Binding of human serum proteins to *P. falciparum* infected erythrocytes and its association with malaria clinical presentation

**Short title:** Human serum proteins and PfEMP1

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Abstract

Background
The pathogenesis of *Plasmodium falciparum* malaria is related to the ability of parasite-infected erythrocytes (IEs) to adhere to the vascular endothelium (cytoadhesion/sequestration) or to surrounding uninfected erythrocytes (rosetting). Both processes are mediated by the expression of members of the clonally variant PfEMP1 parasite protein family on the surface of the IEs. Recent evidence obtained with laboratory-adapted clones indicates that *P. falciparum* can exploit human serum factors, such as IgM and α2-macroglobulin (α2M), to increase the avidity of PfEMP1-mediated binding to host receptors, as well as to evade host PfEMP1-specific immune responses. It has remained unclear whether PfEMP1 variants present in field isolates share these characteristics, and whether they are associated with clinical malaria severity. These issues were investigated here.

Methods
Children between 1-12 years reporting with *P. falciparum* malaria to Hohoe Municipal Hospital, Ghana were enrolled in the study. Parasites from children with uncomplicated (UM) and severe malaria (SM) were collected. Binding of α2M and IgM from non-immune individuals to erythrocytes infected by *P. falciparum* isolates from 34 children (UM and SM) were analysed by flow cytometry. Rosetting in the presence of IgM or α2M was also evaluated. Experimental results were related to the clinical presentation of the patients.

Results
Clinical data from 108 children classified as UM (n=54) and SM cases (n=54) were analysed. Prostration, severe malaria anaemia, and hyperparasitaemia were the most frequent
complications. Three children were diagnosed with cerebral malaria, and one child died.

Parasite isolates from 34 children were analysed. Most of the field isolates bound non-immune IgM (33/34), whereas the $\alpha_2$M-binding was less common (23/34) and mostly low. Binding of both non-immune IgM and $\alpha_2$M was higher in IEs from children with SM than from UM. In combination, IgM and $\alpha_2$M supported rosette formation at levels similar to that observed in the presence of 10% human serum.

Conclusions

The results support the hypothesis that binding of non-immune IgM and/or $\alpha_2$M to IEs facilitates rosette formation and contributes to $P. falciparum$ malaria severity.

Keywords

$\alpha_2$-macroglobulin, Ghana, malaria, non-specific IgM, PfEMP1, $Plasmodium falciparum$, rosetting, severe malaria.
Background

Malaria continues to be an important public health problem in the developing world. Despite intensive global efforts, the number of malaria cases worldwide has not changed for the past four years. In 2018, an estimated 228 million cases of malaria and 405,000 deaths occurred worldwide, most of them in Africa. Notably, 67% of global deaths occurred in children aged under five years [1]. The broad spectrum of malaria-related manifestations ranges from asymptomatic parasitaemia to severe, life-threatening disease. Of the species infecting humans, *Plasmodium falciparum* is responsible for the vast majority of clinical cases as well as for severe morbidity and mortality [1].

The pathogenesis of *P. falciparum* malaria is in part related to adhesion of parasite-infected erythrocytes (IEs) to the vascular endothelium (cytoadhesion/sequestration) in various tissues [2, 3] or to surrounding, uninfected erythrocytes (rosetting) [4, 5]. Sequestration prevents the IEs destruction in the spleen [6], but can cause tissue inflammation and organ-specific complications [7, 8]. In both, cytoadhesion and rosetting, the IEs bind to host cell membrane receptors via a diverse family of parasite-encoded protein ligands called *P. falciparum* erythrocyte membrane protein 1 (PfEMP1) [9, 10]. These proteins are displayed on multi-protein complexes (“knobs”) protruding from the IE surface [11]. Each parasite genome contains ~60 PfEMP1-encoding *var* genes [12, 13], but only a single PfEMP1 variant is expressed on the surface of a given IE due to allelic exclusion [14]. The parasites can furthermore switch transcription among the different *var* genes to evade acquired PfEMP1-specific immunity. The set of *var* genes varies substantially among *P. falciparum* genomes, creating a vast global repertoire of PfEMP1 proteins. This family of proteins mediate IE adhesion to a range of host endothelial receptors, including CD36 [15], intercellular adhesion
molecule 1 (ICAM-1) [16, 17], endothelial protein C receptor (EPCR) [17, 18], and oncofoetal chondroitin sulfate (a.k.a. CSA) [19]. PfEMP1 variants mediating formation of rosettes also bind to endothelial cells via distinct receptor-ligand interactions [20]. The receptor specificity is facilitated by the PfEMP1 secondary structure, with defined domains mediating distinct cytoadhesion phenotypes, which in turn have been associated with discrete clinical presentations [9].

PfEMP1 also binds soluble plasma factors. Several PfEMP1 variants can bind IgM via the Fcµ region of the antibody rather than by the hypervariable, antigen-specific Fab fragment [21]. This type of IgM binding is sometimes called “non-immune”. Recently, we documented that non-immune IgM-binding PfEMP1 proteins are frequent in *P. falciparum* laboratory clones [22, 23], and that α2-macroglobulin (α2M), another abundant serum protein, also binds to PfEMP1 [24]. Whether PfEMP1 variants present in field isolates share these binding characteristics, and whether those features are associated with the clinical presentation of malaria are unknown. Therefore, we analysed the non-immune IgM and α2M binding in parasites from Ghanaian children with uncomplicated and severe malaria.
Methods

Ethical statement

The study was approved by the Noguchi Memorial Institute for Medical Research Institutional Review Board (NMIMR STC Number: STC Paper 5(1) 2013–2014) and by the Ethical Review Committee of the Ghana Health Service (026/13-14). Declaration of free willingness to participate in the study and written informed consent was obtained from parents/guardians of all study participants prior to enrolment.

Study area

This study was carried out within the frame of a broader study aimed at building malaria vaccine research capacity in Ghana (MAVARECA https://mavareca.ku.dk/). The participants were enrolled in Hohoe, a town located about 220 km northeast of Accra, in the Volta Region of Ghana. Malaria transmission intensity in the area is high with approximately 65 infectious bites per person per year and has two seasonal peaks, a major one in April-July and a minor one in September-November [25]. Study participants were enrolled in the study in July-August 2016.

Study participants and laboratory tests

Children 1-12 years of age and reporting with \textit{P. falciparum} malaria to Hohoe Municipal Hospital were enrolled in the study. After enrolment, a project nurse and physician completed a standardised questionnaire and performed a clinical examination. Severe malaria (SM) was defined according to the WHO criteria [26], and children were treated with artemether-lumefantrine or quinine IV as required. Venous blood samples were taken on the
day of admission to determine haemoglobin levels (Hb), ABO blood group, and for research purposes. Samples were taken daily during the hospitalization and one week after initial presentation to assess haemoglobin levels and parasitaemia. Sickle cell Hb phenotype was evaluated determined by electrophoresis and glucose-6-phosphate dehydrogenase (G6PDH) deficiency tested by methylene blue reduction test [27].

Field isolates and in vitro culture

After removal of plasma, the pellet containing IEs was washed twice in RPMI 1640 medium (Sigma-Aldrich, Germany) supplemented with 50 µg/mL gentamicin (Sigma-Aldrich, Germany). A 100 µL aliquot of the pellet was placed in RPMI 1640 medium supplemented with 0.5% AlbuMAX II (Gibco-Life Technologies, Denmark), 2% heat-inactivated normal human serum (NHS), 2 mM glutamine (Sigma-Aldrich, Germany), and 50 µg/mL gentamicin (referred to as 2% complete culture medium) before culturing at 2% haematocrit. The parasites were incubated at 37°C in 2% O2, 5% CO2, and 93% N2 atmosphere, before carrying out rosetting assays.

The rest of the washed pellet was gently mixed with glycerol freezing solution, aliquoted into cryotubes, and transferred to liquid nitrogen for long-term storage. Frozen samples were shipped to the University of Copenhagen, where they were thawed by standard methods before to start a short-term in vitro culture [28]. Briefly, the parasites were placed in 2% complete culture medium at 2% haematocrit and incubated at 37% in 2% O2, 5% CO2, and 93% N2 atmosphere. Parasitaemia was checked daily by Giemsa-stained thin smears and those with normal morphology that matured to the late-trophozoite stage were included in the study. The day before use in experiments including serum proteins, the parasites were transferred to serum-free RPMI 1640 medium (0.5% AlbuMAX II).
Rosetting assays

The rosetting of fresh isolates was assessed in the first cycle of in vitro growth when the majority of the parasites had reached the late trophozoite stage. After staining the parasites with 7 μg/mL of ethidium bromide for two minutes, the percentage of rosettes was assessed by counting 200 ethidium bromide-stained IEs, using wet preparations and fluorescence microscopy. Rosettes were defined as IEs having two or more adhering uninfected erythrocytes.

To determine the role of non-immune IgM and α2M binding in rosetting, short-term in vitro cultures of thawed cryostabilates were used. Late trophozoite stage IEs at 2% haematocrit in serum-free RPMI 1640 medium were incubated 1h at 37°C in 2% O2, 5% CO2, and 93% N2 atmosphere with 10% NHS, or with 10 nM IgM (Sigma-Aldrich, Germany), 10 nM α2M (Sigma-Aldrich, Germany), or both. The percentage of rosettes was assessed as described above.

Measurements of non-immune IgM and α2M binding to PfEMP1

Non-immune IgM and α2M binding to IEs was detected by flow cytometry as previously described [24, 29]. Briefly, intact and unfixed late trophozoite stage IEs purified by magnet-activated cell sorting (MACS) were incubated with either 1, 10, or 100 nM non-immune human IgM or α2M in PBS supplemented with 1% Ig-free bovine serum albumin (PBS 1% BSA). IE-bound IgM was measured with a FITC-conjugated anti-human IgM (1:150; Sigma), whereas α2M was determined with a combination of goat polyclonal anti-human α2M (1:3,000; Abcam, UK) and FITC-conjugated anti-goat IgG (1:150; Vector, UK). Non-immune IgM and α2M binding to IEs was quantified as the median fluorescence intensity (MFI) in IEs.
labelled with 10 µg/mL Hoechst. BD LSR II flow cytometer was used for data acquisition and FlowLogic software (Inivai Technologies, Australia) for data analysis.

**Statistical analysis**

Data were analysed and plotted using IBM SPSS Statistics for Macintosh, Version 26.0 (IBM Corp) and GraphPad Prism version 8.0 (GraphPad Software, San Diego, California, USA), respectively. Nominal variables were analysed using descriptive statistics. The Mann-Whitney U or Kruskal-Wallis test followed by Dunn’s multiple comparison test were used to compare two and more-than-two groups, respectively. Spearman’s rank correlation ($r_s$) was used to assess the correlation between numeric variables. Fisher’s exact test was used to compare proportions. Any $p$-value $< 0.05$ was considered statistically significant.

Multiple linear regression models were used to evaluate the effect of potential confounders on the relationship between percentage of rosettes or protein binding (dependent variables) and relevant independent factors. Models were adjusted by clinical category (UM and SM), age, parasitaemia, haemoglobin levels at admission, ABO blood group, and days of sickness.
189 **Results**

190 **Demographic and epidemiological characteristics**

191 A total of 113 patients were recruited to participate in the study. Five patients were excluded from the analysis because incomplete records did not allow clinical classification. The analysis presented here encompassed 108 children classified either as UM (n=54) or SM (n=54). Overall, a similar proportion of male and female were enrolled (1.1 to 1), with a mean age of 5 years (median: 5 years; inter-quartile range (IQR): 3-7 years). Most children presented at the hospital within a few days after onset of symptoms (median: 3 days; IQR 2-4 days), although some (22%) reported after 5-22 days of sickness. Most of the children were admitted to the hospital (86%), where they stayed less than eight days (median: 2 days; IQR: 1-3 days). The parasitaemia at admission and before antimalarial treatment was determined in 87 children (81%). Most (71%) presented with > 10,000 parasites/μL (median: 37,367 parasites/μL; IQR: 857-95,822 parasites/μL). Anaemia (Hb <11 g/dL) and severe anaemia (Hb <5 g/dL) were observed in 69% and 8% of the children, respectively. On day seven post-admission, 83% of the children had anaemia, but none of them had severe anaemia. Sixteen SM children received blood transfusion.

205 Differences in some demographic and clinical variables were observed between children with UM and SM (Table 1). An additional diagnosis at admission was more frequent in SM than in UM. Acute tonsillitis, gastroenteritis, and respiratory tract infections were the most frequent in both groups. Twenty-one SM children had only one criterion for classification (Fig. 1). Cerebral malaria was observed in three children and in two of them was the single criterion. Neither severe bleeding nor pulmonary oedema were registered. One death was reported one day after enrolment, in a child with clinical shock, prostration, and hyperparasitaemia.
Figure 1. Distribution of severe malaria subcategories. Children were classified as having a single or more than one criterion. SMA: severe malaria anaemia (Hb < 5 g/dL); hyperparasitaemia (> 10%); cerebral malaria (coma with a Blantyre Coma Score of ≤ 2); multiple convulsions without coma; jaundice (plasma bilirubin >3 mg/dL); renal impairment (creatinine > 3.0 mg/mL or urea > 20 mmol/L). More than one criterion includes children with clinical shock (< 70 mm Hg) and hypoglycaemia (< 40 mg/dL).

Rosetting ex vivo

Rosetting was assessed in 61 fresh isolates. The remaining samples (n = 47) were excluded either because the parasites failed to mature beyond ring stage in vitro or because the parasitaemia was too low for reliable assessment. Although most of the field isolates formed rosettes (79%), the percentage of rosettes was low (median: 7%; range 2-64%) and not different between children with UM and SM (Table 1). However, the percentage of rosettes was negatively correlated with age ($r_s = -0.373$; 95% CI -0.577 to -0.128; $p = 0.003$), even
after adjusting for potential confounders such as clinical category, parasitaemia, and ABO blood group ($\beta = -0.352; p = 0.013)$.

**IgM- and $\alpha_2$M-binding frequencies in UM and SM**

Thirty-nine frozen parasite samples were thawed and put into short-term culture, with 87% successful recovery. After one to three cycles, late trophozoite stage IEs from 34 children were purified and used to evaluate binding of non-immune human IgM and $\alpha_2$M by flow cytometry. Most of the field isolates bound non-immune IgM (33/34), and the binding was dependent of the concentration ($p < 0.0001$; Friedman test). In contrast, the $\alpha_2$M-binding was less common (23/34), without significant effect of increasing the concentration ($p = 0.09$; Friedman test) (Fig. 2A). At 100 nM, both non-immune IgM and $\alpha_2$M-binding correlated positively ($r_s = 0.939; p < 0.001$), and the association remained after adjusting for potential confounders such as clinical category, age, parasitaemia, haemoglobin levels at admission, and ABO blood group ($\beta = 0.921; p < 0.001$) (Fig. 2B).
Figure 2. Non-immune IgM- and α2M-binding to *P. falciparum*-infected erythrocytes.

(A) Binding of non-immune IgM (circles) and α2M (triangles) to IEs from 34 children. Medians and interquartile ranges are shown. (B) Correlation of non-immune IgM and α2M-binding at 100 nM to IEs (n= 34). Spearman’s rank correlation (r_s) and p values are shown.

At all concentrations, binding of non-immune IgM and α2M was higher in IEs from SM than from UM patients, although not significant at the chosen level of significance (Fig. 3). Non-immune IgM binding was negatively correlated with haemoglobin levels (r_s = -0.411, p = 0.016; and r_s = -0.445, p = 0.009 at 10 and 100 nM, respectively). The association was not significant after adjusting for age.
Figure 3. Binding of non-immune IgM and α2M to P. falciparum-infected erythrocytes.

Binding of (A) non-immune IgM and (B) α2M to IEs from children with uncomplicated malaria (UM, closed symbols, n=14) and severe malaria (SM, open symbols, n=20) at 1 nM (p = 0.24 and p = 0.15), 10 nM (p = 0.07 and p = 0.07), and 100 nM (p = 0.15 and p = 0.06), respectively. Medians and interquartile ranges are shown. Two independent experiments were done at each concentration.

IgM and α2M support rosetting synergistically

Rosetting is a highly variable phenotype, which in many cases depends on serum factors [30]. We therefore evaluated impact of non-immune IgM and α2M on rosetting in our parasite field isolates after short in vitro culture of frozen samples (Fig. 4). Rosetting did not occur or was very low (< 5%) in a serum-free culture medium (0.5% AlbuMAX II), and addition of 10 nM non-immune IgM to AlbuMAX medium had no effect. In contrast, the presence of 10 nM α2M supported rosette formation in some isolates, and in combination, IgM and α2M, supported rosette formation at levels similar to that observed in the presence of 10% human serum (p = 0.86, Mann-Whitney test). The percentage of rosettes in the presence of IgM and...
α₂M or NHS was higher in parasites from SM children than from UM children (p = 0.36 and p = 0.26, respectively).

Figure 4. Rosetting in P. falciparum-infected erythrocytes. Rosetting in the absence or presence of 10 nM non-immune IgM, 10 nM α₂M, or 10% normal human serum (NHS) in isolates from children with uncomplicated (UM; closed symbols, n=14) or severe malaria (SM; open symbols, n=20). Medians, interquartile ranges, and p values (Kruskal-Wallis test followed by Dunn's multiple comparisons test) are shown. For each experimental condition, two independent replicates were carried out.
Discussion

The pathogenesis of *P. falciparum* malaria is related to the ability of the IEs to adhere to the vascular endothelium [2, 3] and to form rosettes [4, 5]. Both processes are mediated by members of the PfEMP1 family proteins expressed on the IE surface [10, 12, 13]. Based on evidence obtained with parasite clones adapted to long-term in vitro culture, we have previously hypothesized that *P. falciparum* exploits non-immune IgM to strengthen the low-affinity interactions of PfEMP1 with the carbohydrate receptors on uninfected erythrocytes in rosetting [31]. Moreover, we have documented that IgM-binding PfEMP1 proteins are common in each of the three laboratory clones studied (3D7, HB3, and IT4/FCR3) [22, 23], although not all of them mediated rosetting [22]. Similarly, we have identified α2M as an important facilitator of rosetting that can bind at least four PfEMP1 molecules per α2M molecule, which might explain its effect on rosetting [24]. Remarkably, non-immune IgM and α2M appear to bind to the same domain in the laboratory clone HB3VAR06, where they synergistically facilitate rosetting [24].

To verify the above hypothesis, and assess its importance in *P. falciparum* malaria pathogenesis, we evaluated the binding of non-immune IgM and α2M to erythrocytes infected by *P. falciparum* field isolates obtained from Ghanaian children with UM or SM. Likewise, the rosetting in the presence of these serum proteins was tested. Using both approaches, we found that PfEMP1 expressed on field isolate IEs can bind both non-immune IgM and α2M, and that the proteins appear to work synergistically to allow rosetting at similar levels observed in the presence of human serum. Our data suggest that binding of non-immune IgM and α2M is higher in SM than in UM, consistent with a role for these phenotypes in malaria pathogenesis. However, additional studies are needed to validate this hypothesis further because the statistical significance of that finding was low. This may be related to the fact that
cerebral malaria was scarce in our study area, combined with the particular role for rosetting in CM [32, 33]. That apart, it has to be acknowledged that most of the IgM-binding PfEMP1 proteins identified to date belong to Group B or Group C, which are commonly found in UM and asymptomatic infections [23].

A similar reasoning can be applied to the low *ex vivo* percentage of rosettes observed here, and the absence of the association with SM that has been reported in previous studies [32, 33]. Nevertheless, the percentage of rosettes were negatively correlated with age. This is consistent with the early in life acquisition of antibodies targeting PfEMP1 variants responsible for rosetting, thus facilitating the clearance of those IEs and contributing to protective immunity to SM. Indeed, an association between higher anti-rosetting activity and age was reported in Kenyan children [34]. The differences between the field isolates tested probably reflects the high degree of PfEMP1 diversity [35], with expression of several variants within a sample collected from a single individual.

**Conclusions**

Although the binding to α2M to IEs was uncommon, both non-immune IgM and α2M-binding were slightly higher in IEs from children with SM than those with UM. Moreover, both proteins, α2M and IgM, appear to synergistically facilitate rosetting.

**Abbreviations**

α2M: α2-macroglobulin; Hb: haemoglobin; IgM: Immunoglobulin M; IEs: infected erythrocytes; NHS: normal human serum; PfEMP1: *P. falciparum* erythrocyte membrane
Acknowledgments

We thank children and parents, health-care workers, and research staff involved in the field work in Ghana. We thank Maiken Visti and Kakra Dickson for technical assistance.

Authors’ contributions

MLP and LH conceived and designed the study. WvP, FCC, MFO collected the clinical data and biological samples. WvP carried out the rosetting experiments in the field. MLP carried out the experiments and analysed the data. MLP and LH wrote the manuscript. All authors reviewed and approved the final version of the manuscript.

Funding

The field study was funded by the Danish International Development Agency, Danida (grant 12-081RH) to LH. The experimental work was funded by the Lundbeck Foundation (R250-2017-1289) to MLP, and by the Danish Council for Independent Research (grant 4183-00539) and Danida (grant 17-02-KU) to LH. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Availability of data and materials
All data generated or analysed during this study are included within this article.

**Consent for publication**

All authors have given their consent for publication.

**Competing interests**

The authors declare no competing interests.
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Figure legends

**Figure 1. Distribution of severe malaria subcategories.** Children were classified as having a single or more than one criterion. SMA: severe malaria anaemia (Hb < 5 g/dL); hyperparasitaemia (> 10%); cerebral malaria (coma with a Blantyre Coma Score of ≤ 2); multiple convulsions without coma; jaundice (plasma bilirubin >3 mg/dL); renal impairment (creatinine > 3.0 mg/mL or urea > 20 mmol/L). More than one criterion includes children with clinical shock (< 70 mm Hg) and hypoglycaemia (< 40 mg/dL).

**Figure 2. Non-immune IgM- and α2M-binding to P. falciparum-infected erythrocytes.**

(A) Binding of non-immune IgM (circles) and α2M (triangles) to IEs from 34 children. Medians and interquartile ranges are shown. (B) Correlation of non-immune IgM and α2M-binding at 100 nM to IEs (n= 34). Spearman’s rank correlation (r_s) and p values are shown.

**Figure 3. Binding of non-immune IgM and α2M to P. falciparum-infected erythrocytes.**

Binding of (A) non-immune IgM and (B) α2M to IEs from children with uncomplicated malaria (UM, closed symbols, n=14) and severe malaria (SM, open symbols, n=20) at 1 nM (p = 0.24 and p = 0.15), 10 nM (p = 0.07 and p = 0.07), and 100 nM (p = 0.15 and p = 0.06), respectively. Medians and interquartile ranges are shown. Two independent experiments were done at each concentration.

**Figure 4. Rosetting in P. falciparum-infected erythrocytes.** Rosetting in the absence or presence of 10 nM non-immune IgM, 10 nM α2M, or 10% normal human serum (NHS) in
isolates from children with uncomplicated (UM; closed symbols, n=14) or severe malaria (SM; open symbols, n=20). Medians, interquartile ranges, and p values (Kruskal-Wallis test followed by Dunn's multiple comparisons test) are shown. For each experimental condition, two independent replicates were carried out.
### Table 1. Demographic data and malaria history.

|                        | UM<sup>a</sup> (n=54) |          | SM<sup>b</sup> (n=54) |          | p value<sup>e</sup> |
|------------------------|------------------------|----------|------------------------|----------|---------------------|
|                        | Median | IQR<sup>c</sup> | Median | IQR |          |                       |
| Age (years)            | 6      | 3-8          | 4      | 2-6 | 0.006               |
| Days of hospitalization| 2      | 0-2          | 3      | 2-4 | <0.0001             |
| Days of sickness       | 3      | 2-4          | 3      | 2-4 | 0.91                |
| Parasitaemia at admission<sup>d</sup> | 20,336 | 11,751-35,192 | 35,196 | 4-57,52 | 0.15 |
| Haemoglobin at admission| 10.7   | 10-12.2      | 8.0    | 6-10.1 | <0.0001             |
| Percentage of rosettes | 5.5    | 1.3-9.3      | 4.8    | 0.3-12.4 | 0.92 |

**Frequencies**

|                               | n    | %   | n    | %   | p value<sup>e</sup> |
|-------------------------------|------|-----|------|-----|---------------------|
| Male/female                   | 34/20| 63/37| 23/31| 43/57| 0.05                |
| Antimalarial preadmission     | 9    | 16.7| 14   | 25.9| 0.35                |
| Other diagnosis at admission  | 17   | 31.5| 35   | 64.8| 0.001               |
| Sickle cell Hb                | 2    | 3.7 | 3    | 5.6 | 1.00                |
| G6PDH deficiency<sup>f</sup>  | 8    | 14.8| 8    | 14.8| 1.00                |

<sup>a</sup> UM: uncomplicated malaria; <sup>b</sup> SM: severe malaria; <sup>c</sup> IQR: interquartile range; <sup>d</sup> geometric mean and 95% CI of geo. mean; <sup>e</sup> p value using Mann-Whitney test and Fisher's exact test between UM and SM, significant values are highlighted in bold; <sup>f</sup> full or partial deficiency.