A *Plasmodium falciparum* Host-Targeting Motif Functions in Export during Blood Stage Infection of the Rodent Malarial Parasite *Plasmodium berghei*

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Introduction

Every year, several hundred million people are infected with *P. falciparum*, the cause of the most severe form of malaria in humans, and a significant fraction of infected individuals die from complications. All clinical ramifications of infection occur during the asexual blood-stage of infection.

During blood-stage infection, the parasite resides in a parasitophorous vacuole (PV) within the erythrocyte, a cell devoid of organelles, protein synthesis and trafficking machinery. Within this unusual host cell, the parasite matures intracellularly and directs elaborate host cell remodeling, including development of various membranous structures within the erythrocyte cytoplasm and the protrusion of the erythrocyte surface into so-called knobs.

These structural and antigenic changes are presumably required for both survival within the erythrocyte as well as avoidance of the host defenses [1]. A tubovesicular membrane network (TVN) that buds from the vacuolar parasite and extends to the erythrocyte membrane is needed for nutrient uptake [2]. Maurer’s clefts, which are flattened, lamellar structures within the *P. falciparum*-infected erythrocyte have been linked to protein export from the PV to the erythrocyte cytoplasm and cell surface. Parasite proteins secreted from the parasite into the host erythrocyte presumably provide the molecular basis of host remodeling [1]. They are also thought to be responsible for important malaria disease pathologies. For instance, *P. falciparum* erythrocyte membrane protein-1 (PfEMP1) and knob-associated histidine-rich protein (KAHRP) together form electron-dense protrusions on the surface of infected erythrocytes that are at least partially responsible for the highly virulent adhesive properties of *P. falciparum* [3–5].

In order to reach the host erythrocyte cytoplasm parasite proteins must traverse two membranes: the parasite plasma membrane and the PV membrane (PVM). A cleavable endoplasmic reticulum-like signal sequence (SS) is required to cross the parasite plasma membrane. For the majority of proteins, an N terminus host-targeting motif (HT) is required to cross the PVM into the host cytoplasm. The HT motif is an 11 amino acid sequence with a 5 amino acid core (RxLxE/D/Q) that is conserved between diverse proteins, collectively referred to as the “secretome” [6]. There are an estimated 300 to 400 proteins in the *P. falciparum* secretome [6–8].

*In silico* analyses have suggested that the HT motif is conserved throughout the *Plasmodium* species, including species of rodent malarial parasites (RMP) such as *P. berghei*, *P. yoelii*, and *P. chabaudi* [6,8,9]. The secretome of RMPs is estimated to be significantly smaller than the *P. falciparum* secretome with no more than 60 proteins [6,8]. The discrepancy may be due to several reasons, including incomplete annotation of RMP genomes. A second possibility may be reduced host-parasite interactions during RMP infection. In addition, a very small number of orthologues (≈10) are conserved across species [6–8]. Moreover parasite proteins that lack an HT motif have also been shown to be exported to the erythrocyte [10]. These analyses raise the question whether a signal present predominately on hundreds of *P. falciparum*-specific gene products could efficiently target *P. berghei* proteins to the host erythrocyte.
All functional studies of the HT motif or closely related, but distinct, Plasmodium export element (PEXEL) have been done in P. falciparum. Previous studies using the N terminus of secreted P. gallinaceum (avian malaria parasite) and P. vivax (human malaria parasite) proteins transfected into P. falciparum demonstrate that their signaling motifs are recognized in P. falciparum [9]. However, there are no studies to date that investigate whether HT motifs are recognized in RMP. Here, we show that a P. falciparum HT motif expressed in P. berghei ANKA can target proteins to the host cytoplasm. Mutation of the HT motif abrogates export and mutated proteins are retained within the P. berghei PV. Further, we show that loss of the HT motif leads to accumulation of soluble protein cargo in the PV as well as tubular extensions emerging from the PV and extending into the erythrocyte. This suggests that the P. berghei vacuole is connected to tubovesicular membranes as detected in live cells and we speculate that these structures may confer species specific aspects of protein export to support host remodeling by RMPs.

Results
Integration of P. falciparum HRPII HT-GFP proteins into P. berghei ANKA by double crossover and expression of GFP transgenes
To investigate HT motif recognition by P. berghei, we expressed a “minitransgene” containing the HT motif derived from a P. falciparum gene, PfHRPII, fused to a green fluorescence protein (GFP) [11,12] in a double crossover P. berghei replacement plasmid described in detail elsewhere, [13] (see methods and Figure 1). The full-length PfHRPII protein contains an N-terminal SS and HT motif, followed by a sequence rich in histidine-repeats that extends to the C terminus. In contrast, the minitransgene contains the HRPII N terminus with either the wildtype HT motif (HRPIIminhis-HT.GFP) or an alanine-rich replacement HT motif (HRPIIminhis Δ.GFP) followed by a single monomeric repeat of the histidine rich region fused to GFP. These truncated proteins were previously used to define minimal soluble reporters needed to detect and establish HT-mediated export of GFP in P. falciparum [6,11,12].

To test HT motif recognition in rodent malaria parasites, P. berghei ANKA schizonts were transfected with either HRPIIminhis-HT.GFP or HRPIIminhis Δ.GFP using the Amaxa Nucleofector system and BALB/C mice were infected. Transfected parasites were selected for by pyrimethamine drug treatment. Expression of GFP in the blood stages of P. berghei-HT infection was confirmed by Western analysis. As shown in Fig. 2, a chimera of ~31.6 kDa was detected in parasites expressing either HRPIIminhis-HT.GFP or HRPIIminhis Δ.GFP and their migration in gels could be distinguished from that of recombinant, soluble GFP. These data suggest that the major green fluorescence signal associated with these infections are indeed chimeric GFPs of interest, rather than degradation products containing only free GFP.

Figure 1. Strategy for integrating pL0016 (HT- or Δ-GFP) in P. berghei ANKA chromosome 5 by double crossover. The previously described double crossover replacement plasmid pL0016 (pPbGFPCON) [13] was used for cloning of HRPIIminhis-HT.GFP (a truncated HRPII gene containing a minimal histidine sequence, host-targeting motif, and GFP tag) and HRPIIminhis Δ.GFP (a truncated HRPII gene containing a minimal histidine sequence, an 11 amino acid alanine-rich replacement of the host-targeting motif, and GFP tag).

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The *P. falciparum* HT motif is utilized in exporting GFP from the parasite to erythrocyte in *P. berghei* ANKA infections

The sub-cellular location of HRPIIminhis.HT.GFP and HRPIIminhis.Δ.GFP was investigated using live-cell microscopy. At a parasitemia of 17–30%, blood-stage parasites were collected from mice by cardiac puncture. As Fig. 3A shows, in parasitized erythrocytes obtained from mice infected with *P. berghei*-containing HRPIIminhis.HT.GFP, green fluorescence was readily detected in the host erythrocyte. Green fluorescence was also detected in the parasite, presumably because a constitutive promoter is used to drive transgene expression, resulting in ‘back up’ in the system. Replacement of the HT motif with an alanine-rich replacement sequence blocked release of GFP into the erythrocyte cytoplasm (Fig. 3B). Notably, GFP was detected in the body of the parasite as well as tubular extensions connected to vesicular elements at the periphery of the erythrocyte. These data definitively show that the HT motif can be utilized by *P. berghei* in exporting proteins to the erythrocyte cytoplasm and implies that the machinery for HT-dependent export is conserved throughout the genus *Plasmodium*. They also provide the first evidence of the presence of tubovesicular connections that extend between the vacuolar parasite and the periphery of the host erythrocyte, as detected in live cells.

Discussion

Mouse models of malaria are important tools for studying malarial pathogenesis, yet they are limited by the differences between the genomes of *P. falciparum* and RMPs such as *P. berghei*. Based on *in silico* analyses, researchers have assumed that the HT motif present in *P. falciparum* secretome proteins is conserved in RMPs. There is limited information on RMP proteins exported to the erythrocyte, [14]. Here, we provide *in vivo* data that show that *P. berghei* recognizes the HT motif derived from *P. falciparum*. This provides definitive functional evidence for the use of this signal in *P. berghei* and suggests that the machinery necessary for the identification and processing of secreted malarial proteins is conserved between *P. falciparum* and *P. berghei*. Since genetic manipulation in *P. berghei* is more efficient than in *P. falciparum*, the data we present here suggest that evaluation of bioinformatics predictions of the *P. falciparum* secretome can be easily undertaken in *P. berghei*. This will enable much-needed comprehensive testing of predictive algorithms [6,8,9] and facilitate identification of putative malarial virulence effectors delivered to the host erythrocyte.

Our studies also provide the first live cell view of tubovesicular membrane organization induced in the host erythrocyte by *P. berghei*. This was unexpectedly revealed because these membranes are the site of reporter protein accumulation when the HT motif is replaced by an alanine-rich sequence. In *P. falciparum*, replacement of the HT motif primarily leads to a beaded protein accumulation

Figure 2. HT-GFP expression in *P. berghei*-HT infected BALB/C mouse whole blood lysates. Anti-GFP Western blots of (A) pL0016 (HT-GFP) (B) pL0016 (Δ-GFP) whole blood lysates and (C) recombinant GFP alone. doi:10.1371/journal.pone.0002405.g002

Figure 3. The HT motif of *P. falciparum* HRPII is recognized in *P. berghei* ANKA and transported to the erythrocyte cytoplasm. Export of the HT-containing N terminus of HRPII, a secretome protein specific to *P. falciparum*, depends on a functional HT motif when expressed in *P. berghei*. Live cell images of (A) HRPIIminhis.HT.GFP and (B) HRPIIminhis.Δ.GFP expression in *P. berghei*-infected erythrocytes isolated from infected mice. White arrow indicates tubovesicular structures extending from the PV to the periphery of the erythrocyte. e, erythrocyte, p, parasite. doi:10.1371/journal.pone.0002405.g003
pattern immediately around the parasite in a space consistent with the PV [6]. In addition, our recent studies show that in P. falciparum, the HT does not translocate protein across the PV. Rather, it enables protein sorting into Maurer’s clefts that traverse from the parasite to the periphery of human erythrocytes and appear to be specialized secretory organelles utilized for protein export in these host cells [11]. Cleft organelles have not yet been reported in P. berghei, but it is possible that there are alternate P. berghei specialized structures that enable HT-mediated protein exit to the erythrocyte. Thus, P. berghei may possess features of erythrocytic remodeling both common to and distinct from P. falciparum. Further studies may reveal reasons for distinct P. berghei-specific organization of export structures, including inherent disparities in virulence of the two parasite species as well differences in size, membrane properties and circulatory functions between human and murine erythrocytes.

Materials and Methods

DNA constructs

The previously described double crossover replacement plasmid pL0016 (pPbGFPCON) [15–17] was used for cloning of HRPIIminhis.HT.GFP (a truncated HRPII gene containing a minimal histidine sequence, host-targeting motif, and GFP tag) and HRPIIminhis.A.GFP (a truncated HRPII gene containing a minimal histidine sequence, an 11 amino acid alanine-rich replacement of the host-targeting motif, and GFP tag) [12]. pL0016 contains a Toxoplasma gondii dihydrofolate reductase cassette (tgdrif) for drug selection with pertrimethamine. We amplified HRPIIminhis.HT.GFP and HRPIIminhis.A.GFP from pBa-chI(HT-GFP<sup>minhis<sub>myc</sub></sup>) and pBacII(Δ-GFP<sup>minhis<sub>myc</sub></sup>), respectively, using the following primers: 5′ - ATAT GGATCC ATG GTT TCC TTC TCA AAA AAT AAA GGA TTA TCC - 3′ and 5′ - GGC CCG ATC CCT ATT TGT ATA GTT CAT CCA TGC CAT GTG TAA TCC C - 3′ (restriction sites marked in bold). pL0016 was digested with BamHI to remove GFP. PCR products for HRPIIminhis.WT.GFP and HRPIIminhis.Δ.GFP were digested with BamHI and ligated with pL0016, pL0016 (HT<sup>WT</sup>-GFP) and pL0016 (Δ<sup>Δ</sup>-GFP) were digested with Apal and SacII, and the expect 157 bp fallout was confirmed by electrophoresis. Digested DNA was precipitated in SET and ethanol, and resuspended in water for a final concentration of 1 μg/ml.

Parasite cultures

Transformed parasites were generated as previously described [15]. Briefly, BALB/C mice (Charles River Laboratory) were infected with 1 × 10<sup>4</sup> wildtype P. berghei ANKA via intraperitoneal (IP) injection. At a parasitemia between 5–15%, 10 ul tail blood was collected in 0.4 ml PBS. The resulting suspension was immediately injected via IP injection into two mice. At day 4 post-injection with parasitemia between 2 and 4%, 1.5–2 ml infected blood from two infected mice was collected by cardiac puncture under anesthesia between 13:00 and 15:00. Blood was added to 3 ml complete RPMI1640 media supplemented with 0.3 ml heparin. Infected erythrocytes were harvested, resuspended in 50 ml complete media, and distributed equally between two culture flasks. Flasks were flushed with a gas mixture (5% CO<sub>2</sub>, 5% O<sub>2</sub>, 90% N<sub>2</sub>) using a 0.2 μm filter unit for 90 seconds, and incubated between 36°C–37°C until 09:00 the next morning. Following overnight culture, a thin blood smear was made, fixed, stained with giemsa, and viewed with immersion oil and ×100 objective. It was verified that 70–80% of parasites were morphologically viable mature schizonts. To purify schizonts, 100 ml culture suspensions were distributed among three 50 ml tubes. 10 ml of 50% Nycoenz-PBS was underlayered in each tube. Tubes were centrifuged without brake for 30 min at 450 g. Schizonts were collected from the interface between the two resulting suspensions and washed in complete media. Schizonts were carefully resuspended in 10 ml complete media and distributed among ten eppendorf tubes. Each tube was then used in separate transfections.

Transfection and drug selection of genetically transformed P. berghei

Mice were injected with 150 μl of 6 mg/ml phenylhydrazine HCl 3 days before the day of transfection. Schizonts were transfected using the Amaza Nucleofector system (Amaza Biosystems), as previously described [15]. Briefly, schizonts were pelleted by centrifugation and supernatants were discarded. 100 ul of 88A6 Nucleofector solution containing 5–10 ul of DNA was added to resuspend schizonts. Schizonts and DNA in buffer solution were transferred to an electroporation cuvette and schizonts were transfected using the Amaza gene pulser and program U33 (Amaza Biosystems). 50 ul of complete culture medium was immediately added to pulsed samples and the total solution was transferred to an Eppendorf tube.

Using an insulin syringe, the complete transfection solution (150 ul) was injected into a tail vein of a mouse under anesthesia. Drinking water containing pyrimethamine (70 μg/ml) was provided to the mice one day after transfected parasites had been injected. Pyrimethamine-containing water was provided for a 4 day period. 4 days after removing drug pressure, thin blood smears from tail blood were made every day to monitor parasitemia. Parasites typically came up 6–10 days post-transfection. At a parasitemia of 2–5%, infected erythrocytes were passaged into a new mouse and a second round of drug pressure was applied immediately, for 4 days.

At a parasitemia of 2–5%, one droplet of tail blood was collected in 200 ul PBS. 4 ul of Hoechst 33258 was added and incubated for 5 minutes. 5 ul of the resulting solution was suspended on a microscope slide under a cover slip, and GFP fluorescence was confirmed using a fluorescent microscope (objective at ×40).

Preparation of lysates for SDS-PAGE and Western blots

Whole blood was lysed with sterile water and immediately boiled in 2× SDS sample buffer for 5 minutes. Lysates and recombinant HRPIIminhis.WT.GFP, HRPIIminhis.Δ.GFP and GFP proteins were separated by SDS-PAGE, and transferred to PVDF membranes. The membranes were incubated with 5% nonfat dry milk in PBS containing 0.05% Tween for 30 minutes and subsequently incubated with rabbit anti-GFP antibody (1: 2000) for 1 h at room temperature. Membranes were then washed with PBS/Tween and incubated with peroxidase-conjugated goat anti-rabbit secondary antibody (1: 2500) for 1 h at room temperature. The bands were developed with ECL solutions (Pierce) using the manufacturer’s instructions.

Isolation of infected erythrocytes and live cell microscopy

Under anesthesia (Nembutal with an i.p dose of 50 mg/kg of body weight), blood was collected from mice via cardiac puncture using a 23-gauge needle. Parasitemia of mice at the time of cardiac puncture ranged from 17–30%. Blood was centrifuged at 2000 rpm for 5 minutes to separate whole blood from plasma. Separate stocks were made of each, and frozen at –80°C. For live cell microscopy, isolated whole blood was immediately stained with 10 μg/ml Hoechst for 5 min. To visualize transfected parasites expressing GFP, fluorescence microscopy and digital-image collection were performed on an Olympus (New Hyde Park,
NY) IX inverted fluorescence microscope and Photometrix (Tucson, AZ) cooled charge-coupled device camera (CH350/LCCD) driven by DeltaVision software from Applied Precision Inc. (Seattle, WA). Twenty optical sections spaced 200 nm apart were taken through the depth of the cells using a 100× objective.

**Ethical Treatment of Research Subjects**
This research was approved by the Northwestern University Animal Care and Use Committee (NUACUC) under protocol number 2007-1155.

**References**
1. Haldar K, Murphy SC, Milner DA, Taylor TE (2007) Malaria: Mechanisms of Erythrocytic Infection and Pathological Correlates of Severe Disease. Annu Rev Pathol 2: 217–249.
2. Lauer SA, Rathod PK, Ghori N, Haldar K (1997) A membrane network for nutrient import in red cells infected with the malaria parasite. Science 276: 1122–1125.
3. Crabb BS, Cooke BM, Reeder JC, Waller RF, Camama SR, et al. (1997) Targeted gene disruption shows that knobs enable malaria-infected red cells to cytoadhere under physiological shear stress. Cell 89: 287–296.
4. Waller KL, Cooke BM, Nunomura W, Mohandas N, Coppol RI. (1999) Mapping the binding domains involved in the interaction between the Plasmodium falciparum knob-associated histidine-rich protein (KAHRP) and the cytoadherence ligand P. falciparum erythrocyte membrane protein 1 (PPEmp1). J Biol Chem 274: 23908–23913.
5. Waller KL, Nunomura W, Cooke BM, Mohandas N, Coppol RI. (2002) Mapping the domains of the cytoadherence ligand Plasmodium falciparum erythrocyte membrane protein 1 (PPEmp1) that bind to the knob-associated histidine-rich protein (KAHRP). Mol Biochem Parasitol 119: 125–129.
6. Hiller NL, Bhattacharjee S, van Oosj C, Looloo K, Harrison T, et al. (2004) A host-targeting signal in virulence proteins reveals a secretome in malarial infection. Science 306: 1930–1933.
7. Bhattacharjee S, van Oosj C, Balu B, Adams JH, Haldar K (2006) Mauer’s clefts of Plasmodium falciparum are secretory organelles that concentrate virulence protein reporters for delivery to the host erythrocyte. Blood 111: 2418–2426.
8. Lopez-Estrano C, Bhattacharjee S, Harrison T, Haldar K (2005) Cooperative domains define a unique host cell-targeting signal in Plasmodium falciparum-infected erythrocytes. Proc Natl Acad Sci U S A 100: 12402–12407.
9. Marti M, Good RT, Rug M, Kneepfier E, Cowman AF (2004) Targeting malaria virulence and remodeling proteins to the host erythrocyte. Science 306: 1930–1933.
10. Blinick T, Morales Betouille ME, Barale JC, Uzureau P, Berry L, et al. (2000) Pfep1, a Mauer’s cleft Plasmodium falciparum protein, is associated with the erythrocyte skeleton. Mol Biochem Parasitol 111: 107–121.
11. Bhattacharjee S, van Oosj C, Balu B, Adams JH, Haldar K (2006) Mauer’s clefts of Plasmodium falciparum are secretory organelles that concentrate virulence protein reporters for delivery to the host erythrocyte. Blood 111: 2418–2426.
12. Lopez-Estrano C, Bhattacharjee S, Harrison T, Haldar K (2005) Cooperative domains define a unique host cell-targeting signal in Plasmodium falciparum-infected erythrocytes. Proc Natl Acad Sci U S A 100: 12402–12407.
13. Franke-Fayard B, Trusman H, Ramesar J, Mendoza J, van der Keur M, et al. (2004) A Plasmodium berghei reference line that constitutively expresses GFP at a high level throughout the complete life cycle. Mol Biochem Parasitol 137: 23–33.
14. Wiser MF, Grab DJ, Lanners HN (1999) An alternative secretory pathway in Plasmodium: more questions than answers. Novartis Found Symp 226: 199–211; discussion 211–194.
15. Jane CJ, Ramesar J, Waters AP (2006) High-efficiency transfection and drug selection of genetically transformed blood stages of the rodent malaria parasite Plasmodium berghei. Nat Protoc 1: 346–356.
16. Menard R, Jane C (1997) Gene targeting in malaria parasites. Methods 13: 140–157.
17. Singh AP, Buscaglia CA, Wang Q, Levay A, Nusenzweig DR, et al. (2007) Plasmodium circumsporozoite protein promotes the development of the liver stages of the parasite. Cell 131: 492–504.

**Author Contributions**
Conceived and designed the experiments: KH SB JM NG. Performed the experiments: SB JM NG SM. Analyzed the data: KH SB JM. Contributed reagents/materials/analysis tools: NG. Wrote the paper: KH SB JM.