1 Plasmodium ARK2-EB1 axis drives the unconventional spindle dynamics,

# 2 scaffold formation and chromosome segregation of sexual transmission

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#### 31 Abstract

#### 32

33 Mechanisms of cell division are remarkably diverse, suggesting the underlying 34 molecular networks among eukaryotes differ extensively. The Aurora family of 35 kinases orchestrates the process of chromosome segregation and cytokinesis during 36 cell division through precise spatiotemporal regulation of their catalytic activities by 37 distinct scaffolds. *Plasmodium* spp., the causative agents of malaria, are unicellular 38 eukaryotes that have three divergent aurora-related kinases (ARKs) and lack most 39 canonical scaffolds/activators. The parasite uses unconventional modes of 40 chromosome segregation during endomitosis and meiosis in sexual transmission 41 stages within mosquito host. This includes a rapid threefold genome replication from 42 1N to 8N with successive cycles of closed mitosis, spindle formation and chromosome segregation within eight minutes (termed male gametogony). Kinome 43 studies had previously suggested likely essential functions for all three Plasmodium 44 ARKs during asexual mitotic cycles; however, little is known about their location, 45 46 function, or their scaffolding molecules during unconventional sexual proliferative stages. Using a combination of super-resolution microscopy, mass spectrometry, 47 48 and live-cell fluorescence imaging, we set out to investigate the role of the atypical 49 Aurora paralog ARK2 to proliferative sexual stages using rodent malaria model 50 *Plasmodium berghei.* We find that ARK2 primarily localises to the spindle apparatus in the vicinity of kinetochores during both mitosis and meiosis. Interactomics and co-51 52 localisation studies reveal a unique ARK2 scaffold at the spindle including the microtubule plus end-binding protein EB1, lacking conserved Aurora scaffold 53 proteins. Gene function studies indicate complementary functions of ARK2 and EB1 54 55 in driving endomitotic divisions and thereby parasite transmission. Our discovery of a novel Aurora kinase spindle scaffold underlines the emerging flexibility of molecular 56 57 networks to rewire and drive unconventional mechanisms of chromosome 58 segregation in the malaria parasite *Plasmodium*. 59

#### 60 Introduction

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62 Cell division proceeds through either mitosis or meiosis, after DNA replication to 63 enable eukaryotes to propagate, proliferate and evolve in diverse ecological niches 64 (Drechsler and McAinsh, 2012). Cell division and chromosome segregation diverge 65 in different eukaryotes, but both the mechanistic basis and the molecular explanation 66 of these differences are largely unknown.

67 Aurora kinases (AKs) are a conserved family of spindle-associated protein kinases, 68 with critical roles in four aspects of cell division: (I) driving mitotic/meiotic spindle 69 assembly and disassembly, (II) regulating spindle pole structure and dynamics, (III) promoting accurate chromosome segregation, and (IV) orchestrating cellular fission 70 71 at cytokinesis (Carmena et al., 2009; Willems et al., 2018) (Fig1A). While the Last 72 Eukaryotic Common Ancestor (LECA) executed all these regulatory functions with a 73 single AK, widespread gene duplication produced variable numbers of paralogues in 74 diverse eukaryotic subgroups (Hochegger et al., 2013). Many eukaryotic lineages 75 have retained the singular ancestral AK, including baker's yeast, Saccharomyces 76 cerevisiae (Ipl1) (Buvelot et al., 2003), the slime mould Dictyostelium discoideum 77 (aurK) (Liu et al., 2008) and the intestinal parasite Giardia intestinalis (Davids et al., 2008; Siman-Tov et al., 2001). Caenorhabditis spp. (air-1 and 2) and Drosophila spp. 78 79 (aurA and B) have two AKs (Carmena and Earnshaw, 2003). Some lineages have 80 three AKs: for example, mammals (Aurora A to C) (Carmena and Earnshaw, 2003), flowering plants (Aurora 1 to 3)(Kawabe et al., 2005), kinetoplastid parasites (AUK 1 81 82 to 3) (Fassolari and Alonso, 2019) and apicomplexan parasites (ARK1 to 3) (Berry et 83 al., 2018; Berry et al., 2016).

How, when and which functions are executed by each of the Aurora paralogues 84 (either single or multiple) varies extensively between these eukaryotic lineages. 85 Generally, a frequent division of labour between paralogues has been proposed, 86 which appears to be correlated with the various scaffolds that direct their subcellular 87 location and activation (Hochegger et al., 2013), and a common pattern is found in 88 most species. One paralogue (in humans, Aurora A) is called the "polar aurora", due 89 to its association with centrosomal subunits including Cep192 and the microtubule-90 assembly factor TPX2 (Carmena and Earnshaw, 2003; Willems et al., 2018), which 91 govern the spindle (pole)-specific location. A second paralogue (in humans, Aurora 92 B) has been designated the "equatorial aurora" as it localises to the midplane of a 93 dividing cell to regulate chromosome bi-orientation on the metaphase spindle to 94 mediate cytokinesis at the last stage of cell division (Carmena et al., 2009; 95 Hochegger et al., 2013; Willems et al., 2018). The second paralogue associates with 96 97 the chromosomal passenger complex (CPC), a heterotrimeric scaffold (comprised of INCENP, Survivin and Borealin) that provides local AK activity at inner centromeres 98 and kinetochores until metaphase, after which it translocates to microtubules of the 99 100 central spindle, to orchestrate cytokinesis (Hadders and Lens, 2022; Hindriksen et 101 al., 2017). The third paralogue provides an evolutionary platform for novelty. In 102 humans, Aurora C is a meiosis-specific Aurora B variant (Avo Santos et al., 2011). In plants, kinetoplastids, and apicomplexans, the three AKs are less well studied, but
 are likely contributing to the divergent aspects of cell division in these lineages.

105 Plasmodium spp., the causative agents of malaria, belong to the phylum 106 Apicomplexa, a group of intracellular, unicellular parasites with unusual aspects of 107 division and multiplication. Previous phylogenetic analyses of Apicomplexa had 108 identified three genes for Aurora Related Kinases (ARKs) 1, 2 and 3 in Plasmodium 109 spp. (Reininger et al., 2011) and the coccidian Toxoplasma gondii (Tg) (Berry et al., 2018; Berry et al., 2016). In Cryptosporidium spp. only one ARK1 has been 110 111 identified, suggesting an expansion of the ARK family in the common ancestor of 112 Plasmodium and Toxoplasma (Berry et al., 2016). Broad functional characterisation 113 of the three Toxoplasma ARKs identified TgARK1 as associated with the CPC 114 component INCENP1, while TgARK2 located at centromeres (Berry et al., 2018; Berry et al., 2016). TgARK2 and TgARK3 have been shown to interact at the spindle 115 and spindle pole, and cleavage furrow during cytokinesis, respectively. However, 116 their associated molecular scaffolds and/or activators have not yet been 117 118 characterised (Berry et al., 2018; Berry et al., 2016). Functional studies with both the human parasite Plasmodium falciparum and rodent parasite Plasmodium berghei 119 120 have suggested that all three Plasmodium ARKs are likely essential for proliferation 121 in asexual blood stage schizogony (Bushell et al., 2017; Solyakov et al., 2011; 122 Tewari et al., 2010). Further characterisation of ARK1 and ARK3 was limited to 123 asexual blood stages of P. falciparum (Berry et al., 2016), with PfARK1 shown to be 124 potentially associated with spindle poles (Reininger et al., 2011). Nothing is known 125 about the location or involvement of any scaffold/activator for ARK2 in *Plasmodium* 126 spp.

127 Within the mosquito host, mitotic process differs substantially from that in asexual 128 blood stage schizogony, in which closed mitosis is associated with asynchronous 129 nuclear division that precedes cytokinesis. During male gametogenesis in the 130 mosquito gut, rapid mitosis is characterized by three-fold genome replication from 1N 131 to 8N. Concomitant spindle formation and chromosome segregation happens within 132 eight minutes without nuclear division, followed by karyokinesis and cytokinesis resulting in haploid male gametes. Meiosis commences within 24 hours of 133 134 fertilisation during zygote differentiation, with an initial genome duplication from 2N to 135 4N. Reductive divisions occur in the subsequent oocyst, through endomitotic cycles resulting in haploid sporozoites (Guttery et al., 2022; Zeeshan et al., 2020b). Our 136 137 previous studies have demonstrated an unconventional toolkit of cell cycle proteins, where mitotic protein kinases and phosphatases regulate these processes (Guttery 138 et al., 2014; Roques et al., 2015; Tewari et al., 2010). In addition to the three 139 140 divergent ARKs, seven CDK-related kinases, and four divergent Nima-like kinases 141 have been identified in the Plasmodium genome. However, Plasmodium spp. seem 142 to have lost many common cell division kinases such as Bub1, Mps1 and Polo, making their complement of cell division kinases quite different from other model 143 144 eukaryotes (Guttery et al., 2014; Guttery et al., 2022; Tewari et al., 2010) (Fig1B). In 145 addition, the presence and role of scaffold proteins for *Plasmodium* ARKs is poorly 146 understood.

147 Here, we have performed an extensive evolutionary analysis of the AK family and 148 used P. berghei to identify and characterise at the functional level the plasmodial ARK2. We used fluorescent real-time live-cell imaging, antibody-based protein 149 150 pulldown, bioinformatics and functional genetic studies at distinct proliferative stages 151 within the mosquito host to reveal that ARK2 is located at the spindle and associated 152 with a novel protein complex that includes the microtubule plus-end tracking protein, EB1. We find that both ARK2 and EB1 are critical components for spindle dynamics 153 154 and the rapid cycles of chromosome segregation and are therefore crucial factors in 155 parasite transmission. 156

#### 157 **Results**

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#### Evolutionary history of spindle kinases suggests divergent roles for Aurora-Related Kinase 2 and 3 in Plasmodium spp.

161 To gain insight into the functional roles of ARKs during *P. berghei* cell division, we 162 first re-evaluated their evolutionary history (Fig 1A-C). We constructed new and 163 previously established phylogenetic profiles (Komaki et al., 2022; Kops et al., 2020; 164 van Hooff et al., 2017) for AKs, related mitotic kinases and their location-specific 165 scaffolds and activators in a wide variety of eukaryotes (Fig 1B, Table S1). We 166 found a pervasive loss of Aurora scaffold proteins (Survivin, Borealin, TPX2, Cep192 167 and BORA) in the common ancestor of Plasmodium and Toxoplasma, that correlated 168 with the loss of the widely conserved centromere/spindle kinases (Mps1, Bub1 and Polo), and the expansion of both CPC subunit INCENP (2 paralogues) and the AK 169 family (3 paralogues). Flowering plants (Arabidopsis thaliana) and kinetoplastids 170 171 (Trypanosoma brucei, Tb) have also lost to a different extent. Kinetoplastids are the 172 only known example of organisms with the functional analogous replacement of lost subunits Survivin and Borealin by TbCPC2 (Davids et al., 2008) and the basal body 173 174 scaffold TbABP67 for Cep192, respectively (Akiyoshi, 2020) (Fig 1B, Table S1). To 175 explore whether patterns of AK sub-functionalization after duplication that are 176 common in eukaryotes might also apply to ARK1 to 3, we defined five different AK 177 subcellular locations: (I) centromere, (II) spindle microtubule, (III) spindle pole, (IV) 178 central spindle, and (V) cyto/nucleoplasm (Fig 1A-C). We mapped each of the paralogues formed after the inferred duplication events found in model eukaryotes 179 180 onto these locations (Hochegger et al., 2013). Our results corroborated the 181 previously suggested pattern of recurrent sub-functionalization after the first duplication event into an 'equatorial' (CPC-associated) and 'polar' (spindle-182 183 associated) AK paralogue (Fig 1C). All duplications are shared between Plasmodium 184 spp. and T. gondii, with each paralogue being one-to-one orthologous, which 185 strongly suggests they have the similar function. TgARK1 is located at the centromere and associated with INCENP1 and 2, but it is not at the central spindle or 186 187 cleavage furrow during cytokinesis, unlike TgARK3 (Berry et al., 2016). Similarly, 188 PfARK1 is located at, or near the spindle pole (Reininger et al., 2011) suggesting 189 that apicomplexan ARK1 is the centromere-based equatorial-like AK. The second duplication event in mammals (Aurora B: Aurora C) and plants (AUR1:AUR2) gave 190 191 rise to paralogues with similar localization profiles, with the event in mammals 192 targeting the equatorial AK, and in plants the polar/spindle AK. In kinetoplastids, this 193 distinction is less pronounced, with only one AK (AUR1) retaining ancestral functions, and the other paralogues (AUK2/3) are highly divergent (Akiyoshi, 2020). 194 195 TgARK2 and TgARK3 are both associated with the spindle or spindle pole, 196 consistent with the pattern of sub-functionalization after duplication, although TgARK3 has an unknown function at the cleavage furrow during cytokinesis. 197 198 Strikingly, both ApiARK2 and ApiARK3 are considerably larger in size (~1500 to 199 3500 residues) than other AKs (~300 to 350 residues) including ApiARK1 (Fig 1C). 200 Apart from coiled-coils and asparagine-rich regions, no clear conserved sequence or structural features were identified in Plasmodium ARK2/3 indicative of binding to
 additional putative interaction partners (Fig 1C). In summary, Plasmodium ARK2 and
 ARK3 are highly divergent AK paralogues, but our evolutionary reconstructions
 strongly implicate a role for these proteins at the spindle, and/or spindle pole.

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### 6 ARK2 is expressed in the nucleus throughout the *P. berghei* life cycle

207 To investigate the expression and subcellular location of ARK2, we generated a 208 transgenic parasite line by single crossover recombination at the 3' end of the 209 endogenous ark2 locus to express a C-terminal GFP-tagged fusion protein (Fig S1A). PCR analysis of genomic DNA using locus-specific diagnostic primers 210 211 indicated correct integration of the GFP tagging construct (Fig S1B). ARK2-GFP 212 parasites completed the full life cycle, with no detectable phenotype resulting from the GFP tagging. Expression and location of ARK2-GFP were assessed by live cell 213 214 imaging; ARK2-GFP was observed in all developmental stages including asexual (blood schizogony and sporogony) (Fig S1C, D) and sexual (gametogony and 215 216 ookinete development) (Fig S1E, F) stages. ARK2-GFP showed a punctate nuclear 217 pattern with one or two focal points during blood schizogony (Fig S1C) and sporogony (Fig S1D). It was present at a single focal point with an additional more 218 219 diffuse nuclear location during early stages of male gametogony (30 sec after 220 activation) and in the zygote (2h after fertilization) (Fig S1E, F), but in later stages it 221 had a more dynamic location on the spindle and spindle pole as described in the 222 next sections. Interestingly, ARK2-GFP was not detected in mature asexual 223 (merozoites and sporozoites) and sexual (male gametes and ookinetes) stages of 224 development (Fig S1C-F).

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# 226 Spatiotemporal dynamics of ARK2-GFP during male gametogony 227 demonstrates its association with rapid spindle dynamics.

228 ARK2 expression was analysed during the rapid mitosis of male gametogony to 229 understand its spatiotemporal dynamics in real time. Prior to gametocyte activation, 230 ARK2-GFP was detected as a diffuse signal within the nucleus of most gametocytes 231 although some had a single concentrated focus (Fig 2A). One minute after 232 activation, the protein was concentrated at a single point in the nucleus, before extending into an elongated bridge-like structure, which collapsed into two separate 233 234 points within the next one to two minutes (Fig 2B, Video S1). Each separate point 235 extended into a bridge before collapsing and resulting in four separate foci (Fig S1G, Video S2). A repeat of this cycle resulted in eight foci, all within 8 minutes (Fig S1H, 236 237 Video S3). Once mature male gamete formation (exflagellation) began, these foci 238 faded, leaving a diffuse nuclear signal (Fig 2A). These cycles of extension and 239 collapse to individual foci often started and finished asynchronously with respect to other similar events of spindle bridge and foci within a single nucleus – suggesting 240 241 that mitosis in male gametogony is an asynchronous form of cell division (Fig 2A). 242 The events of spatiotemporal localization of ARK2-GFP were consistent with their 243 phenotype (Fig S2A).

244 To examine further the location of ARK2 we investigated by indirect 245 immunofluorescence assay (IFA) its co-localization with microtubules (MTs) that had 246 been labelled with an  $\alpha$ -tubulin antibody, using fixed gametocytes at different times 247 after activation. Alpha-tubulin antibody detected both nuclear mitotic spindles and 248 developing cytoplasmic axonemes, but ARK2 colocalized only with the mitotic 249 spindles at all stages of gametogony (Fig S2B). This result provides evidence that 250 ARK2 is involved in mitosis within the male gametocyte. To improve the resolution of 251 detection, we used deconvolution microscopy and confirmed that ARK2 is located on 252 mitotic spindles during male gametogony (Fig S2C).

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# ARK2 and kinetochore dynamics are associated, but cytoplasmic axonemal microtubule dynamics are not, during male gametogony.

To investigate further the association of ARK2 and the mitotic spindle during male 256 gametogony, we compared its location with that of the kinetochore marker NDC80 257 and cytoplasmic axonemal protein kinesin-8B. Parasite lines expressing ARK2-258 259 mCherry and NDC80-GFP were crossed, and the progeny were analysed by live-cell imaging to establish the spatiotemporal relationship of the two tagged proteins. The 260 261 location of both ARK2-mCherry and NDC80-GFP was next to the stained DNA, and 262 with a partial overlap, although NDC80-GFP was always closer to the DNA (Fig 2C This orientation of ARK2-mCherry and NDC80-GFP remained 263 and Fig S3A). 264 throughout male gametogony. Furthermore, the bridge length of NDC80-GFP was 265 shorter than that of ARK2-mCherry. Time lapse imaging showed that the dynamic redistribution of ARK2-mCherry begins prior to that of NDC80-GFP and ends slightly 266 earlier (Fig 2D, Fig S3B, Video S4 and Video S5). 267

Parasite lines expressing ARK2-GFP and kinesin-8B-mCherry were crossed and 268 269 examined by live cell imaging of both markers. One to two minutes after gametocyte activation, ARK2-GFP was observed close to the DNA and adjacent to, but not 270 271 overlapping, the kinesin-8B-mCherry tetrad (Fig 2E and Fig S3C). ARK2-GFP 272 remained distributed on spindles, while there was duplication of kinesin-8B-mCherrylabelled tetrads (Fig 2E and Fig S3C). In later stages of male gametogony, ARK2-273 GFP remained associated with spindles and spindle poles, while kinesin-8B-mCherry 274 275 showed a distinct cytoplasmic axonemal location (Fig 2E and Fig S3C). This location pattern was also observed in time-lapse imaging, with no colocalisation of 276 277 ARK2-GFP and Kinesin-8B-mCherry (Fig 2F, Fig S3D, Video S6 and Video S7). 278 The dynamic distribution of these two proteins demonstrates that both chromosome 279 segregation in the nucleus, tagged with ARK2, and axoneme formation in the 280 cytoplasm, tagged with kinesin-8B begin at a very early stage of gametogony, continuing in parallel within different compartments of the male cell. 281

To examine further the location of ARK2 with reference to the spindle, axoneme and kinetochore at high resolution; we used super resolution confocal stimulated emission depletion (STED) microscopy, ultrastructure expansion microscopy (UExM) and 3D-structured illumination microscopy (SIM) (**Fig 2G-I**). STED images of fixed gametocytes labelled with anti-GFP, and anti-α-tubulin antibodies revealed the ARK2 distribution on nuclear spindle MTs (**Fig 2G, Fig S4**). This visualization was further

improved by UExM on fixed gametocytes labelled with anti-HA antibodies (for ARK2) 288 289 and anti- $\alpha/\beta$ -tubulin antibodies (for spindle and axonemes). UExM images clearly 290 showed the ARK2 signal overlapping with spindle MTs and not with cytoplasmic 291 axonemal MTs (Fig 2H, Fig S4B). These observations further indicate that ARK2 292 distributes on spindle MTs. Next, we used 3D-SIM on fixed gametocytes expressing 293 both ARK2-mCherry and NDC80-GFP, which clearly showed the ARK2 bridge 294 across the full width of the gametocyte nucleus that is associated with punctate 295 NDC80-labelled kinetochores (Fig 2I, Fig S4C).

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# Tracing ARK2-GFP location during the zygote to ookinete transition indicates a role at the meiotic spindle.

299 To characterize the location of ARK2 in meiotic (i.e. zygote/ookinete) stages, ARK2-GFP dynamics were observed in developing ookinetes over a 24 h period. At various 300 points of ookinete development, ARK2-GFP was detected as focal points like those 301 observed during male gametogony, as well as structures radiating into the nuclear 302 303 equator (Fig 3A). In zygotes (2h after gametocyte activation and fertilisation), ARK2-GFP was detected at one or two foci. These foci migrated away from each other over 304 305 the next 8-10h through development into stage IV ookinetes, to opposite sides of the 306 nucleus (Fig 3A). During this time, the ARK2-GFP signal appeared to radiate into the 307 centre of the nucleus, typical of a classic metaphase spindle arrangement (Fig 3A). 308 These two foci then divided again to form four foci, before the signal faded into a 309 diffuse distribution within nuclei of mature ookinetes (Fig 3A). The location of ARK2 relative to that of the kinetochore marker, NDC80, was examined during ookinete 310 development in parasite lines expressing ARK2-mCherry and NDC80-GFP. ARK2-311 mCherry was located on spindles radiating from the poles and NDC80-GFP was 312 313 detected along the metaphase plate (Fig 3B) during stages I to III. By stage IV both ARK2 and NDC80 had accumulated at spindle poles (Fig 3B). 314

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# Conditional knockdown of ARK2 reveals a crucial role during parasite transmission.

318 ARK2 had previously been found to be most likely essential for asexual blood stage development (Tewari et al., 2010). To examine the role of ARK2 during sexual 319 stages we first tagged the endogenous ARK2 locus with sequence encoding an 320 321 auxin-inducible degron (AID) and an HA epitope tag (Fig S5A) to degrade the fusion 322 protein in the presence of auxin in a parasite line expressing the TIR1 protein (Philip 323 and Waters, 2015). Although the genetic modification was confirmed by diagnostic 324 PCR (Fig S5B), addition of auxin to gametocytes did not lead to ARK2-AID/HA 325 degradation (Fig S5C) and there was no detectable phenotype in male gametogony 326 (Fig S5D). Since the AID system was unsuccessful, we used a promoter trap 327 strategy, replacing the ark2 promoter with that of cytoadherence-linked asexual protein (CLAG - PBANKA\_1400600), which is not transcribed in gametocytes 328 329 (Sebastian et al., 2012) (Fig S5E). The correct genetic integration was confirmed by PCR (Fig S5F), and ARK2 transcription was downregulated in P<sub>clag</sub>-ark2 330 331 gametocytes as shown by gRT-PCR (Fig S5G). A phenotypic analysis of these ark2knockdown parasites was then performed at different stages of parasitedevelopment within the mosquito.

334 Despite the significant reduction of ARK2 expression in *P<sub>clag</sub>-ark2* gametocytes (Fig 335 **S5G**), neither mitosis in male gamete formation (exflagellation) nor meiosis in zygote 336 differentiation (ookinete development) were affected (Fig 4A, B). However, serious 337 defects in occyst formation (endomitosis) were observed, with a significant reduction 338 (up to 70 %) in the number of oocysts per mosquito midgut, detectable from as early 339 as day 7 post-infection, and remaining significantly lower through to day 21 (Fig 4C). 340 Microscopic imaging of the midguts revealed that the few oocysts present were 341 smaller than those of wild-type parasites expressing GFP (WT-GFP) after day 7. 342 Sporogony had been completely blocked; some parasites contained dark granules, and some had a pycnotic appearance (Fig 4D). P<sub>claq</sub>-ark2 oocysts were significantly 343 smaller than wild-type from day 14 onwards, not growing beyond the size observed 344 345 at day 7 (Fig 4E). There were no sporozoites in the salivary glands of  $P_{clag-ark2}$ parasite-infected mosquitoes, indicating that sporozoite development had been 346 347 completely blocked even though some oocysts had formed (Fig 4F).

One explanation for the significantly reduced number of  $P_{clag}$ -ark2 compared to WT-GFP oocysts, was reduced ookinete motility. However, when we analysed ookinete motility on Matrigel, we saw no remarkable difference in the gliding motility of  $P_{clag}$ ark2 (Video S8) compared with WTGFP parasites (Video S9) (Fig S6A, B).

352 Since ARK2 is expressed in male gametocytes and parasite development is affected 353 after fertilization, we investigated whether the defect is due to inheritance from the male gamete. We performed genetic crosses between P<sub>clag</sub>-ark2 parasites and other 354 mutants deficient in production of either male ( $\Delta hap2$ ) (Liu et al., 2008) or female 355 ( $\Delta dozi$ ) gametocytes (Mair et al., 2006). Crosses between  $P_{clag}$ -ark2 and  $\Delta dozi$ 356 357 mutants produced some normal-sized oocysts that were able to sporulate, showing a partial rescue of the P<sub>clag</sub>-ark2 phenotype (Fig 4G). In contrast, crosses between 358  $P_{clag}$ -ark2 and  $\Delta$ hap2 did not rescue the  $P_{clag}$ -ark2 phenotype. These results reveal 359 that a functional ark2 gene copy from a male gamete is required for subsequent 360 361 oocyst development.

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# Transcriptome analysis of P<sub>clag-</sub>ark2 parasites reveals altered expression of genes for proteins involved in several functions including microtubule-based motor activity.

366 To explore the effect of ARK2 knockdown on the expression of other genes in gametocytes, we performed RNA-seq transcriptomic analysis of P<sub>clac</sub>ark2 and wild-367 type cells immediately prior to gametocyte activation (0 min) and after exflagellation 368 (30 min post activation). The genome-wide read coverages for the four pairs of 369 370 biological replicates (WT, 0 min; WT, 30 min; P<sub>clag</sub>-ark2, 0 min; and P<sub>clag</sub>-ark2, 30 371 min) exhibited Spearman correlation coefficients of 0.961, 0.939, 0.972 and 0.930; respectively, validating the reproducibility of the experiment. The downregulation of 372 373 ark2 gene expression in P<sub>clag</sub>-ark2 gametocytes was confirmed by the RNA-seq 374 analysis: the number of reads mapped to this gene was significantly decreased (Fig 375 S6C).

376 In addition to changed ARK2 expression, we detected 446 and 102 genes that were 377 significantly upregulated and downregulated respectively in P<sub>clag</sub>-ark2 gametocytes activated for 30 min (Fig 4B and Table S2). Gene ontology (GO) enrichment 378 379 analysis of the upregulated genes identified genes involved in microtubule-based 380 processes—including microtubule-dependent motors—together with other functions 381 including cell division and chromosome organization (Fig S6D). These differences in 382 transcript levels revealed by RNA-seq analysis were validated by qRT-PCR, focusing 383 on genes for proteins involved in motor activity, other AKs, kinetochore proteins and 384 genes for proteins implicated in ookinete and oocyst development (Fig 41). The 385 modulation of these genes suggests the involvement of ARK2 in mitosis in male 386 gametocytes, although the effect manifested only later during sporogony.

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# ARK2 interacts with microtubule-binding proteins near the spindle-kinetochore interface.

390 Until now, no scaffold or activator proteins that associate with apicomplexan ARK2 391 orthologues have been described. We therefore aimed to identify candidates interacting with ARK2. We first performed an immunoprecipitation experiment using 392 393 anti-GFP trap beads on extracts of gametocytes expressing ARK2-GFP or GFP 394 alone and activated for 1 min (when the first spindle is formed as described above). 395 Lysates were prepared in the presence of limited amounts of cross-linking 396 paraformaldehyde to stabilise protein complexes (Fig 5A). Immunoprecipitated proteins were then digested with trypsin prior to identification by mass spectrometry. 397 Comparative proteomic analysis, using principal component analysis (PCA) of the 398 GFP control and ARK2-GFP precipitates, revealed that ARK2 associates with 399 several microtubule-associated proteins located at, or near the spindle and 400 401 kinetochore (Fig 5B, Table S3). Generally, few unique peptides were identified for 402 each protein except for ARK2 itself, suggesting that their binding to ARK2 may be 403 transient or that much of ARK2 is not bound to other proteins at this stage. The 404 interacting proteins identified include the spindle MT-associated proteins kinesin-8X 405 (PBANKA 0805900), myosin K (PBANKA 0908500), the MT plus-end tracker EB1 406 (PBANKA\_0405600), a variety of kinetochore proteins such as members of the NDC80 complex (Zeeshan et al., 2020b) and the recently discovered highly 407 408 divergent Apicomplexan Kinetochore proteins (AKiT) AKiT1-6, STU2 (PBANKA\_1337500), Mad1 (PBANKA\_0612300) (Brusini et al., 2022), and a single 409 410 peptide for the CPC subunit INCENP2 (PBANKA\_1343200) (Fig 5B, Table S3). Interestingly, the strongest evidence for an ARK2 interaction was obtained for the 411 nuclear formin-like protein MISFIT, a key regulator of ookinete-oocyst transition 412 (Bushell et al., 2009), and a putative regulator of actin filament dynamics. We also 413 414 found peptides from subunits of the Origin of Replication Complex (ORC; e.g. ORC-415 1/-2/-5, Cdc6 and Cdt1), and the alpha subunits of delta and epsilon DNA 416 polymerases, which are common contaminants of immunoprecipitates from male 417 gametocytes, possibly due to their high concentrations in the rapid cycles of 418 replication (Fig 5B).

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# Real time live cell imaging of parasites expressing EB1-GFP reveals its association with the spindle and kinetochore throughout male gamete formation.

423 Our results suggested that ARK2 is located on the spindle and interacts with 424 kinetochore components, as well as the spindle-based MT end-binding protein EB1. 425 Therefore, we tagged EB1, encoded by the endogenous locus, with GFP (Fig S7A, 426 B) and studied its spatiotemporal dynamics during male gametogony using real time 427 live-cell imaging. EB1-GFP showed a similar spatiotemporal distribution to that of 428 ARK2-GFP, with distinct foci and elongated spindle 'bridges' at certain time points 429 after gametocyte activation (Fig 6A, Fig S7C-E, Video S10-12). Chromatin 430 immunoprecipitation with parallel sequencing (ChIP-Seq) was used to determine the 431 DNA binding sites of EB1, and indicated its co-location with the outer kinetochore marker NDC80 centromeric chromatin marker (Iwanaga et al., 2012; Zeeshan et al., 432 433 2020b) (Fig 6B). These results were corroborated by live-cell imaging of EB1-434 GFP/NDC80-mCherry dual reporter lines (Fig 6C, Fig S7F). An additional cross to 435 produce EB1-GFP/ARK2-mCherry parasites showed overlap of fluorescence signals at 1 to 2 min post-activation of gametocytes, confirming their co-location and 436 437 interaction with spindles and the kinetochore (Fig 6D). Finally, parasite lines 438 expressing EB1-mCherry and the basal body marker SAS4-GFP (Zeeshan et al., 439 2022) showed EB1's association with the formation of basal bodies that serves as 440 the MT organising centre for axonemes (Fig 6E).

- 441 To further resolve the location of EB1 with respect to the kinetochore and basal body at higher resolution, 3D-SIM was performed on EB1-GFP/NDC80-mCherry, EB1-442 443 GFP/ARK2-mCherry and EB1-mCherry/SAS4-GFP fixed gametocytes. The 3D-SIM 444 images of gametocytes expressing EB1-GFP/NDC80-mCherry showed EB1 445 bridge(s) across the nucleus with NDC80 distributed like beads on the bridge, each 446 bead representing a kinetochore (Fig 6F, Fig S8A). The 3D-SIM images of 447 gametocytes expressing EB1-GFP/ARK2-mCherry showed EB1 bridge(s) across the 448 nucleus with ARK2, overlapping each other ((Fig 6G, Fig S8A). The bridged pattern of spindles for EB1 were restricted to the nucleus as shown by 3D-SIM images of 449 gametocytes expressing EB1-mCherry/SAS4-GFP; whereby SAS4 was located in 450 the cytoplasm but aligned with the EB1 bridge in the nucleus (Fig 6H, Fig S8A) 451 (Zeeshan et al., 2022). We also performed STED microscopy on fixed EB1-GFP 452 gametocytes stained with anti-GFP and anti-tubulin antibodies, which confirmed 453 454 EB1's location on the spindle: the images showed EB1 distribution on the nuclear spindle MTs with a distribution like that of ARK2 (Fig 6I, Fig S8B). These real time 455 456 imaging data, together with the interactome data, confirm that ARK2 and EB1 form a 457 functional/structural axis associated with the spindle and the acentriolar MTOC, and 458 are associated with kinetochore dynamics.
- 460 EB1-GFP is enriched at spindles and associated with apical polarity during 461 ookinete differentiation.

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Live cell imaging of EB1-GFP during early meiosis located the protein on spindles and spindle poles, but it then disappeared as the ookinete matured, with a pattern similar to that observed for ARK2-GFP (**Fig S9**). There was also an accumulation of EB1-GFP at the nascent apical end of the developing ookinete, potentially important in defining its polarity. In later stages of ookinete differentiation, it was distributed around the periphery of the growing protuberance, potentially associated with subpellicular MTs (**Fig S9**) but had disappeared in mature ookinetes.

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# EB1 is not essential for asexual blood stage proliferation, but like ARK2 its deletion affects endomitosis during sporogony.

472 We showed that ARK2 and EB1 have similar spatiotemporal dynamics but wanted to 473 establish whether deletion of the EB1 gene would have a similar phenotype to that of 474 an ARK2 mutant line. We therefore generated an EB1 gene deletion mutant ( $\Delta eb1$ ) 475 via double homologous recombination (Fig S10A, B). This deletion had no effect on asexual blood stage parasite development, in contrast to ARK2 that is essential 476 477 blood schizogony (Tewari et al., 2010). Male gamete formation during (exflagellation), fertilisation and zygote differentiation (ookinete development) were 478 479 also not affected in  $\Delta eb1$  parasites (Fig 7A, B). However, deletion of eb1 resulted in 480 significantly reduced oocyst numbers on day-10 post-infection of mosquitoes (Fig 481 7C). The oocysts that were present were smaller than those of WT parasites (Fig 482 7D), and by day-21 no oocysts were detectable (Fig 7C, D) suggesting that 483 development was completely blocked at some point beyond day-10.

- Finally, to determine the global pattern of transcription in Δ*eb1* gametocytes we
  performed RNA-seq analysis 30 minutes after activation. This analysis revealed that,
  in addition to the complete absence of EB1 transcripts (Fig 7E), 129 and 411 genes
  were significantly downregulated and upregulated respectively (Fig 7F and Table
  S4). GO enrichment analysis of upregulated genes identified proteins involved in
  phosphorylation, transcription, and microtubule movement (Fig S10C).
- 490

# 491 EB1-GFP protein pulldown identifies EB1-MISFIT-MyoK as a putative 492 anchoring complex for ARK2 on spindle MTs

To further analyse the putative interaction of ARK2-GFP with EB1, we performed a 493 reciprocal immunoprecipitation of EB1-GFP, from lysates of paraformaldehyde 494 cross-linked gametocytes one-minute post activation (Fig 8A, Table S3). 495 Comparative proteomic analysis of the identified proteins (EB1-GFP versus GFP 496 alone) revealed a pattern of putative interactions for EB1 very similar to that of 497 498 ARK2, in particular many peptides derived from myosin K and MISFIT. These results suggest that a complex or multiple interactions between EB1, MISFIT, myosin K and 499 ARK2 are present in male gametocytes one minute post activation (Fig 8A). Other 500 peptides were derived from components of the kinetochore including INCENP2, 501 ARK1, Stu2 and AKiT1<sup>KNL1</sup>, suggesting that EB1 associates with the spindle-502 kinetochore interface in a similar way to ARK2. Lastly, we found a strong enrichment 503 of SMC proteins in comparison with GFP alone and ARK2-GFP precipitates, 504 505 including condensin (SMC2/4) and cohesin (SMC1/3) components, as well as 506 proteins involved in DNA replication (MCM, ORC and RFC).

507 To further assess whether ARK2, EB1, MISFIT and MyoK associate during male 508 gametogony, we compared ARK2-GFP and EB1-GFP immunoprecipitates.

509 We reasoned those proteins that would be part of the same protein complex and/or 510 cellular structure should show subtle yet clear co-variation amongst the different 511 PbARK2/EB1-GFP and GFP-only immuno-pulldowns. We therefore used PCA of the 512 combined datasets of unique peptide spectral counts per protein for GFP, ARK2-GFP and EB1-GFP pulldowns (Fig 8B). Using the ln(x)+1 transformed peptide 513 514 values (with non-detected peptide values set to 0), our PCA captures 88.5 % of the 515 variation amongst the data in the first two principal components (see for other 516 principal components **Table S3**). We also found clear clustering for *Pb*ARK2, 517 MISFIT, EB1 and MyoK, consistent with their close association (Fig 8B) and a similar pattern for ARK2 and EB1 with the pre-replication complex component Cdc6 518 519 (PBANKA\_1102900). Furthermore, we observed co-variation for Mad1 (AKiT7), 520 kinesin-8X, the RFC-like protein (PBANKA\_0202500) and two polymerase subunits 521 (Fig 8B). Overall, we found co-variation in the PCA projection of the ARK2/EB1-GFP 522 pulldown data of proteins that are likely part of the same cellular structures or complexes, such as the kinetochore, spindle and various complexes involved in DNA 523 524 replication (MCM/RFC/ORC), and the cohesin (SMC1/3) and condensin (SMC2/4) 525 complexes (Fig 8B-C), providing further confidence for the value of using PCA for accurate detection of protein complexes. ARK2 and EB1 appear to be transiently 526 527 part of some of these complexes during male gametogony.

In conclusion, results obtained with our biochemical experiments, in combination with functional analyses, suggest that ARK2 and EB1 are part of a regulatory axis that likely includes MyoK and MISFIT located at, or near the spindle MT-kinetochore interface and are likely involved in the rapid cycles of spindle assembly and chromosome segregation during male gametogony.

533 534

#### 535 Discussion

#### 536

537 Aurora is a serine-threonine kinase family that is highly conserved in eukaryotes. 538 Previous phylogenetic analyses had shown that the family evolved from a single 539 ancestral kinase by widespread recurrent duplications throughout eukaryotic 540 evolution (Willems et al., 2018). AKs play crucial roles in mitotic/meiotic entry, bipolar 541 spindle assembly, chromosome segregation and cytokinesis; and work in 542 conjunction with scaffold proteins like chromosome passenger protein (Hadders and Lens, 2022; Tang et al., 2017; Willems et al., 2018). The three divergent 543 544 Plasmodium AKs are essential for asexual parasite proliferation in the mammalian 545 host but their role in sexual stages and the presence or absence of scaffold proteins 546 were unknown (Solyakov et al., 2011; Tewari et al., 2010). Here we focus on the location and function of P. berghei ARK2, an Aurora related protein and its unique 547 scaffold/activator complex, in association with the end binding MT protein (EB1) 548 during the unconventional mode of cell proliferation, differentiation and division 549 550 during endomitosis and meiosis of sexual transmission stages within the mosquito 551 host.

552 Our in-depth bioinformatics analysis confirmed the presence of three divergent ARKs 553 and the absence of many scaffold proteins, corroborating earlier studies showing 554 that Plasmodium lacks scaffold components like survivin and borealin (van Hooff et 555 al., 2017). However, similar to what was reported in *Toxoplasma* (Berry et al., 2018) two members of INCENP are present. In human cells Aurora A associates with 556 557 spindle microtubules and centrosomes while Aurora B is located at centromeres, the spindle and the midbody (Carmena and Earnshaw, 2003; Carmena et al., 2015; 558 559 Hochegger et al., 2013). In other eukaryotes, similar patterns of sub-functionalisation 560 are found (Fig 1A-C), with one paralog termed the equatorial AK (Aurora B in 561 humans) and the other the polar AK (Aurora A in humans). Although it is difficult to 562 assign the conserved AK homologue by similar subcellular location of Plasmodium 563 ARK2, it appears that ARK2 is more similar to Aurora A due to its association with 564 spindles and with the acentriolar inner MTOC. In such a scenario, ARK2 is the polar 565 AK. Of the other ARKs in *Plasmodium*, we predict that ARK1 is most likely the 566 equatorial ARK due to its conventional AK length (Fig 1C) and the association of its one-to-one T. gondii ARK1 ortholog with INCENP1-2 (Berry et al., 2018). The 567 568 presence of a third AK in *Plasmodium* suggests either an additional sub-569 functionalisation of the canonical equatorial/polar AKs or a new function may have been adopted by ARK3. For both ARK1 and ARK3, similar experiments as 570 571 performed here need to be conducted to reveal their interactions and functions in the process of chromosome segregation and cell division in Plasmodium. 572

573 Using live cell imaging of male gametocytes, we show a very discrete and dynamic 574 pattern of ARK2 location during mitosis. The protein transitions from a diffuse 575 nuclear distribution before gametocyte activation to a location at the spindle poles 576 and then moves with the spindle during the three mitotic cycles. A similar pattern is 577 also observed during the first meiotic stages in the developing ookinete. There is no 578 clear anaphase observed in these cells. Live cell imaging of dual fluorescent lines 579 expressing ARK2-GFP and either the kinetochore marker NDC80-mCherry or basal 580 body marker Kinesin8B-mCherry demonstrates that ARK2 occupies a unique 581 location, associated with both spindle MTs and the kinetochore during spindle 582 formation, and is also located at the spindle pole at the inner acentriolar MTOC, but 583 not at the cytoplasmic centriolar MTOC that includes the basal body marker SAS4 or 584 Kinesin8B (Rashpa and Brochet, 2022; Zeeshan et al., 2022). STED microscopy 585 with alpha-tubulin and super-resolution images of dual fluorescence-tagged lines 586 further corroborate this unusual location of ARK2. The number of acentriolar 587 MTOCs, defined by the location of ARK2-GFP during male gamete formation and 588 zygote differentiation correlates with the ploidy of the cell, for example in the 2N, 4N 589 or 8N male cell there were two, four or eight foci, and in the 4N ookinete there were 590 four foci. Interestingly the ARK2-GFP signal disappeared by 12 hours of zygote development, when it is likely that the second meiotic division had taken place 591 (without karyokinesis), whereas NDC80 was present until the end of the ookinete 592 593 stage but in both cases four fluorescent foci are seen in the 4N ookinete.

594 EB1 is a plus-end MT tracking protein that accumulates at the growing ends of MTs and has a key role in the regulation of MT dynamics (Komarova et al., 2009). During 595 596 male gametogony, EB1 had a location similar to that of ARK2 on the spindle and 597 acentriolar MTOC. The parasite line expressing dual fluorescent-tagged EB1 and 598 ARK2 showed that they are closely associated with each other at the different stages 599 of development during both male gamete formation and zygote differentiation. STED 600 imaging of EB1 showed that EB1 is associated with the spindle as was also 601 observed for ARK2, suggesting that both are binding to spindle MTs. Intriguingly, 602 EB1 was not detected in the proliferative asexual stages within red blood cells. This 603 is in contrast to the presence of EB1 during the non-mitotic gametocytogenesis in P. 604 falciparum (Li et al., 2022) and in asexual cell proliferation in Toxoplasma where EB1 605 was observed associated with spindle MTs (Chen et al., 2015). These findings 606 suggest that both ARK2 and EB1 may be a part of the spindle machinery and the 607 acentriolar MTOC during male gamete formation and ookinete development.

608 Our previous *Plasmodium* kinome screen showed that ARK2 has an essential role during blood stage development (Tewari et al., 2010). Here we used conditional 609 610 knockdown approaches to study the functional role of ARK2 in sexual stages and our 611 results show that our *ark2* and *eb1* knockdown mutants have a similar phenotype to those of Plasmodium-specific cyclin, PbCYC3, and kinesin-8X, in which oocyst size 612 613 and sporozoite formation were affected (Roques et al., 2015; Zeeshan et al., 2019b), 614 and similar to what is observed in other deletion mutants including MISFIT, PK7 and 615 PPM5 genes (Bushell et al., 2009; Guttery et al., 2014; Tewari et al., 2010). Genetic backcross experiments with dozi and nek4 mutants that affect female and male 616 gametogony, respectively, demonstrated that the P<sub>clag</sub>.ark2 defect in oocyst 617 618 development is inherited as a defect in the male gametocyte lineage, similar to what 619 is observed for  $\Delta m$  is fit and  $\Delta ppm5$ , for which there is an absolute requirement for a 620 functional gene from the male line (Bushell et al., 2009; Guttery et al., 2014). These data suggest that both ARK2 and EB1 are part of the spindle assembly, and 621 622 although male gametes and ookinetes are produced, downregulated ARK2

623 expression has a delayed effect that is seen during oocyst development and results 624 in a complete block in parasite transmission.

625 Global transcript analysis showed significant differences in gene expression between the knockdown P<sub>claq</sub>-ark2 parasites and WT lines. Genes coding for proteins involved 626 627 in MT-based movement and regulation of gene expression were mostly affected, 628 including a large number of protein kinases; several motor proteins (e.g. kinesin and 629 dynein); and proteins involved in invasion or oocyst development. This finding is 630 consistent with global phospho-proteomic studies of male gametogony, in which 631 ARK2 was shown to be associated with rapid phosphorylation of MT proteins in 632 either very early or late stages of male gamete formation (Invergo et al., 2017). It is possible that ARK2 phosphorylates various substrates including kinesin-8X, EB1, 633 634 and MISFIT. In all these cases the genetic defect is transferred through the male 635 lineage and manifest during endomitosis in the oocyst; thereby blocking parasite 636 development and transmission.

Our results suggest that PbARK2 is largely localised on the spindle apparatus 637 638 associated with kinetochores, suggesting that it is not part of a CPC-like complex. We confirmed the earlier phylogenetic studies that showed that CPC components 639 640 like Survivin and Borealin are absent and ARK2-GFP immunoprecipitations identified 641 unique candidate ARK2-interacting proteins. Kinetochore components and proteins 642 with a role at the spindle apparatus were identified. These proteins included the MT 643 plus-end binding protein EB1, the myosin MyoK, a nuclear formin-like protein called 644 MISFIT, members of the NDC80 outer kinetochore complex, and other Apicomplexan Kinetochore proteins (AKiTs). The presence of such interactors 645 strongly suggests that ARK2 binds in proximity to the kinetochore-spindle MT 646 647 interface. A reciprocal pulldown with EB1-GFP identified a similar set of interacting 648 proteins as ARK2-GFP. Components of the kinetochore like MAD1, NDC80, STU2 649 and AkiT were detected although no high abundance peptides were present in both 650 ARK2 and EB1 pulldowns or highlighted by PCA. In addition, none of the TPX2 651 complex components were detected, suggesting that ARK2 may not be exactly 652 functionally similar to Aurora A (polar) of model eukaryotes (Willems et al., 2018). 653 This presence of a unique plasmodium ARK2 scaffold protein and its localisation 654 suggest that it may have a cross-functional role in relation to conventional Aurora A 655 and Aurora B.

Plasmodium has only one EB1 homologue, compared to the three EB1 proteins that 656 657 exist in other eukaryotes (Komarova et al., 2009). EB1 function is heavily regulated 658 by protein phosphorylation: a cluster of six serine residues present in the linker 659 region of the yeast EB1 homologue (Bim1) is phosphorylated by the AK homologue 660 Ipl1, regulating disassembly of the spindle midzone during anaphase. Human EB1 is 661 co-immunoprecipitated with Aurora B (Sun et al., 2008); the EB1 concentrates 662 Aurora B at inner centromeres in a MT-dependent manner, resulting in phosphorylation of both kinetochore and chromatin substrates (Banerjee et al., 663 664 2014).

The interaction of ARK2 with EB1, MyoK and Misfit was revealed through covariation of these proteins in ARK2 and EB1-GFP immunoprecipitates as measured

using PCA. These data suggest that ARK2 in *Plasmodium* may form a unique 667 668 complex with these proteins that has not been described in other organisms. MyoK 669 has been shown in many studies to be involved in mitosis in many organisms 670 however MISFIT is a *Plasmodium* specific formin (Bushell et al., 2009). How ARK2 671 interacts with EB1, MyoK and Misfit is unclear. Possibly its extended length, with the 672 presence of a long-coiled coil in *Plasmodium* spp. (Fig 1C) facilitates interactions 673 with other long coiled regions, such as found in MyoK for instance. It not known 674 whether MyoK and Misfit are part of the spindle MT as seen for EB1, and this will 675 need to be investigated in future studies. The presence of this unique association of 676 these scaffold proteins suggest that it may be related to an unconventional mode of lateral spindle apparatus and chromosome segregation that is observed in these 677 678 parasite sexual stages.

679 Overall, this study suggests that *Plasmodium* ARK2 is an Aurora paralogue that is located at the spindle and spindle poles formed by the acentriolar MTOC. It forms a 680 681 unique association with EB1 and some kinetochore molecules but not in a way 682 similar to Aurora B, which is CPC based (INCENP/Borealin/Survivin), nor Aurora A (TPX/Cep192/ BORA). Hence ARK2 uniquely interacts with a putative Aurora 683 684 scaffold consisting of EB1/MISFIT/MyoK that is highly divergent compared to other 685 eukaryotes, and that drives endomitosis and meiosis during parasite transmission. 686 This suggests the flexibility of molecular networks to rewire and drive unconventional modes of spindle organisation and chromosome segregation during cell division in 687 688 the malaria parasite *Plasmodium*.

689

## 690 Materials and Methods

691

#### 692 Ethics statement

The animal work passed an ethical review process and was approved by the United Kingdom Home Office. Work was carried out under UK Home Office Project Licenses (30/3248 and PDD2D5182) in accordance with the UK 'Animals (Scientific Procedures) Act 1986'. Six- to eight-week-old female CD1 outbred mice from Charles River laboratories were used for all experiments.

698

## 699 Generation of transgenic parasites and genotype analyses

To generate the GFP-tag lines, a region of each gene (ark2 and eb1) downstream of 700 701 the ATG start codon was amplified, ligated to p277 vector, and transfected as 702 described previously (Guttery et al., 2012). The p277 vector contains the human dhfr 703 cassette, conveying resistance to pyrimethamine. A schematic representation of the 704 endogenous gene locus, the constructs and the recombined gene locus can be 705 found in **Fig S1A and S5A.** For the parasites expressing the C-terminal GFP-tagged 706 protein, diagnostic PCR was used with primer 1 (Int primer) and primer 3 (ol492) to 707 confirm integration of the GFP targeting construct (Fig S1B and S5B). A list of 708 primers used to amplify these genes can be found in **Table S5**.

For the generation of transgenic *ark2*-AID/HA line, library clone PbG01-2471h08 from the PlasmoGEM repository (<u>http://plasmogem.sanger.ac.uk/</u>) was 711 used. Sequential recombineering and gateway (GW) steps were performed as 712 previously described (Pfander et al., 2013; Pfander et al., 2011). Insertion of the GW 713 cassette following gateway reaction was confirmed using primer pairs GW1 714 (CATACTAGCCATTTTATGTG) x ark2 QCR1 (GCTTTGCAGCCGAAGCTCCG) and 715 GW2 (CTTTGGTGACAGATACTAC) х ark2 QCR2 (AGGGGGAAAATGTTACACATGCGT). The modified library inserts were then 716 717 released from the plasmid backbone using Notl. The ark2-AID/HA targeting vector 718 was transfected into the 615-parasite line and conditional degradation of ARK-719 AID/HA in the non-clonal line was performed as described previously (Balestra et al., 720 2020). A schematic representation of the endogenous ark2 locus, the constructs and 721 the recombined ark2 locus can be found in Fig S3A. A diagnostic PCR was 722 performed for ark2 gene knockdown parasites as outlined in Fig S3A. Primer pairs 723 ark2 QCR1/GW1, and ark2 QCR2/GW2 were used to determine successful 724 integration of the targeting construct at the 3' end of the gene (Fig S3B).

The conditional knockdown construct  $P_{clag}$ -ark2 was derived from  $P_{clag}$ -725 726 (pSS367) by placing ark2 under the control of the clag gene (PBANKA 083630) promoter, as described previously (Sebastian et al., 2012). A schematic 727 728 representation of the endogenous ark2 locus, the constructs and the recombined 729 ark2 locus can be found in Fig S3E. A diagnostic PCR was performed for ark2 gene 730 knockdown parasites as outlined in Fig S3E. Primer 1 (5'-intPTD24) and Primer 2 731 (5'-intPTD) were used to determine successful integration of the targeting construct at the 5' end of the gene. Primer 3 (3'-intPTclag) and Primer 4 (3'-intPTD24) were 732 733 used to determine successful integration for the 3' end of the gene locus (Fig S3F). 734 All the primer sequences can be found in **Table S5**.

To study the function of EB1, the gene-deletion targeting vector for eb1 was 735 736 constructed using the pBS-DHFR plasmid, which contains polylinker sites flanking a 737 T. gondii dhfr/ts expression cassette conferring resistance to pyrimethamine, as described previously (Tewari et al., 2010). The 5' upstream sequence of eb1 was 738 739 amplified from genomic DNA and inserted into Apal and HindIII restriction sites upstream of the *dhfr/ts* cassette of pBS-DHFR. A DNA fragment amplified from the 3' 740 741 flanking region of eb1 was then inserted downstream of the dhfr/ts cassette using 742 *Eco*RI and *Xba*l restriction sites. The linear targeting sequence was released using Apal/Xbal. A schematic representation of the endogenous eb1 locus, the construct 743 744 and the recombined *eb1* locus can be found in **Fig S7A**. The primers used to 745 generate the mutant parasite lines can be found in **Table S5**. A diagnostic PCR was 746 used with primer 1 (IntN138\_5) and primer 2 (ol248) to confirm integration of the 747 targeting construct, and primer 3 (KO1) and primer 4 (KO2) were used to confirm 748 deletion of the eb1 gene (Fig S7B, Table S5). P. berghei ANKA line 2.34 (for GFP-749 tagging) or ANKA line 507cl1 expressing GFP (for the gene deletion and knockdown 750 construct) parasites were transfected by electroporation (Janse et al., 2006).

## 752 Live cell imaging

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To examine ARK2-GFP and EB1-GFP expression during erythrocytic stages, parasites growing in schizont culture medium were used for imaging at different 755 stages of schizogony. Purified gametocytes were examined for GFP expression and 756 cellular location at different time points (0, 1-15 min) after activation in ookinete 757 medium (Zeeshan et al., 2019b). Zygote and ookinete stages were analysed 758 throughout 24 h of culture using cy3-conjugated 13.1 antibody (red), which 759 recognises P28 protein on the surface of zygotes and ookinetes. Oocysts and 760 sporozoites were imaged using infected mosquito guts. Images were captured using 761 a 63x oil immersion objective on a Zeiss Axio Imager M2 microscope fitted with an 762 AxioCam ICc1 digital camera.

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## 764 Generation of dual tagged parasite lines

765 The green (GFP)- or red (mCherry)-tagged ARK2 and EB1 parasite lines were mixed 766 with mCherry- or GFP-tagged lines of kinetochore marker NDC80 (Zeeshan et al., 2020b), axoneme marker kinesin-8B (Zeeshan et al., 2019a) and basal body marker 767 SAS4 (Zeeshan et al., 2022) in equal numbers and injected into mice. Mosquitoes 768 769 were fed on these mice 4 to 5 days after infection when gametocytemia was high, 770 and were checked for oocyst development and sporozoite formation at day 14 and day 21 after feeding. Infected mosquitoes were then allowed to feed on naïve mice 771 772 and after 4 to 5 days the mice were examined for blood stage parasitaemia by 773 microscopy with Giemsa-stained blood smears. Some parasites expressed both 774 ARK2-mCherry and NDC80-GFP; and ARK2-GFP and kinesin-8B-cherry in the 775 resultant gametocytes, and these were purified, and fluorescence microscopy 776 images were collected as described above.

777

## 778 Parasite phenotype analyses

Blood 779 samples containing approximately 50,000 parasites of the ark2 780 knockdown/eb1 knockout lines were injected intraperitoneally (i.p) into mice to 781 initiate infection. Asexual stages and gametocyte production were monitored by 782 microscopy on Giemsa-stained thin smears. Four to five days post infection, 783 exflagellation and ookinete conversion were examined as described previously 784 (Guttery et al., 2012) with a Zeiss AxioImager M2 microscope (Carl Zeiss, Inc) fitted 785 with an AxioCam ICc1 digital camera. To analyse mosquito infection and 786 transmission, 30 to 50 Anopheles stephensi SD 500 mosquitoes were allowed to feed for 20 min on anaesthetized, infected mice with at least 15% asexual 787 788 parasitaemia and carrying comparable numbers of gametocytes as determined on 789 Giemsa-stained blood films. To assess mid-gut infection, approximately 15 guts were dissected from mosquitoes on days 7 and 14 post feeding and oocysts were counted 790 791 using a 63x oil immersion objective. On day 21 post-feeding, another 20 mosquitoes 792 were dissected, and their guts and salivary glands crushed separately in a loosely 793 fitting homogenizer to release sporozoites, which were then quantified using a 794 haemocytometer or used for imaging. Mosquito bite-back experiments were 795 performed 21 days post-feeding using naive mice, and blood smears were examined 796 after 3-4 days.

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#### 798 **Purification of gametocytes**

The purification of gametocytes was achieved by injecting parasites into phenylhydrazine treated mice (Beetsma et al., 1998) and gametocyte enrichment by sulfadiazine treatment after 2 days of infection. The blood was collected on day 4 after infection and gametocyte-infected cells were purified on a 48% v/v NycoDenz (in PBS) gradient (NycoDenz stock solution: 27.6% w/v NycoDenz in 5 mM Tris-HCl, pH 7.20, 3 mM KCl, 0.3 mM EDTA). The gametocytes were harvested from the interface and activated.

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#### 807 Immunoprecipitation and mass spectrometry

Male gametocytes of ARK2-GFP and EB1-GFP parasites were used at 1 min post 808 809 activation to prepare cell lysates. WT-GFP gametocytes were used as controls. 810 Purified parasite pellets were crosslinked using formaldehyde (10 min incubation 811 with 1% formaldehyde, followed by 5 min incubation in 0.125 M glycine solution 812 and three washes with phosphate-buffered saline (PBS; pН 7.5). Immunoprecipitation was performed using the protein lysates and a GFP-Trap\_A Kit 813 814 (Chromotek) following the manufacturer's instructions. Briefly, the lysates were incubated for 2h with GFP-Trap\_A beads at 4° C with continuous rotation. Unbound 815 816 proteins were washed away, and proteins bound to the GFP-Trap\_A beads were 817 digested using trypsin. The tryptic peptides were analysed by liquid 818 chromatography-tandem mass spectrometry. Mascot (http://www.matrixscience.com/) and MaxQuant (https://www.maxquant.org/) search 819 820 engines were used for mass spectrometry data analysis. Peptide and proteins 821 having a minimum threshold of 95% were used for further proteomic analysis. The 822 PlasmoDB database was used for protein annotation, and a separate manual 823 curation was performed to classify proteins into 6 categories relevant for functional 824 annotation of ARK2/EB1 immunoprecipitates: background, cohesin/condensin, DNA 825 repair/replication, kinetochore, MTOC, spindle, proteasome and ribosome/translation The first six principal components for the analysis 826 (Metsalu and Vilo, 2015). comparing ARK2/EB1/GFP-only samples can be found in Table S3. 827

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#### 829 **Ookinete motility assays**

The motility of P<sub>clag</sub>.ark2 ookinetes was assessed using Matrigel as described 830 previously (Volkmann et al., 2012; Zeeshan et al., 2020a). Ookinete cultures grown 831 for 24 h were added to an equal volume of Matrigel (Corning), mixed thoroughly, 832 833 dropped onto a slide, covered with a cover slip, and sealed with nail polish. The Matrigel was then allowed to set at 20°C for 30 min. After identifying a field 834 835 containing an ookinete, time-lapse videos (one frame every 5 s for 100 cycles) were 836 collected using the differential interference contrast settings with a 63x objective lens 837 on a Zeiss AxioImager M2 microscope fitted with an AxioCam ICc1 digital camera and analysed with the AxioVision 4.8.2 software. 838

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#### 840 Fixed immunofluorescence assay and deconvolution microscopy

The ARK2-GFP gametocytes were purified, activated in ookinete medium, fixed at different time points with 4% paraformaldehyde (PFA, Sigma) diluted in MT- 843 stabilising buffer (MTSB) for 10-15 min, and added to poly-L-lysine coated slides. 844 Immunocytochemistry was performed using primary GFP-specific rabbit monoclonal 845 antibody (mAb) (Invitrogen-A1122; used at 1:250) and primary mouse anti- $\alpha$  tubulin 846 mAb (Sigma-T9026; used at 1:1000). Secondary antibodies were Alexa 488 847 conjugated anti-mouse IgG (Invitrogen-A11004) and Alexa 568 conjugated anti-848 rabbit IgG (Invitrogen-A11034) (used at 1 in 1000). The slides were then mounted in 849 Vectashield 19 with DAPI (Vector Labs) for fluorescence microscopy. Parasites were visualised on a Zeiss AxioImager M2 microscope fitted with an AxioCam ICc1 digital 850 851 camera. Post-acquisition analysis was carried out using Icy software - version

1.9.10.0. Images presented are 2D projections of deconvoluted Z-stacks of 0.3 µm
 optical sections.

854

#### 855 STED microscopy

Immunofluorescence staining for STED microscopy was performed as a combination 856 of protocols described previously (Ponjavic et al., 2021; Simon et al., 2021). Briefly, 857 858 the gametocytes were fixed with 4% pre-warmed PFA/PBS. PFA was washed away thrice with PBS. Fixed cells were stored in PBS at 4°C in the dark for later 859 860 immunofluorescence staining. Before beginning the immunofluorescence procedure, 861 glass-coated 35 mm imaging µ-dishes (Ibidi, 81156) were coated with poly-L-lysine (PLL) solution (0.01%, Sigma-Aldrich, P4832) according to the manufacturer's 862 guidelines (0.05% final solution). After extensive washing with nuclease-free water, 863 864 dishes were left to dry. The fixed cells in PBS were then seeded into PLL-coated 865 dishes and left to settle for a day. The cells were then washed with PBS, permeabilized with 0.5% Triton X-100/PBS for 30 min at room temperature and 866 rinsed three times with PBS. To quench free aldehyde groups, cells were incubated 867 868 with freshly prepared 0.1 mg/ml NaBH4/PBS solution for 10 min. Cells were rinsed thrice with PBS and blocked with 3% BSA/PBS for 30 min. In the meantime, primary 869 antibodies were diluted in 3% BSA/PBS and the solution was centrifuged at 870 871 21,100g for 10 min at 4°C to remove potential aggregates. Cells were incubated with primary antibody to stain tubulin (mouse anti- $\alpha$ -tubulin B-5-1-2 mAb, Sigma-Aldrich, 872 T5168, dilution 1:250) for 4 h at room temperature. Next, the cells were washed 873 874 three times with 0.5% Tween-20/PBS. Incubation with secondary antibodies (donkey anti-mouse IgG Alexa Fluor 594, Abcam, ab150112; RRID: AB\_2813898, dilution 875 1:500 or STAR ORANGE, goat anti-mouse IgG, Abberior GmbH, STORANGE-1001-876 877 500UG, dilution 1:500) in 3% BSA/PBS was performed for 1 h after removal of 878 aggregates as described for primary antibodies. After washing twice with 0.5% Tween-20/PBS and once with PBS, cells were incubated with SiR-DNA solution 879 880 (Spirochrome, SC007, 1:100) for 1h, then washed once washed with PBS and stored 881 in PBS at 4°C in the dark until imaging.

Rescue-STED microscopy was performed on a single-point scanning Expert Line
easy3D STED super-resolution microscope (Abberior Instruments GmbH), equipped
with a pulsed 775 nm STED depletion laser and two avalanche photodiodes for
detection. Super-resolution images were acquired with a 100×1.4 NA objective, a
pixel size of 10-20 nm and a pixel dwell time of 8 µs. The STED laser power was set

887 to 15-30%, whereas the other lasers (488, 594 and 640 nm) were adjusted to the 888 antibody combinations used. To acquire z-stacks, a total z-stack of 3-5 µm was 889 acquired using a z-step size of 200-300 nm. The channel where the 640 nm laser 890 was used for SiR-DNA excitation was taken separately in time but in the same 891 imaging region as used for the 488 and 594 channels, and with custom-made 892 defined emission boundaries of 594 and 640 to limit signal crosstalk between the 893 channels. 640 and 594 nm channels were taken with STED depletion laser using the parameters described above, whereas 488 channel was taken with the same 894 895 parameters but without STED depletion laser. STED images were assembled in Fiji 896 (ImageJ-win64) as maximum intensity projections of acquired z-stacks that 897 contained noticeable EB1 and ARK2 signals.

898

# 899 Ultrastructure expansion microscopy (U-ExM)

900 Purified gametocytes were activated for 1-2 minutes and then activation was stopped by adding 4% formaldehyde. Sample preparation of *P. berghei* parasites for U-ExM 901 902 was performed as previously described (Bertiaux et al., 2021; Gambarotto et al., 2021), except that 4% formaldehyde (FA) was used as fixative (Rashpa and Brochet, 903 904 2022). Fixed samples were then attached on a 12 mm round Poly-D-Lysine 905 (A3890401, Gibco) coated coverslips for 10 minutes. Immuno-labelling was 906 performed using primary antibodies against  $\alpha$ -tubulin and  $\beta$ -tubulin (1:200 dilution, 907 AA344 and AA345 from the Geneva antibody facility), anti y-tubulin antibody (1:500 908 dilution, Sigma T5192) and anti HA antibody (3F10) (1:250 dilution, Roche). Secondary antibodies anti-guinea pig Alexa 647, anti-rabbit Alexa 405 and anti-rat 909 910 Alexa 488 were used at dilutions 1:400 (Invitrogen). Atto 594 NHS-ester was used 911 for bulk proteome labelling (Merck 08741). Images were acquired on a Leica TCS 912 SP8 microscope, image analysis was performed using Fiji-Image J and Leica 913 Application Suite X (LAS X) software.

## 914 Structured illumination microscopy

A small volume (3 µl) of gametocytes was mixed with Hoechst dye and pipetted onto 915 916 2 % agarose pads (5x5 mm squares) at room temperature. After 3 min these 917 agarose pads were placed onto glass bottom dishes with the cells facing towards glass surface (MatTek, P35G-1.5-20-C). Cells were scanned with an inverted 918 919 microscope using Zeiss C-Apochromat 63x/1.2 W Korr M27 water immersion objective on a Zeiss Elyra PS.1 microscope, using the structured illumination 920 921 microscopy (SIM) technique. The correction collar of the objective was set to 0.17 for 922 optimum contrast. The following settings were used in SIM mode: lasers, 405 nm: 20%, 488 nm: 50%; exposure times 100 ms (Hoechst) and 25 ms (GFP); three grid 923 924 rotations, five phases. The band pass filters BP 420-480 + LP 750 and BP 495-550 + 925 LP 750 were used for the blue and green channels, respectively. Multiple focal 926 planes (Z stacks) were recorded with 0.2 µm step size; later post-processing, a Z 927 correction was done digitally on the 3D rendered images to reduce the effect of 928 spherical aberration (reducing the elongated view in Z: a process previously tested 929 with fluorescent beads). Images were processed and all focal planes were digitally

merged into a single plane (Maximum intensity projection). The images recorded in
multiple focal planes (Z-stack) were 3D rendered into virtual models and exported as
images and movies (see supplementary material). Processing and export of images
and videos were done by Zeiss Zen 2012 Black edition, Service Pack 5 and Zeiss
Zen 2.1 Blue edition.

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#### 936 RNA isolation and quantitative Real Time PCR (qRT-PCR) analyses

937 RNA was isolated from purified gametocytes using an RNA purification kit 938 (Stratagene). cDNA was synthesized using an RNA-to-cDNA kit (Applied Biosystems). Gene expression was quantified from 80 ng of total RNA using SYBR 939 940 green fast master mix kit (Applied Biosystems). All the primers were designed using 941 primer3 (Primer-blast, NCBI). Analysis was conducted using an Applied Biosystems 7500 fast machine with the following cycling conditions: 95°C for 20 s followed by 40 942 cycles of 95°C for 3 s; 60°C for 30 s. Three technical replicates and three biological 943 944 replicates were performed for each assayed gene. The hsp70 (PBANKA\_081890) 945 and arginyl-t RNA synthetase (PBANKA\_143420) genes were used as endogenous 946 control reference genes. The primers used for qPCR can be found in **Table S5**.

947

#### 948 **RNA-seq analysis**

Libraries were prepared from lyophilized total RNA, first by isolating mRNA using NEBNext Poly(A) mRNA Magnetic Isolation Module (NEB), then using NEBNext Ultra Directional RNA Library Prep Kit (NEB) according to the manufacturer's instructions. Libraries were amplified for a total of 12 PCR cycles (12 cycles of [15 s at 98°C, 30 s at 55°C, 30 s at 62°C]) using the KAPA HiFi HotStart Ready Mix (KAPA Biosystems). Libraries were sequenced using a NovaSeq 6000 DNA sequencer (Illumina), producing paired-end 100-bp reads.

(https://www.bioinformatics.babraham.ac.uk/projects/fastqc/), 956 FastQC was used to analyse raw read quality. The first 11 bp of each read and any adapter 957 were removed using Trimmomatic 958 sequences (http://www.usadellab.org/cms/?page=trimmomatic). Bases were trimmed from reads 959 using Sickle with a Phred quality threshold of 25 (https://github.com/najoshi/sickle). 960 961 The resulting reads were mapped against the *P. berghei* ANKA genome (v36) using HISAT2 (version 2-2.1.0), using default parameters. Uniquely mapped, properly 962 paired reads with mapping quality 40 or higher were retained using SAMtools 963 964 (http://samtools.sourceforge.net/). Genome browser tracks were generated and viewed using the Integrative Genomic Viewer (IGV) (Broad Institute). Raw read 965 counts were determined for each gene in the *P. berghei* genome using BedTools 966 (https://bedtools.readthedocs.io/en/latest/#) to intersect the aligned reads with the 967 968 genome annotation. Differential expression analysis was done by use of R package DESeq2 to call up- and down-regulated genes with an adjusted P-value cutoff of 969 970 0.05. Gene ontology enrichment was done using R package topGO 971 (https://bioconductor.org/packages/release/bioc/html/topGO.html) with the weight01 972 algorithm.

#### 974 ChIP-seq analysis

975 Gametocytes of EB1-GFP and NDC80-GFP (as a positive control) parasites were 976 harvested, and the pellets were resuspended in 500 µl of Hi-C lysis buffer (25 mM 977 Tris-HCl, pH 8.0, 10 mM NaCl, 2 mM AESBF, 1% NP-40, protease inhibitors). After 978 incubation for 10 min at room temperature (RT), the resuspended pellets were 979 homogenized by passing through a 26.5 gauge needle/syringe 15 times and cross-980 linked by adding formaldehyde (1.25% final concentration) for 25 min at RT with 981 continuous mixing. Crosslinking was stopped by adding glycine to a final concentration of 150 mM and incubating for 15 min at RT with continuous mixing. 982 The sample was centrifuged for 5 min at 2,500 x g (~5,000 rpm) at 4°C, the pellet 983 984 washed once with 500 µl ice-cold wash buffer (50 mM Tris-HCl, pH 8.0, 50 mM NaCl, 1 mM EDTA, 2 mM AESBF, protease inhibitors) and the pellet stored at -80°C 985 986 for ChIP-seq analysis. The crosslinked parasite pellets were resuspended in 1 mL of 987 nuclear extraction buffer (10 mM HEPES, 10 mM KCI, 0.1 mM EDTA, 0.1 mM EGTA, 1 mM DTT, 0.5 mM AEBSF, 1X protease inhibitor tablet), post 30 min incubation on 988 989 ice, 0.25% Igepal-CA-630 was added and the sample homogenized by passing through a 26G x 1/2 needle. The nuclear pellet extracted through 5,000 rpm 990 991 centrifugation, was resuspended in 130 µl of shearing buffer (0.1% SDS, 1 mM 992 EDTA, 10 mM Tris-HCl pH 7.5, 1X protease inhibitor tablet), and transferred to a 130 µI Covaris sonication microtube. The sample was then sonicated using a Covaris 993 994 S220 Ultrasonicator for 8 min (Duty cycle: 5%, intensity peak power: 140, cycles per 995 burst: 200, bath temperature: 6°C). The sample was transferred to ChIP dilution buffer (30 mM Tris-HCl pH 8.0, 3 mM EDTA, 0.1% SDS, 30 mM NaCl, 1.8% Triton 996 997 X-100, 1X protease inhibitor tablet, 1X phosphatase inhibitor tablet) and centrifuged for 10 min at 13,000 rpm at  $4^{\circ}$ C, retaining the supernatant. For each sample, 13 µl of 998 999 protein A agarose/salmon sperm DNA beads were washed three times with 500 µl 1000 ChIP dilution buffer (without inhibitors) by centrifuging for 1 min at 1,000 rpm at room temperature, then buffer was removed. For pre-clearing, the diluted chromatin 1001 1002 samples were added to the beads and incubated for 1 hour at 4°C with rotation, then pelleted by centrifugation for 1 min at 1,000 rpm. Before adding antibody, ~10% of 1003 one EB1-GFP sample was taken as input. Supernatant was removed into a LoBind 1004 tube, carefully so as not to remove any beads, and 2 µg of anti-GFP antibody 1005 (Abcam ab290, anti-rabbit) were added to the sample and incubated overnight at 1006 4°C with rotation. For one EB1-GFP sample, IgG antibody (ab37415) was added 1007 1008 instead as a negative control. Per sample, 25 µl of protein A agarose/salmon sperm DNA beads were washed with ChIP dilution buffer (no inhibitors), blocked with 1 1009 mg/mL BSA for 1 hour at 4°C, then washed three more times with buffer. 25 µl of 1010 washed and blocked beads were added to the sample and incubated for 1 hour at 1011 1012 4°C with continuous mixing to collect the antibody/protein complex. Beads were 1013 pelleted by centrifugation for 1 min at 1,000 rpm at 4°C. The bead/antibody/protein complex was then washed with rotation using 1 mL of each buffers twice; low salt 1014 1015 immune complex wash buffer (1% SDS, 1% Triton X-100, 2 mM EDTA, 20 mM Tris-HCl pH 8.0, 150 mM NaCl), high salt immune complex wash buffer (1% SDS, 1% 1016 1017 Triton X-100, 2 mM EDTA, 20 mM Tris-HCl pH 8.0, 500 mM NaCl), high salt immune

complex wash buffer (1% SDS, 1% Triton X-100, 2 mM EDTA, 20 mM Tris-HCl pH 1018 1019 8.0, 500 mM NaCl), TE wash buffer (10 mM Tris-HCl pH 8.0, 1 mM EDTA) and 1020 eluted from antibody by adding 250 µl of freshly prepared elution buffer (1% SDS, 1021 0.1 M sodium bicarbonate). We added 5 M NaCl to the elution and cross-linking was 1022 reversed by heating at 45°C overnight followed by addition of 15 µl of 20 mg/mL RNAase A with 30 min incubation at 37°C. After this, 10 µl 0.5 M EDTA, 20 µl 1 M 1023 Tris-HCl pH 7.5, and 2 µl 20 mg/mL proteinase K were added to the elution and 1024 incubated for 2 hours at 45°C. DNA was recovered by phenol/chloroform extraction 1025 and ethanol precipitation, using a phenol/chloroform/isoamyl alcohol (25:24:1) 1026 mixture twice and chloroform once, then adding 1/10 volume of 3 M sodium acetate 1027 1028 pH 5.2, 2 volumes of 100% ethanol, and 1/1000 volume of 20 mg/mL glycogen. Precipitation was allowed to occur overnight at -20°C. Samples were centrifuged at 1029 13,000 rpm for 30 min at 4°C, then washed with fresh 80% ethanol, and centrifuged 1030 again for 15 min with the same settings. Pellet was air-dried and resuspended in 50 1031 µl nuclease-free water. DNA was purified using Agencourt AMPure XP beads. 1032 1033 Libraries were then prepared from this DNA using a KAPA library preparation kit and sequenced NovaSeq 6000 machine. FastQC 1034 (KK8230) on а 1035 (https://www.bioinformatics.babraham.ac.uk/projects/fastqc/), was used to analyze 1036 raw read quality. Any adapter sequences were removed using Trimmomatic (http://www.usadellab.org/cms/?page=trimmomatic). Bases with Phred guality scores 1037 below 25 were trimmed using Sickle (https://github.com/najoshi/sickle). The resulting 1038 1039 reads were mapped against the P. berghei ANKA genome (v36) using Bowtie2 (version 2.3.4.1). Using Samtools, only properly paired reads with mapping quality 1040 40 or higher were retained and reads marked as PCR duplicates were removed by 1041 PicardTools MarkDuplicates (Broad Institute). Genome-wide read counts per 1042 nucleotide were normalized by dividing millions of mapped reads for each sample 1043 (for all samples including input) and subtracting input read counts from the ChIP and 1044 IgG counts. From these normalized counts, genome browser tracks were generated 1045 and viewed using the Integrative Genomic Viewer (IGV). 1046

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# 1048 Statistical analysis

All statistical analyses were performed using GraphPad Prism 7 (GraphPad Software). For qRT-PCR, a two-way ANOVA test was used to examine significant differences between wild-type and mutant strains.

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Data Availability. DNA Sequence reads have been deposited in the NCBI
 Sequence Read Archive with accession number: PRJNA808974

1055

Acknowledgments. We wish to thank Julie Rodgers for helping to maintain the
 insectary and other technical works and Cleidiane Zampronio at University Warwick
 for mass mass spectrometry methods,

1059

1060 Funding

1061 This work was supported by: MRC UK (G0900109, G0900278, MR/K011782/1) to RT and BBSRC (BB/N017609/1) and ERC advance grant funded by UKRI Frontier 1062 Science (EP/X024776/1) to RT and MZ; The Francis Crick Institute (FC001097), 1063 1064 which receives its core funding from Cancer Research UK (FC001097), the UK Medical Research Council (FC001097), and the Wellcome Trust (FC001097) to 1065 AAH: the NIH/NIAID (R01 AI136511) and the University of California, Riverside 1066 (NIFA-Hatch-225935) to KGLR; ET is supported by a personal fellowship from the 1067 Nederlandse Organisatie voor Wetenschappelijk Onderzoek, the Netherlands (grant 1068 no. VI.Veni.202.223). Swiss National Science Foundation (31003A 179321 and 1069 310030\_208151) to MB. IMT and KV acknowledge support by the European 1070 Research Council (ERC Synergy Grant, GA Number 855158, granted to IMT), and 1071 projects co-financed by the Croatian Government and European Union through the 1072 European Regional Development Fund-the Competitiveness and Cohesion 1073 1074 Operational Program: IPSted (grant KK.01.1.1.04.0057) and QuantiXLie Center of Excellence (grant KK.01.1.1.01.0004). AE was supported by a Commonwealth 1075 Academic Fellowship awarded by the Commonwealth Scholarship Commission in 1076 the UK. For Open Access, the author has applied a CC BY public copyright licence 1077 to any Author Accepted Manuscript version arising from this submission. 1078 1079

1080 Figures

1081

Fig 1. Comparative analysis of Aurora kinase family evolution reveals highly 1082 diverged paralogues amongst the Apicomplexa. (A) Overview of five locations of 1083 1084 Aurora kinases (AKs) during the process of chromosome segregation in a canonical 1085 mitotic cell progression in late anaphase. Colours for each subcellular location are also used in panels B and C. (B) Presence-absence matrix of eukaryote mitotic 1086 kinases focused on Apicomplexa and AKs, including the scaffolds and activators of 1087 1088 this essential kinase family. Right: (un)known mitotic location and complexes of Aurora paralogs in subgroups exemplified by model systems. LECA is last eukaryotic 1089 common ancestor (C) Recurrent duplication and sub-functionalisation of the AK 1090 1091 family in model organisms throughout the eukaryotic tree of life. Left: the phylogenetic relationships of aurora paralogs. Light and dark grey boxes indicate the 1092 Aurora subtype: polar (p) or equatorial (e). I and II indicate points of recurrent 1093 duplication in the Aurora family. Middle: (un)known subcellular location of each 1094 Aurora paralog; colours correspond to those of panel A. Right: AK domain topology; 1095 note the extended length of Aurora paralogs ARK2 and ARK3 in Apicomplexa. Right 1096 AlphaFold2-predicted structure of Ρ. falciparum 1097 bottom: ARK2 1098 (https://alphafold.ebi.ac.uk/entry/O77328).

1099

# Fig 2. Real time live-cell imaging of PbARK2 reveals spindle association and kinetochore dynamics during male gametogony.

The upper schematic shows the major stages of male gametogony with subcellular 1102 structures identified. (A) Imaging of ARK2-GFP (green) during male gametogony 1103 reveals an initial location at the putative microtubule organizing centre (MTOC) just 1104 1105 after activation (1 minute post activation; mpa), and at the spindles and spindle poles 1106 in later stages. The protein accumulates diffusely in the residual nuclear body after gamete formation and is not present in the flagellate gametes (15 mpa). Scale bar = 1107 5 µm. (B) Still images (5 sec intervals) showing development of an ARK2-GFP 1108 1109 bridge from one focal point followed by further division into two halves within 1 to 2 mpa. Scale bar = 5  $\mu$ m. (C) The location of ARK2-mCherry (red) relative to 1110 kinetochore marker, NDC80-GFP (green). Scale bar = 5 µm. (D) Still images (5 s 1111 1112 intervals) of the dynamic location of ARK2-mCherry and NDC80-GFP between 1 and 2 min of activation. Scale bar = 5  $\mu$ m. (E) The relative location of ARK2-GFP (green) 1113 and the basal body and axoneme marker, kinesin-8B-mCherry (red). Scale bar = 5 1114 µm. (F) Still images (5 s intervals) of the dynamic location ARK2-GFP and kinesin-1115 8B-mCherry between 2 and 3 min of activation. Scale bar = 5  $\mu$ m. (G) Indirect 1116 immunofluorescence followed by STED confocal microscopy showing co-localization 1117 of ARK2 (purple) and  $\alpha$ -tubulin (green) at spindle but not at cytoplasmic microtubules 1118 at 1 mpa. Scale bar = 1  $\mu$ m. (H) Expansion microscopy showing co-localization of 1119 ARK2 (yellow) and  $\alpha/\beta$  tubulin (purple) staining at spindle but not at cytoplasmic 1120 microtubules at 1 mpa. Scale bar = 1  $\mu$ m. (I) 3D-SIM image showing locations of 1121

1122 ARK2 (purple) and NDC80 (green) at 1 mpa. Scale bar = 1  $\mu$ m. DNA (blue) is 1123 stained with Hoechst in panels A to F and with DAPI in panel G.

1124 Fig 3. PbARK2 localizes to a putative MTOC and spindle during ookinete 1125 **development** The schematic depicts ookinete differentiation from the zygote through 1126 six stages over a 24-hour period. The genome is initially diploid (2N) and then 1127 replicated (4N) just before the nucleus migrates into the growing apical protuberance. (A) Live-cell imaging showing ARK2-GFP (green) location during 1128 ookinete development, relative to the nuclear DNA (blue, Hoechst), and cy3-1129 conjugated 13.1 antibody (red), which recognises P28 protein on the surface of 1130 zygotes and ookinetes. DIC images are shown in the bottom set of panels. Scale bar 1131 1132 = 5  $\mu$ m. (B) The location of ARK2–cherry (red) in relation to the kinetochore marker, 1133 Ndc80-GFP (green) and the nuclear DNA (blue) at different stages of ookinete development. Scale bar =  $5 \mu m$ . 1134

1135

1136 Fig 4. Conditional knockdown of PbARK2 identifies an essential role in oocyst 1137 development and sporogony. (A) The number of exflagellation centres per field of P<sub>clac</sub>-ark2 (black bar) compared with WT-GFP (white bar) parasites at the end of 1138 1139 male gametogony. Shown is mean  $\pm$  SD; n = 3 independent experiments. (B) Percentage ookinete conversion for P<sub>clac</sub>-ark2 (black bar) and WT-GFP (white bar) 1140 parasites. Ookinetes were identified by reactivity with 13.1 antibody and successful 1141 differentiation into elongated 'banana shaped' ookinetes. Shown is mean ± SD; n = 3 1142 1143 independent experiments. (C) Total number of GFP-positive oocysts per infected mosquito in P<sub>clag</sub>-ark2 (black bar) and WT-GFP (white bar) parasites at 7, 14 and 21-1144 1145 day post-infection (dpi). Shown is mean  $\pm$  SD; n = 3 independent experiments (with 1146 >15 mosquitoes for each) \*\*\*p<0.001. (D) Mid guts at 10x- and 63x-magnification showing fluorescent oocysts of P<sub>clag-</sub>ark2 and WT-GFP lines at 7, 14 and 21 dpi. 1147 Scale bar = 50  $\mu$ m (10x) or 20  $\mu$ m (63x). (E) Oocyst sizes of P<sub>clac</sub>ark2 and WT-GFP 1148 lines at 7, 14 and 21 dpi. (F) Total sporozoite number in salivary glands of P<sub>clag-</sub>ark2 1149 (black bar, not visible) and WT-GFP (white bar) parasites, showing mean  $\pm$  SD; n = 3 1150 1151 independent experiments (G) Rescue experiment showing male-derived allele of P<sub>clag</sub>-ark2 is affected and is complemented by 'female' ∆dozi. (H) RNA-seq analysis 1152 showing upregulated and downregulated genes in P<sub>clag</sub>-ark2 parasites compared to 1153 WT-GFP parasites (I) Expression level validation of relevant selected genes from the 1154 RNAseq data using qRT-PCR. Shown is mean  $\pm$  SD; n = 3 independent 1155 1156 experiments.

1157

# 1158 Fig 5. PbARK2-GFP interactome during male gametogony

(A) Workflow for immunoprecipitation experiment using GFP-trap beads and
gametocyte crosslinked lysates, trypsin digestion and mass spectrometry analysis to
identify ARK2-GFP interacting partners. (B) Projection of the first two components of
a principal component analysis (PCA) of unique peptides derived from ARK2-GFP or
GFP-alone immunoprecipitations with GFP-trap (raw data: Table S2). A subset of
proteins is highlighted on the map based on relevant functional categories.

1165

1166 Fig 6. EB1 like ARK2 associates with spindle and kinetochore during male 1167 gametogony. (A) Live cell imaging of EB1-GFP (green) showing its location on 1168 spindles and spindle poles. DNA is stained with Hoechst dye (blue); scale bar = 5 1169 µm. (B) ChIP-seq analysis of EB1-GFP profiles for all 14 chromosomes showing its 1170 centromeric binding. Signals are plotted on a normalized read per million (RPM) 1171 basis. Red lines at the top indicate the ends of chromosomes; circles on the bottom indicate centromere locations. NDC80-GFP was used as a positive control and IgG 1172 1173 was used as a negative control. (C) Live cell imaging showing the location of EB1-GFP (green) and kinetochore marker NDC80-mCherry (red) in a gametocyte 1174 activated for 1-2 min. DNA is stained with Hoechst dye (blue); scale bar = 5  $\mu$ m. (D) 1175 1176 Live cell imaging showing the location of EB1-GFP (green) and ARK2-mCherry (red) in a gametocyte activated for 1-2 min. DNA is stained with Hoechst dye (blue); scale 1177 bar = 5  $\mu$ m. (E) Live cell imaging showing the location of EB1-mCherry (red) and 1178 1179 basal body marker SAS4-GFP (green) in gametocytes activated for 1 to 2 min (upper panel) and 4 min (lower panel). DNA is stained with Hoechst dye (blue); scale bar = 1180 1181 5 µm. (F) 3D-SIM image showing location of EB1 (green) and NDC80 (purple) in gametocyte activated for 1 min. DNA is stained with Hoechst dye (blue); scale bar = 1182 1183 1 µm. (G) 3D-SIM image showing location of EB1 (green) and ARK2 (purple) in 1184 gametocyte activated for 3 to 4 min. DNA is stained with Hoechst dye (blue); scale bar = 1 µm. (H) 3D-SIM image showing location of EB1 (purple) and cytoplasmic 1185 SAS4 (green) in gametocyte activated for 1 min. DNA is stained with Hoechst dye 1186 1187 (blue); scale bar = 1  $\mu$ m. (I) STED confocal microscopy showing co-localization of EB1 (purple) and  $\alpha$ -tubulin (green) at spindle but not with cytoplasmic microtubules 1188 in gametocytes activated for 1 min. DNA is stained with SiR DNA (blue); scale bar = 1189 1190 1 µm.

1191

Fig 7. Deletion of *Pbeb1* identifies an essential role in oocyst development and 1192 **sporogony.** (A) The number of exflagellation centres per field of  $\Delta eb1$  (black bar) 1193 compared with WT-GFP (white bar) parasites at the end of male gametogony. 1194 Shown is mean  $\pm$  SD n = 3 independent experiments. (B) Percentage ookinete 1195 conversion for *Δeb1* (black bar) and WT-GFP (white bar) parasites. Ookinetes were 1196 identified by reactivity with 13.1 antibody and successful differentiation into 1197 elongated 'banana shaped' ookinetes. Shown is mean  $\pm$  SD; n = 3 independent 1198 experiments. (C) Total number of GFP positive occysts per infected mosquito in 1199 1200  $\Delta eb1$  (black bar) and WT-GFP (white bar) parasites at 10- and 21-days post-1201 infection (dpi). Shown is mean  $\pm$  SD; n = 3 independent experiments (with >15 mosquitoes for each) \*\*p<0.01. (D) Mid guts at 10x- and 63x- magnification showing 1202 fluorescent oocysts of  $\Delta eb1$  and WT-GFP lines at 10 and 21 dpi. Scale bar = 50  $\mu$ m 1203 1204 (10x) or 20 µm (63x). (E) RNA-seq analysis showing depletion of EB1 transcript in  $\Delta eb1$  gametocytes at 0- and 30 min post activation. (F) Scatter plot showing up- and 1205 downregulated genes in  $\Delta eb1$  compared to WT-GFP gametocytes. 1206

1207

Fig 8. EB1 and ARK2 form part of a protein axis at the spindle during male gametogony. (A) Projection of the first two components of a principal component

analysis (PCA) of unique peptides identified by mass spectrometry from EB1-GFP or 1210 1211 GFP-alone control immunoprecipitates. (B) Projection of the first two components of a PCA of unique peptides identified by mass spectrometry from ARK2-GFP, EB1-1212 1213 GFP and GFP-alone immunoprecipitates. Clusters of proteins identified indicate 1214 physical and/or functional association, e.g. the MCM (helicase), RFC (replication factor C), condensing (SMC2/4), cohesion (SMC1/3), ORC (Origin of Recognition 1215 Complex), parts of the kinetochore and the EB1-ARK2-related putative protein 1216 1217 complex (black circle). (C) Schematic that reconciles the ARK2 location relative to that of other relevant proteins present at the spindle (pole) during male gametogony. 1218 Proteins are grouped by cellular structure/complexes (see legend in panel A). A 1219 1220 dashed line indicates proteins that appear enriched in ARK2 and EB1 pulldowns. Bottom: table with numbers of unique peptides in LC-MS/MS analysis of ARK2-GFP 1221 1222 and EB1-GFP immunoprecipitates. (D) Location of different mitotic proteins during 1223 male gametogony. Shown are two phases of mitosis: a metaphase-like state (left top) with kinetochores populating the full length of the spindle, and late anaphase 1224 1225 (right bottom). 1226

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#### 1228 SUPPLEMENTARY DATA

## 1229 Supplementary figures

1230

# 1231Fig S1. Generation of PbARK2-GFP parasites and analysis of subcellular1232location of ARK2-GFP throughout the life cycle

(A) Schematic representation of the endogenous *Pbark2* locus, the GFP-tagging 1233 construct and the recombined ark2 locus following single homologous 1234 recombination. Arrows 1 and 2 indicate the position of PCR primers used to confirm 1235 successful integration of the construct. (B) Diagnostic PCR of ark2 and WT parasites 1236 using primers IntT204 (Arrow 1) and ol492 (Arrow 2). Integration of the ark2 tagging 1237 construct gives a band of 594 bp. Tag = ARK2-GFP parasite line. (C) Live cell 1238 imaging of ARK2-GFP parasites during erythrocytic schizogony showing one or two 1239 focal points of ARK2-GFP (green) per nucleus. DNA is stained with Hoechst dye 1240 (blue); scale bar = 5  $\mu$ m. (D) Live cell imaging of ARK2-GFP parasites during oocyst 1241 development in mosquitoes showing discrete foci of ARK2-GFP. DNA is stained with 1242 1243 Hoechst dye (blue); scale bar = 5  $\mu$ m. (E) Live cell imaging showing ARK2-GFP gametocytes at 30 sec and 15 min after activation. ARK2-GFP was not detected in 1244 1245 free gametes (15 min gametocytes). DNA is stained with Hoechst dye (blue); scale 1246 bar = 5  $\mu$ m. (F) Live-cell imaging showing ARK2-GFP location in zygote and ookinete. A cy3-conjugated antibody, 13.1, which recognises the protein P28 on the 1247 surface of zygotes and ookinetes was used to mark these stages (red). DNA is 1248 1249 stained with Hoechst dye (blue); scale bar = 5  $\mu$ m. (G) Still images (at every 5 s) showing dynamic location of ARK2-GFP in gametocytes within 3 to 4 min post 1250 1251 activation (mpa) during male gametogony. DNA is stained with Hoechst dye (blue); 1252 scale bar = 5  $\mu$ m. (H) Still images (at every 5 s) showing dynamic location of ARK2-1253 GFP within 6 to 7 mpa during male gametogony. DNA is stained with Hoechst dye (blue); scale bar =  $5 \mu m$ . 1254

1255

# Fig S2. Quantification and staining with tubulin antibody of events of ARK2 localization during male gametogony.

A. The events of ARK2-GFP localization during different time points after gametocytes activation. **(B)** Immunofluorescence assay (IFA) showing location of ARK2 (green) and α-tubulin (red) in male gametocytes at different time points after activation. DNA is stained with DAPI (blue); mpa = min post activation; scale bar = 5  $\mu$ m. **(C)** Deconvoluted images improve the resolution of ARK2 and show its colocalization with spindle microtubules. Scale bar = 5  $\mu$ m.

1264

# 1265 Fig S3. The location of ARK2 and various subcellular markers

1266 **(A)** The location of ARK2-mCherry (red) and the kinetochore marker, NDC80-GFP 1267 (green) during male gametogony. DNA is stained with Hoechst dye (blue); scale bar 1268 =  $5 \mu m$ . **(B)** Still images (at every 5 s) showing dynamic location of ARK2-mCherry 1269 and NDC80-GFP in gametocytes activated for 2 to 3 min. DNA is stained with 1270 Hoechst dye (blue); scale bar =  $5 \mu m$ . **(C)** The location of ARK2-GFP (green) and the 1271 basal body and axoneme marker, kinesin-8B-mCherry (red) during male 1272 gametogony. DNA is stained with Hoechst dye (blue); scale bar = 5  $\mu$ m. **(D)** Still 1273 images (at every 5 s) showing dynamic location of ARK2-GFP and kinesin-8B-1274 mCherry in gametocytes activated for 4 to 5 min. DNA is stained with Hoechst dye 1275 (blue); scale bar = 5  $\mu$ m.

1276

## 1277 Fig S4. ARK2 associates with spindle microtubules.

1278 **(A)** STED confocal microscopy showing co-localization of ARK2 (purple) and  $\alpha$ -1279 tubulin (green) at spindle but not with cytoplasmic microtubules in gametocytes 1280 activated for 2 min. DNA is stained with SiR DNA (blue); scale bar = 1 µm. **(B)** 1281 Expansion microscopy showing co-localization of ARK2 (yellow) and  $\alpha/\beta$  tubulin 1282 (purple) staining at spindle but not at cytoplasmic microtubules at 2 mpa. Scale bar = 1283 1 µm. **(C)** 3D-SIM image showing locations of ARK2 (purple) and NDC80 (green) at 1284 2 mpa. Scale bar = 1 µm. DNA (blue) is stained with DAPI.

1285

# Fig S5. Generation and genotypic analysis of *Pb*ARK2-AID/HA and *P<sub>clag-</sub>ark2* parasites.

(A) Schematic representation of auxin inducible degron (AID) strategy to generate 1288 1289 ARK2-AID/HA parasites. (B). Integration PCR of the ARK2-AID/HA construct in the 1290 ark2 locus. Oligonucleotides used for PCR genotyping are indicated, and agarose gels to analyse the corresponding PCR products from genotyping reactions are 1291 1292 shown. (C) ARK2-AID/HA protein expression level as measured by western blotting 1293 upon addition of auxin to mature purified gametocytes;  $\alpha$ -tubulin served as a loading control. (D) Male gametogony (Exflagellation rate) of ARK2-AID/HA as measured 1294 upon addition of auxin and without auxin to mature purified gametocytes. (E) 1295 Schematic representation of the promoter swap strategy to construct *Pclag-ark2* 1296 parasites (placing ARK2 under the control of the clag promoter) by double 1297 1298 homologous recombination. Arrows 1 and 2 indicate the primer positions used to confirm 5' integration and arrows 3 and 4 indicate the primers used to confirm 3' 1299 1300 integration (F) Integration PCR of the promotor swap construct into the ARK2 locus. Primer 1 (IntPTD245) and primer 2 (5'-IntPTD) were used to confirm successful 1301 integration of the selectable marker, resulting in a band of 460 bp. Primer 3 (3'-1302 intPTclag) and primer 4 (IntPTD243) were used to determine the successful 1303 integration of the clag promoter, resulting in a band of 571 bp. Primer 1 (IntPTD245) 1304 and primer 4 (IntPTD243) were used to confirm a complete knock-in of the construct 1305 1306 with a band at 4.5 kb and the absence of a band at 2.1 kb. (G) qRT-PCR showing normalised expression of ARK2 transcripts in *P<sub>clag</sub>-ark2* and WT-GFP parasites. 1307

1308

# 1309 Fig S6. Analysis of ookinete motility of *P<sub>clag</sub>.ark2* and WT-GFP parasites

1310 **(A)** Representative frames from time-lapse videos of WT-GFP and *Pclag-ark2* 1311 ookinetes in matrigel. Red arrow indicates the apical end of the ookinetes. Bar  $\square$ = 1312  $\square$ 5 µm. **(B)** Graph shows the quantitative data for WT-GFP and *Pclag-ark2* ookinete 1313 motility. (Error bar ± SD; n=3 independent experiments; >20 ookinetes were 1314 analysed for each experiment). **(C)** RNA sequence analysis showing downregulated transcript of ARK2 in *Pclag-ark2* parasites. (D) Gene ontology enrichment analysis
 showing the most affected genes involved in various biological processes.

1317

# 1318Fig S7. Generation of PbEB1-GFP parasites and analysis of PbEB1-GFP1319location during gametogony

(A) Schematic representation of the endogenous *Pbeb1* locus, the GFP-tagging 1320 construct and the recombined *eb1* locus following single homologous recombination. 1321 1322 Arrows 1 and 2 indicate the position of PCR primers used to confirm successful integration of the construct. (B) Diagnostic PCR of eb1 and WT parasites using 1323 primers IntT264 (Arrow 1) and ol492 (Arrow 2). Integration of the EB1 tagging 1324 1325 construct gives a band of 1267 bp. Tag = EB1-GFP parasite line. (C) Still images (at every 5 s) showing dynamic location of EB1-GFP in activated gametocytes at 1-2 1326 min during male gametogony. DNA is stained with Hoechst dye (blue); scale bar = 51327 μm. (D) Still images (at every 5 s) showing dynamic location of EB1-GFP in activated 1328 gametocytes at 2 to 3 mpa. DNA is stained with Hoechst dye (blue); Scale bar = 5 1329 μm. (E) Still images (at every 5 s) showing dynamic location of EB1-GFP in activated 1330 gametocytes at 4 to 6 mpa. DNA is stained with Hoechst dye (blue); scale bar = 5 1331 1332 μm. (F) The location of EB1-GFP (green) and the kinetochore marker, NDC80mCherry (red) during male gametogony. DNA is stained with Hoechst dye (blue); 1333 1334 scale bar =  $5 \,\mu$ m.

1335

# 1336 Fig S8. EB1 associates with spindle microtubules.

(A) 3D-SIM image showing location of EB1 (green) with NDC80 (purple) in 1337 gametocyte activated for 2 min and EB1 (green) with ARK2 (purple) in gametocytes 1338 activated for 4 min. 3D-SIM images showing location of EB1 (purple) and 1339 cytoplasmic SAS4 (green) in gametocyte activated for 2 min. DNA is stained with 1340 Hoechst dye (blue); scale bar = 1  $\mu$ m. (B) STED confocal microscopy showing co-1341 localization of EB1 (purple) and  $\alpha$ -tubulin (green) at spindle but not with cytoplasmic 1342 microtubules in gametocytes activated for 2 min. DNA is stained with SiR DNA 1343 1344 (blue); scale bar =  $1 \mu m$ .

1345

# 1346Fig S9. PbEB1-GFP is located at the apical end of the parasite and at the1347putative MTOC and spindle like PbARK2-GFP during ookinete development

Live-cell imaging shows that EB1-GFP is located at the microtubule organising centre (MTOC) and spindles in the nucleus during ookinete development and then disappears in mature ookinetes (24 h). It is also located at the apical end of the growing protuberance during zygote to ookinete transition. A cy3-conjugated antibody, 13.1, which recognises the protein P28 on the surface of zygotes and ookinetes was used to mark these stages (red). Scale bar = 5  $\mu$ m.

1354

## 1355 Fig S10. Generation and genotypic analysis of $\Delta eb1$ parasites

(A) Schematic representation of the endogenous *eb1* locus, the targeting knockout
 construct and the recombined *eb1* locus following double homologous crossover
 recombination. Arrows 1 and 2 indicate PCR primers used to confirm successful

integration in the *eb1* locus following recombination, and arrows 3 and 4 indicate PCR primers used to show deletion of the *eb1* gene. (**B**) Integration PCR of the *eb1* locus in WTGFP (WT) and knockout (Mut) parasites using primers: integration primer and ol248. Integration of the targeting construct gives band of expected size for each gene. (**C**) Gene ontology enrichment of upregulated genes in global transcriptomic analysis of  $\Delta eb1$  gametocytes activated for 30 min, showing where the most affected genes are involved in various biological processes.

1366

# 1367 Supplementary tables

1368 **Table S1.** Overview of genomes and sequences used for generating Figure 1B.

1369 **Table S2.** List of genes differentially expressed between  $P_{clag}$ -ark2 and WT-GFP 1370 gametocytes activated for 30 min.

Table S3. Spreadsheet (excel) file with unique peptide values for GFP-trap 1371 immunoprecipitate for gametocytes 1 minute after activation for WT-GFP, ARK2-1372 GFP and EB1-GFP parasites. NAs are set to zero (0). Specific protein groups that 1373 1374 belong to a similar functional class (e.g. replication machinery, kinetochore etc) are colour coded according to the scheme visualised in Fig 5B and Fig 8. Five parts of 1375 1376 the table are present: (1) gene details I; containing gene name, manual annotations, 1377 amino acid number (AA) and molecular weight (MW), (2) correlations; Pearson (p) and Spearman (s, rank) correlation values for ARK2 and EB1, (3) PCA, principal 1378 components, (4) unique peptide values; NA is -, and \* indicates that single peptide 1379 1380 calls are to be approached with suspicion (minimal of 2 is usual cut-off), (5) gene details II; for GO terms and OG definitions that can be found at PlasmoDB 1381 1382 (https://plasmodb.org/).

**Table S4**. List of genes differentially expressed between  $\Delta eb1$  and WT-GFP gametocytes activated for 30 min

- 1385 **Table S5.** Oligonucleotides used in this study.
- 1386

# 1387 Supplementary Movies

- Video S1. Time lapse video showing ARK2-GFP focal point extending to form a
  bridge-like spindle and breaking into two halves in gametocytes 1 to 2 min after
  activation. Still images used in Fig 2B.
- Video S2. Time lapse video showing two ARK2-GFP bridge-like spindles breaking
  and producing four focal points in gametocytes 3 to 4 min after activation. Still
  images used in Fig S1G.
- Video S3. Time lapse video showing four ARK2-GFP bridge-like spindles breaking
  and producing eight focal points in gametocytes 6 to 8 min after activation. Still
  images used in Fig S1H.
- 1397 Video S4. Time lapse video showing ARK2-mCherry and NDC80-GFP dynamics in1398 gametocytes activated for 1 to 2 min. Still images used in Fig 2D.
- 1399 **Video S5**. Time lapse video showing ARK2-mCherry and NDC80-GFP dynamics in 1400 gametocytes activated for 2 to 3 min. Still images used in Fig S2D.
- 1401 Video S6. Time lapse video showing ARK2-GFP and kinesin-8B-mCherry dynamics
   1402 in activated gametocytes for 2-3 min. Still images used in Fig 2F.

Video S7. Time lapse video showing ARK2-GFP and kinesin-8B-mCherry dynamics
 in gametocytes activated for 4 to 6 min. Still images used in Fig S2F.

1405 Video S8. Gliding motility of *Pclag-ark2* ookinetes. Still images used in Fig S4A

1406 **Video S9**. Gliding motility of *WT-GFP* ookinetes. Still images used in Fig S4A

Video S10. Time lapse video showing EB1-GFP focal point extending to form a
bridge like spindle in activated gametocytes for 1-2 min. Still images used in Fig
S5C.

Video S11. Time lapse video showing EB1-GFP bridge breaking into two halves and
accumulating at two focal points in a gametocyte activated for 2 to 3 min. Still images
used in Fig S5D.

Video S12. Time lapse video showing two bridges of EB1-GFP breaking into four
halves and accumulating at four focal points in a gametocyte activated for 2 to 3 min.
Still images used in Fig S5E.

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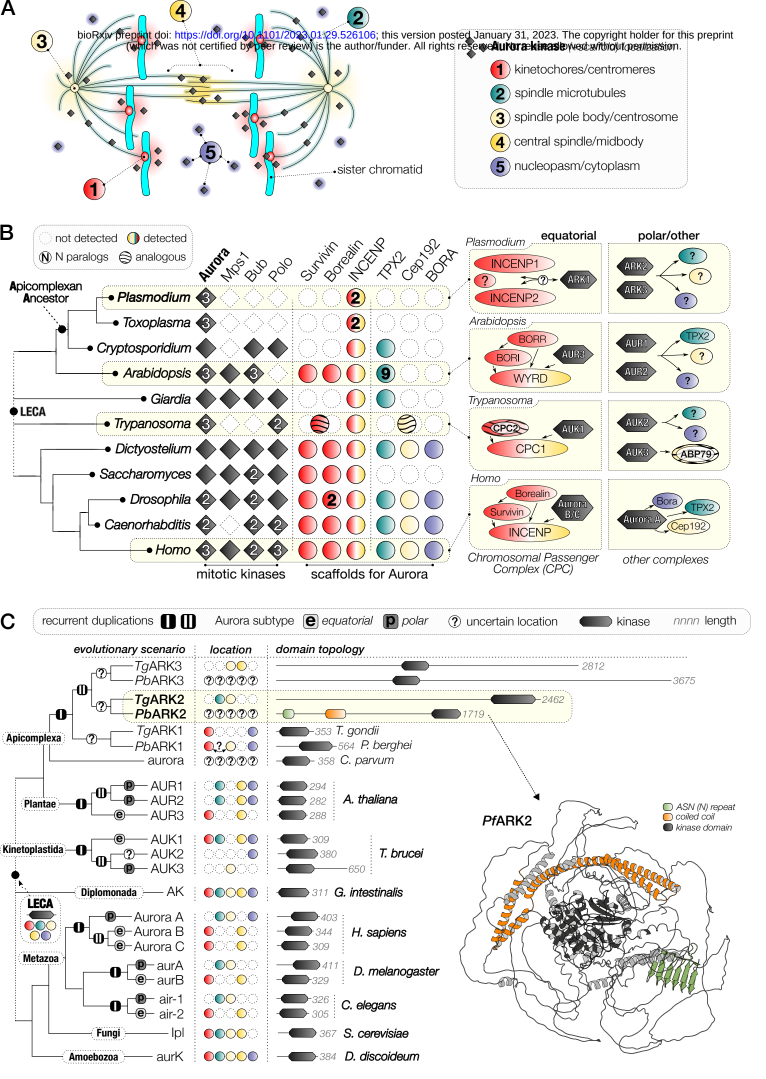
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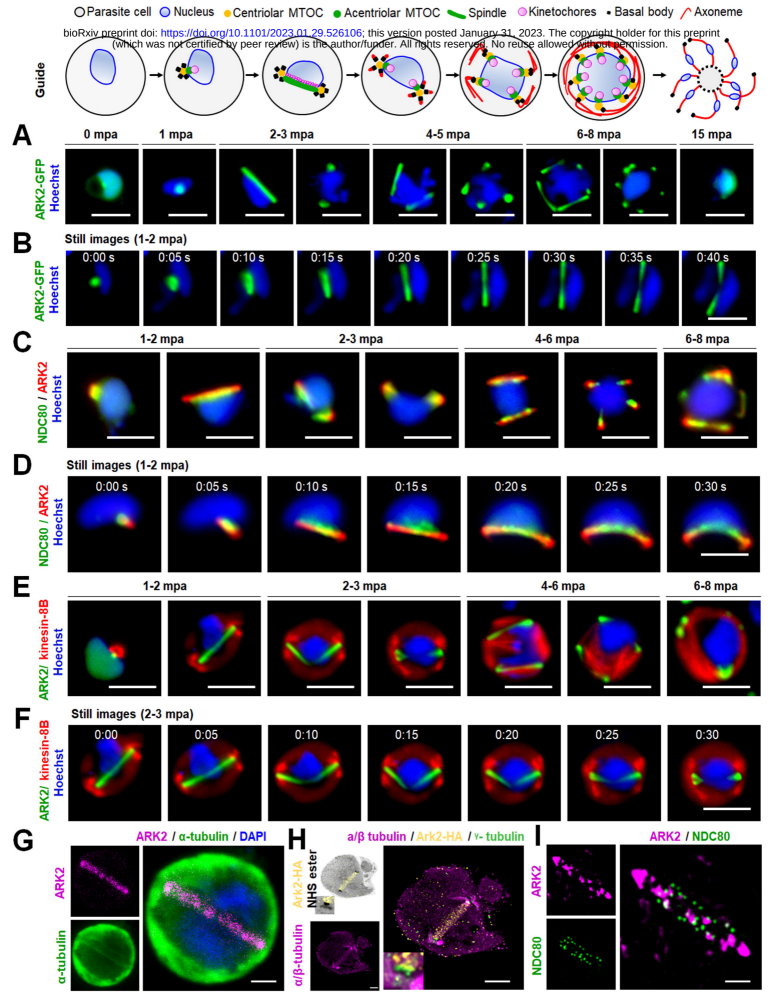
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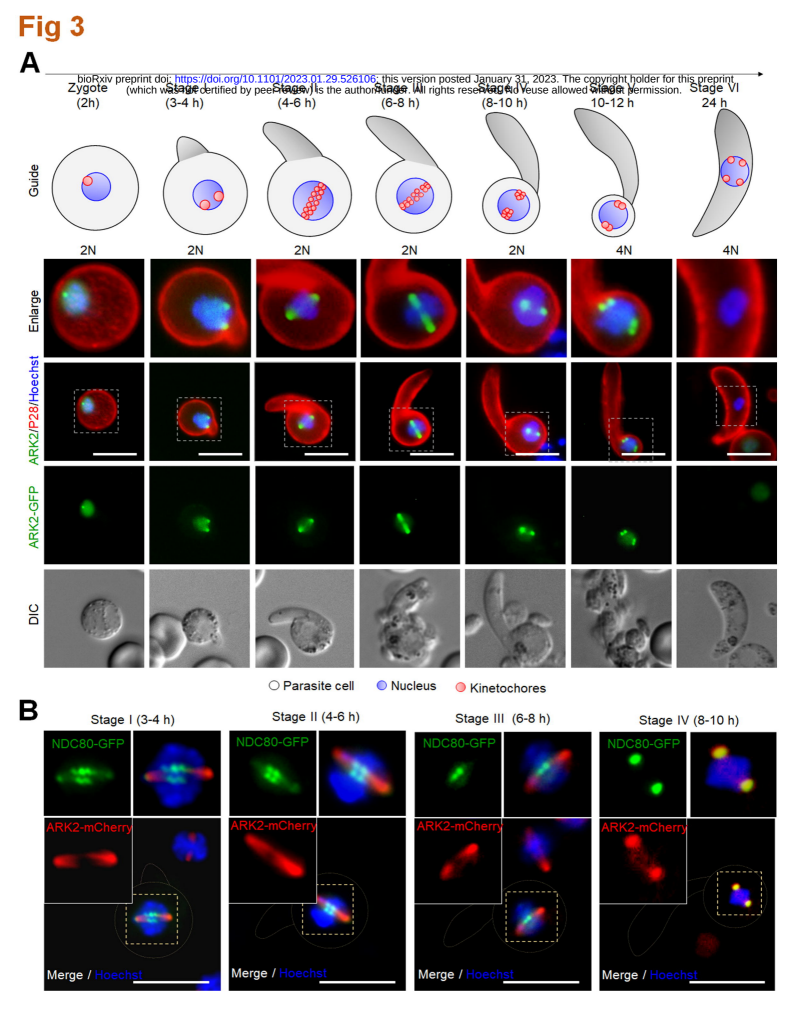
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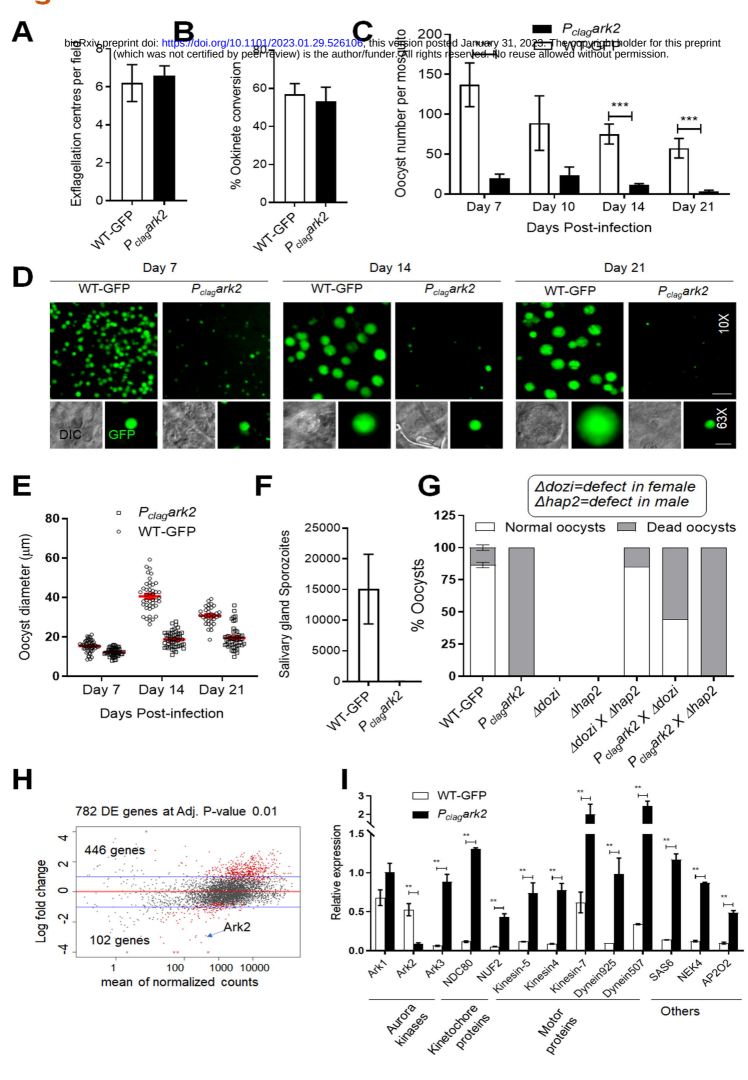


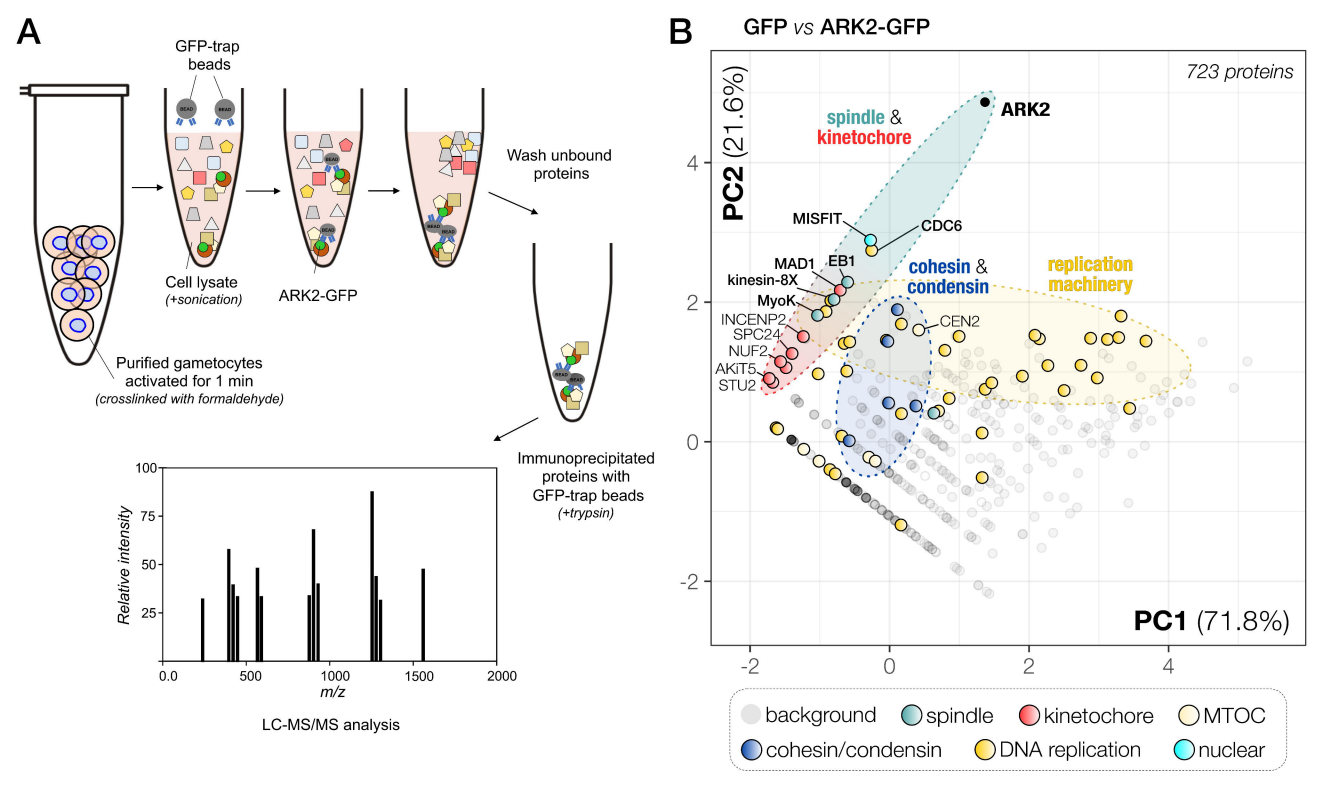
## Fig 2





## Fig 4





## Fig 6

