- 1 Title: Comprehensive characterization of internal and cuticle surface microbiota of laboratory-
- 2 reared F₁ Anopheles albimanus originating from different sites

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22 Abstract

23	Background: Research on mosquito-microbe interactions may lead to new tools for mosquito
24	and mosquito-borne disease control. To date, such research has largely utilized laboratory-
25	reared mosquitoes that typically lack the microbial diversity of wild populations. A logical
26	progression in this area involves working under controlled settings using field-collected
27	mosquitoes or, in most cases, their progeny. Thus, an understanding of how laboratory
28	colonization affects the assemblage of mosquito microbiota would aid in advancing mosquito
29	microbiome studies and their applications beyond laboratory settings.
30	Methods: Using high throughput 16S rRNA amplicon sequencing, we characterized the internal
31	and cuticle surface microbiota of F_1 progeny of wild-caught adult Anopheles albimanus from four
32	locations in Guatemala. A total of 132 late instar larvae and 135 2-5day old, non-blood-fed virgin
33	adult females that were reared under identical laboratory conditions, were pooled (3
34	individuals/pool) and analyzed.
35	Results: Results showed geographical heterogeneity in both F_1 larval internal (p =0.001; pseudo-
36	F = 9.53) and cuticle surface ($p=0.001$; pseudo- $F = 8.51$) microbiota, and only F ₁ adult cuticle
37	surface ($p=0.001$; pseudo- $F = 4.5$) microbiota, with a more homogenous adult internal microbiota
38	($p=0.12$; pseudo- $F = 1.6$) across collection sites. Overall, ASVs assigned to Leucobacter,
39	Thorsellia, Chryseobacterium and uncharacterized Enterobacteriaceae, dominated F_1 larval
40	internal microbiota, while Acidovorax, Paucibacter, and uncharacterized Comamonadaceae,
41	dominated the larval cuticle surface. F_1 adults comprised a less diverse microbiota compared to
42	larvae, with ASVs assigned to the genus Asaia dominating both internal and cuticle surface
43	microbiota, and constituting at least 70% of taxa in each microbial niche.

- 44 **Conclusions:** These results suggest that location-specific heterogeneity in filed mosquito
- 45 microbiota can be transferred to F₁ progeny under normal laboratory conditions, but this may not
- 46 last beyond the F₁ larval stage without adjustments to maintain field-derived microbiota. Our
- 47 findings provide the first comprehensive characterization of laboratory-colonized F₁ An.
- 48 *albimanus* progeny from field-derived mothers. This provides a background for studying how
- 49 parentage and environmental conditions differentially or concomitantly affect mosquito
- 50 microbiome composition, and how this can be exploited in advancing mosquito microbiome
- 51 studies and their applications beyond laboratory settings.
- 52 **Keywords:** Mosquito microbiota, *Anopheles albimanus*, laboratory colonization, mosquito
- 53 microbiome, next generation sequencing, 16S rRNA gene amplicon sequencing

54 Background

55 Mosquitoes contain microbes that inhabit various tissues, such as the alimentary canal. 56 reproductive organs, and cuticle surface [1]. These microbes are thought to be principally 57 obtained from the mosquito habitat during larval development, and from food sources at the 58 adult stage [1]. In addition to acquisition from larval habitats and/or adult food sources, 59 transovarial bacterial transmission from adult females to their eggs, and transstadial transmission across different immature stages, and into the adult stage, have been 60 61 demonstrated [2, 3]. As a key component of the mosquito microbiota, environmentally-acquired 62 microbes have been shown to affect mosquito life history traits such as the rate of pupation and 63 adult body size [4]. The mosquito microbiota has also been shown to affect the following aspects 64 of mosquito biology: immunity to human pathogens [5], reproduction [6], insecticide resistance [7, 8], and ultimately vector competence—the mosquito's ability to acquire, maintain and transmit 65 66 pathogens [5]. These effects of the microbiota on mosquito biology are being leveraged to develop novel approaches for mosquito-borne disease control [9]. 67

68 The use of next generation molecular biology tools has resulted in extensive characterization of 69 mosquito microbiota, with the initial focus on bacterial and archaeal components now expanding 70 to eukaryotic microbes [10, 11] and viruses [12, 13]. These advances in mosquito microbiota 71 research have led to field applications of mosquito symbionts for mosquito control. For Aedes 72 aegypti, the principal vector of dengue, Zika, chikungunya and yellow fever viruses, mosquito-73 derived symbionts are now being used to suppress mosquito populations [14] and also being 74 considered to control the spread of pathogens [15]. However, studies exploring mosquito symbionts for malaria control have largely remained at the laboratory stage [16, 17]. Similarly, 75 76 the microbiota of mosquito vectors in some geographical regions are well characterized and 77 studied compared to those from other regions. In malaria vectors for example, studies on the

microbiota have largely focused on Sub-Saharan African species—in particular, *Anopheles gambiae*—and to a lesser extent on those from Southeast Asia [18]. In contrast, the microbiota
of Latin American malaria vectors have only recently been comprehensively characterized [7, 8,
19-21], with these studies describing associations between *An. albimanus* microbiota and
insecticide resistance [7, 8], and the factors that shape the composition of *An. darlingi, An. albimanus, An. nunetzovari, An. rangeli,* and *An. triannulatus* microbiota [19-21].

To exploit the mosquito microbiota for malaria and malaria vector control, research must 84 85 successfully advance from laboratory to field settings, a transition which can be fraught with 86 challenges. For example, some malaria vectors such as An. darlingi, An. vestitipennis, and An. 87 gambiae breed in sites that are small, temporary and often difficult to find and/or access [22-26]. 88 making it hard to obtain sufficient immature field mosquitoes for experiments. Where larval habitats are plentiful and easy to find and/or access, the subsequent rearing of field-collected 89 90 mosquitoes to obtain uniform characteristics can pose additional challenges [27, 28]. 91 Additionally, some malaria vectors belong to species complexes whose members are 92 morphologically indistinguishable [29-32], constituting another layer of complexity that needs to be considered in elucidating mosquito-microbe interactions in malaria vectors. 93

94 These challenges, which are common to research on mosquito ecology and control, are often 95 not reported or discussed in mosquito microbiome studies. Several failed attempts at collecting 96 and rearing sufficient immature mosquitoes from the field for our previous study on the role of 97 mosquito microbiota in insecticide resistance resulted in ultimately using either wild-caught 98 adults [7] or F₁ progeny derived from field-collected adult mosquitoes [8, 33]. While field-caught 99 adult mosquitoes or their F₁ progeny may offer insights into mosquito-microbe interactions in 100 field scenarios, obtaining adult field-collected mosquitoes with uniform and/or controlled 101 physiological characteristics is usually not feasible. Although geographically associated

102 heterogeneity in microbiota of field-collected mosquitoes has been previously described [34, 35], 103 there is limited information on the fate of field-acquired microbiota after laboratory colonization of 104 field-collected mosquitoes. So far, it has been observed that upon eclosion, newly-emerged 105 laboratory-reared adult mosquitoes show a reduction in bacterial diversity in contrast to earlier 106 developmental stages [36]. In addition, a recent study on the fate of field-acquired microbiota in 107 laboratory-colonized An. gambiae s.l. showed a reduction in bacterial diversity of the F₅ progeny (the first point of measurement) that were reared in dechlorinated tap water in contrast to F_0 [37]. 108 109 Another study of *Ae. aegypti* from different geographical locations showed no associations 110 between geographical location and microbiota composition after several generations of 111 laboratory colonization [38]. At what point the microbiota of laboratory-colonized mosquitoes 112 become homogenous and whether the microbiota of F₁ laboratory progeny represent their parental origin-and thus could be used for symbiont-based translational studies-remains 113 114 largely undescribed.

Here, we present a comprehensive characterization of the microbiota of laboratory-reared F_1 115 116 progeny from field-caught adult An. albimanus. These represent unanticipated findings from a larger study that was aimed at characterizing the effects of insecticide exposure and resistance 117 118 on An. albimanus microbiota [8]. We expected little or no immediate loss of geographical 119 heterogeneity in microbial composition upon initial laboratory colonization based on evidence of 120 this type of heterogeneity in field-derived populations [34, 35]. However, our data showed 121 geographical heterogeneity in both F_1 larval internal and cuticle surface microbiota, and only F_1 122 adult cuticle surface microbiota, with a more homogenous adult internal microbiota. These 123 findings lay the foundations for studying how parentage and environmental conditions 124 differentially or concomitantly affect mosquito microbiome composition, and how this can be

125 exploited in advancing mosquito microbiome studies and their applications beyond laboratory

126 settings.

127 Results

128	Using high throughput deep sequencing of the universal bacterial and archaeal 16S rRNA gene,
129	we characterized the microbiota of the internal and cuticle surface microbial niches of laboratory
130	reared An. albimanus F_1 larvae (n=132) and adult (n=135) progeny originating from mothers that
131	were collected from four locations in south central Guatemala (Fig 1). Mosquitoes were
132	processed as pools (3 individuals per pool), resulting in a total of 44 larval and 45 adult pools. F_1
133	larvae were from EI Tererro, Las Cruces 3 and Las Cruces 4, while F_1 adults were from Las
134	Cruces 1, Las Cruces 3 and Las Cruces 4 (Table 1). Following quality control of the resulting
135	sequencing reads, amplicon sequence variants (ASVs) were identified and used in downstream
136	analysis. Since adult mosquito microbiota is distinct from that of immature stages [39, 40], ASVs
137	from larvae and adults were analyzed separately, as were ASVs from each microbial niche
138	(internal or cuticle surface).
139	
139 140	Internal and cuticle surface microbiota of laboratory colonized F_1 An. albimanus larvae
139 140 141	Internal and cuticle surface microbiota of laboratory colonized F ₁ <i>An. albimanus</i> larvae differed by geographic origin
139 140 141 142	Internal and cuticle surface microbiota of laboratory colonized F ₁ <i>An. albimanus</i> larvae differed by geographic origin Non-pairwise Bray-Curtis distance comparison showed significant differences in internal
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 139 140 141 142 143 144 145 146 147 148 	Internal and cuticle surface microbiota of laboratory colonized F1 An. albimanus larvae differed by geographic originNon-pairwise Bray-Curtis distance comparison showed significant differences in internal (p=0.001) and cuticle surface (p=0.001) microbiota between F1 larvae from different collection sites. Thus, irrespective of microbial niche, the microbial community structure (composition and relative abundance of ASVs) of F1 laboratory-colonized larvae differed by collection location.Pairwise PERMANOVA comparison of Bray-Curtis distances further showed significant differences in microbial community structure in larval internal (q<0.01) and cuticle surface microbiota (q<0.01) between every pair of collection site (Table 2a). This location-driven
 139 140 141 142 143 144 145 146 147 148 149 	Internal and cuticle surface microbiota of laboratory colonized F_1 <i>An. albimanus</i> larvae differed by geographic origin Non-pairwise Bray-Curtis distance comparison showed significant differences in internal (p=0.001) and cuticle surface (p=0.001) microbiota between F_1 larvae from different collection sites. Thus, irrespective of microbial niche, the microbial community structure (composition and relative abundance of ASVs) of F_1 laboratory-colonized larvae differed by collection location. Pairwise PERMANOVA comparison of Bray-Curtis distances further showed significant differences in microbial community structure in larval internal (q<0.01) and cuticle surface microbiota (q<0.01) between every pair of collection site (Table 2a). This location-driven heterogeneity in microbial community structure was further demonstrated by principal coordinate

analysis (PCoA), where F₁ larval internal and cuticle surface microbiota clustered distinctly by
 collection site (Fig. 2).

152 Non-pairwise Shannon diversity comparisons showed significant differences in internal 153 (p=0.009) but not cuticle surface (p=0.09) microbiota of F₁ laboratory-colonized larvae from 154 different collection sites, indicating that there was inter-sample variation in the diversity of 155 internal but not cuticle surface microbiota of larvae when all collection sites were taken into 156 consideration. A pairwise Kruskal-Wallis comparison of Shannon diversity indices showed that 157 the inter-sample variation in diversity of larval internal microbiota held true when every pair of collection sites was considered except between Las Cruces 3 and 4 (Table 2b and Suppl. 1). 158 159 Larvae originating from Las Cruces 3 had the highest internal microbiota diversity, followed by 160 Las Cruces 4 and El Terrero (Suppl. 1)

161

162 Cuticle surface, but not internal, microbiota of laboratory colonized F₁ adult *An.*

163 albimanus differed by geographic location

164 Non-pairwise Bray-Curtis diversity comparisons showed significant differences in cuticle surface 165 (p=0.001), but not internal microbiota (p=0.12) between adult F₁ mosquitoes from different 166 collection sites, suggesting a loss of location-driven heterogeneity in microbial community 167 structure in internal but not cuticle surface microbial niche of laboratory-colonized F1 adults. 168 Pairwise PERMANOVA comparisons of Bray-Curtis distances also showed significant 169 differences in microbial community structure of F_1 adult cuticle surface microbiota (q<0.01) 170 between every pair of collection sites (Table 2a). These results were corroborated by PCoA which showed that F₁ adult cuticle surface microbiota, but not internal microbiota, clustered 171 172 distinctly by collection site (Fig. 2).

173 Non-pairwise Shannon diversity comparisons showed no differences in the internal (p=0.42) or 174 cuticle surface (p=0.4) microbiota of F₁ adults from different collection sites, indicating that there 175 was little or no inter-sample variation in diversity of F₁ adult microbiota when all collection sites 176 were taken into consideration. Pairwise Kruskal-Wallis comparisons of Shannon diversity indices 177 also detected no inter-sample variation in diversity of F₁ adult cuticle surface or internal 178 microbiota when every pair of collection site was considered (Table 2b and Suppl. 1).

179 Laboratory-colonized F₁ An. albimanus larvae comprised a rich and diverse microbiota

180 that differed by geographic location

181 Overall, ASVs from larval internal microbiota were assigned to 180 bacterial taxa, and cuticle surface microbiota to 194 bacterial taxa (suppl 2.). A majority of these taxa across all locations 182 (ranging from 118-139 taxa) were shared between the internal and cuticle surface microbiota 183 184 (Fig 3a), as well as across collection sites (n=110 for cuticle surface and n=117 for internal 185 microbiota) (Fig 3b). While a majority of the identified microbial taxa were shared between both 186 microbial niches, their abundance was generally higher in internal (Fig 4a) compared to cuticle 187 surface (Fig 4b) microbiota. Although a majority of identified microbial taxa in both internal and 188 cuticle surface microbiota were shared across all locations, their abundance differed by location 189 (Fig 4a, 4b and 5).

In general, larval internal microbiota was dominated by ASVs identifed as an uncharacterized *Enterobacteriaceae, Leucobacter, Thorsellia,* and *Chryseobacterium* (Fig 4a), together making
up over 50% of ASVs (Suppl. 2). In contrast, *Acidovorax,* unchracterized *Comamonadaceae,*and *Paucibacter* (Fig 4b) made up over 50% of ASVs detected on the larval cuticle surface
(Suppl. 2).

195 A few predominant bacterial taxa were present in the larval internal microbial niche across all 196 three collection sites: unclassified Enterobacteriaceae, Thorsellia, Rhizobium, Xantobacter, 197 Acidovorax and Pirellula (Fig 4a.), with remaining taxa showing different patterns of abundance 198 between collection sites (Fig 5 and Suppl. 2). For example, ASVs assigned to the genus 199 Azoracus were predominant in larvae from El Terrero, while Singulisphaera, Paucibacter, 200 Ancylobacter, Gemmobacter, and Rayranella were predominant in those from Las Cruces 3. 201 Predominant in larvae from Las Cruces 3 and Las Cruces 4 were Azospirillum, Bosea and 202 Microbacterium; and in those from El Terrero and Las Cruces 3 were Terrimicrobium and 203 Legionella (Fig 5). Although outside of the cut off limit set for differential abundance, ASVs 204 assigned to the bacterial genera Leucobacter were predominant in the internal microbiota of 205 larvae from Las Cruces 4 and El Terrero, but predominant in only three of the 14 sample 206 replicates from Las Cruces 3 (Fig 4a). Similarly, Chryseobacterium was predominant in Las 207 Cruces 4 and 3, but only predominant in six of the 16 pools of larvae from El Terrero. Bacterial 208 taxa that were unique to each location comprised <8% of all taxa in larval internal microbiota 209 (Suppl. 3b), and were below the threshold for inclusion in the heatmap and differential 210 abundance testing (Suppl. 2).

211 Unlike the internal microbial niche, no microbial taxa was predominant in larval cuticle surface 212 microbiota across all three collection sites. However, some taxa showed notable patterns of 213 abundance between locations (Fig 5). These included the genus Azoarcus, which was detected 214 at low to moderate frequencies in 13 of 15 pools of larvae from El Terrero, at low frequency in a 215 single pool of larvae from Las Cruces 3, and was not detected at all in Las Cruces 4 (Fig 4b and 216 6). Similarly, ASVs assigned to the genus Spirosoma were detected at moderate frequencies in 217 all pools of larvae from Las Cruces 4, but only in a few pools from the other two locations. ASVs assigned to the genus Paucibacter were present at relatively higher abundance in larvae from 218

both Las Cruces 3 and El Terrero compared to those from Las Cruces 4. Those assigned to the
genus *Acidovorax* were predominant in larvae from Las Cruces 3 and Las Cruces 4 in contrast
to El Terrero. ASVs assigned to *Microbacterium, Bdellovibrio* and *Pelomonas* were present at
moderate frequencies in larvae from both Las Cruces 3 and Las Cruces 4 but were not detected
in El Terrero(Fig. 5). Bacterial taxa that were unique to each collection site comprised <8% of
larval cuticle surface microbiota (Fig 3b), and were below the threshold for inclusion in the
heatmap and differential abundance testing (Suppl. 2).

226

227 Laboratory-colonized adult F_1 An. albimanus were comprised of sparse internal and 228 cuticle surface microbiota that were dominated by ASVs assigned to the genus Asaia 229 ASVs from adult internal microbiota were assigned to 62 microbial taxa and cuticle surface microbiota were assigned to 106 microbial taxa. Two of these ASVs which were only present in 230 231 the cuticle surface microbiota were classified as archaea, while all other remaining ASVs were 232 classified as bacteria (Suppl. 2). Unlike larval microbiota, less than half of the assigned taxa 233 across all locations (ranging from 19-37 taxa) were shared between internal and cuticle surface 234 microbiota (Fig 3a), and only 18 taxa on the cuticle surface and 19 internal taxa were shared 235 across all maternal collection sites (Fig 3b).

Overall, ASVs assigned to the bacterial genus *Asaia* dominated both adult internal and cuticle surface microbiota (Fig 6), constituting at least 70% of taxa in each microbial niche (Suppl. 2). A majority of identified taxa in adult internal, but not cuticle surface, microbiota was detected across all three collection sites, with a few of these taxa present in high abundance across all collection sites (Fig. 6). Across all three collection sites, ASVs assigned to the genera *Acinetobacter, Gluconobacter, Pantoea* and *Pseudomonas* were present in moderate to high abundance in adult internal microbiota in addition to *Asaia* (Fig 6).

- 243 No site-specific microbial taxa were identified in adult cuticle surface microbiota, as the ASV
- 244 distribution did not meet the criteria for this type of analysis. This was compounded by
- dominance (>70%) of ASVs that were assigned to the bacterial genus Asaia (Suppl. 2). In
- addition, the cuticle surface microbiota of adults originating from Las Cruces 4 comprised 43% of
- all adult cuticle surface microbial taxa (Fig 3b), although a majority were of low abundance.

248 Discussion

249 The scientific community is increasingly investigating the role of mosquito microbiota in fighting 250 mosquito-borne diseases [9]. The successful transition of mosquito microbiome research from 251 laboratory to field requires a comprehensive understanding of the dynamics underlying the 252 composition of the microbiota of field-collected mosquitoes and their progeny. We provide a 253 comprehensive characterization of the internal and cuticle surface microbiota of laboratory-254 reared F₁ progeny from field-caught adult An. albimanus that were collected from different 255 locations. Our results show that while location-driven heterogeneity in the microbial community 256 structure of both internal and cuticle surface microbiota was present in the F₁ larvae, this 257 heterogeneity was only evident in the cuticle surface microbiota of adult progeny from the same 258 generation. This work provides comprehensive fundamental data for studying how parentage 259 and environmental conditions differentially or concomitantly affect mosquito microbiome 260 composition.

Previous studies on other mosquito species have also shown a loss of field-acquired internal 261 262 mosquito microbiota following several generations of laboratory colonization [37, 38]. Until now, however, the laboratory generation at which this loss occurs was largely undescribed. Our study 263 264 represents an initial step in filling this knowledge gap and provides further details regarding the 265 dynamics of changes in both the internal and cuticle surface microbial niches. The homogeneity 266 in internal microbiota of F₁ adults is suggestive of a loss of field-acquired microbiota, which may 267 have implications for studies that rely on laboratory progeny in lieu of field populations [25, 27, 268 28]. Previous findings showed that rearing mosquitoes in water from the field could preserve the 269 field-derived internal microbiota in laboratory-colonized adult progeny of An. gambiae s. l. for 270 several generations [37]. In addition, other studies, have shown that the microbiota in larval 271 habitat water significantly influences the internal microbiota of emerging adult mosquitoes [40,

41]. Thus, preserving wild-type microbiota in F₁ progeny could be an avenue for studying
mosquito-microbe dynamics in the field.

274 Maternal egg-smearing has been proposed as a mechanism through which adult female 275 mosquitoes and other insects transfer microbes to their progeny [42-45]. This egg-smearing 276 could explain the heterogeneity observed in internal and cuticle surface microbiota between F_1 277 larvae with different maternal origins. On the other hand, a lack of this heterogeneity in the 278 internal microbiota of adult progeny could be attributed to the physiological changes that occur 279 during metamorphosis and adult eclosion, whereby elimination of the larval meconial peritrophic membrane and meconium (midgut and midgut content), along with ingestion of exuvial fluid-280 281 which is said to be bactericidal-results in sterile or nearly sterile midguts in newly emerged 282 adults [39, 46]. This could additionally be explained by mechanisms that regulate the composition of adult mosquito internal microbiota [47-49]. Conversely, the heterogeneity in 283 284 cuticle surface microbiota between adult progeny originating from different maternal sites, suggests that maternally derived microbes in the rearing travs may have colonized adult cuticle 285 286 surfaces during emergence. The mechanisms underlying the assemblage of the mosquito cuticle 287 surface microbiome are largely undescribed, and thus require further investigation.

The low inter-sample variation in microbial diversity observed in this study has largely been 288 289 described in laboratory mosquito colonies [38, 50]. The microbial composition of laboratory-290 reared larvae is typically less diverse [50, 51] compared to those of field-derived larvae, but our 291 laboratory-reared larvae exhibited a rich microbial composition that was comparable to those of 292 field populations [39, 40]. In contrast, our adult progeny had a less diverse microbial composition 293 that was reflective of typical laboratory-reared adult mosquitoes [36, 52]. Further suggesting that 294 field-acquired microbiota, although transferred to laboratory progeny, may be lost within one 295 generation of laboratory colonization-particularly at the adult stage.

296 In this study, we detected microbial taxa that have previously been identified in Anopheles and 297 other mosquito genera [7, 41, 53, 54]. While a majority of the taxa in F₁ larvae were shared 298 between both the internal and cuticle surface microbial niches, a greater abundance of microbial 299 taxa was detected in the internal microbial niche compared to the cuticle surface. The cuticle 300 surface microbiota of mosquitoes and other hematophagous insects are largely uncharacterized 301 and the mechanisms underlying their assemblage remain unknown. As such, we hypothesize 302 that although both internal and cuticle surface niches are exposed to the same water from which 303 the microbiota is derived, a more conducive and/or selective internal environment could allow for 304 greater proliferation of colonizing bacteria. In F₁ adults however, less than half of the detected 305 microbial taxa were shared between the internal and cuticle surface microbial niches, suggesting 306 differences in physiological conditions that favor microbial colonization, and corroborating findings that point toward microbial regulatory mechanisms within the mosquito midgut [47-49]. 307 308 Although a few microbial taxa overlapped between adult internal and cuticle surface microbial 309 niches and the most abundant taxa were shared, many of the unshared taxa have been previously detected in adult mosquitoes including Anopheles [1, 54, 55], indicating that the 310 cuticle surface microbiota characterized in this study are inherently associated with mosquitoes. 311 312 Like the larval microbiota, there was a higher abundance of microbial taxa in the adult internal 313 microbial niche compared to the cuticle surface, further supporting the hypothesis of a more 314 conducive and/or selective internal environment.

With the exception of the adult cuticle surface microbial niche, a majority of all detected microbial taxa overlapped between collection sites in both F₁ larvae and adults, albeit with differing abundances. This reflects restrictions imposed by controlled laboratory environments in the development of mosquito microbiota. In both microbial niches of both larvae and adults, microbial taxa that were specific to collection sites were low in abundance, compared to the

320 moderate to high abundance of those that were shared across all locations. This was particularly 321 true for Asaia—notorius for rapidly colonizing laboratory mosquitoes [56]—which constituted at 322 least 70% of both adult internal and cuticle surface microbiota from progeny across all collection 323 sites. These results suggest that field-acquired mosquito microbiota may be lost in as early as 324 the first generation of laboratory colonization. 325 We recognize that not having the microbial community profiles of the mothers from which the F1 326 progeny were derived is a limitation of this study. However, the findings herein provide empirical 327 data on the composition of laboratory reared F₁ An albimanus microbiota from different 328 locations. It provides a foundation for exploring the role of parentage, environmental conditions,

and inherent host physiological characteristics on the assemblage of the mosquito microbiome,

as well as the fate of field-derived microbes upon laboratory colonization. This is critical for

advancing mosquito microbiome studies and their applications beyond laboratory settings.

332 Methods

- 333 The findings presented here extend those of a larger study [8]. Thus, the mosquito collection,
- processing and sequencing procedures have previously been described in detail [8].

335 Mosquito collections and laboratory generation of F₁ progeny

336 Gravid and/or blood-fed adult female An. albimanus were sampled across four field sites in the 337 villages of Las Cruces and El Terrero, in La Gomera, department of Escuintla, Guatemala 338 (Figure 1). Field-collected mosquitoes from each location were held in separate paper cups, 339 sustained on 10% sucrose solution, and transported to the insectary at Universidad del Valle de 340 Guatemala in Guatemala City for species identification, oviposition and subsequent rearing of F₁ progenv. Mosquitoes that were morphologically identified as An. albimanus following 341 342 identification keys [57] (approximately 300 in total) were subjected to oviposition, and a 343 subsample of the resulting F_1 progeny was used for molecular verification of species identity as 344 described below. A modified oviposition procedure [58] was employed, wherein no more than 70 gravid females from the same location were placed in quart size paper ice cream containers with 345 346 distilled water to a depth of at least 2 cm. The containers were covered with fine mesh fabric that 347 were secured with rubber bands prior to the introduction of gravid field-caught adult An. 348 albimanus. The mesh was topped with cotton balls soaked in 10% sucrose to sustain the 349 mosquitoes, and subsequently covered with a thick piece of black plastic bag to keep the 350 containers dark and trap in moisture. The oviposition chambers were held under the following 351 insectary conditions; 27±2°C, 80±10% relative humidity, and 12-h light-dark cycle. After at least 48 h, the adult females were removed and discarded as they were not needed for the original 352 353 study. The F₁ eggs were collected, pooled by location and reared separately under identical 354 ambient conditions (as described above) and the following larval feeding regimen. Eggs were

355 washed into 18 x 14 x 3 inch plastic larval trays (approximately 200 eggs per tray) containing 356 distilled water to a depth of at least 2 cm, and 3-4 drops of 10% yeast solution. Hatched larvae 357 were sustained on finely ground Koi fish food (Foster & Smith, Inc. Rhinelander, WI) until 358 pupation. At the third to fourth larval instar stage (L3-L4), half of the larvae were separated and 359 used for bioassays in the original study and subsequently processed for microbiota 360 characterization (n=132). Using a stereo microscope, female pupae from the remaining 361 mosquitoes were separated into 8 oz. paper ice cream cups and placed into cardboard cages for 362 adult eclosion. The resulting F₁ adult virgin female mosquitoes were sustained on 10% sucrose 363 solution until they were 2-5 days old and also used for bioassays in the parent study. These 364 were subsequently processed for microbiota characterization (n=135). Post bioassays, larval 365 and adult samples were preserved in RNALater® solution (Applied Biosystems, Foster City, 366 CA), shipped on dry ice to the US Centers for Disease Control and Prevention (CDC) in Atlanta. 367 USA, and stored at -80 °C until further processing. Samples originating from different geographic 368 locations were handled, stored and processed separately.

Genomic DNA extraction from mosquito legs, whole mosquito samples, and mosquito cuticle surfaces

371 Stored mosquito samples were thawed overnight at 4°C, and the thawed RNALater® solution 372 was discarded. This was followed by a rinse with nuclease-free water to remove any residual 373 RNALater®. Legs from a subsample of individual F₁ adults were removed using sterile forceps 374 and placed in individual sterile1.5 mL Eppendorf tubes containing 75 µL Extracta DNA Prep 375 solution (Quantabio, Beverly, MA) for DNA extraction following manufacturer's instructions. Both 376 larvae and adult (with and without legs removed) F₁ samples were pooled for whole body and 377 cuticle surface DNA extractions. Each pool comprised 3 individuals, resulting in 44 pools of 378 larvae and 45 pools of adults. Table 1 shows the number of pools (replicates) processed per life

379 stage and collection site. To obtain cuticle surface samples, each pool was submerged in 500 μ L of nuclease free water and washed vigorously by agitating with a vortex mixer for at least 15 380 381 seconds. The resulting wash water was transferred to new sterile tubes for DNA extraction. We acknowledge that some microbes may have been lost via rinsing off the preservative 382 (RNALater® solution) prior to this step. A comprehensive (comparable or more than the internal 383 384 community) microbial community was nonetheless recovered from the cuticle surface samples. The washed sample pools were further surface sterilized using two vigorous washes; first in 70% 385 386 ethanol, then nuclease free water, each with at least 15 seconds agitation on a vortex mixer. 387 This was followed by one gentle rinse with nuclease free water. Genomic DNA from the surfacesterilized samples and wash water (subsequently referred to as internal and cuticle surface, 388 389 respectively) was isolated using the TissueLyser II and DNeasy Blood and Tissue Kit (QIAGEN, 390 Hilden, Germany) as follows: in individual 2 mL sterile tubes, 180 μ L of buffer ATL (QIAGEN) 391 and 5 mm diameter stainless steel beads (QIAGEN) were added to each sample pool. With the 392 following settings: 30 hz/s for 8 and 15 minutes for internal and cuticle surface samples respectively, samples were homogenized using the TissueLyser (QIAGEN) fitted with two sets of 393 394 96-well adapter plates that held the tubes. The plates were rotated every minute during 395 homogenization, and afterwards, samples were transferred into new sterile 1.5 mL Eppendorf tubes for the remaining part of the DNA extraction process. 20 µL of Proteinase K (QIAGEN) 396 397 was added to each homogenized sample and incubated overnight at 56 °C, after which 200 μ L 398 of buffer AL (QIAGEN) was added and incubated for a further 2 h at the same temperature. The 399 remaining steps were performed according to QIAGEN's spin-column protocol for purification of 400 DNA from animal tissues, and the purified DNA was eluted in 70 µL of buffer AE (QIAGEN). Two 401 sets of two blank controls (without samples) were processed alongside the internal and cuticle 402 surface samples, and all steps, along with those described below, were performed under sterile

403 conditions. The purified genomic DNA from samples and blank controls were stored at -80 °C
404 until further processing.

405 Molecular species confirmation of *An. albimanus* and 16S rRNA amplicon sequencing

406 DNA samples from mosquito legs were used as templates to amplify the second internal

407 transcribed spacer region (ITS2) of the mosquito ribosomal DNA in order to verify morphological

identification of *An. albimanus*. This was achieved by conventional PCR using the universal ITS2

409 primers (ITS2 A: TGTGAACTGCAGGACACAT and ITS2 B: TATGCTTAAATTCAGGGGGT) for

distinguishing members of *Anopheles* complexes [59]. With a final reaction volume of 25 μ L,

each PCR comprised ≥100 ng/μL DNA template, 15 μM of each primer, 12.5 μL of 2X AccuStart

412 II PCR SuperMix (Quantabio, Beverly, MA), and PCR grade water to final volume. With the

following conditions, initial denaturation at $94 \square \circ C$ for $4 \square \min$, then 35 cycles of $94 \square \circ C$ for $30 \square s$,

414 $53 \square^{\circ}C$ for $40 \square s$, and $72 \square^{\circ}C$ for $30 \square s$, followed by a final extension for $10 \square$ min at $72 \square^{\circ}C$, the

reactions were performed using a T100[™] Thermal Cycler (Bio-Rad, USA). Using EtBr-stained

416 agarose gel electrophoresis, the amplified products sized ~500 bp, confirmed all samples as *An*.

417 *albimanus* [60].

DNA from internal and cuticle surface samples, along with those from blank controls, were used as templates to amplify the universal bacterial and archaeal 16S rRNA gene. This was also achieved by conventional PCR using universal primers targeting the v3-v4 region of the 16S rRNA gene (341F:

TCGTCGGCAGCGTCAGATGTGTATAAGAGACAGCCTACGGGNGGCWGCAG, and 805R: **GTCTCGTGGGCTCGGAGATGTGTATAAGAGACAG**GACTACHVGGGTATCTAATCC), each 424 with Illumina® (San Diego, CA USA) adapters (bold typeface). With a final reaction volume of 25 μ L, each PCR comprised; \geq 20 \Box ng/ μ L DNA template, 5 \Box μ M of each primer, 10 \Box μ L of 2× KAPA

426 HiFi HotStart PCR mix (Roche, Switzerland), and PCR grade water to final volume. Three 427 negative controls with PCR grade water substituted for DNA template, were processed along 428 with the samples. The reactions were performed using the T100[™] Thermal Cycler (Bio-Rad, 429 USA) under the following conditions; initial denaturation at 95 °C for 3 min, then 25 cycles of $95 \square ^{\circ}C$, $55 \square ^{\circ}C$, and $72 \square ^{\circ}C$ for $30 \square s$ each, followed by a final extension for $5 \square$ min at $72 \square ^{\circ}C$. 430 431 The amplification products, sized ~460 bp, were verified by electrophoreses as described above and quantified using a NanoDrop[™] spectrophotometer (Thermo Fisher Scientific, Waltham, 432 433 MA). Amplicons, including PCR products from blanks and negative controls, which yielded no 434 bands following electrophoresis, were purified using Agencourt AMPure XP beads (Beckman 435 Coulter Inc., Indianapolis, IN, USA) at 0.7X (internal) or 0.875X (cuticle surface) sample volume, 436 and eluted in $40 \square \mu L$ of $10 \square mM$ Tris buffer (pH 8.5).

437 All purified products, including those of blanks and negative controls, were used as templates for 438 sequencing library preparation. This was accomplished via index PCR using the Nextera XT 439 Index kit v2 sets, A, B and D (Illumina, San Diego, CA). With a final reaction volume of 50 μ L, 440 each index PCR comprised: 25 µL NEBNext High-Fidelity 2X PCR master mix (New England Biolabs Inc., Ipswich, MA), 5 µL of each index primer, 10 µL of purified PCR products (0-441 442 20 ng/µL) as template, and PCR grade water to final volume. The PCRs were performed under the following reaction conditions: 98 °C for 30 s, then 8 cycles of 98 °C for 10 s, 55 °C and 443 65 °C for 30 s each, and a final extension at 65 °C for 5 min, and resulting libraries were 444 445 also cleaned using Agencourt AMPure XP beads (Beckman Coulter Inc., Indianapolis, IN, USA) 446 at 1.2X sample volume and eluted in 25 µL of 10 mM Tris buffer (pH 8.5). The libraries were subsequently analyzed for size and concentration, normalized to 2 nM, pooled and denatured 447 following Illumina guidelines for loading onto flowcells. Sequencing was performed on an 448 449 Illumina HiSeq 2500 machine, using 2x250 cycle paired-end sequencing kits.

450 **Preprocessing of sequencing reads**

451 Sequencing outputs were demultiplexed and converted to the fasta format for downstream 452 analysis using the bcl2fastq (v2.19) conversion software (Illumina®). A total of 115,250,077 453 demultiplexed paired-end sequencing reads, with a maximum length of 250 bp were initially 454 imported into the 'quantitative insights into microbial ecology' pipeline, QIIME2 v.2017.7.0 [61], 455 and further sequencing read processing and analysis were performed in v.2018.2.0 of the 456 pipeline. Using the DADA2 plugin in QIIME 2 [62], the denoise-paired command with the following options; trunc len f: 244, trunc len r: 244, and n reads learn: 457 458 500000, was used to correct errors, remove chimeras and merge paired-end reads. The 459 resulting amplicon sequence variants (ASVs; n=30,956,883) were further filtered to remove 460 potentially extraneous ASVs (those with <100 counts) and ASVs that were associated with 461 blanks and negative controls. This last filtering step resulted in 17,225,776 ASVs, ranging from 3,277 to 223,222 per sample (mean 96,774), that were used for downstream comparison of 462 bacterial composition and taxonomic analysis. Suppl. 3. shows sequencing reads and ASV 463 464 summary statistics.

465 **Diversity indices**

Analysis of microbial diversity within (alpha diversity) and between (beta diversity) samples were performed in QIIME2 using the Shannon diversity index and Bray-Curtis dissimilarity index, respectively. The Shannon diversity indices were calculated using rarefied ASVs counts per sample, in which ASVs per sample were selected randomly without replacement at an even depth (Suppl. 4) for ten iterations. The resulting average Shannon indices are presented and were compared between samples using pairwise Kruskal-Wallis tests with Benjamini-Hochberg false discovery rate (FDR) corrections for multiple comparisons.

The Bray-Curtis dissimilarity indices were computed with or without rarefaction, and resulting indices were compared between samples using pairwise PERMANOVA tests (999 permutations) with FDR corrections. There were no discernable differences between results of rarefied and non-rarefied data. Thus, results of Bray-Curtis dissimilarity indices using non-rarefied data were visualized by Principal Co-ordinates Analysis (PCoA) plots in R [63] using the phyloseq R package [64].

Significance for both pair-wise analyses was set to q < 0.05 (i.e. post FDR *p*-value corrections).

480 Taxonomic analysis and differentially abundant microbial taxa

481 Taxonomic analysis of ASVs was performed using QIIME2's pre-trained Naïve Bayes classifier [65] and q2-feature-classifier plugin [66]. Prior to analysis, the classifier was trained on the 482 483 QIIME-compatible 16S SILVA reference (99% identity) database v.128 [67], and using the 484 extract-reads command of the q2-feature-classifier plugin, the reference sequences 485 were trimmed to the v3-v4 region (425 bp) of the 16S rRNA gene. The relative abundance of 486 annotated ASVs across samples were subsequently visualized using the gilme feature-487 table heatmap plugin based on Bray-Curtis distances with the plugin's default clustering 488 method. Only annotated ASVs with counts ≥ 2000 (larvae) or ≥ 1000 (adults) were included in the heatmaps. 489

Differentially abundant microbial taxa across locations were identified using QIIME2's analysis of composition of microbiomes (ANCOM) [68] plugin. The cut-off for differential abundance was set to an effect size of log F≥20 and W≥20, i.e. a taxon was differentially abundant across collection sites if the ratio of its abundance to those of at least 20 other taxa (25% of all included taxa) differed significantly across sites.

- 495 Prior to each analysis, ASV frequency data was normalized by log₁₀ transformation following the
- 496 addition of pseudocounts of 1. To ensure that filtering of low frequency reads did not
- 497 compromise our findings, all downstream analyses were also performed with these reads
- 498 included, and results (Suppl 5) were consistent with those of the clean/filtered dataset. Results
- 499 of the clean dataset are subsequently discussed.
- 500 The outputs of data analyses were aesthetically formatted using Inkscape [69].

501 **Declarations**

- 502 **Ethics approval and consent to participate:** Not applicable
- 503 **Consent for publication:** Not applicable
- 504 Availability of data and material: The raw sequencing reads generated from this project,
- 505 including those from negative controls (blanks), have been deposited in the National Center for
- 506 Biotechnology Information (NCBI), Sequence Read Archive under the BioProject
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- 513 **Author contributions:** ND[†] & AL conceptualized and designed the study; NP facilitated and
- 514 provided facilities for field work; ND[†], ACB, FL & JCL performed mosquito collections, and mass
- rearing; ND[†] & MS performed molecular analysis and sequencing; ND[†] analyzed the data; ND[†]
- and ND performed the data visualizations; ND[†] drafted the manuscript; all authors reviewed and
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531	American Society for Microbiology (ASM).
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760 Supporting Information

- 761 **Suppl. 1.** Shannon alpha diversity plots
- 762 **Suppl. 2.** Frequency and relative abundance of microbial taxa detected in internal and cuticle
- ⁷⁶³ surface microbiota of F₁ laboratory colonized *An. albimanus* larvae and adults
- 764 **Suppl. 3.** Summary statistics of sequencing reads and amplicon sequence variants (ASVs) used
- 765 for downstream analysis
- 766 **Suppl. 4.** Rarefaction depth and plots of sequencing reads
- 767 **Suppl 5.** Results of downstream analysis including low frequency (potentially extraneous) reads



x 2-5 day adult female

Figure 1: Map showing the geographical origins of F_1 *Anopheles albimanus*. F_1 laboratorycolonized mosquitoes were derived from gravid and/or blood fed females collected from each location. Mosquito icons show the geographical origin of the F_1 life stages studied.



Figure 2. Principal coordinate analysis (PCoA) ordinations of internal and cuticle surface microbiota from F_1 laboratory-colonized *An. albimanus*. The PCoA plots are based on Bray-Curtis distances between the microbiota of mosquitoes with differing collection sites. Each point on the plot represents the microbial composition of a pool of three individuals, and mosquito pools are color-coded by their origin. For larvae, the first two principal component (PC) axes captured 50% (internal) and 48% (cuticle surface) of the variance in the data, with both internal

and cuticle surface microbiota clustering distinctly by collection site. For adults, the first two PC axes captured 59% (internal) and 47% (cuticle surface) of the variance in the data, with cuticle surface but not internal microbiota clustering distinctly by collection site. PERMANOVA statistics are presented at the bottom of each plot.













Figure 3. Number of unique and shared microbial taxa between microbial niches (A); number of unique and shared microbial taxa between collection sites (B). The number of taxa shown in the Venn diagram represent bacterial taxa except in the cuticle surface microbiota of adults from Las Cruces 4, where two archaeal taxa were present. n = pools of mosquito samples analyzed per location or microbial.



b.

[Gamr

			None high
).			o ⊢ v ∞ 4 o log10 frequency
			logionequency
Delftia Methyloversatilis			
Fluviicola			
Zoogloea			
Novosphingobium			
Vogesella			
Mycobacterium			
Devosia			
[Rhizobiales]			
[Cytophagaceae]]			
Deinococcus			
Microbacterium			
Bdellovibrio			
[Chitinophagaceae]			
Gemmobacter			
[Acetobacteraceae]			
Leucobacter			
Emticicia Electobacillus			
Pelomonas			
Prosthecobacter			
Rheinheimera			
Aeromonas			
Acidovorax			
[Comamonadaceae]			
Thorsellia			
Chryseobacterium			
Chitinimonas Xanthobacter			
Gemmata			
Pirellula			
Bosea			
Rhizobium			
[Enterobacteriaceae]			
Runella			
Acinetobacter			
[Saprospiraceae]			
Spirosoma			
Hydrogenophaga			
[Sphingobacteriales_2]			
Caulobacter			
Phenylobacterium			
[Holophagaceae]			
Gammaproteobacteria]			
[Gracilibacteria]			
[Myxococcales]			
Candidatus Odyssella			
Acidaminobacter			
Dechloromonas			
[Sphingobacteriales_1]			
[Planctomycetaceae]			
Legionella			
Terrimicrobium			
Reyranella			
Ensifer			
Roseomonas			
Methylobacterium Paracoccus			
Phreatobacter			
[Rhodobacteraceae]			
[Bacteria]			
	LasCruces4 (n=15)	LasCruces3 (n=14)	EITerrero (n=15)

Figure 4. Frequency of ASVs from the internal (a) and cuticle surface (b) microbiota of

laboratory-colonized *An. albimanus* F_1 **larvae originating from different collection sites.** ASVs were annotated to the genus level or the lowest possible taxonomic level (in square brackets) and are clustered by the average nearest-neighbors chain algorithm. Only taxonomically annotated ASVs with frequencies \geq 2000 are presented.

LARVAL INTERNAL MICROBIOTA



Significantly different taxa	W	ElTerrero	LasCruces3	LasCruces4
Singulisphaera	76		~	
[Planctomycetaceae]	76		~	
Paucibacter	76		~	
Azoarcus	76	~		
Azospirillum	72		~	~
Ancylobacter	64		~	
Gemmobacter	59		~	
Terrimicrobium	59	~	~	
Legionella	54	~	~	
[Oligoflexales]	55		~	~
Reyranella	53		~	
[Acetobacteraceae]	50		~	
Mycobacterium	47		~	
[Saccharibacteria]	38		~	~
Bosea	31		~	~
Microbacterium	31		~	~

LARVAL CUTICLE SURFACE MICROBIOTA



Significantly different taxa	w	ElTerrero	LasCruces3	LasCruces4
Azoarcus	71	~		
Paucibacter	68	~	~	
[Planctomycetaceae]	67		~	
Ancylobacter	64		~	
Microbacterium	41		~	~
Spirosoma	40			~
Bdellovibrio	36		~	~
[Oligoflexales]	27			~
Pelomonas	25		~	¥
Acidovorax	21		~	~

Figure 5. Volcano plots of differentially abundant bacterial taxa in F_1 laboratory colonized *An. albimanus* larvae originating from three different collection sites. The plots show results of analysis of composition of microbiomes (ANCOM) tests for differentially abundant microbial taxa between collection site, with an effect size set to log F≥20, and a cut-off of

differential abundance set to W≥20 (i.e., a taxon was differentially abundant across collection sites if the ratio of its abundance to those of at least 20 other taxa (25% of all included taxa) differed significantly across sites). Differentially abundant taxa are highlighted (blue shaded area) and the taxa names and locations in which they were most abundant are presented in the adjoining tables.





CUTICLE SURFACE

Figure 6. Frequency of ASVs from the internal and cuticle surface microbiota of laboratory-colonized F_1 adult *An. albimanus* originating from different locations. ASVs were annotated to the genus level or the lowest possible taxonomic level (in square brackets) and are clustered by the average nearest-neighbors chain algorithm. Only taxonomically annotated ASVs with frequencies \geq 1000 are presented.

Table 1. Descriptive statistics of laboratory colonized F_1 *An. albimanus* processed, per life stage and collection site.

Collection site	Number of mosquitoes (number of pools)			
	L3-L4 larvae	Adult ♀s		
El Terrero	45 (15)	-		
Las Cruces 1	-	27 (9)		
Las Cruces 3	42 (14)	45 (15)		
Las Cruces 4	45 (15)	63 (21)		

Table 2. Pairwise alpha and beta diversity comparisons of laboratory colonized F_1 *An. albimanus* microbiota from different collection sites. a. Pairwise beta (Bray-Curtis) diversity comparison showed significant differences in larval internal and cuticle surface microbiota between collection sites. In contrast, only adult cuticle surface but not internal microbiota were significantly different across collection sites. b. Pairwise alpha (Shannon) diversity comparison showed significant differences in larval internal but not cuticle surface microbiota between collection sites (two of the three pairs). In contrast, there was no significant difference in adult internal or cuticle surface microbiota between collection sites. Pairwise alpha and beta diversity comparisons were conducted using Kruskal-Wallis and PERMANOVA (999 permutations) tests respectively, with Benjamini-Hochberg FDR correction (q-value). Significance was determined at q < 0.05. n = No. of pools processed, and each pool comprised three individual mosquitoes.

а.								
		Internal			Cuticle surface			
	Group 1	Group 2	pseudo-F	p-value	q-value	pseudo-F	p-value	q-value
Adults	LasCruces1 (n=9)	LasCruces3 (n=15)	2.21	0.088	0.161	5.80	0.001	0.003
	LasCruces1 (n=9)	LasCruces4 (n=21)	1.92	0.107	0.161	4.97	0.004	0.005
	LasCruces3 (n=15)	LasCruces4 (n=21)	0.85	0.443	0.443	3.07	0.005	0.005
Larvae	FITerrero ^a (n–15)	LasCruces3 (n–14)	9.81	0 001	0 001	4 48	0 001	0 001
Laivac	ElTerrero ^a (n=15)	LasCruces4 $(n=15)$	7 98	0.001	0.001	11 43	0.001	0.001
	LooCrucco2 (n - 10)	$L_{23}C_{10}C_{23} + (n = 15)$	10.00	0.001	0.001	44.97	0.001	0.001
	Lascincess (n=14)	Lascinces4 (n=15)	10.00	0.001	0.001	11.37	0.001	0.001

^aTwo pools were exlcuded from the analysis of cuticle surface microbiota following rarefaction

b.									
			Internal			Cuticl	Cuticle surface		
	Group 1	Group 2	Н	p-value	q-value	Н	p-value	q-value	
Adults	LasCruces1 (n=9)	LasCruces3 (n=15)	0.00	0.98	0.98	1.09	0.30	0.41	
	LasCruces1 (n=9)	LasCruces4 (n=21)	0.49	0.48	0.72	1.23	0.27	0.41	
	LasCruces3 (n=15)	LasCruces4 (n=21)	1.77	0.18	0.55	0.67	0.41	0.41	
Larvae	ElTerrero (n=15)	LasCruces3 (n=14)	6.63	0.01	0.02	4.45	0.03	0.10	
	ElTerrero (n=15)	LasCruces4 (n=15)	6.94	0.01	0.02	1.87	0.17	0.26	
	LasCruces3 (n=14)	LasCruces4 (n=15)	0.49	0.48	0.48	1.10	0.29	0.29	