Malaria case clinical profiles and *Plasmodium falciparum* parasite genetic diversity: a cross sectional survey at two sites of different malaria transmission intensities in Rwanda

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**Abstract**

**Background:** Malaria remains a public health challenge in sub-Saharan Africa with *Plasmodium falciparum* being the principal cause of malaria disease morbidity and mortality. *Plasmodium falciparum* virulence is attributed, in part, to its population-level genetic diversity—a characteristic that has yet to be studied in Rwanda. Characterizing *P. falciparum* molecular epidemiology in an area is needed for a better understand of malaria transmission and to inform choice of malaria control strategies.

**Methods:** In this health-facility based survey, malaria case clinical profiles and parasite densities as well as parasite genetic diversity were compared among *P. falciparum*-infected patients identified at two sites of different malaria transmission intensities in Rwanda. Data on demographics and clinical features and finger-prick blood samples for microscopy and parasite genotyping were collected. Nested PCR was used to genotype *msp*-2 alleles of FC27 and 3D7.

**Results:** Patients’ variables of age group, sex, fever (both by patient report and by measured tympanic temperatures), parasite density, and bed net use were found differentially distributed between the higher endemic (Ruhuha) and lower endemic (Mubuga) sites. Overall multiplicity of *P. falciparum* infection (MOI) was 1.73 but with mean MOI found to vary significantly between 2.13 at Ruhuha and 1.29 at Mubuga (p < 0.0001). At Ruhuha, expected heterozygosity (*E*ₜ) for FC27 and 3D7 alleles were 0.62 and 0.49, respectively, whilst at Mubuga, *E*ₜ for FC27 and 3D7 were 0.26 and 0.28, respectively.

**Conclusions:** In this study, a higher geometrical mean parasite counts, more polyclonal infections, higher MOI, and higher allelic frequency were observed at the higher malaria-endemic (Ruhuha) compared to the lower malaria-endemic (Mubuga) area. These differences in malaria risk and MOI should be considered when choosing setting-specific malaria control strategies, assessing *p. falciparum* associated parameters such as drug resistance, immunity and impact of used interventions, and in proper interpretation of malaria vaccine studies.

**Keywords:** Malaria, *Plasmodium falciparum*, Parasite density, Multiplicity of infection, Rwanda
Background
In spite of the significant decline in malaria cases and deaths being reported globally, malaria still accounted for about 200 million cases and over 500,000 deaths in 2014 [1]. The malaria burden decline, particularly in sub-Saharan Africa, has been associated with the rapid scaling-up of interventions including long-lasting insecticide-treated nets (LLINs), indoor residual spraying (IRS) with insecticides, and use of artemisinin-based combination therapy (ACT) for managing uncomplicated malaria cases [2]. Scale-up of LLINs, IRS and ACT implementation in Rwanda was associated with a more than 50 % decline in malaria morbidity and mortality among children aged under 5 years between 2005 and 2010 [3]. In spite of these declines however, malaria is still a public health challenge with the entire Rwandese population considered as being at risk.

Human malaria infections exhibit a broad clinical spectrum ranging from asymptomatic infection to severe life-threatening disease. Disease severity is influenced by interactions between parasite, human host and environmental factors, including, but not limited to, anti-malarial therapies used, levels of immunity, age, sex, and pregnancy status [4]. With regard to anti-malarial therapies in Rwanda, resistance in Plasmodium falciparum in the past led to chloroquine being replaced with amodiaquine (AQ) + sulfadoxine–pyrimethamine (SP) in 2001 and then later, AQ + SP combination was subsequently replaced with artemether–lumefantrine (AL) in 2006, as first-line anti-malarial therapies for uncomplicated malaria. Malaria transmission levels and the associated risk of morbidity and mortality show a spatial heterogeneity even within small countries such as Rwanda [5, 6]. Current Rwandan malaria heterogeneity is partly influenced by the variations in type and intensity of malaria control interventions deployed across different settings as well as the baseline residual transmission potentials at the four different malaria transmission zones [5]. Understanding malaria disease severity, including clinical features and parasitaemia levels associated with malaria disease, in populations from areas of differing malaria transmission intensities is needed for decision making on which control tools may have optimal impact.

Plasmodium falciparum is the most prevalent cause of malaria morbidity and mortality in Rwanda [5]. Plasmodium falciparum virulence is mediated, in part, by its population-level genetic diversity which has been reported to influence malaria disease pathology [7–9], acquisition of immunity [10, 11], infection transmission intensity [12–14], and vaccine responses [15, 16]. High malaria-endemic areas tend to have extensive P. falciparum genetic diversity with infected humans often found with multiple genotypes. Conversely, low transmission areas tend to yield limited P. falciparum genetic diversity with a higher proportion of infections being monoclonal [17–20].

Studying plasmodial molecular epidemiology is essential to understanding malaria transmission. Currently, malaria disease severity among health facility-identified cases as well as population-level parasite diversity remains unknown in Rwanda. This study compared clinical profiles of malaria-confirmed cases, parasite densities and P. falciparum genetic diversity [21, 22] based on the msp-2 gene—a valid, reliable and highly discriminatory and polymorphic marker used for genetic fingerprinting, at two sites of differing malaria transmission intensities in Rwanda.

Methods
Study design and sites
Rwanda is divided into four malaria ecologic zones based on altitude, climate, level of transmission, and disease vector prevalence [5]. Malaria cases for this cross-sectional survey were recruited from rural Ruhuha sector (Bugesera District, Eastern Province) and Mubuga sector (Karongi District, Western Province) (Fig. 1) located in the highest and lowest malaria transmission zones, respectively [5].

Baseline demographics, clinical features and blood sample collection
All health facility-visiting cases aged ≥6 months who were microscopically confirmed by the health facility laboratory technicians to be P. falciparum infected in the period 15th January to 15th February 2015 were eligible for enrolment. Upon provision of written informed consent, a brief structured questionnaire was administered to collect data on demographics (sex, age, area of residence), fever history, and bed net use on the night before the survey. In addition, body temperature was measured using an electronic tympanic thermometer and a second round of finger-prick blood samples taken off to prepare thick and thin smears for analysis by the study laboratory technicians and for blotting on to filter papers (Whatman 3MM) for use in performing molecular studies.

Preparation of blood films, microscopic examination and quality assurance
Thick blood smears were stained with 3 % Giemsa for 60 min and slides read by two blinded study microscopists. In case of two discordant results, a third reader was used to resolve the discrepancy. Using the thick blood smear, parasite densities were enumerated as the number of counts of asexual parasites per 200 leukocytes, assuming a median leukocyte count of 8000/μL. Thin smears
were used to differentiate *Plasmodium* species. External quality control was done on a 10% sample of randomly selected thick and thin smears by microscopists at the National Reference Laboratory, Kigali, Rwanda whose results were in agreement with those reported by the study technicians.

**Plasmodium falciparum** DNA extraction and *msp*-2 allelic typing

DNA was extracted with Chelex 100 Resin (Bio-Rad Laboratories, Hercules, CA, USA) as previously described [23]. The surface antigen loci *msp*-2 was amplified using previously described primers [24]. Briefly, 2 μL of template DNA was amplified using nested polymerase chain reaction (nPCR), with second-round primers specific to *msp*-2 allelic families. PCR products were then separated on a 2.5% agarose gel (UltraPure Agarose; Invitrogen, Carlsbad, CA, USA) and stained with ethidium bromide. GelCompar II software (Applied Maths, Sint-Martens-Latem, Belgium) was used to select alleles and estimate PCR product size as described elsewhere [21].

**Statistical analysis**

Demographics, clinical features and bed net use data were collected using hard copy study case record forms while laboratory results were transcribed into study laboratory registers. Both datasets were double-entered into EPI Info™ 7 (Centres for Disease Control and Prevention, GA, USA) database and later transferred into STATA (version 13.1, College Station, TX, USA) for analysis. Parasitaemia—the number of parasites/μL was graded as low (<1000), moderate (1000–9999) and high (>10,000) as per WHO parasitaemia cut-off for severe malaria in low transmission settings [25]. MOI was defined as the proportion of people who carry more than one allele (genotype) for any of the examined genes. Mean multiplicity of infection (MOI) was estimated by dividing the total number of distinct *msp2* genotypes detected by the number of positive samples.

Descriptive statistics of proportions and means were used to summarize distributions of allelic families, baseline demographics, MOI, and other covariate data. Chi square tests were used to compare mean MOI and allelic variant
distributions between study sites. Independent t test was used to compare mean MOI outcome by independent factors of age group, study site, history of fever and presence of measured fever (≥37.5 °C), sex and bed net use. Expected heterozygosity index (HE)—which measures locus diversity—was calculated using the formulae \( HE = \frac{n}{n(n-1)} \cdot \left[1 - \Pi_i \right] \), where \( n \) = sample size, \( \Pi_i \) = allelic frequency. Odds ratios (ORs) and 95 % confidence intervals (CIs) were calculated to evaluate the strengths of associations. Statistical significance was defined as \( p \) value ≤ 0.05 [22].

Ethical clearance
All adults and carers of children <18 years old were informed of the purpose and procedures of the study, and recruited only after obtaining informed written consent. The study was approved by the National Health Research Committee and the Rwanda National Ethics Committee (No. 20/RNEC/2015), Kigali, Rwanda.

Results
Baseline study participant demographics
A total of 407 patients who were microscopically confirmed with malaria by health facility laboratory technicians were enrolled. Of these, 402 (98.8 %) were microscopically re-confirmed by study-trained technicians to be malaria positive. Of the 402, final data analysis was performed on 388 (96.5 %) who were successfully genotyped for the \( msp-2 \) alleles. Stratified by site, 195 (50.3 %) cases were enrolled at Ruhuha whilst 193 (49.7 %) enrolled at Mubuga (Table 1). A higher proportion (55.4 %) of study participants were females. The overall group mean age was 15.5 years (SD ± 13.6). Overall geometric mean parasite density was 1119.3 parasites/μL.

Demographics, clinical features, parasitological and malaria control use distributions among participants from the two study sites
The results of group comparisons of demographic, bed net use, fever experiences, and parasite density among patients from the two study sites are shown in Table 1. Significant differences in proportions of participant characteristics of sex (\( p = 0.04 \)) and age group (\( p < 0.0001 \)) between patients from Ruhuha and Mubuga sites were noted. At Ruhuha, a higher proportion (60.5 %) of patients were females compared to Mubuga (50.3 %). Among children aged <5 years, a higher proportion was seen at Ruhuha (26.7 %) compared to Mubuga (11.4 %) while among those aged >15 years, a higher proportion was enrolled at Mubuga (40.4 %) compared to Ruhuha (24.6 %). With regard to history of reported fever, a significantly (\( p = 0.001 \)) higher proportion (99 %) was noted at Ruhuha compared to that reported at Mubuga (84 %). In contrast, a significantly higher proportion of patients (\( p = 0.001 \)) with a measured temperature of ≥37.5 °C were seen at Mubuga (58.5 %) compared to that reported from Ruhuha (41.5 %). A significantly higher proportion (38.0 %) of patients at Ruhuha had high parasite count (>10,000 parasites/μL) than those seen at Mubuga (3.1 %;

| Variables | Ruhuha site n = 195 | Mubuga site n = 193 | Pearson's \( \chi^2 \) test |
|-----------|---------------------|---------------------|-----------------------------|
| Demographics | Age groups | | |
| | 6 months–5 years | 52 (26.7) | 22 (11.4) | – |
| | 6–15 years | 95 (48.7) | 93 (48.2) | – |
| | 16–73 years | 48 (24.6) | 78 (40.4) | <0.0001 |
| | Sex | | |
| | Males | 77 (39.5) | 96 (49.7) | – |
| | Females | 118 (60.5) | 97 (50.3) | 0.042 |
| | Malaria prevention used | Number reporting bed net use night prior to survey | 129 (66.2) | 150 (77.7) | 0.011 |
| | Fever history and experience | Number with history of fever in previous 24 h | 192 (98.5) | 162 (83.9) | <0.0001 |
| | | Number with tympanic temperature of ≥37.5 °C | 78 (41.5) | 110 (58.5) | 0.001 |
| | Parasitology | Parasite count ranges/μL Low (<1000) | 63 (32.3) | 113 (58.6) | |
| | | Moderate (1000–9999) | 58 (29.7) | 74 (38.3) | |
| | | Severe (≥10,000) | 74 (38.0) | 6 (3.1) | <0.0001 |
| | | Geometric mean parasitaemia (parasites/μL) | 2347.3 (95 % CI: 1772.1–3109.2) | 529.7 (95 % CI: 402.3–697.4) | <0.0001 |

\( \chi^2 \) chi square test
p < 0.0001). Similarly, geometric mean parasitaemia counts were higher at Ruhuha (95 % CI: 5686.5–7394.8) than at Mubuga (95 % CI: 1383.3–2251.7). Bed net use was significantly higher at Mubuga (77.7 %) than at Ruhuha (66.2 %) (p = 0.001).

**Infection clones and allelic diversity**

Overall, a range of one to six infection clones per sample was seen. At both sites, about 55.4 % of the infections were monoclonal, with isolates from the Mubuga site carrying a significantly higher proportion of monoclonal infections (73 %) compared to those from Ruhuha (38 %) (p < 0.0001). The numbers of strains per isolate are presented in Table 2. Overall, a total of 80 (27.8 %) samples were co-infected by both FC27 and 3D7 types but with the number of strains per isolate noted to be higher at Ruhuha (p < 0.0001) compared to Mubuga (Table 2). In total, more 3D7 allelic variants were detected (298) compared to FC27 variant (184) alleles.

**Allelic frequency and heterozygosity**

For both FC27 and 3D7 alleles, 760 distinct *P. falciparum* clones were detected (Table 2). Parasite allelic frequency varied among isolates from the two study sites (Figs. 2, 3). Overall, the majority (68 %) of isolates carried the FC27 300–330-bp size fragment (Fig. 3) while 70 % carried the 3D7 200–300-bp size fragment (Fig. 2). At Ruhuha, HE for 3D7 and FC27 was 0.49 and 0.62 while at Mubuga, HE for 3D7 and FC27 was 0.28 and 0.26, respectively (Table 2). At each of the 3D7 (Fig. 2) and FC27 (Fig. 3) alleles, higher levels of polymorphisms were seen among isolates from Ruhuha than isolates from Mubuga.

**Multiplicity of infection**

Results for determinants of MOI are shown in Table 3. Overall, MOI for all infections at both sites was ~1.7. However, MOI varied significantly (p < 0.0001) between Mubuga (1.3) and Ruhuha (2.1). In this study, MOI was seen to increase proportional to age group being from 1.7 among those under 5 years old to 1.9 among those aged 6–15 years and 1.5 among those >15 years. Isolates from Ruhuha also had higher MOI compared to those from Mubuga.

**Discussion**

This study reports, for the first time in Rwanda, a differential spatial distribution of patient demographics of age and sex, fever, parasite density and *P. falciparum* genetic diversity across two study sites. A higher geographical mean parasite counts (2347 vs 530 parasites), more polyclonal infections, higher MOI and higher allelic frequency were observed at higher malaria-endemic Ruhuha compared to the lower malaria-endemic Mubuga area.

A higher proportion of children aged <5 years was enrolled at Ruhuha compared to Mubuga while, in contrast, a higher proportion of those aged >15 years was recruited at Mubuga compared to Ruhuha. Higher malaria burden in younger age groups in settings of high malaria transmission intensity have been reported previously [26–28]. The age-related association of disease severity across different malaria transmission zones is currently poorly elucidated particularly in the era of scaled-up interventions such as LLINs and IRS whose impact on reducing malaria transmission has also influenced age-related malaria risk. As reported elsewhere

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**Table 2** *Plasmodium falciparum* msp-2 PCR product numbers, size by base pair range and HE for isolates with ≥ one allele identified

| Variable characteristic | Ruhuha n (%) | Mubuga n (%) |
|-------------------------|-------------|--------------|
| Number of clones per sample | 1 74 (38.0) 141 (73.0) | 2 60 (30.8) 48 (24.9) |
|                         | 3 35 (17.9) 3 (1.6) | 4 18 (9.2) 1 (0.5) |
|                         | 5 3 (1.5) 0 (0.0) | 6 5 (2.6) 0 |
| msp-2 strain distribution | 3D7 straina 0 33 (16.9) 65 (33.7) | 1 93 (47.7) 122 (63.2) |
|                         | 2 53 (27.2) 5 (2.6) | 3 15 (7.7) 1 (0.3) |
|                         | 4 1 (0.5) 0 (0.0) | 5 6 (3.1) 0 (0.0) |
|                         | FC27 strainb 0 78 (40.0) 86 (44.6) | 1 86 (44.1) 99 (51.3) |
|                         | 2 15 (7.7) 8 (4.2) | 3 11 (5.6) 0 (0.0) |
|                         | 4 5 (2.6) 0 (0.0) | 5 6 (3.1) 0 (0.0) |
| PCR products per base pair range | FC27 300–330 95 (51.9) 114 (85.1) | 350–380 58 (31.4) 17 (12.7) |
|                         | 400–430 15 (8.1) 2 (1.5) | 450–600 16 (8.6) 1 (0.7) |
|                         | Total FC27 PCR products 184 134 | HE average HE 0.62 0.26 |
|                         | 3D7 200–300 166 (55.7) 120 (83.3) | 320–400 132 (44.3) 22 (16.7) |
|                         | Total 3D7 PCR products 298 144 | HE average HE 0.49 0.28 |

*a* 3D7 strain difference in distribution = χ² < 0.0001  
*b* FC27 strain difference in distribution = χ² = 0.001
scale-up of LLINs has been done [29–32], this study provides further evidence of a shift towards higher malaria risk in older age groups. Results from this study may be confounded by the age-distribution differences between the two sites, with the higher malaria-endemic Ruhuha sector having a higher proportion of sick children aged <5 years. A higher risk of \textit{P. falciparum} infection among younger age groups has been reported from elsewhere, particularly for severe malaria [33]. The apparent higher risk of malaria among younger age groups at the higher endemic Ruhuha site was probably due to a lower clinical protective immunity among the younger age group (<5 years) relative to older age groups (6–15 and >15 years) who may have a higher degree of partially
In contrast, where malaria control activities, particularly LLIN usage, were scaled up, malaria risk has been observed to shift to older age groups for reasons including delays in acquiring immunity and less bed net use among the older age groups of 6–15 years, compared to children <5 years. A spatial and temporal analysis of changing transmission intensities may provide clarity on allelic frequency epidemiology as determinants of setting-specific malaria risk.

Among patients enrolled at Ruhuha, a significantly higher proportion were females in contrast to those recruited at Mubuga where both sexes were proportionally represented. The association between malaria risk and sex remains equivocal. In contrast to this study’s findings, at the Ruhuha site, a number of previous studies, including two conducted at the Ruhuha site, reported a bias towards higher malaria risk among males [31, 32, 34, 35]. The observed higher proportion of females at Ruhuha in this study may be a chance occurrence due to the non-randomized study design used. In addition, females, as seen in Rwanda, tend to have better health-seeking behaviour, including more frequent visits to health facilities and are more likely to be recruited in health system-based studies than their male counterparts. This is the most probable reason for findings reported here, particularly given that it has been previously established that males had a higher malaria risk in Ruhuha compared to females [31, 34].

In this study, the proportion of patients with a reported fever experiences and by a fever $\geq 37.5$ °C differed across the two sites. Whilst a higher proportion of Ruhuha-recruited patients self-reported a history of fever in the last 24 h compared to those from Mubuga and, in contrast, a lower proportion of the same patients from Ruhuha were confirmed with a measured fever (tympanic temperature $\geq 37.5$ °C) compared to Mubuga patients. Fever is a common malaria-associated symptom and a major reason for seeking care among suspected malaria in endemic settings. At the higher malaria-endemic Ruhuha site, it is plausible that residents are more likely to associate fever with malaria and hence the higher proportion of reported fevers. On the other hand, at the lower malaria-endemic Mubuga site, with presumably a lower proportion of individuals with partially protective levels of immunity, patients are more likely to have symptomatic malaria infections presenting with fever than those at Ruhuha. However, the higher proportion of children <5 years old in Ruhuha may have confounded the observed higher proportion of reported fevers in Ruhuha compared to Mubuga with malaria being associated with fever or recent history of fever in infants. In contrast, the higher malaria endemicity in Ruhuha may plausibly be associated with higher levels of protective immunity already in high transmission settings. In contrast, where malaria control activities, particularly LLIN usage, were scaled up, malaria risk has been observed to shift to older age groups for reasons including delays in acquiring immunity and less bed net use among the older age groups of 6–15 years, compared to children <5 years. A spatial and temporal analysis of changing transmission intensities may provide clarity on allelic frequency epidemiology as determinants of setting-specific malaria risk.

### Table 3: Bivariate analysis for covariate determinants of multiplicity of infection (MOI)

| Variable                      | MOI 1 (Ruhuha) | MOI 2 (Mubuga) | Overall MOI, (± SD) | p value |
|-------------------------------|----------------|----------------|--------------------|---------|
| Study site                    | n = 195        | n = 193        |                    |         |
| Variable sub-group            |                |                |                    |         |
| Study participants            |                |                |                    |         |
| age group                     |                |                |                    |         |
| ≤5 years                      | 1.92           | 1.32           | 1.72 (± 1.02)      | <0.0001 |
| 6–15 years                    | 2.34           | 1.37           | 1.86 (± 1.07)      |         |
| ≥16 years                     | 1.96           | 1.21           | 1.49 (± 0.89)      | 0.008   |
| Sex                           |                |                |                    |         |
| Male                          | 2.14           | 1.27           | 1.66 (± 0.97)      |         |
| Female                        | 2.13           | 1.32           | 1.76 (± 1.06)      | 0.321   |
| Measured fever ≥37.5 °C       |                |                |                    |         |
| Yes                           | 2.12           | 1.29           | 1.79 (± 1.10)      |         |
| No                            | 2.15           | 1.30           | 1.63 (± 0.92)      | 0.119   |
| Reported fever                |                |                |                    |         |
| Yes                           | 2.14           | 1.29           | 1.75 (± 1.05)      |         |
| No                            | 2.00           | 1.32           | 1.38 (± 0.65)      | 0.046   |
| Parasite density (parasites/μL) |                |                |                    |         |
| <1000                         | 1.91           | 1.28           | 1.51 (± 0.82)      |         |
| 1000–9999                     | 2.39           | 1.31           | 1.79 (± 1.10)      |         |
| ≥10,000                       | 2.12           | 1.33           | 2.06 (± 1.18)      | 0.0002  |
| Number of Plasmodium species  |                |                |                    |         |
| P. falciparum only            | 2.33           | 1.11           | 1.73 (± 1.03)      |         |
| P. falciparum and P. ovale    | 2.13           | 1.30           | 1.42 (± 0.67)      | 0.303   |
| Presence of gametocyte        |                |                |                    |         |
| Yes                           | 1.50           | 1.38           | 1.30 (± 0.56)      |         |
| No                            | 2.14           | 1.29           | 1.72 (± 1.03)      | 0.322   |
| History of sleeping under a bed net the night before survey |        |                |                    |         |
| Yes                           | 2.21           | 1.28           | 1.71 (± 1.09)      |         |
| No                            | 1.99           | 1.35           | 1.73 (± 0.84)      | 0.834   |

MOI: multiplicity of infection; χ²: chi square test; SD: standard deviation
immunity leading to a lower proportion of malaria compared to persons from the lower-endemic Mubuga site, as previously reported from the Ruhuha site [31, 34]. Characterizing the association between fever experiences and malaria risk is complicated by other determinants of measured fevers, including population access to and use of antipyretic medications prior to visiting a health facility.

In this study, mean MOI was significantly higher at the higher malaria-endemic Ruhuha site compared to the lower malaria-endemic Mubuga site. While many studies have reported comparable findings of higher MOI in higher endemic settings and correspondingly lower MOI in low endemic settings [17, 20, 36, 37], a study in Ghana did not find any association between MOI and transmission intensity [38]. A plausible reason for higher MOI in higher endemic settings may be the greater diversity and the more frequent meiotic recombination in higher malaria transmission settings. In this study, MOI was noted to significantly decrease with increasing age. Previous studies on associations between MOI and age groups have shown mixed findings, with some reporting no association [36, 39, 40], while others have reported comparable findings of lower MOI with increasing age have been demonstrated in Nigeria, Ghana and Senegal as seen in this study [11, 38, 41]. In a Tanzanian study among children, MOI peaked among those aged 3–7 years suggesting that younger age groups (<10 years) may be contributing significantly to driving parasite diversity [42]. A possible reason for the conflicting findings to those in this study may include differences in study age groups and study site malaria intensities. It is plausible that multiple strains are needed to develop immunity in younger children and hence the higher diversity in younger children.

Contrastingly, pre-existing immunity in older age groups may be selectively clearing out some strain types and hence the noted inverse association between MOI and age.

In this study, MOI was positively correlated with parasite density. This finding accords with previous studies where higher MOI among individuals with higher parasite densities has been demonstrated [11, 43]. In contrast, no association between MOI and level of parasitaemia was reported elsewhere [36]. Because parasite densities are influenced by multiple determinants including age, levels of exposure to malaria infections and area-specific transmission levels, these latter factors may partially—either individually or collectively—account for the lack of MOI and parasitaemia level associations observed elsewhere.

About 55% of the *P. falciparum* msp-2 confirmed isolates carried monoclonal (single allele) infection. By study site, a higher proportion of monoclonal infections were seen at Mubuga (73.1%) compared to Ruhuha (38.0%). These data are similar to other studies where higher proportions of >50% and up to 100% polyclonal infections have been seen in meso-endemic and holo-endemic settings [35, 44, 45]. Similarly, based on *msp-1* genetic diversity marker, higher proportions of polyclonal infection have been seen in high endemicity settings, suggesting that malaria parasite polyclonality may be a useful proxy measure of level of endemicity [46]. Overall, genetic diversity was higher at the more malaria-endemic Ruhuha site than at Mubuga whilst 3D7 allelic families were more frequent than the FC27 families. At Ruhuha, 3D7 PCR products were 1.6-fold more than FC27 PCR products. Based on *msp-1*, similar observations of higher diversity at a holo-endemic site in Tanzania compared to hypo-endemic south-western Brazilian Amazon and meso-endemic southern Vietnam has been reported, with 3D7 reported as the most frequently circulating allele in this study [47].

The majority of *msp-2* FC27 alleles belonged to the 300–330-bp allele family while the most prevalent *msp-2* 3D7 allele belonged to the 200–300-bp allele family. Between the two sites, while the 300–330-bp allele was more frequent at Mubuga, the larger size (350–380, 400–450, 480–600) allelic families were more common at Ruhuha. In contrast to the FC27 gene, the 200–330-bp allele was the most frequent circulating allele at both Ruhuha and Mubuga. Of interest, findings from Mubuga of lower allelic diversity and lower frequency of circulating alleles point to a high likelihood of re-infection with the same allele. Differentiating between recrudescence and re-infection using *msp-2* in a low-endemic setting such as Mubuga may be limited by the *msp-2* low discriminatory power.

A number of factors, including an adequate sample size, use of validated genetic marker for diversity and allelic frequency, use of an automated gel reader to determine allelic family base pair sizes and a comparative analysis for the two study groups drawn from settings of different malaria transmission intensities, are major strengths of this study. However, there were some limitations. Firstly, there was a lack of earlier data on transmission intensity at either study sites to delineate local malaria endemcities. Secondly, being a cross-sectional survey design, study findings can only provide a baseline comparator for current diversity and disease clinical profiles but is unable to determine the value of diversity on other disease outcomes other than parasite density as well as time and impact of used intervention related effects. Thirdly, the study was done at two sites whilst in Rwanda, malaria risk is categorized into four malaria ecologic zones. Therefore, study findings may have limited generalizability, restricted to settings of comparable transmission and malaria control tool implementation levels. Fourthly, due
to cost restrictions, we used a valid but lower discriminatory power assay (agarose gel electrophoresis) compared to other assays (e.g. capillary electrophoresis) and thus findings may be of a lower accuracy. Lastly, although msp-2 is a validated molecular marker of diversity, use of one marker may miss variations at other polymorphic loci and underestimate the real magnitude of diversity.

Conclusion

This study demonstrated a differential distribution in demographics, measured temperature, Plasmodium falciparum parasite density and genetic diversity as well as allelic distribution between individuals from two sites of variable malaria transmission intensities. HE and mean MOI were higher among isolates collected from the higher malaria Ruhuha site. Locally, characterizing malaria disease severity, based on clinical features and parasitaemia levels, across populations from settings of differing malaria transmission intensities is important in profiling malaria risk maps and in decision-making on which control tools may have optimal impact. The difference in diversity may have differential effects on multiple parameters including drug-resistant profiles, immunological responses to anti-malarial drug and effectiveness of vaccines tested in Rwanda in the future.

Authors’ contributions

FK conceived the idea, designed the study, participated in performance of the experiments, analysed the data and drafted the manuscript. SLN participated in performing the experiments and revised the manuscript substantially. ST performed the experiments and provided in putting in writing the manuscript. EH, PFM and MPG provided substantial contribution to the manuscript writing. KN supported study protocol development and provided substantial input in the writing of the manuscript. MvW was involved in the conception of the study, supported field implementation work and participated in the writing of manuscript. All authors read and approved the final manuscript.

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Competing interests

The authors declare that they have no competing interests.

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