Alterations in *Plasmodium falciparum* Genetic Structure Two Years after Increased Malaria Control Efforts in Western Kenya

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**Abstract.** The impact of malaria intervention measures (insecticide-treated net use and artemisinin combination therapy) on malaria genetics was investigated at two sites in western Kenya: an endemic lowland and an epidemic highland. The genetic structure of the parasite population was assessed by using microsatellites, and the prevalence of drug-resistant mutations was examined by using the polymerase chain reaction–restriction fragment length polymorphism method. Two years after intervention, genetic diversity remained high in both populations. A significant decrease in the prevalence of quintuple mutations conferring resistance to sulfadoxine-pyrimethamine was detected in both populations, but the mutation prevalence at codon 1246 of the *Plasmodium falciparum* multidrug resistance 1 gene had increased in the highland population. The decrease in sulfadoxine-pyrimethamine–resistant mutants is worrisome because these mutations are linked to resistance to other antimalarial drugs. In addition, the high level of genetic diversity observed after intervention suggests transmission is still high in each population.

**INTRODUCTION**

The World Health Organization estimates that malaria causes 300–500 million clinical cases annually, with more than one million deaths per year.1 Recently, major funding from the President’s Malaria Initiative and the Global Fund to Fight against AIDS, Tuberculosis and Malaria has significantly enhanced malaria control efforts in sub-Saharan Africa where malaria morbidity and mortality are highest.5 The main malaria control tools include treating infected persons with antimalarial drugs and reducing human-mosquito contact rates through mosquito control.1,5 The large-scale distribution of insecticide-treated nets (ITNs) and a change in the first-line antimalarial drug from sulfadoxine-pyrimethamine (SP) or chloroquine (CQ) to artemisinin combination therapy (ACT) marked the beginning of a new era of malaria control campaign in sub-Saharan Africa.4,5

The goal of any malaria control program is to reduce overall transmission of the parasite and consequently malaria-induced morbidity and mortality. In Kenya, the current strategy involves a two-tiered system. First, more than seven million ITNs were distributed free of charge in 2006 to children and pregnant women.1,5–10 The ITNs minimize contact rates of the mosquito vector, thereby reducing transmission and malaria incidence.11–13 This reduced transmission may have an important effect on the parasite’s genetic variability, a factor that might influence its adaptive ability. With reduced transmission, the malaria parasite has fewer opportunities to sexually recombine, and therefore lose favorable drug-resistant combinations.14 This may result in lower population genetic diversity. Second, the use of ACT to treat uncomplicated malaria targets the transmission stages of malaria and the asexual stages.1 The prescription of a drug that affects both blood stages of the parasite could also lead to reduced transmission.

The previous long-term usages of CQ and SP have resulted in a rapid spread of drug resistant malaria genotypes.4,15

In 2004, artemether-lumefantrine (Coartem™; Roche, Basel, Switzerland) was introduced to replace SP and in 2006 was provided free of charge in health facilities with the support from the Global Fund to Fight AIDS, Tuberculosis and Malaria.7 The introduction of artemether-lumefantrine has relaxed the selection pressure on resistance to CQ and SP, but has posed additional selection pressure on the genes related to artemether-lumefantrine resistance.

Drug resistance in malaria parasites is associated with genetic mutations in target genes and can be monitored using molecular methods. Chloroquine resistance is determined by the major point mutation at codon 76 of the *P. falciparum* CQ resistance transporter (*pfcmr*) gene.16 This mutation highly correlates with increased clinical CQ tolerance and treatment failure.16–19 In addition, point mutations in the *P. falciparum* multidrug resistance 1 (*pfmdr1*) gene (e.g., N86Y, Y183F, S1034C, N1042D, and D1246Y) have been shown to modulate CQ resistance.20 Resistance to antifolates is associated with point mutations in the dihydrofolate reductase (*pfdhfr*) and dihydropteroate synthetase (*pfdhps*) genes.21,22 The quintuple mutations in *pfdhfr* and *pfdhps* (triple S108N/N51I/C59R mutations in *dhfr* and double A437G/K540E mutations in *dhps*) are associated with the clinical failure of SP treatment for *P. falciparum* malaria.21,22 Resistance to artemisinins has been reported in Southeast Asia, but it has not been detected in Africa.23,24

The objective of this study was to determine the effects of the new two-tiered control program on the genetic diversity and the prevalence of malaria drug-resistant mutations in western Kenya. Two sentinel sites, one in an endemic lowland (Kombewa) and one in an epidemic highland (Kakamega), were examined. Data on malaria prevalence during this period have been published.5 In brief, at the beginning of the study period in 2005, the prevalence of *P. falciparum* was 41% in Kakamega and this significantly decreased throughout the four-year study period; the prevalence in 2008 was 6.8%.5 The prevalence of *P. falciparum* in 2005 in Kombewa was 48%; the prevalence decreased to 31% in 2007, but increased in 2008, and the prevalence surpassing pre-intervention levels (49%).5 We hypothesized that malaria parasite genetic diversity would be significantly reduced in...
Kakamega because of decreases in overall transmission as measured by malaria prevalence, but this effect would not be as noticeable in Kombewa because of a lack of a sustained reduction in malaria prevalence. In addition, as SP has been phased out, we expected to see a reduction in the point mutation frequencies in the codons of \textit{pfhbf} and \textit{pfhps} genes coding for resistance to this drug in both study populations.

**METHODS**

**Study areas.** This study was conducted in two sites in western Kenya with differing levels of transmission. Kakamega, a highland site 1,500–1,600 meters above sea level, is characterized by valleys and depressions surrounded by densely populated hills and is hyperendemic for malaria. Kombewa, a lowland site with a mean altitude of 1,200 meters above sea level, has a rolling terrain bisected by small streams and is holoendemic for malaria. \textit{Plasmodium falciparum} is the primary malaria parasite species, with the predominant malaria mosquito vector species being \textit{Anopheles gambiae}, \textit{An. arabiensis}, and \textit{An. funestus}. The estimated entomologic inoculation rate during 2003–2004 was 16.6 and 31.1 infectious bites per person per year in Kakamega and Kombewa, respectively.

**Parasitologic survey.** Monthly parasitologic surveys were conducted at both sites beginning in January 2004. The parasite surveys sampled school children 6–15 years of age who were enrolled in one of our long-term malaria prevalence and transmission studies. An average of 100–200 children at each site were tested regularly each month. Blood samples were collected by the standard finger prick method, and thick and thin blood smears were prepared for microscopic observation. Blood dots were made on filter paper for genetic analysis. Monthly malaria prevalence data has been published; this study focuses on changes of malaria parasite population genetics during this period.

**Surveys of antimalarial drug use.** We collected information on antimalarial drug prescriptions during 2004–2008 from hospitals/clinics in both study sites. Antimalarial drugs prescribed or used by the residents included CQ, SP, amodiaquine (AQ), the AQ + SP combination, quinine, and ACT, including artemether-lumefantrine (Coartem). DNA extraction and microsatellite genotyping. DNA of \textit{P. falciparum} DNA extraction and microsatellite genotyping. DNA of \textit{P. falciparum} DNA extraction and microsatellite genotyping. DNA of \textit{P. falciparum} DNA extraction and microsatellite genotyping. DNA of \textit{P. falciparum} DNA extraction and microsatellite genotyping. DNA of \textit{P. falciparum} DNA extraction and microsatellite genotyping.

**DNA extraction and microsatellite genotyping.** DNA of positive blood samples from Kakamega (August 2005 and June–September 2008) and Kombewa (January 2005 and June–July 2008) were extracted by using the Saponin/Chelex method. A nested DNA polymerase chain reaction (PCR) was used to confirm all infections as \textit{P. falciparum}, \textit{P. ovale}, \textit{P. vivax}, or \textit{P. malariae}. Any samples that failed to amplify after re-extraction were discarded from further analyses. All \textit{P. falciparum} positive samples were analyzed at 10 polymorphic microsatellite loci (Poly \(\alpha\), Pfg377, 2490, TA 81, TA 87, Ara2, TA1, PIPK2, TA109, and TA42) with modifications. We used the M13 tailed primer method to fluorescently label our primers. The PCRs were conducted in a total volume of 16 \(\mu\)L with 14.4 \(\mu\)L of 1.1 x PCR master mix (Abgene, Rochester, NY), 0.16 \(\mu\)L of each 25 \(\mu\)M primer (forward primer with M13 tail), 0.3 \(\mu\)L of 1 \(\mu\)M M13 forward primer and 1 \(\mu\)L of DNA template. Samples were initially denatured at 95°C for 5 minutes before 45 amplification cycles (94°C for 30 seconds, 45°C for 30 seconds, and 65°C for 45 seconds), followed by a final extension of 65°C for 7 minutes. Samples were analyzed on an automated 4300 DNA analyzer (Li-Cor, Lincoln, NE), and alleles were quantified by using the Gene ImagIR 4.33 software (Li-Cor).

Because \textit{Plasmodium} parasites are haploid, each allele on the ptherogram represents a different clone of the parasite. Multiple alleles were counted if they were at least on-third the height of the predominant allele in the infection. The proportion of multicolon infections was calculated as the number of infections with more than one allele at \(\geq 8\) of the 10 microsatellite loci scored. Infection complexity (no. of clones within a single infection) was calculated as the minimum number of clones within an infection. To make this calculation, the multilocus genotypes for each sample were examined and the highest number of alleles observed for any one locus in that infection determined the infection complexity. For population genetic analyses, such as expected heterozygosity (He), the number of alleles per locus, the effective number of alleles per locus (Ne), population bottleneck, and population differentiation (\(F_{ST}\)), only the predominant allele (the highest peak on the ptherogram) for each infection was used.

**Molecular identification of drug-resistant mutations.** Mutations in genes associated with drug resistance were analyzed by using a nested PCR and mutation-specific restriction enzyme digest protocol. We analyzed nine codons in four genes for resistance to CQ and SP: \textit{pfcrt} (K76T), \textit{pfmdrl} (N86Y, N1042D, and D1246Y), \textit{pfhfr} (N511, C59R, and S108N), and \textit{pfhps} (A437G and K540E). Genomic DNA from \textit{P. falciparum} clones HB3, W2, and Dd2 (MR4, Manassas, VA) were used as positive controls. Restriction enzyme digests were subjected to electrophoresis on a 3% agarose gel stained with ethidium bromide. Infections that showed mixed-genotypes (cut and uncut bands) were re-analyzed to confirm the findings. Samples exhibiting mixed infections were scored separately from the wild and mutant genotypes. As drug selection pressure decreases, we expected to see an influx of the wild genotypes in circulation. Thus, by keeping mixed infection counts separate from the wild and mutant genotypes, we might detect a prevalence change in each genotype pattern.

**Data analysis.** All samples positive for \textit{P. falciparum} were included in this study, and as such, our sample sizes from each site/year differ from each other. The impact of malaria interventions within a site was determined by dividing surveys into two time periods: pre-intervention (2005) and post-intervention (2008). Changes in microsatellite allele frequencies and the number of multicolon infections were analyzed by using the chi-square test. Changes in the prevalence of drug-resistant mutations were compared between the two survey periods, and the prevalence of infections carrying double, triple, quadruple, or quintuple mutations for SP resistance were analyzed by using Fisher’s exact test. To analyze the number of mutations for SP resistance, the number of mutants within an infection was summed up over the five genes examined (three in \textit{pfhfr} and two in \textit{pfhps}). Therefore, a double mutant means an infection had any two resistant mutations for SP, not a specific pairing; a triple mutant had any three SP-resistant mutations and so forth. A quintuple mutant had all five key resistant mutations (108N/511/59R/437G/540E). Likewise, a wild-type parasite had only wild-type alleles at all five of the SP-resistant genes examined. For this analysis, mixed infections were scored as mutants because they were carrying the resistant genotypes.
The genetic diversity of *Plasmodium falciparum* infections was examined by calculating He and Ne by using GenAlEx6.1.38 The genetic differentiation between the two populations was estimated in two ways: between sites within years (Kakamega versus Kombewa in 2005 and 2008) and within sites between years (Kakamega 2005 versus 2008 and Kombewa 2005 versus 2008) by using the FST analysis in the program GDA.39 Bootstrap resampling was used to determine if the FST values calculated were significantly different from zero.

Sustained reductions in malaria transmission could result in a parasite population bottleneck, leading to a dramatic reduction in the genetic diversity at microsatellite loci over time. However, initially, the parasite population may show signs of short-term increases in genetic diversity when compared with that expected under mutation-drift equilibrium. The computer program Bottleneck was used to determine if signs of short-term increases in genetic diversity when compared with that expected under mutation-drift equilibrium. We used two mutational models for microsatellites, the infinite alleles model (IAM) and the stepwise mutational model (SMM), to examine patterns of heterozygote deficiency/excess at each locus.

Multilocus linkage disequilibrium for each population was tested by using LIAN version 3.5 (http://adenine.biz.fh-weihenstephan.de/cgi-bin/lian/lian.cgi.pl).42 Monte Carlo simulations (with 10,000 reiterations) and parametric analyses were performed. Linkage disequilibrium detects nonrandom associations between alleles at different microsatellite loci and is typically, but not always, a sign of low transmission intensity.40,41

**Ethics.** Ethical approval for this study was granted by the Ethical Review Committee of Kenya Medical Research Institute and by the Institutional Review Board of University of California at Irvine. Written assent for children (< 18 years of age) and consent for adults were obtained before enrollment. Inclusion criteria were provision of informed assent/consent and age > 6 months. Exclusion criteria included unwillingness to participate in the study.

**RESULTS**

**Genetic diversity alterations.** The genetic diversity of malaria populations pre-intervention and post-intervention was examined by using 10 polymorphic microsatellite markers. The He value remained high between the two time periods for both sites (Kombewa: He = 0.737 versus 0.802, 2005/2008 respectively; Kakamega: He = 0.764 versus 0.820, 2005/2008 respectively) (Table 1). For Kakamega and Kombewa populations, the proportion of multilocus infections increased from 75.7% (53 of 70) in 2005 to 97.9% (46 of 47) in 2008 (P = 0.001) in Kakamega and from 79.5% (35 of 44) in 2005 to 86.9% (86 of 99) in 2008 (P > 0.05) in Kombewa. The effective number of alleles in Kakamega in 2005 increased from 5.8 to 6.9 in 2008, and the effective number of effective alleles in Kombewa increased from 5.5 in 2005 to 6.6 in 2008.

When we examined the allelic make-up at each individual locus, we found a lack of overall change in allele frequencies for either population between two sampling years. In Kakamega, the allele frequencies only significantly differed for two loci between 2005 and 2008 at loci ARA2 (P = 0.008) and TA 42 (P = 0.0001). The Kombewa populations in 2005 and 2008 were also similar, differing only at one microsatellite locus TA 81 (P = 0.03). With all 10 loci combined, we found that the parasite populations were not genetically differentiated between sites within years, or within sites between years (Table 2).

**Alterations in drug-resistance profiles.** The prevalence of SP-resistant mutants at the *pfdhfr* codon 51 and the *pfdhps* codons 437 and 540 were significantly different in the Kakamega 2008 parasite population compared with the 2005 parasite sample (*P < 0.001, P = 0.011, and P < 0.001* respectively). For these codons, a significantly higher number of wild genotypes were observed either alone or in mixed infections with mutant genotypes (Figure 1A and B). A significant increase in the prevalence of triple SP mutations (*P < 0.001*) was observed, but the prevalence of infections carrying quintuple SP mutations decreased from 80% in 2005 to 40% in 2008 (*P < 0.001; Figure 2A*). A noticeable increase for CQ wild genotypes was also found at *pfdmrd1* codon 86 (27% in 2005 compared with 52% in 2008; *P = 0.021*) (Figure 1C), and a significant increase in the mutant allele prevalence for codon 1246 of the *pfdmrd1* gene was also found (*P = 0.009*) (Figure 1C). No significant differences were detected for codon 76 of the *pfcr* gene, codon 1042 of the *pfdmrd1* gene, or codons 59 and 108 of the *pfdhfr* gene.

In Kombewa, a significant reduction in SP-resistant mutants for all three *pfdhfr* codons was detected (*P < 0.001 for codons 51 and 59, and P = 0.023 for codon 108*) (Figure 1D), but no other significant alterations were observed for mutations at *pfdhps*, or the CQ genes *pfdmrd1* and *pfcr* (Figure 1E and F). The proportion of quintuple mutants resistant for

<table>
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<tr>
<th>Table 2</th>
<th>FST values with 95% confidence interval for all pairwise comparisons (between sites within years or within sites between years) for <em>Plasmodium falciparum</em>, Kenya*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparison</td>
<td>FST (95% confidence interval)</td>
</tr>
<tr>
<td>Kakamega 2005 vs. Kombewa 2005</td>
<td>0.002 (-0.004 to -0.009)</td>
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<tr>
<td>Kakamega 2008 vs. Kombewa 2008</td>
<td>0.011 (-0.001 to -0.033)</td>
</tr>
<tr>
<td>Kakamega 2005 vs. Kakamega 2008</td>
<td>0.014 (-0.0005 to -0.039)</td>
</tr>
<tr>
<td>Kombewa 2005 vs. Kombewa 2008</td>
<td>0.007 (-0.002 to -0.019)</td>
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*The inclusion of zero in all confidence intervals indicates no significant differentiation.

<table>
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<tr>
<th>Table 1</th>
<th>Microsatellite allele data for <em>Plasmodium falciparum</em> for the four study populations, Kenya*</th>
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<tr>
<td>Population, year</td>
<td>N</td>
</tr>
<tr>
<td>Kakamega 2005</td>
<td>70</td>
</tr>
<tr>
<td>Kakamega 2008</td>
<td>47</td>
</tr>
<tr>
<td>Kombewa 2005</td>
<td>44</td>
</tr>
<tr>
<td>Kombewa 2008</td>
<td>99</td>
</tr>
</tbody>
</table>

*Values are the mean ± SE. N = sample size; % multilocal = proportion of infections with > 1 allele at more than 2 loci; No. clones = mean number of clones per infection; Na = no. of observed alleles; Ne = no. of effective alleles; He = unbiased expected heterozygosity.
SP significantly decreased from 66% in 2005 to 28% in 2008 ($P < 0.001$) (Figure 2B), and the prevalence of triple mutations increased ($P < 0.001$).

Testing for population bottlenecks and linkage disequilibrium. Both populations showed an initial decrease in overall malaria prevalence, and Kakamega continued to have reduced prevalence compared with pre-intervention estimates. Analysis using the program Bottleneck suggests that the Kakamega parasite population had experienced a significant bottleneck because of this sustained reduction, with 9 of 10 loci showing heterozygote excess under the IAM ($P < 0.05$) (Table 3). The Kombewa site did not have a genetic bottleneck because no heterozygote excess was found with the IAM test, and under the SMM, only 2 of 10 loci had heterozygote excess ($P = 0.016$) (Table 3).

Three of the four study populations showed no signs of linkage disequilibrium ($P > 0.05$ for Kombewa 2005 (index of association [ISA] = –0.0058), Kombewa 2008 (ISA = –0.0049), and Kakamega 2008 (ISA = 0.007). Kakamega 2005, the highland sample before changes in the malaria control program in 2006, showed significant linkage disequilibrium ($P < 0.001$, ISA = 0.0218).

Dynamics of antimalarial drug use. The two sentinel sites showed different antimalarial drug prescription patterns. In Kakamega, the primary drug prescriptions were SP and quinine in 2005, accounting for 38% and 35% of all medicines prescribed, respectively. After the distribution of ACT to healthcare facilities in 2006, prescriptions for ACT increased from 1% in 2005 to 50% in 2007, and then decreased to 29% in 2008. In 2008, the primary drug prescribed for malaria

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**Figure 1.** Prevalence of wild, mutant, and mixed-genotype infections for drug-resistant genes in *Plasmodium falciparum*, Kenya. A–C, Kakamega (highland) samples from 2005 and 2008. D–F, Kombewa (lowland) samples from 2005 and 2008. Pfdr = *P. falciparum* dihydrofolate reductase; Pfdr = *P. falciparum* dihydropteroate synthase; Pfmdr1 = *P. falciparum* multidrug resistance gene 1; Pfcr = *P. falciparum* chloroquine resistance transporter. *$P < 0.05$; **$P < 0.01$; ***$P < 0.001$.**
treatment was quinine (51%) and not ACT, possibly because of a lack of ACT stock. Chloroquine was only prescribed in 2004 in 2% of the cases examined. In contrast, the clinics in Kombewa frequently prescribed SP and AQ (49% and 43%, respectively) in 2005, and quinine made up the remaining prescriptions. In 2006, 100% of malaria infections were treated with ACT, but this quickly decreased to 60% in 2008, with a return to the prescription of SP in 40% of the cases.

DISCUSSION

The development of new malaria control regimens warrant investigations as to their effectiveness at reducing overall malaria transmission and alterations in the malaria parasite’s genetic structure. In addition, consistent monitoring of these programs can highlight areas where the new protocols are not being followed, so that interventions can occur sooner rather than later. This report examined how two newly implemented control efforts (increased ITN use and the new drug combination therapy ACT) affected parasite population structure in terms of overall genetic diversity and fluctuations in the prevalence of drug resistant mutations in two regions of western Kenya. Samples taken before the new control measures were implemented in 2005 were compared with samples taken two years after increased ITN distribution and a drug policy change to Coartem™ in 2008.

A sustained reduction in the transmission of malaria parasites, such as that observed in Kakamega, could reduce the level of diversity in the parasite gene pool. An interesting finding from our study illustrates that even with a decrease in transmission, parasite populations remained highly diverse over time (Table 1). In Kakamega, the diversity at microsatellite markers was higher post-intervention (He = 0.75 versus 0.81) (Table 1). This finding could be attributed to a bottleneck effect in which a rapid and prolonged reduction in transmission of the parasite results in an initial overabundance of diversity, as rare alleles are lost first from the population, leading to a lower expected heterozygosity estimate. This initial higher diversity is temporary and lasts only until a new equilibrium is reached. In Kakamega, nine of 10 microsatellite loci had higher observed heterozygosity measures than expected under the infinite alleles model of mutation (Table 3).

In addition, the proportion of multiclonal infections also increased in 2008 (from 77% in 2005 to 98% in 2008) (Table 1). This finding is perplexing when considering the drastic reduction in overall malaria prevalence in the area. One explanation could be that more parasite strains were producing gametocytes, leading to multiple parasite strains being transmitted within a single infectious bite. Plasmodium falciparum genotypes differ in their gametocyte production, and they might even adjust their gametocyte production when faced with altered transmission dynamics. Increased sexual recombination could also play a role in this increase in genetic diversity and multiclonal infections.

Increased sexual recombination could also be the reason why we noticed no linkage disequilibrium in the Kakamega 2008 samples compared with those from 2005. The non-random association between alleles in 2005 could be caused by the high proportion of drug-tolerant genotypes in circulation, or a higher frequency of inbreeding. As selection pressure for these genotypes waned in 2006 and afterwards, these associations may have broken down, leading to no linkage observed in 2008.

Kombewa also experienced an increase in diversity after intervention (He = 0.74 versus 0.80) (Table 2), but this does not appear to have been caused by a bottleneck. Within six months of the distribution of ITNs and ACT,
the prevalence began to increase and in 2008 reached pre-
tervention levels. In this instance, a bottleneck is not as 
likely because we found that only two loci showed hetero-
zygote excess when we analyzed the data under the SMM 
(Table 3). No linkage disequilibrium was observed for either 
Kombewa population (before or two years after control pro-
gram implementation).

Gene flow between populations may account for the 
maintained diversity we observed in our study populations 
because the populations were genetically similar (Table 2). 
Bonizzoni and others examined the population genetics of 
lowland and highland sites in Kenya and found that many of 
the highland genotypes were similar to those found in the 
lowlands.25 Their results provide strong evidence to the 
thevity that infections in the highlands are continuously fueled 
by incoming genotypes from lowland population.26,31,37

The maintenance of diversity and lack of linkage disequi-
librium in both populations after the introduction of ITNs 
suggests that the any reductions in transmission were not 
substantial enough to reduce the parasite gene pool. Gatei 
and others found a similar trend in a near-by area of Kenya.13 
Although overall microsatellite diversity did not substantially 
differ after large-scale implementation of ITNs, individual 
loci did differ, including one associated with gametocyte 
stages (locus 377).13 Our data support this finding because a 
few individual microsatellite loci significantly differed 
between years (ARA2 and TA42 for Kakamega and TA 81 
for Kombewa), but these were not the same loci identified 
by the study of Gatei and others. A diverse population sug-
gests that recombination is occurring, and that drug-resistant 
mutations have the opportunity to be lost during each trans-
mision event.14,45 Overall, our data suggest that the trans-
mision of P. falciparum in these regions is still high, 
although the highland region had shown sustained reductions 
in parasite prevalence.

Two-years after the change from SP as the first-line drug to 
the ACT formulation Coartem™, a significant decrease in the 
prevalence of SP-resistant mutants in both populations was 
observed (Figures 1 and 2). In 2005, most infections had the 
quinquuple mutations for SP and in 2008, we saw more triple 
mutations in both populations, showing that drug resistance to 
SP may be lost in a stepwise manner (Figure 2).14 Despite SP 
still being available for prescription, and the similar acting 
antibiotic trimethoprim/sulfamethoxazole being prescribed in 
the area, the quintuple mutants for SP decreased in our study 
populations. This finding suggests that resistance to SP is 
costly and may be quickly lost with sustained limitations of 
SP use. It could also imply that increased sexual recombina-
tion is breaking apart the favorable drug combinations, 
accounting for the high level of diversity observed.

Unfortunately, because we were unable to collect and ana-
lyze samples from each study site in 2006 and 2007, we can 
only infer that any changes we see between 2005 and 2008 
were sustained throughout the entire study period. This 
assumption is supported when we compare our drug resis-
tance data from Kakamega 2008 to those from previously 
published data from Iguhu in 2006.25 Iguhu is a village within 
the Kakamega highland district and a good portion of our 
highland samples also came from this village.5,25,35 In 2006, 
63% of the infections examined had the quintuple muta-
tions for SP resistance, and in 2008, only 40% had all five key 
mutations (both < 80% of infections reported in 2005). Inter-
estingly, we found that most infections in both years still had 
mutations to CQ, although this drug has not been commonly 
prescribed in the study area. The pfcr1 mutant 76T, the major 
mutation contributing to CQ treatment failure, increased from 
78% in 2006 to 92% in 2008. Comparing our data from 
2008 to the 2006 sample, we saw a decrease in the prevalence 
of mutants at codon 1246 of the pfmdr1 gene (54% in 2006 
versus 40% in 2008), but this was still higher than what was 
reported in 2005 (32%). The prevalence of mutants for codon 
86 remained similar (24% for 2006 and 2008), which is lower 
than the prevalence found in 2005 (41%).5,25,35

The maintenance of these CQ drug-resistant mutations 
within a population after cessation of drug use suggests a 
few possibilities (provided there is a fitness cost for the drug-
resistant mutant). First, low transmission intensity could limit 
the rate at which favorable drug mutations are lost. This possi-
bility does not appear to be the case because the parasite 
populations are genetically diverse and we observed a signifi-
cant decrease in SP-resistant mutants within two years. Second, 
a second drug with a similar function as the withdrawn drug 
may be in use. Quinine resistance has been proposed to be 
attributed to mutations in the pfmdr1 gene, most notably the 
mutant alleles 1042D, 86Y and 1246Y (also selected by CQ 
treatment).46–48 Therefore, the maintenance of these muta-
tions in the study population, even after the cessation of CQ 
use, could be attributed to the continued use of quinine.

Some of the changes we observed in allele prevalence 
during 2005–2008 in our study populations could have been 
caused by selection for genotypes tolerant to ACT, although 
resistance to ACT has not been detected in Africa.49 Field 
udies have highlighted the wild alleles N86 and D1246 and 
the mutant allele 184F of the pfmdr1 gene and the wild allele 
k76 of the pfcr1 gene to play key roles in treatment failure to 
lumefantrine, one of the drugs in the ACT treatment 
Coartem™.47,50–52 Three of these alleles (N86, D1246, and 
k76) are considered susceptible alleles to CQ.52 This antago-
nistic selection may enable these susceptible alleles for CQ 
resistance to reenter a population. In this study, we did not 
find any significant changes these allele frequencies in the 
Kombewa population. However, we observed some changes 
in allele frequencies at the pfmdr1 gene in Kakamega. In 
2008, we saw significant increases in the frequencies of 
the wild genotype (N86) and the mutant genotype (1246Y); 
because these two alleles confer antagonistic resistance, the 
increase in their frequencies is perplexing. This finding could 
have been caused by the increase in the use of quinine as a drug 
after 2006 in Kakamega, but these genes should be monitored 
to determine what, if any, tolerance to Coartem™ they confer.

The drug-resistance profiles in this study may have been 
different had Coartem™ been prescribed consistently through- 
out the study period (2006–2008). Our data from hospital 
clinics suggest that Coartem™ prescriptions increased in 2006 
(2007 for Kakamega), but then quickly decreased, and drugs 
such as SP or quinine became the most commonly prescribed 
in 2008. This finding could have been caused by a lack of 
subsidized Coartem™ available after 2006 to these clinics.33,54 
Our study did not survey shops in the private sector to deter-
mine what drugs were being purchased and the prices for each. 
Costs for the drug is a primary concern for patients, and an 
increase in self-medication for malaria episodes could negatively 
affect the changes we have thus far seen in the SP-resistant 
mutant prevalence.54,55 However, as costs for ACT decrease,
it is unclear whether patients will continue to choose SP over the more effective antimalarial drug.

This study enabled us to obtain insights of how the genetics of *P. falciparum* have changed during new control measure implementation. These results show the importance for consistent monitoring of malaria control programs to determine the effects on both the parasite’s genetic diversity and level of resistance to current and previously relinguished drugs. After two years, the new ACT drug Coartem® is not as widely used as SP. The significant reduction of quintuple mutants resistant to SP after just two years is promising, but for control efforts to enable reintroduction of this drug for future use, the new drug policy must be more strictly adhered to. In addition, the enforcement of proper bed net use and re-treatment is necessary to continue reducing malaria transmission in these and other malaria-prone regions of Africa.

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