Marques, SR; Ramakrishnan, C; Carzaniga, R; Blagborough, AM; Delves, MJ; Talman, AM; Sinden, RE (2014) An essential role of the basal body protein SAS-6 in Plasmodium male gamete development and malaria transmission. Cellular microbiology, 17 (2). pp. 191-206. ISSN 1462-5814 DOI: https://doi.org/10.1111/cmi.12355

Downloaded from: http://researchonline.lshtm.ac.uk/4648910/

DOI: 10.1111/cmi.12355

Usage Guidelines

Please refer to usage guidelines at http://researchonline.lshtm.ac.uk/policies.html or alternatively contact researchonline@lshtm.ac.uk.

Available under license: http://creativecommons.org/licenses/by/2.5/
An essential role of the basal body protein SAS-6 in *Plasmodium* male gamete development and malaria transmission

Sara R. Marques,1* Chandra Ramakrishnan,2 Raffaella Carzaniga,3 Andrew M. Blagborough,1 Michael J. Delves,1 Arthur M. Talman4 and Robert E. Sinden1

1Department of Life Sciences, Imperial College of London, London SW7 2AZ, UK.
2Institut für Parasitologie, Universität Zürich, 8057 Zürich, Switzerland.
3Electron Microscopy Unit, Cancer Research UK, London WC2A 3PX, UK.
4Department of Microbial Pathogenesis, Yale School of Medicine, Boyer Center for Molecular Medicine, New Haven, CT 06519, USA.

Summary

Gametocytes are the sole *Plasmodium* parasite stages that infect mosquitoes; therefore development of functional gametes is required for malaria transmission. Flagellum assembly of the *Plasmodium* male gamete differs from that of most other eukaryotes in that it is intracytoplasmic but retains a key conserved feature: axonemes assemble from basal bodies. The centriole/basal body protein SAS-6 normally regulates assembly and duplication of these organelles and its depletion causes severe flagellar/ciliary abnormalities in a diverse array of eukaryotes. Since basal body and flagellum assembly are intimately coupled to male gamete development in *Plasmodium*, we hypothesized that SAS-6 disruption may cause gametogenesis defects and perturb transmission. We show that *Plasmodium berghei* sas6 knockouts display severely abnormal male gametogenesis presenting reduced basal body numbers, axonemal assembly defects and abnormal nuclear allocation. The defects in gametogenesis reduce fertilization and render Pbsas6 knockouts less infectious to mosquitoes. Additionally, we show that lack of Pbsas6 blocks transmission from mosquito to vertebrate host, revealing an additional yet undefined role in ookinete to sporulating oocysts transition. These findings underscore the vulnerability of the basal body/SAS-6 to malaria transmission blocking interventions.

Introduction

*Plasmodium* is the causative agent of malaria, a deadly disease spread by mosquito vectors. Gametocytes are the only parasite stages transmitted from the host to the mosquito, where sexual reproduction occurs. Briefly, when a mosquito bites an infected host, ingested male and female gametocytes are activated to undergo gametogenesis forming dimorphic motile male microgametes and sessile female macrogametes, which then fertilize forming ookinetes. Ookinets escape the hostile midgut environment lodging outside the midgut epithelium under the basal lamina, where they will develop into oocysts. Oocysts undergo endomitosis and upon maturation release several thousand sporozoites which invade the salivary glands and can be then injected with the mosquito saliva into the skin of naive hosts, perpetuating the life cycle.

While facultative for the majority of parasite pathogens, gametogenesis and fertilization are obligate steps of the *Plasmodium* life cycle (Heitman, 2010), consequently, disrupting either process prevents infection of new hosts. Because the focus of malaria studies has been to cure the symptoms of disease which are caused by asexual parasites (Fidock, 2010), the molecular aspects of gametogenesis, which solely cause transmission, remain comparatively poorly understood (Guttery et al., 2012).

Female gametes differ little from the parental female gametocytes, with gamete development primarily entailing egress from the red blood cell, de-repression and initiation of translation of accumulated mRNAs, as well as expression of surface antigens such as P25 and P28 (Kumar and Carter, 1985; Mair et al., 2006). Male gametes differ enormously from parental male gametocytes. Each male gametocyte forms 8 male...
gametes, which are simple flagellate cells. For successful gamete formation, nucleus and cytoplasm of parental gametocytes have to be exquisitely co-ordinated. In the nuclear compartment, 3 endomitotic divisions produce 8 newly replicated genomes (Sinden et al., 1976; Janse et al., 1986a,b). Simultaneously, in the cytoplasmic compartment, an amorphous microtubule organizing centre develops into two planar tetrads of basal bodies (BB), which separate into 8 individual BBs. Each BB serves as a template for one axoneme and remains connected with the genome trough a nuclear pore (Sinden et al., 1976; 1978; Sinden, 1978). The pairing of a single haploid genome/nucleus with each flagellum is critical for the formation of fully functional male gametes. In a process termed exflagellation, the newly assembled individual haploid flagellate gametes are released, BB first, from the residual gamocyte body.

BBs are established platforms for eukaryotic flagella/cilia assembly (Marshall, 2008); considering Plasmodium male gametogenesis is so tightly coupled to BB and flagellum assembly, we hypothesized that disrupting the BB would render the parasites infertile and block transmission of the parasite.

To date, there is no published molecular marker for the Plasmodium BB and Plasmodium genomes contain few conserved BB gene orthologues (Hodges et al., 2010; Sinden et al., 2010). One of the orthologues encodes SAS-6, which belongs to an ancestral conserved module of proteins that correlates with presence of centrioles/BBs (Carvalho-Santos et al., 2010). SAS-6 family members are required for the earliest steps of centriole formation in a range of organisms – from Chlamydomonas reinhardtii to Homo sapiens – and its depletion often results in failure to form centrioles or produces other centriole abnormalities leading to severe flagellar/ciliary anomalies (Leidel et al., 2005; Bettencourt-Dias and Glover, 2009). These anomalies include flagellar absence, loss of flagellar ninefold symmetry and cilia length reduction (Nakazawa et al., 2007; Rodrigues-Martins et al., 2007; Vladar and Stearns, 2007; Culver et al., 2009). SAS-6 has been recently localized to the centriole of Toxoplasma gondii suggesting it has a conserved role in Apicomplexa (de Leon et al., 2013).

We show that SAS-6 depletion in Plasmodium berghei results in reduced BB numbers and abnormal flagellum assembly causing a dramatic reduction in male gametogenesis and fertilization in vitro. This is also observed in vivo, as mice infected with Pbsas6 knockout parasites are less infectious to mosquitoes. Surprisingly, we also discovered that knockout parasites do not transmit from mosquitoes to vertebrate host, uncovering an unexpected role for Pbsas6 in the formation of sporulating oocysts.

Results

Key structural motifs of SAS-6 are conserved in Plasmodium

The recently published structures of SAS-6 (van Breugel et al., 2011; Kitagawa et al., 2011) allowed us to make observations on the sequence and structural conservation of malarial SAS-6. These studies show that SAS-6 self-oligomerization can form a ninefold symmetric central-cartwheel structure. Oligomerization occurs via N-terminal association of dimers, at specific residues within the previously defined PISA region (Leidel et al., 2005), at an adjacent conserved region as well as within the coiled-coiled region of these proteins. We have mapped these regions in P. berghei and P. falciparum predicted SAS-6 protein and found that the key phenylalanine residue (131 in Danio rerio) and a residue comprising the hydrophobic cavity in the PISA region are conserved (Fig. 1A and B). Moreover Pbsas6 and Pfsas6 also have a predicted coiled coil domain suggesting that homodimerization can also occur in this region of the protein. Notably, apicomplexan SAS-6 proteins contain additional N and C terminal extensions with no homology to known proteins. Within the apicomplexan phylum many parasite species have lost the ability to form flagella and we were unable to find SAS-6 orthologues in such species (e.g. Babesia bovis, Theilenia annulata). A notable exception is Cryptosporidium parvum in which we could find a SAS-6 orthologue (Fig. 1C). However our sequence and phylogenetic analysis revealed that this protein was divergent when compared to other apicomplexan orthologues and that the critical residues were not conserved (Fig. 1A and B). Interestingly Cryptosporidium species do not form flagella but do exhibit a BB like structure in their immotile male gametes that seems to nucleate a tubular structure comprised of 9–11 microtubule singlets surrounding the nucleus of the immotile gamete (Ostrovska and Paperna, 1990, Cheadle et al., 1999). For coccidian species, which display a conserved classical flagellar structure, SAS-6 was found to have the critical residues (Fig. 1A and B). The observed conservation of residues in apicomplexan organisms that display flagella suggests that SAS-6 homodimerization and function are potentially conserved in the flagellate microgametes of the species of this phylum, with Pbsas6 and Pfsas6 likely sharing homologous functions.

sas6-myc is detected in male gametocytes and its distribution is consistent with a basal body location

In most eukaryotes, the centriole/BB body migrates to the plasma membrane where it serves as a template for flagellum assembly (Kobayashi and Dynlacht, 2011). In contrast, Plasmodium BBs do not migrate to the membrane...
remaining closely associated with the nucleus, at least until exflagellation, whereupon the BB portion of the flagellum is the first to emerge from the gametocyte body (Sinden et al., 1976; 1978). To date, there is no Plasmodium molecular marker specific for the BB. Since SAS-6 locates to centrioles/BBs in a number of species, we thought that coupling it with a fluorescent protein would provide a useful tool to observe BB behaviour in vivo. While several attempts at tagging Pbsas6 – PBANKA_010620 – with green fluorescent protein failed in our hands, we were able to tag it with myc and analysed protein distribution in transgenic parasites (Fig. S1A–C). As predicted by proteomic studies (Khan et al., 2005), sas6-myc is detected by immunofluorescence in male gametocytes and not in females or any other blood stage parasite (Fig. 2A, Fig. S1D). Uniform distribution of sas6-myc in male gametocytes changes upon activation: at 10 min post activation (mpa), we observed distinct punctae of fluorescence varying in number between 4 and 10 per cell (Fig. 2B). Absence of detectable protein in asexual stages and aggregation of protein of after activation is consistent with previous electron microscopy data which reported lack of visible centrosome structures in asexuals and de novo BB formation after male gametocyte activation (Sinden et al., 1976; 1978; Sinden, 1978).

At 15 mpa, myc is observed in the male gametocyte body and at the distal tips of exflagellating gametes (Fig. 2C). While the maximum number of punctae does not strictly coincide with the expected maximum number of BB (8), the location of sas6-myc at the protruding tips of the male gametes certainly does (Sinden et al., 1976; 1978; Sinden, 1978). We attribute extra-punctae to putative abnormal BB segregation caused by the myc tag. This hypothesis is strengthened by the observation that transgenic gametocytes appear morphologically normal up to this point but display exflagellation abnormalities that mimic aspects of the knockout phenotype. For example, transgenic microgametes frequently lack DNA, a feature that is also observed in Pbsas6 knockouts (Figs 2C and 3D).

Taken together these results indicate that SAS-6 is a male specific protein, whose distribution is re-organized after male gametocyte activation with a probable BB location.

Pbsas6 knockout gametocytes do not form motile nucleated male gametes

Pbsas6 mRNA expression is detected in asexual as well as sexual and the mosquito stages, except for sporozoites
To investigate the function of SAS-6, we generated two clonal populations of *P. berghei* knockout parasites (here called Δsas6 and Δsas6-gfp) by double homologous recombination, replacing the *Pbsas6* coding sequence with a drug resistant cassette. Knockout parasites were similarly generated in two different genetic backgrounds (Fig. S2B–D). Asexual growth, gametocyte production and gametocyte sex ratios of Δsas6 and Δsas6-gfp clones are indistinguishable from wild-type (wt) (Fig. S2E–G).

Gametocyte activation can be achieved in culture, where exflagellation, the process of male gamete release from the parental gametocyte can be observed by microscopy. One can also observe male gamete wave-like locomotion (Wilson et al., 2013) and their adherence to surrounding red blood cells forming so-called 'exflagellation centres'. In wt parasite preparations, motile microgametes are clearly visible from 10 mpa onwards, whereas in Δsas6 preparations we did not detect any motile gametes. At 20 mpa, motile exflagellation centres are formed in wt but are not detected in Δsas6 preparations (Table 1).

Lack of Δsas6 microgamete motility could therefore be due to either absent or malformed flagella. To distinguish between these possibilities, we examined flagellum formation with an anti α-tubulin antibody and simultaneously investigated nuclear organization by DAPI staining. At 10 mpa, wt and Δsas6 male gametocytes are indistinguishable from each other: tubulin containing microtubule structures are visible in the cytoplasm and DAPI measurements suggest that DNA replication is normal (Fig. 3A and B; and Table 1). At 15 mpa, wt parasites undergo exflagellation and tubulin stained wt microgametes can be seen either in the process of release from the gametocyte body or already detached from it. Wt flagella usually exhibit wave-like shapes reflecting motility of male gametes (Fig. 3C). Δsas6 form tubulin-containing structures that protrude from gametocyte bodies but rarely detach from them (Fig. 3D, Table 1). These tubulin structures, which do not appear to move, display abnormal and linear morphology. We quantified the ratio of male gametocytes with protruding tubulin structures with or without abnormal morphology at 15 mpa and find that Δsas6 produces significantly fewer gametocytes with protruding microtubules (28 ± 7%) in comparison with wt (48 ± 9%) (Table 1). Exflagellating wt microgametes usually possess a nucleus and DNA can be easily visualized with DAPI (Fig. 3C, Table 1). In contrast, association

---

**Fig. 2.** Distribution and location of sas6-myc prior to and during gametogenesis. (A–C). Bright-field and confocal stacks of transgenic sas6-myc gametocytes fixed at different times before and after activation. Immunofluorescence images show DAPI staining of DNA in blue, anti-MYC in green and anti-tubulin in red. (Fig. S2A). To investigate the function of SAS-6, we generated two clonal populations of *P. berghei* knockout parasites (here called Δsas6 and Δsas6-gfp) by double homologous recombination, replacing the *Pbsas6* coding sequence with a drug resistant cassette. Knockout parasites were similarly generated in two different genetic backgrounds (Fig. S2B–D). Asexual growth, gametocyte production and gametocyte sex ratios of Δsas6 and Δsas6-gfp clones are indistinguishable from wild-type (wt) (Fig. S2E–G). Gametocyte activation can be achieved in culture, where exflagellation, the process of male gamete release from the parental gametocyte can be observed by microscopy. One can also observe male gamete wave-like locomotion (Wilson et al., 2013) and their adherence to surrounding red blood cells forming so-called 'exflagellation centres'. In wt parasite preparations, motile microgametes are clearly visible from 10 mpa onwards, whereas in Δsas6 preparations we did not detect any motile gametes. At 20 mpa, motile exflagellation centres are formed in wt but are not detected in Δsas6 preparations (Table 1). Lack of Δsas6 microgamete motility could therefore be due to either absent or malformed flagella. To distinguish between these possibilities, we examined flagellum formation with an anti α-tubulin antibody and simultaneously investigated nuclear organization by DAPI staining. At 10 mpa, wt and Δsas6 male gametocytes are indistinguishable from each other: tubulin containing microtubule structures are visible in the cytoplasm and DAPI measurements suggest that DNA replication is normal (Fig. 3A and B; and Table 1). At 15 mpa, wt parasites undergo exflagellation and tubulin stained wt microgametes can be seen either in the process of release from the gametocyte body or already detached from it. Wt flagella usually exhibit wave-like shapes reflecting motility of male gametes (Fig. 3C). Δsas6 form tubulin-containing structures that protrude from gametocyte bodies but rarely detach from them (Fig. 3D, Table 1). These tubulin structures, which do not appear to move, display abnormal and linear morphology. We quantified the ratio of male gametocytes with protruding tubulin structures with or without abnormal morphology at 15 mpa and find that Δsas6 produces significantly fewer gametocytes with protruding microtubules (28 ± 7%) in comparison with wt (48 ± 9%) (Table 1). Exflagellating wt microgametes usually possess a nucleus and DNA can be easily visualized with DAPI (Fig. 3C, Table 1). In contrast, association
Fig. 3. Gametogenesis analysis of Δsas6 and wt clones.

A–D. Bright field and immunofluorescence images from confocal stacks projections of fixed male gametocytes at 10 and 15 min post activation (mpa). DAPI staining of DNA is in blue and anti-tubulin in red. At 10 mpa wt (A) and Δsas6 (B) are indistinguishable from each other, white arrows point out formed tubulin structures. At 15 mpa, wave-like nucleated gametes are seen outside of the gametocyte body in wt (C), as opposed to Δsas6 (D) where tubulin protrusions are thin straight and not nucleated. Blue arrows point out nuclei. Scale bars – 2 μm.

E–J. Analysis of gametocyte DNA content by flow cytometry. Representative density plots of Hoechst positive cells of Nycodenz purified gametocyte samples. UNACT represents samples fixed before activation and ACT represents samples fixed at 8 mpa. Plots display intensity of DAPI staining – 405–450/50A versus SSC- sidescatter. Pink gate defines cells with highest DNA content. The percentage of cells with high DNA in unactivated wt gametocyte samples (E) is lower than in activated wt gametocyte samples (F) due to male gametocyte replication. Δcdpk4 male gametocytes do not undergo DNA replication (Billker et al., 2004) therefore unactivated and activated gametocytes display similar DNA intensity patterns (G, H). Δsas6 unactivated gametocyte samples (I) also display a lower percentage of cells with high DNA content when compared to activated gametocyte samples (J) indicating that male gametocyte replication has occurred. Presence of gated cells in Δcdpk4 and unactivated preparations most likely represents asexual contamination as observed in Giemsa staining of purified samples. Mean percentage of gated cells upon activation is 9.75 ± 3 for Δcdpk4, 23.35 ± 1 for wt and 24.75 ± 3 for Δsas6.
of DNA with Δsas6 tubulin protrusions is deficient (Fig. 3D, Table 1). Malformed microgametes projecting out of Δsas6 male gametocytes rarely contain DNA (3%), as opposed to wt, in which DNA is associated with most flagella detaching or detached from the gametocyte body (92%) (Table 1). Quantification of these parameters was also performed for Δsas6-gfp revealing that both clones share a similar phenotype. To confirm occurrence of DNA replication we analysed the DNA content of purified wt and Δsas6 gametocytes by flow cytometry. The DNA profile of wt gametocytes changes upon activation. The population of cells with higher DNA content increases at 8 mpa reflecting male gametocyte DNA replication (Fig. 3E and F). This high DNA content population is not present in Δcdpk4 activated gametocytes when compared with unactivated ones because Δcdpk4 male gametocytes do not replicate their DNA (Bilker et al., 2004; Fig. 3G and H). Like wt, Δsas6 gametocytes also display a high DNA content population that increases upon activation (Fig. 3I and J).

Taken together these results show that DNA replication occurs and microtubule containing protrusions do form in Δsas6 male gametocytes. However, these microgametes are apparently immotile and the vast majority does not contain DNA or most likely a nucleus; therefore we anticipate the majority will be infertile.

The canonical ‘9 + 2’ microtubule structure of flagella is severely disrupted and basal bodies are rare in Δsas6

Abnormal shape and lack of motility of Δsas6 tubulin microgametes suggested that the underlying microtubular structure of axonemes is defective in Δsas6 male gametocytes similar to what has been reported in SAS-6 Chlamydomonas mutants and Drosophila SAS-6 mutant spermatids (Nakazawa et al., 2007; Rodrigues-Martins et al., 2007).

Flagellum assembly in Plasmodium is unusual because it occurs in the cytoplasm and assembly is not dependent upon intraflagellar transport, a rare feature also reported for Drosophila sperm (Han et al., 2003; Sarpal et al., 2003; Briggs et al., 2004). Despite divergent assembly, Plasmodium flagella retain the canonical microtubule configuration of axonemes: a central microtubule pair surrounded by a rosette of outer doublets, commonly known as a ‘9 + 2’ structure (Sinden et al., 1976; 1978). To further examine the impact of Pbsas6 depletion in Plasmodium we examined the process of male gametogenesis by transmission electron microscopy.

Activated male gametocytes are recognizable by their central rounded nucleus and presence of microtubules in the cytoplasm (Fig. 4A). Wt axonemes display the canonical ‘9 + 2’ rosette structure but rosettes with fewer microtubule doublets are also detected (Fig. 4A inset, Table 2). In contrast, Δsas6 microtubule doublets are scattered and complete ‘9 + 2’ rosettes were never observed (Fig. 4A inset, Table 2). Wt microgametes usually display ‘9 + 2’ structure while in Δsas6 protrusions display disorganized, abnormal numbers of microtubules (Fig. 4A). These defects are consistent with the observed lack of motility and exflagellation.

Although a direct role for SAS6 in axoneme assembly is possible, the observed defects are consistent with and attributed mainly to the described roles for SAS6 in BB assembly and duplication (Nakazawa et al., 2007; Rodrigues-Martins et al., 2007). We detected 15 BBs in a total of 120 wt sectioned male cells (12%) (Table 2). In Δsas6 however, we mostly observe microtubules doublets that do not extend from recognizable BB structures (Fig. 4B) and out of 279 Δsas6 sectioned male cells we only observed 3 BBs (1%) (Table 2). Morphologically, the few Δsas6 BBs do not look strikingly different from wt at this resolution (Fig. 4B).

In Plasmodium, each BB nucleates one axoneme and connects with the nucleus, namely with a spindle pole body, through a nuclear pore (Fig. 4B). The structural/molecular basis of this connection is unknown but given their close proximity and shared structural components, lack of BBs could impact on spindle function. Activated male gametocytes of wt and Δsas6 parasites display similar numbers of spindle poles of indistinguishable morphology (Fig. 4B, Table 2). Kinetochore microtubules are often

### Table 1. Exflagellation analysis of Δsas6 and wt clones.

| Parasite | Exflagellating centers/100 male gametocytes | Male gametocyte nuclear size (au) | Male gametocytes with tubulin protrusions | Released microgametes/100 male gametocytes | Flagella containing DNA |
|----------|------------------------------------------|----------------------------------|----------------------------------------|------------------------------------------|------------------------|
| wt       | 56 ± 13                                  | 150 ± 21                         | 48 ± 9%                                | 61 ± 10                                  | 92 ± 5%                |
| Δsas6    | 0*                                      | 149 ± 24                         | 28 ± 7%*                               | 2 ± 0.6*                                 | 3 ± 0.9%*              |
| wt-gfp   | 68 ± 23                                  | 145 ± 18                         | 56 ± 12%                               | 69 ± 18                                  | 93 ± 11%               |
| Δsas6-gfp| 0*                                      | 153 ± 17                         | 30 ± 14%*                               | 4 ± 1%                                   | 5 ± 0.5%*              |

Mean results of 3 different biological replicates. Motile exflagellating centre analysis was performed in slides using bright-field microscopy at 20 mpa. Nuclear size examination was performed using ImageJ on DAPI stained images of gametocytes fixed at 10 mpa as in Fig. 3. Flagellar protrusion, flagellar release and nuclear size analysis were performed with fluorescent microscopy in gametocytes fixed at 15 mpa as in Fig. 3. au – ImageJ arbitrary units. *Asterisk indicates statistically significant differences in Student’s t-test with P-values lower than 0.05.

© 2014 The Authors. Cellular Microbiology published by John Wiley & Sons Ltd, Cellular Microbiology, 17, 191–206
Fig. 4. Ultra-structural analysis of gametogenesis of Δsas6 and wt clones.

A–C. Transmission electron microscopy images of male gametocytes fixed at 15–30 min after activation. (A) Wt and Δsas6 activated male gametocytes display an enlarged nucleus (N). The wt inset display a canonical 9 + 2 microtubule rosette (white arrowhead) and an incomplete microtubule rosette (black arrowhead). Δsas6 cytoplasmic inset displays a complete lack of canonical ‘9 + 2’ structures with formation of microtubule central pairs (red arrow) and outer microtubule doublets (blue arrow). Cross-section of wt male gamete shows a ‘9 + 2’ structure, cross-section of a Δsas6 microtubular protrusion shows lack of normal microtubule patterning. (B) In wt, basal bodies (BB) are present in the cytoplasm and nucleate axonemes (AX) that usually display 3 sets of microtubules (arrowheads), 2 peripheral and 1 central when sectioned longitudinally. BBs connect through a nuclear pore with the spindle-pole-body (SPB). In Δsas6, BBs are rarely seen and longitudinal microtubules show disorganization. Two of the BBs observed in a Δsas6 appear normal. (C) Kinetochores (K) appearance in wt and Δsas6 is indistinguishable from each other but in the Δsas6, kinetochores frequently appear detached from the SPB, in a more central position. A scale bars – 2 μm. Inset scale bars – 200 nm. B, C scale bars – 500 nm.

© 2014 The Authors. Cellular Microbiology published by John Wiley & Sons Ltd, Cellular Microbiology, 17, 191–206
found close to the nuclear membrane at the spindle pole and their morphology is again indistinguishable between Δsas6 and wt cells (Fig. 4C). These results are consistent with the observed lack of detectable DNA replication defects. Interestingly, Δsas6 kinetochores were frequently found distant from spindle poles in a more central position in the nucleus (Fig. 4B).

Taken together these results indicate that depletion of SAS-6 results in the formation of fewer BBs, which is most certainly responsible for disruption of canonical axonemal structures and lack of axoneme nucleation. These results indicate that SAS-6 function is conserved in Plasmodium and confirm the suspected and crucial role of this protein and BBs in male gametogenesis.

Abnormal male gametogenesis of Δsas6 dramatically decreases fertilization in vitro

The location of sas6-myc specifically in male gametocytes suggests that SAS-6 does not have a role in female gametogenesis and we therefore hypothesized Δsas6 female gametocytes should be fertile. Also, while male gametogenesis is severely abnormal, nucleated flagella and 9 + 0 microtubule structures were very occasionally observed (Tables 1 and 2) suggesting self-fertilization might occur. To investigate the impact of Pbsas6 disruption in gamete fertilization we examined ookinete formation. When ingested in the mosquito blood meal gametocytes rapidly differentiate into gametes, fertilize forming a zygote, which further differentiates into a motile/invasive ookinete. These conditions can be mimicked at very high efficiencies in vitro (Yoeli and Upmanis, 1968) and ookinete formation can be quantified as the ratio of activated female gametes expressing P28 that converted into ookinetes. This assay permits genetic crosses between different parasite lines, routinely used to distinguish between male and female specific defects. Here, we crossed Δsas6 with either Δcdpk4 knockout (Bilker et al., 2004), which have defective males but normal female gametes, or Δnek4 knockout (Reininger et al., 2005), which have defective females but normal male gametes. When self-crossed these Δcdpk4 and Δnek4 clones do not form ookinetes however, crosses between them rescue ookinete production. Considering the severity of the male gametogenesis phenotype it was not surprising to see that self-crosses within Δsas6 and Δsas6-gfp clones produce very few ookinetes (Fig. 5A, Table S1). Crosses of Δsas6 with Δcdpk4 also produce reduced numbers of ookinetes indicating that Δcdpk4 fertile macrogametes are not fertilized by Δsas6 male gametes. In contrast, crosses of Δsas6 with Δnek4 rescue ookinete production indicating that Δsas6 females are normal can be fertilized by fertile Δnek4 male gametes.

Δsas6 infect mosquitoes poorly but do not transmit from mosquitoes to mice

Despite being produced at a very low rate in vitro, Δsas6 ookinetes appear otherwise normal (Fig. S3A). This suggests that while SAS-6 depletion strongly decreases fertilization, Δsas6 might still be infective to the mosquito. To investigate this hypothesis we examined Δsas6 ability to infect both mosquitoes and thence mice. We first observed the ability of Δsas6 ookinetes to cross the mosquito midgut by using Anopheles gambiae L3-5. These are refractory mosquitoes that block ookinete development and subsequently melanize the parasite as it lies under the basal lamina (Collins et al., 1986). Melanization renders parasites that cross the midgut easily detectable. An. gambiae L3-5 fed on mice infected with wt or Δsas6 parasites were dissected 6 days post-feed and melanized ookinetes counted on the midgut. We detected several melanized Δsas6 ookinetes indicating these are able to cross the midgut. The intensity of infection (number of ookinetes per midgut) is decreased in Δsas6 when compared to wt (Fig. 5B, Table S2A). To test the ability of Δsas6 and Δsas6-gfp ookinetes to produce oocysts, we allowed fully susceptible An. stephensi mosquitoes to feed on infected mice, dissected their midguts 12 days later and counted the number of parasites per midgut. Wt and wt-gfp parasites formed numerous oocysts which contained sporozoites, mean numbers ranging from 75 to 505 oocysts per midgut (Fig. 5C, Table S2B). In contrast,
Fig. 5. Analysis of sexual reproduction and infectivity to mosquitoes in Δsas6 and wt clones.

A. Ookinete conversion rate as measured by the number of ookinetes per total number of fertilized and unfertilized females in Δsas6-gfp, Δsas6 and crosses of Δsas6 with Δcdpk4 (male deficient) and Δnek4 (female deficient) clones. Δsas6 form significantly fewer ookinetes than wt, a phenotype that can be rescued by crossing it with Δnek4. Asterisk * indicates statistically significant differences in Student’s t-test with P-values lower than 0.01, Table S1.

B. Ookinete invasion of An. gambiae L3-5 midguts. Mosquitoes were infected with wt and Δsas6, mosquitoes were dissected at day 6 and melanized ookinetes were counted in midguts in 3 different biological replicates. Intensity of infection is significantly decreased in all replicates, Table S2A.

C. Infectivity of Δsas6 to An. stephensi mosquitoes. Mosquitoes were infected with wt, wt-gfp, Δsas6 and Δsas6-gfp. midguts were dissected at day 12 and oocysts were counted in 3 different biological replicates. Intensity and prevalence of infection are significantly different from wt, Table S2B.

D. Bright-field and fluorescent oocyst images at day 9 and day 13. At both time points, Δsas6 appear smaller than wt. This size difference was quantified and is statistically significant at day 9 (Table S3). At day 13, wt oocysts display densely packed slender sporozoites that appear like striations, in contrast Δsas6 oocysts appear empty.
we detected very few Δsas6 and Δsas6-gfp oocysts, averages ranging from 0 to 0.06 per midgut. Both prevalence and intensity of infection are significantly decreased compared to wt (Table S2B). Δsas6 oocysts also have significantly smaller diameters than wt at day 9 (Fig. 5D, Table S3). At day 12/13, sporozoites are clearly visible inside wt and wt-gfp oocysts by bright-field microscopy, while Δsas6 and Δsas6-gfp oocysts are patently devoid of sporozoites (Fig. 5D). Differences between wt and Δsas6 oocysts are further confirmed by examining DNA content: DAPI staining of midgut sections reveals that Δsas6 oocysts display diffuse DNA rather than punctated DNA (Fig. S3B). These results suggest that genome replication and division in Δsas6 oocysts is defective. Confirmation of the latter was found when we failed to detect sporozoites in salivary glands of mosquitoes infected with Δsas6; therefore Δsas6 may be unable to transmit from mosquitoes to mice. To test this hypothesis, An. stephensi mosquitoes fed 21 days previously on mice infected with wt or Δsas6 knockouts were allowed to bite naïve mice. Ensuing parasitaemia was examined by Giemsa staining of the blood daily after bite. 247 mosquitoes fed on either Δsas6 and Δsas6-gfp infected mice did not transmit the parasite to any of the 7 bitten naïve mice (Table 3). In contrast, 114 mosquitoes fed on wt and wt-gfp infected mice transmitted the parasite to 6 of 6 naïve mice. To rule out the possibility that Δsas6 and Δsas6-gfp transmit less efficiently due to low ookinete and thereafter low oocyst and sporozoite production, we produced wt and knockout ookinetes in vitro and fed these to mosquitoes at similar concentrations. Δsas6 and Δsas6-gfp oocyst prevalence at day 9 is comparable to wt but the prevalence of Δsas6 oocysts at day 13 is significantly reduced (Fig. S3C, Table S3). While the artificially lowered numbers of ookinetes reduce wt transmission (only 2 of 3 mice infected), even concentrated Δsas6 ookinetes still cannot transmit to mice (0 of 3 mice infected) (Table 4).

Taken together these results indicate that SAS-6 is required for oocyst development. Knockout oocysts display growth failure, inability to rearrange their DNA and to form sporozoites being therefore unable to transmit to the next mouse host.

**Discussion**

A crucial role for Pbsas6 during male gametogenesis

Our results show an essential and conserved role for SAS-6 in *Plasmodium* BB and flagellum assembly. Additionally, we reveal the dramatic impact of its depletion on male gamete development, fertilization, oocyst development and transmission. Immunofluorescence and electron microscopy results combined, allowed us to develop a schematic model for the impact of *Pbsas6* depletion on male gametogenesis (Fig. 6).

In activated wt gametocytes, an amorphous microtubule organising centre forms two planar tetrads of BBs which are connected with the spindle apparatus via nuclear pores. In the subsequent rounds of mitotic division, the 8 BBs segregate with the newly replicated genomes. During exflagellation, each BB maintains the linkage between one axoneme and one haploid genome forming individual male gametes. Δsas6 gametocytes display reduced BB numbers and lack of proper axonemal ‘9 + 2’ assemblies (Fig. 4A). Interestingly, Δsas6 do form microtubule doublets and central pairs indicating that the initiation of microtubule assembly per se is normal. Since microtubule polymerization precedes separation of the ‘daughter’ BBs (Sinden et al., 1976), we speculate that the reduced number of patterned microtubule structures (axonemes) is likely to be due to defective formation of proper BB numbers, abnormal segregation of the BBs or perhaps a combination of both. While a direct role for

| Table 4. Analysis of transmission of Δsas6-gfp by ookinete feed. |
|-----------------|-----------------|-----------------|
| Parasite        | Mouse identity#/# fed mosquitoes | Mouse parasitaemia |
| wt-gfp          | 1/28 Positive   | Positive        |
| 2/27            | Negative        |                 |
| 3/25            | Positive        |                 |
| Δsas6-gfp       | 1/26 Negative   |                 |
| 2/41            | Negative        |                 |
| 3/32            | Negative        |                 |
| 3/30            | Negative        |                 |

For each replicate, the same number of ookinetes was put into membrane feeders and *An. stephensi* mosquitoes were allowed to feed. Fully fed mosquitoes were kept for 21 days and allowed to bite on naïve C57BL/6 mice. Infection of naïve mice was examined by Giemsa staining of the blood.
Fig. 6. Schematic model of the impact of Pbsas6 deletion on male gametogenesis. Upon activation, the wt amorphous microtubule organizing centre (mtoc) develops into two planar tetrads of BBs (green), which later separate into 8 individual BBs. Each BB serves as a platform for axonemal microtubule (red) assembly. BB individualization is concomitant with 3 rounds of mitotic division, with BBs connecting with mitotic spindles (purple) and kinetochores (black) via the spindle pole body (grey). Haploid genomes (blue) connect with BBs and are pulled into the emerging wt microgametes, which display a ‘9 + 2’ structure. Δsas6 gametocytes display reduced numbers of BBs and lack of ‘9 + 2’ canonical axonemal structures. Axonemal defects are likely due to abnormal formation or segregation of BBs. Abnormal BB production probably disrupts the link between axonemal microtubules and genomes, therefore abnormal Δsas6 microgametes rarely contain DNA.

© 2014 The Authors. Cellular Microbiology published by John Wiley & Sons Ltd, Cellular Microbiology, 17, 191–206
SAS-6 in flagellum assembly cannot be excluded, it is likely that BB defects cause the observed microtubule/axonemal anomalies.

Low BB numbers do not impact on DNA replication, the number of spindle poles or presence of kinetochores (Tables 1 and 2), therefore we hypothesize that mitotic spindles are normal. Interestingly, the frequent central position of kinetochores (Fig. 4B) is consistent with a prolonged metaphase. In the absence of proper BB numbers, the link between cytoplasmic microtubule structures and genomes is missing, preventing haploid genomes from being included into emerging microgametes (Fig. 3B, Table 1). Abnormal microtubule structures most likely underlie loss of flagellar motility. Abnormal motility coupled to lack of genome inclusion likely causes the observed dramatic reduction of fertilization.

We have also found a small number of microgametes with associated DNA and some 9 + 0 axonemes (Table 1) but it is still difficult to conceive how these immotile gametes can fertilize. One hypothesis is if gametes are by chance physically touching, membrane fusion of gametes of opposite sex mediated by fusogenic proteins like HAP2 (Liu et al., 2008) – which is present in Δsas6 (Fig. S3D) – can prevail over lack of motility.

Rescue of the fertilization phenotype by crossing Δsas6 with Δnek4 shows a requirement for SAS-6 in male gametocytes/gametes consistent with its distribution in these cells (Fig. 5A). SAS-6 aggregation after activation and localization at flagellum tips suggest a conserved BB location (Fig. 2) and fits with the structural defects found in the knockouts. Moreover, this distribution is in harmony with previous electron microscopy data suggesting that in Plasmodium the BB forms de novo after gametocyte activation (Sinden et al., 1976; 1978).

Male gametogenesis is particularly attractive target from a therapeutic perspective. Male gametes develop in an evolutionary divergent way (Sinden et al., 2010) so putative targets of malaria male gametogenesis are less likely to interfere with host biology. Moreover, male gametogenesis is more sensitive than female gametogenesis to disruption by anti-malarial drugs (Delves et al., 2013). This is most likely due to the fundamental, targetable yet poorly understood biology that underlies male gamete development. The crucial role of flagella in the life cycle of many parasite species that cause human disease has been recognized and screening of compounds that prevent SAS-6 oligomerization further validates the promiscuity of this protein as a therapeutic target (van Breugel et al., 2014).

A crucial role for Pbsas6 after fertilization

The few Δsas6 ookinetes that cross the midgut do not undergo normal sporogony. These oocysts are smaller, display abnormal DNA distribution and fail to form sporozoites, therefore not transmitting from mosquitoes to naïve mice (Tables 3 and 4). The small oocyst size observed suggests an early developmental arrest which might be coupled to or causing defects in DNA replication. Evidence of a cytoplasmic microtubule organizing centre in the developing oocyst was never found (Schrevel et al., 1977; Sinden, 1978) but one appealing hypothesis could be that SAS-6 is required during oocyst development for proper chromosome segregation and allocation, in the process of rapid mitosis somewhat similar to that observed during male gametogenesis (Schrevel et al., 1977; Janse et al., 1986b). The specific mechanism of action, the exact stage at which SAS-6 is required in this transition and whether it is required in the remaining unobserved mosquito and liver stages remains to be determined.

The future development of antibodies against Plasmodium SAS-6 will allow examination of protein location in mosquito stages as well as determine if the discrepancy between RNA expression and myc detection are due to translational regulation or sensitivity of myc fusion detection. The generation of conditional knockouts will allow depletion of the protein in a temporarily controlled manner simultaneously providing larger numbers of knockouts to examine.

Our work not only reveals the crucial and conserved role of Pbsas6 in flagellum assembly and gametogenesis but also explores its impact on transmission and uncovers a novel role for this gene in oocyst development.

Experimental procedures

Immunocytochemistry

Samples were fixed at different time points in fresh 4% paraformaldehyde (PFA). The suspension was allowed to adhere onto poly-L-lysine coated slides overnight at 4°C. The slides were washed once with PBS and immunocytochemistry performed per manufacturer’s instructions for rabbit monoclonal anti-myc 1:200 (Cell Signaling). Mouse monoclonal anti-alpha tubulin 1:500 (Sigma) was used simultaneously or independently using the same protocol. Secondary antibodies Alexa 488-conjugated anti-rabbit IgG and Alexa 568 conjugated anti-mouse IgG for fluorescence detection were used at 1:1000 (Molecular probes). The slides were mounted in Vectashield with DAPI (Vector Labs). Parasites were visualized on a Leica SP5 confocal microscope and acquired and analysed with the LAS AF Lite software (Leica). For quantification, samples were visualized on a Leica DMR microscope and imaged with the Zeiss AxioCam HRC and Axiovision software respectively. Cell nuclei diameters were measured using ImageJ and statistical analysis performed using Student’s t-test.

Flow cytometry

Gametocytes were Nycodenz purified from infected blood and either immediately fixed (unactivated) or transferred to standard
oocinete culture medium for activation and fixed at 8 mpa. Cells were fixed in 4% PFA for 20 min, washed in PBS and stained for 30 min with Hoechst 33342 at a concentration of 0.5 μg ml⁻¹. Hoechst-fluorescence intensity was analysed by FACS using a BD LSR Fortessa cytometer. 50,000 cells were analysed per sample on 4 biological replicates. Data analysis was performed using FlowJo.

**Electron microscopy**
Gametocytes were purified, fixed at 4°C and processed as previously described (Talman et al., 2011).

**Parasite production and purification and mosquito infection**

*P. berghei* was maintained by cyclic passage in 6- to 8-week-old female Tucks Ordinary (TO). To induce hyper-reticulocytosis, mice were treated intraperitoneally (i.p.) with 0.2 ml of 6 mg ml⁻¹ phenylhydrazine (BDH Chemicals Ltd, UK) 2–3 days prior to parasite i.p. inoculation. \( \Delta \)sas6-gfp, \( \Delta \)nek4, \( \Delta \)cdpk4 and wt were harvested by heart puncture and mixed at a 1:1 ratio in oocinete medium. After 24 h, oocinete conversion assays were performed as previously described (Tewari et al., 2005) by incubating samples with 13.1 antibody (antibody against Pb28 conjugated with Cy3). The proportion of oocinetes to all 13.1-positive cells (unfertilized macrogametes and oocinetes) was established, counting fields at 60 x magnification. Experiments were made in biological triplicate.

**Transmission experiments**
For mosquito infections, 3- to 8-day-old female adult *An. stephensi* and *An. gambiae* mosquitoes reared as previously described (Dimopoulos et al., 1998) were allowed to feed on anaesthetized infected mice for 20 min at day 3 post infection or fed cultured oocinetes (Rodriguez et al., 2002; Sinden et al., 2002). Unfed mosquitoes were removed 1 day after feeding. Mosquitoes were dissected for oocysts counts on midguts at day 6 (for refractory mosquitoes) or day 12 post blood feeding. Alternatively mosquitoes were allowed to bite anaesthetized mice at day 21 post feeding. Blood smears from bitten mice were analysed for 14 days following mosquito bite to determine parasitaemia. Experiments were performed in triplicate.

**Bioinformatics and phylogenetic analysis**
SAS-6 orthologues were identified in the OrthoMCL database and verified by reciprocal BLAST searches (Altschul et al., 1997). A multiple sequence alignment was generated using MUSCLE (Edgar, 2004) and curated with GBLOCKS (Castresana, 2000). Phylogenetic analyses were performed using the curated alignment using PhyML (Dereeper et al., 2008). The phylogenetic tree was constructed with the maximum likelihood method under the WAG model.

**Acknowledgements**
We would like to thank Ken Baker and Mark Tunnicliff for mosquito production, Ursula Straschil for help with mouse work, Andrea Ruecker and Kathryn Wittmer for critical reading of the manuscript, Nadia Guerra, Sam Sheppard and Joana Guedes, for help with flow cytometry experiments and Lorraine Lawrence for histology training. This work was supported by the Bill and Melinda Gates Foundation; Medicines for Malaria Venture; Wellcome Trust; Biotechnology and Biosciences Research Council; Evimalar and TransMalariaBloc programs. The authors declare that they have no conflict of interest.

**References**
Altschul, S.F., Madden, T.L., Schaffer, A.A., Zhang, J., Zhang, Z., Miller, W., and Lipman, D.J. (1997) Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. Nucleic Acids Res 25: 3389–3402.
Bettencourt-Dias, M., and Glover, D.M. (2009) SnapShot: centriole biogenesis. Cell 136: 188–188.e1.
Bilker, O., Dochamps, S., Tewari, R., Wenig, G., Franke-Fayard, B., and Brinkmann, V. (2004) Calcium and a calcium-dependent protein kinase regulate gamete formation and mosquito transmission in a malaria parasite. Cell 117: 503–514.
van Breugel, M., Hirono, M., Andreeva, A., Yanagisawa, H.A., Yamaguchi, S., Nakazawa, Y., et al. (2011) Structures of SAS-6 suggest its organization in centrioles. Science 331: 1196–1199.
van Breugel, M., Wicken, R., McLaughlin, S.H., Rutherford, T.J., and Johnson, C.M. (2014) Structure of the SAS-6 cartwheel hub from *Leishmania major*. eLife 3: e01812.
Briggs, L.J., Davidve, J.A., Wickstead, B., Ginger, M.L., and Gull, K. (2004) More than one way to build a flagellum: comparative genomics of parasitic protozoa. Curr Biol 14: R611–R612.
Carvalho-Santos, Z., Machado, P., Branco, P., Tavares-Cadete, F., Rodrigues-Martins, A., Pereira-Leal, J.B., and Bettencourt-Dias, M. (2010) Stepwise evolution of the centriole-assembly pathway. J Cell Sci 123: 1414–1426.
Castresana, J. (2000) Selection of conserved blocks from multiple alignments for their use in phylogenetic analysis. Mol Biol Evol 17: 540–552.
Chadele, M.A., Toivo-Kinnucan, M., and Blagburn, B.L. (1999) The ultrastructure of gametogenesis of *Cryptosporidium baileyi* (Eimeriorina; Cryptosporidiidae) in the respiratory tract of broiler chickens (*Gallus domesticus*). J Parasitol 85: 609–615.
Collins, F.H., Sakai, R.K., Vernick, K.D., Paskewitz, S., Seeley, D.C., Miller, L.H., et al. (1986) Genetic selection of...
a Plasmodium-refractory strain of the malaria vector Anopheles gambiae. Science 234: 607–610.

Culver, B.P., Meehl, J.B., Giddings, T.H., Jr, and Winay, M. (2009) The two SAS-6 homologs in Tetrahymena thermophila have distinct functions in basal body assembly. Mol Biol Cell 20: 1865–1877.

Delves, M.J., Ruecker, A., Straschil, U., Lelievre, J., Marques, S., Lopez-Barragan, M.J., et al. (2013) Male and female Plasmodium falciparum mature gametocytes show different responses to antimalarial drugs. Antimicrob Agents Chemother 57: 3268–3274.

Dereeper, A., Guignon, V., Blanc, G., Audic, S., Buffet, S., Chevenet, F., et al. (2008) Phylogeny.fr: robust phylogenetic analysis for the non-specialist. Nucleic Acids Res 36: W465–W469.

Dimopoulos, G., Seeley, D., Wolf, A., and Kafatos, F.C. (1998) Malaria infection of the mosquito Anopheles gambiae activates immune-responsive genes during critical transition stages of the parasite life cycle. EMBO J 17: 6115–6123.

Edgar, R.C. (2004) MUSCLE: multiple sequence alignment with high accuracy and high throughput. Nucleic Acids Res 32: 1792–1797.

Fidock, D.A. (2010) Drug discovery: priming the antimalarial pipeline. Nature 465: 297–298.

Guttery, D.S., Holder, A.A., and Tewari, R. (2012) Sexual development in Plasmodium: lessons from functional analyses. PloS Pathog 8: e1002404.

Han, Y.G., Kwok, B.H., and Kernan, M.J. (2003) Intraflagellar transport is required in Drosophila to differentiate sensory cilia but not sperm. Curr Biol 13: 1679–1686.

Heitman, J. (2010) Evolution of eukaryotic microbial pathogens via covert sexual reproduction. Cell Host Microbe 8: 86–99.

Hodges, M.E., Scheumann, N., Wickstead, B., Langdale, J.A., and Gull, K. (2010) Reconstructing the evolutionary history of the centriole from protein components. J Cell Sci 123: 1407–1413.

Janse, C.J., van der Klooster, P.F., van der Kaay, H.J., van der Ploeg, M., and Overduyne, J.P. (1986a) DNA synthesis in Plasmodium berghei during asexual and sexual development. Mol Biochem Parasitol 20: 173–182.

Janse, C.J., Van der Klooster, P.F., Van der Kaay, H.J., Van der Ploeg, M., and Overdulve, J.P. (1986b) Rapid repeated DNA replication during microgametogenesis and DNA synthesis in young zygotes of Plasmodium berghei. Trans R Soc Trop Med Hyg 80: 154–157.

Khan, S.M., Franke-Fayard, B., Mair, G.R., Lasonder, E., Janse, C.J., Mann, M., and Waters, A.P. (2005) Proteome analysis of separated male and female gametocytes reveals novel sex-specific Plasmodium biology. Cell 121: 675–687.

Kitagawa, D., Vakonakis, I., Olieric, N., Hilbert, M., Keller, D., Olieric, V., et al. (2011) Structural basis of the 9-fold symmetry of centrioles. Cell 144: 364–375.

Kobayashi, T., and Dynlacht, B.D. (2011) Regulating the transition from centriole to basal body. J Cell Biol 193: 435–444.

Kumar, N., and Carter, R. (1985) Biosynthesis of two stage-specific membrane proteins during transformation of Plasmodium gallinaceum zygotes into oocinetes. Mol Biochem Parasitol 14: 127–139.

Leidel, S., Delattre, M., Cerutti, L., Baumer, K., and Gonczy, P. (2005) SAS-6 defines a protein family required for centrosome duplication in C. elegans and in human cells. Nat Cell Biol 7: 115–125.

de Leon, J.C., Scheumann, N., Beatty, W., Beck, J.R., Tran, J.Q., Yau, C., et al. (2013) A SAS-6-like prote in suggests that the toxoplasma conoid complex evolved from flagellar components. Eukaryot Cell 12: 1009–1019.

Liu, Y., Tewari, R., Ning, J., Blagborough, A.M., Garbom, S., Pei, J., et al. (2008) The conserved plant sterility gene HAP2 functions after attachment of fusogenic membranes in Chlamydomonas and Plasmodium gametes. Genes Dev 22: 1051–1068.

Mair, G.R., Braks, J.A., Garvers, L.S., Wiegant, J.C., Hall, N., Dirks, R.W., et al. (2006) Regulation of sexual development of Plasmodium by translational repression. Science 313: 667–669.

Marshall, W.F. (2008) Basal bodies platforms for building cilia. Curr Top Dev Biol 85: 1–22.

Nakazawa, Y., Hiraki, M., Kamiya, R., and Hirono, M. (2007) SAS-6 is a cartwheel protein that establishes the 9-fold symmetry of the centriole. Curr Biol 17: 2169–2174.

Ostrovsk, K. and Paperna, I. (1990) Cryptosporidium sp. of the starred lizard Agama stellio: ultrastructure and life cycle. Parasitol Res 76: 712–720.

Reininger, L., Billker, O., Tewari, R., Mukhopadhyay, A., Fennell, C., Dorin-Semblat, D., et al. (2005) A NIMA-related protein kinase is essential for completion of the sexual cycle of malaria parasites. J Biol Chem 280: 31957–31964.

Rodrigues-Martins, A., Bettencourt-Dias, M., Riparbelli, M., Ferreira, C., Ferreira, I., Callaini, G., and Glover, D.M. (2007) DSAS-6 organizes a tube-like centriole precursor, and its absence suggests modularity in centriole assembly. Curr Biol 17: 1465–1472.

Rodriquez, M.C., Margos, G., Compton, H., Ku, M., Lanz, H., Rodriguez, M.H., and Sinden, R.E. (2002) Plasmodium berghei: routine production of pure gametocytes, extracellular gametes, zygotes, and oocinetes. Exp Parasitol 101: 73–76.

Sarpal, R., Todi, S.V., Sivan-Loukianova, E., Shirolkar, S., Subramanian, N., Raft, E.C., et al. (2003) Drosophila KAP interacts with the kinesin II motor subunit KLP64D to assemble chordotonal sensory cilia, but not sperm tails. Curr Biol 13: 1687–1696.

Schrevel, J., Asfaux-Foucher, G., and Bafot, J. (1977) Etude ultrastructurale des mitoses multiples au cours de la sporogonie du Plasmodium b. berghei. J Ultrastruct Res 59: 332–350.

Sinden, R. (1978) Cell Biology. In Rodent Malaria. New York: Academic Press.

Sinden, R.E., Canning, E.U., and Spain, B. (1976) Gametogenesis and fertilization in Plasmodium yoelii nigeriensis: a transmission electron microscope study. Proc R Soc Lond B Biol Sci 193: 55–76.

Sinden, R.E., Canning, E.U., Bray, R.S., and Smalley, M.E. (1978) Gametocyte and gamete development in
Supporting information

Additional Supporting Information may be found in the online version of this article at the publisher’s web-site:

Fig. S1. (A) Schematic representation of Pbsas6 locus before and after insertion of a myc tag by single homologous recombination with the C-terminal part of the gene (PBANKA_010620). The sas6-myc plasmid was generated by amplifying the final 923 bp of the SAS-6 coding sequence with primers E and F, a unique restriction site for EcoRV was inserted by nested PCR in the middle of this region to allow for single digestion and single crossover (blue vertical bar). This was inserted into pOB90 (courtesy of O. Bilker). The stop codon was removed and the myc coding sequence was attached to the plasmaid also contained the T. gondii dhfr resistance marker. (B) PCR and Southern blot analysis of tagged clone genomic DNA after plasmid integration. Primer positions are represented by black numbered arrows in the locus schematics. Construct integration was confirmed by PCR using primer 9 upstream of the amplified region and primer 10 in the myc construct. Primers 3 and 4 confirm presence of the resistant cassette. Integration was further confirmed by southern blot upon digestion of genomic DNA with NsiI (pale green) and SciI (dark green) which originates fragments of different sizes for transgenic (1.6 and 4.6 kb) and WT (1.9 kb). The southern probe (horizontal orange bar) was amplified with primers 7 and 8. Primer sequences can be seen in Table S3. (C) Western blot analysis of sas6-myc. Under reducing conditions, an anti-myc antibody recognizes a protein of approximately 90 kDa size consistent with the predicted molecular weight of the tagged protein. Mixed asexuals and sexual stages – mix, purified unactivated gametocytes – UG and purified activated gametocytes – AG. (D) sas6-myc distribution in blood stages. Bright-field and fluorescence images of a typical staining, anti-myc in green can only be detected in male gametocytes. Male – M, Female – F, Asexual – AS.

Fig. S2. (A) Expression analysis of Pbsas6 in asexuals, activated gametocytes, ookinets, oocysts and sporozoite stages by RT-PCR on an in vitro system. Genomic DNA was used to show differences between genomic DNA and RNA transcript. Tubulin was used as a loading control. Primers sequences in Table S3. (B) Schematic representation of Pbsas6 locus before and after removal of the coding sequence by inserting Toxoplasma gondii dihydrofolate reductase thymidylate synthase (Tgdhfr-ts) gene through homologous recombination with the 3′ UTR and 5′ UTR of Pbsas6. The KO construct contained Pbsas6 5′ and 3′ UTRs flanking Tgdhfr, which confers resistance to pyrimethamine. The KO plasmid pPbsas6 was generated by amplification of 717 bp of the 5′ UTR (Primers A and B) and 860 bp of the 3′ UTR (primers C and D) of the Pbsas6 coding sequence (PBANKA_010620). These fragments were inserted into pOB90 (courtesy of O. Bilker) on either side of the resistance gene. The fragment was electroporated into P. berghei wt ANKA 2.34 and P. berghei wt-GFP 507cl1-GFP as previously described. Following drug selection independent clonal populations of each genetic background were selected by limiting dilution. (C) Representative analysis of knockout clone genomic DNA after plasmid integration by PCR. Primer positions are represented by black numbered arrows in the locus schematics. PCRs to test integration of the construct in the correct locus used primer 1 upstream of the genomic sequence and primer 2 inside the construct, as well as primer 5 inside the construct and primer 6 downstream of the genomic sequence. Amplification with primers 3 and 4 confirms the presence of the resistance cassette, amplification with primers 7 and 8 confirm absence of coding sequence in the knockout. (D) Analysis of knockout clone genomic DNA after plasmid integration by Southern blot. Restriction of genomic DNA with Swal (red arrow) and HincII (orange arrow) produces fragments of different sizes for knockout (1.4 kb) and wild-type (2.2 kb) DNA. The Southern probe (horizontal orange bar) was made by amplification of the 5′ UTR region (primers A and B). (E) Asexual and sexual growth of Δsas6 and wt in Giemsa stained blood smears. For asexuals, 3 mice per genotype were infected with 1000 parasites each and parasites were examined every day post infection. At day 8 post infection, parasitemias were indistinguishable between wt and Δsas6. Number and sex of gametocytes was determined on infections of 3 mice per genotype treated with phenylhydrazine and infected with similar parasite number per genotype. At day 4, gameteocyteamaías and sex ratio are indistinguishable between wt and Δsas6.

Fig. S3. (A) Giemsa and P28 stainings using 13.1 labelled Cy3 of activated females and ookinets at 24 h post fertilization (hpf). Δsas6 activated females and ookinets display regular morphology and express P28 suggesting these parasite stages are indistinguishable from wt. (B) Oocyst images at day 12/13. Infected midguts were embedded in agar and wax, 4 micron sections were taken dehydrated and stained with DAPI. Wt oocysts display wide diameters and their DNA displays a distinct puncuated arrangement, Δsas6 oocysts are smaller and DNA appears disorganized and diffuse. Dotted
lines outline the oocysts (C) Ookinete fed mosquito infections, oocyst counts were performed at day 9 and 13 post-feed, prevalence and ookinete concentration is shown in Table S3 (D) Hap2 presence in purified activated gametocytes. Westernblot analysis showing that fusogenic protein Hap2 is present in Δsas6.

Table S1. In vitro ookinete conversion assay.

Table S2A. Intensity and prevalence of mosquito infections – day 6.
Table S2B. Intensity and prevalence of mosquito infections – day 12.
Table S3. Intensity and prevalence of mosquito infections from ookinete feeds.
Table S4. Cloning, diagnostic integration and RT primers.