A Novel Malaria Vaccine Candidate Antigen Expressed in Tetrahymena thermophila

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Abstract
Development of effective malaria vaccines is hampered by the problem of producing correctly folded Plasmodium proteins for use as vaccine components. We have investigated the use of a novel ciliate expression system, Tetrahymena thermophila, as a P. falciparum vaccine antigen platform. A synthetic vaccine antigen composed of N-terminal and C-terminal regions of merozoite surface protein-1 (MSP-1) was expressed in Tetrahymena thermophila. The recombinant antigen was secreted into the culture medium and purified by monoclonal antibody (mAb) affinity chromatography. The vaccine was immunogenic in M1 mice, eliciting high antibody titers against both N- and C-terminal components. Sera from immunized animals reacted strongly with P. falciparum parasites from three antigenically different strains by immunofluorescence assays, confirming that the antibodies produced are able to recognize parasite antigens in their native form. Epitope mapping of serum reactivity with a peptide library derived from all three MSP-1 Block 2 serotypes confirmed that the MSP-1 Block 2 hybrid component of the vaccine had effectively targeted all three serotypes of this polymorphic region of MSP-1. This study has successfully demonstrated the use of Tetrahymena thermophila as a recombinant protein expression platform for the production of malaria vaccine antigens.

Introduction
Malaria continues to be a major public health challenge, particularly among children and pregnant women in sub-Saharan Africa [1]. Prompt medical intervention is unavailable in many malaria-endemic regions due to limitations in healthcare infrastructure, organization and resources. In light of the continuing emergence of drug-resistant strains of Plasmodium falciparum, there is a pressing need for effective vaccines against malaria [2].

There are a limited number of candidate malaria vaccine antigens in various stages of development, from early proof-of-concept studies to late-phase clinical trials [3,4]. An extensive array of expression platforms have been used to generate vaccine antigens against malaria, including synthetic peptides, viral delivery systems, bacteria, transgenic plants or animals, insect cells, mammalian cell lines and yeast [5–9]. The production of Plasmodium proteins for use in subunit vaccines using heterologous expression systems presents a number of challenges, since efficient expression of correctly folded proteins may be precluded by the inherent characteristics of many P. falciparum genes and their products, such as repetitive sequence content, large open reading frames, complex disulfide bonding patterns and the high AT content of P. falciparum DNA [10,11]. In this study we investigated the use of a promising protozoan protein expression system similar to Plasmodium falciparum parasite’s own biosynthetic machinery.

Tetrahymena thermophila is a ciliated protozoan belonging to the eukaryotic clade alveolata that also includes Plasmodium spp. [12]. It shares some inherent characteristics with P. falciparum, such as similar codon usage bias and the production of a number of large and structurally complex proteins [11,12]. As a biotechnological expression system, T. thermophila cells grow rapidly to high densities in simple, inexpensive media. The fermentation process uses conventional bioreactor equipment typically used for E. coli or yeast systems, and it is readily up-scalable to large volumes suitable for bioprocess production [13,14]. Finally, as there is no evidence that T. thermophila harbour any pathogenic viruses or pyrogens [15], proteins expressed in this system should be biologically safe and free from human pathogens.

It has previously been demonstrated that T. thermophila can express genes from heterologous species. Initially, a surface antigen of the fish ectoparasite Ichthyophthirius multifiliis was expressed on the surface of the ciliate [16]. Subsequently, the full-length expression of the GPI-anchored circumsporozoite protein of Plasmodium falciparum and surface expression of the C-terminal 19 kDa region of merozoite surface protein 1 (MSP-1) have been achieved [17,18]. More recently, human enzymes have been
expressed and purified from *T. thermophila* [19]. However, to date 
production and immunogenicity testing of a soluble *Plasmodium* protein expressed in *Tetrahymena* has not been described.

MSP-1 is the most abundant surface protein of the invasive 
merozoite stage of the *P. falciparum* life cycle, making up 40% of 
the GPI-anchored surface protein coat [20,21]. The molecule can be 
divided into 17 blocks based on sequence diversity from primary 
sequence alignments from different strains [22]. The N-terminal 
Block 2 region of MSP-1 is by far the most polymorphic region of 
the molecule, with hundreds of known variant sequences from 
globally diverse parasite isolates [23,24]. MSP-1 Block 2 represents 
a promising target for malaria vaccine development, since several 
screening and biological studies have shown that individuals with 
antibodies to MSP-1 Block 2 have reduced risk of subsequent 
clinical malaria episodes [25–29]. Antibodies to MSP-1 Block 2 
have also been shown to inhibit parasite growth in antibody-
dependent cellular inhibition (ADCI) assays [30]. The allelic 
diversity of MSP-1 Block 2 gives rise to the possibility that variant-
specific immune responses may be elicited that would fail to 
provide protection against all parasite genotypes of a given 
population. To overcome this problem, a synthetic hybrid antigen 
that covers all known sequence diversity of the MSP-1 Block 2 
region was designed and has been used in this work [31]. This 
MSP-1 hybrid antigen also incorporates the conserved Block 1 
region of MSP-1 which improves the immunogenicity of the 
construct by inclusion of cognate T-cell help, since this region has 
been shown to contain human and mouse T-cell epitopes [32,33].

MSP-1C is the C-terminal part of MSP-1, also known as MSP-1 
Block 17 and is a highly conserved protein domain, rich in cysteine 
residues and comprised of two EGF-like motifs [34–36]. Antibodies 
that bind to certain epitopes of MSP-1C can inhibit invasion of 
red blood cells by the merozoite stage of the parasite, through 
inhibition of the proteolytic processing of MSP-1 [37–39]. 

Antibodies to MSP-1C purified from hyperimmune human serum 
can inhibit parasite invasion *in vitro* [40]. In several screen 
and biological studies, naturally exposed individuals with antibodies to 
MSP-1C have shown reduced incidence of clinical malaria 
[2,27,41,42].

Previous human clinical studies using MSP-1C derived vaccine 
antigens have shown low immunogenicity in humans [43] and most 
subsequent trials have utilized a larger C-terminal fragment, 
MSP-1C that exhibits greater immunogenicity [44]. The region of 
MSP-1 used in this study included MSP1C, plus 35 C-terminal 
residues of Block 16 present immediately upstream of MSP-1C, 
which contains human T-cell epitopes and has been shown to be 
responsible for strong dimerization of *P. falciparum* C-terminal MSP-1 
constructs [45]. We hypothesized that inclusion of this upstream 
Block 16 sequence would improve the immunogenicity of the 
construct, as an MSP-1C vaccine construct expressed in 
baculovirus containing the majority of this Block 16 sequence, 
plus the N-terminal Block 1 region, showed superior pre-clinical 
immunogenicity compared to MSP-1C alone [46].

In this study we have investigated the use of *Tetrahymena 
thermophila* as an expression system for *Plasmodium* antigens by 
expressing and purifying a synthetic vaccine antigen, MSP-1-
BBM, comprised of the conserved MSP-1 Block 1 region, the 
multi-allelic MSP-1 Block 2 hybrid sequence, the dimerization 
region of Block 16, and Block 17 of MSP-1. The aim is to develop 
an MSP-1 based vaccine targeting both conserved and polymorphic 
regions of this major merozoite antigen, which can elicit 
antibodies that are strain-transcending and functionally effective 
against the malaria parasite. We present the results of immuno-
genicity testing in mice of this purified soluble vaccine antigen 
from *T. thermophila*.

### Materials and Methods

#### Ethics Statement

All in vivo experiments were carried out in accordance with the 
Animals (Scientific Procedures) Act 1986 and conformed to the 
Recommendations from the Declaration of Helsinki and the 
Guiding Principles in the Care and Use of Animals. The 
University of Edinburgh Ethical Review Committee approved 
the project license on 3rd July 2006, reference number PL 13-06, 
under which all mouse experimentation was performed. Mice 
were humanely killed by Schedule 1 methods, in accordance with 
licensing requirements. Group sizes were assessed prior to 
experimentation to limit animal numbers while maintaining 
sufficient statistical power.

#### Design and Cloning of MSP-1-BBM

The synthetic MSP-1-BBM antigen was designed as a four-
component construct encoding the MSP-1 hybrid sequence 
composed of MSP-1 Block 1 and synthetic sequences covering 
all three MSP-1 Block 2 serotypes [31], fused to residues 1572– 
1702 of 3D7 strain MSP-1 (PlasmoDB.org ref. PFI1475W). The 
signal sequence from MSP-1 was added to promote secretion of 
the antigen [18]. The resulting sequence was codon optimized for 
expression in *Tetrahymena thermophila* and synthesized by GeneArt 
AG, Regensburg, Germany. All potential N-glycosylation sites 
were removed by converting appropriate asparagine residues to 
glutamine. To facilitate cloning of the open reading frame 
encoding the antigen, an EcoRV restriction site was inserted 
directly downstream of the start methionine within the MSP-1 
signal sequence and a BgL site was inserted downstream of the 
stop codon.

The MSP-1-BBM coding sequence was cloned by restriction/ 
ligation at the BgL and EcoRV sites into the expression cassette of 
the pDL325 donor plasmid [18] and amplified in *E. coli* DH10B 
cells (Invitrogen GmbH, Karlsruhe, Germany) under kanamycin 
selection. The final expression plasmid p22X-MSP-1-BBM was 
generated by the transfer of the expression cassette into the integrative acceptor plasmid p22X by Cre/Lox recombination 
[18,47].

The p22X plasmid is similar to pKOIX [18], but the DHFR-
TS integration sites were replaced by two 1.5 kb regions of a 
probe gene locus (NCBI Genbank Accession XM_001027342). 
The resulting vector is 7.5 kb in size and contains a loxP site for 
Cre-mediated integration of the expression cassette downstream of 
the neo2 selection cassette [18,48]. Further details of the constructs 
are available from the authors.

#### Ciliate Strains, Cultivation, and Transformation

*T. thermophila* inbred strains B1868/4 and B2068/1 were used as 
transformation hosts. Conjugating cells were transformed via 
bioanalytical bombardment using standard protocols [49,50]. 
Afterwards, individual transformants were further cultivated at 30°C 
without agitation, in 1.5 mL SPP-medium supplemented with 
increasing concentrations of the antibiotic paromomycin (from 
100 µg mL\(^{-1}\) to 10000 µg mL\(^{-1}\)) for several weeks to support 
the allelic assortment process. Small-scale cultivation was performed in 
1.5–10 mL SPP medium at 30°C and 80 rpm in a Multitron 
incubation shaker (Infors AG, Bottmingen, Switzerland).
Isocitrate Dehydrogenase (ICDH) Assay

Isocitrate dehydrogenase was selected as marker for cell damage in T. thermophila cultures. The assay was performed spectrophotometrically according to the manufacturer’s recommended protocol (Biochemika, Boehringer Mannheim GmbH, Germany).

Fermentation of Recombinant T. thermophila and Cell Harvesting

Batch fermentation of T. thermophila was conducted in a Biostat UD 50 fermentor (Sartorius, Goettingen, Germany) at 50-liter scale. The fermentor was inoculated with 24×10^6 cells mL^-1 and cells were grown in SPP-based medium supplemented with 2.5 μg mL^-1 E-64 (Peptanova GmbH, Sandhausen, Germany). The temperature was maintained at 30°C and pH2 was controlled at 20% of the air saturation level by stirrer speed (150-250 rpm) and air flow (10-35 L min^-1). The pH value was not regulated, with an initial pH of 7.0.

MSP-1-BBM expression was induced by adding 5 μg mL^-1 cadmium chloride to the culture after 17 h of growth (cell density of 0.25×10^6 cells mL^-1). 40 h after inoculation (cell density: 1.7×10^7 cells mL^-1), the culture broth was harvested cell-free by filtration with a hollow fiber module (PES, 1 mm lumen, 3200 cm² area, 0.5 μm cut off; Spectrum Laboratories Inc., USA), producing 47 L of supernatant from 50 L culture. The filtrate was concentrated to 2 liters using Sartocon Slice cassettes (Sartorius, 10 kDa cut off) and concentrated was washed with 10 mM Phosphate buffer (pH 7.0) at the end of the concentration. Finally, 536.4 g ammonium sulfate were added to 2 liters of concentrate and incubated for 20 minutes on ice. Precipitated protein was collected by centrifugation (6000 × g for 30 minutes). The supernatant was discarded and the protein pellet was frozen immediately at −80°C.

Purification of MSP-1-BBM

Two antibody affinity columns were prepared by coupling approximately 5 mg of either mAb 12.2 or mAb 12.8, which recognize MSP-1 Block 2 and MSP-119 respectively, to 5 mL Hi-Trap NHS-ester columns (GE Healthcare, UK) according to the manufacturer’s recommended protocol.

Ammonium sulfate precipitates from culture supernatants of T. thermophila expressing MSP-1-BBM were resuspended in Tris-buffered saline (25 mM Tris, pH 8.0, 100 mM NaCl). This solution was heated to 70°C for 20 minutes, cooled on ice for 20 minutes and finally centrifuged at 5000×G for 30 minutes. The feedstock was filtered using a 0.22 μm bottle-top filter (Pall Corporation, UK) then loaded onto the 5 mL 12.8 mAb affinity column and afterwards washed extensively with 25 mM Tris, pH 8.0, 100 mM NaCl. Bound proteins were eluted with 0.1 M Glycine, pH 2.7 into 1 M Tris, pH 9.0 neutralization buffer. The eluate was loaded onto the 12.2 mAb column, washed extensively with 25 mM Tris, pH 8.0, 100 mM NaCl and eluted with 0.1 M Glycine pH 2.7 into a 1 M Tris pH 9.0 neutralization buffer.

Immunization of Mice

A group of five outbred female MF1 mice were immunized subcutaneously on days 0, 14 and 28 with 100 μL volumes containing 20 μg BBM protein formulated with CoVaccineHT (Protherics Medicines Development Limited, A BTG International Group Company, London, UK). The animals were exsanguinated on day 40 and serum prepared from each. Nai̧ve mice from the same breeding stock were used to provide serum for negative control samples.

Antigens and Antibody Titer Determination by ELISA

Sera from MSP-1-BBM immunized animals were tested by previously described ELISA for recognition of the MSP-1 Block 2 hybrid protein, MSP-1 Block 2 GST fusion proteins from all three Block 2 serotypes, and MSP-119 GST fusion protein [31,53,54]. Negative control wells in ELISA were either coating buffer alone for the MSP-1 hybrid, or GST-coated wells for GST fusion proteins. All sera were tested across a range of tripling dilutions (1:100 to 1:218,700) against each antigen in duplicate wells, with a standard pool of Block 2- or MSP-119- positive sera also tested on each plate, and across the same dilution range. Midpoint EC50 ELISA titers (arbitrary units) were calculated by interpolation from the fitted standard curve on each plate using polynomial logistic regression.

Indirect Immunofluorescence Assays (IFA)

Serum samples from mice immunized with MSP-1-BBM were analyzed by IFA for parasite reactivity with the 3D7, MAD20 and RO33 isolates of P. falciparum by methods previously described [46,54]. Endpoint titers were calculated as the highest dilution at which clear antibody reactivity with schizont stage parasites could be observed under FITC fluorescence. IFA results were scored independently by two experienced microscopists.

ELISA with Biotinylated Peptides

A set of 133 biotinylated dodecapeptides covering all possible linear epitopes contained within MSP-1 Block 2 hybrid sequence were synthesized by Mimotopes Pty. Ltd. (Clayton, Australia). ELISA plates (Greiner Bio One, UK) were coated with 100 μL of 5 μg mL^-1 streptavidin (Sigma) and incubated at 37°C until dry. The plates were stored in heat sealed foil pouches with 1 g silica gel at room temperature until use. Reactivity of sera against the peptide library was determined by ELISA. Streptavidin-coated plates were washed in PBS-T (PBS, 0.05% Tween® 20) and blocked with blocking buffer (1% ByGoA, Croda Healthcare, UK dissolved in PBS) for 5 hours at room temperature. Peptide library plates were prepared by addition of 300 ng peptide per well, in duplicate, and plates were incubated overnight at 4°C. Sera were added to each well (100 μL at 1:500 dilution) and incubated overnight at 4°C, then washed with PBS-T. Dilutions of a species-specific HRP-linked secondary antibody (Dako, UK), appropriate to the serum being tested, were added to each well and plates were incubated at room temperature for 3 hours. Plates were washed three times with PBS-T and OPD substrate was added to each well. Reactions were stopped by addition of 0.2 M sulfuric acid and absorbance
was read at 492 nm using a microplate absorbance reader (Multiskan Ascent, Thermo Scientific, UK).

Background reactivity of serum antibodies with peptides was calculated as mean of all values in lowest two quartiles and a positive threshold for reactivity was set as background plus 4 times the standard deviation of these values. Antibody reactivity was categorized as high where the OD reading was greater than 1 above threshold, moderate if above threshold or negative when below threshold.

**Mass Spectrometry**

Mass spectrometry services were provided by the BSRC Mass Spectrometry and Proteomics Facility, University of St Andrews. The purified MSP-1-BBM product was resolved on a 4–12% polyacrylamide gel and the predominant gel band, of molecular weight of ~60 kDa was excised and cut into 1 mm cubes. These were then subject to in-gel digestion, using a ProGest Investigator in-gel digestion robot (Digilab) using standard protocols [45,53,56]. Briefly the gel cubes were destained by washing with a 1:1 mixture of 30 mM potassium ferricyanide and 100 mM sodium thiosulfate and subjected to reduction and alkylation before digestion with trypsin at 37°C. The peptides were extracted with 10% formic acid and concentrated down using a SpeedVac (Thermo-Savant).

The peptides were then separated on an Acclaim PepMap 100 C18 trap and an Acclaim PepMap RSLC C18 column (Thermo-Fisher Scientific), using a nanoLC Ultra 2D plus loading pump and nanoLC as-2 autosampler (Eksigent). The peptides were eluted with a gradient of increasing acetonitrile, containing 0.1% formic acid (5–40% acetonitrile in 5 min, 40–95% in a further 1 min, followed by 95% acetonitrile to clean the column, before reequilibration to 5% acetonitrile). The eluent was sprayed into a TripleTOF 5600 electrospray tandem mass spectrometer (AB-Sciei) and analysed in Information Dependent Acquisition (IDA) mode, performing 250 msec of MS followed by 100 msec MSMS analyses on the 20 most intense peaks seen by MS. The MS/MS data file generated was analysed using the Mascot algorithm (Matrix Science) against a modified version of the NCBInr database Aug 2013 incorporating the synthetic sequence of the MSP-1-BBM protein. Searches were performed with no species restriction, trypsin as the cleavage enzyme, carbamidomethyl as a fixed modification of cysteines and methionine oxidation and deamidation of glutamines and asparagines as a variable modifications.

**Results**

**Construction of the MSP-1-BBM Synthetic Gene and Generation of Recombinant T. thermophila**

A synthetic vaccine construct was synthesized that comprised sequences from both conserved and polymorphic regions of MSP-1: MSP-1 Blocks 1, 2, 16 and 17. The Block 1 sequence and Block 2 synthetic hybrid sequence used was identical to that previously described for the MSP-1 hybrid antigen [18,31]. To this, the highly conserved MSP-1_19 sequence without its GPI anchor sequence was added C-terminally, in addition to an upstream 35 amino acid region from Block 16. The Block 16 sequence is the MSP-1 domain, confirmed the identity of the excised MSP-1-BBM fraction and by Western blotting with mAb 12.2 (Figure 2, panels A and B). A dominant band of approximately 60 kDa was seen, corresponding to full-length recombinant MSP-1-BBM (calculated molecular weight: 48.3 kDa). A number of minor bands of lower molecular weight were present on the SDS-PAGE gel but not on the Western blot. In Western blot analysis the 12.2 mAb reacted specifically with a major band of approximately 60 kDa and with two minor bands of approximately 114 and 120 kDa. The final yield of MSP-1-BBM protein was determined by Bradford assay to be 0.5 mg.

The dominant ~60 kDa gel band was excised from a silver stained SDS-PAGE gel and analyzed by electrospray tandem mass spectrometry. Database searching of identified peptide sequences against a custom NCBI database, which included the synthetic MSP-1-BBM sequence, confirmed the identity of the excised protein as MSP-1-BBM.

**Expression and Purification of MSP-1-BBM in T. thermophila**

The selected MSP-1-BBM T. thermophila cells were successfully cultured in a 50 L stirred cell bioreactor and expression was induced by addition of cadmium chloride. At the end of the batch fermentation run, culture broth was harvested and concentrated by precipitation with ammonium sulfate, yielding a wet pellet weight of 313 g. As MSP 1-BBM is a thermostable protein, the resuspended ammonium sulfate precipitate was heated to 70°C for 20 minutes, then centrifuged to remove contaminating denatured proteins. MSP 1-BBM protein was then purified from the supernatant of the heat-treated sample by affinity chromatography, using two different affinity columns. The first mAb affinity column (mAb 12.8) bound the C-terminal MSP-1_19 portion of the protein. The eluate was loaded onto a second column coupled with mAb 12.2 to bind proteins containing the N-terminal Block 2 domain of MSP-1. The purified protein was analyzed on Coomassie stained SDS-PAGE gels and by Western blotting with mAb 12.2 (Figure 2, panels A and B); A dominant band of approximately 60 kDa was seen, corresponding to full-length recombinant MSP-1-BBM (calculated molecular weight: 48.3 kDa). A number of minor bands of lower molecular weight were present on the SDS-PAGE gel but not on the Western blot. In Western blot analysis the 12.2 mAb reacted specifically with a major band of approximately 60 kDa and with two minor bands of approximately 114 and 120 kDa. The final yield of MSP-1-BBM protein was determined by Bradford assay to be 0.5 mg.

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MSP-119-GST fusion protein (Figure 3). Sera from all five MSP-1-BBM immunized mice reacted strongly with both the MSP-1 hybrid protein (geometric mean 376 AU, range 203 AU to 496 AU), K1-type Block 2 protein (geometric mean 371 AU, range 139 AU to 847 AU), MAD20-type Block 2 protein (geometric mean 144 AU, range 2 AU to 544 AU), RO33-type Block 2 protein (geometric mean 144 AU, range 2 AU to 3651 AU) and MSP-119-GST fusion protein (geometric mean 5112 AU, range 1148 AU to 11736 AU) but did not react with GST alone. Sera from naive mice gave no increased response above background against any of the three antigens tested (data not shown).

**Immunofluorescence and Western Blotting**

Sera were tested by immunofluorescence assay (IFA) for reactivity against *P. falciparum* blood stage parasites from three strains representative of each of the three MSP-1 Block 2 serotypes; 3D7, MAD20 and RO33 (Figure 4). High antibody titers were observed for all mice against each parasite strain. Sera reacted against parasites from ring, trophozoite and schizont stages, with strongest reactivity against the schizont stages where the antibody localized to the surface of the individual merozoites (Figure 4A). IFA endpoint titers were similar for all three strains of parasite (3D7 parasite strain geometric mean titer 4222, range 800–25,600; MAD20 strain geometric mean titer 6400, range 1600–25,600; RO33 strain geometric mean titer 3840, range 1600–6400) (Figure 4B). Differences between IFA titers were not statistically significant (Kruskal-Wallis test, p = 0.667).

To confirm the presence of both MSP-1 Block 1/Block 2 sequences and the MSP-1 19 component within the MSP-1-BBM immunogen, a pool of serum from all MSP-1-BBM immunized mice was tested by Western blot against both the recombinant MSP-1 Block 2 hybrid protein [31] and a MSP-119-GST fusion protein [18,53,59]. The pool of serum reacted strongly with both recombinant proteins, confirming that antibodies were elicited to both the C-terminal MSP-119 region, and to the N-terminal Block1/2 part of MSP-1 (Figure 4C).

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**Figure 1.** Schematic diagram of the MSP-1-BBM construct which encodes the N-terminal MSP-1 Block 1 region, the K1 Block 2 synthetic sequence, the RO33 Block 2 sequence, the MAD20 Block 2 synthetic sequence [31] and a C-terminal fragment encoding residues 1571 to 1702 of MSP-1 precursor protein of *P. falciparum*. The Block 2 region is arranged similar to natural alleles. Synthetic Block 2 repeat sequences of the K1 and MAD20 serotypes are indicated by vertical and diagonal hatched markings, respectively. doi:10.1371/journal.pone.0087198.g001

**Figure 2.** Analysis of purified MSP-1-BBM protein by SDS-PAGE and Western blotting. A. Coomassie-stained gel of purified MSP-1-BBM protein produced in *T. thermophila*. Lane 1. Molecular weight markers. Lane 2. 0.5 µg purified MSP-1-BBM protein. B. Western blot of MSP-1-BBM protein and MSP-1 hybrid probed with mAb 12.2, (specific for repeat sequences present in the K1 serotype of MSP-1 Block 2). Lane 1. Molecular weight markers. Lane 2. 0.5 µg of *Tetrahymena* derived MSP-1-BBM protein. Lane 3. Negative control. Lane 4. 0.5 µg MSP-1 Block 2 hybrid protein [30] (positive control). doi:10.1371/journal.pone.0087198.g002

**Figure 3.** Immunogenicity in mice of recombinant MSP-1-BBM protein from *T. thermophila* [49]. A group of five MF1 mice were immunized s.c three times, at 2 week intervals with MSP-1-BBM protein formulated in CoVaccine HT as described. Twelve days after the last immunization (d40), serum samples from each animal were tested by ELISA for antibody responses against the MSP-1 Block 2 hybrid protein [31] K1-type Block 2 protein [54], MAD20-type Block 2 protein [54], RO33-type Block 2 protein [54] and MSP-119 protein [53]. Titers were calculated as outlined in materials and methods and expressed as arbitrary units (AU). Data is shown on a natural logarithmic scale as dotplots of serum reactivity for individual animals with the median level of Ab reactivity indicated by the solid horizontal line. doi:10.1371/journal.pone.0087198.g003

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Figure 4. Indirect immunofluorescence assay (IFA) of sera from MSP-1-BBM immunized mice against three strains of *P. falciparum*. A. Representative micrograph of IFA assay with sera from MSP-1-BBM immunized mice. DAPI staining of parasite nuclei is shown in blue and fluorescence from the FITC-conjugated secondary antibody is shown in green. B. IFA titers of sera from mice immunized with MSP-1-BBM protein. Sera were tested by IFA against the 3D7 (K1 serotype), MAD20 and RO33 strains of *P. falciparum*, as described in materials and methods. IFA endpoint data is shown on a log_{10} scale on the Y axis. Each symbol represents the serum reactivity for an individual animal, with the geometric mean of Ab
reactivity against each parasite strain indicated by the solid line. C. Western blot of MSP-1 Block 2 hybrid and MSP119 proteins probed with pooled serum from mice immunized with MSP-1-BBM protein. Lane 1: Molecular weight markers, Lane 2: MSP-1 block 2 hybrid protein, Lane 3: MSP119-GST fusion protein.

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Epitope Mapping by ELISA

To assess the epitope and serotype specificity of antibody responses against the Block 2 region of MSP-1, sera were tested by ELISA for reactivity with a panel of peptides containing all of the linear epitopes from the three serotypes of Block 2 (Figure 5). Antibody reactivity was observed against peptides containing epitopes from all three Block 2 serotypes, but greater reactivity was directed against peptides derived from the K1 Block 2 serotype than the MAD20 serotype or ROI3 serotype (Mann-Whitney tests, p = 0.027 and p = 0.008 respectively).

Discussion

In this study we have successfully demonstrated recombinant production of a malaria vaccine candidate antigen using the ciliate protozoan *T. thermophila*. This expression platform has previously been successfully used in a number of applications to express and secrete heterologous proteins of therapeutic interest, and boasts a number of favorable characteristics such as scalable growth to high cell densities, eukaryotic protein folding, ability to target protein for secretion and low biological hazard [18,19,58,60,61]. However, the production of *Plasmodium* proteins in *Tetrahymena* as potential vaccines has additional advantages, since *Tetrahymena* and *Plasmodium* are closely related and share some characteristics important for protein expression [17,18,59]. In particular, the prevalence of AT-rich genes and highly repetitive sequence content of *P. falciparum* can prove technically problematic for heterologous expression in other expression systems [60–63]. Previous studies have demonstrated that *T. thermophila* is able to express *Plasmodium* proteins [17,18,58], but we are currently unaware of any reports of the production of soluble malaria antigens using the *T. thermophila* expression host.

Whereas *P. falciparum* makes little or no use of post-translationally added N-linked glycans [62–64], *T. thermophila* extracellular proteins can be modified with a high-mannose N-glycosylation pattern [31,58,65,66]. All potential N-glycosylation sites were removed from the synthetic gene to prevent inappropriate N-glycosylation of MSP-1-BBM, which can have deleterious effects on the magnitude and specificity of immune responses generated to immunogens [34–36,64]. We assume that these modifications had no deleterious effect on the formation of MSP-1-BBM because a strong antibody response against native parasite antigens was elicited by immunization with the purified construct.

We successfully achieved secretion of the MSP-1-BBM protein into the culture medium, as demonstrated by the presence of the protein in the absence of elevated levels of the cytoplasmic protein isocitrate dehydrogenase. This indicates that the MSP-1 signal peptide was processed by a *T. thermophila* specific endopeptidase, resulting in the release of the mature MSP-1-BBM antigen. While the synthetic Block 2 domain is an intrinsically unstructured protein domain, due to its unusual amino acid content [31,65–67], MSP-119 contains two cysteine-rich EGF-like motifs [34–36,58], whose conformational integrity is required to elicit invasion inhibitory antibodies [57,67]. The targeting of MSP-1-BBM via the secretory pathway ensured passage through the ER and Golgi apparatus giving optimal likelihood for correct folding and disulfide bond formation.

To produce MSP-1-BBM protein for immunogenicity testing, a selected stable expression strain was cultivated in a batch fermentation process at 50-liter scale. High cell densities of ~1.7 x 10^6 cells mL^-1 were reached in a standard bioreactor (Biotat UD 50 fermentor, Sartorius, Gottingen, Germany) [58,68,69]. The cadmium-inducible MTTI promoter regulated recombinant antigen expression [57,68,70], so that timing of MSP-1-BBM expression could be modified to start in the early logarithmic phase of the cell culture. Western blot analysis revealed expression of extracellular MSP-1-BBM after cadmium addition and the soluble protein reacted with antibodies specific for either the synthetic MSP-1 Block 2 sequence (Figure 2B) or the MSP-119 domain (data not shown).

Following trials of a number of biochemical purification techniques, protein purification was achieved using heat treatment followed by a simple two-step monoclonal-antibody affinity chromatography purification protocol. In the first step, mAb 12.8 that recognizes MSP-119 was used [31,68,69]. In the second step, mAb 12.2 that recognizes an MSP-1 Block 2 epitope was used to further purify MSP-1-BBM. The 12.8 mAb binds to a highly conformational epitope [68,70–72], therefore we expect that this step would purify only correctly folded protein. Use of a second affinity column (mAb 12.2) favored the purification of full-length protein, as both the Block 2 and Block 17 regions were selected for during purification. A heat step had previously shown to be effective for the purification of the MSP-1 hybrid antigen [31,60], in addition to the MSP-2 and MSP-3 proteins [34,71,72]. These proteins are resistant to heat-induced protein aggregation, due to the intrinsically unstructured nature of these predominantly hydrophilic proteins. It was surprising to observe that the MSP-1-BBM protein also exhibited heat stability, despite it containing a substantial proportion of hydrophobic residues and including a highly conformationally defined region (MSP-119) comprised of two EGF-like motifs [31,60]. However, these motifs are highly stabilized by the presence of six disulphide bridges [34,73] which may provide sufficient structural stability to prevent denaturation and aggregation of this protein moiety. The thermostability of an antigen not only facilitates purification but also is advantageous in terms of malaria vaccine development by making a vaccine cold chain unnecessary [31,74].

After the heat step and affinity purification, 0.5 mg of full-length MSP-1-BBM was obtained. Currently, no extensive optimization of the production process has been carried out. Further gains in production efficiency can be made through clone screening or by optimization of harvesting and purification protocols, which would have been facilitated by the use of affinity-tags or fusions to enzymes such as glutathione-S-transferase (GST) [65,73]. Since the main object of this project was to express a vaccine antigen, we avoided the use of heterologous tags or fusions that may have detrimentally influenced the immunogenicity or antigenicity of the malaria vaccine antigen, as has been observed before [31,74]. We anticipate that this further work could achieve greater yields of this artificial and intrinsically unstructured antigen.

Purified MSP-1-BBM protein resolved as a major band in SDS-PAGE corresponding to a molecular weight of approximately 60 kDa, whereas the predicted molecular weight from primary sequence was 48.3 kDa. This slow migration was anticipated since the MSP-1 Block 2 hybrid component has previously been shown to exhibit slower electrophoretic mobility, as this predominantly hydrophilic amino acid containing region of MSP-1-BBM binds SDS weakly. As proteins with intrinsically unstructured regions...
often have slow electrophoretic mobility [31], we confirmed the identity of the 60 kDa band as MSP-1-BBM by tandem mass spectrometry (see Materials and Methods). Some minor bands of 10–45 kDa were observed, and may indicate slight contamination with host cell proteins or the presence of degradation products, which were not detected by the 12.2 mAb, which detects an N-
terminal MSP-1 epitope in MSP-1-BBM. A minor band of approximately 120 kDa was observed on Western blots, which is likely to be a dimeric form of MSP-1-BBM, although it is unknown whether the putative dimerization region of Block 16 that is present in the MSP-1-BBM construct mediates this.

The MSP-1-BBM protein was immunogenic in mice when formulated with CoVaccineHT, raising high titers of antibodies against both the MSP-1 hybrid and MSP-19 components, including responses against all three MSP-1 block 2 serotypes (Figures 3 and 4C). This confirms that the resulting construct was both immunogenic using an adjuvant potentially suitable for human use and antigenically similar to the MSP-1 hybrid. The resulting antibodies reacted very strongly with parasites of all three serotypes tested as assessed by IFA (Figure 4A), providing evidence that the recombinant protein is antigenically similar to native parasite proteins. As shown in Figure 5, antibody responses were demonstrated to react with a number of individual peptides composed of epitopes from the three block 2 serotypes. However, there was greater recognition of peptides containing epitopes from the K1 type block 2 serotype than the MAD20 or RO33 block 2 serotypes. Murine humoral responses are often more oligoclonal than other species, and recent pre-clinical validation of the related MSP-1 hybrid vaccine antigen showed that rabbits and monkeys produced broader antibody responses to a larger number of epitopes within the MSP-1 hybrid protein [31,49]. In addition, peptide ELISA is intrinsically less sensitive than ELISA using whole proteins, so weaker responses may have been undetected in this peptide-based ELISA. It is clear from the results of immunofluorescence assays that antibodies to all three MSP-1 block 2 serotypes were produced by all immunized mice, which indicates that the MSP-1-BBM antigen can elicit a broad, strain transcending antibody response to multiple parasite serotypes.

Sera from immunized mice reacted with parasites from ring, trophozoite and schizont parasite stages. The block 1, 2 and 16 components would be expected to elicit antibodies that react with parasite stages expressing full-length MSP-1 (i.e. schizonts) in IFA compared with antibodies to MSP-19, which would react with all blood stages. This is explained by the fact that protein regions coded by blocks 1, 2 and 16 are shed along with the remainder of the MSP-1 complex upon merozoite invasion, leaving only the block 17 (MSP-19) component on the cell surface. This is likely to account for the much brighter appearance of parasites of the schizont stage in IFA, where the antibodies to all MSP-1 components can bind parasites, compared to the more selective, MSP-19 specific reactivity seen with trophozoites and rings. To confirm the specificity of the antibodies raised by immunization with MSP-1-BBM, we showed that the sera from immunized mice reacted strongly with both the MSP-1 block 2 hybrid protein and MSP19-GST fusion protein in Western blot, confirming that antibodies were successfully raised against both individual components of the vaccine antigen.

This fusion protein was evaluated with the aim of further development as a malaria blood-stage vaccine, but there are internal proteolytic cleavage sites in the vaccine antigen, separating the MSP-19 component from the MSP-1 block 1/2 component, which led to reduced overall yields of full-length MSP-1-BBM. This would complicate reproducible production of the protein under cGMP. Future work will involve the removal of these proteolytically sensitive sites by genetic manipulation of the gene, and improvement of fermentation conditions using protease knockout T. thermophila strains.

Conclusion

This study has successfully demonstrated the expression and purification of a promising malaria vaccine candidate antigen in the Tetrahymena thermophila expression system. We examined the immunological characteristics of MSP-1-BBM secreted from T. thermophila cells in MFI mice and demonstrated that antibodies raised to the protein showed reactivity with MSP-1 protein epitopes from multiple parasite serotypes. The vaccine antigen proved immunogenic using an adjuvant suitable for use in humans and elicited antibodies in mice that recognized native parasite antigens from all three MSP-1 block 2 serotypes. Altogether, this study represents an important step towards the establishment of the Tetrahymena expression system for malaria antigens that will provide a valuable tool for researchers facing the challenges that some malaria antigens can present in more conventional expression systems.

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Author Contributions

Conceived and designed the experiments: GC UB DRC. Performed the experiments: GC UB JEM AMC KS IA. Analyzed the data: GC UB DRC. Contributed reagents/materials/analysis tools: GC UB AMC KS. Wrote the paper: GC UB MWWH DRC.

References

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