Plasmodium berghei Circumvents Immune Responses Induced by Merozoite Surface Protein 1- and Apical Membrane Antigen 1-Based Vaccines

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Abstract

Background: Two current leading malaria blood-stage vaccine candidate antigens for Plasmodium falciparum, the C-terminal region of merozoite surface protein 1 (MSP119) and apical membrane antigen 1 (AMA1), have been prioritized because of outstanding protective efficacies achieved in a rodent malaria Plasmodium yoelii model. However, P. falciparum vaccines based on these antigens have had disappointing outcomes in clinical trials. Discrepancies in the vaccine efficacies observed between the P. yoelii model and human clinical trials still remain problematic.

Methodology and Results: In this study, we assessed the protective efficacies of a series of MSP119- and AMA1-based vaccines using the P. berghei rodent malarial parasite and its transgenic models. Immunization of mice with a baculoviral-based vaccine (BBV) expressing P. falciparum MSP119 induced high titers of PfMSP119-specific antibodies that strongly reacted with P. falciparum blood-stage parasites. However, no protection was achieved following lethal challenge with transgenic P. berghei expressing PfMSP119 in place of native PbMSP119. Similarly, neither P. berghei MSP119 nor AMA1-BBV was effective against P. berghei. In contrast, immunization with P. yoelii MSP119- and AMA1-BBVs provided 100% and 40% protection, respectively, against P. yoelii lethal challenge. Mice that naturally acquired sterile immunity against P. berghei became cross-resistant to P. yoelii, but not vice versa.

Conclusion: This is the first study to address blood-stage vaccine efficacies using both P. berghei and P. yoelii models at the same time. P. berghei completely circumvents immune responses induced by MSP119- and AMA1-based vaccines, suggesting that P. berghei possesses additional molecules and/or mechanisms that circumvent the host’s immune responses to MSP119 and AMA1, which are lacking in P. yoelii. Although it is not known whether P. falciparum shares these escape mechanisms with P. berghei, P. berghei and its transgenic models may have potential as useful tools for identifying and evaluating new blood-stage vaccine candidate antigens for P. falciparum.

Introduction

Malaria is an enormous public health problem worldwide and kills one to two million people every year, mostly children residing in Africa. Clearly, an effective vaccine for the control of malaria is urgently needed. The selection of protein antigens for malaria vaccine development has been hampered by the lack of a reliable and readily accessible challenge system for Plasmodium falciparum. Accordingly, much attention has focused on the study of laboratory rodents infected by murine malaria parasite species, most notably P. yoelii and P. berghei. Although not perfect models for human infection, these systems have proved useful, and important advances in our understanding of the principles of vaccine design have followed their use. For blood-stage vaccine development, in particular, the P. yoelii-murine model has greatly contributed to the evaluation of protective efficacies of blood-stage antigens prior to human clinical trials. Based on the P. yoelii model, many asexual blood-stage candidate antigens have been identified for malaria vaccine development. Of these, two leading malaria blood-stage vaccine candidates, merozoite surface protein 1 (MSP1) and apical membrane antigen 1 (AMA1), have been intensively studied as promising vaccine candidates. These two antigens are well conserved across all species of Plasmodium and play important roles in erythrocyte invasion and blood-stage growth. Several passive and active immunization studies have indicated that both antigens elicit protective immune responses and serve as targets for invasion-blocking antibodies [1,2,3].

MSP1 is synthesized as an approximately 200-kDa precursor protein at the schizont stage and is further proteolytically cleaved into a number of discrete products residing on the surface of the merozoite that invades the erythrocyte [4]. After processing, the C-terminal 19-kDa fragment (MSP119) remains on the merozoite surface during erythrocyte invasion and therefore is an ideal target for blocking parasite invasion into the erythrocyte [5]. Several
studies have shown that immunization with the bacterially-produced recombinant MSP119 with an adjuvant completely protects mice against \( P. yoelii \) challenge [6,7,8]. The \( P. falciparum \) MSP119 has been implicated as a target for protective immunity in a large number of studies, including seroepidemiological studies of naturally-acquired immunity, vaccination studies in non-human primates and \textit{in vitro} cultures [9]. In particular, antibodies to MSP119, either affinity purified from immune human sera or monoclonal or polyclonal experimental sera, are capable of inhibiting parasite growth \textit{in vitro} [10,11,12]. Recently, however, the value of these \textit{in vitro} assays has come into question because cytopholic MSP119-specific antibodies appear to be more important for controlling infection than previously thought [13,14] and the protective efficacy of MSP119-based vaccines do not correlate with anti-MSP119 antibody titers or \textit{in vitro} parasite-inhibitory activity in animal models [15].

AMA1, synthesized as a 60–80-kDa protein during schizogony, is a microneme protein involved in merozoite invasion of erythrocytes. AMA1 possesses a large N-terminal cysteine-rich ectodomain, followed by a single transmembrane domain and a short C-terminal cytoplasmic tail. The ectodomain has been divided into three domains (I, II, and III) based on the disulfide bond position [16,17] and the recent crystal structure [18]. Domain III binds to human erythrocytes [19] and serves as a target for growth-inhibitory antibodies [20]. Immunization with parasite-derived AMA1 and recombinant AMA1 induced significant levels of protection against \( P. yoelii \) challenge in mice [21] and against \( P. falciparum \) challenge in \textit{Anas} monkeys [22], respectively. Despite its promising potential, neither PIMSP119- nor PAMA1-based vaccine candidates have yet shown satisfactory outcomes in human clinical trials. Discrepancies in the vaccine efficacies observed between the \( P. yoelii \) model and human clinical trials still remain problematic, although poor immunogenicity and genetic polymorphisms are thought to be major obstacles for vaccine development using these molecules [23,24,25,26].

We have recently developed a baculoviral-based vaccine (BBV) expressing PyMSP119 on the surface of the viral envelope [27]. Adjuvant-free intranasal immunization with this vaccine induced not only strong systemic humoral immune responses with high titers of PyMSP119-specific antibody but also natural boosting of systemic immune responses shortly after challenge, and conferred complete protection. As a next step, we have generated a PIMSP119-BBV vaccine to address the possibility of its use in a clinical setting. In the present study, we evaluated the protective efficacies of a series of MSP119- and AMA1-BBVs against challenge with transgenic \( P. berghei \) expressing PIMSP119 as well as \( P. berghei \) in mice. Our results show that although immunization with these BBVs induced high levels of antigen-specific antibody titers, none of the immunized mice were protected against challenge. In contrast, immunization with PyMSP119- and PyAMA1-BBVs provided 100% and 40% protection against lethal challenge with \( P. yoelii \), respectively. These data suggest that \( P. berghei \) possesses additional molecules and/or mechanisms that circumvent the host’s immune responses to MSP119 and AMA1. The present study provides important insights for malaria blood-stage vaccine development using \( P. yoelii \) and \( P. berghei \).

**Materials and Methods**

**Ethics Statement**

All care and handling of the animals was in accordance with the Guidelines for Animal Care and Use prepared by Jichi Medical University, following approval (ID: 09193) by the Jichi Medical University Ethical Review Board.

**Mice and parasites**

Female BALB/c and C57/BL6 mice, 7 to 8 weeks of age at the start of the experiments, were purchased from Nippon Clea (Tokyo, Japan). \( P. berghei \) ANKA were used for challenge infection. \( P. yoelii \) 17XL, a lethal murine malaria parasite, was kindly provided by T. Tsuboi (Ehime University, Matsuyama, Japan). \( P. falciparum \) 3D7 was kindly provided by K. Kita (The University of Tokyo, Tokyo, Japan). Pb-PM19 [28], transgenic \( P. berghei \) ANKA expressing PIMSP119 in place of native PbMSP119, was kindly provided by T. Koning-Ward (The Walter and Eliza Hall Institute of Medical research, Parkville, Australia).

**Recombinant baculovirus**

For the construction of MSP119-expressing baculovirus transfer vectors, the DNA sequence corresponding to amino acids Asn1567-Asn1705 of PIMSP119 was amplified from \( P. falciparum \) 3DF genomic DNA using the primer pair pPIMSP119-F1 (5'-GAATTCAACTTTACAAAGACTTGTAAATAC-3')/pPIMSP119-R1 (5'-CCCCGGCGGTATAGGAACATCGGAAAATACACTGC-3'). Similarly, the DNA sequence corresponding to amino acids Gly6672-Set1770 of PbMSP119 was amplified from \( P. berghei \) ANKA genomic DNA using the primer pair pPbMSP119-F1 (5'-GAATTTCGGTGATACCCCGTGCTTGTT-3')/pPbMSP119-R1 (5'-CCCCGGAGGCTACA-GAATCACCGTATATGC-3'). Each of the resulting PCR products was ligated into the EcoRI/SmaI sites of pbACsurf-PIMSP119 [27] to construct baculovirus transfer vectors.

For the construction of AMA1-expressing baculovirus transfer vectors, the DNA sequences corresponding to amino acids Asp533-Glu1736 (domains I, II and III) and Glu1737-Glu2171 (domain III) of PbAMA1 (PbAMA1-D123 and PbAMA1-D3, respectively) were amplified from \( P. berghei \) ANKA genomic DNA using the primer pairs pPbAMA1-F1 (5'-GAATTCAACTTCAATGGAAGATATCGGAAAATATAT-3')/pPbAMA1-R1 (5'-CCCCGGCGGTCTCTGTGGTGGTTGATGCTTCTATTGAC-3') and pPbAMA1-F2 (5'-GAATTCCGAAGTCTGAAAATATATG-3')/pPbAMA1-R1, respectively. Similarly, the DNA sequences corresponding to the amino acids Ile542-Lys579 (domains I, II and III) and Glu580-Lys615 (domain III) of PyAMA1 (PyAMA1-D123 and PyAMA1-D3, respectively) were amplified from \( P. yoelii \) 17XL genomic DNA using the primer pairs pPyAMA1-F1 (5'-GAATTTCGGTGATACCCCGTGCTTGTT-3')/pPbAMA1-R1 (5'-CCCCGGAGGCTACA-GAATCACCGTATATGC-3'). Each of the resulting PCR products was ligated into the EcoRI/SmaI sites of pbACsurf-PyMSP119 [27] to construct baculovirus transfer vectors.

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surf-PyAMA1-D3, pBACsurf-PhAMA1-D3, respectively, by digestion with XhoI and SmaI. Each of these DNA fragments was cloned into the EukI/Vsmal sites of pGEX-4T-1 (GE Healthcare UK Limited, Buckinghamshire, UK). Recombinant PmMSP119, PpMSP119, PyAMA1-D3 and PhAMA1-D3 were expressed as GST fusion proteins (termed GST-PmMSP119, GST-PpMSP119, GST-PyAMA1-D3 and GST-PhAMA1-D3, respectively), were expressed in Escherichia coli and purified using GST affinity columns (GE Healthcare UK Limited) as described previously [30]. GST-PyMSP119 was used as an immunogen for vaccination and antigen for ELISA as described previously [27]. These recombinant proteins were recognized by P. yoelii or P. berghei-hyperimmune sera, which were obtained from BALB/c mice that had recovered from repeated infections of the corresponding parasite following treatment with chloroquine as described previously [28]. A recombinant MSP119 (yPMSP119) of P. falciparum, produced in Saccharomyces cerevisiae, was obtained from MR4 (Manassas, VA). We confirmed that the bacterially-produced GST-PmMSP119 and yPMSP119 proteins had the similar immunogenicity available in ELISA’s using sera obtained from AcNPV-PmMSP119surf-immunized mice and malaria-exposed individuals living in a hyperendemic area. These GST-fusion proteins were used as immunogens for vaccination and antigens for ELISA. A recombinant MSP119 (yPMSP119) of P. yoelii 17XL, produced in S. cerevisiae, was obtained from MR4, and used as an antigen for ELISA.

Immunoblotting and indirect immunofluorescence assay (IFA)

For immunoblotting, protein samples were separated on a 6% SDS-PAGE gel, transferred to Immobilon™ Transfer Membrane (Millipore, Bedford, MA). The membrane was treated either with the anti-PmMSP119 mAb 5.2 (MR4, Manassas, VA), anti-gp64 mAb (BD Biosciences, Bedford, MA), or P. berghei- or P. yoelii-hyperimmune sera. Polypeptides recognized by the antibodies were visualized by color development with 5-bromo-4-chloro-3-indolylphosphate p-toluidine salt/nitroblue tetrazolium chloride substrate (Invitrogen) following biotinylated anti-mouse IgG secondary antibody (Vector Laboratories, Burlingame, CA) as described previously [29]. Alternatively, polypeptides recognized by the antibodies were detected with ECL™ Western Blotting Detection Reagents (GE Healthcare UK Ltd.) using an HRP-conjugated goat anti-mouse IgG (H+L) secondary antibody (Bio-Rad, Hercules, CA).

For IFA, erythrocytes infected with parasites were washed, aliquoted onto multwell slides, and fixed in 4% paraformaldehyde or methanol/acetic acid (4:6) for 30 min. Sera were diluted 1:1,000 and incubated on the slide at room temperature for 1 h following permeabilization with 1% Triton X in PBS. After washing, the slides were incubated with fluorescein isothiocyanate (FITC)-conjugated goat anti-mouse IgG for 1 h, washed, and covered with a drop of VECTASHEILD™ with DAPI (4’6-diamidino-2-phenylindole) (Vector Laboratories). Bound antibodies were detected using a BZ 9000 fluorescence microscope (Keyence, Tokyo, Japan).

Immunization and challenge infections

Mice were immunized three times at 3-week intervals with 5 x 10⁷ pfu of BBV either by an intramuscular (i.m.) or intranasal (i.n.) route as described previously [27]. As a comparative control, mice were immunized intraperitoneally (i.p.) with 50 µg of GST-PmMSP119, GST-PmMSP119 or GST-PpMSP119 in 2 mg of aluminum hydroxide (Imject® Alum, Pierce) three times at 3-week intervals. For each route of immunization, 2 weeks after the final immunization, sera were collected and mice were challenged with 1,000 live parasite-infected red blood cells (pRBC) by intravenous injection. The course of parasitemia was monitored by microscopic examination of Giemsa-stained thin smears of tail blood.

Enzyme-linked immunosorbent assay (ELISA) for antibody titers

Sera obtained from immunized mice were collected by tail bleeds 2 weeks after the final immunization prior to challenge. For some mice, serum was also collected periodically after challenge. For MSP119-specific antibody detection, pre-coated ELISA plates with 100 ng/well GST-PmMSP119, GST-PpMSP119, GST-PyMSP119, GST-PyAMA1-D3, PhAMA1-D3 and yPyMSP119 were incubated with serial dilutions of sera obtained from immunized and control mice. MSP119- or AMA1D3-specific antibodies were detected using HRP-conjugated goat anti-mouse IgG (H+L) (Bio-Rad). The plates were developed with peroxidase substrate solution [H₂O₂ and 2,2’-azino-bis(3-ethylbenzothiazoline-6-sulfo- nate)]. The optical density (OD) at 414 nm of each well was measured using a plate reader. Endpoint titers were expressed as the reciprocal of the highest sample dilution for which the OD was equal or greater than the mean OD of non-immune control sera.

Infection and drug treatment

Groups of five mice were infected with P. yoelii XL or P. berghei ANKA pRBC. When the parasitemia had reached 1–3%, mice were treated i.m. on 3 consecutive days with 100 µl of 10 mg/ml Artemether Injection® (Kunning Pharmaceutical Corp., Kunming, China) dissolved in olive oil (Yoshida Pharmaceutical Corp., Tokyo, Japan). Four weeks after the completion of the infection and drug cure regimen, mice were re-infected three times with 1,000 live pRBC of homologous parasite at 4-week intervals. Self-cured mice were challenged with 1,000 live pRBC of heterologous parasites (P. yoelii XL or P. berghei ANKA). The same experiment was repeated. The course of parasitemia was monitored by microscopic examination of Giemsa-stained thin smears of tail blood.

Results

Construction of MSP119-BBV

Recently, we have developed a new PyMSP119-BBV (AcNPV-PyMSP119surf) that displays PyMSP119 on the surface of the baculoviral envelope. Adjuvant-free intranasal immunization with this vaccine induced strong systemic humoral immune responses with high titers of PyMSP119-specific antibody, naturally boosted the PyMSP119-specific antibody response a short time after infection, and allowed 100% of mice to self-cure with very low parasitemia [27]. To apply this baculoviral vaccine system to P. falciparum, we generated AcNPV-PmMSP119surf and AcNPV-PpMSP119surf (Figure 1A). Each construct harbored a gene cassette that consisted of the gp64 signal sequence and the MSP119 gene fused to the N-terminus of the AcNPV major envelope protein gp64. Expression of these gene cassettes was driven by the polyhedrin promoter. Thus these BBVs were designed to express MSP119 on the viral envelope as a gp64 fusion protein.

MSP119 fused to gp64 exhibits the three-dimensional structure of the native MSP119 with correctly formed disulfide bonds

Western blotting analysis shows that the anti-PmMSP119 mAb 5.2, which has previously been shown to recognize a conforma-
tion-dependent epitope [31], reacted with very faint doublet bands with relative molecular masses (M_r) of 75 and 85 kDa in the presence of 2-ME (Figure 1B, lanes 1–2). Much stronger smear bands with high M_r were seen in the absence of 2-ME, (lane 3), indicating formation of oligomer complexes.

P. berghei-hyperimmune serum reacted with a 75-kDa band corresponding to the PbMSP119-gp64 fusion protein in the presence of 5% 2-ME. Similar to the PfMSP1 19-gp64 fusion protein complex, strong smear bands of PbMSP119-gp64 fusion protein with high M_r were seen in the absence of 2-ME (lane 6). These results are consistent with previous results showing that the PyMSP1 19-gp64 fusion protein was susceptible to treatment with 2-ME as detected using P. yoelii-hyperimmune serum (lanes 7–9) [27]. The anti-gp64 mAb reacted with three MSP1 19-gp64 fusion proteins and endogenous gp64 (lanes 10–12). The total intensity of endogenous gp64 plus each MSP119-gp64 fusion protein band seems to be similar to that of each smear band (lanes 3, 6 and 9) under the non-reducing conditions. These results indicate that these three MSP1 19-gp64 fusion proteins form oligomer complexes not only with MSP1 19-gp64 fusion protein but also endogenous gp64 on the virus envelope and retain the three-dimensional structures of the native MSP1 19 with correctly formed disulfide bonds.

Figure 1. Construction and expression analysis of MSP1 19-BBV s. (A) Schematic diagram of three MSP1 19-BBV genomes. MSP1 19 was expressed as a MSP1 19-gp64 fusion protein under the control of the polyhedron promoter. Numbers indicate the amino acid positions of MSP1 19-gp64 fusion protein and endogenous gp64 protein, pPolh, polyhedrin promoter; SP, the gp64 signal sequence; FLAG, the FLAG epitope tag; pgp64, gp64 promoter. (B) Western blot analysis of MSP1 19-BBV s. AcNPV-PfMSP1 19surf (lanes 1, 2, 3 and 10), AcNPV-PbMSP1 19surf (lanes 4, 5, 6 and 11) and AcNPV-PyMSP1 19surf (lanes 7, 8, 9 and 12) were treated with the loading buffer with 5% 2-ME (lanes 1, 4, 7, 10, 11 and 12), 0.5% 2-ME (lanes 2, 5 and 8) or without 2-ME (lanes 3, 6 and 9) and examined using the 5.2 mAb (lanes 1–3), P. berghei-hyperimmune serum (lanes 4–6), P. yoelii-hyperimmune serum (lanes 7–9) and anti-gp64 mAb (lanes 10–12). Positions of MSP1 19-gp64 fusion protein and endogenous gp64 are shown at the right panel of lanes 10–12. (C–H) Immunofluorescence patterns of sera obtained from mice immunized with three MSP1 19-BBV s on paraformaldehyde fixed erythrocyte smears infected with P. falciparum (C–D), P. berghei (E–F) and P. yoelii (G–H). The smears were incubated with serum obtained from an individual mouse immunized either with AcNPV-PfMSP1 19surf (C), AcNPV-PbMSP1 19surf (E) or AcNPV-PyMSP1 19surf (G), and antibody binding was detected with secondary FITC-labeled antibody. Cell nuclei were visualized by DAPI staining on the corresponding smears (D, F and H). Scale bar, 10 μm.

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High level PfMSP1<sub>19</sub>-specific antibody titers induced by AcNPV-PfMSP1<sub>19</sub>surf did not confer protection against Pb-PfMSP1 parasites

Both i.m. and i.n. immunization of BALB/c mice with AcNPV-PfMSP1<sub>19</sub>surf induced high titers of PfMSP1<sub>19</sub>-specific antibodies (72,600±19,300 and 167,000±47,300, respectively) (Table 1, EXP1). These immune sera strongly reacted with native PfMSP1<sub>19</sub> on P. falciparum schizonts with circumferential staining, characteristic of an antigen present on the parasite surface (Figure 1C). However, none of the immunized mice survived following challenge with Pb-PfMSP1 parasites (transgenic P. berghei expressing PfMSP1<sub>19</sub> in place of native PbMSP1<sub>19</sub>). In accordance with our previous study [27], the i.m. and i.n. immunization with AcNPV-PyMSP1<sub>19</sub>surf conferred 50% and 100% protection, respectively, against P. yoelii challenge infection (Table 1, EXP2-G1). Moreover, we and others have demonstrated that mice immunized with E. coli-producing GST-PyMSP1<sub>19</sub> formulated in Freund’s or alum adjuvant were protected against P. yoelii challenge infection. While immunization with GST-PyMSP1<sub>19</sub> plus alum provided 70% protection against P. yoelii challenge infection, mice similarly immunized with the same preparation of GST-PfMSP1<sub>19</sub> did not survive following Pb-PfMSP1 parasite challenge, although the immunization induced high titers of PfMSP1<sub>19</sub>-specific antibodies (134,000±28,600). Interestingly, one of 10 naive mice self-cured from high parasitemia following P. yoelii 17XL infection (Table 1, EXP2 G1). We observed several monocytes actively phagocytosing the parasites in the blood of the self-cured mouse (Supplementary Figure S1). This is a very rare case because P. yoelii 17XL infection of BALB/c mice was 100% lethal in our previous experiments. The parasite clearance by phagocytosis may be due to the activation of innate immunity during infection. It would be interesting to address the triggers behind the induction of protective immunity in a naïve mouse during infection.

To examine whether natural boosting of PfMSP1<sub>19</sub>-specific antibodies was induced, the kinetics of the PfMSP1<sub>19</sub>-specific antibody titers and parasitemia during the course of infection were determined. PfMSP1<sub>19</sub>-specific antibodies induced by i.m. and i.n. immunization with AcNPV-PfMSP1<sub>19</sub>surf increased 2.7- and 4.2-fold 11 days after challenge infection (Figure 2), indicating natural boosting by challenge infection. However, the immunized groups died with high levels of parasitemia and anemia but without signs of cerebral malaria, which is similar to the non-immunized group.

AcNPV-PbMSP1<sub>19</sub>surf was ineffective against P. berghei

To address the possibility that P. berghei is resistant to immune responses to PvMSP1<sub>19</sub>, AcNPV-PbMSP1<sub>19</sub>surf was generated with a construct similar to AcNPV-PyMSP1<sub>19</sub>surf and AcNPV-PfMSP1<sub>19</sub>surf. As for the Pb-PfMSP1 parasites, none of the BALB/c mice immunized i.m or i.n. with AcNPV-PbMSP1<sub>19</sub>surf survived following P. berghei challenge (Table 1, EXP3 G4–5), although immunization induced high titers of PbMSP1<sub>19</sub>-specific antibodies (103,000±31,700 and 97,800±49,900, respectively) with strong reactivity against P. berghei mature schizonts (Figure 1E). In addition, none of the BALB/c mice immunized with GST-PbMSP1<sub>19</sub>surf was protected against P. berghei infection (Table 1, EXP2 G4–5). However, this strain was not resistant to immune responses to PbMSP1<sub>19</sub> since immunization of BALB/c mice with AcNPV-PbMSP1<sub>19</sub>surf increased 2.7- and 4.2-fold 11 days after challenge infection (Figure 2).

### Table 1. Protective efficacies of MSP1<sub>19</sub>-BBVs against challenge infection<sup>a</sup>.

| Vaccine (Challenge parasite) | Mouse strain | Route | Anti-MSP1<sub>19</sub> titer<sup>b</sup> mean±SE | No. of protected mice/total no. (%) |
|-----------------------------|--------------|-------|------------------------------------------|----------------------------------|
| **EXP1 (Pb-PfM19)**         |              |       |                                          |                                  |
| G1: Non-immunized           | BALB/c       | -     | ND<sup>c</sup>                            | 0/5(0)                           |
| G2: GST-PfMSP1<sub>19</sub> + alum | BALB/c       | i.p.  | 134,000±28,600                           | 0/5(0)                           |
| G3: AcNPV-WT                | BALB/c       | i.m.  | ND                                       | 0/5(0)                           |
| G4: AcNPV-PfMSP1<sub>19</sub>surf | BALB/c       | i.m.  | 72,600±19,300                            | 0/5(0)                           |
| G5: AcNPV-PfMSP1<sub>19</sub>surf | BALB/c       | i.m.  | 167,000±47,300                           | 0/5(0)                           |
| **EXP2 (P. yoelii)**        |              |       |                                          |                                  |
| G1: Non-immunize            | BALB/c       | -     | ND                                       | 1/10(10)                         |
| G2: GST-PyMSP1<sub>19</sub> + alum | BALB/c       | i.p.  | 171,000±138,000                          | 7/10(70)                         |
| G3: AcNPV-WT                | BALB/c       | i.m.  | ND                                       | 0/10(0)                          |
| G4: AcNPV-PyMSP1<sub>19</sub>surf | BALB/c       | i.m.  | 159,000±55,700                           | 5/10(50)                         |
| G5: AcNPV-PyMSP1<sub>19</sub>surf | BALB/c       | i.m.  | 126,000±33,900                           | 10/10(100)                      |
| **EXP3 (P. berghei)**       |              |       |                                          |                                  |
| G1: Non-immunize            | BALB/c       | -     | ND                                       | 0/5(0)                           |
| G2: GST-PbMSP1<sub>19</sub> + alum | BALB/c       | i.p.  | 256,000±55,000                           | 0/10(0)                          |
| G3: AcNPV-WT                | BALB/c       | i.m.  | ND                                       | 0/5(0)                           |
| G4: AcNPV-PbMSP1<sub>19</sub>surf | BALB/c       | i.m.  | 103,000±31,700                           | 0/5(0)                           |
| G5: AcNPV-PbMSP1<sub>19</sub>surf | BALB/c       | i.m.  | 97,800±49,800                            | 0/10(0)                          |
| G6: Non-immunize            | C57/BL6      | -     | ND                                       | 0/5(0)                           |
| G7: AcNPV-WT                | C57/BL6      | i.m.  | ND                                       | 0/5(0)                           |
| G8: AcNPV-PbMSP1<sub>19</sub>surf | C57/BL6      | i.m.  | 88,100±8,590                             | 0/5(0)                           |

<sup>a</sup>Groups of mice were immunized with MSP1<sub>19</sub>-BBVs three times and challenged either with Pb-PfMSP1, P. yoelii or P. berghei following blood collection for ELISA.

<sup>b</sup>Levels of MSP1<sub>19</sub> specific IgG for EXP1, 2 and 3, respectively, were measured by ELISA.

<sup>c</sup>ND, not detectable level (<500).

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PhMSP1<sub>19</sub> plus alum survived following <i>P. berghei</i> challenge, although the immunization induced high titers of PhMSP1<sub>19</sub>-specific antibodies (<256,000 vs. 7,200 ± 2,470) (Table 2, EXP4 G2–3). Both immune sera strongly reacted with native PyAMA1 on <i>P. yoelii</i> mature schizonts, which is consistent with AMA1 localization on the surface of merozoites (Figure 3C and E). In the i.m. AcNPV-PyAMA1-D123surf group, five of 10 mice (50%) survived <i>P. yoelii</i> challenge infection, whereas two of 10 mice (20%) survived challenge infection in the i.n. AcNPV-PyAMA1-D123surf group. Although both i.m. and i.n. immunization with AcNPV-PyAMA1-D3surf induced similar levels of PyAMA1-specific antibodies, all immunized mice died following <i>P. yoelii</i> challenge infection, indicating that PyAMA1-D123 induced partial protective immune responses, but not PyAMA1-D3. In spite of correct folding on the surface of the baculoviral virion, PyAMA1-D3 may not have any neutralizing epitopes that protect against <i>P. yoelii</i> infection. Consistent with our previous study [27], the i.m. immunization (40% protection) with AcNPV-PyMSP1<sub>19</sub>surf was less effective than the i.n. immunization (100% protection). Interestingly, when mice were immunized i.m. with a mixture of AcNPV-PyMSP1<sub>19</sub>surf and AcNPV-PyAMA1-D123surf, all mice induced PyMSP1<sub>19</sub>- and PyAMA1-specific antibodies and survived <i>P. yoelii</i> challenge infection with less severe infection outcomes and low peak parasitemia, indicating a synergistic effect of PyMSP1<sub>19</sub> and PyAMA1 on protection. In contrast to the <i>P. yoelii</i> model, two PhAMA1-BBV groups (AcNPV-PhAMA1-D123surf and AcNPV-PhAMA1-D3surf) failed to protect against <i>P. berghei</i> challenge, although PhAMA1-specific antibodies, which can recognize <i>P. berghei</i> schizonts (Figure 3G and I), were induced (Table 2, EXP5).

**Construction and expression of AMA1-BBV**

To compare the protective efficacies of another leading vaccine candidate, AMA1, against <i>P. yoelii</i> and <i>P. berghei</i>, we generated two kinds of PyAMA1- and PhAMA1-BBVs consisting of ectodomains I-III or III alone [AcNPV-PyAMA1-D123surf, AcNPV-PyAMA1-D3surf, AcNPV-PhAMA1-D123surf, and AcNPV-PhAMA1-D3surf] (Figure 3A). Similar to MSP1<sub>19</sub>-BBV, each construct harbored a gene cassette that consisted of the gp64 signal sequence and the target gene (PyAMA1-D123, PyAMA1-D3, PhAMA1-D123, and PhAMA1-D3) fused to the N-terminus of the AcNPV major envelope protein gp64. Western blotting analysis shows that <i>P. yoelii</i>-hyperimmune serum reacted with the PyAMA1-D123- and PyAMA1-D3-gp64 fusion proteins of AcNPV-PyAMA1-D123surf and AcNPV-PyAMA1-D3surf with molecular weights of 125 kDa and 95 kDa, respectively (Figure 3B, lanes 1 and 2). Similar results were obtained with the PhAMA1-D123- and PhAMA1-D3-gp64 fusion proteins of AcNPV-PhAMA1-D123surf and AcNPV-PhAMA1-D3surf against <i>P. berghei</i>-hyperimmune serum (lanes 3 and 4).

**Protective efficacy of AMA1-BBV against challenge infection**

Intramuscular immunization of BALB/c mice with AcNPV-PyAMA1-D123surf induced higher titers of PyAMA1-specific antibodies than i.n. immunization (i.m. vs. i.n. = 20,900 ± 8,700 vs. 7,200 ± 2,470) (Table 2, EXP4 G2–3). Both immune sera strongly reacted with native PyAMA1 on <i>P. yoelii</i> mature schizonts, which is consistent with AMA1 localization on the surface of merozoites (Figure 3C and E). In the i.m. AcNPV-PyAMA1-D123surf group, five of 10 mice (50%) survived <i>P. yoelii</i> challenge infection, whereas two of 10 mice (20%) survived challenge infection in the i.n. AcNPV-PyAMA1-D123surf group. Although both i.m. and i.n. immunization with AcNPV-PyAMA1-D3surf induced similar levels of PyAMA1-specific antibodies, all immunized mice died following <i>P. yoelii</i> challenge infection, indicating that PyAMA1-D123 induced partial protective immune responses, but not PyAMA1-D3. In spite of correct folding on the surface of the baculoviral virion, PyAMA1-D3 may not have any neutralizing epitopes that protect against <i>P. yoelii</i> infection. Consistent with our previous study [27], the i.m. immunization (40% protection) with AcNPV-PyMSP1<sub>19</sub>surf was less effective than the i.n. immunization (100% protection). Interestingly, when mice were immunized i.m. with a mixture of AcNPV-PyMSP1<sub>19</sub>surf and AcNPV-PyAMA1-D123surf, all mice induced PyMSP1<sub>19</sub>- and PyAMA1-specific antibodies and survived <i>P. yoelii</i> challenge infection with less severe infection outcomes and low peak parasitemia, indicating a synergistic effect of PyMSP1<sub>19</sub> and PyAMA1 on protection. In contrast to the <i>P. yoelii</i> model, two PhAMA1-BBV groups (AcNPV-PhAMA1-D123surf and AcNPV-PhAMA1-D3surf) failed to protect against <i>P. berghei</i> challenge, although PhAMA1-specific antibodies, which can recognize <i>P. berghei</i> schizonts (Figure 3G and I), were induced (Table 2, EXP5).

**Naturally acquired protective immunity to <i>P. berghei</i> confers resistance to <i>P. yoelii</i>, but not vice versa**

While many studies have consistently shown that the ELISA titer of MSP1<sub>19</sub> and AMA1-immunized mice correlates with protective immunity against <i>P. yoelii</i> challenge, the corresponding <i>P. berghei</i> vaccines failed to protect against <i>P. berghei</i>. Therefore, it was of interest to determine the degree of heterologous immunity occurring between <i>P. yoelii</i> and <i>P. berghei</i>. BALB/c mice infected either with<i>P. yoelii</i> or <i>P. berghei</i> were drug-cured by three doses of Artemether. This drug treatment regimen completely cleared parasitemia so that no recurrence or recrudescence parasite appeared. The self-cured mice were re-infected three times with the homologous parasite. At the first challenge after drug treatment, some mice developed low levels of parasitemia (<10%) in both groups, and all self-cured within 7 days (data...
No parasitemia appeared following the second and third homologous challenges, indicating that mice naturally acquired sterile protective immunity against homologous infection. Subsequently, these mice were challenged with the heterologous parasite. All of the self-cured mice from *P. berghei* completely protected against *P. yoelii* with undetectable levels of parasitemia (Table 3, EXP6 G1), indicating the acquisition of cross-resistance to *P. yoelii* infection. In contrast, all the self-cured mice from *P. yoelii* suffered from severe courses of *P. berghei* infection with high maximum parasitemia levels (70% parasitemia) and 100% mortality (G2). Thus naturally acquired sterile immunity induced by drug treatment and repeated *P. berghei* infection can persistently protect mice against *P. yoelii* infection, but not vice versa.

**Discussion**

In the present study, we demonstrate that the two leading malaria blood-stage vaccine candidate antigens, MSP119 and AMA1, failed to protect against *P. berghei* and its transgenic parasite challenge infection, although immunization with these vaccines induced high levels of antigen-specific antibody titers, and the immune sera strongly reacted with the blood-stage parasites.

Our previous study showed that immunization with AcNPV-PyAMA1-D123surf completely clears *P. yoelii* shortly after challenge by a quick natural boosting response [27]. On the other hand, immunization with the bacterially-produced GST-PyMSP1 19 plus alum impairs *P. yoelii* growth at the time of infection by induced PyMSP119-specific antibodies, resulting in a delay in the onset of a patent parasitemia and protracted period of parasite inhibition [6,33,34,35]. Therefore, these two vaccine formulas inducing different protective immune responses are suitable immunogens to investigate whether MSP1 19-specific immune responses could confer protection or affect the course of infection in *P. berghei* ANKA and its transgenic models. Since MSP1 19 is highly structured on the surface of merozoites, folding into two epidermal growth factor-like domains [36], development of MSP1 19-based vaccines with its native three-dimensional structure would be necessary to induce protective immune responses. This is similar to...
PyMSP1<sub>19</sub>, PfMSP1<sub>19</sub> and PbMSP1<sub>19</sub> displayed on BBVs, which are stabilized by disulfide bonds, as evidenced by the loss of MSP1<sub>19</sub>-BBV immunoblot with reduced MSP1<sub>19</sub>-BBVs (Figure 1B). Additional evidence of the correct structure includes the induction of IFA-reactive antibodies (Figures 2C–H). In support of this, we found that when mice self-cured from *P. berghei* infection by drug treatment and subsequent *P. berghei* re-infections, they naturally acquired sterile immunity against *P. yoelii* as well as *P. berghei*, but not vice versa. This is consistent with a previous report that protective cross-immunity operates only in one direction (*P. berghei* —→ *P. yoelii*) since mice immunized with a formalin-fixed blood-stage *P. yoelii* were fully susceptible to *P. berghei* [37]. *P. falciparum* has been shown to have a number of invasion pathways and to be capable of entering erythrocytes by sialic acid-dependent and -independent pathways [38]. While no such parallel invasion pathways have been described for rodent malaria parasites, it is possible that the multiplicity of merozoite surface proteins in *P. berghei* may reflect involvement in alternative pathways of invasion. Although a transgenic *P. berghei* line expressing PyMSP1<sub>19</sub> in place of native PbMSP1<sub>19</sub> would be a good model to address this possibility, we have failed to generate the transgenic line using similar methodology for the construction of Pb-PIM19 [28], suggesting that PbMSP1<sub>19</sub> and PIM19 share similar functions essential for growth and/or invasion, but not with PyMSP1<sub>19</sub>.

Another possible mechanism is that *P. berghei* infection may impair antibody-dependent cellular inhibition of parasite growth. We have previously demonstrated that a genetically engineered bispecific single-chain antibody targeted to human CD3 and PIM19 promotes merozoite phagocytosis and growth inhibition in *in vitro* *P. falciparum* culture through cooperation with T cells and monocytes [39]. Evidence has been accumulated to suggest that antibody action via Fc interaction with monocytes/macrophages plays an important role in protective immunity against blood-stage parasites [14,40,41]. In the case of the *P. yoelii* model, MSP1<sub>19</sub>- and AMA1-specific antibodies may effectively function in the parasite killing by cooperation with monocytes/macrophages. However, *P. berghei* infection may strongly suppress monocyte/
macrophage activation through Fc receptors with MSP1<sub>19</sub>- or AMA1-specific antibodies. If *P. falciparum* uses mechanisms similar to those utilized by *P. berghei* to circumvent MSP1<sub>19</sub>- and AMA1-based vaccine properties, *P. berghei* rather than *P. yoelii* would be a more useful model to identify and evaluate new blood-stage vaccine candidate antigens for *P. falciparum*.

Recently, *P. berghei* has been genetically engineered to express representative vaccine candidate antigens ([e.g., PMSPI<sub>19</sub>, PiAMA1, PiCSP, Pb25 and Ps25] from the human malaria parasites, *P. falciparum* and *P. vivax* [20,42,43,44,45]). These transgenic *P. berghei* parasites provide great potential to investigate the protective efficacies of vaccine candidates against the human malaria parasites in vivo. Very recently, we have shown that transmission blocking vaccines using the BBV system can induce a remarkable reduction of malaria transmission to mosquitoes, directly evaluated by immunization of mice following challenge with Pb25- or Ps25-expressing *P. berghei* [46,47]. Although *P. berghei* transgenic parasites expressing PMSPI<sub>19</sub> and PiAMA1 have been used to evaluate the inhibitory effects on parasite growth in vitro and through passive immunization [15,28,48], in vivo challenge experiments following active immunization have not been reported. Unlike *P. yoelii*, *P. berghei* has not been used for the evaluation of vaccine efficacy against blood-stage parasites, although the parasite has been well-studied not only for pre-erythrocytic vaccine development but also a cerebral malaria model [49]. To date, the usefulness of the transgenic *P. berghei* model for evaluating protective efficacies of blood-stage antigens remains unclear. In the present study, we were unable to show the usefulness of PMSPI<sub>19</sub>-BBV as a promising malaria vaccine candidate using the transgenic *P. berghei*, although a similar construct of PyMSPI<sub>19</sub>-BBV provided 100% protection in the *P. yoelii* model [27]. We still cannot exclude the possibility that the absence of protection induced by the PMSPI<sub>19</sub> vaccine formulations is due to qualitative differences between the PyMSPI<sub>19</sub> and PMSPI<sub>19</sub> vaccine formulations used here, rather than differences in parasite susceptibility to anti-MSP1<sub>19</sub> responses, although western blot and immunological analyses show that the three MSP1<sub>19</sub>-gp64 fusion proteins as well as GST-MSP1<sub>19</sub> proteins were expressed at quantitatively similar levels and immunization with these proteins induced high titers of MSP1<sub>19</sub>-specific antibodies with strong reactivity against mature schizonts of the corresponding parasites. Further experiments using PMSPI<sub>19</sub>-based vaccines with GMP level, which have been evaluated in human clinical trials, would be needed to investigate the susceptibility of Pb-MSP1<sub>19</sub> to anti-PMSPI<sub>19</sub> responses.

Our results provide important insights for malaria blood-stage vaccine development using *P. yoelii* and *P. berghei* and highlight the need to deeply investigate the relationship between rodent and human parasites. Obviously, it is important to elucidate the discrepancy in the vaccine efficacies observed between the *P. yoelii* model and human clinical trials. A better understanding of the precise relationship between rodent and human parasites should lead to a transfer of information from transgenic *P. berghei* to human vaccine development prior to human clinical settings.

### Supporting Information

**Figure S1** Photomicrographs of Giemsa-stained thin blood smears of the self-cured mouse. Ten non-immunized mice were infected with *P. yoelii* 17X-LpRBC by i.v. injection. The course of parasitemia was monitored daily from 4 days post-challenge by microscopic examination of Giemsa-stained thin blood smears obtained from tail bleeds. One of these mice self-cured from high parasitemia of *P. yoelii* infection. The mouse cleared the parasites 21 days after challenge. The photomicrographs of the self-cured mouse were taken at 19, 21 and 24 days after challenge. Arrows indicate malaria pigment in monocytes phagocytosing the parasites. Original magnification, ×1,000. Found at: doi:10.1371/journal.pone.0013727.s001 (6.18 MB TIF)

**Figure S2** The course of parasitemia. BALB/c and C57BL/6 mice were immunized i.m. with AcNPV-PbMSP1<sub>19</sub>surf or AcNPV-WT and challenged i.v. with 10<sup>3</sup> *P. berghei*-RBC. Parasitemia was monitored daily from 5 days post-challenge. All groups of BALB/c and C57BL/6 mice died 18 and 10 days after challenge, respectively. Data (mean ±SD) are from the BALB/c (EXP3 G 1, 3 and 4) and C57BL/6 (EXP3 G 6–8) shown in Table 1. closed triangle, non-immunized; open square, AcNPV-WT; closed circle, AcNPV-PbMSP1<sub>19</sub>surf. Found at: doi:10.1371/journal.pone.0013727.s002 (6.11 MB TIF)

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### Author Contributions

Conceived and designed the experiments: SY. Performed the experiments: SY HN TY HA AS. Contributed reagents/materials/analysis tools: SY HM. Wrote the paper: SY.

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