Saturation of *Pfdhfr* and *Pfdhps* haplotypes in general population increasingly threatens the benefits of using sulfadoxine-pyrimethamine for intermittent preventive treatment in pregnant women in Tanzania

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Abstract

Background: High levels of Plasmodium falciparum resistance prompted withdrawal of sulfadoxine-pyrimethamine (SP) as the first-line treatment for uncomplicated malaria in Tanzania. However, SP was limited for intermittent preventive treatment during pregnancy (IPTp) especially where there is moderate to high malaria transmission. This study reports the patterns of P. falciparum dihydrofolate reductase (Pfdhfr) and dihydropteroate synthetase (Pfdhps) mutations.

Methods: Parasite genomic DNA was extracted from dried blood spots prepared by finger prick. Batched samples (384) were sequenced in a single MiSeq lane combining all PCR products. Samples were de-plexed using the multiplexing adapters and individual CRAM files were aligned to a modified amplicon reference genome. Genotyping of Pfdhfr and Pfdhps mutations were done using bcftools as well as custom scripts to filter and translate genotypes into drug resistance haplotypes.

Results: The Pfdhfr was analyzed from 445 samples, the wild type (WT) Pfdhfr haplotype NCSI was detected in only six (1.3%) samples. Triple Pfdhfr IRN I haplotype was dominant, contributing to 84% (n=374) of haplotypes. The total of 446 samples were studied for Pfdhps. WT for Pfdhps was found in 6.7% (n=30) of all samples detected. Double Pfdhps haplotype (S GE AA) accounted for 83% of mutations of the Pfdhps gene. The overall prevalence of K540E was 90.4% (n=396) while A581G was 1.1% (n=5). Additionally, 91.4% (n=447) genotypes where detected from 489 sequenced samples. Of 447 genotypes detected only 0.9% (n=4) of samples were WT (SAKAA-NCSI). Quintuple mutation, S GE AA-IRN I accounted 71.4% of concomitant Pfdhfr/Pfdhps mutations where 0.2% (n=1) had septuple
Conclusions: Despite the high prevalence of mutations in Pfdhfr and Pfdhps gene but the current mutations at Pfdhfr K540E and Pfdhps A581G are within the recommended WHO range, stopping IPTp-SP is recommended in areas where the Pfdhfr K540E prevalence is >95% and Pfdhps A581G is >10% as SP is likely to be ineffective. Nevertheless, saturation in Pfdhfr and Pfdhps haplotypes is alarming, therefore screening for alternative antimalarial drug for IPTp-SP is recommended.

Background

Antimalarial drugs use and vector control are the commendable tools for global malaria prevention and control respectively (1). However, resistance of Plasmodium to antimalarial drugs and resistance of Anopheles mosquitoes to insecticides impair the progressive fight against malaria (2). Resistance of P. falciparum to previous generations of medicines i.e. chloroquine (CQ) (3) and sulfadoxine-pyrimethamine (SP) (4) influenced the replacement of CQ with SP (5), then artemisinin-based combination therapy (ACT) as the first-line treatment for uncomplicated malaria in Tanzania (6).

The changes in malaria treatment policy were supported by evidence from molecular epidemiological resistance surveillance against SP (7), which are P. falciparum dihydrofolate reductase (Pfdhfr) and dihydropteroate synthetase (Pfdhps) enzymes mutations (8,9). Mutations in the Pfdhps gene at codons Serine 436 to Alanine (S436A), Alanine 437 to Glycine (A437G), Lysine 540 Glutamic acid (K540E), Alanine 581 to Glycine (A581G) and Alanine 613 to Serine (A613S) predicts sulfadoxine resistance whereby mutations in the Pfdhfr gene at codons Cysteine 50 to Arginine (C50R), Asparagine 51 to Isoleucine (N51I), Cysteine 59 to Arginine
(C59R), Serine 108 to Asparagine/Threonine (S108 N/T), and Isoleucine 164 to Leucine (I164L) confer pyrimethamine resistance (10).

Mutations in both the Pfdhfr/Pfdhps genes which greatly influence SP clinical treatment failures (11), resulted SP being unfit for first-line treatment of uncomplicated malaria in Tanzania (12). However, in 2006 the drug was limited for intermittent preventive treatment during pregnancy (IPTp-SP) in areas with moderate to high malaria transmission (13), pregnant women regardless of the presence or absence of malaria should administer at least three curative doses of SP with an interval of at least 1 month between the two doses, starting in the second trimester of pregnancy (14) to prevent pregnancy associated malaria and improve pregnancy outcomes (13).

Unfortunately, the rapid widespread of Pfdhfr/Pfdhps genes mutations and saturation of haplotypes including quintuple (CIRNI-SGEAA) and sextuple (CIRNI-SGEGA) reported in Tanzania (10) are likely to compromise effectiveness of IPTp-SP strategy. In this regard, World Health Organization (WHO) recommends stopping IPTp-SP in areas where the Pfdhfr K540E prevalence is > 95% and Pfdhps A581G is > 10% as SP is likely to be ineffective (15).

For the purpose of guiding IPTp-SP policy and inform on the current SP resistance status, routinely surveillance of SP effectiveness using molecular markers should be implemented as recommended by WHO (15). Therefore, a study was conducted in general population, more than a decade since SP was limited for IPTp use in pregnant women in Tanzania.

Methods

Study design, area, period and population
A hospital based surveillance of molecular markers for SP resistance was conducted between April and August 2019 at Kibiti Health Center (KHC). The study was conducted to determine the current antimalarial status of SP, more than a decade since SP were limited for IPTp for pregnant women in Tanzania. The coastal region experiences malaria transmission throughout the year with regional prevalence ranging between 3.1 and 14.8% (16). Patients attending clinic at KHC who presented with symptoms suggestive of malaria infection were recruited in the study. The symptoms such as fever, general body weakness and headache were confirmed by the attending physician (17). Malaria screening in patients were done using CareStart™ malaria HRP2/pLDH (Pf/pan) Combo test (Access Bio, Ethiopia). Then positive samples by rapid tests were subjected to blood smear (BS) microscopy for confirmation. A total of 489 dried blood samples (DBS) from patients tested positive with BS microscopy were prepared.

DBS preparation and DNA extraction
DBS were prepared according to MalariaGEN SpotMalaria, DBS collection protocol (18). A sterilized patient’s finger was pricked, and four blood spots from each patient were prepared; two on each paper card. The blood spots were allowed to dry and placed in the desiccant sachet for storage. DNA from the DBS was extracted using QIAamp DNA Investigator Kit for isolation of total DNA from filter papers (Qiagen, Valencia, California, United States) and as described elsewhere (19).

Genotyping of Pfdhfr and Pfdhps mutations
Molecular genotyping of Pfdhfr and Pfdhps gene mutations associated with SP-resistance was performed by Wellcome Sanger Institute, UK.

Briefly, targets for genotyping were identified and multiplex PCR primers were designed using a modified version of the mPrimer software (20). Primers were
designed to amplify products between 190–250 bp and combined into 3 pools. A two-step protocol was used to first amplify the target regions of the parasite genome, followed by a second PCR to incorporate sequencing and multiplexing adapters. Batched samples (384) were sequenced in a single MiSeq lane combining all PCR products. Samples were de-plexed using the multiplexing adapters and individual CRAM files were aligned to a modified amplicon reference genome. Genotyping was done using bcftools as well as custom scripts to filter and translate genotypes into drug resistance haplotypes.

Results

**Haplotypes for Pfdhfr and Pfdhps mutations**

The Pfdhfr was analyzed from 445 samples, the wild type (WT) Pfdhfr haplotype NCSI was detected in only 1.3% (n=6) samples. Triple Pfdhfr IRN haplotype was dominant, contributing to 84% (n=374) of haplotypes. The total of 446 samples were studied for Pfdhps. The WT for Pfdhps was found in 6.7% (n=30) of all samples detected. The most common mutation was the change of amino acid alanine to glycine (A437G) and lysine to glutamic acid (K540E). Double Pfdhps haplotype (SGEAA) accounted for 83% of mutations of the Pfdhps gene. The overall prevalence of K540E was 90.4% (396) while A581G was 1.1% (5) (Table 1).

**Table 1: Pfdhfr and Pfdhps haplotypes**

**Concomitant Pfdhfr and Pfdhps haplotypes**

Overall 447 (91.4%) genotypes were detected from 489 sequenced samples. The concomitant mutations (Pfdhfr-Pfdhps) were present to 443 samples (99.1%). Of 447 genotypes detected only 4 samples (0.9%) were WT (SAKAA-NCSI). Concomitant mutations with haplotypes/quintuple (SGEAA-IRN) dominated by 71.4% where one
(0.2%) sample detected septuple mutation (AGKGS-IRNI) (Table 2).

Table 2: The frequency distribution of Pfdhfr-Pfdhps haplotypes

Discussion

This study was conducted to determine the current SP resistance status, more than a decade since SP was limited for IPTp use in pregnant women in Tanzania. The study found high level (99.1%) concomitant mutations (Pfdhfr-Pfdhps) where quintuple mutation (SGEAA-IRNI) dominated by 71.4%. Additionally, one sample detected septuple mutation (AGKGS-IRNI) and only 0.9% contained the WT (SAKAA-NCSI) protein. These results were close to the findings from the previous study which reported high-level of P. falciparum SP resistance with the concomitant occurrence of septuple haplotype (10). There was a high number of quintuple (SGEAA-IRNI) and few sextuple mutations. These haplotypes have been highly associated with sub-optimal IPTp-SP effectiveness in study conducted between 2008–2010 in Korogwe district, Tanzania (21). Moreover, high prevalence of the Pfdhfr/Pfdhps sextuple haplotype was associated with reduced birth- weight (22–24). In this study, triple Pfdhfr IRNI haplotype mutation was dominant, contributing to 84% of all Pfdhfr haplotypes whereas double Pfdhps haplotype (SGEAA) accounted for 83% of mutations of the Pfdhps haplotypes. Compared to study by Baraka et al., 2015 (10), Pfdhfr IRNI haplotype were predominant in all sites with significantly higher frequencies at Muheza (93.3%) compared to Muleba (75.0%) and Nachingwea districts (70.6%). In this regard, there was 13.4% increase in Pfdhfr IRNI haplotype prevalence when Nanchingwea (70.6%) and Kibiti district (84%) both found along the coastal region were compared. Additionally, the previous study found that double Pfdhps haplotype SGEAA was significantly high at Muheza (27.2%) and
Muleba (20.8%) while none (0%) was detected at Nachingwea while the current study at Kibiti district detected 83% Pfdhps SGEAA mutations. Meaning that, from 2015 to 2019 there is an increase from 0–83% Pfdhps SGEAA mutation in the coastal region.

WHO malaria report of 2019 has clearly mentioned pregnant women as the most affected group and use of effective IPTp should be highly implemented to combat risks associated with pregnancy malaria (25). On top of that, a recent study by Mikomangwa et al., (26) concluded that pregnant woman who was malaria positive had 11 times more risk of giving birth to low birth weight (LBW) child when compared to those who tested malaria negative.

Nevertheless, Pf dhfr K540E and Pf dhps A581G, major predictors for IPTp-SP failure, were found to have the prevalence of 90.4% for Pf dhfr K540E and 1.1% for Pf dhps A581G. This confirm the continual IPTp use. WHO recommends stoppage of SP for IPTp if Pf dhfr K540E prevalence > 95% and Pf dhps A581G > 10% as SP is likely to be ineffective (15). However, rapid increase and saturation in Pf dhfr and Pf dhps mutations with spread of sextuples and septuple is of great concern. The effort to search for alternative drug (s) to replace SP for IPTp should be increased.

The current study was conducted in the general population, hence limited data on clinical, birth outcomes and malaria infection status in pregnant women in relation to SP resistance genotypes.

Conclusions

Despite the high prevalence of mutations in Pf dhfr and Pf dhps gene but the current mutations at Pf dhfr K540E and Pf dhps A581G are within the recommended range (WHO recommends stopping IPTp-SP in areas where the Pf dhfr K540E prevalence is
> 95% and Pfdives A581G is > 10% as SP is likely to be ineffective). Nevertheless, saturation in Pfhr and Pfdives gene is alarming, therefore screening for alternative antimalarial drug for IPTp-SP is recommended.

Abbreviations
SP: Sulfadoxine-pyrimethamine (SP); WT: Wild Type; IPTp: intermittent preventive treatment during pregnancy; Pfhr: Plasmodium falciparum dihydrofolate reductase; Pfdives: Plasmodium falciparum dihydropteroate synthetase; WHO: World Health Organization

Declarations

Ethics approval and consent to participate
Ethical approval to conduct this study was obtained from Muhimbili University of Health and Allied Sciences Ethical Review Board (Ref. DA.282/298/01A.C/) and National Institute for Medical Research (Ref. NIMR/HQ/R.8A/Vol.IX/3107). Permission to conduct the study at KHC was obtained from both Kibiti District Medical Officer and KHC in charge Medical officer. Written informed consents after explaining the purpose of the study was requested before enrollment.

Competing interests
The authors declare that they have no competing interests.

Availability of data
The datasets generated and/or analysed during the current study are available from the corresponding author on reasonable request.
Consent for publication

Not applicable

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Authors’ contributions

GMB participated in conception; study design, data collection, analysis and manuscript writing, MK, WPM participated in data analysis and manuscript writing participated in data analysis and interpretation. All authors read and approved the final manuscript.

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when he attended Global Health Fellowship, Novartis Institutes for Biomedical Research, Emeryville, California, USA.

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Tables

Table 1.
| Gene Haplotypes | Frequency (%) |
|-----------------|---------------|
| **Pfdhfr (n=445)** |               |
| NCSI (WT)       | 6 (1.3)       |
| I*              | 1 (0.2)       |
| l(1)CNl         | 30 (6.7)      |
| I(1)Ni          | 5 (1.1)       |
| l(1)R           | 5 (1.1)       |
| lRNi            | 374 (84.0)    |
| NJ*             | 1 (0.2)       |
| NR*             | 1 (0.2)       |
| NRNi            | 22 (4.9)      |
| **Pfdhps (n=446)** |           |
| SAKAA (WT)      | 30 (6.7)      |
| AAAAA*          | 1 (0.2)       |
| AAKAA           | 6 (1.3)       |
| AGGEAA          | 6 (1.3)       |
| AGKGS           | 1 (0.2)       |
| FGKAA           | 1 (0.2)       |
| GEAA*           | 2 (0.4)       |
| HAKAA           | 2 (0.4)       |
| SAAA*           | 1 (0.2)       |
| SAEAA           | 3 (0.7)       |
| SEA*            | 3 (0.7)       |
| SG*             | 2 (0.4)       |
| SGAA*           | 5 (1.1)       |
| SGE*            | 6 (1.3)       |
| SGEA*           | 1 (0.2)       |
| SGEAA           | 370 (83.0)    |
| SGEAA           | 370 (83.0)    |
| SGEAA           | 370 (83.0)    |
| SGEAA           | 370 (83.0)    |
| SGKAA           | 2 (0.4)       |

*Indicates missing genotype(s) because the genotype was not detected during sequencing. Each letter represents a
alanine; C, cysteine; E, Glutamic acid; F, Phenylalanine; G, Glycine; H, Histidine; I, Isoleucine; K, Lysine; N, Asparagir
serine.

Bold underline represent amino acid changes.

Table 2.
| Concomitant *Pfdhfr-Pfdhps* haplotypes | Frequency n(%) |
|--------------------------------------|---------------|
| WT                                  | 4 (0.9)       |
| Single (1) mutation                 | 0             |
| Double (2) mutations                | 11 (2.5)      |
| Triple (3) mutations                | 30 (6.7)      |
| Quadruple (4) mutations             | 73 (16.3)     |
| Quintuple (5) mutations             | 319 (71.4)    |
| Sextuple (6) mutations              | 9 (2.0)       |
| Septuple (7) mutations              | 1 (0.2)       |