

1 **Field evidence for manipulation of mosquito host selection by the human malaria parasite,**
2 ***Plasmodium falciparum***

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17

18 **Abstract**

19 Whether the malaria parasite *Plasmodium falciparum* can manipulate mosquito host choice in
20 ways that enhance parasite transmission toward human is unknown. We assessed the influence of
21 *P. falciparum* on the blood-feeding behaviour of three of its major vectors (*Anopheles coluzzii*,
22 *An. gambiae* and *An. arabiensis*) in Burkina Faso. Host preferences assays using odor-baited
23 traps revealed no effect of infection on mosquito long-range anthropophily. However, the
24 identification of the blood meal origin of mosquitoes showed that females carrying sporozoites,
25 the mature transmissible stage of the parasite, displayed a 24% increase in anthropophagy
26 compared to both females harbouring oocysts, the parasite immature stage, and uninfected
27 individuals. Using a mathematical model, we further showed that this increased anthropophagy
28 in infectious females resulted in a > 250% increase in parasite transmission potential, everything
29 else being equal. This important epidemiological consequence highlights the importance of
30 vector control tools targeting infectious females.

31

32 **Introduction**

33 There is mounting evidence that malaria parasites affect phenotypic traits of their vectors and
34 hosts in ways that increase contacts between them, hence favouring parasite transmission (Hurd
35 2003, Koella 2005, Lefèvre and Thomas 2008). In addition to increased vertebrate attractiveness
36 to mosquito vectors (Lacroix *et al.* 2005, Cornet *et al.* 2013, Batista *et al.* 2014, De Moraes *et al.*
37 2014, Busula *et al.* 2017, Emami *et al.* 2017), another frequently reported parasite-induced
38 change is the alteration of vector motivation and avidity to feed (Cator *et al.* 2012, Stanczyk *et*
39 *al.* 2017). Mosquitoes infected with *Plasmodium* sporozoites (the mosquito to human
40 transmission stage) can indeed display increased (i) response to host odours (Rossignol *et al.*

41 1986, Cator *et al.* 2013), (ii) landing and biting activity (Rossignol *et al.* 1984, Rossignol *et al.*
42 1986, Wekesa *et al.* 1992, Anderson *et al.* 1999, Koella *et al.* 2002, Smallegange *et al.* 2013),
43 (iii) number of feeds (Koella *et al.* 1998) and (iv) blood volume intake (Koella and Packer 1996,
44 Koella *et al.* 1998, Koella *et al.* 2002). In contrast, mosquitoes infected with oocysts (the
45 immature non-transmissible stage of the parasite), are less likely to attempt to feed (Anderson *et*
46 *al.* 1999, Koella *et al.* 2002, Cator *et al.* 2013). Since biting is risky (e.g., host defensive
47 behaviours can kill the vector and its parasite), reduced feeding attempts would be beneficial to
48 the parasite during the non-transmissible stage as this would reduce mortality before the parasite
49 reaches maturity and is ready to be transmitted (Schwartz and Koella 2001).

50 These “stage-dependent” behavioural alterations likely increase parasite transmission
51 (Dobson 1988, Cator *et al.* 2014), provided that mosquito feeds are taken on a suitable vertebrate
52 host species for the parasite. While malaria vectors can usually feed on a range of different
53 vertebrate species (Takken and Verhulst 2013), the malaria parasites they transmit are often
54 highly host-specific, infecting only one or a few vertebrate species (Perkins 2014). For example
55 *P. falciparum*, which causes the most severe form of human malaria, displays an extreme form of
56 specificity and can develop and reproduce in hominids only (predominantly in human and to a
57 lesser extent in chimpanzee, bonobo, and gorilla) (Prugnolle *et al.* 2011, Rayner *et al.* 2011,
58 Ngoubangoye *et al.* 2016), such that any mosquito bite on another vertebrate species would be a
59 dead-end for the parasite. In contrast, the vectors of *P. falciparum* can feed on a wide range of
60 vertebrate hosts species in the wild depending on the geographic area and the relative abundance
61 of human and other vertebrates (Costantini *et al.* 1999, Takken and Verhulst 2013). Accordingly,
62 *P. falciparum* could modify its vector choice in ways that enhance transmission toward human
63 and/or reduce mosquito attraction to other unsuitable host species (i.e. specific manipulation). A

64 previous study testing this hypothesis found no effect of *P. falciparum* infection on host
65 preference of three major vector species, *An. coluzzii*, *An. gambiae*, and *An. arabiensis* (Nguyen
66 *et al.* 2017). However, this study examined the odour-mediated mosquito host preference in
67 laboratory conditions using a dual-port olfactometer, not the final realised host choice which is
68 of primary importance for parasite transmission.

69 Here, we assessed the influence of *P. falciparum* on *An. coluzzii*, *An. gambiae* and *An.*
70 *arabiensis* blood-feeding behaviour in three villages of Burkina Faso. First, odor-baited traps, set
71 side by side in a choice arrangement and releasing either human or calf odors were used to
72 determine odour-mediated mosquito host preference (Experiment 1). Second, indoor-resting
73 blood-fed mosquito females were collected and the origin of their blood meal was identified to
74 determine mosquito host selection (Experiment 2). Third, we quantified the epidemiological
75 consequences of variation in the patterns of host selection using a compartmental model for
76 *Plasmodium* transmission between humans and mosquitoes.

77

78 **Material and methods**

79 ***Collection sites***

80 The study was conducted in three villages of South-Western Burkina Faso: Soumouso
81 (11°23'14"N, 4°24'42"W), Klesso (10°56'40.5"N, 3°59'09.9"W) and Samendeni
82 (11°27'14.3"N, 4°27'37.6"W) (Figure supplement S1). The three villages are located in an area
83 characterized by wooded savannah, where *Anopheles* females only have access to temporary,
84 rain-filled puddles and quarries that permit larval development during the rainy season from June
85 to November. The dry season extends from December to May. In these rural villages, domestic
86 animals (including cattle, goats, sheep, pigs, chickens, donkeys, dogs) are usually kept in

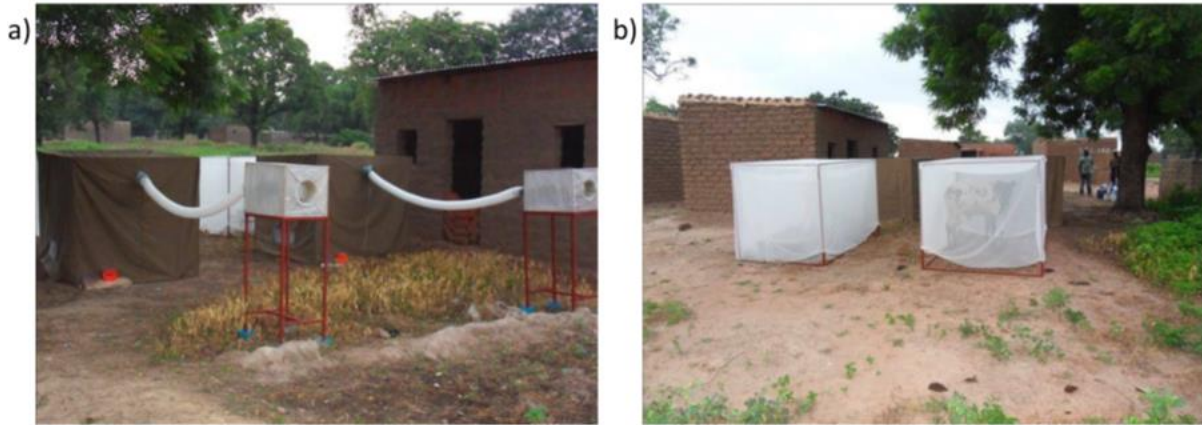
87 compounds in open conditions but a few households use separate roofed shelters for sheep,
88 goats, pigs and chicken. Most houses are mud-walled with roofs of iron sheets or thatch, but a
89 few houses are made of bricks.

90 **Experiment 1: Mosquito host preference**

91 Two odour-baited entry traps (OBETs as in Costantini *et al.* 1996, Costantini *et al.* 1998, Lefèvre
92 *et al.* 2009) and two odour-baited double net traps (BNTs as in Tangena *et al.* 2015) baited with
93 calf and human odours were used to assess the host preference of field populations of mosquitoes
94 in Samandeni and Klesso villages (Figure 1). The two OBETs were connected to a tent (Lxlxh:
95 250x150x150 cm) by air vent hoses (Scanpart®, DxL=10*300cm; Figure 1a). The odours of the
96 two hosts were drawn by a 12-V fan from the tents and into the OBETs by the air vent hoses,
97 coming out of the traps at a speed of 15cm/s (± 2 cm/s), as measured with a Testo 425-Compact
98 Thermal Anemometer (Testo, Forbach, France) equipped with a hot wire probe [range: 0 to +
99 20m/s, accuracy: $\pm (0.03 \text{ m/s} + 5\% \text{ of mv})$]. Host-seeking mosquitoes responding to the host cues
100 flew up the odour-laden streams and entered one of the two traps. The two odour-baited double
101 net traps (BNTs) consisted of an untreated bed net (Lxlxh: 300x250x185 cm) from which each
102 corner was raised 20 cm above ground and a smaller untreated bed net (Lxlxh: 190x120x150
103 cm) protecting the human volunteer in the human baited trap (Figure 1b).

104 In both OBETs and BNTs, the human volunteers rested on a metal-framed bed (Lxl:
105 190x80 cm) and were protected from mosquito bites. OBETs and BNTs were operated from
106 19:00 to 05:30 hours, for 3 nights in June 2013, and 13 nights in September 2013 in Samandeni.
107 The BDNTs only were set-up for 6 nights in September in Klesso. Different combinations of live
108 calves and humans were used as odour sources on each testing day to obviate any individual
109 effect. Calves of about similar size and weight as human volunteers were used to equalize

110 quantity of emitted odours. Trapped mosquitoes were retrieved in the morning using mouth
111 aspirators. They were kept in a 20x20x20 cm cage with a humid towel on top and brought back
112 to the laboratory for further processing (see below).



113
114 **Figure 1.** Traps baited with calf and human odours used to assess the host preference of field
115 populations of mosquitoes in Samandeni and Klesso villages. **a)** Two odor-baited entry traps
116 (OBETs) were connected to a tent by air vent hoses. **b)** Two odor-baited double net traps
117 (BNTs).

118

119 ***Experiment 2: Mosquito blood-feeding pattern***

120 Indoor resting blood-fed mosquitoes were collected between 7 am and 9 am by insecticide spray
121 catches as in Lefèvre et al. (2009) to determine the origin of their blood-meal. Briefly, white
122 sheets were spread over the floor surface and the furniture inside houses. The houses were then
123 sprayed with an insecticide (Kaltox®: allethrin 0.27%, tetramethrin 0.20 %, permethrin 0.17%,
124 propoxur 0.68%) to knock down the mosquitoes. Fifteen minutes after spraying, blood-fed *An.*
125 *gambiae s.l.* mosquitoes were collected from the white sheet using forceps and placed on moist
126 filter paper inside labeled petri dishes.

127

128 In Samandeni and Klesso, mosquito collections were carried out in the rainy season only (4 days
129 in June 2013, and 13 days in September 2013 in Samandeni, and 6 days in September 2015 in
130 Klesso), whereas in Soumouso it was conducted in both the rainy and the dry season (26 days
131 between January and November 2009). In Soumouso, human dwellings (from 10
132 neighbourhoods) only were sampled whereas animal sheds and unoccupied houses were also
133 sampled in Samandeni and Klesso. A total of 27 human dwellings, 7 unoccupied houses and 20
134 animal sheds were sampled in Samandeni. A total of 7 human dwellings, 7 unoccupied houses
135 and 9 animal sheds were sampled in Klesso. All mosquitoes were kept in petri dish with a humid
136 paper towel to facilitate later dissection and brought back to the laboratory for further processing
137 (see below).

138

139 *Laboratory processing of samples*

140 A total of 3447 blood-fed *Anopheles gambiae* s.l. collected indoors (Experiment 2) and 674
141 females collected in the choice traps (Experiment 1) were processed. In addition, a subset of 276
142 females collected indoors was used to determine parity (parous versus nulliparous) based on the
143 condition of ovarian tracheoles. Similarly, a subset of 418 individuals was used to distinguish
144 between the *Anopheles* species sensu stricto (*Anopheles arabiensis*, *Anopheles coluzzii* and
145 *Anopheles gambiae*) using routine PCR-RFLP based on segregating SNP polymorphisms in the
146 X-linked ribosomal DNA InterGenic Spacer region as described in Santolamazza *et al.* (2008).

147 *Anopheles gambiae* s.l. females were dissected in a drop of phosphate buffered saline
148 (PBS) (pH 7.2). Blood-fed midguts were gently squeezed under a stereomicroscope
149 (magnification 35x, Leica EZ4D, Wetzlar, Deutschland) to get the blood out, which was mixed
150 with PBS, absorbed on a filter paper, and then kept at -20°C until identification by an enzyme-

151 linked-immunosorbent assay (ELISA) for Soumouosso and Samendeni samples (Beier *et al.* 1988)
152 and by multiplex PCR as for Klesso samples. Each blood meal was discriminated between
153 human, cattle, goat/sheep, chicken, dog, pig, and horse/donkey origins. ELISA-based
154 determination of mosquito blood meal origin was performed using anti-bovine IgG-peroxidase
155 conjugate (A5295, Sigma-Aldrich), anti-human IgG-peroxidase conjugate (A8794, Sigma-
156 Aldrich), anti-pig IgG-peroxidase conjugate (A5670, Sigma-Aldrich), anti-chicken IgG-
157 peroxidase conjugate (A9046, Sigma-Aldrich), anti-goat IgG-peroxidase conjugate (A5420,
158 Sigma-Aldrich), anti-sheep IgG-peroxidase conjugate (A3415, Sigma-Aldrich), anti-dog IgG-
159 peroxidase conjugate (A6792, Sigma-Aldrich), and anti-horse IgG-peroxidase conjugate (A6917,
160 Sigma-Aldrich). PCR-based determination of the mosquito blood meal origin targeting the
161 vertebrate host cytochrome B was performed as described by Kent and Norris (2005), with the
162 following modifications: (i) Three additional primers were designed from available Genbank
163 sequences to target the following potential hosts: chicken470F (Genbank accession number:
164 AB044986.1), sheep695F (KY662385.1), donkey574F (FJ428520.1); (ii) for each individual,
165 two multiplex reactions were performed to avoid cross-reactions between primers and to
166 optimize the determination. In the multiplex reaction #1, UNREV1025, Chicken470F,
167 Sheep695F, Goat894F and Donkey574F primers were used at an amplification temperature of
168 49.2 °C. In the multiplex reaction #2, UNREV1025, Dog368F, Human741F, Cow121F and
169 Pig573F primers were used at an amplification temperature of 58°C. Blood meal origin
170 diagnostic was based on the PCR products expected sizes as follow: donkey (460bp), sheep
171 (340bp), chicken (290bp), goat (150bp), dog (680bp), cow (561bp), pig (453bp), human (334bp).

172 The extracted midguts were then stained with 1% **Mercurochrome®** solution to detect
173 with a microscope (magnification 400x, Leica ICC50, Wetzlar, Deutschland) the presence and

174 number of *Plasmodium* spp. oocysts. PCR on a subset of oocyst-infected individuals (20 midguts
175 of a total of 118 oocyst-infected individuals) confirmed that these oocysts all belonged to *P.*
176 *falciparum*. Head and thorax of individual mosquitoes were stored at -20°C in 1.5 mL
177 Eppendorf tubes. Sporozoite infection with *P. falciparum* was determined by ELISA using
178 peroxidase-conjugated *Plasmodium falciparum* circumsporozoite protein monoclonal antibody
179 for the Soumouosso samples (Wirtz *et al.* 1987) and by qPCR for the samples from Samendeni
180 and Klesso (Boissière *et al.* 2013). The quantification of *P. falciparum* sporozoites in salivary
181 glands was determined by qPCR using 7500 Fast Real time PCR System (Applied Biosystems,
182 Foster City CA, USA). The mosquito heads and thoraxes were crushed individually and DNA
183 extracted as previously described (Morlais *et al.* 2004). For sporozoite quantification, we
184 targeted the fragment of subunit 1 of the mitochondrial cytochrome c oxidase gene (cox 1) using
185 the forward and reverse primer sequences, qPCR-PfF 5'-TTACATCAGGAATGTTATTGC-3'
186 and qPCR-PfR 5'-ATATTGGATCTCCTGCAAAT-3, respectively. The reaction was conducted
187 in a 10 μ L final volume containing: 1 μ L of DNA template, 1x HOT Pol EvaGreen qPCR Mix
188 Plus ROX, and 600nM of each primer. Amplification started by initial activation step at 95 $^{\circ}\text{C}$ for
189 15min and 40 cycles of denaturation at 95 $^{\circ}\text{C}$ for 15s and annealing / extension at 58 $^{\circ}\text{C}$ for 30s.
190 Detection was conducted during the last step (Boissière *et al.* 2013). Quantification was based on
191 a standard curve built from four serial dilutions (12%) of an asexual parasite culture. We made
192 dilutions ranging from 60 to 60,000 genome/ μ l of DNAs from a standard culture. The first
193 dilution (10^{-1}) was used as a positive control. The standard curve ($y = -3.384X + 35.874$) was
194 obtained by linear regression analysis of Ct values (Cycle threshold) versus log₁₀ genome copy
195 number of parasite culture.

196 This protocol allowed us to gather the following information for each collected individual
197 mosquito: immature *Plasmodium* infection status (presence of oocysts in the midgut); mature *P.*
198 *falciparum* infection status (presence of sporozoites in salivary glands); source of blood meal or
199 trap (calf/human) chosen; shelter type (human dwellings, unoccupied houses, animal sheds).

200

201 ***Statistical analyses***

202 *Mosquito host preference (OBETs and BNTs)*

203 The anthropophily index (AI) was expressed as the number of *Anopheles gambiae s.l.*
204 caught in the human-baited trap over the total number of mosquitoes caught in both human- and
205 calf- baited traps. We tested the effect of infection status (uninfected, infected with the oocyst
206 immature stages and infected with the sporozoite transmissible stages), collection method
207 (OBET vs. BNT), and their interaction on AI using a general linear model (GLM) with a
208 binomial error structure.

209 *Mosquito blood-feeding pattern (blood origin of indoor resting samples)*

210 The human blood index (HBI) was expressed as the number of *Anopheles gambiae s.l.* fed
211 on human including mixed human-animal bloodmeals over the total number of blood-fed
212 *Anopheles gambiae s.l.*. We tested the effect of *Plasmodium* infection status (uninfected, oocyst-
213 infected, sporozoite-infected individuals - 25 individuals with both oocysts and sporozoites were
214 included in the sporozoite infected group and excluding these individuals from the analysis
215 yielded similar results), village (Soumouso, Samendeni, Klesso), shelter type (human dwelling,
216 unoccupied house, animal shed) and relevant two-ways interactions (infection status by shelter
217 type and infection status by village) on HBI using a general linear model (GLM) with a binomial
218 error structure. The effect of species (*Anopheles gambiae*, *An. coluzzii* and *An. arabiensis*),

219 infection status, shelter type, and their interactions on HBI was assessed using the subset of
220 females identified to the molecular level using a GLM with a binomial error structure. The effect
221 of parity (nulliparous vs. parous) on HBI was assessed on a subset of females using a GLM with
222 a binomial error structure.

223 We also verified for both AI and HBI whether choice significantly differed from a random
224 distribution between humans and animals or whether mosquitoes displayed a statistically
225 significant attraction to one type of blood meal or trap.

226 For model selection, we used the stepwise removal of terms, followed by likelihood ratio
227 tests (LRT). Term removals that significantly reduced explanatory power ($P < 0.05$) were retained
228 in the minimal adequate model (Crawley 2007). All analyses were performed in R v.3.0.3.
229 Results are presented as mean \pm standard error (se) and proportion \pm confidence interval (CI).

230 *Mathematical model*

231 In order to explore the epidemiological consequences of variation in HBI, we built a
232 compartmental model for *Plasmodium* transmission between humans and mosquitoes (Keeling
233 and Rohani 2008):

234

$$235 \frac{dS_m}{dt} = \mu N_m - ab \frac{S_m}{N_m} I_h \varepsilon_s - \mu S_m$$

$$236 \frac{dE_m}{dt} = ab \frac{S_m}{N_m} I_h \varepsilon_s - (\mu + \gamma) E_m$$

$$237 \frac{dI_m}{dt} = \gamma E_m - \mu I_m$$

238
$$\frac{dS_h}{dt} = -ac \frac{S_h}{N_h} I_m \varepsilon_i + \delta I_h$$

239
$$\frac{dI_h}{dt} = ac \frac{S_h}{N_h} I_m \varepsilon_i - \delta I_h$$

240 Susceptible mosquitoes (S_m) born at rate μ and become exposed (E_m) according to their biting
 241 rate (a), their probability to get infected (b) and the HBI of susceptible mosquitoes (ε_s). Then,
 242 exposed mosquitoes become infectious (I_m) according to their extrinsic incubation period (γ).
 243 Each mosquito population die at rate (μ). **Nm being the number of mosquitoes**. Susceptible
 244 humans (S_h) get infected according to mosquito biting rate, probability to develop infection (c)
 245 and HBI of infectious mosquitoes (ε_i). **Nh being the number of humans**. Then, infectious humans
 246 remain infectious (I_h) during their infectious period equals to $1/\delta$ on average. See parameters
 247 values in table supplement S1 (Roux *et al.* 2015, Vantaux *et al.* 2016). **We considered in our**
 248 **simulation for HBI of susceptible mosquitoes (ε_s) the confidence interval of oocyst-infected**
 249 **mosquitoes value** that has been experimentally measured in this study and we explored the
 250 impact of HBI of infectious mosquitoes (ε_i , during the sporozoite stage) on the Entomological
 251 Inoculation Rate (EIR, representing the number of infectious bites received by a human during
 252 one year (Smith and Ellis McKenzie 2004), as defined by:

253
$$EIR = ma \frac{I_m}{N_m}$$

254 where m is the ratio between mosquitoes and humans, and other parameters are similar as above.
 255 With an identical human population size of 100 individuals, we have assumed different ratio
 256 values (m) between mosquitoes and humans (low: $m=1$, medium: $m=10$ and high: $m=100$) to
 257 explore the impact of different HBIs on the EIR in relation to mosquito densities. Then, the ODE

258 system has been simulated for one season in order to estimate the proportion of infectious
259 mosquitoes.

260 *Ethics*

261 Ethical approval was obtained from the Centre Muraz Institutional Ethics Committee under
262 agreement no. 0003-2009/CE-CM and A0003-2012/CE-CM.

263

264 **Results**

265 **Experiment 1: Mosquito host preference** – To assess the inherent mosquito host preference of
266 field populations of mosquitoes, we used two odour-baited entry traps (OBETs) and two odour-
267 baited double net traps (BNTs) releasing either calf or human odours. The anthropophily index
268 (AI) was expressed as the number of *Anopheles gambiae s.l.* caught in the human-baited trap
269 over the total number of mosquitoes caught in both human- and calf- baited traps. The infection
270 status was successfully determined in 584 out of the 674 mosquitoes (86.6%) collected in the
271 OBETs (383 individuals) and BNTs (201 individuals). **Uninfected, oocyst-infected and**
272 **sporozoite-infected females displayed similar host preferences ($X^2_2 = 3.6$, $P = 0.17$), **Figure**
273 **supplement S2, AI uninfected females: $63.3 \pm 4\%$, $N=531$, $OR=0.58$, $95\% CI = 0.53-0.63$, P**
274 **<0.0001 ; AI oocyst-infected females: $55.2 \pm 18\%$, $N=29$, $OR=0.81$, $95\% CI = 0.56-1.18$,**
275 **$P=0.58$; AI sporozoite-infected females: $45.8 \pm 20\%$; $N=24$, $OR=1.18$, $95\% CI = 0.78-1.78$,**
276 **$P=0.7$.** There was no effect of collection method on AI (OBETs: $64 \pm 5\%$, BNTs: $59 \pm 7\%$; X^2_1
277 = 1.5, $P = 0.21$), indicating that both methods are comparable to assess mosquito host preference.
278 There was no interaction between mosquito infection and collection method ($X^2_2 = 0.26$, $P = 0.9$;
279 **Figure supplement S2**).**

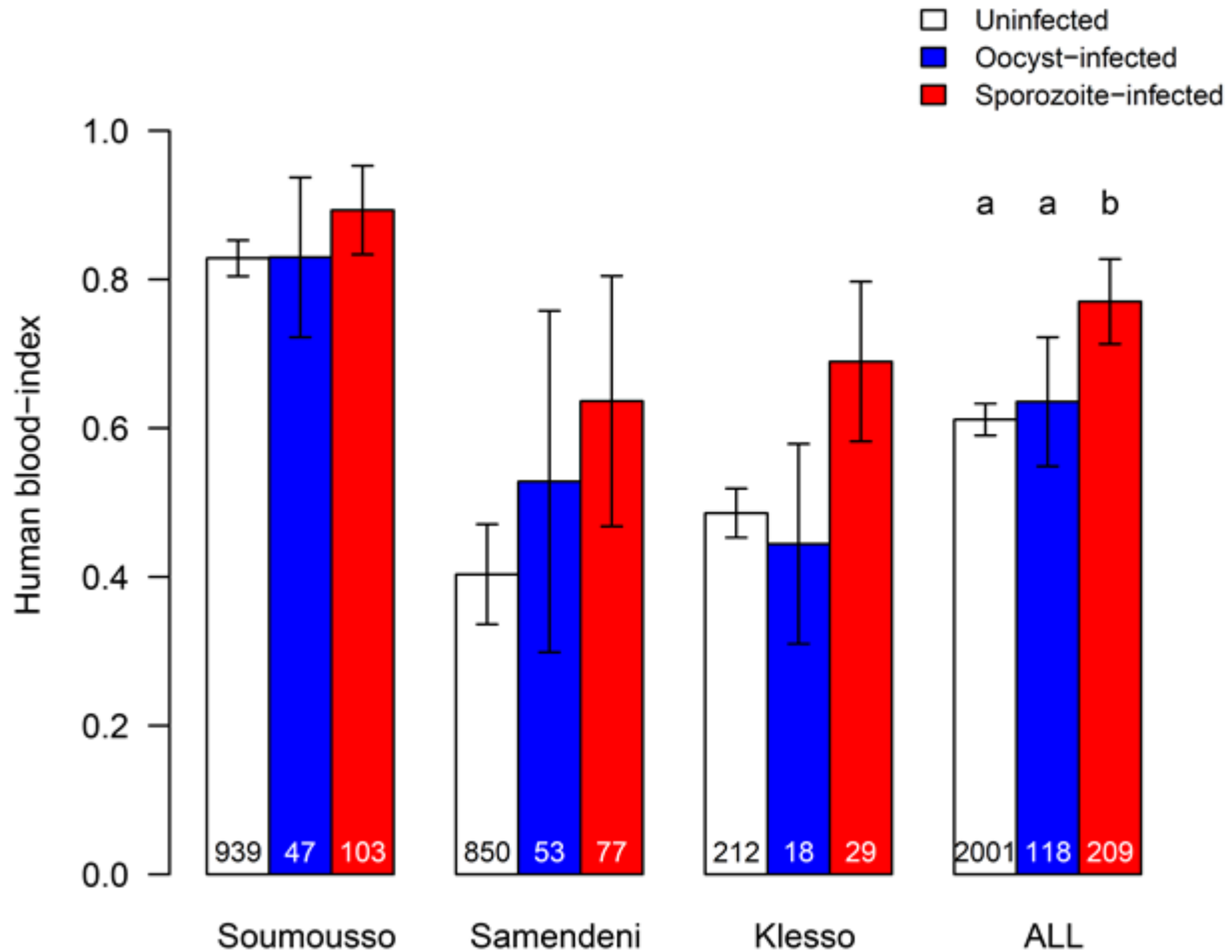
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281 **Experiment 2: Mosquito blood-feeding pattern** – To assess the realized host selection of
282 *Anopheles gambiae s.l.*, the blood meal origins of females collected indoors between 7 am and 9
283 am were identified. The human blood index (HBI) was expressed as the number of females fed
284 on human (including mixed human-animal bloodmeals) over the total number of blood-fed
285 females. Of the 3447 blood-fed *Anopheles gambiae s.l.* collected indoors, the blood meal origin
286 was successfully identified in 2627 samples (76%). Among these 2627 samples, infection status
287 was successfully determined in 2328 mosquitoes (88.6%). The following analyses are restricted
288 to these 2328 females. HBI was significantly affected by mosquito infection status ($X^2_2 = 13.007$,
289 $P = 0.0015$; **Figure 2**) with a 24% increase in HBI in sporozoite-infected females compared to
290 both oocyst-infected and uninfected counterparts (sporozoite-infected: $77 \pm 5.7\%$; $N=209$,
291 deviation from random feeding: $OR=0.3$, 95% $CI = 0.25-0.35$, $P < 0.0001$; oocyst-infected
292 females: $63.6 \pm 5.7\%$, $N=118$, $OR=0.57$, 95% $CI = 0.47-0.69$, $P = 0.004$; uninfected females: 61.1
293 $\pm 2.1\%$; $N=2001$, $OR=0.64$, 95% $CI = 0.61-0.66$, $P < 0.0001$). **However, because sample size in**
294 **the uninfected group (n=2001) was higher than that of both sporozoite-infected (n = 209) and**
295 **oocyst-infected groups (n=118), we ran a second set of analyses using a subset of 150 randomly**
296 **selected uninfected individuals. This approach normalizes statistical power to test for statistically**
297 **significant differences in HBI across heterogeneous sample sets. This analysis confirmed a**
298 **significantly higher anthropophagy in sporozoite-infected individuals compared to both oocyst-**
299 **infected individuals and uninfected individuals ($X^2_2 = 11.6$, $P = 0.003$; Tukey post-hoc tests:**
300 **sporozoite-infected vs. oocyst-infected individuals, $P = 0.026$; sporozoite-infected vs. uninfected**
301 **individuals (Tukey post-hoc test: $P = 0.006$; oocys-infected vs uninfected individuals, $P = 0.96$).**
302 The HBI of sporozoite-infected mosquitoes was higher than that of oocyst-infected and
303 uninfected females regardless of the village considered (infection status: village interaction: X^2_4

304 = 2.3, $P = 0.68$, [Figure 2](#)) or the shelter type in which mosquito females were collected (infection
305 status: shelter type interaction: $X^2_4 = 0.7$, $P = 0.95$, [Figure supplement S3](#)).

306 HBI was also significantly influenced by shelter type ($X^2_2 = 145.92$, $P < 0.0001$). Females
307 collected in animal sheds were significantly less likely to have fed on human host ($22.3 \pm 4\%$)
308 than females collected in unoccupied houses ($40.9 \pm 6.8\%$; Chi-square post-hoc test: $X^2_1 = 21.6$,
309 $P < 0.0001$) or in human dwellings ($74.5 \pm 2\%$; Chi-square post-hoc test: $X^2_1 = 385$, $P < 0.0001$).
310 Females collected in human dwellings were also significantly more likely to have fed on human
311 host than females collected in unoccupied houses (Chi-square post-hoc test: $X^2_1 = 96$, $P <$
312 0.0001). HBI was significantly affected by the village ($X^2_2 = 139.5$, $P < 0.0001$). However, in
313 Soumousso human dwellings only were sampled confounding the effect of village and shelter
314 type in this case. Therefore, we carried out an analysis on the human dwellings only to compare
315 HBIs in the three villages. Mosquitoes were significantly less anthropophilic in Samendeni
316 ($56.5 \pm 4\%$), compared to Soumousso ($83.5 \pm 2.2\%$; Chi-square test: $X^2_1 = 138.8$, $P < 0.0001$) and
317 Klesso ($77.3 \pm 9\%$; Chi-square test: $X^2_1 = 12.7$, $P = 0.0004$). HBIs in Soumousso and Klesso
318 were not significantly different ($83.5 \pm 2.2\%$ vs. $77.3 \pm 9\%$ respectively; Chi-square test: $X^2_1 = 1.8$,
319 $P = 0.18$).

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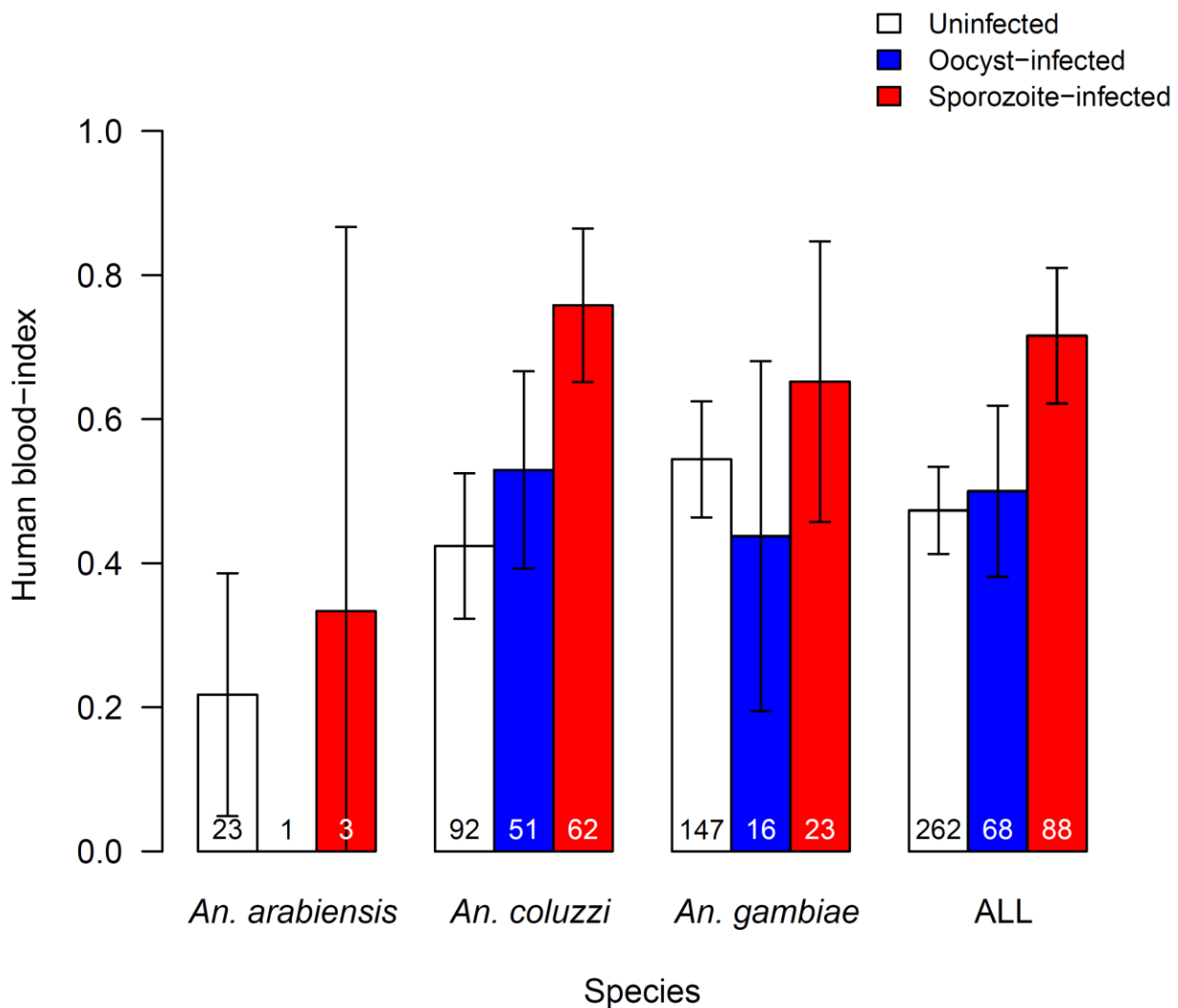


321
 322 **Figure 2.** Effect of infection status on the human-blood index of *Anopheles gambiae s. l.* females
 323 expressed as the number of females fed on human out of the total number of blood-fed females
 324 for the three sampled villages. Data show proportion \pm 95% confidence interval. Numbers in bars
 325 indicate the total numbers of mosquitoes. Different letters indicate differences between infection
 326 status (Chi-square *post-hoc* tests: sporozoite-infected vs. oocyst-infected females $X^2_1=6.1$,
 327 $P=0.013$; sporozoite-infected vs. uninfected females $X^2_1=19.4$, $P<0.0001$; oocyst-infected vs.
 328 uninfected females $X^2_1=0.18$, $P= 0.67$).

329
 330 A significant species variation in HBI was observed ($X^2_2 = 10.2$, $P = 0.006$; Figure 2)
 331 with *Anopheles arabiensis* being significantly less anthropophagic ($22.2 \pm 15\%$, $N=27$, $OR=3.5$,

332 95% CI = 2.2-5.56, P = 0.007) than *An. gambiae* ($54.8 \pm 7.1\%$; N=186, OR=0.82, 95% CI =
 333 0.71-0.95, P = 0.19) and *An. coluzzii* ($55.1 \pm 6.8\%$; N=205, OR=0.81, 95% CI = 0.71-0.94,
 334 P=0.14). Although HBI varied among mosquito species, sporozoite-infected individuals
 335 displayed highest anthropophagy regardless of the species considered (infection status: species
 336 interaction: $X^2_4 = 4$, P = 0.42; **Figure 3** and supplementary material).

337



338 **Figure 3.** Effect of infection status and *Anopheles* species *sensu stricto* on the human-blood
 339 index expressed as the proportion of females fed on human or human and animal out of the total
 340

341 of blood-fed females. Data show proportion \pm 95% confidence interval. Numbers in bars indicate
342 the total numbers of mosquitoes.

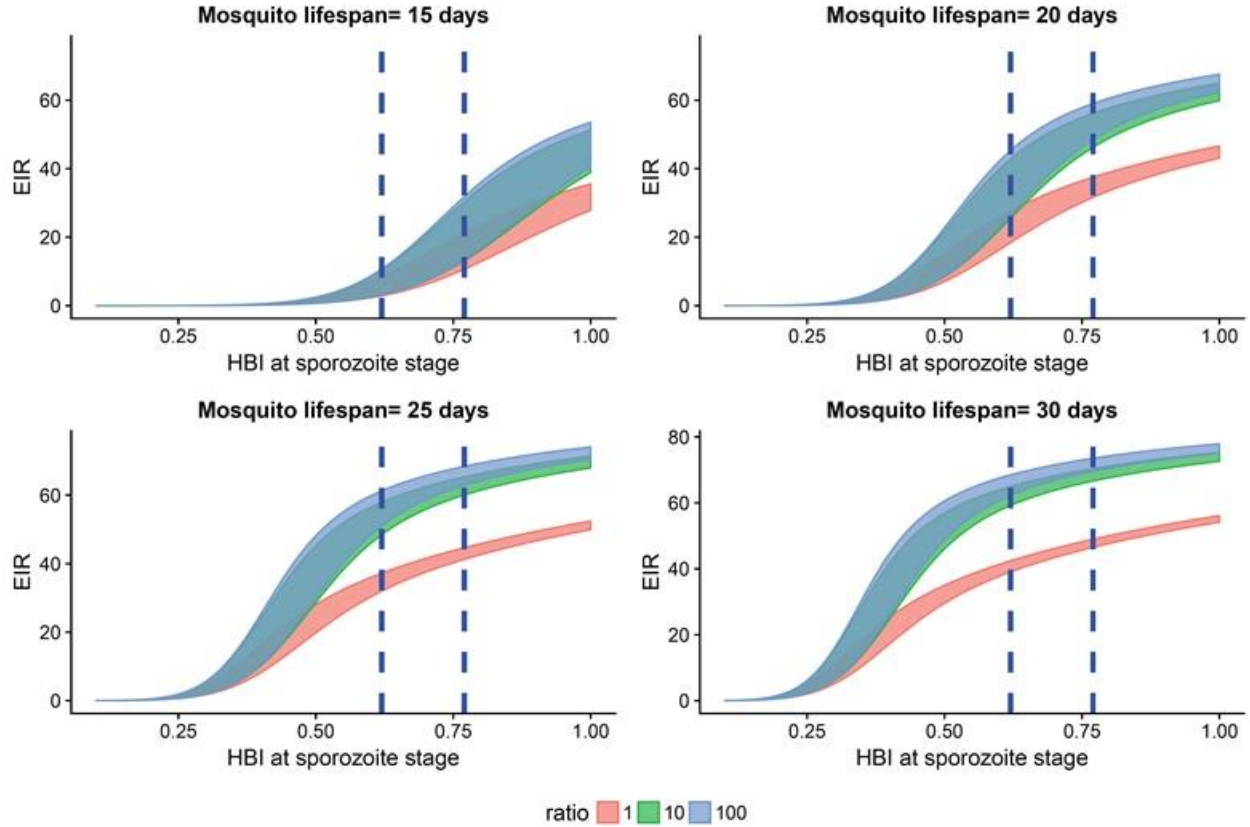
343 Finally, HBI was not significantly affected by parity, a proxy used to estimate mosquito age
344 (nulliparous females: $49.53 \pm 9\%$, parous females: $45.6 \pm 7.5\%$; $X^2_1 = 0.4$, $P = 0.52$)

345

346 ***Epidemiological consequences*** – To investigate the epidemiological impact of a higher HBI in
347 infectious females compared to oocyst-infected and uninfected females, we built a mathematical
348 model based on the experimental values observed in this study. This model assessed the impact
349 of different HBIs on the Entomological Inoculation Rate (EIR, number of infectious bites
350 received by a person during one year) **at different mosquito longevities and densities.** The HBI of
351 susceptible mosquitoes was fixed at 0.62 (as in uninfected and oocyst-infected mosquitoes) and
352 the impact of HBI variation in infectious (sporozoite-infected) mosquitoes on parasite
353 transmission potential was explored (**Figure 4**). For an average mosquito lifespan of 15 days
354 (**Figure 4a**), an HBI of infectious mosquitoes of 0.62 (similar to that of susceptible mosquitoes)
355 resulted in an EIR of 4 at a low ratio of 1 (1 mosquito per human), while an HBI of 0.77 (as
356 observed here in infectious mosquitoes) resulted in an EIR of 14. In other words, a 24% increase
357 in HBI resulted in a 250% increase in EIR, everything else being equal. Transmission
358 consequences were even larger when the human-to-mosquito ratios were higher (5 vs. 19 with a
359 ratio of 10 or 100, i.e. a 280% increase in EIR) but tended to decrease with increasing mosquito
360 longevities (**Figure 4c, 4d**, and supplementary material).

361

362



363

364 **Figure 4.** Expected epidemiological consequences of HBI variation for different values of
 365 mosquito lifespan and mosquito/human ratio. X axis represents the range of values considered
 366 for the HBI of infectious (sporozoite-infected) mosquitoes and the Y axis is the Entomological
 367 Inoculation Rate (EIR, number of infectious bites received by a person over one year) when the
 368 HBI of susceptible (uninfected and oocyst-infected) is 0.62. The ribbons represent the possible
 369 EIR values for different HBI of sporozoite-infected mosquitoes according to the confidence
 370 interval of HBI in oocyst-infected mosquitoes ($63.6\% \pm 5.7\%$) and for different values of
 371 mosquito-to-human ratio. The dashed lines represent the value considered for susceptible
 372 mosquitoes (0.62) and the value measure for sporozoite-infected mosquitoes (0.77). Ratio=adult
 373 mosquito/human densities.

374

375 **Discussion**

376 The mosquito host preference assays (experiment 1 using OBETs and BNTs,) showed that
377 infected mosquitoes displayed similar long-range attraction toward human odour as uninfected
378 individuals regardless of parasite developmental stages (oocyst vs sporozoite), confirming
379 previous laboratory results (Nguyen *et al.* 2017). However, consistent with the hypothesis of
380 specific manipulation, the patterns of mosquito host selection (experiment 2 based on
381 identification of mosquito blood-meal sources) showed that sporozoite-infected *An. coluzzi*, *An.*
382 *gambiae* and *An. arabiensis* females were more likely to have fed on human than oocyst-infected
383 and uninfected individuals. By distinguishing sporozoite and oocyst infection, we ruled out the
384 potential confounding effect of a mere intrinsic mosquito characteristic. Infected mosquitoes may
385 indeed exhibit increased anthropophagy not because of being infected but just because of an
386 innate preference for human, thus making these mosquito individuals infected. Here, individuals
387 infected with sporozoites displayed different HBI than individuals infected with oocysts, thus
388 ruling out this possibility. Because *Plasmodium falciparum* takes about 10 to 18 days to
389 complete its development (depending on temperature), there is an increased likelihood of
390 sporozoite infection as mosquitoes become older. This means that mosquito age could be a
391 confounding factor of infection, with infected mosquitoes displaying increased HBI not because
392 they harbour sporozoites but because they are older. Such an age effect could be mediated by
393 specific physiological requirements in old mosquitoes or by a positive reinforcement (learning /
394 memory) of feeding on human. Our data does not support an age effect as we did not find a
395 significant effect of parity (a proxy for age) on HBI (i.e. parous and nulliparous mosquito
396 females displayed similar anthropagy).

397 The precise mechanisms responsible for increased anthropophagy in sporozoite-infected
398 mosquitoes is not yet clear, but at least three hypotheses can be proposed. First, malaria parasites
399 might manipulate mosquito short-range behaviours only, whereas at longer range when
400 mosquitoes rely mainly on CO₂ and other volatile odours, sporozoite-infected mosquitoes display
401 similar preference as uninfected and oocyst-infected individuals. At short range, mosquitoes rely
402 on other cues including visual stimuli, moist, heat and skin emanations (Takken and Verhulst
403 2013). These stimuli can be host-specific and informing of host suitability for parasite
404 development before the mosquito engage in selection and eventually in feeding. In addition to a
405 possible preferential short-range attraction of sporozoite-infected mosquitoes toward host species
406 suitable for parasite development, there could also be short-range repellence by unsuitable host
407 species.

408 Second, the parasite may induce changes in the vector such as an alteration of
409 microhabitat choice to spatially match the habitat of the suitable host. This could be achieved
410 through parasite manipulation of mosquito endophagic/philic behaviours resulting in a higher
411 degree of indoor -feeding and -resting of sporozoite-infected females. For example, infectious
412 mosquitoes may exhibit an enhanced tendency to enter (or a decreased tendency to exit) house
413 interstices regardless of emitted odors.

414 Third, the parasite may induce changes in the vector such as an alteration of time
415 activity in order to temporally match the time rest or activity of the suitable host. Mosquitoes
416 exhibit circadian rhythms in many activities such as flight, host-seeking, swarming, egg-laying,
417 etc. There is mounting evidence that, following bed-nets introduction, malaria vectors can
418 display increased tendency to feed outdoors (Russell *et al.* 2011) or bite earlier in the evening or
419 later in the morning (Moiroux *et al.* 2012). Accordingly, *P. falciparum* could manipulate

420 mosquito host-seeking rhythm in a way that increases bites on unprotected people. Testing this
421 hypothesis would require sampling mosquitoes at distinct period and comparing the proportion
422 of uninfected, oocyst-infected and sporozoite-infected vectors among samples.

423 Sporozoite-induced change in mosquito host selection occurred in three major and
424 related mosquito vectors, namely *An. coluzzii*, *An. gambiae* and *An. arabiensis*. This suggests
425 that manipulation likely already occurred in the common ancestor of these three species and that
426 the parasites might exploit a physiological pathway common to all three mosquito species to
427 modify its vector host choice.

428 Transmission models generally assume that uninfected and infected vectors have similar
429 preference for human. This study suggests that this assumption may not be valid and that these
430 models possibly underestimate transmission intensity. Our modelling approach confirms that
431 HBI increase in infectious mosquitoes can have dramatic impact on disease transmission. In
432 particular, if we consider mosquito lifespans relevant to natural settings (i.e. 15 to 20 days;
433 Gillies 1961, Gillies and Wilkes 1965, Saul *et al.* 1990, Charlwood *et al.* 1997, Killeen *et al.*
434 2000), the transmission potential was almost multiplied by 3 when the HBI increased from 0.62
435 to 0.77 i.e. the value observed for the infectious mosquitoes in this study. For many mosquito–
436 *Plasmodium* associations including *An. gambiae s.l.*-*P. falciparum*, the duration of the parasite’s
437 development within the mosquito is as long as the insect vector’s average lifespan. This means
438 that most mosquitoes do not live long enough to transmit the disease, and hence that feeds taken
439 by infectious mosquitoes taken on unsuitable host species would have disastrous consequences
440 for the parasite’s fitness. The model suggests that the benefits of specific manipulation should be
441 particularly high in vectorial systems in which transmission opportunities are rare (short vector
442 lifespan, relatively long parasite development period, and diverse blood sources).

443 In conclusion, our results suggest that the human malaria parasite *P. falciparum* evolved
444 the ability to enhance transmission toward human, the appropriate host species, by increasing
445 mosquito anthropophagy (or decreasing zoophagy) with potentially profound public health
446 consequences. Future laboratory and field studies will be essential to confirm these results and to
447 better understand the epidemiological, ecological and evolutionary consequences of parasite
448 manipulation of vector behaviours.

449

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454

455 **Data availability**

456 Raw data are available on zenodo: <https://doi.org/10.5281/zenodo.1296744>.

457 Statistical analyses are available as supplementary file.

458

459 **Competing interests**

460 We have no competing interests.

461

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