Targets of complement-fixing antibodies in protective immunity against malaria in children

Linda Reiling¹, Michelle J. Boyle¹, Michael T. White², Danny W. Wilson¹,³, Gaoqian Feng¹,⁴, Rupert Weaver¹, D. Herbert Opi¹,⁵, Kristina E.M. Persson⁶, Jack S. Richards¹,⁴, Peter M. Siba⁷, Freya J.I. Fowkes¹,⁴,⁵, Eizo Takashima⁸, Takafumi Tsuboi⁸, Ivo Mueller²,⁷,⁹ & James G. Beeson¹,⁴,⁵

Antibodies against *P. falciparum* merozoites fix complement to inhibit blood-stage replication in naturally-acquired and vaccine-induced immunity; however, specific targets of these functional antibodies and their importance in protective immunity are unknown. Among malaria-exposed individuals, we show that complement-fixing antibodies to merozoites are more strongly correlated with protective immunity than antibodies that inhibit growth quantified using the current reference assay for merozoite vaccine evaluation. We identify merozoite targets of complement-fixing antibodies and identify antigen-specific complement-fixing antibodies that are strongly associated with protection from malaria in a longitudinal study of children. Using statistical modelling, combining three different antigens targeted by complement-fixing antibodies could increase the potential protective effect to over 95%, and we identify antigens that were common in the most protective combinations. Our findings support antibody-complement interactions against merozoite antigens as important antimalaria immune mechanisms, and identify specific merozoite antigens for further evaluation as vaccine candidates.

¹Burnet Institute, Melbourne 3004 Victoria, Australia. ²Institute Pasteur, Paris 75015, France. ³Research Centre for Infectious Diseases, School of Biological Sciences, University of Adelaide, Adelaide 5005, Australia. ⁴Department of Medicine (Royal Melbourne Hospital) and Melbourne School of Population and Global Health, University of Melbourne, Victoria 3010, Australia. ⁵Central Clinical School (Infectious Diseases; Immunology; Epidemiology and Preventative Medicine) and Department of Microbiology, Monash University, Victoria 3800, Australia. ⁶Department of Laboratory Medicine, Lund University, Skåne University Hospital, 22185 Lund, Sweden. ⁷Papua New Guinea Institute of Medical Research, Goroka EHP, Papua New Guinea. ⁸Division of Malaria Research, Proteo-Science Center, Ehime University, Matsuyama 790-8577, Japan. ⁹Walter and Eliza Hall Institute, Parkville 3050, Australia.

Correspondence and requests for materials should be addressed to J.G.B. (email: beeson@burnet.edu.au)
Despite gains made through increased control efforts, malaria remains a significant health and economic burden globally, and progress in reducing the malaria burden is stalling in recent years. The RTS,S/AS01 subunit vaccine targeting the *P. falciparum* pre-erythrocytic stage is now entering phase 4 implementation trials; however, with low vaccine efficacy of 18.3–36.3% depending on age and vaccine regimen, it is clear that second generation malaria vaccines will be needed. In naturally acquired immunity to malaria, antibodies targeting merozoites during blood-stage infection play important roles in protective immunity, as demonstrated by several lines of evidence. As such, targeting merozoite antigens is a key strategy of vaccines aimed at limiting parasite replication and parasite burden, thereby preventing clinical disease. However, a limited understanding of key protective antigens and mechanisms of antibody-mediated protection hampers the identification and prioritization of specific merozoite antigens and combinations as vaccine candidates. Establishing of correlates of protection is a priority topic in the Malaria Vaccine Technology Roadmap. Current in vitro immunoassays have proven inconsistent or insensitive as correlates of immunity in vaccine or population studies, adding to the difficulties in advancing vaccine candidates.

Antibodies quantified by ELISA do not consistently correlate with protective immunity from malaria and often they do not reflect the functional activity of antibodies. The current standard assay for quantifying functional activity of merozoite antigen vaccines, the growth inhibition assay (GIA), quantifies the ability of antibodies to inhibit parasite replication in vitro. While activity in GIA has shown predictive value in some pre-clinical animal models, antibody activity in GIAS has not reliably correlated with protective immunity in studies of naturally acquired immunity or in clinical vaccine trials. Recent studies demonstrated that acquired and vaccine-induced human antibodies to merozoite antigens can fix and activate serum complement, leading to inhibition of RBC invasion and merozoite death. It was found that a large proportion of naturally acquired human antibodies only effectively prevented merozoite invasion in the presence of complement. A role for complement is further supported by associations between protection from malaria and levels of cytophilic IgG1 and IgG3, which can activate the classical complement cascade by binding C1q. This important role of complement in human antibody function may explain why standard in vitro GIAS, which are performed in complement-free conditions, are neither strongly nor consistently associated with protection. Given these assays are still used as a gold standard to assess and prioritize vaccine candidates, important targets of functional antibodies might be missed. Roles for antibody–complement interactions have also been recently reported for immunity to sporozoites and in clinical vaccine trials. Specific antigen targets mediating complement-dependent protection are currently unknown. Initial studies demonstrated that antibodies to MSP1 and MSP2 could mediate complement-dependent invasion-inhibitory activity in vitro, but the roles of these target-specific complement-dependent antibodies in protective immunity are yet to be explored, and other potential candidates have not been assessed. Although recent gains have been made in defining mechanisms of immunity to malaria, there is a paucity of data on protective associations for a range of antigen-specific functional responses in human studies; to date, studies assessing responses to multiple merozoite antigens have only assessed IgG reactivity using standard immunosassays, such as ELISA and protein microarrays. Furthermore, there is a lack of validated and practical in vitro assays to quantify functional antibody responses to a range of individual antigens in studies of naturally-acquired immunity in populations where antibodies with a broad range of specificities are acquired.

The prior finding that complement-fixing antibodies to whole intact merozoites were highly correlated with protection from clinical malaria and high-density parasitemia in children provided a strong rationale to identify specific antigen targets of these antibodies that are linked with protective immunity. Here, we compare protective associations for complement-fixing antibodies with the current reference functional assay, GIA. We develop optimized assays that quantify complement-fixing antibodies to individual merozoite surface proteins and define the acquisition of complement-fixing antibodies to a range of merozoite antigens. In a longitudinal cohort study of children, we apply our novel strategy to identify specific antigens that are targets of complement-fixing antibodies associated with protection. Using statistical models, we evaluate protective associations for all possible combinations of responses and identify antigen-specific complement-fixing antibody combinations that give the strongest protective associations. These findings will help enable potential vaccine candidates to be selected and prioritised based on functional activity.

**Results**

**Complement-fixing antibodies more strongly associated with protection than GIA.** We previously determined that complement-fixing antibodies to whole merozoites were associated with protection against clinical malaria in a longitudinal cohort of children in a malaria-endemic region of Papua New Guinea (PNG). GIA is currently the standard assay used to evaluate functional antibodies to merozoites and, therefore, we evaluated GIA activity among the same children’s cohort and compared their relationship with protection from malaria to that for complement-fixing antibodies (which was assessed as fixation of the first component of the classical complement cascade, C1q, to the surface of merozoites). The Cox proportional hazards model was used to determine the hazard ratio (HR) for prospective risk of malaria over 6 months follow-up among children with different levels of complement-fixing and GIA functional antibodies, with adjustment (adjusted HR, aHR) for established confounders of age and location of residence. In contrast to the strong association between complement-fixing antibodies with protection from clinical malaria (high vs low responders aHR = 0.15 [95% CI 0.06–0.35, p < 0.0001]), inhibitory activity quantified by standard GIA was only weakly associated with protective immunity (high vs low responders aHR = 0.60 [95% CI, 0.33–1.09; p = 0.094]) confirming a greater protective association of complement-fixing antibodies than GIA.

To investigate relationships between antibody parameters further, we tested a selection of cohort samples in antibody–complement invasion inhibition assays (AbC-IIA) using purified merozoites. Invasion in the presence of antibodies and complement, was negatively correlated with C1q-fxation to the merozoite surface (r = −0.62, 95% CI −0.81–0.30, p = 0.0006 [Spearman’s rho], Fig. 1b), consistent with our prior conclusion that complement is important for inhibitory activity of antibodies. In contrast, we observed no significant correlation between antibody-mediated C1q-fxation and activity in standard GIA, which is performed in complement-free conditions (r = −0.29, 95% CI −0.61–0.12, p = 0.15 Fig. 1c). There was some correlation between activity in AbC-IIA and GIA (both measured as invasion/growth, r = 0.4, 95% CI 0.02–0.69, p = 0.035, Fig. 1d);
as noted previously, some antibodies can act to inhibit invasion independent of complement. We also observed a significant difference in AbC-IIA functional activity between groups when cohort participants were stratified into tertiles according to low, medium and high C1q fixation to the merozoite’s surface. There was higher median invasion (less inhibition) in the group of low C1q fixation compared to medium and high C1q fixation (Fig. 1e). However, there were no significant differences in activity in GIAs between the groups (Fig. 1f).

Development of an antigen-specific complement-fixation assay. Given the strong protective association for antibody-complement-fixation on the merozoite surface, we aimed to identify specific merozoite antigens that were targets of potentially protective, complement-fixing antibodies. We first developed a plate-based assay to detect and quantify complement-fixing antibodies to individual merozoite antigens. Antigens were coated onto plates, incubated with individual, heat-inactivated (complement-inactive) serum samples from a cohort of children and opsonized a plate-based assay to detect and quantify complement-inactivation (Fig. 2). The use of pC1q was favoured for subsequent assays because it facilitated the use of standardized reagents.

We demonstrated that fixation of C1q by antibodies resulted in the activation of the entire complement cascade by investigating the correlation between C1q fixation and the formation of C5b–9 which forms the membrane attack complex (MAC), using selected merozoite antigens as antibody targets and adult and children serum samples from a cross-sectional study in PNG. C1q-fixation on EBA175RII, MSP2 (FC27) and MSP-DBL1 correlated strongly with levels of MAC formation on the respective antigen, using normal serum as a complement source (r = 0.92, p < 0.0001 [Spearman’s rho]) (Supplementary Fig. 2). The use of pC1q was favoured for subsequent assays because it facilitated the use of standardized reagents.

Function correlates with cytophilic subclasses but weakly with avidity. The correlations between C1q-fixation to an antigen were variable among antigens with the highest median invasion (less inhibition) in the group of low C1q-fixation (Fig. 1e). However, there were no significant differences in activity in GIAs between the groups (Fig. 1f).

Acquisition of complement-fixing antibodies in children. We next examined the prevalence and magnitude of C1q-binding antibodies against a range of merozoite antigens in a longitudinal cohort of PNG children. Antigens included were selected on the basis of pre-screening using samples from a cross-sectional study including malaria-exposed samples from adults in the same population (representative examples are shown in Supplementary Fig. 4). Results from this screen showed that C1q-fixation was variable amongst different merozoite antigens, and not all high IgG responders to a given antigen had also high levels of C1q fixation. Antigens with no or very low detectable C1q-fixation in the pre-screen were not included in the longitudinal cohort; excluded antigens were PIRH49, PF12, PF38, PF41 and SERA5. A total of n = 22 antigens were tested for complement-fixing antibodies in the longitudinal cohort. The tested antigens comprised established and emerging vaccine candidates: MSP1–19, MSP1–42, MSP2 (3D7 and FC27 alleles), MSP3, MSP4, MSP6, MSP7, MSP9, MSP10, MSPDBL1, AMA1, EBA140 region II (RII), EBA140 region III–V (RIII–V), EBA175 RII, EBA175 RIII–V, PRH2–2030, PRH5, Ripr, GAMa, RALP1 and Pf113.

C1q-fixing antibodies in the longitudinal cohort were detected in the majority of children for each recombinant antigen tested. The prevalence of C1q-fixing antibodies to most antigens was greater than 90% (13 out of 22; MSP1–19, MSP1–42, MSP2 (3D7), MSP4, MSP6, MSP7, MSP9, AMA1, EBA140RIII, EBA140RIII–V, EBA175 RII, RH2–2030 and GAMa, Supplementary Table 1). The targets with the lowest prevalence of C1q-fixing antibodies were MSP3 (31.8%), PRH5 (57.4%), Pf113 (60.3%) and MSP10 (64.1%).

For the majority of antigens tested, the level and prevalence of C1q-fixing antibodies was higher among older children, consistent with the acquisition of functional antibodies with age and cumulative exposure (Table 1 and Supplementary Table 1). Complement-fixing antibodies were also higher in magnitude and prevalence in children with P. falciparum parasitemia at the time of sample collection, consistent with boosting of functional antibodies by active infection.

C1q-fixing activity to most merozoite proteins were strongly correlated with C1q-fixing activity to the intact merozoite surface (Fig. 3; representative examples shown in Supplementary Fig. 5; range from r = 0.29, 95% CI 0.15–0.41 (Ripr) to r = 0.80, 95% CI 0.74–0.84 (EBA140RIII–V), 9/22 comparisons r > 0.6 and 7/22 comparisons r > 0.7; all comparisons p < 0.0001 [Spearman’s rho]).

The correlations between C1q-xing antibodies to individual surface proteins were generally moderately (r > 0.5) to highly (r > 0.6) positively correlated, suggesting co-acquisition of complement-fixing antibodies to multiple targets from malaria infections (Fig. 3). However, low-level correlations were generally observed for responses to MSP3, Ripr and Pf113 and all other antigens, respectively. Complement-fixing antibodies to the two different alleles of MSP2 (3D7 and FC27) were only moderately correlated (r = 0.506, p < 0.001), consistent with findings that naturally acquired antibodies largely target allele-specific epitopes. The correlation coefficients between total IgG reactivity and C1q-fixation to an antigen were variable among antigens with the weakest correlations observed for MSP3 (r = 0.29, 95% CI 0.16–0.42), Ripr (r = 0.46, 95% CI 0.34–0.57), PRH5 (r = 0.48, 95% CI 0.36–0.59) and MSP1–19 (r = 0.57, 95% CI 0.47–0.66); The strongest correlations were observed for AMA1 (r = 0.95, 95% CI 0.93–0.96), MSP4 (r = 0.92, 95% CI 0.90–0.94) and EBA175RII (r = 0.92, 95% CI 0.90–0.94) (Supplementary Table 2).
merozoite antibodies in this population, with very little IgG2 and IgG4.27,29,46,47. MSP2-specific IgG3 levels were strongly correlated with C1q-fixing antibodies to MSP2 (r = 0.84, 95% CI 0.79–0.88, p < 0.0001 [Spearman’s rho]), and this correlation was weaker between IgG1 and C1q-fixing antibodies (r = 0.39, 95% CI 0.26–0.50, p = 0.0001; Fig. 4a). For AMA1, both IgG1 and IgG3 were significantly correlated with the presence of C1q-fixing antibodies, however, the IgG1 response was much stronger (Fig. 4c, r = 0.89, 95% CI 0.85–0.91, p < 0.0001, and r = 0.60, 95% CI 0.51–0.69, p < 0.0001, respectively). For GAMA and MSP-DBL1 we observed moderate to strong positive correlations between the presence of IgG1 and IgG3, and antibody-dependent C1q fixation (Fig. 4b, d). IgM responses to merozoite antigens may also contribute to complement fixation, and we examined correlations to several antigens to explore this. IgM reactivity was also significantly correlated with complement fixation (r = 0.38 for MSP2; r = 0.69 for EBA140II; r = 0.53 for EBA175III-V; p < 0.0001 for all [n = 194–197]).

Using samples from the cross-sectional cohort of adults and children, we analysed the association between C1q fixation on MSP2 and the avidity of MSP2 antibodies as measured by surface plasmon resonance (SPR). There was a weak correlation between C1q fixation and increased avidity of antibodies measured as k₄ against MSP2 (3D7 allele) (r = −0.24, p = 0.05), and no association between C1q fixation and avidity of antibodies against MSP2 (Fc27) (r = −0.07, p = 0.56; Supplementary Fig. 6). To explore the relative contributions of IgG magnitude and antibody avidity to complement-fixing activity, we performed linear regression analysis. The addition of avidity as a predictor variable did not substantially increase R² for the relationship between IgG and complement-fixation (0.8652 compared to 0.8613 with total IgG as a predictor alone), further suggesting that antibody avidity levels are not a major determinant of complement fixation.

Antigen-specific complement-fixing antibodies and protection from malaria. To identify targets of complement-fixing antibodies that may be important for protection from malaria, we analysed associations between complement (C1q) fixation to all antigens individually and protection from clinical malaria and high-density parasitemia over 6 months of follow up in the longitudinal cohort of PNG children. Children were classified into three equal groups (low, medium and high) based on complement-fixing antibodies activity for each antigen. We analysed the relationship between antibody categories and time to clinical episode, or high-density parasitemia infection (Supplementary Tables 3–5 for additional comparisons). Hazard ratios (Cox proportional hazards) were adjusted for known founders, age and location.42 We observed statistically significant associations for most antigens, and the strength of protective associations varied substantially between antigens, with a range from aHR 0.20 [0.10–0.43] to 1.07 [0.72–2.35] (Fig. 5a; Supplementary Fig. 7; Supplementary Tables 3–5). The 10 antigens with the strongest association with protection were EBA140RIII-V (aHR = 0.20), MSP7 (aHR = 0.23), RALP1 (aHR = 0.24), GAMA (aHR = 0.27), PfHR2 (aHR = 0.30), MSP-DBL1 (aHR = 0.33), PfHR5 (aHR = 0.37), EBA175-RIII-V (aHR = 0.41) and MSP2-3D7 (aHR = 0.41) (Fig. 5a). Complement-fixing antibodies to MSP1-19 had a significant association with protection, which supports our previous finding that antibodies against MSP1–19 mediate complement-dependent invasion inhibition.24 Complement-fixing antibodies to Pf113 and MSP3 were not
associated with protection; antibodies to MSP1–42, MSP4, and MSP2–FC27 showed a trend towards protective associations with aHR ranging from 0.54–0.62. Naturally acquired antibodies to MSP2 are known to be largely allele-specific (3D7 and FC27 alleles)\textsuperscript{24,25} and infections with both alleles occurred in our study population (although 3D7 is ~2-times more common than FC27\textsuperscript{27,29}). Therefore, we analysed associations with protection considering both allelic responses. Children were classified as
Table 1 Magnitude of complement-fixing antibodies against merozoite antigens

| Antigen | Age | <9 yrs n⁰ | ≥9 yrs n⁰ | P⁰ | Enrolment P. falciparum parasitemic status |
|---------|-----|------------|------------|----|-----------------------------------------|
|         |     |            |            |    | PCR- n⁰                                 |
|         |     |            |            |    | PCR+ n⁰                                 | Pb |
| Merozoites |     | 0.24 [0.14–0.33] | 0.35 [0.26–0.43] | 0.0001 | 0.23 [0.08–0.34] |
| MSP1-19 |     | 0.26 [0.19–0.42] | 0.29 [0.19–0.51] | 0.3 | 0.23 [0.17–0.37] |
| MSP1-42 |     | 0.15 [0.04–0.42] | 0.29 [0.10–0.6] | 0.007 | 0.11 [0.02–0.33] |
| MSP2 (2D7) |     | 0.1 [0.04–0.21] | 0.164 [0.09–0.28] | 0.003 | 0.07 [0.03–0.17] |
| MSP2 (FC27) |     | 0.04 [0.009–0.15] | 0.09 [0.02–0.47] | 0.03 | 0.02 [0.001–0.01] |
| MSP3 |     | 0.24 [0.17–0.35] | 0.22 [0.15–0.34] | 0.2 | 0.19 [0.12–0.25] |
| MSP4 |     | 0.14 [0.05–0.35] | 0.22 [0.12–0.48] | 0.007 | 0.1 [0.04–0.19] |
| MSP6 |     | 0.17 [0.11–0.42] | 0.24 [0.13–0.52] | 0.19 | 0.14 [0.08–0.27] |
| MSP7 |     | 0.34 [0.17–0.58] | 0.42 [0.22–0.68] | 0.08 | 0.23 [0.11–0.46] |
| MSP9 |     | 0.08 [0.06–0.14] | 0.17 [0.08–0.35] | <0.0001 | 0.07 [0.05–0.13] |
| MSP10 |     | 0.25 [0.13–0.42] | 0.29 [0.16–0.54] | 0.2 | 0.18 [0.11–0.32] |
| MSP-DBL1 |     | 0.44 [0.1–1.06] | 0.62 [0.21–1.37] | 0.05 | 0.22 [0.07–0.94] |
| Rpr |     | 0.34 [0.23–0.46] | 0.37 [0.21–0.56] | 0.86 | 0.26 [0.18–0.48] |
| GAMA |     | 0.27 [0.16–0.57] | 0.43 [0.29–0.59] | 0.006 | 0.25 [0.13–0.45] |
| RALP1 |     | 0.15 [0.08–0.36] | 0.38 [0.18–0.66] | <0.0001 | 0.16 [0.09–0.33] |
| AMA1 |     | 0.26 [0.08–0.82] | 0.38 [0.18–0.78] | 0.056 | 0.16 [0.04–0.47] |
| EBA140 RII |     | 0.89 [0.44–1.25] | 1.05 [0.65–1.36] | 0.02 | 0.85 [0.29–1.3] |
| EBA140 RIII-V |     | 0.1 [0.05–0.26] | 0.18 [0.08–0.39] | 0.01 | 0.09 [0.05–0.2] |
| EBA175RIII-V |     | 0.14 [0.07–0.30] | 0.26 [0.14–0.64] | 0.0006 | 0.12 [0.07–0.26] |
| EBA175RII |     | 0.70 [0.08–1.33] | 1.04 [0.28–1.43] | 0.013 | 0.28 [0.04–0.85] |
| Rh2-2030 |     | 0.26 [0.1–0.49] | 0.3 [0.14–0.50] | 0.22 | 0.16 [0.08–0.38] |
| PRH5 |     | 0.19 [0.15–0.29] | 0.26 [0.17–0.41] | 0.01 | 0.17 [0.12–0.26] |
| PRH3 |     | 0.07 [0.04–0.12] | 0.11 [0.06–0.17] | 0.03 | 0.06 [0.03–0.12] |

Median optical density (OD) and interquartile range (IQR) are displayed. The 3D7 reference strain was used for all antigens; the FC27 strain was also assessed for MSP2.

*Numbers (n) analysed (n = 9 yrs, n ≥ 9 yrs, n PCR, n PCR−) are as follows: 87, 109, 64, 132 for MSPDBL1, MSP7, GAMA, RALP1; 87, 110, 64, 133 for MSP6, 140; 140; 87, 110, 64, 133 for MSP1−42, 20 antigens were included).

**p indicates statistical significance (Wilcoxon rank-sum tests).

Comparisons of antibody responses and protection from malaria. We investigated the protective associations of combined responses to multiple antigens on to understand how protection against malaria relates to functional antibodies to multiple antigens, and to identify antigen combinations with the highest protective associations that may inform vaccine development. We evaluated potential protective efficacy (PPE), which was calculated as (1-Hazard Ratio)×100, where 100% represents complete protection. We included responses against 20 different antigens (all antigens except MSP1-42 since it is part of the same antigen MSP1-19, EBA175RIII-V; 90, 110, 65, 135 for Merozoites, MSP1-19, EBA175RII; MSP2 (3D7 and FC27); 90, 111, 65, 136 for MSP4; AMA1; 90, 111, 65, 139 for Rplc; Rh2–2030: 88, 110, 64, 134)

We found that the PPE and the frequency of highly protective combinations (PPE >75%) increased with increasing breadth of responses (Fig. 6a). PPE increased substantially up to combinations of 3 antigens; increasing the combination size to 4–6 antigens gave only minor improvements in PPE. Interestingly, the PPE for the best combination of three antigens was very high (93.6% [95% CI 81.9–97.7]) and similar to the best combinations of 4, 5 or 6 antigens (Fig. 6b). We then ranked the PPE of all possible combinations of a given size, and calculated the median PPE of the top 100 combinations for each combination size (Fig. 6c). The median PPE of the top 100 combinations in each group was 73.7% (95% CI 65.3–82.1) for 4 antigens, 60.0% (95% CI 51.3–68.7) for 5 antigens, and 50.4% (95% CI 41.8–59.0) for 6 antigens (Fig. 6c).

Bloodstream complement-fixing antibodies and protection. To investigate the breadth of complement-fixing antibodies and protective immunity, we assigned each participant in our cohort a breadth score based on the level of reactivity to each of the 22 antigens included in the study. Cox regression analysis showed a strong protective association against clinical malaria among children with a high breadth score compared with a low breadth score (aHR 0.27, 95% CI 0.13–0.54, p < 0.0001 [Cox proportional hazards]). There was significantly increased breadth score in older children compared to younger children, and in children who were parasitemic at enrolment compared to apasitemic children (p ≤ 0.01; Fig. 5c, d, see Supplementary Fig. 8 for breadth score distributions), consistent with acquisition of a repertoire of functional antibodies with increasing age and exposure. Furthermore, the breadth score was significantly higher in children that were protected and did not experience any clinical episodes during follow up compared to children who experienced one malaria episode (susceptible 1) or 2 or more malaria episodes (susceptible 2, p = 0.0001, Fig. 5e [Kruskal–Wallis test]).
group rose with increasing combination size; however, this was most striking up to combinations of three antigens and the gains in PPE were modest when combination size was increased to four or more (median PPE was 88.9, 92.9, 94.6 and 95.5% for combinations of 3, 4, 5 and 6 antigens, respectively). Several combinations had PPE >95% when three or more responses were combined. Together, these findings suggest that an optimal combination of three antigens might be sufficient for high protective efficacy, or to act as a correlate of protection, and larger combinations of antigens may offer limited benefit.

To determine which specific antigens in combinations may be contributing most to PPE, we ranked all combinations based on their PPE value and identified the top 1% of combinations with the highest PPE; this was performed for each combination size (2, 3, 4, 5 and 6 antigens). We then determined the frequency at which a specific antigen was present in the top 1% of combinations (Table 2). For example, among the highest-ranked 3-antigen combinations, RALP1, MSP7 and Ripr, featured most commonly in the most protective combinations (present in 100%, 72.7% and 36.4% of the top 1% combinations, respectively). EBA140-RII-V, PRH2 and MSP-DBL1 responses were also common in the most protective combinations (all 18.2%). Considering all combination sizes, these antigens were generally frequent in the most protective combinations. Interestingly, in the combinations of 5 and 6 antigens, PRH5 (31.6% and 44.4%, respectively) and EBA175-RII (32.3% and 35.1%, respectively) became more frequently present.

Discussion
Merozoite surface antigens have been the focus of much research as important targets of human immunity and potential vaccine candidates. However, identifying, validating and prioritizing candidates has been challenging due to incomplete understanding of mechanisms of immunity and targets of protective responses and lack of methodologies that enable antigen-specific functional antibodies to be systematically evaluated. We demonstrated that complement-fixing antibodies to the intact merozoite surface are more strongly associated with protective immunity than antibody activity in standard GIA, which is the current reference assay for evaluating merozoite vaccine antigens. Subsequently, we developed and validated an approach to quantify complement-fixing antibodies to individual merozoite antigens for identifying potential targets of protective complement-fixing antibodies. Using this approach we identified several antigens with complement-fixing antibodies that were very strongly associated with protection from malaria, supporting their potential role as immune targets and vaccine candidates and providing data supporting ongoing development of several emerging vaccine candidates. Combining complement-fixing antibody responses against as few as three specific antigens the PPE could be increased to >95%, which supports the concept of a multi-antigen vaccine approach.

Identifying and developing assays to assess immunologic correlates of protection is priority area in the WHO Malaria Vaccine Technology Roadmap. Recent findings that human antibodies interact with serum complement to inhibit merozoite invasion and blood-stage replication provided the rationale for this study to assess the importance of complement-fixing antibodies as immune correlates relative to current widely used assays, and to identify targets of complement-fixing human antibodies associated with protective immunity. The low protective association for antibodies quantified in GIA, which is performed in complement-free conditions, is consistent with our previous finding that the majority of acquired antibodies require complement interactions to effectively inhibit merozoite invasion. These findings have significant implications for evaluation of vaccine candidates using GIA. While this assay maybe suitable for a small number of antigen candidates where antibodies function by direct blocking activity, our results strongly suggest that complement-fixing antibodies are important for a wide range of merozoite targets. Therefore complement-fixing assays should be considered alongside other assays in vaccine development studies and trials.

To identify specific antigens that were targeted by complement-fixing antibodies we established an efficient plate-based assay to quantify complement-fixing antibodies. We based this on fixation of C1q, the first step in the classical (antibody-mediated)
complement activation pathway. We confirmed that C1q-fixation led to complement activation and down-stream formation of the MAC, and confirmed specificity by showing lack of activation when using C1q-depleted serum or a recombinant human mAb with LALA mutation in the Fc region, which ablates C1q binding. Furthermore, complement fixation on merozoites correlated with complement-dependent inhibition of invasion by antibodies. Applying these approaches in a longitudinal cohort of children acquiring immunity, we found substantial variation in the complement-fixing activity between antigens, with some antibody-antigen combinations showing limited complement-fixing ability even in the presence of high levels of total IgG. These differences may be partly explained by antibody epitope density on antigens and orientation of bound antibodies, and differences in the balance of IgG subclass responses. Complement-fixing antibodies correlated with IgG1 and IgG3 responses, subclasses with known complement-fixation potential. These findings are consistent with the current understanding of malaria immunity where these cytophilic antibodies are associated with protective immunity. IgM reactivity to antigens also correlated with C1q-fixation, consistent with the capacity of IgM to fix and activate complement. We found little correlation between antibody avidity (measured by SPR) and complement fixation, probably because human antibodies were already above a threshold level of antibody avidity required for complement fixation.

A striking finding was the very high protective association for complement-fixing antibodies to some antigens. There was wide variability in associations between complement-fixing antibodies and protection for different antigens tested, with some antigens having no or borderline protective associations. Interestingly, and relevant to vaccine development efforts, the strongest protective associations mostly included antigens that have not been a major focus of vaccine development to date, or are emerging vaccine candidates, including EBA140RIII-V, MSP7, RALP1, GAMA, PIRH2, PIRH5 and MSP-DLB1. While identification of potential vaccine targets has been accelerated by the increasing availability of large genomic and proteomic data sets, the lack of functional correlates of protection has been a significant hindrance for the prioritization of vaccine candidates and the development of much-needed correlates of protection. The plate-based complement-fixation assay optimised in this study is an important step towards addressing this gap.

Our data further highlighted specific combinations of responses that were very strongly associated with protective immunity and indicated that the breadth of antigen-specific functional antibodies is important in protective immunity. Using statistical models to estimate the PPE for all combinations of up to 6 antigens, combinations of 3 selected antigens provide near-maximal PPE, and increasing combinations to 4 or more antigens offered marginal benefit. While these findings are an encouraging step towards establishing correlates of immunity, it is important to investigate these responses in additional cohorts in future studies to understand the generalizability of our findings and to identify specific antigen combinations that could be used across different populations as a correlate of immunity. Evaluating different alleles of polymorphic antigens may also be informative. These findings also have implications for antigen inclusion in vaccine design, suggesting that specific combinations of 3–4 antigens might provide good protective immunity. Antigens that were prominent in protective combinations included RALP1, MSP7, Ripr, EBA140-RIII-V, PIRH2, MSP-DLB1 and PIRH5. These findings support further investigation of these antigens as potential vaccine candidates. Interestingly, complement-fixing antibodies to RALP1 and Ripr generally correlated only weakly or moderately with responses to other antigens suggesting that they are not strongly co-acquired with other responses. The strongest correlation with Ripr responses was with PIRH5, with which it forms a complex during invasion. PIRH5 is currently a leading vaccine candidate and our findings that complement-fixing antibodies to PIRH5 were strongly associated with protective immunity and PIRH5 was frequently present in the most protective antibody combinations (Table 2) suggest that complement-fixation should be evaluated in the ongoing clinical trials of PIRH5 vaccines, alongside other assays assessing direct antibody function to block invasion.
Fig. 5 Complement-fixing antibodies against merozoite antigens are associated with protection from malaria. a Adjusted Hazard Ratios (aHR) for each antigen are plotted, ranked from highest to lowest based on analysis of samples and data from the Mugil cohort; the aHR for whole merozoites is also shown. aHRs were calculated using the Cox proportional hazards model, comparing high responders versus low responders, and were adjusted for confounders. Error bars indicate 95% confidence intervals. The red line indicates 0% protection (HR = 1.0). b Antigens were classified into tertiles according to weak (n = 7), intermediate (n = 7) and strong associations with protection (n = 6) from clinical malaria episodes; pie charts show the proportion of surface proteins or apical proteins associated with weak, intermediate or strong protection levels. Total n = 20 antigens; MSP1-42 was excluded since it is part of the same antigen as MSP1-19, and only one allele of MSP2 (3D7) was included. c The median breadth score of antibodies is shown stratified by age (< or >9 years of age, n = 91 or n = 115) or d PCR status at enrolment, PCR+ or PCR− (n = 67, n = 139). e shows the breadth score for all antigens tested for C1q fixation, respectively, stratified by the level of protection in the follow up period, where ‘protected’ is malaria-episode free during the follow up period (n = 116), ‘susceptible 1’ one malaria episode (n = 27) or ‘susceptible 2’ 2 or more malaria episodes (n = 54). P-values were determined by Mann-Whitney test (C + D) or Kruskal-Wallis test (E). Error bars represent the interquartile range

Prior studies have established that antibody-complement interactions can act to directly inhibit merozoite invasion and lyse merozoites through the activation of complement on the merozoite surface. Other potential mechanisms of complement may also be important for parasite clearance and immunity in vivo, such as the ability of complement to promote phagocytosis by immune cells and promote immune activation; these should be investigated in future studies. While murine models can be valuable for investigating immune mechanisms in vivo and evaluating candidate vaccines, current models have major limitations for investigating antibody-complement interactions. Murine responses to malaria infection or vaccination are predominated by IgG subclasses that do not fix complement, in contrast to the complement-fixing IgG1 and IgG3 subclasses that are predominant in human immunity. Further, complement activity in laboratory mice used is ~40-times lower than humans. Additionally, many of the major targets of complement-fixing antibodies that we identified are either not present in the rodent malaria species used in murine models, or orthologues differ substantially from P. falciparum. Investment in establishing mouse or rat models of antibody-complement immunity is warranted to advance our understanding of these mechanisms in immunity and vaccine development.

In conclusion, our novel approach has addressed key gaps in knowledge of human immunity by identifying targets of complement-fixing antibodies and specific combinations of responses that are strongly linked with protective immunity to malaria. Our findings highlight several less-studied merozoite antigens as important immune targets that should be further evaluated as vaccine candidates, and supportive data for some emerging candidates. Moreover, we identified combinations of specific responses that may serve as valuable biomarkers of immunity in malaria-exposed and vaccinated individuals. The scalability of our plate-based complement-fixation assays could be applied to track differences between populations or within-populations over time, facilitating identifying populations at risk of malaria epidemics due to waning immunity. Our optimised and reproducible assay provides a valuable tool with which to study the acquisition of immunity and assess vaccine efficacy. The identification of complement-fixing antibodies to specific antigens and antigen combinations provides new leads for investigation as potential vaccine targets.

Methods

Human subjects and samples. Ethical approval for the use of human serum and plasma samples in these studies was obtained from the Alfred Human Research and Ethics Committee for the Burnet Institute (protocol 435.10, 327.12), the Medical Research Advisory Committee of Papua New Guinea (protocols 98.03, 05.20.01.13) and the Human Research and Ethics Committee of the Walter and Eliza Hall Institute (protocol 04.04, 06.01, 06.06). Written informed consent was obtained from all participants or, in the case of children, from their parents or guardians.
Mugil cohort. For the longitudinal study of PNG children, plasma samples were obtained at enrolment from a prospective treatment-reinfection cohort of 206 children aged 5–14 years (median = 9.3) in Madang, PNG42. The prevalence of *P. falciparum* and *P. vivax*, detected by PCR, at enrolment was 67.5% and 33.9%, respectively. All children received 7 days of artemunate orally to clear any parasitemia as described42. Artesunate was used because it has high efficacy and a short half-life. Children were actively reviewed every 2 weeks for symptomatic illness and parasitemia, and by passive case detection, over a period of 6 months. A clinical episode of *P. falciparum* malaria was defined as fever and *P. falciparum* parasitemia >5000 parasites/μl, and high-density parasitemia as >5000 parasites/μl. Plasma samples used for this study were those taken at enrolment, prior to treatment with antimalarials. Sera for positive controls were obtained from adults within the Madang area. Sera for negative controls were obtained from anonymous Australian blood donors who were malaria naïve.

XMX samples. Serum samples were collected from a cross-sectional study in Madang Province, Papua New Guinea (PNG) in 2007, and included 49 adults (median age 28 years) and 69 children (median age 6 years)36. These samples were collected from pregnant women in the second trimester, non-pregnant women, and men in Madang Province, PNG, in 2003 and 200235. Samples were also collected from men accompanying children. These samples were included in the initial screening assays of complement fixation.

VT samples. Serum samples are from a cross-sectional study and were collected from pregnant women in the second trimester, non-pregnant women, and men in Madang Province, PNG, in 2003 and 200235. These samples were included in the initial screening assays of complement fixation.

Complement-fixation assays. 96-well plates (Maxisorp, Nunc) were coated with purified merozoites at 5 x 10^6 merozoites per well or recombinant merozoite surface antigens at 1–2 μg/ml24,25. Briefly, plates were blocked with 1% casein, then incubated with serum samples (1/100–1/500) for 1 h, then washed with PBS-Tween 0.01%, followed by incubation for 30 min with purified C1q (10 μg/ml, Millipore) or normal serum (NS), heat-inactivated serum (HS) from malaria naïve donors, or C1q-depleted serum (Millipore) at 10% final concentration as a source of complement. After washing plates, C1q fixation was detected by incubating with rabbit anti-C1q antibodies (in-house) and then with anti-rabbit-IgG-HRP (Millipore), incubated for 1 h each. ABTS (Life Technologies) was added, incubated for 30 mins and absorbance quantified using a plate reader. All steps were conducted at room temperature (~21 °C). For studies of membrane attack complex (MAC) formation, normal serum was used as a complement source, and (rabbit-) anti-C5b/C9 antibodies (Millipore), and anti-rabbit-IgG-HRP (Millipore) were used for detection. IgG subclass ELISAs were done as previously described29,46,54 using mouse anti-human IgG subclass monoclonal antibodies (Thermo Fischer Scientific) and anti-mouse-IgG HRP (Millipore) detection antibodies. (Detailed protocols are available from the authors on request).

Recombinant merozoite antigens. Proteins used in these assays were expressed recombinantly as 6-His-fusion proteins or GST-fusion proteins in *E. coli*, or in a wheat germ cell-free expression system as described previously35,36. Proteins MSP1-42, EBA175R1, EBA140R1 and MSP4 were kindly provided by Carole Long, Annie Mo (NIH), David Narum (NIH), and Ross Coppel (Monash University), respectively. All proteins were assessed by SDS-PAGE to confirm identity and integrity, and most proteins have been validated in studies of IgG reactivity, as described39. Reactivity of human serum against 6-His- and GST-purification tags has previously been found to be minimal and not to impact on overall reactivity39,46,57. Sequences were based on the D37 reference sequence for all

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**Fig. 6** Potential Protective Efficacy (PPE) of combinations of antibody responses that fix complement. Hazard Ratios for clinical malaria episodes obtained by Cox Regression analyses were converted into Potential Protective Efficacy values (PPE = (1-aHR)*100). **a** The frequency (y-axes) of protective responses (graph 1) or combination of responses (graphs 2–6), are shown. The different levels of PPE are indicated on the x-axes. **b** shows the PPE 95% confidence interval (95% CI) of the best combination in each combination class. **c** Median PPE and range of the top 100 combinations of each combination class.

![Diagram](https://example.com/diagram.png)
Table 2 Frequency of each antigen being present in the most protective combinations

| Combination size: | Frequency of antigen in top 1% of combinations | 3 antigens | 4 antigens | 5 antigens | 6 antigens |
|------------------|------------------------------------------------|-----------|-----------|-----------|-----------|
| RALP1            | 100%                                          | 100%      | 100%      | 100%      |           |
| MSP7             | 72.7%                                         | 66.7%     | 65.2%     | 64.6%     |           |
| Rgr              | 36.4%                                         | 62.5%     | 85.8%     | 99.2%     |           |
| EBA140III-V      | 18.2%                                         | 20.8%     | 16.8%     | 18.1%     |           |
| RH2-2030         | 18.2%                                         | 25.0%     | 32.9%     | 39.5%     |           |
| MSP-DBL1         | 18.2%                                         | 18.8%     | 29.7%     | 37.7%     |           |
| PRHR5            | 9.1%                                          | 18.8%     | 31.6%     | 44.4%     |           |
| GAMA             | 9.1%                                          | 18.8%     | 16.8%     | 18.1%     |           |
| MSP1-19          | 9.1%                                          | 18.8%     | 19.4%     | 26.4%     |           |
| EBA175R11        | 9.1%                                          | 25.0%     | 32.3%     | 35.1%     |           |
| MSP6             | 0%                                            | 8.3%      | 13.5%     | 20.4%     |           |
| EBA175R11-V      | 0%                                            | 2.1%      | 6.5%      | 9.6%      |           |
| MSP10            | 0%                                            | 0%        | 3.2%      | 7.5%      |           |
| MSP2(3D7)        | 0%                                            | 2.1%      | 11.0%     | 15.0%     |           |
| MSP4             | 0%                                            | 2.1%      | 5.8%      | 10.6%     |           |
| EBA140R1II       | 0%                                            | 4.2%      | 12.3%     | 17.8%     |           |
| AMA1             | 0%                                            | 2.1%      | 8.4%      | 14.5%     |           |
| MSP9             | 0%                                            | 0%        | 0.6%      | 1.0%      |           |
| MSP3             | 0%                                            | 4.2%      | 8.4%      | 19.9%     |           |
| P113             | 0%                                            | 0%        | 0%        | 0.5%      |           |

For combinations of antigens of size n ≥ 2, we calculated the PPE of all possible combinations. These were then ranked according to their PPE, and the top 1% of combinations with the highest PPE were analysed to identify which antibodies most commonly occurred in the most protective combinations. The table shows the frequency at which each of the antigens were included in the top 1% of protective combinations.

Antibody-complement inhibition assays. Invasion inhibition assays were performed with normal serum, as described previously 24. Merozoites were purified from D10-PfPHG isolate 28 (which includes a GFP label for detection by flow cytometry), as previously described 29. D10-PfGFP parasites were also used in invasion assays. For combinations of antigens of size n = 3, 4, 5, and 6 antigens, respectively. The antibody combinations with the largest PPE were identified using Cox proportional hazards model comparing high versus low responders with first malaria episode as the outcome.

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References

1. World Health Organization. World Malaria Report. (WHO, Geneva, 2017).
2. RTS,S Clinical Trials Partnership. Efficacy and safety of RTS,S/AS01 malaria vaccine with or without a booster dose in infants and children in Africa: final results of a phase 3, individually randomised, controlled trial. Lancet 386, 31–45 (2015).
3. Cohen, S., Mc, G. I. & Carrington, S. Gamma-globulin and acquired immunity to human malaria. Nature 192, 733–737 (1961).
4. Sabchareon, A. et al. Parasitologic and clinical human response to Plasmodium falciparum: relationship to age and protection from parasitemia in Kenyan children and adults. PLoS ONE 3, e5357 (2008).

Data analysis. Differences in complement-fixation on merozoites and specific antibodies, and differences in complement fixation between groups were assessed by chi-square tests (for categorical variables) or Wilcoxon rank-sum tests (for continuous variables). Correlations between variables (continuous data) were assessed using Spearman’s Rho. In graphs, fitted lines were generated using non-linear regression with dotted lines representing 95% confidence intervals. Linear regression was performed in order to determine the association between total IgG and avidity with C1q fixation. A linear spline was applied to allow for the piecewise linear model after heteroskedasticity was detected by Breusch-Pagan/ Cook-Weissberg test. A knot was determined after visual inspection of the data.

The association between antibody variables and time to first episode of clinical malaria (fever and >5000 parasites/ml) was assessed using a Cox proportional hazards model; treatment given at enrolment to clear parasitemia facilitated a time-to-even analysis. Potential Protective Efficacy (PPE) was calculated as (1-Hazard Ratio) x 100. Age and location of residence were included in Cox regression a priori as they have previously been identified as potential confounders from a range of variables in this cohort 30. For assessment of associations between C1q fixation and protection, subjects were stratified into tertiles according to low (including those classified as ‘negative’), medium, or high fixation of C1q, as determined by optical-density values for each sample. Antibody breadth scores were calculated by assigning a score of 1, 2, and 3, to low, medium and high C1q-fixing antibodies, respectively, and adding up each individual’s scores for each antibody response to calculate the breadth score.

We investigated the protective associations for all possible combinations of antigen-specific complement-fixing antibodies for up to 6 antigens in a combination (from a total of n = 20 different antigen-specific antibody responses, n = 190, 1140, 4845, 15504 and 38670 combinations, for combinations of 2, 3, 4, 5 and 6 antigens, respectively). The antibody combinations with the largest PPE were identified using Cox proportional hazards model comparing high versus low responders with first malaria episode as the outcome.

All analysis was performed with Stata/SE v13.0 Prism v7.

Reporting summary. Further information on experimental design is available in the Nature Research Reporting Summary linked to this article.

Data availability. Data analysed in the preparation of this manuscript may be available from the corresponding author upon reasonable request and pending agreement from ethics committees (for clinical data). A reporting summary for this article is available as a Supplementary Information file, and the data used to generate all figures are provided as a Source Data File.
11. Dicko, A. et al. Impact of a Plasmodium falciparum AMA1 vaccine on antibody responses in adult Malians. PLoS ONE 2, e1045 (2007).
12. Duree, D. R. et al. Improved approach to identifying patterns of human invasion-inhibitory antibodies guides the design of malaria vaccines incorporating polymorphic antigens. BMC Med. 14, 144 (2016).
13. McCallum, F. J. et al. Acquisition of growth-inhibitory antibodies against blood-stage Plasmodium falciparum. PLoS ONE 3, e3571 (2008).
14. Moens, T. et al. Antibodies to Plasmodium falciparum invasion-inhibitory and non-Inhibitory epitopes of Plasmodium falciparum apical membrane antigen 1 in human malaria. PLoS ONE 6, e83804 (2013).
15. O'Donnell, R. A. et al. Antibodies against merozoite surface protein (MSP)-1 (19) are a major component of the invasion-inhibitory response in individuals immune to malaria. J. Exp. Med. 193, 1403–1412 (2001).
16. Perraut, R. et al. Antibodies to the conserved C-terminal domain of the Plasmodium falciparum merozoite surface protein 1 and to the merozoite extract and their relationship with in vitro inhibitory antibodies and protection against clinical malaria in a Senegalese village. J. Infect. Dis. 191, 264–271 (2005).
17. Persson, K. E. et al. Variation in use of erythrocyte invasion pathways by Plasmodium falciparum mediates evasion of human inhibitory antibodies. J. Clin. Invest. 118, 342–351 (2008).
18. Duncan, C. J., Hill, A. V. & Ellis, R. D. Can growth inhibition assays (GIA) predict blood-stage malaria vaccine efficacy? Human. Vaccin. Immunother. 8, 706–714 (2012).
19. Laurens, M. B. et al. Strain-specific Plasmodium falciparum growth inhibition among Malian children immunized with a blood-stage malaria vaccine. PLoS ONE 12, e0173294 (2017).
20. Long, C. A. & Zavala, F. Malaria vaccines and human immune responses. Curr. Opin. Microbiol. 32, 96–102 (2016).
21. Marsh, K., Otoo, L., Hayes, R. J., Carson, D. C. & Greenwood, B. M. Antibodies to blood-stage antigens of Plasmodium falciparum in rural Gambians and their relation to protection against infection. Trans. R. Soc. Trop. Med. Hyg. 83, 293–303 (1989).
22. Ouattara, A. et al. Lack of allele-specific efficacy of a bivalent AMA1 malaria vaccine. Malar. J. 9, 175 (2010).
23. Miura, K. et al. Comparison of biological activity of human anti-apical membrane antigen-1 antibodies induced by natural infection and vaccination. J. Immunol. 181, 8776–8783 (2008).
24. Boyle, M. J. et al. Human antibodies fix complement to inhibit Plasmodium falciparum invasion of erythrocytes and are associated with protection against malaria. Immunity 42, 580–590 (2015).
25. Feng, G. et al. Human immunization with a polymorphic malaria vaccine candidate induced antibodies to conserved epitopes that promote functional antibodies to multiple parasite strains. J. Infect. Dis. 218, 35–43 (2018).
26. Polley, S. D. et al. High levels of serum antibodies to merozoite surface protein 2 of Plasmodium falciparum are associated with reduced risk of clinical malaria in coastal Kenya. Vaccine 24, 4233–4246 (2006).
27. Rahm, J. S. et al. Association between naturally acquired antibodies to erythrocyte-binding antigens of Plasmodium falciparum and protection from malaria and high-density parasitemia. Clin. Infect. Dis. 51, e50–e60 (2010).
28. Roussillon, C. et al. Long-term clinical protection from falciparum malaria is strongly associated with IgG3 antibodies to merozoite surface protein 3. PLoS Med. 4, e230 (2007).
29. Strunck, D. et al. Immunoglobulin G subclass-specific responses against Plasmodium falciparum Merozoite antigens are associated with control of parasitemia and protection from symptomatic illness. Infect. Immun. 77, 1165–1174 (2009).
30. Taylor, R. R., Allen, S. J., Greenwood, B. M. & Riley, E. M. IgG3 antibodies to Plasmodium falciparum merozoite surface protein 2 (MSP2): increasing prevalence with age and association with clinical immunity to malaria. J. Trop. Med. Hyg. 58, 406–413 (1998).
31. Crompton, P. D. et al. A prospective analysis of the Ab response to Plasmodium falciparum before and after a malaria season by protein microarray. Proc. Natl Acad. Sci. USA 107, 6958–6963 (2010).
32. Wilson, D. W. et al. Examining the importance of MSP1-19 as a target of growth-inhibitory and protective antibodies against Plasmodium falciparum in humans. PLoS ONE 6, e27705 (2011).
33. Payne, R. O. et al. Human vaccination against RHS induces neutralizing antimalarial antibodies that inhibit RHS invasion complex interactions. JCI Insight 2, e96381 (2017).
34. Theria, M. A. et al. Bowl 1 randomized controlled trial to evaluate the safety and immunogenicity of recombinant Pchia pastoris-expressed Plasmodium falciparum apical membrane antigen 1 (PFAMA1-EVO [25–54]) in healthy Malian adults in Bandiagara. Malar. J. 15, 442 (2016).
35. Behet, M. C. et al. The complement system contributes to functional antibody-mediated resistance to infection by immunization with Plasmodium falciparum malaria sporozoites. Infect. Immun. e00920-17 https://doi.org/10.1128/JIAI00920-17 (2018).
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**Author contribution**

Study design and planning: L.R., J.G.B., M.J.B. and I.M. Conducted experiments and generated reagents: L.R., M.J.B., D.W.W., G.F., R.W., H.O., K.E.M.P., T.T. and E.T. Data analysis: L.R., M.W., F.J.I.F., I.M. and J.B. Provided clinical samples and data: I.M., J.G.B., J.S.R., P.M.S. and M.J.B. Manuscript writing: L.R., J.G.B. and M.J.B. drafted the manuscript with input from all authors.

**Additional information**

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