

1 **Revisiting the paradigm of anhematophagy in male mosquitoes**

2

3

4 Jovana Bozic^{1,2,3¶}, Renuka E. Joseph^{1,2,3¶}, Rachel S. Krizek^{2,3,4}, Joshua B. Benoit⁵, and
5 Jason L. Rasgon^{1,2,3,4*}

6

7

8 ¹ Department of Entomology, The Pennsylvania State University, University Park, PA,
9 USA

10

11 ² The Center for Infectious Disease Dynamics, The Pennsylvania State University,
12 University Park, PA, USA

13

14 ³ The Huck Institutes of the Life Sciences, The Pennsylvania State University, University
15 Park, PA, USA

16

17 ⁴ Department of Biochemistry and Molecular Biology, The Pennsylvania State
18 University, University Park, PA, USA

19

20 ⁵ Department of Biological Sciences, University of Cincinnati, Cincinnati, OH, USA

21

22

23

24 ¶ These authors contributed equally to this work

25

26 * email for correspondence: jlrs54@psu.edu

27

28

29

30

31

32 **Abstract**

33 Female mosquitoes are reproductively obligate bloodfeeders which feed on vertebrate
34 blood to obtain nutrients required for egg production (driving transmission of vector-
35 borne pathogens in the process), and which rely on plant sugars for their non-
36 reproductive energy requirements. Male mosquitoes, on the other hand, are thought to
37 rely exclusively on plant sugars for their energetic needs; indeed, this dichotomy is one
38 of the central tenets of medical entomology. Here, we show that male *Culex tarsalis* and
39 *Aedes aegypti* mosquitoes will readily take blood from a membrane feeder when reared
40 under dehydration conditions with no toxic effects. Mosquitoes with impaired humidity
41 detection do not increase their bloodfeeding rates when dehydrated compared to wild-
42 type controls. While conventionally reared males ignore a human host, dehydrated
43 males are attracted to and attempt to probe, with some success, although they cannot
44 access host capillaries. However, they will take blood from a vertebrate host wound.
45 When fed a blood meal containing West Nile virus, male mosquitoes can become
46 infected with and orally transmit the pathogen at rates and titers equivalent to females.
47 These data suggest that under some circumstances male mosquitoes may be able to
48 probe and/or ingest blood and transmit pathogens to vertebrate hosts, and that their role
49 in maintaining pathogen transmission cycles should be re-examined.

50
51 **Key words:** *Culex tarsalis*, *Aedes aegypti*, mosquito, bloodfeeding, sugar feeding,
52 vector-borne disease

53
54
55
56
57
58
59
60
61
62

63 Introduction

64 Female mosquitoes (except those which are autogenous) are reproductively obligate
65 bloodfeeders, feeding on vertebrate blood to obtain nutrients required for egg
66 production, and relying on plant sugars for their non-reproductive energy requirements.
67 Male mosquitoes, on the other hand, rely exclusively on plant sugars for their energetic
68 needs [1]. Indeed, this difference is one of the central tenants of medical entomology;
69 female mosquitoes bloodfeed, males do not. Female bloodfeeding allows transmission
70 of blood-borne pathogens, such as viruses or parasites, between vertebrate hosts,
71 which is why the majority of mosquito research is performed on females rather than
72 males; even when males are studied, it is usually within the context of how they affect
73 females (mating behavior and fertility, pathogen transmission modulation etc...) [2-5].

74

75 Female mosquitoes are adapted to feed on blood, and this adaptation is reflected in the
76 biology of their midgut, where transcripts related to blood digestion are enriched in the
77 female compared to the male [6]; one would expect that male mosquitoes should not be
78 attracted to blood as a nutrition source as they are thought to lack the proper physiology
79 to digest and process it. However, there is one interesting report in the literature where
80 male mosquitoes were attracted to and fed on blood. Nikbakhtzadeh and colleagues [7]
81 documented bloodfeeding behavior in a laboratory colony of the mosquito *Culex*
82 *quinquefasciatus*. When presented with defibrinated sheep blood on a cotton pledget
83 (and to a much less efficient extent, a Parafilm membrane), male mosquitoes took a
84 bloodmeal. However, blood was toxic to male mosquitoes, which died in a dose-
85 dependent manner when blood was mixed with sugar [7], consistent with physiological
86 adaptations to sugar vs bloodfeeding in males vs. females [6]. Interestingly, males did
87 not show a preference for sugar compared to blood in a dual-choice assay [7], and the
88 reason they fed on blood at all, particularly as it was toxic, remains an open question.
89 As this is (to our knowledge) the only observation of male mosquito bloodfeeding
90 behavior, it is difficult to speculate. However, there are a multitude of observations that
91 male mosquitoes are attracted to human host odors and this behavior is suppressed by
92 mosquito repellants [8], which includes species from arguably the three most important
93 mosquito genera that act as disease vectors to humans (*Anopheles*, *Culex*, and *Aedes*).

94

95 Here, we present studies on male bloodfeeding behavior in the mosquitoes *Cx. tarsalis*
96 *and Ae. aegypti*. *Cx. tarsalis* is one of the major West Nile virus (WNV) vectors in North
97 America, where it is widely distributed across the Western United States [9]. It is
98 genetically diverse, generally feeds on birds in the wild, and can be facultatively
99 autogenous [9-10]. After becoming infected with WNV during a bloodfeeding event, it
100 can also transmit the virus vertically to offspring at relatively high rates [11-12]. *Ae.*
101 *aegypti* is one of the major invasive arbovirus vectors in the world [13]. We
102 opportunistically observed *Cx. tarsalis* and *Ae. aegypti* males taking blood during
103 unrelated laboratory studies, and undertook experiments to document and understand
104 the behavior. We found that when dehydrated, male *Cx. tarsalis* and *Ae. aegypti* will
105 predictably take human blood from a membrane feeder, determined the mechanism
106 driving male bloodfeeding behavior, and present results of experiments examining
107 potential for male mosquitoes to be involved in pathogen transmission cycles. These
108 results are a paradigm shift in our understanding of male mosquito biology and suggest
109 they may be more directly involved in pathogen transmission cycles than previously
110 recognized.

111

112 **Methods**

113 Human subjects: All experiments with a human volunteer used the senior author (JLR)
114 under PSU IRB Exempt Protocol STUDY00024284.

115

116 Mosquitoes: *Cx. tarsalis* strain (KNWR) and *Aedes aegypti* (Liverpool) were maintained
117 at 25°C, 16:8 h light:dark diurnal cycle with 80% relative humidity, with 10% sucrose
118 solution provided at all times through a cotton wick. For general rearing, mosquitoes
119 were provided with expired anonymous human blood (BioIVT) through a water-jacketed
120 glass membrane (Parafilm) feeder or a Hemotek feeder for egg development.

121

122 Male dehydration: To stimulate bloodfeeding, male mosquitoes were held at 25°C, 75%
123 RH without sugar or water for 24 hours [14].

124

125 Survival analysis: Bloodfed male mosquitoes were isolated and placed into cup cages,
126 held at the previously described standard insectary conditions, and provided with a
127 cotton ball soaked in 10% sucrose solution. Control males were non-bloodfed and were
128 maintained under the same conditions. Dead mosquitoes were counted every day and
129 removed from the cages. Significant differences in survival between mosquito groups
130 was determined with Kaplan-Meier analysis using GraphPad Prism version 9.0.4.

131
132 Dehydration and bloodfeeding behavior in male *Cx. tarsalis*: *Cx. tarsalis* males were
133 reared conventionally (80% RH, with free access to 10% sucrose solution in water), or
134 under dehydrating conditions (75% RH, 25°C, with no access to water or sugar for 24
135 hours) [14], then were offered a bloodmeal through a membrane feeder for 30 minutes.
136 The number of fed and unfed mosquitoes at the end of the feeding period were counted.
137 Data were analyzed by Fishers Exact test.

138
139 Ionotropic receptor 93a (Ir93a) mutant mosquito assays: CRISPR protocols have not yet
140 been developed for *Cx. tarsalis*, but we noted during experiments that males of the
141 species *Ae. aegypti* (where CRISPR mutagenesis is routine) would also take blood from
142 a membrane feeder, so we obtained an *Ae. aegypti* line that was a CRISPR knockout
143 mutant for the Ir93a gene, which inhibits its ability to sense humidity [15]. The mutation
144 was introgressed into the wild-type Liverpool background for comparison with Liverpool
145 controls, and both lines reared as described above. For experiments, at 5-6 days post-
146 emergence, males of each strain were transferred to 10 x 10 x 10 cm cages and
147 deprived of sucrose and water (or held at normal conditions as controls) for 24 hours
148 before being offered an anonymous human bloodmeal using an artificial feeding system
149 (Hemotek). Bloodfeeding rates for each genotype and condition were recorded. Data
150 were analyzed by Fishers Exact tests and confidence intervals calculated from the
151 binomial distribution.

152
153 Landing and probing experiments: Cages of 50 *Cx. tarsalis* males (reared under
154 standard or dehydrating insectary conditions) were allowed to probe on the hand of the
155 senior author for five minutes. Mosquito landings (defined as a mosquito alighting on the

156 volunteer hand for any period of time) and probing behavior (defined as exploring and
157 probing with mouthparts) were counted during the 5 minute interval. The experiment
158 was repeated 6 times. Data were analyzed by Mann-Whitney U test.

159

160 Host bloodfeeding by male mosquitoes: The senior author had an unrelated small
161 (3mm) scratch on their hand from obtained from a pet cat a day earlier. A sterile razor
162 blade was used to pick the scab off the scratch allowing a minimal amount of blood to
163 be exposed. The wounded hand was placed in a cage of 20 dehydrated male *Cx.*
164 *tarsalis* mosquitoes and their behavior recorded.

165

166 WNV feeds: Dehydrated *Cx. tarsalis* males and female controls were allowed access to
167 an infectious blood meal consisting of a 1:1 mix of anonymous human blood (BioIVT)
168 and 5.0×10^7 FFU/ml (focus-forming units/ml) of WN02-1956 (GenBank: AY590222). A
169 subset of male and females were processed immediately after feeding (“day zero”) to
170 check for virus viability. Mosquito virus infection and transmission assays were
171 performed at 7 and 14 days post-blood feeding. Fully engorged mosquitoes were sorted
172 from non-fed ones for analysis. Mosquitoes were anesthetized with triethylamine
173 (Sigma, St. Louis, MO), legs/wings from each mosquito were removed and placed
174 separately in a 2-mL tube filled with 0.5 mL mosquito diluent (MD: 20% heat-inactivated
175 fetal bovine serum (FBS) in Dulbecco’s phosphate-buffered saline, 50 µg/mL
176 penicillin/streptomycin, 50 ug/mL gentamicin, and 2.5 µg/mL fungizone, with a sterile 2.0
177 mm stainless steel bead (Next Advance, Inc. Innovative Lab Products for the Life
178 Sciences). The proboscis of each mosquito was positioned in a tapered capillary tube
179 containing approximately 10 µL of a 1:1 solution of 50% sucrose and FBS to induce
180 salivation. After 30 min, the tube contents were expelled into 0.3 mL MD, and bodies
181 were placed individually into a 2-mL tube filled with 0.5 mL MD and a stainless steel
182 bead as described above. Mosquito bodies and legs/wings were homogenized for 30
183 sec with TissueLyser (QIAGEN, Hilden, Germany) at 24 cycles/sec, followed by
184 centrifugation for 1 min. Mosquito bodies, legs/wings, and salivary secretion samples
185 were tested for live, infectious WNV using focus-forming assays (FFAs; see below).

186

187 WNV FFAs: WNV titers were quantified by FFA, which detects live, infectious virus.
188 C6/36 cells were seeded into 96-well plates at a density of 1×10^5 cells/well and
189 incubated overnight at 28°C in complete RPMI medium without CO₂. The next day,
190 medium was removed from the wells. Samples from male and female bodies or
191 legs/wings were serially diluted in a serum-free RPMI medium; saliva samples were
192 undiluted. 30 µl of each sample was added in duplicate to the prepared C6/36 cells.
193 Cells were incubated for 1 hour at 28°C without CO₂, after which the inoculum was
194 removed. 100 µl of RPMI containing 0.8% methylcellulose was added to limit viral
195 spread. Infected cells were incubated for 48 hours at 28°C without CO₂. At 48 hours
196 post-infection, infected C6/36 cells were fixed with 50 µl 4% formaldehyde for 30
197 minutes at room temperature (RT). Cells were washed, permeabilized with 0.2% triton-
198 X, and blocked with 3% BSA. 30 µl monoclonal flavivirus antibody (Clone D1-4G2-4-15,
199 BEI-resources, NR-50327) was added and incubated overnight at 4°C. After washing,
200 30µl of fluorescent secondary antibody (1:1000 dilution; Goat anti-Mouse IgG (H+L)
201 Highly Cross-Adsorbed Secondary Antibody, Alexa Fluor 488, Invitrogen/Thermo
202 Fischer, A-11029) was added and incubated overnight at 4°C. Cells were maintained in
203 100 µl PBS to prevent drying. West Nile virus foci were imaged using a FITC filter on an
204 Olympus BX41 microscope with a UPlanFI 4x objective and counted. Infection rate (IR)
205 was defined as the proportion of mosquitoes exposed to virus that had WNV-positive
206 bodies. Dissemination rate (DR) was defined as the proportion of mosquitoes with
207 WNV-positive bodies that had WNV-positive legs/wings. Transmission rate (TR) was
208 defined as the proportion of mosquitoes with WNV-positive legs/wings that had WNV-
209 positive saliva. IR, DR, and TR were analyzed with Fisher's exact tests. Viral titers were
210 analyzed using Mann-Whitney U tests.

211

212

213 **Results**

214 Bloodfeeding is not toxic to *Cx. tarsalis* males: While we were bloodfeeding during an
215 experiment related to relative humidity (e.g. [16]), we noted incidentally that in addition
216 to females, male mosquitoes were probing the membrane and were taking blood
217 (Figure 1A,B). As this was a spontaneous occurrence, the total number of males in the

218 cage was not recorded but was on the order of 50-70 based on standard rearing
219 practices in our lab. Out of this total, we isolated seven blood-engorged males. These
220 males were placed into a survival cup and a survival experiment conducted, comparing
221 their survival to 10 non-bloodfed males from the same initial cage. Although
222 Nikbakhtzadeh et al. [7] demonstrated that blood was highly toxic to male *Cx.*
223 *quinquefasciatus*, we did not observe any acute toxicity to blood in male *Cx. tarsalis*;
224 indeed, survival in bloodfed males was marginally (although not statistically) higher than
225 non-bloodfed (Figure 1C).

226

227 *Cx. tarsalis* male bloodfeeding is driven by dehydration: As we previously demonstrated
228 that dehydration stimulates elevated bloodfeeding behavior in females [14, 16], we
229 tested the hypothesis that dehydration was driving bloodfeeding behavior in males.
230 Cages of male mosquitoes were reared under conventional insectary conditions or
231 under dehydrating conditions [14]. No conventionally reared male mosquito (N = 64)
232 took a bloodmeal from the membrane feeder, while 44/163 dehydrated males took a
233 bloodmeal ($P < 0.00001$).

234

235 Male mosquito bloodfeeding behavior is dependent on their ability to sense humidity:
236 *Ae. aegypti* and *Anopheles gambiae* mosquitoes sense humidity through ionotropic
237 receptor Ir93a, by which they locate oviposition sites, and CRISPR Ir93a knock-out
238 mutants are impaired in this behavior [15]. We noted anecdotally that in our lab, male
239 *Ae. aegypti* mosquitoes would also take blood from a membrane feeder, and as
240 CRISPR protocols have not yet been developed for *Cx. tarsalis*, we used an Ir93a *Ae.*
241 *aegypti* KO mutant for these assays [15]. When reared under standard insectary
242 conditions, bloodfeeding rates did not differ statistically between wild-type and mutant
243 mosquitoes. However, when reared under dehydrating conditions, bloodfeeding rates
244 for the mutant did not increase, while wild-type mosquitoes had significantly elevated
245 bloodfeeding behavior ($P = 0.0284$) (Figure 2).

246

247 Dehydrated male mosquitoes will probe the hand of a human volunteer: The hand of a
248 human volunteer was exposed to cages of conventionally reared or dehydrated male

249 *Cx. tarsalis*. Conventionally reared males showed little interest in the host, with
250 infrequent landings that lasted less than 5 seconds. None demonstrated probing
251 behavior. In contrast, dehydrated males landed significantly more often on the hand of
252 the volunteer ($P = 0.0065$), most landings lasted until the end of the time period, and
253 probing behavior was observed in the majority of landings ($P = 0.0022$) (Figure 3,
254 Supplementary Videos 1 and 2). One dehydrated male mosquito (out of 6 separate
255 trials) was able to lightly pierce the skin of the volunteer at the base of the wrist,
256 although it was unable to reach the capillaries and acquire a bloodmeal (Supplementary
257 Video 3). The bite resulted in a mild immunogenic reaction that disappeared after
258 approximately 10 minutes (Supplementary Figure 1). To confirm that only males were in
259 the cage, after the study was concluded the entire cage was killed by freezing and every
260 mosquito visually examined for the presence of a female or a gynandromorph; only
261 males were identified. While this is only a single observation and thus definitive
262 conclusions cannot be drawn, to our knowledge, this is the first documented case of a
263 male mosquito biting a vertebrate host.

264

265 Dehydrated male mosquitoes will take blood from a vertebrate host wound: Dehydrated
266 male *Cx. tarsalis* show keen interest in probing a human host, but were not able to
267 acquire blood, even from the single observed “successful” probing attempt. We
268 hypothesized that if blood was made more accessible, male mosquitoes would take a
269 bloodmeal. The senior author serendipitously had a small scratch on their hand
270 (acquired from a pet cat a day earlier). The scab was peeled back using a sterile razor
271 blade, exposing a small amount of blood. The volunteer placed their hand in a cage of
272 20 dehydrated male mosquitoes. Males were attracted to the wound, and wound
273 probing behavior was observed by 5 males (see Supplementary Video 4 for example).
274 One male out of the 5 that probed fed and took a bloodmeal from the wound
275 (Supplementary Video 5, Figure 4). At the conclusion of the experiment, the fed male
276 was dissected to confirm the presence of blood in the gut (Figure 4).

277

278 Male *Cx. tarsalis* mosquitoes are competent vectors for West Nile virus: Since we
279 determined that male *Cx. tarsalis* will probe a human hand or ingest blood from a

280 wound, allowing ingestion of a blood meal from a vertebrate host, we asked the
281 question: can male mosquitoes become infected with and transmit arboviruses? We
282 offered dehydrated male mosquitoes a bloodmeal spiked with WNV and assayed their
283 vector competence at day 7 and day 14 post-exposure. Female *Cx. tarsalis* were
284 exposed to virus at the same time as a control. We found that both female and male *Cx.*
285 *tarsalis* were able to become infected with, disseminate, and orally transmit virus; males
286 transmitted at both day 7 and 14, while females only had detectable virus in their saliva
287 at day 14. After adjusting for multiple comparisons, infection rates (IR), dissemination
288 rates (DR), and transmission rates (TR) did not differ statistically between males and
289 females at either timepoint (Table 1).

290
291 We quantitated all viral titers using an infectious virus assay. First, a subsample of
292 males and females were assayed immediately after feeding ("day zero") to confirm virus
293 viability. All fed males and females had detectable live infectious virus in their bodies,
294 although females had statistically higher viral titers ($P = 0.005$), likely because they
295 could physically ingest a larger volume of blood. At day 7 post-exposure, viral titers
296 were not statistically different between males and females in the bodies, the legs/wings,
297 or the saliva (Figure 5A). At day 14 post-exposure, females had higher viral titers in their
298 bodies ($P = 0.001$) and legs/wings ($P = 0.0083$) compared to males, suggesting either
299 greater viral replication rates, or simply more tissue available for virus replication due to
300 the larger size of the females. However, viral titers in saliva between males and females
301 were statistically similar (Figure 5B).

302

303

304 **Discussion**

305 Previous work showed that blood was toxic to male *Cx. quinquefasciatus* mosquitoes
306 [7], suggesting that in this species male bloodfeeding seems to be a maladaptive trait,
307 perhaps a laboratory artifact. In our study, we demonstrate that males of other species
308 (*Cx. tarsalis* and *Ae. aegypti*) can tolerate bloodfeeding, and that male bloodfeeding
309 behavior is driven by water homeostasis during dehydration conditions. When
310 mosquitoes cannot sense humidity due to *Ir93a* mutagenesis, dehydration does not

311 increase blood seeking behavior. These results are consistent with the role of
312 dehydration on bloodfeeding behavior in female mosquitoes, where dehydration can
313 stimulate females to increase their bloodfeeding rates as well [14, 16-17] and thus may
314 reflect an adaptive trait where mosquitoes (female or male) can maximize their water
315 intake during drought or periods of low relative humidity if other sources (nectar or free
316 water) are not available.

317

318 The mouthparts of male mosquitoes are thought to be physically incapable of
319 penetrating vertebrate skin; however, in our experiments they were proven adequate to
320 pierce a Parafilm membrane. Dehydrated *Cx. tarsalis* males were significantly attracted
321 to and actively probed the hand of a human host, and one individual was even able to
322 slightly penetrate the outer epidermis, leading to a transitory immune reaction
323 (Supplementary Video 3 and Supplementary Figure 1). As the saliva of males differs
324 from that of females, lacking various proteins needed for immunomodulation and
325 bloodmeal acquisition [18], and it is likely that very little saliva was transferred compared
326 to the bite of a female mosquito, it is not surprising that the host immune reaction was
327 mild and rapidly resolving. When allowed access to a wound, dehydrated male
328 mosquitoes readily probed the wound and one took a bloodmeal. As this experiment
329 was facilitated by the fortuitous presence of a pre-existing wound on the hand of the
330 senior author, it could not be deliberately repeated (as we were not allowed to make a
331 deliberate wound due to IRB concerns). Still, it does suggest that male mosquitoes have
332 the ability to take blood under specific rare circumstances that require dry periods and,
333 likely, a host with a wound. According to fossil evidence, male mosquitoes are thought
334 to once have had the ability to feed on vertebrate blood, and to have lost this ability over
335 evolutionary time [19]. It is possible that the neural circuitry regulating host seeking and
336 bloodfeeding behavior may still be conserved among male mosquitoes, or alternatively
337 that this is simply a unique response to dehydration conditions in the lab.

338

339 Interestingly our data demonstrate that, if male *Cx. tarsalis* orally acquire a WNV
340 infection, they are competent vectors and transmit the virus at similar rates and titers
341 compared to females. In our experiments we explicitly used an assay that quantified

342 live, infectious viral particles rather than quantitative PCR to rule out results that might
343 be due to carryover of non-infectious viral RNA. Our results suggest that male *Cx.*
344 *tarsalis* retain the receptors necessary for viral infection on their midgut, salivary glands,
345 and other body tissues.

346

347 Finally, there is the question “is bloodfeeding behavior by male mosquitoes
348 epidemiologically significant”? It is already known that male mosquitoes can be
349 indirectly important for vector-borne disease transmission dynamics. For example,
350 mating can affect key physiological parameters in females related to pathogen infection
351 and transmission [2]. More directly, in some species, including *Cx. tarsalis* and WNV,
352 male mosquitoes can be infected with arboviruses by vertical transmission from infected
353 mothers [11, 20-21]. Infected males can also transmit some viruses venereally to
354 females during mating where they can be transmitted to vertebrate hosts during feeding
355 [20-21]. Consistent collection of males using host-derived attractants suggest that males
356 are commonly found to move toward hosts [8], increasing the potential of male feeding
357 on host-derived fluids under specific conditions (dry periods with a lack of sugar and
358 water resources). Our study suggests the rare possibility of edge cases where male
359 mosquitoes could be more directly implicated in virus transmission, where males
360 undergoing dehydrating conditions (for example, during drought) acquire virus through
361 vertical transmission from infected mothers or by feeding on an open wound of an
362 infected vertebrate host, then transmit to a naïve host through feeding on an open
363 wound or by probing the skin, as mosquitoes often transmit the bulk of virus when
364 probing skin prior to actually taking a bloodmeal [22].

365

366 We must emphasize that while compelling, the results presented in this research are
367 laboratory-based, and there is no peer-reviewed evidence of male mosquito
368 bloodfeeding or pathogen transmission in nature (although we suspect that researchers
369 have not rigorously looked for these phenomena). However, while arbovirus
370 transmission by males is unlikely to be a major factor in driving disease dynamics,
371 these data suggest that their canonical role as non-bloodfeeders needs to be re-
372 examined and their contribution to pathogen transmission explicitly quantified,

373 particularly in light of recent vector-borne disease control strategies that rely on the
374 mass release of male mosquitoes into natural populations [23-26].

375

376 **References**

- 377 1. Clements AN. The Biology of Mosquitoes, Volume 1. CABI Publishers; 1992.
378
- 379 2. Dahalan FA, Churcher TS, Windbichler N, Lawniczak MKN. The male mosquito
380 contribution towards malaria transmission: Mating influences the *Anopheles* female
381 midgut transcriptome and increases female susceptibility to human malaria parasites.
382 PLoS Pathog. 2019; 15:e1008063.
383
- 384 3. Marcenac P, Shaw WR, Kakani EG, Mitchell SN, South A, Werling K, Marrogi E,
385 Abernathy DG, Yerbanga RS, Dabiré RK, Diabaté A, Lefèvre T, Catteruccia F. A
386 mating-induced reproductive gene promotes *Anopheles* tolerance to *Plasmodium*
387 *falciparum* infection. PLoS Pathog. 2020;16:e1008908.
388
- 389 4. Carraretto D, Soresinetti L, Rossi I, Malacrida AR, Gasperi G, Gomulski LM.
390 Behavioural Responses of male *Aedes albopictus* to different volatile chemical
391 compounds. Insects. 2022;13:290.
392
- 393 5. Peng D, Kakani EG, Mamei E, Vidoudez C, Mitchell SN, Merrihew GE, MacCoss
394 MJ, Adams K, Rinvee TA, Shaw WR, Catteruccia F. A male steroid controls female
395 sexual behaviour in the malaria mosquito. Nature. 2022;608:93.
396
- 397 6. Warr E, Aguilar R, Dong Y, Mahairaki V, Dimopoulos G. Spatial and sex-specific
398 dissection of the *Anopheles gambiae* midgut transcriptome. BMC Genomics. 2007;8:37.
399
- 400 7. Nikbakhtzadeh MR, Buss GK, Leal WS. Toxic effect of blood feeding in male
401 mosquitoes. Front Physiol. 2016;7:4.
402
- 403 8. Paris V, Hardy C, Hoffmann AA, Ross PA. How often are male mosquitoes
404 attracted to humans? R Soc Open Sci. 2023 Oct 25;10(10):230921.
405
- 406 9. Venkatesan M, Rasgon JL. Population genetic data suggest a role for mosquito-
407 mediated dispersal of West Nile virus across the western United States. Mol Ecol.
408 2010;19:157.
409
- 410 10. Provost-Javier KN, Chen S, Rasgon JL. Vitellogenin gene expression in
411 autogenous *Culex tarsalis*. Insect Mol Biol. 2010;19:423.
412
- 413 11. Goddard LB, Roth AE, Reisen WK, Scott TW. Vertical transmission of West Nile
414 Virus by three California *Culex* (Diptera: Culicidae) species. J Med Entomol.
415 2003;40:743.
416

- 417 12. Nelms BM, Fechter-Leggett E, Carroll BD, Macedo P, Kluh S, Reisen WK.
418 Experimental and natural vertical transmission of West Nile virus by California *Culex*
419 (Diptera: Culicidae) mosquitoes. *J Med Entomol*. 2013;50:371.
420
- 421 13. Brady OJ, Hay SI. The Global Expansion of Dengue: How *Aedes aegypti*
422 Mosquitoes Enabled the First Pandemic Arbovirus. *Annu Rev Entomol*. 2020 Jan
423 7;65:191-208.
424
- 425 14. Hagan RW, Didion EM, Rosselot AE, Holmes CJ, Siler SC, Rosendale AJ,
426 Hendershot JM, Elliot KSB, Jennings EC, Nine GA, Perez PL, Rizlallah AE, Watanabe
427 M, Romick-Rosendale LE, Xiao Y, Rasgon JL, Benoit JB. Dehydration prompts
428 increased activity and blood feeding by mosquitoes. *Sci Rep*. 2018;8:6804.
429
- 430 15. Laursen WJ, Budelli G, Tang R, Chang EC, Busby R, Shankar S, Gerber R, Greppi
431 C, Albuquerque R, Garrity PA. Humidity sensors that alert mosquitoes to nearby hosts
432 ad egg-laying sites. *Neuron*. 2023 Mar 15;111(6):874-887.e8.
433
- 434 16. Manzano-Alvarez J, Terradas G, Holmes CJ, Benoit JB, Rasgon JL. Dehydration
435 stress and Mayaro virus vector competence in *Aedes aegypti*. *J Virol*. 2023 Dec
436 21;97(12):e0069523.
437
- 438 17. Holmes CJ, Chakraborty S, Ajayi OM, Unran MR, Frigard RA, Stacey CL, Susanto
439 EE, Chen SC, Rasgon JL, DeGennaro MJ, Xiao Y, Benoit JB. Multiple bouts of blood
440 feeding in mosquitoes allow prolonged survival and are predicted to increase viral
441 transmission during drought. *bioRxiv [Preprint]*. 2024 Jun 22:2024.05.28.595907.
442
- 443 18. Lu S, Martin-Martin I, Ribeiro JM, Calvo E. A deeper insight into the sialome of male
444 and female *Ochlerotatus triseriatus* mosquitoes. *Insect Biochem Mol Biol*. 2022
445 Aug;147:103800.
446
- 447 19. Azar D, Nel A, Huang D, Engel MS. The earliest fossil mosquito. *Curr Biol*. 2023
448 Dec 4;33(23):5240-5246.e2.
449
- 450 20. Schopen S, Labuda M, Beaty B. Vertical and venereal transmission of California
451 group viruses by *Aedes triseriatus* and *Culiseta inornata* mosquitoes. *Acta Virol*.
452 1991;35:37.
453
- 454 21. Patrican LA, DeFoliart GR. *Aedes triseriatus* and La Crosse virus: similar venereal
455 infection rates in females given the first bloodmeal immediately before mating or several
456 days after mating. *Am J Trop Med Hyg*. 1987 May;36(3):648-52
457
- 458 22. Visser I, Koenraad CJM, Koopmans MPG, Rockx B. The significance of mosquito
459 saliva in arbovirus transmission and pathogenesis in the vertebrate host. *One Health*.
460 2023 Feb 12;16:100506.
461

- 462 23. Bansal S, Lim JT, Chong CS, Dickens B, Ng Y, Deng L, Lee C, Tan LY, Kakani EG,
463 Yoong Y, Du Yu D, Chain G, Ma P, Sim S, Ng LC, Tan CH. Effectiveness of *Wolbachia*-
464 mediated sterility coupled with sterile insect technique to suppress adult *Aedes aegypti*
465 populations in Singapore: a synthetic control study. *Lancet Planet Health*. 2024
466 Sep;8(9):e617-e628.
467
- 468 24. Carvalho DO, McKemey AR, Garziera L, Lacroix R, Donnelly CA, Alphey L,
469 Malavasi A, Capurro ML. Suppression of a Field Population of *Aedes aegypti* in Brazil
470 by Sustained Release of Transgenic Male Mosquitoes. *PLoS Negl Trop Dis*. 2015 Jul
471 2;9(7):e0003864.
472
- 473 25. Apte RA, Smidler AL, Pai JJ, Chow ML, Chen S, Mondal A, Sánchez C HM,
474 Antoshechkin I, Marshall JM, Akbari OS. Eliminating malaria vectors with precision-
475 guided sterile males. *Proc Natl Acad Sci U S A*. 2024 Jul 2;121(27):e2312456121.
476
- 477 26. Rasgon JL. Precision-guided tools for malaria control. *Proc Natl Acad Sci U S A*.
478 2024 Aug 6;121(32):e2411587121.
479
- 480
- 481
- 482
- 483
- 484
- 485
- 486
- 487
- 488
- 489
- 490
- 491
- 492
- 493
- 494
- 495
- 496
- 497
- 498

499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528

Declarations

Ethics approval and consent to participate: All experiments with a human volunteer used the senior author (JLR) under PSU IRB Exempt Protocol STUDY00024284.

Acknowledgements: This research was supported by NIH/NIAID grant R01AI150251, USDA Hatch Project 4769, a grant with the Pennsylvania Department of Health using Tobacco Settlement Funds, and funds from the Dorothy Foehr Huck and J. Lloyd Huck endowment to JLR, and NIH/NIAID grant R01AI148551 to JBB and JLR. We thank Ms. Amelia Romo and Ms. Heather Engler for assistance with mosquito rearing and Paul Garrity for providing the transgenic mosquitoes used in this study (Ir93a).

Authors' contributions: JB, REJ, RSK, JBB, and JLR conducted the research, JBB contributed materials and reagents, JLR analyzed the data, JB, REJ, JBB, and JLR wrote the manuscript.

529

530

531

532

533 **Figure legends**

534 **Figure 1. Male *Cx. tarsalis* bloodfeeding behavior and survival.** A) mosquitoes
535 congregating at and bloodfeeding from a paraffin membrane. Arrow points to male
536 orienting toward the membrane. B) Blood-engorged male mosquito. Un-engorged male
537 can be seen in-frame. C) Survival curve of bloodfed vs. non-bloodfed male *Cx. tarsalis*
538 mosquitoes. No significant difference was observed between treatments.

539

540 **Figure 2. CRISPR deletion of *Ir93a* ablates male mosquito bloodfeeding behavior**
541 **under dehydration conditions.** When reared conventionally, both wild-type and
542 mutant *Ae. aegypti* exhibit baseline levels of bloodfeeding behavior. When reared under
543 dehydration conditions, wild-type males significantly increase bloodfeeding behavior but
544 humidity-insensitive mutant mosquitoes do not. Confidence intervals were calculated
545 from the binomial distribution. WT = wild-type.

546

547 **Figure 3. Host probing behavior of dehydrated male mosquitoes.** A) Control cage
548 of conventionally reared male *Cx. tarsalis*. Mosquitoes ignore the human host. B) Cage
549 of dehydrated male *Cx. tarsalis*. Dehydrated males land on and probe the human host.
550 C, D) Stills from Supplementary Videos 1 and 2 showing dehydrated male mosquito
551 probing behavior. See videos for complete behavioral responses. E) Landing responses
552 for dehydrated vs. conventionally reared (“standard”) male *Cx. tarsalis*. F) Probing
553 behavior for dehydrated vs. conventionally reared (“standard”) male *Cx. tarsalis*. Error
554 bars = SEM. ** = $P < 0.01$

555

556 **Figure 4. Male *Cx. tarsalis* taking a human bloodmeal from a wound.** A) Male *Cx.*
557 *tarsalis* feeding on an open wound. B) Close-up of feeding behavior. C) Blood is
558 observable in the male mosquito gut. D) Blood in the male mosquito gut was confirmed
559 by dissection. See Supplementary Video 3 for complete behavioral response.

560

561 **Figure 5. West Nile virus vector competence for male and female *Cx. tarsalis*.** A) 7
562 days post-exposure. B) 14 days post-exposure. Red = bodies (infection); blue =
563 legs/wings (dissemination); black = saliva (transmission). Males = closed circles,
564 females = open circles. Zero values had 0.01 added purely for log-scale plotting
565 purposes (10^{-2} = uninfected); analysis was performed on untransformed data. ** = $P <$
566 0.01.

567

568

Table 1. WNV Infection rate (IR), dissemination rate (DR) and transmission rate (TR) of dehydrated males and females at 7 and 14 days post-infection. No comparisons were statistically significant after correcting for multiple comparisons.

	N	IR	DR	TR
Day 7				
Males	43	0.53	0.70	0.56
Females	10	0.50	0.60	0.00
Day 14				
Males	14	0.50	0.86	0.50
Females	12	0.92	0.91	0.30

Figure 1

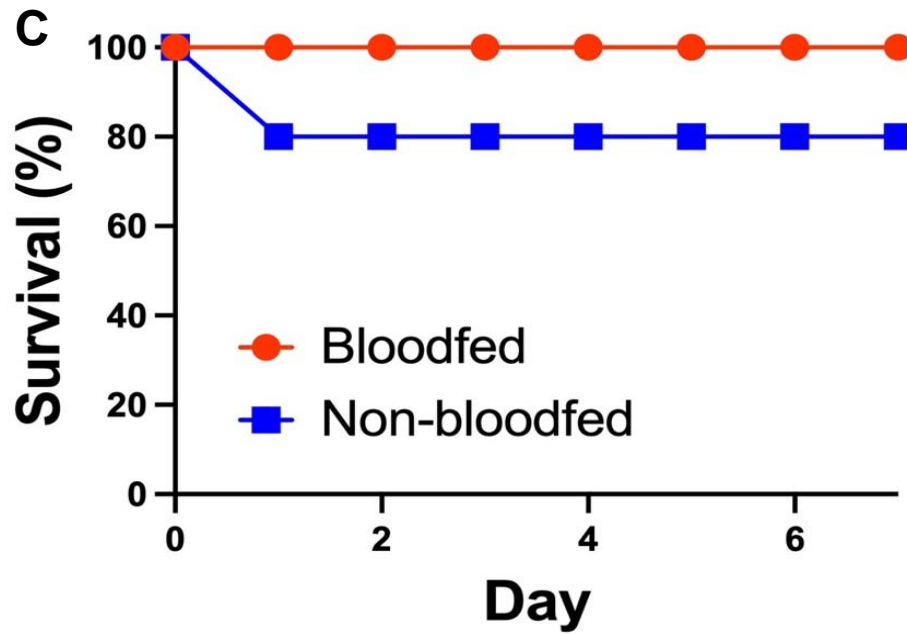
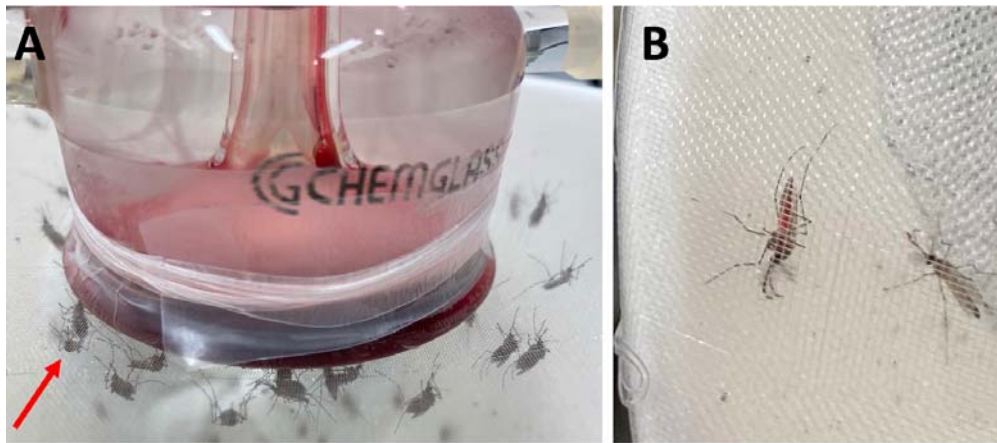


Figure 2

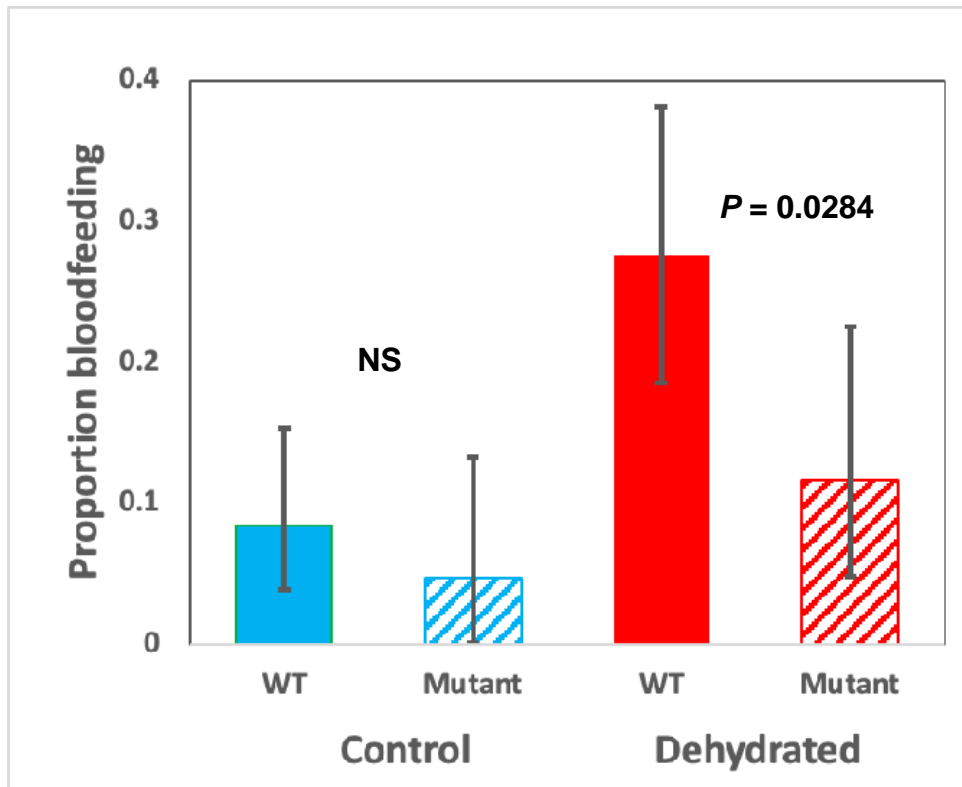


Figure 3

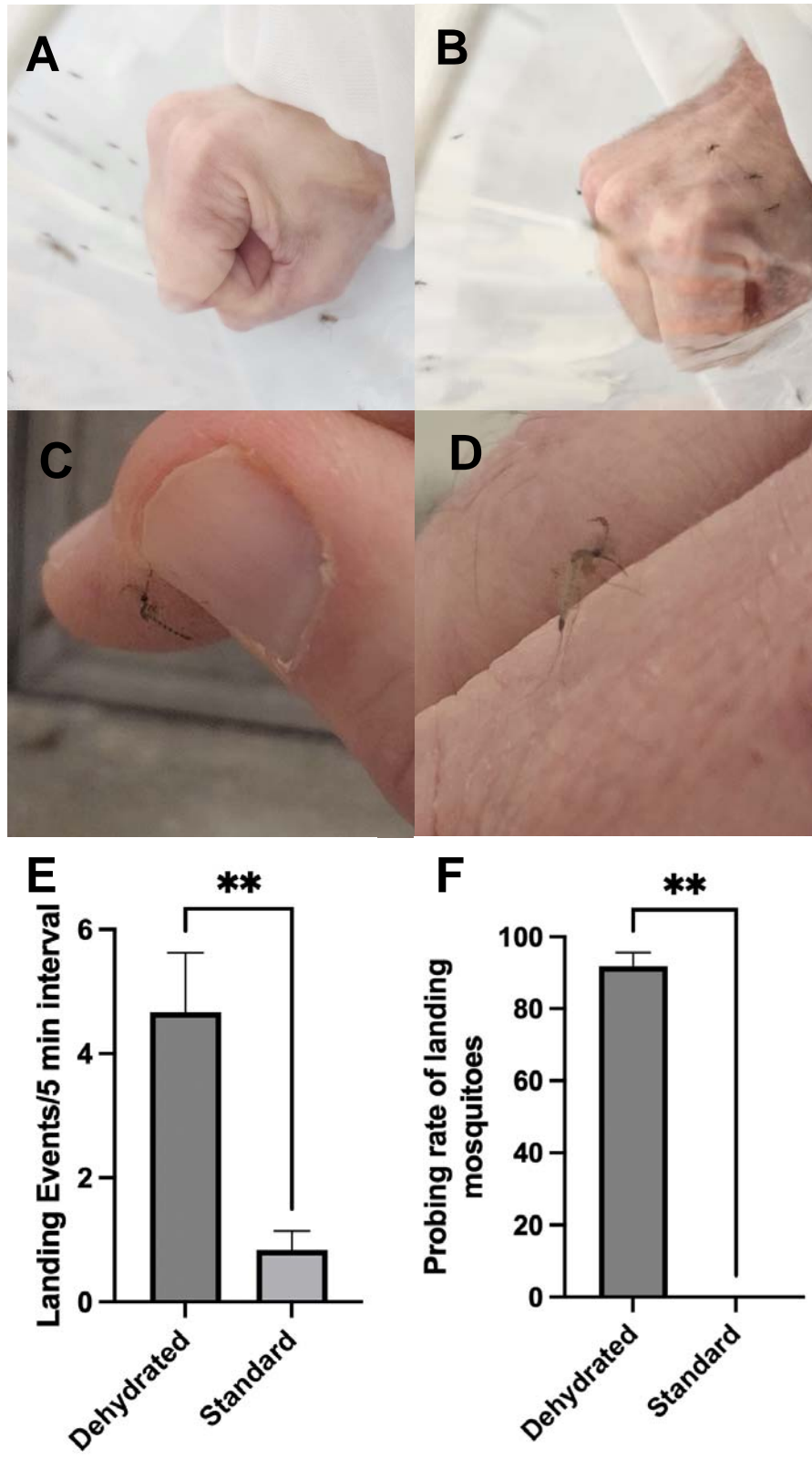


Figure 4

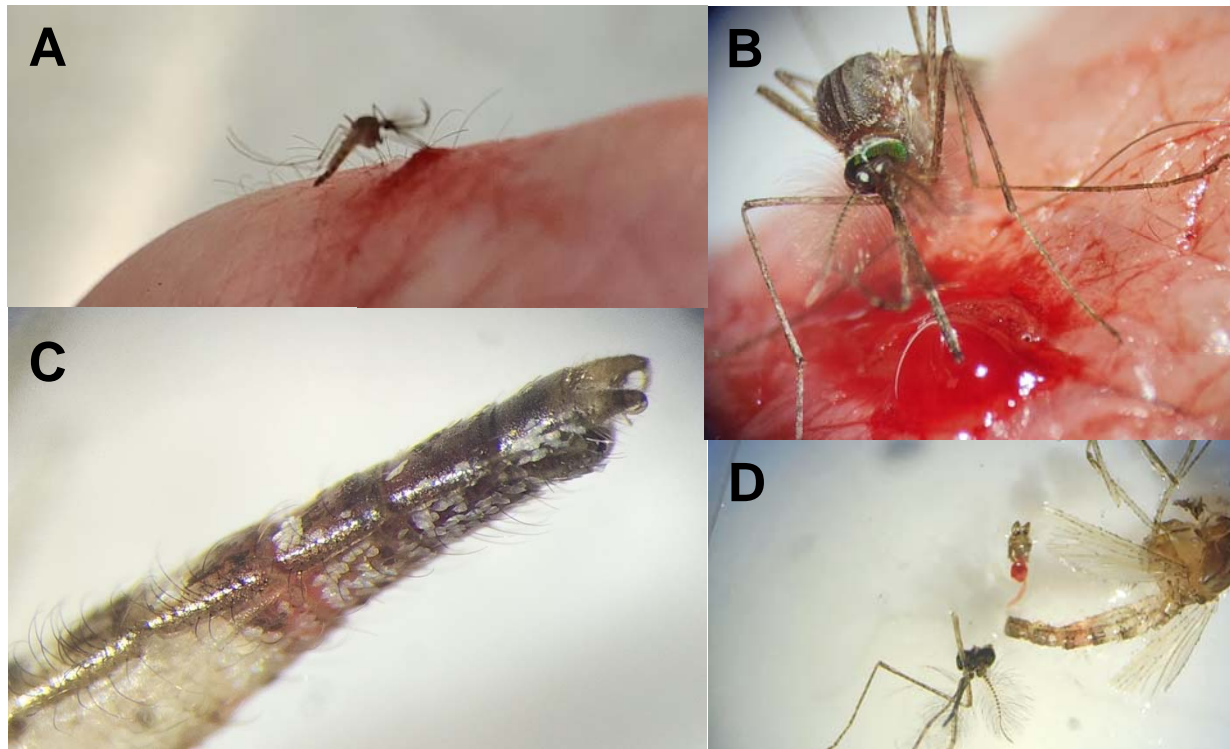
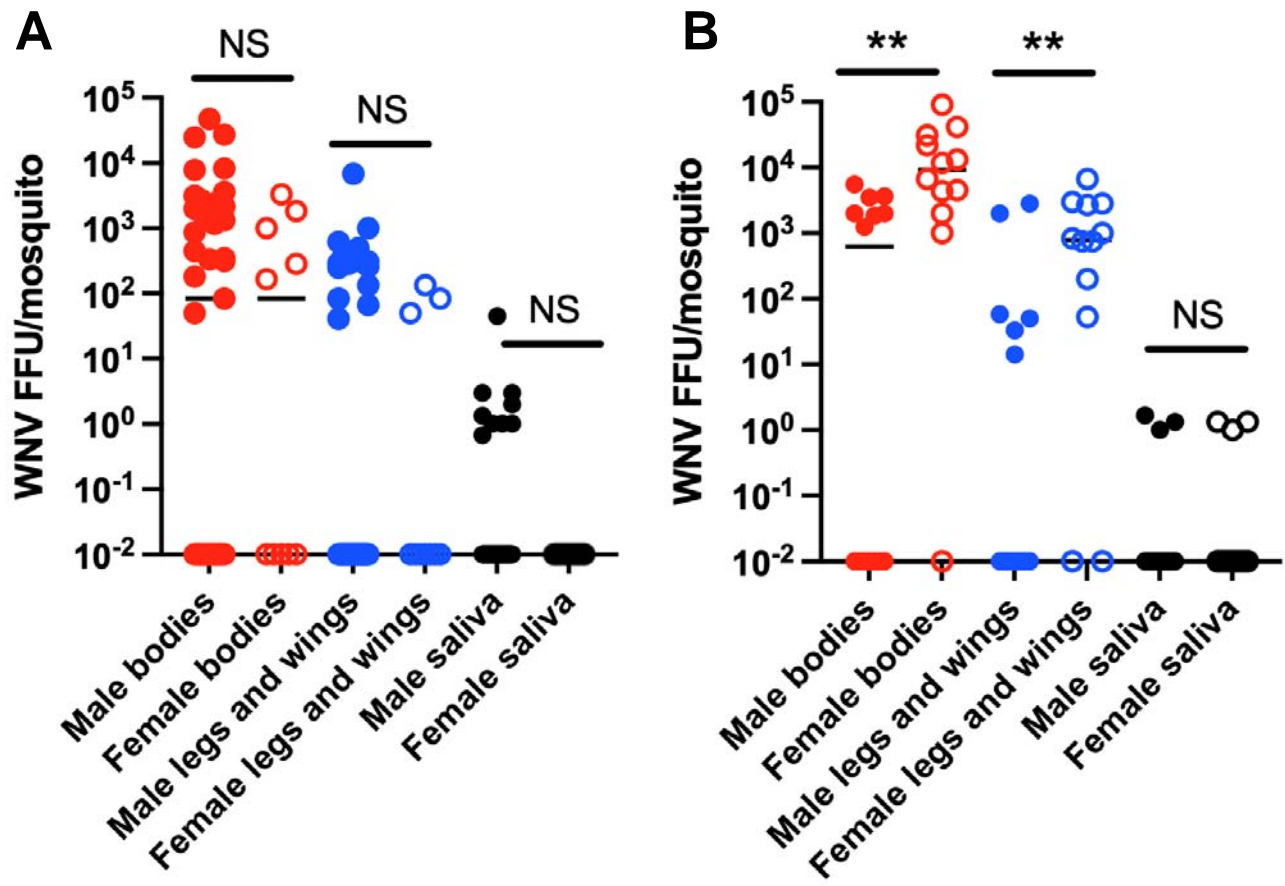
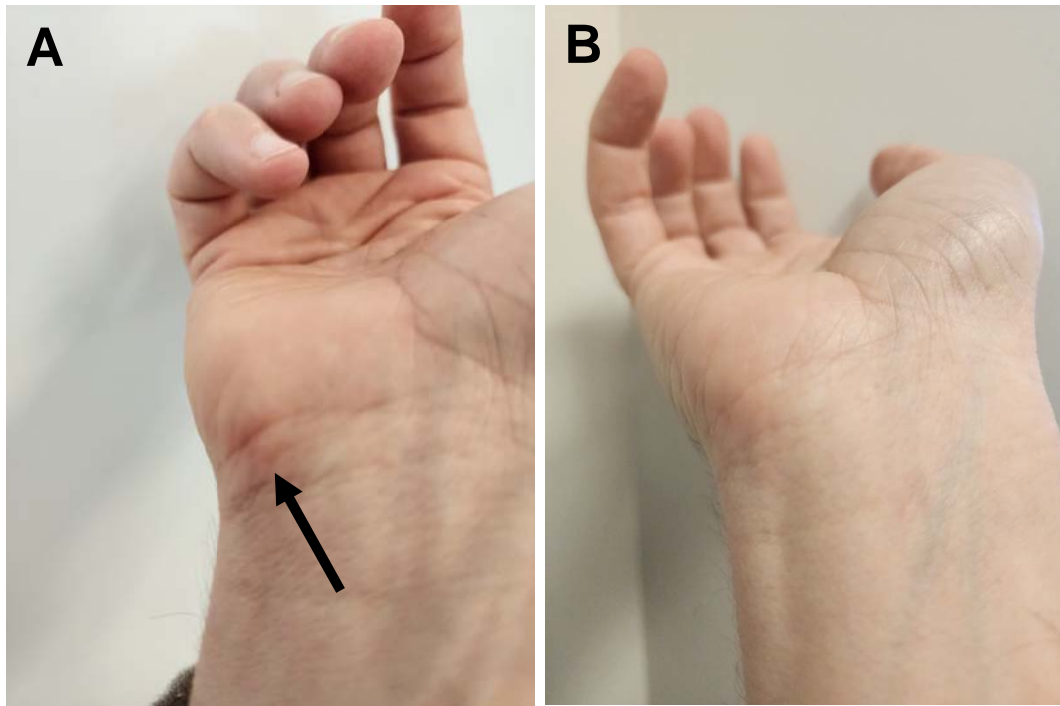


Figure 5



Supplementary material

Supplementary Figure 1. Host immune reaction to probing of dehydrated male *Culex tarsalis* mosquito. A) Bite reaction 2 minutes post-probing (arrow). B) Immune reaction resolved by 10 minutes post-probing.



Supplementary Video 1. Probing behavior of dehydrated male *Cx. tarsalis* mosquito on the thumb of a human volunteer.

Supplementary Video 2. Probing behavior of dehydrated male *Cx. tarsalis* mosquito on the index finger of a human volunteer.

Supplementary Video 3. Probing behavior of dehydrated *Cx. tarsalis* male mosquito on the wrist of a human volunteer. This mosquito succeeded in slightly penetrating the outer epidermis (see Supplementary Figure 1).

Supplementary Video 4. Male *Cx. tarsalis* probing a human host wound.

Supplementary Video 5. Male *Cx. tarsalis* feeding from a human host wound.