearance time has increased [12]. Therefore, effective alternative drugs against resistant parasites should be needed.

In our study, 5 distinct haplotypes of *Pvdhfr* were detected among the isolates. The double mutant F57RS8T61N117 was the third frequent haplotype in examined isolates. Demonstrated by molecular studies and clinical observations on vivax malaria, the specific mutations in the *dhfr* gene confer antifolate resistance [14,18,24]. In addition, mutations in the *dhfr* gene occur in various combinations. Each haplotype creates a certain level of resistance. Correlation between an increase in the number of mutations and reduction in susceptibility to pyrimethamine has been demonstrated through studies which involved yeast lines expressing each mutant allele. Pyrimethamine resistance is increased as the number of mutations increases (wild-type < single mutant < double mutant < triple mutant < quadruple mutant) [14,24]. In other words, multiple mutations in *dhfr* can accelerate the treatment failure [34]. It is documented that 4 mutations at codons 57, 58, 61, and 117, can be involved in the pyrimethamine resistance [14,18,24,27]. It has been shown that mutations in *Pvdhfr*, including 58R and 117N, are implicated in vivo pyrimethamine resistance and seem to arise first under a drug pressure [12]. We observed the mutation of 58R in 12% of isolates alone, that is less than a previous report (21/7% in the south of Iran) [12], and in 10% in combination with 117N, that is almost equal to that reported previously [12]. We observed single and double mutant haplotypes of *Pvdhfr* in endemic south-east regions. Therefore, malaria endemicity in the south of Iran and relatively long time use of SP as the first-line treatment for *P. falciparum* infection [12] could provide conditions for emergence of resistance.

In our study, the most common haplotype of *Pvdhfr* was the wild type (62%). We could not find any triple and quadruple mutants. We observed 12% and 36% mutations in codons 58 and 117, respectively, and mutation of 117T was the first time in the rate of 2% in Iran. The frequency of mutant haplotypes of F57N in our study (24%) was higher than a previous one (18/2%) [16]. However, we found a decrease in the frequency of haplotypes FRNT (10% vs. 11.9%) and FRIS (2% vs. 9.1%) in comparison with a previous study [12].

We encountered a decline in the frequency of double mutations 58R/117N in comparison with a previous study [12]. However, the frequency of mutations in codon 117N/T increased, and it has an important role in the development of resistance against antifolates. The mutation in codon 117T plays a more important role than 117N in development of resistance to antifolates, and the mutation in codon 58R also increases the level of pyrimethamine resistance [3].

After determining the SP as first line treatment of falciparum malaria in 2001 in Iran [12], it was expected that the trends of reducing sensitivity of *P. vivax* to the drug will be intensified, like what had happened in Thailand. Analyses of field isolates from Thailand, where SP has been extensively used in the past, revealed the predominance (100%) of parasites harboring 3 *Pvdhfr* mutant alleles; S58R and S117N; F57L, S58R, T61M and S117T; and F57I, S58R, T61M, and S117T [22]. Moreover, other antifolates, such as cotrimoxazole that are routinely used against urinary tract infections and chronic bronchitis, can also increase the drug pressure on the parasite in malarious areas [3,8,12].

In conclusion, our study showed that although chloroquine is still the main drug used for treatment of vivax malaria in Iran, but due to some reasons, such as probability of misdiagnosis in field laboratories, mixed infection, and considerable rate of imported malaria cases from Afghanistan and Pakistan, the parasite is under the pressure of SP and the sensitivity level of the parasite to SP is diminishing. This fact must be considered in the development of malaria control program in Iran.

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