Glucose-6-phosphate dehydrogenase polymorphisms and susceptibility to mild malaria in Dogon and Fulani, Mali

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Abstract

Background: Glucose-6-phosphate dehydrogenase (G6PD) deficiency is associated with protection from severe malaria, and potentially uncomplicated malaria phenotypes. It has been documented that G6PD deficiency in sub-Saharan Africa is due to the 202A/376G G6PD A-allele, and association studies have used genotyping as a convenient technique for epidemiological studies. However, recent studies have shown discrepancies in G6PD202/376 associations with severe malaria. There is evidence to suggest that other G6PD deficiency alleles may be common in some regions of West Africa, and that allelic heterogeneity could explain these discrepancies.

Methods: A cross-sectional epidemiological study of malaria susceptibility was conducted during 2006 and 2007 in the Sahel meso-endemic malaria zone of Mali. The study included Dogon (n = 375) and Fulani (n = 337) sympatric ethnic groups, where the latter group is characterized by lower susceptibility to Plasmodium falciparum malaria. Fifty-three G6PD polymorphisms, including 202/376, were genotyped across the 712 samples. Evidence of association of these G6PD polymorphisms and mild malaria was assessed in both ethnic groups using genotypic and haplotypic statistical tests.

Results: It was confirmed that the Fulani are less susceptible to malaria, and the 202A mutation is rare in this group (<1% versus Dogon 7.9%). The Betica-Selma 968C/376G (~11% enzymatic activity) was more common in Fulani (6.1% vs Dogon 0.0%). There are differences in haplotype frequencies between Dogon and Fulani, and association analysis did not reveal strong evidence of protective G6PD genetic effects against uncomplicated malaria in both ethnic groups and gender. However, there was some evidence of increased risk of mild malaria in Dogon with the 202A mutation, attaining borderline statistical significance in females. The rs915942 polymorphism was found to be associated with asymptomatic malaria in Dogon females, and the rs61042368 polymorphism was associated with clinical malaria in Fulani males.

Conclusions: The results highlight the need to consider markers in addition to G6PD202 in studies of deficiency. Further, large genetic epidemiological studies of multi-ethnic groups in West Africa across a spectrum of malaria severity phenotypes are required to establish who receives protection from G6PD deficiency.

Keywords: Genetic association study, G6PD deficiency, Plasmodium falciparum, Malaria, Fulani, Dogon, Mali

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Background

Geographical, epidemiological and in vitro evidence suggest the hypothesis that glucose-6-phosphate dehydrogenase (G6PD) deficiency confers protection from malaria disease caused by the Plasmodium falciparum parasite [1]. G6PD is a key component in the pentose phosphate pathway used by erythrocytes to handle oxidative damage. Following invasion of host erythrocytes, malaria parasites digest haemoglobin to obtain nutrients for their growth. This process releases toxic products, inducing oxidative stress on the cell. G6PD is encoded by a 16.2 kb gene located on the X chromosome. Approximately 160 genetic variants causing clinical deficiency of G6PD have been characterized, and the geographical distribution of these alleles is closely related to populations’ history of exposure to endemic malaria [2].

Establishing whether malaria patients are G6PD deficient is important, because of the future need to use 8-aminoquinolines (e.g., primaquine (PQ) and its derivatives) for malaria elimination in sub-Saharan Africa. PQ is active against all liver stages of Plasmodium, and also offers activity against P. falciparum gametocytes, thereby blocking transmission to mosquitoes. However, PQ has low oral bioavailability and is haemotoxic, and can cause haemolytic anaemia in G6PD-deficient individuals. The deficiency can be quantified using enzymatic activity assays, which may be difficult to interpret, especially for mosaic female heterozygotes [3]. Cytochemical methods have been suggested as an alternative [3], but genotyping has been used as a high throughput approach in epidemiological studies. G6PD A- deficiency is the commonest type in sub-Saharan Africa. The presence of 202A/376G alleles (with ~12% reduced enzymatic activity) has been used for association studies to assess the degree to which female heterozygotes and male hemizygotes are protected against severe malaria. Associations between presence of the G6PD202/376 polymorphism and protection against severe malaria have been inconsistent across large studies, observing protective effects in females [4], in males [5,6], in both [7], or no protection [8,9]. The discrepancies could be explained in part by variation in phenotype definition, choice of controls (village surveys vs hospital-based studies), age or immune status of subjects, and study designs (case control vs cohort) [8]. The techniques used to identify G6PD-deficient individuals are important, as demonstrated by a recent study observing uncomplicated malaria protection only when characterizing deficiency using enzymatic activity from biochemical assays, but not genotyping of G6PD202 [10]. It has also been recognized that allelic heterogeneity has a role in explaining inconsistencies between phenotype and genotype, with evidence from studies in West Africa [5,8] for A-, as well as in Southeast Asia and Oceania for other deficiency types [2].

In the West African setting, the 202A allele frequency across ethnic groups is frequently substantially lower than deficiency rates, and inclusion of alternative G6PD alleles (Santamaria 542 T/376G - ~2% residual enzymatic activity, Betica-Selma 968C/376G - ~11% activity) [11,12] has captured an association with severe malaria in The Gambia [8].

Establishing the region-specific repertoire of G6PD functional variation is required for genetic epidemiological studies. Here G6PD polymorphisms are characterized in Dogon and Fulani ethnic groups in rural Mali (n = 712), where malaria is meso-endemic and transmission rates inside and outside of villages are identical [13]. The polymorphisms are then associated with a non-severe, mild malaria phenotype. Previous studies in West Africa have reported that the Fulani are less susceptible to malaria than other sympatric groups (including Dogon [13,14]), with lower parasite densities, lower incidence and malaria prevalence [13-16]. A previous study of G6PD in the Dogon (and Malinke) ethnic groups in urban Mali has inferred an A-/202A frequency of 7.5% (11.0%) and 16.6% (14.9%) in severe and uncomplicated malaria cases, respectively, leading to protection against severe disease in hemizygous males but not in heterozygous females [5].

From the postulated evolution of G6PD deficiency, it is likely that the frequency of malaria is lower in patients with deficiency. However, a protective effect against uncomplicated malaria has not been conclusively demonstrated.

Fulani have higher rates of spleen enlargement and higher levels of humoral immune responses to a variety of malaria parasite antigens [13-16]. Malarial antigens are sequestered in the spleen in Fulani, leading to higher rates of spleen enlargement compared to other groups, including Dogon [13]. The antigens in the spleen are in contact with (memory) B and plasma cells, leading to higher antibody production, and lower parasite densities and malaria susceptibility in the Fulani [13]. However, in general, immunoglobulin (IgG) antibody responses against P. falciparum antigens can be taken as a measure of malaria exposure, and reduced exposure a measure of decreased risk of phenotypes, such as parasitaemia and uncomplicated malaria [17,18]. It has been found that plasmodial infection can also lead to IgE elevation, and not IgG, in children with cerebral malaria compared with patients with uncomplicated disease [19]. There is some evidence suggesting a connection with G6PD deficiency, with a study in Senegal that cell-mediated immune activity may explain the clinical protection afforded by A- deficiency [20]. Here, across the sympatric Dogon and Fulani ethnic groups (n = 712) in the same transmission setting, IgG antibody levels against the P. falciparum vaccine candidate antigens apical membrane antigen 1 (AMA1), merozoite surface protein 1–19 (MSP1), merozoite surface protein 2 (MSP2), and circumsporozoite protein (CSP),
plus total IgE levels, were quantified. These data allowed an assessment of potential differences in ethnic stimulation of antibody responses, as well as any underlying G6PD A− deficiency mechanisms or genetic effects.

**Methods**

The study was performed in a rural village of Manteourou in the African Sahel, where Dogon and Fulani ethnic groups live together in sympatry, within 0.5 km of each other. Cultural and ethnic differences mean that there are no inter-marriages between these two groups. The study was initiated in 2006, and at the time the population size was estimated from the census to be approximately 5,000 inhabitants with 50% Dogon, 45% Fulani and 5% other ethnicities (Rimaibe, Mossi). Two cross sectional surveys were performed, the first at the end of the transmission or rainy season (October/November 2006; n = 594) and the second during the dry season (March/April 2007; n = 345). The study populations (n = 939) included healthy children and adults each from different families, belonging to both ethnic groups (Dogon 53.8%; Fulani 46.2%). In the current study we use the subset of the population (n = 712, 75.8%; Dogon 52.7%; Fulani 47.3%) with DNA available for genotyping. At each survey, clinical (spleen size/enlargement, axillary temperature, body weight) and parasitological data (malaria parasite densities and species), and blood samples were collected (see [14]). Clinical malaria is defined as the presence of fever (axillary temperature of at least 37.5°C) plus the presence of *P. falciparum* parasites on the thick blood smear, in the absence of any other known illnesses. Volunteers visited the health centre at least every month during the season, or were visited by a healthcare if unable to attend the centre, thereby actively followed up for malaria events. If an individual had a malaria event, then that observation was used in the analysis. Repeated events were not considered. Ethical clearance was obtained through the Institutional Review Board of the Malian School of Medicine Pharmacy and Dentistry at the University of Mali. Treatment for malaria and other illnesses detected during the course of the study was provided to the study population at no cost to participants. Community permission was obtained according to the procedures described by previously [21].

Individual written consent was then obtained for each examination or blood collection from the adult or from the child’s parent or care-givers.

All genomic DNA samples (n = 712) were whole-genome amplified by Primer Extension Pre-amplification before genotyping on the Sequenom iPLEX genotyping platform (Sequenom Inc., San Diego, USA) [22], at the Wellcome Trust Centre for Human Genetics, Oxford, as part of an ongoing project (see [14,23] for details). Multiplex design for the iPLEX genotyping methodology was undertaken using the MassARRAY® Assay Design v3.1 Software, and tested using a panel of CEPH and YRI HapMap DNAs [23]. The iPlex genotyping assays included 68 G6PD single nucleotide polymorphism (SNP) positions (described at [23]), Hbs (rs334) and Hbc (rs33930165), and two SNPs that allow an estimate of the ABO blood group rs8176719, rs8176746). In particular, the rs8176719 derived allele results in a non-functional enzyme, and group O individuals are DD, while non-O individuals are either II or ID. In addition, rs8176746 is involved in the enzyme’s substrate selection and therefore defines either the A or B blood groups. From blood serum, ELISA was used to detect total IgE antibody levels [17,18]. ELISA was also used to measure levels of IgG

![Figure 1 G6PD map (X chromosome). MAF = minor allele frequency, right axis has number of SNPs.](image-url)
Table 1 Study characteristics

|                                | Dogon (n = 375, 52.7%) | Fulani (n = 337, 47.3%) | P-value |
|--------------------------------|------------------------|-------------------------|---------|
|                                | N (median) | % (range) | N (median) | % (range) |
| **Baseline characteristics**   |            |            |            |           |
| Age in months (months)         | (192)      | (24–744)  | (168)      | (24–900)  | 0.25 |
| Age groups (years)             |            |            |            |           | 0.31 |
| 0-4                            | 50         | 13.3       | 50         | 14.8      |        |
| 5-9                            | 63         | 16.8       | 60         | 17.8      |        |
| 10-15                          | 70         | 18.7       | 77         | 22.8      |        |
| >15                            | 192        | 51.2       | 150        | 44.5      |        |
| Male                           | 174        | 46.4       | 160        | 47.5      | 0.84 |
| Wet Season                     | 298        | 79.5       | 259        | 76.9      | 0.45 |
| **Genetics**                   |            |            |            |           |      |
| Blood Group                    |            |            |            |           | 0.003* |
| O                              | 161        | 44.7       | 183        | 55.6      |        |
| B                              | 108        | 30.0       | 62         | 18.8      |        |
| AB                             | 22         | 6.1        | 15         | 4.6       |        |
| A                              | 69         | 19.2       | 69         | 21.0      |        |
| HbS                            |            |            |            |           | 0.62* |
| AA genotype                    | 358        | 97.0       | 327        | 97.9      |        |
| AS genotype                    | 11         | 3.0        | 7          | 2.1       |        |
| HbC                            |            |            |            |           | < 10⁻⁴ |
| AA genotype                    | 339        | 92.4       | 332        | 99.1      |        |
| AC/CC genotypes                | 28         | 7.6        | 3          | 0.9       |        |
| G6PD202A                       | 29         | 7.7        | 2          | 0.6       | < 10⁻⁴ |
| G6PD376G                       | 130        | 35.3       | 109        | 35.8      | 0.80 |
| G6PD542A                       | 375        | 100        | 337        | 100       |        |
| G6PD680G                       | 375        | 100        | 337        | 100       |        |
| G6PD908T                       | 375        | 100        | 316        | 93.9      |        |
| **Clinical phenotypes**        |            |            |            |           |        |
| Malaria                        |            |            |            |           | 0.01* |
| Clinical                       | 61         | 16.3       | 30         | 8.9       |        |
| Asymptomatic                   | 77         | 20.5       | 73         | 21.7      |        |
| No malaria                     | 237        | 63.2       | 234        | 69.4      |        |
| Hyperparasitaemia              | 55         | 14.7       | 25         | 7.4       | 0.003 |
| Parasite positivity            | 105        | 28.5       | 71         | 21.3      | 0.03 |
| Spleen enlargement             | 34         | 9.1        | 116        | 34.4      | < 10⁻⁶ |
| **Immunological pheno.**       |            |            |            |           |        |
| AMA1                           | (1269)     | (0–72,770) | (1684)     | (3–72,770) | 0.125 |
| MSP1                           | (542)      | (0–131,800)| (2099)     | (19–356,000)| < 10⁻⁶ |
| MSP2                           | (1735)     | (0–777,500)| (4396)     | (49–777,500)| < 10⁻⁶ |
| CSP                            | (747)      | (75–779,700)| (1331)     | (0–1,387,000)| 0.0002 |
| Total IgE                      | (1432)     | (0–21,780)| (1702)     | (171–28,060)| 0.008 |

*p-value for an overall effect.
antibodies against *P. falciparum* antigens: AMA1 (FVO, source: Takafumi Tusboi, Ehime University, Japan), MSP1 (K1-Wellcome allele, source: Patrick Corran, LSHTM), MSP2 (DD2, source: David Cavanagh, Institute of Immunology and Infection Research, Edinburgh, UK), and CSP (NANP16 peptide, source: Patrick Corran, LSHTM), (see [18] for a description of assays and data processing). The resulting titre values were log10 transformed to symmetrise them for regression analysis.

To assess inter-ethnic group differences for continuous variables (e.g., age in months, immunological titres), Mann–Whitney–Wilcoxon sum-rank tests were applied. Similarly, Pearson's Chi-square independence tests were applied to categorical variables (e.g., age group, parasite positivity). All analyses involving SNPs were stratified by gender. Genotypic deviations from Hardy-Weinberg equilibrium (HWE) in females were assessed using a Chi-square statistical test. SNPs were excluded from analysis if they had at least 15% of genotype calls missing, more than 2% of males genotype calls were (falsely) called heterozygous, or there was significant deviation from HWE (p < 0.0001). On this basis, 15 SNPs were excluded (rs766420, rs766419, rs743545, rs743548, rs28470352, rs12393550, rs2230037, rs5986990, rs762515, rs73573488, rs2472393, b36_153426256, rs111827785, rs2071429, rs2515904), leaving 53 high-quality SNPs for further analysis (see Figure 1).

The SNP association analysis for the (binary) malaria and clinical phenotypes used a logistic regression model including age group and season as covariates. The association analysis for continuous (log10 transformed) immunological titre phenotypes used linear regression models, and

### Table 2 G6PD polymorphisms and minor allele frequencies

| SNP      | Position       | Major/Minor allele | Dogon (n = 375) | Fulani (n = 337) | Fst  |
|----------|----------------|--------------------|-----------------|------------------|------|
| rs915941 | 153626649      | A/C                | 0.542           | 0.352            | 0.051|
| rs915942 | 153626738      | G/A                | 0.435           | 0.277            | 0.043|
| rs762513 | 153675171      | A/G                | 0.203           | 0.087            | 0.040|
| rs61042368| 153755336      | G/A                | 0.152           | 0.069            | 0.019|
| rs12389569| 153757734      | G/A                | 0.097           | 0.209            | 0.033|
| b36_153413623** | 153760429 | G/A                | 0.011           | 0.010            | 0.007|
| rs2230036 | 153760953      | C/T                | 0.147           | 0.068            | 0.018|
| G6PD968  | 153761240      | T/C                | 0.000           | 0.061            | 0.041|
| rs73573478| 153761564      | G/A                | 0.155           | 0.074            | 0.017|
| rs2515905 | 153762075      | G/A                | 0.020           | 0.038            | 0.004|
| rs5986875 | 153762392      | G/A                | 0.009           | 0.022            | 0.008|
| rs1050829(376)| 153763492 | A/G                | 0.353           | 0.358            | 0.003|
| rs1050828(202)| 153764217 | G/A                | 0.079           | 0.006            | 0.034|
| rs762516  | 153764663      | C/T                | 0.105           | 0.112            | 0.001|
| rs73641103** | 153769889    | G/A                | 0.003           | 0.000            | 0.001|
| b36_153424232**| 153771038  | T/C                | 0.004           | 0.001            | 0.001|
| b36_153426354| 153773160    | A/C                | 0.027           | 0.007            | 0.006|
| b36_153426720** | 153773526   | A/G                | 0.004           | 0.003            | 0.004|
| rs5986992 | 153776107      | C/A                | 0.000           | 0.022            | 0.017|
| rs5986997**| 153827549      | C/T                | 0.003           | 0.000            | 0.002|
| rs4898389 | 153827637      | G/A                | 0.025           | 0.312            | 0.184|
| rs5986877 | 153828269      | G/C                | 0.041           | 0.303            | 0.154|
| rs7879049 | 153829693      | A/G                | 0.512           | 0.260            | 0.069|
| rs7053878 | 153834100      | T/A                | 0.040           | 0.064            | 0.007|
| rs60030796| 153836171      | A/G                | 0.100           | 0.024            | 0.034|

The following SNPs are monomorphic across both ethnic groups: rs39950507G, b36_153411172C, b36_153412566C, b36_153412620C, b36_153412734G, b36_153412801G, b36_153413455A, rs72554665C, b36_153413799G, b36_153414077G, b36_153414378G, b36_153414531C, b36_153414709C, b36_153414937T, b36_153415014T, 680G, b36_153415799G, rs5030888G, rs5030872A (542A), b36_153415904C, b36_153416019C, b36_153416656G, b36_153416679A, b36_15341705A, b36_153417417A, b36_153426313G, b36_153427408T, b36_153427466T, b36_153429686G, rs5986997C.

**SNPs with minor allele frequencies less than 1% in each group, and omitted from further analysis. Bolded are the well known 202, 376, 542, 680 and 968 polymorphisms.**
Figure 2 Pairwise linkage disequilibrium. (Top left $D'$, Bottom right $R^2$; red = 0 -> cream = 1). (a) Dogon, (b) Fulani. White lines refer to SNPs that are monomorphic.
included age group and season as covariates. In all regression models, SNP data were included by fitting a series of genetic models (additive, dominant, recessive, heterozygous advantage, and general), and the minimum p-value reported. The haplotypes of females were inferred from genotypes using an expectation-maximization algorithm [24]. Differences in haplotype frequencies were assessed using Chi-square tests. Haplotype association testing was performed using the regression models described above [24]. Linkage disequilibrium was estimated using the pairwise R-square and D-prime metrics [25]. Differences in linkage disequilibrium (LD) patterns between ethnic groups were assessed using a Bayesian approach [25]. Performing multiple statistical tests leads to inflation in the occurrence of false positives. A Bonferroni correction would be too conservative because all SNPs are from the same gene. A permutation approach that accounted for the correlation between tests estimated that a p-value cut-off of 0.008 would ensure a global significance level of 5%. All association analyses were performed on each ethnic group separately, and where appropriate pooled using a meta-analytical approach. All analyses were performed using the R statistical software, and the haplo.stat library was used to implement haplotype analysis.

Results
The baseline characteristics for the Dogon (n = 375, 52.7%) and Fulani (n = 337, 47.3%) are shown in Table 1. Data from each ethnic group were matched for age, gender and season (all p-values are less than 0.05). There were inter-ethnic differences in frequency of bloods group O (Dogon 44.7%, Fulani 55.6%, known to be protective against malaria [9]) and B (Dogon 30.0%, Fulani 18.0%) (overall P = 0.003). There was also a higher frequency of the HbC-C allele in the Dogon (3.7%) compared to the Fulani (0.6%) (P < 0.001, Fst 0.014), but no difference in the HbS-S allele (Dogon 1.5%, Fulani 1.0%, P = 0.615, Fst 0.001). Previous work in the predominantly Dogon population of urban Bandiagara has similarly found the frequency of HbC-C is high (8.7%) and that of HbS-S is low (1.6%) [26]. Lower HbC-C frequencies in our study may be due to differences in study settings and designs. As expected, in the Fulani group there were fewer individuals with any clinical malaria case during the season (8.9% vs Dogon 16.3%, P = 0.02), less parasite positivity (21.3 vs Dogon 28.5, P = 0.03) and hyperparasitaemia (7.4% vs Dogon 14.7%, P = 0.003), and greater rates of spleen enlargement (34.4% vs Dogon 9.1%, P < 10−6). Similarly, all immunoassays showed greater median (geometric mean) levels in the Fulani with all being statistically significant (P < 0.008) in overall analysis, except total AMA1 (P = 0.125). By considering the genotypic surrogates for A- deficiency, inter-ethnic differences were observed in the 202A (Dogon 7.7%, Fulani 0.6%, P < 10−4, Fst 0.034) and not 376G (Dogon 35.3%, Fulani 35.8%, P = 0.80, Fst 0.003) mutations.

Of the 53 high-quality G6PD polymorphisms, 28 were found to be monomorphic across ethnic groups (including 680G and rs5030872A/542A, see Tables 1 and 2, Figure 1). Of the remaining 25 SNPs, 12 and 14 had a minor allele frequency in excess of 5% in Dogon and Fulani, respectively. Intra-ethnic gender allele frequencies were similar (results not shown). There were some inter-ethnic differences (Fst median 0.015, min. 0.01, max. 0.184), with ten SNPs (including 968 T) having Fst values of at least the same magnitude as G6PD202 (0.034). After removing the five SNPs (b36_153413623, rs73641103, 376G/202A and 968C are highlighted.

Table 3 Haplotype frequencies

| Haplotypes**** | Dogon freq. | Fulani freq. |
|----------------|-------------|--------------|
| Block 1*       |             |              |
| AGA            | 0.330       | 0.640        |
| CAA            | 0.387       | 0.201        |
| CAG            | 0.049       | 0.076        |
| CGA            | 0.080       | 0.073        |
| AGG            | 0.128       | 0.006        |
| CGG            | 0.027       | 0.004        |
| Block 2**      |             |              |
| GGCTGGAGCAC    | 0.484       | 0.550        |
| GACTGGGGGCAC   | 0.094       | 0.148        |
| GGCTGGGGGTAC   | 0.026       | 0.070        |
| AGTTAGGACAC    | 0.147       | 0.065        |
| GACCTGGGGGCAC  | 0.000       | 0.061        |
| GGCTGAGGTGAC   | 0.000       | 0.037        |
| GGCTGGGGGCAC   | 0.152       | 0.034        |
| GGCTGGAGGCAA   | 0.000       | 0.022        |
| GGCTGACGATAC   | 0.019       | 0.004        |
| GGCTGGGGGATAC  | 0.056       | 0.002        |
| Block 3***     |             |              |
| GGATA          | 0.448       | 0.416        |
| ACATA          | 0.000       | 0.239        |
| GGGTA          | 0.409       | 0.236        |
| ACAAA          | 0.025       | 0.050        |
| GGGTG          | 0.102       | 0.023        |
| AGATA          | 0.000       | 0.023        |
| GCAAA          | 0.015       | 0.013        |

376G/202A and 968C are highlighted.

rs915941 rs915942 rs762513.
*rs1042358 rs12389569 rs2230036 hG6PD_968 rs73573478 rs2515905 rs5986785 rs1050829 rs1050828 rs762516 b36_153426720 rs5986992.
**rs4989389 rs5986877 rs7890949 rs7053878 rs60030796.
***Overall differences in haplotype frequencies between ethnic groups within each block are statistically significant (P < 0.000001).

376G/202A and 968C are bolded.
b36_153424232, b36_153426720, rs5986997) with minor allele frequencies less than 1%, the remaining 20 SNPs were used to characterize LD across the gene. Pairwise LD was high for Fulani (D': male median 0.978, range 0.000-1.000; female median 0.981, range 0.003-1.000) and Dogon (D': male median 0.977, range 0.035-1.000; female median 0.976, range 0.000-1.000) (see Figure 2 for combined gender results). There were LD differences between ethnic groups across the 20 SNPs (Fulani vs Dogon P < 0.0001). Based on physical distance, three LD blocks were constructed (Block 1: rs915941, rs915942, rs762513; Block 2: rs61042368, rs12389569, rs2230036, hG6PD_968, rs73573478, rs2515905, rs5986875, rs1050829, rs1050828, rs762516, b36_153426720, rs5986992; Block 3: rs4898389, rs5986877, rs7879049, rs7053878, rs60030796).

Inter-ethnic differences in haplotype frequencies were observed in each block (P < 0.00001), supporting the observation that Fulani and Dogon have different genetic backgrounds (Table 3) (see Additional file 1 for all haplotype-based results).

SNP-wide association tests were performed for the clinical (Table 4, Figure 3) and immunological phenotypes (Table 5, Figure 4) (see Additional file 2 for all results). For the 202A polymorphism, there were indications of an increased risk of (any non-severe) malaria risk in Dogon (female: OR 3.108 (95% CI 1.295 - 7.460; P = 0.008); male: OR 1.571 (95% CI 0.387 - 6.375; P = 0.528)), but in Fulani the mutation was very rare (< 1%).

The potential compensatory effect of the 968C mutation in the Fulani was not statistically significant (male: OR 0.736, 95% CI 0.167-3.245, P = 0.684; female: OR 0.880, 95% CI 0.271- 2.865, P = 0.831). The rs915942 SNP was associated with at least a 60% protective effect against all clinical phenotypes in Dogon females (Table 4, P < 0.005) but not males (P > 0.8) (e.g. any malaria: females OR 0.249, 95% CI 0.116 - 0.537, P = 0.0002; males OR 0.964 95% CI 0.450 - 2.064, P = 0.9244). The rs915941 polymorphism was in high LD with the rs915942, but with a negative correlation, leading to some statistically significant susceptibility effects. Three SNPs in LD (rs61042368, rs2230036, rs73573478) with G6PD968 were associated with increased susceptibility to clinical or any malaria (OR >8) in Fulani males only (females OR >1, p > 0.70) (e.g. for rs61042368 and any malaria: males OR 8.845, 95% CI 1.474 - 53.069, P = 0.0065; females OR 1.220, 95% CI 0.415-3.589, P = 0.7190).
In light of potential associations amongst SNPs, haplotype association tests were performed using the blocks defined above (Additional file 1). Block 1 haplotypes AGG (vs CAA OR = 3.751, P < 0.001) and CAG (vs CAA OR < 0.100, P < 0.001) were associated with asymptomatic and any malaria in Dogon females, with weaker similar effects in the Fulani (AGG, OR > 10, P < 0.001; CAG OR 0.580, P = 0.387). This result reinforced the finding that haplotypes with the rs915942 mutation are associated with uncomplicated malaria in females. Block 2 contained the rs61042368, G6PD968, 376, and 202 polymorphisms. The haplotype containing the rs61042368 mutation had weak associations with clinical outcomes in Fulani males, but failed to reach statistical significance (P > 0.02). There was some evidence that the haplotype containing 202A (GGCTGAGG[A]TAC) is associated with greater risk of asymptomatic malaria in Dogon (OR 7.189, P = 0.004), but this observation was not statistically significant across all clinical phenotypes, nor was significant for the other related haplotype (GGCTGGGG[A]TAC, P > 0.11). The haplotype containing 968C (GAC[C]GGGGGCAC) in Fulani had non-significant protective effects across all phenotypes, including clinical malaria (vs GGCTGGGAGCAC OR 0.673, P = 0.514). For the immunological titres, there were few SNP associations (MSP1 rs60030796; MSP2 rs4898389; Total IgE rs7879049), all in females. Haplotype analysis did not reinforce these effects.

Table 5 Association analysis* for the immunological phenotypes

| SNP, gender | Alleles | Association analysis |
|-------------|---------|----------------------|
|             | Ref     | Alt                  | Dogon               | Fulani               |
|             |         |                      | Slope (95% CI)      | p-value              | Slope (95% CI)      | p-value              |
|              |         |                      | 0.500 (0.168, 0.832) | 0.0032               | 0.286 (−0.440, 1.011) | 0.4405               |
| Msp1        |         |                      | 0.094 (−0.581, 0.768) | 0.7855               | −0.352 (−0.606, −0.098) | 0.0066               |
|              |         |                      | −0.173 (−0.297, −0.049) | 0.0064               | −0.044 (−0.169, 0.080) | 0.2303               |

*Adjusted for age and season.
P-values less than 0.008 are bolded.
Discussion

Using 20 high-quality biallelic (of 68) G6PD SNPs, including the established G6PD202, 376, and 968 markers, allele frequencies between the Dogon and Fulani ethnic groups were compared, and tests of association with mild malaria phenotypes performed. There were differences in haplotype frequencies between the ethnic groups, and association analysis did not reveal strong evidence of protective G6PD genetic effects against uncomplicated malaria in both ethnic groups and gender. However, the rs915942 polymorphism (and rs915941 in high LD) was found to be associated with asymptomatic malaria in Dogon females, not males. Similarly, the rs61042368 polymorphism (and rs2230036, rs73573478 in high LD) was associated with clinical outcomes in Fulani males, not females. Whilst one may expect a dose effect that is greater for males than in females, differential protective G6PD polymorphism effects between genders have been observed in studies of severe malaria, and the mechanisms are not fully understood [4-6].

The 202A allele frequencies (7.7%) in Dogon are dissimilar to those reported for controls or uncomplicated groups in urban Bandiagara, Mali (16.6%), but similar to the severe malaria group (7.5%) [5]. These differences could be due to study design (case–control vs. cross-sectional) and setting (urban vs. rural, with no inter-ethnic marriage in the latter). In the present study, whilst the 202A mutation is common in the Dogon, it was found to be rare in the Fulani (~1%). These observations are broadly consistent with a recent small study in the Malian Sahel region of Mopti (Dogon 11.9%, Fulani 2.4%) [27]. In our study, the Betica-Selma 968C/376G, associated with ~11% enzymatic activity, is not present in the Dogon, it has a frequency of 6.1% in Fulani. Similar frequencies of compensatory 968C mutations were found in a mixed Gambian severe malaria case–control study (severe malaria 7.8%, controls 5.4%, overall 6.0%) [8]. In that study, the Fulani comprised 16.1% of participants, and had 202A and 986C mutation frequencies of 3.0 and 6.3%, respectively. A large clinical trial study of over 2,000 individuals across Africa (including Burkina Faso) confirmed the 202A as the most common in Africa, and did not detect 542 T, 680 T or 968C mutations [28]. These findings have been reinforced in a recent study in Burkina Faso (202A 6.0%-14.9%, no 542 T, 680 T or 968C mutations) [29]. However, in both studies it is unlikely that the Fulani are represented in a large number in either study. Preliminary data from a community-based study in Burkina Faso indicates that the Fulani ethnic group has a 202A mutation frequency of ~2% [23], leaving open the possibility of alternative G6PD alleles to explain the prevalence of ~10%. In general, data on the frequency of 542 T, 680 T or 968C mutations is sparse in Africa. Future studies of G6PD deficiency in Africa employing a genetic epidemiological approach may
consider using the SNPs characterized here or establish the region-specific repertoire of functional variation using sequencing, before embarking on focused genotyping. This approach is particularly essential in studies comparing G6PD-deficient to -normal patients, for example, when assessing the rates of parasite clearance after treatment with artemisinin-based combination therapy [30].

Differences in malaria phenotypes and immunological titres between Dogon and Fulani ethnic groups have been observed, adding to the growing evidence that the Fulani in West Africa have reduced malaria susceptibility. It is thought that host genetics may play a part, and the role of polymorphism in the G6PD gene was investigated. G6PD A- deficiency is known to associate with reduced risk of severe malaria, and the 202A polymorphism has been used as a genotypable surrogate. Whilst there is strong evidence that G6PD A- deficiency is protective against severe malaria, the effect on mild forms of disease has not been demonstrated conclusively. The results indicate there is no strong evidence of protection to malaria from 202A or 968C mutations in either ethnic group, across gender. This could be explained by the limitations of the sample size, the absence of severe malaria cases in this study, or the lack of sensitivity of genotyping compared to enzymatic assays [10]. However, there was some evidence of increased risk of mild malaria in Dogon with the 202A mutation, but it only attained borderline statistical significance in females. It is possible that this result could be explained by the presence of a flip-flop mutation [31] or allelic heterogeneity [8]. The rs915942 polymorphism (and others in LD) was found to be associated with asymptomatic malaria in Dogon females. The rs61042368 polymorphism (and others in LD) was associated with clinical outcomes in Fulani males, but failed to reach statistical significance in the haplotype analysis. However, the rs61042368 is in high LD with G6PD968, potentially suggesting a similar protective mechanism in mild malaria as seen in severe disease [8,32]. There are no published strong associations between these SNPs and other disease, potentially because in genome-wide studies, polymorphisms in the X-chromosome tend to be somewhat overlooked compared to nuclear polymorphisms. There is sparse data concerning the effect of G6PD polymorphisms on immunological outcomes, with some evidence suggesting that cell-mediated immune activity may explain the clinical protection afforded by A- deficiency [20]. Although there were no associations between 202A, 986C and titre data, three potentially new SNP associations (MSP1 - rs60030796, MSP2 - rs4898389, total IgE - rs7879049) in females were identified. The potential confounding effects of chronic infections on titre values could not be investigated, but like all associations, there is a need for confirmation in follow-up studies.

Conclusion
Observed genetic differences in the G6PD gene between Fulani and Dogon ethnic groups reinforce the need to consider markers in addition to G6PD202 in studies of deficiency. The SNPs considered in this study provide a starting point for large-scale genetic epidemiological studies of deficiency across Africa. These studies should involve a broad range of ethnic groups, including Fulani, as well as both uncomplicated and severe malaria cases, so that it is possible to establish who receives protection from G6PD deficiency.

Additional files

Additional file 1: All haplotype-based association analyses for the clinical and immunological outcomes, as well as odds ratios for the clinical outcomes.

Additional file 2: All SNP-based association analyses for the clinical and immunological outcomes.

Abbreviations
LD: Linkage disequilibrium; SNP: Single nucleotide polymorphism; G6PD: Glucose-6-phosphate dehydrogenase; PQ: Primaquine.

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

Authors’ contributions
BM, AD, KAR, MT-B, OKD and TGC conceived and designed the study; BM and AD performed recruitment of study subjects; BM, SC, PC, KAR and MalariaGEN coordinated the laboratory experiments; BM, NS and TGC performed the statistical analysis; BM, NS, OKD and TGC wrote the manuscript. The final manuscript was read and approved by all authors.

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