This is an Accepted Manuscript for Parasitology. This version may be subject to change

during the production process. DOI: 10.1017/S0031182024000660

Ectoparasite and bacterial population genetics and community structure indicate

extent of bat movement across an island chain

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Abstract

Few studies have examined the genetic population structure of vector-borne microparasites in

wildlife, making it unclear how much these systems can reveal about the movement of their

associated hosts. This study examined the complex host-vector-microbe interactions in a

system of bats, wingless ectoparasitic bat flies (Nycteribiidae), vector-borne microparasitic

bacteria (Bartonella), and bacterial endosymbionts of flies (Enterobacterales) across an island

chain in the Gulf of Guinea, West Africa. Limited population structure was found in bat flies

and Enterobacterales symbionts compared to that of their hosts. Significant isolation by

distance was observed in the dissimilarity of Bartonella communities detected in flies from

sampled populations of Eidolon helvum bats. These patterns indicate that, while genetic

dispersal of bats between islands is limited, some nonreproductive movements may lead to the

dispersal of ectoparasites and associated microbes. This study deepens our knowledge of the

phylogeography of African fruit bats, their ectoparasites, and associated bacteria. The results

presented could inform models of pathogen transmission in these bat populations and increase

our theoretical understanding of community ecology in host-microbe systems.

Key words: phylogeography; host-microbe interactions; endosymbionts; *Bartonella*;

Chiroptera; bat flies; Nycteribiidae; Africa

Introduction

A key question in biology is how populations and communities of organisms are structured across space and time. This question is united in the theory of population genetics and community ecology via the theme of movement (Vellend, 2010), either gene flow via the movement of individuals (and associated alleles) between populations or the movement of species between communities. Holding all other processes constant, the frequency of movement produces results ranging from panmixia or community homogeneity to the complete fixation of alleles or of species. While organismal movement is challenging to measure directly at scale, researchers can rely on molecular genetic tools to infer the movement of individuals and alleles between populations. However, movements that do not lead to reproduction cannot be detected from such genetic data. A potential solution is to explore the population genetics of mutualistic or parasitic organisms to shed light on the total degree of connectedness of the host populations, including both reproductive and nonreproductive movements (Nieberding and Olivieri, 2007).

Successful examples showing that parasites can provide a refined understanding of host movement come from human ecology (Falush *et al.*, 2003; Holmes, 2004) and notable wildlife studies (Nieberding *et al.*, 2004; Biek *et al.*, 2006; Criscione *et al.*, 2006; Lee *et al.*, 2012). While these examples have focused on subpopulation structure in individual host and parasite species, similar patterns might be observable at higher levels of ecological organization, such as the community structure of mutualistic and parasitic microbes (Mihaljevic, 2012; Seabloom *et al.*, 2015). In this form of analysis, the agents under consideration are not alleles moving between populations but rather individuals of distinct species moving between infracommunities of microbes within hosts, potentially resulting in varying relative abundance of microbial species across host populations (Figure 1). Whether assessing movement at the scale of microbe population genetics or community species composition, the ability to detect

structure depends on the choice of appropriate molecular markers and the life history of the microbe (Jarne and Théron, 2001; Nieberding and Olivieri, 2007). Microbes that rely on vertical transmission, or horizontal transmission without a free-living stage or alternative hosts, would be expected to be ideal proxies for associating population or community structure with host movement since the movement of such microbes is intimately tied to the behavior of a single host species (Wirth *et al.*, 2005; Nieberding and Olivieri, 2007).

In the case of microbes with multiple potential hosts, particularly vector-borne microparasites, any structure observed might be challenging to interpret. It has been hypothesized that the population structure of a multi-host parasite should reflect the movement patterns of its most vagile host, since any structure generated by another isolated host will be overwhelmed by frequent dispersal events facilitated by the vagile host (Jarne and Théron, 2001). Yet this expectation might be complicated by the nested levels of dependence in vectorborne microparasite systems, wherein the microparasite is dependent on the vector for transmission between hosts, and the vector, being a parasite itself, is dependent on the host for completion of its own life cycle. Previous studies of host-restricted, ectoparasitic vectors and associated microparasites have shown that vectors can show less population structure than their hosts (van Schaik et al., 2018b), and either no genetic structure in the microparasites (Levin and Parker, 2013) or poor correlation between the differentiation in microparasite subpopulations with the structure apparent in their hosts or vectors (Witsenburg et al., 2015). It is possible that the low genetic differentiation in vector-borne microparasites is due to the additive effect of host and vector movements (Witsenburg et al., 2015), facilitating high levels of gene flow in microparasite populations. Additional examinations of population and community structure in hosts, vectors, and their associated mutualistic and parasitic microbes are needed to find general patterns across systems.

The system chosen for the current study is especially suitable for this type of investigation because of the contained nature of the focal host populations and the traits of the parasites. This study focuses on two species of fruit bat (Chiroptera: Pteropodidae), Eidolon helvum and Rousettus aegyptiacus; their ectoparasitic bat flies (Diptera: Nycteribiidae), Cyclopodia greefi Eucampsipoda africana; and two taxa of bacteria, the genus Bartonella (Alphaproteobacteria: *Hyphomicrobiales*) and the order Enterobacterales (Gammaproteobacteria). The bat species are distributed across Africa and can be found on several isolated islands in the Gulf of Guinea (Figure 2). Studies on both bat species have found that island populations are genetically distinct from each other and from mainland populations. Specifically, E. helvum from Annobón is a distinct subspecies (E. helvum annobonense) and individuals are significantly smaller than those present on the mainland and the other Gulf of Guinea islands (Juste et al., 2000). Similarly, R. aegyptiacus from São Tomé and Príncipe are genetically and morphologically distinct from each other and from populations on Bioko and the mainland and are recognized as distinct subspecies (R. aegyptiacus princeps and R. aegyptiacus tomensis) (Juste and Ibáñez, 1993; Juste et al., 1996; Stribna et al., 2019). Two bat fly species are obligate ectoparasites specific to their host species, C. greefi to E. helvum and E. africana to R. aegyptiacus (Theodor, 1955, 1957). These hematophagous flies spend almost their entire lives on their bat hosts, with gravid females only leaving to deposit a single third-instar larva on the roost substrate (Marshall, 1970; Dick and Patterson, 2006; Dittmar et al., 2015). While both species of fly are wingless and rely on their hosts for long-distance dispersal, bat flies are agile walkers and could be capable of frequent movements between individual hosts within a roost (Dick and Patterson, 2006; Dittmar et al., 2015). Both fly species have been documented across much of their respective hosts' ranges (Theodor, 1957; Billeter et al., 2012; Qiu et al., 2020; Reeves et al., 2020; Atobatele et al., 2023), but no studies have evaluated their potential genetic differentiation by geography. Only a few population genetic

studies have been performed on nycteribiid bat flies generally (Olival *et al.*, 2013; van Schaik *et al.*, 2015, 2018a; Witsenburg *et al.*, 2015; Speer *et al.*, 2019; Verrett *et al.*, 2022).

The two taxa of bacteria frequently associated with bat flies, Bartonella and Enterobacterales, provide an interesting contrast in their relationships with their bat and bat fly hosts. Bartonellae are associated with both bats (host) and bat flies (vector), while Enterobacterales symbionts are only associated with bat flies and are not hosted by bats (Dick and Dittmar, 2014; Zhu et al., 2014; Dittmar et al., 2015; Wilkinson et al., 2016). Bartonellae are facultative intracellular microparasites that produce long-lasting infection in host erythrocytes and are horizontally transmitted among hosts by hematophagous arthropod ectoparasites (Harms and Dehio, 2012). Bartonella isolates have been characterized from both E. helvum and R. aegyptiacus and similar sequences have been found in C. greefi and E. africana bat flies (Kosoy et al., 2010; Billeter et al., 2012; Kamani et al., 2014; Bai et al., 2015, 2018; Qiu et al., 2020; Szentiványi et al., 2023; Špitalská et al., 2024), suggesting that bat flies are vectors of these bacteria. The diversity of bartonellae infecting E. helvum is especially high, including at least six genogroups that meet criteria for recognition as distinct species (Bai et al., 2015). This diversity facilitates not only the potential identification of population structure in separate Bartonella genogroups, but also community structure in terms of the relative abundances of different Bartonella genogroups (Figure 1). In comparison with Bartonella, the order Enterobacterales (including the genera Arsenophonus and Aschnera) are obligate endosymbionts of bat flies and other arthropods (Duron et al., 2008, 2014; Nováková et al., 2009; Morse et al., 2012, 2013; Wilkinson et al., 2016). They are thought to be vertically transmitted from mother to offspring via bacteriocytes in the milk glands of nycteribiids and may have mutualistic relationships with bat flies (Hosokawa et al., 2012; Dittmar et al., 2015). Other studies have reported these endosymbionts in E. africana and other Eucampsipoda species (Morse et al., 2013), and in C. dubia, a congener of C. greefi parasitizing Eidolon

dupreanum in Madgascar (Wilkinson et al., 2016). However, these studies have been limited in their geographic extent and have not attempted to identify signals of population structure in these symbionts that may reflect restrictions of bat fly dispersal.

Using this complex system involving bacteria that range from mutualistic to parasitic within their hosts, we tested the effects of geographic restrictions in host bat dispersal on microbial population or community structure across trophic levels. We hypothesize that the genetic structure of bat flies will reflect that of their specific bat hosts, with distinct haplotypes associated with mainland and island populations. Since Enterobacterales are obligate endosymbionts relying entirely on nycteribiid hosts for survival, we predict that these bacteria will mirror the phylogenetic separation in their bat fly host species. Similar to other vectorborne microparasite systems (Levin and Parker, 2013; Witsenburg et al., 2015), we expect to see no population genetic structure in the separate Bartonella genogroups found in flies. However, it is possible that the relative abundances of *Bartonella* genogroups detected in bat fly species will differ across sampled host populations due to host movement patterns (Figure 1). Results from this investigation could identify evidence for the dispersal of bat flies and their symbionts through cryptic, nonreproductive movements of bats that are not captured in their genetic population structure. In addition to evaluating the differentiation of symbiont populations and communities, we assessed patterns in the prevalence of Bartonella bacteria across locations – particularly the influence of bat age structure and bat fly density – to better understand how these bacteria are maintained in host populations. Knowledge of bat movements across isolated islands and mainland Africa will shed light on their phylogeography, population status and conservation, and their potential to transmit other infectious agents. The results of this study will also increase our understanding of the ecological processes affecting community diversity in vector-borne parasite systems.

Materials and methods

Specimen collection

Bat flies were collected opportunistically during the course of a long-term research program on the demographics, genetic population structure, and viral transmission dynamics of E. helvum across Africa and the Gulf of Guinea islands from 2009–2016 (Peel et al., 2013, 2016, 2017; Baker et al., 2014). This sampling occasionally captured other fruit bat species as bycatch, including R. aegyptiacus on São Tomé and Príncipe. While R. aegyptiacus is present on Bioko (Juste and Ibáñez, 1993; Kwiecinski and Griffiths, 1999; Stribna et al., 2019), this species was not sampled from this island as part of this study. Additional bat capture and bat fly sampling targeting R. aegyptiacus in central Ghana was performed in 2012 and 2016. Permits for bat capture and sampling were granted by national and local authorities and under ethics approval from the Zoological Society of London Ethics Committee (WLE/0489 and WLE/0467); field protocols followed ASM guidelines (Sikes et al., 2011). Fruit bats were captured using mist nets (6-18 m; 38 mm) as bats departed roost sites at dusk or were returning at dawn. Bats were held in individual cloth bags until processing, wherein bat flies were removed from the pelage of all captured bat species while under manual restraint. Flies obtained from both species were stored in 1.2 ml microcentrifuge tubes pooled by individual bat. A minority of flies from Ghana (n = 18) were collected from the clothes of researchers while processing bats or on the ground under roosts (presumably groomed off and returning to the roost). The flies collected under roosts or from clothes were attributed to E. helvum based on the bats being sampled at the time or the predominant species in the roost and were pooled in 1.2 ml microcentrifuge tubes by date and researcher name. Pooled flies were stored either without media in a cool box before freezing or in ethanol, and then stored at 4 or -20 °C until shipment. Flies were initially shipped on dry ice to the Zoological Society of London, then to the Centers for Disease Control and Prevention Division of Vector-Borne Diseases, where flies

were stored at -80 °C until processing. Distances between islands in the Gulf of Guinea and the mainland (considering Ghana as representative of the mainland population) were measured on Google Earth (http://earth.google.com). Age distributions of *E. helvum* populations from sampling locations were taken from Peel *et al.* (2017). Genetic data from *E. helvum*, specifically pairwise distances between populations from mtDNA sequences (*cytb*) and microsatellite loci, were taken from Peel *et al.* (2013).

Laboratory methods

Bat flies were initially identified to species based on host associations and morphological traits (Theodor, 1955, 1957, 1967). Whole bat flies were surface sterilized following published procedures (Billeter *et al.*, 2012) and then homogenized in Navy Eppendorf bead tubes (Next Advance, Averill Park, NY, USA) containing 400 µl of brain heart infusion (CDC, Atlanta, GA, USA) using a Bullet Blender Gold (Next Advance) until no visible appendages remained. Tubes were briefly centrifuged and a 200 µl aliquot of homogenate was taken for DNA extraction. DNA was extracted from homogenates using the KingFisher Flex Purification System and associated MagMAX Pathogen RNA/DNA Kit (ThermoFisher, Waltham, MA, USA) following manufacturer protocols and then stored at 4 °C during the molecular haplotyping process.

A subset of flies was haplotyped through PCR amplification and sequencing of two mitochondrial DNA (mtDNA) genes, 16S ribosomal RNA (rRNA) and cytochrome b (*cytb*). These markers have previously been used for identification of species and detection of intraspecific diversity in bat flies (Dittmar *et al.*, 2006; Hosokawa *et al.*, 2012; Olival *et al.*, 2013; Bai *et al.*, 2018). *Enterobacterales* symbionts of bat flies were detected by amplification of the 16S rRNA gene (Duron *et al.*, 2008). *Bartonella* DNA was amplified and sequenced at three markers commonly used for detection and characterization of bartonellae (La Scola *et al.*,

2003; Gutiérrez et al., 2017; Kosoy et al., 2018): 16S–23S ribosomal RNA intergenic spacer region (ITS), citrate synthase gene (gltA), and cell division protein gene (ftsZ). These three genes are among the most frequently used markers for Bartonella detection and genotyping, facilitating phylogenetic comparisons with other sequences, and are able to detect low quantities of DNA in environmental samples, especially in their nested forms (Bai et al., 2016; Kosoy et al., 2018).

All PCR primers and protocols are listed with their associated references in Tables S1–S2. Preparation of PCR reagents was performed in a separate room from amplification to prevent cross-contamination. Extraction and negative (nuclease-free water) controls were used in all reactions to detect contamination of reagents. Bartonella doshiae was used as a positive control in all reactions for Bartonella detection to identify appropriately sized products. No positive controls were used for the mitochondrial DNA and Enterobacterales symbionts, but a DNA ladder was used to identify amplicons of approximately correct size: ~400 bp for mitochondrial 16S rRNA, ~380 bp of cytb, and ~570 bp for bacterial 16S rRNA. Amplification products were visualized by gel electrophoresis using 1.5% agar and GelGreen stain (Biotium, Hayward, CA, USA) and then purified using a QIAquick PCR Purification Kit (QIAGEN, Valencia, CA, USA) following manufacturer instructions. Purified products were prepared for sequencing using Big Dye terminator mix (Applied Biosystems, Inc., Foster City, CA, USA) and the same primers as PCR (the second-round primers in the case of nested ftsZ and gltA protocols) and then sequenced in both directions on an ABI 3130 Genetic Analyzer (Applied Biosystem). Sequence reads were assembled with the SeqMan Pro program in Lasergene v14 (DNASTAR, Madison, WI, USA) and manually checked for ambiguous bases before phylogenetic analysis. Sequences were validated as the correct gene and target organism using the Basic Local Alignment Search Tool (BLAST; https://blast.ncbi.nlm.nih.gov/Blast.cgi).

Due to the potential amplification biases of each primer set toward different Bartonella

genogroups in a sample, the sequences obtained from the three targeted genes were considered as independent measurements of the community of *Bartonella* genogroups in a sample. The presence of coexisting genogroups was confirmed in many samples through observation of multiple peaks in the electropherograms, which were separated into distinct sequences by comparison with previously obtained *Bartonella* sequences from the target bat and bat fly species (Kosoy *et al.*, 2010; Billeter *et al.*, 2012; Bai *et al.*, 2015, 2018; McKee *et al.*, 2021). Presence/absence of *Bartonella* genogroups in each bat fly were then summarized as total counts across sampling locations.

Phylogenetic analysis

Sequences from each locus were aligned with closely matching references from GenBank using the local, iterative method L-INS-i in MAFFT v7.187 (Katoh and Standley, 2013) and trimmed to equal length with Gblocks v0.91b (Castresana, 2000). Evolutionary model selection and maximum likelihood phylogeny reconstruction for *Bartonella* sequences, haplotyped mitochondrial loci, and *Enterobacterales* symbiont sequences were performed using IQ-Tree v2.1.1 (Nguyen *et al.*, 2015; Minh *et al.*, 2020). The top-ranking models for each set of sequences according to the Bayesian information criterion (BIC) were used for phylogenetic analysis (Schwarz, 1978; Kalyaanamoorthy *et al.*, 2017). Branch support was estimated using 1000 ultrafast bootstrap replicates (Hoang *et al.*, 2018). Distinct haplotypes of mitochondrial loci and *Enterobacterales* symbionts were delineated by single nucleotide changes and the observed counts of haplotypes were assessed across sampling locations. *Bartonella* sequences were assigned into separate genogroups based on phylogenetic clustering into well-supported (>70% bootstrap support) monophyletic clades with closely matching reference sequences in the maximum likelihood trees, separately for each of the three gene targets (*ftsZ*, *gltA*, and ITS). To display how *Bartonella* genogroups are arranged within the broader phylogeny of the genus,

we generated a consensus tree from concatenated *ftsZ* and *gltA* sequences. Sequences from named *Bartonella* species (including *B. rousetti* (Kosoy *et al.*, 2010)), representative strains of genogroups E1–E5 and Ew (Bai *et al.*, 2015), and sequences representing genogroups Eh6 and Eh7 from a longitudinal study on *Bartonella* in a captive colony of *E. helvum* in Ghana (McKee *et al.*, 2021) were aligned for each gene, trimmed to equal length, and concatenated before model selection and maximum likelihood analysis using IQ-Tree.

Statistical analysis

Bartonella diversity in bat flies sampled from each location was calculated as richness, the Shannon number (the exponentiated form of Shannon entropy), and the inverse Simpson index in the R package 'vegan' (Oksanen et al., 2007; R Core Team, 2023). Confidence intervals for bat fly prevalence on bats, Bartonella prevalence in bat flies, and Enterobacterales symbiont prevalence in bat flies were estimated using Wilson score intervals (Wilson, 1927). Complete metadata on bat captures was not available for all locations, so bat fly prevalence was only calculated for E. helvum from the Gulf of Guinea islands. The presence of Enterobacterales symbionts was only tested in a subset of bat flies due to inadequate sample volume following repeat testing. Since samples from each location were subdivided onto different plates for extraction, the proportion of original samples that were tested for symbionts varied across locations: 44% from Ghana, 78% from Bioko, 91% from Príncipe, 82% from São Tomé, and 73% from Annobón. Two-sided chi-square tests of proportions and binomial regression models were used to test differences in bat fly prevalence across Gulf of Guinea islands, bat age class, and bat sex, as well as differences in Bartonella prevalence across sampling locations, bat age classes, and bat sex. Additional chi-square tests and binomial regression models were run on Bartonella prevalence across sampling years to test whether detectability of this bacteria was lower in older samples. Kruskal-Wallis rank sum tests and Poisson regression models were

used to test differences in bat fly counts on *E. helvum* across sampling locations, bat age classes, and bat sex. P-values for post-hoc comparisons from regression models were adjusted for multiple tests using the Tukey method (Tukey, 1949).

Bartonella community dissimilarity was calculated as one minus the Spearman rank correlation among Bartonella genogroup counts across loci between locations, aggregated across all tested bat flies. Isolation by distance patterns between islands and the mainland, as well as between each island, were explored using matrices of Bartonella community dissimilarity, physical distance between locations, and genetic distances between bat populations (mtDNA and microsatellites) taken from Peel et al. (2017) using Mantel tests based on Pearson's correlation (Mantel, 1967). Additional tests were performed on Bartonella community composition across locations, using Bartonella genogroup counts within individual bat flies to calculate a Euclidean distance matrix for relative abundance. We performed univariate PERMANOVA across sampling locations with 999 permutations using the adonis2 function in 'vegan' (Oksanen et al., 2007). Homogeneity of dispersion for Bartonella communities across locations was tested using the betadisper function and permuted 999 times with permutest (Oksanen et al., 2007). Nonmetric multidimensional scaling (NMDS) ordination was used to visualize differences in Bartonella communities between locations using the metaMDS function with a three dimensions and 250 random starts to find a stable solution (Oksanen et al., 2007).

Results

Collection and identification of bat flies

Bat flies were obtained from *E. helvum* from Ghana, Bioko, Príncipe, São Tomé, and Annobón, while flies from *R. aegyptiacus* were obtained only from Ghana, Príncipe, and São Tomé (Table 1). A total of 767 flies were initially identified by morphology using available keys and known

host distributions (Theodor, 1955, 1957, 1967). For a subset of 401 flies, sequences were successfully obtained from one or both 16S rRNA or *cytb* loci. All flies from *E. helvum* were identified as *Cyclopodia greefi* Karsch, 1884, while flies from *R. aegyptiacus* were *Eucampsipoda africana* Theodor, 1955 except for a single *Dipseliopoda biannulata* Oldroyd, 1953 from Ghana (Table 2; Table S3). All three species are part of the Old World family Nycteribiidae, subfamily Cyclopodiinae (Maa, 1965).

The two mitochondrial loci revealed varying numbers of haplotypes across bat fly species (Figure 3A–D). Only one 16S rRNA haplotype was found in *C. greefi* from all locations (Figure 3A,B) while two *cytb* haplotypes were found in this species: haplotype 1 in all locations and haplotype 2 only on Annobón (Figure 3C,D). Three individuals from Annobón were confirmed as *cytb* haplotype 1 through repeated sequencing. Two 16S rRNA haplotypes were found in *E. africana* (Figure 3A,B). Haplotype 1 was found in Ghana and was identical to sequences from *E. africana* on GenBank (accession numbers MH138030, MH138031, MH138033–MH138037) from a previous study in Nigeria (Bai *et al.*, 2018). Haplotype 2 was found in specimens from both Príncipe and São Tomé. Five *cytb* haplotypes were found in *E. africana* (Figure 3C,D): haplotypes 1–4 were from Ghana and haplotype 5 from Príncipe and São Tomé.

Nycteribiid prevalence and the number of flies per bat varied across the different Gulf of Guinea islands and other demographic groups (Table 3). Nycteribiid prevalence differed significantly across islands ($\chi^2 = 35$, df = 3, P < 0.001). Prevalence values on Príncipe (60%) and São Tomé (73%) were significantly lower (P < 0.01) than both Annobón (92%) and Bioko (91%), but differences between Príncipe and São Tomé were not significant (P > 0.05). Nycteribiid prevalence also differed significantly across *E. helvum* age groups ($\chi^2 = 9.6$, df = 3, P = 0.02). Prevalence decreased across older age groups of bats: 93% in neonates, 80% in juveniles, 81% in sexually immature adults, and 75% in adults. Differences in prevalence were significant only for neonates versus adults (P = 0.02) and were not significant for comparisons

among other age groups. There was no significant difference in nycteribiid prevalence between sexes: 78% in female *E. helvum* versus 83% in males ($\chi^2 = 0.9$, df = 1, P = 0.33). According to Kruskal-Wallis tests, Nycteribiid counts on infested bats did not differ significantly across locations ($\chi^2 = 2.7$, df = 3, P = 0.45) or sexes ($\chi^2 = 0.8$, df = 1, P = 0.36), and there were no significant post-hoc comparisons of nycteribiid counts between islands. However, Poisson regression identified significantly higher mean nycteribiid counts on males versus females (P = 0.024). Nycteribiid counts did differ across bat age classes (Kruskal-Wallis $\chi^2 = 7.6$, df = 3, P = 0.047), averaging 3.0 (IQR 2–4) flies per bat on adults, 2.3 (IQR 1–3) on sexually immature adults, 2.5 (IQR 1–3) on juveniles, and 2.3 (IQR 1–3) on neonates (Table 3). Post-hoc comparisons between age groups were not significant, though comparisons between adults versus sexually immature adults (P = 0.082) and between adults and neonates (P = 0.063) were borderline significant.

Patterns of Bartonella prevalence and diversity

Bartonella DNA was present in bat flies collected from both *E. helvum* and *R. aegyptiacus* (Table 2). On average, Bartonella prevalence was higher in flies collected from *E. helvum* (80%) than in flies collected from *R. aegyptiacus* (42%; $\chi^2 = 41$, df = 1, P < 0.001). Prevalence differed across locations for *C. greefi* collected from *E. helvum* ($\chi^2 = 42.2$, df = 4, P < 0.001), and Bioko island had significantly lower prevalence (P < 0.03) versus all other locations (Table 2). Bartonella prevalence did not differ across locations for *E. africana* collected from *R. aegyptiacus* ($\chi^2 = 1.4$, df = 2, P = 0.5). We also examined differences in Bartonella prevalence across sampling years (Table S4). There were no significant differences in prevalence over sampling years for *C. greefi* ($\chi^2 = 1.5$, df = 4, P = 0.68) or *E. africana* ($\chi^2 = 1.9$, df = 2, P = 0.38). Likewise, there was no significant linear trend in prevalence over time for either species (*C. greefi*: b = 0.05, z = 1.04, P = 0.3; *E. africana*: b = 0.1, z = 0.89, P = 0.37). These findings

indicate that time since sampling does not appear to be a substantial confounding factor in observed patterns of prevalence across locations.

Eight Bartonella genogroups were detected in C. greefi: E1-E5, Ew, Eh6, and Eh7 (Figures S1–S7; Figure 4A). Genogroups E1–E5 and Ew have been detected previously in C. greefi and E. helvum from other locations and characterized at multiple genetic markers to verify their status as distinct species (Kosoy et al., 2010; Billeter et al., 2012; Kamani et al., 2014; Bai et al., 2015; McKee et al., 2021). In contrast, only one genogroup was found in E. africana flies from R. aegyptiacus (Figures S1–S7; Table S5). This genogroup, identified from cultured isolates as B. rousetti, has been found in R. aegyptiacus sampled to date from Kenya, Nigeria, Zambia, South Africa, and several countries in the Middle East (Kosoy et al., 2010; Bai et al., 2018; Qiu et al., 2020; Szentiványi et al., 2023; Špitalská et al., 2024). To test whether genogroups Eh6 and Eh7 likely represent distinct Bartonella species according to criteria established by La Scola et al. (2003), we compared sequences from these genogroups to the other Bartonella genogroups in E. helvum and C. greefi or other named Bartonella species. The closest match for ftsZ from Eh6 (MN250783) was 87% sequence identity with B. koehlerae while the closest match for ftsZ from Eh7 (MN250763), B. birtlesii, shared 88% identity. For gltA sequences, the closest matches were B. koehlerae (87%) for Eh6 (MN250780) and genogroup E4 (89%) or B. alsatica (88%) for Eh7 (MN250763). These shared identities are below median sequence identity values for closely related Bartonella species (94.4% for ftsZ and 93.6% for gltA) (La Scola et al., 2003), suggesting that genogroups Eh6 and Eh7 are distinct species.

Unlike the situation in bat flies collected from *R. aegyptiacus*, *Bartonella* diversity varied across locations for flies collected from *E. helvum* (Table S5). *Bartonella* genogroups E1–E5 and Ew were found in *C. greefi* from Ghana and all islands whereas the rare genogroups Eh6 and Eh7 were detected inconsistently (Figure 4A). The highest *Bartonella* richness in *C. greefi*

was from Bioko whereas the highest evenness (Shannon number and inverse Simpson index) was in flies from Príncipe and São Tomé (Figure 4B). No clear evidence of population structure was found in *Bartonella* genogroups at any of the sequenced markers (ITS, *ftsZ*, *gltA*). Identical sequences within each genogroup could be found broadly across sampling locations, including on isolated islands (Figures S1–S6).

We found that variation in *Bartonella* prevalence in *C. greefi* populations from different locations can be explained by demographic covariates (Figure 5). Bartonella prevalence in C. greefi differed significantly across age groups of E. helvum that flies were collected from $(\gamma^2 =$ 36, df = 3, P < 0.001). Prevalence values were significantly lower (P < 0.01) in neonates (58%) compared to all other age groups: juveniles (82%), sexually immature adults (84%), and adults (85%). None of the post-hoc comparisons between older age groups were significant. Bartonella prevalence in bat flies did not differ significantly by bat sex (77% in females vs. 81% in males; $\chi^2 = 0.9$, df = 1, P = 0.33; Figure 5C). Age distributions in censused E. helvum populations varied widely across locations at the time of sampling (Peel et al., 2017; Table S6) and this was partly reflected in the representation of bat age classes among the bats with nycteribiids that were tested as part of this study (Figure 5D). In particular, the individuals sampled on Bioko island consisted almost entirely of bats that were less than two months old (free-flying dependent young; termed neonates by Peel et al. (2017)). This was due to inadvertent selection of a sampling site near a nursery roost and the nighttime capture of bats during a time when mothers were leaving their offspring in a creche overnight (Peel et al., 2017). Bartonella prevalence was lowest in flies from Bioko (Table 2; Figure 5A). After removing Bioko, the only location with flies sampled from neonate bats, the differences in Bartonella prevalence across juveniles, sexually immature adults, and adults was not statistically significant ($\chi^2 = 0.4$, df = 2, P = 0.8) and Bartonella prevalence no longer varied significantly across the remaining locations ($\chi^2 = 6.7$, df = 3, P = 0.084).

To investigate the dissimilarity in *Bartonella* communities in *C. greefi* between locations we considered the Ghanaian population to be representative of the African mainland (Peel et al., 2013) and we assessed the correlation between Bartonella community dissimilarity (based on Spearman rank correlation of aggregate Bartonella genogroup counts) and distance between each island and the mainland, and between each island (Figure 2B; Figure 6). We found a positive signal of isolation by distance in *Bartonella* community dissimilarity (Mantel test R = 0.68, P = 0.025). Based on data from Peel et al. (2013), similar isolation by distance patterns were observed for E. helvum according to ϕ_{ST} ($\phi_{ST}/(1-\phi_{ST})$) for cytb sequences (Mantel test R = 0.56, P = 0.058) and F_{ST} ($F_{ST}/(1 - F_{ST})$ for microsatellites (Mantel test R = 0.74, P = 0.033), though no significant associations (Mantel P > 0.05) were observed between either measure of bat genetic distance and Bartonella community dissimilarity (Figure S9). Additional tests of Bartonella community composition were performed on a Euclidean distance matrix of Bartonella genogroup counts within individual flies. According to PERMANOVA, Bartonella community composition was structured by sampling location (R = 0.2, F = 5.7, df = 4, P =0.001). However, we note that these data violate PERMANOVA's assumption of homoscedasticity (F = 3.9, df = 4, P = 0.004). NMDS ordination showed substantial overlap in Bartonella community composition (Figure S8), though Annobón diverged from the other locations, particularly in lower abundance of genogroup E4. There was also a statistically significant association between Bartonella community dissimilarity and physical distances between sampling locations (Mantel test R = 0.02, P = 0.004).

Detection and identification of bat fly symbionts

Enterobacterales symbionts (Gammaproteobacteria) were successfully detected in bat flies from mainland and island populations (Table S8). Symbionts were challenging to detect with the 16S rRNA PCR protocol, with 4% (21/512) of *C. greefi* and 63% (15/24) of *E. africana*

producing positive Enterobacterales results in the subset of samples that were tested. The bacteria detected in C. greefi was most closely related to endosymbionts from the congener C. dubia collected from E. dupreanum from Madagascar (Wilkinson et al., 2016). The phylogenetic group that contains the symbionts from Cyclopodia is distinct from other known genera of bat fly symbionts, including Arsenophonus, Arsenophonus-like organisms, and Aschnera (Wilkinson et al., 2016). Only one haplotype of the C. greefi symbiont was obtained from flies collected from Ghana, Príncipe, São Tomé, and Annobón (Figure 3E,F; Table S3). The bacteria from E. africana were most closely related to endosymbionts detected in Eucampsipoda, Leptocyclopodia, and Dipseliopoda spp. bat flies from bats in Kenya, China, Philippines, Madagascar, and Comoros; this phylogenetic group is considered part of the genus Arsenophonus (Morse et al., 2013; Wilkinson et al., 2016). Two haplotypes of E. africana symbionts were obtained from the samples (Figure 3E,F; Table S3). Haplotype 1 was found in flies collected from Ghana and was most closely related to a symbiont previously detected in E. africana from Kenya (Morse et al., 2013). Haplotype 2 was found in flies collected from Príncipe and São Tomé and formed a separate branch from symbionts in E. africana from the mainland and E. theodori from Comoros (Wilkinson et al., 2016).

Discussion

Host-vector-microbe systems are ubiquitous, but our knowledge of the effects of host movement on the population genetics and community assembly of ectoparasites and microbes is still incomplete. Through joint analysis of ectoparasitic vectors and bacterial microparasites and symbionts, this study aimed to infer patterns of host movement beyond those reflected in population genetic analysis of hosts alone. This study contributes to our understanding of the phylogeography of African bats and nycteribiid bat flies and supports general expectations of limited genetic differentiation in vector-borne microparasites.

Sequencing mitochondrial loci from C. greefi and E. africana bat flies revealed limited population structure in both species compared with their bat hosts. A unique haplotype of C. greefi was found only on Annobón, which corresponds with the presence of a genetically distinct subspecies of E. helvum on this island (Juste et al., 2000; Peel et al., 2013). The remaining C. greefi specimens from Ghana, Bioko, Príncipe, and São Tomé are a single haplotype, failing to capture the genetic differentiation between Príncipe and São Tomé or the distinction of these island populations from the mainland and Bioko as seen in E. helvum (Peel et al., 2013). Three individuals from Annobón had this widespread haplotype, suggesting that they represent recent immigrants to Annobón. Such distant dispersal events have been reported in E. helvum, including one individual recorded from the Cape Verde islands 570 km from the African mainland (Jiménez and Hazevoet, 2010) and another recorded traveling 370 km from its roost in Zambia in one night during migration (Richter and Cumming, 2008). The population structure of E. africana also partially mirrored that of its host, R. aegyptiacus. The single haplotype from Príncipe and São Tomé was distinct from the other haplotypes found on the mainland. This reflects the distinctiveness of the *R. aegyptiacus* populations from these islands compared to the mainland, but fails to distinguish the island populations from one another (Juste and Ibáñez, 1993; Stribna et al., 2019). These results agree with past studies that have shown less structure in bat flies compared to their hosts due to recent or ongoing gene flow (Witsenburg et al., 2015; van Schaik et al., 2018a). We conclude that occasional, nonreproductive movements of E. helvum and R. aegyptiacus between islands or the mainland may contribute to the dispersal of their ectoparasitic bat flies.

A limitation of this study is that the amount of population structure seen in the flies is sensitive to the choice of genetic marker used for haplotyping. In both fly species, mitochondrial *cytb* was able to find more distinct haplotypes with greater pairwise distances than 16S rRNA. Previous studies on *E. helvum* and *R. aegyptiacus* used *cytb* to identify

population structure. Peel *et al.* (2013) were able to detect differentiation in *E. helvum* populations on São Tomé and Príncipe from one another using *cytb* but not with microsatellites and Stribna *et al.* (2019) were able to distinguish São Tomé and Príncipe populations with both *cytb* and microsatellites. The 16S rRNA gene may be too conserved for this type of analysis. We suggest using other mitochondrial or nuclear loci for genotyping nycteribiid flies and ideally matching markers between hosts and ectoparasites so that mutation rates and inheritance patterns are similar.

Other factors may have affected the amount of genetic population structure observed in bat flies compared to bats, including differences in generation length, effective population size, and selection pressure. Reproduction in E. helvum and R. aegyptiacus is seasonal and females give birth to 1–2 pups per year after reaching sexual maturity after one year in R. aegyptiacus (Mutere, 1968; Nkoana et al., 2023) and two years in E. helvum (Peel et al., 2016). Maximum lifespans of E. helvum have been recorded up to 15 years in the wild (Hayman et al., 2012; Peel et al., 2016) and 21 years in captivity (DeFrees and Wilson, 1988), while the maximum age for captive R. aegyptiacus is reported as 25 years (Kwiecinski and Griffiths, 1999). Although specific data on C. greefi and E. africana reproduction are not available, studies of other species living in tropical areas indicate that nycteribiid lifespans are on the order of several hundred days (Marshall, 1970, 1971). Given that development for pupal stage to adult takes about three weeks, this means that 70–80% of their lifespan is spent as a reproductively mature adult (Marshall, 1970, 1971). These data suggest that multiple generations of nycteribiids may be produced each year, which may have consequences for mutational fixation rates in bats versus bat flies. Eidolon helvum and Rousettus aegyptiacus are abundant across their ranges, with some colonies numbering in the thousands to millions of individuals (Kwiecinski and Griffiths, 1999; Peel et al., 2017; Hurme et al., 2022). While our data (Table 3) and other published work (Atobatele et al., 2023) suggest that nycteribiid prevalence on E.

helvum is high across sampled populations, most bats only carry 1–3 bat flies, suggesting that population sizes of nycteribiids are not orders of magnitude higher than that of bat hosts. Published data on Rousettus bats and Eucampsipoda bat flies indicate similar patterns (Rajemison et al., 2017; Pawęska et al., 2021). It is also possible that bat flies may be experiencing weaker selection pressure than bats because the environment they experience as parasites is relatively stable compared to the environment that bats experience. However, since nycteribiids live in the pelage of bats and must leave their hosts to pupate onto a substrate, they would experience seasonal changes in temperature, humidity, and precipitation and other environmental factors that may affect their survival and reproduction. Bat flies also experience predation by their bat hosts (Overal, 1980; Ramanantsalama et al., 2018). Thus, while the selective pressures on bat flies may differ from host bats, these differences may not be as substantial as those experienced by endoparasites or microparasites, whose environment is the inside the host's body.

The low genetic diversity observed in bat flies could also be linked to the presence of *Enterobacterales* symbionts. Previous studies have attributed the lack of population differentiation in mtDNA to selective sweeps caused by reproductive manipulation in those flies not carrying the bacterial symbiont (Hurst and Jiggins, 2005; Lack *et al.*, 2011; Speer *et al.*, 2019). This selection may include killing of male embryos, changing embryos from male to female, or sterilization of uninfected females by infected males, all of which can decrease mtDNA diversity while selecting for mtDNA haplotypes associated with the originally infected females. While reproductive manipulation is well-documented for *Wolbachia* symbionts of insects (Cariou *et al.*, 2017), it is unknown to what degree, if any, this features in the relationships between *Arsenophonus* bacteria or other *Enterobacterales* symbionts and bat flies (Duron *et al.*, 2008; Lack *et al.*, 2011). Sequencing of these fly populations at nuclear loci could identify additional population structure in these species and more accurately estimate the

amount of gene flow occurring due to bat dispersal. Such data could also clarify the effect that Enterobacterales symbionts have on mitochondrial diversity.

Despite the possible interaction between bacterial symbionts and mtDNA, the population structure of *Enterobacterales* symbionts reflected the inferred dispersal patterns of their host bat flies. This fits well with expectations that vertically-transmitted parasites are good proxies for inferring movement of their hosts (Nieberding and Olivieri, 2007). The unique phylogenetic group of *Enterobacterales* symbionts of *C. greefi* was genetically homogeneous across Ghana, Príncipe, São Tomé, and Annobón. The presence of only one haplotype may reflect the occasional, indirect dispersal (via bat hosts) of bat flies carrying these bacteria between islands. The *Arsenophonus* symbionts of *E. africana* were split into two haplotypes that corresponded to the geographic distribution of the hosts, with one haplotype from Príncipe and São Tomé and the other from Ghana. As with haplotyping bat flies, bacterial 16S rRNA may be too conserved to successfully identify phylogenetically distinct haplotypes of *Enterobacterales* symbionts, and additional genes should be sequenced. These data would be useful in comparing with the diversity at nuclear loci in bat flies to better detect signatures of selective sweeps in mtDNA due to reproductive manipulation.

The patterns observed in *Bartonella* bacteria reflect their lifestyle as horizontally transmitted, vector-borne microparasites. As expected, no population genetic structure was seen in the separate *Bartonella* genogroups from *C. greefi* and *E. africana*. A previous study using multi-locus sequence typing to characterize *Bartonella* cultures from genogroups E1–E5 and Ew from *E. helvum* from African populations also found identical multi-locus sequence types that were found in geographically distant locations on the continent and from Annobón (Bai *et al.*, 2015). These results are similar to previous studies that have found little correlation between the genetic structure observed in vector-borne microparasites compared to their hosts or vectors (Levin and Parker, 2013; Witsenburg *et al.*, 2015) and lend support to the hypothesis

that host and vector movement have additive effects on gene flow in associated microparasites (Witsenburg et al., 2015). While the markers used for Bartonella detection are sufficiently diverse to identify different Bartonella genogroups and species (La Scola et al., 2003; Kosoy et al., 2018), their substitution rates may still be too low to detect microevolutionary patterns. Additional studies using culturing and more extensive methods for haplotyping, such as amplified fragment-length polymorphisms or whole genome sequencing, could find additional structure. Nevertheless, by analyzing the relative abundance of the diverse Bartonella genogroups found in C. greefi from E. helvum, a significant pattern of isolation by distance was observed, with locations nearer to each other having more similar rank abundances of genogroups, such as Ghana and Bioko or Príncipe and São Tomé. A similar pattern of isolation by distance was seen in E. helvum using mtDNA and microsatellites, but there was no correlation between these genetic distances and Bartonella community structure. Thus, it is likely that movement of bats (with their bat flies) is restricted by the distances between islands, and this results in changes in transmission patterns that affect Bartonella communities. We encourage future studies to consider analyzing microparasite and symbiont communities as we have done, since they may help to further clarify patterns of host movements that are uncorrelated with reproduction but lead to dispersal of ectoparasites and microbes.

Bartonella diversity in C. greefi did not vary much, with the same common genogroups occurring across locations and only differing in their relative abundances (Figure 4). This is counterintuitive given expectations of island biogeography, which would predict a lower diversity of bacterial communities on the smallest and most isolated islands. This might be explained by chronic or recurrent latent infections, continuous transmission of Bartonella in bats within a population, and possible transmission events between populations through occasionally dispersing bats (and bat flies). These factors could sustain populations of

bartonellae and prevent the local extinctions that are a fundamental to island biogeography theory.

The *Bartonella* prevalence in both bat fly species was comparable to previous studies using similar molecular detection methods (Table 2). Billeter *et al.* (2012) reported *Bartonella* prevalence of 57% (26/46), 72% (23/31), and 71% (42/59) in *C. greefi* flies collected from *E. helvum* from Ghana, Annobón, and Bioko, respectively. Bai *et al.* (2018) reported *Bartonella* prevalence of 42% (21/50) in *E. africana* flies from *R. aegyptiacus* from Nigeria. Qiu *et al.* (2020) reported prevalence of 47% (9/19) in *E. africana* flies collected in Zambia. There was no overlap in the genogroups of *Bartonella* found in *C. greefi* and *E. africana*, which reflects the specificity of these bacteria to their bat hosts (Kosoy *et al.*, 2010; Bai *et al.*, 2015; Qiu *et al.*, 2020). This is reinforced by the ecological separation of the two hosts and bat fly vectors. While these bat species may interact occasionally at feeding sites, they exhibit different roosting behavior, with *E. helvum* roosting predominantly in trees and *R. aegyptiacus* in caves. While *C. greefi* has been occasionally collected from *R. aegyptiacus* and *E. africana* from *E. helvum* (Theodor, 1955; Atama, 2015; Nartey, 2015), these infrequent exchanges of flies do not appear to lead to *Bartonella* transmission from bat flies to an atypical host.

A secondary goal of this study was to find population-level predictors of *Bartonella* prevalence across sampled populations. *Bartonella* prevalence in bat flies was related to the age of bats, but this was only observed due to inadvertent sampling of very young bats on Bioko. This agrees with results from a captive colony of *E. helvum* in Ghana, wherein neonate bats were found to be initially uninfected with *Bartonella* and became infected when bat flies were present (McKee *et al.*, 2021). It is important to note that sampling periods from this study were not all contemporaneous and density of flies in a population can also vary seasonally (Atobatele *et al.*, 2023) and potentially interannually, which can have implications for *Bartonella* transmission. A longitudinal study of *Bartonella* infection in bats and bat flies from

Bangladesh found that *Bartonella* prevalence in bats increased over the nine month study period, which coincided with the rainy season, an influx of juvenile bats into the population, and an increase in the prevalence of bat flies (Fagre *et al.*, 2023). The study by Fagre *et al.* (2023) provides support for the hypothesis that bats become exposed to *Bartonella* relatively early in life following colonization by bat flies. We suggest that more longitudinal studies of *Bartonella* infection in bats and bat flies be performed to understand how *Bartonella* and bat fly prevalence vary seasonally and over a bat's lifespan to further understand the transmission dynamics of this microparasite.

In summary, the joint analysis of parasites and symbionts from African fruit bats has demonstrated that these organisms can reveal movement patterns and interactions among bat populations that are not apparent from analysis of host bats alone. Such movements could contribute to the maintenance of other infectious agents in these bats, including viruses (Peel et al., 2012; Glennon et al., 2019). While direct interactions with bats are generally uncommon, close contact can occur in some subpopulations that participate in bat hunting and the consumption of bat meat (Mickleburgh et al., 2009; Kamins et al., 2011; Peel et al., 2017; Baudel et al., 2019) or tourism and other cultural practices in bat caves (Fujita et al., 2009; Timen et al., 2009; Ohemeng et al., 2017; Vora et al., 2020). An understanding of the infection cycles of viruses and other bat-borne pathogens is critical for assessing the risk of spillover into human populations through various exposure routes (Pernet et al., 2014; Mannerings et al., 2016; Bai et al., 2018; Mbu'u et al., 2019; Vora et al., 2020). On a broader level, this study increases our knowledge of the complex ecology and population genetics of host-microbe systems that are widespread in nature.

Supplementary material. The supplementary material for this article can be found at [DOI].

Data availability. The data that support the findings of this study are available in the supplementary material of this article. Representative sequences for bat fly mitochondrial haplotypes and *Enterobacterales* symbiont haplotypes are available on GenBank (OQ381235–OQ381238, PP259531–PP259537, and PP259995–PP259997). Phylogenetic trees, R code, and additional data sheets are available on GitHub (https://github.com/clifmckee/GoG bats bat flies).

Acknowledgements. We thank Romain Garnier for contributing bat fly samples and Lynn Osikowicz, Paul Lazarus, and Jacqueline Smith for assistance with laboratory analyses. We also thank current and former members of the Webb Lab and Chris Funk for their comments on early versions of the manuscript. The authors thank the governments of Ghana, Tanzania, Malawi, Zambia, Uganda, Equatorial Guinea, and São Tomé and Príncipe for facilitating this research. For their invaluable support in planning and implementing the fieldwork, we also thank the Equatorial Guinea Ministerio de Agricultura y Bosques; Equatorial Guinea Instituto del Desarrollo Forestal y Gestión de las Áreas Protegidas; Universidad Nacional de Guinea Ecuatorial; São Tomé and Príncipe Ministério de Agricultura, Desenvolivimento Rural e Pesca; Ecosystémes Forestiers d'Afrique Centrale; Associação Monte Pico, São Tomé and Príncipe; Lucrecia Bilé Osa Ahara; Iñaki Rodriguez Prieto; Andrés Fernandez Loras; Heidi Ruffler; Ricardo Castro Cesar de Sa; Ricardo Faustino de Lima; and Mariana Carvalho.

Author contributions. AP, DTSH, AAC, and JLNW designed research; CDM, AP, and DTSH performed research; CDM analyzed data; CDM and CTW wrote the paper; all authors contributed to and approved the final version of the paper.

Financial support. AJP received funding from the Charles Slater Fund, Zebra Foundation for Veterinary Zoological Education, and Isaac Newton Trust for field studies. AAC was supported by Research England and a Royal Society Wolfson Research Merit Award. JLNW is supported by the Alborada Trust. DTSH received funding from the Wellcome Trust, the Royal Society Te Apārangi (MAU1701), and the Massey Foundation Percival Carmine Chair in Epidemiology and Public Health.

Competing interests. The authors declare there are no conflicts of interest.

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Ethical standards. Permits for bat capture and sampling were granted by national and local authorities and under ethics approval from the Zoological Society of London Ethics Committee (WLE/0489 and WLE/0467). Field protocols for handling and collecting samples from bats followed guidelines from the American Society of Mammalogists.

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Table 1. Sampling sites and dates for bat flies from Ghana and Gulf of Guinea islands.

Country/Island	Sampling dates	Region/Site	Latitude	Longitude	Samples
Ghana	25-26 March 2009; 17	Accra, 37	5.5882	-0.1824	151
	January 2012; 26 March 2016 – 5 May 2016	Hospital			
		Brong Ahafo,	7.6466	-1.8824	7
		Tanoboase			
Bioko	21–26 May 2010	Malabo, Hess	3.7471	8.7701	6
		compound			
		Malabo, New	3.7521	8.7723	170
		Spanish embassy			
Príncipe	5–12 April 2010	Micoto	1.6802	7.3895	2
		Novo	1.5897	7.3373	79
São Tomé	o Tomé 19 March – 23 April 2010	Binda	0.2333	6.4833	9
		Canecao	0.3406	6.5629	7
	6.6.6.9 W	Cruzeiro	0.2861	6.6781	3
		Monte	0.0223	6.5166	30
		Cehada/Isla			
		Calici			
		Ponta Baleia	0.0430	6.5443	75
		Porto Alegre	0.0289	6.5320	41
Annobón	10–14 May 2010	Adjo/Mábana	-1.4592	5.6453	131
Ghana	25 January 2012; 7–8 May	Brong Ahafo,	7.6681	-1.9617	45
	2016	Buoyem Cave			
Príncipe	10–11 April 2010	Novo	1.5897	7.3373	1
São Tomé	30 March 2010	Ponta Baleia	0.0430	6.5443	10
	Ghana Bioko Príncipe São Tomé Annobón Ghana Príncipe	January 2012; 26 March 2016 – 5 May 2016 Bioko 21–26 May 2010 Príncipe 5–12 April 2010 São Tomé 19 March – 23 April 2010 Annobón 10–14 May 2010 Ghana 25 January 2012; 7–8 May 2016 Príncipe 10–11 April 2010	Ghana 25-26 March 2009; 17 January 2012; 26 March 2016 Brong Ahafo, Tanoboase	Ghana 25-26 March 2009; 17	Ghana 25-26 March 2009; 17 January 2012; 26 March 2016 - 5 May 2016 Accra, 37 Hospital 5.5882 John 24 Hospital -0.1824 Hospital Bioko 21-26 May 2010 Malabo, Hess compound 3.7471 Spanish embassy 8.7701 moles and spanish embassy Principe 5-12 April 2010 Micoto John 2016 Micoto Movo John 2016 Micoto John 2018 Micoto John 2018 Micoto John 2018 Micoto John 2018 Micoto John 2016 Micoto John 2018 Micoto Jo

Table 2. Molecular haplotyping and *Bartonella* infection prevalence in bat flies. Samples were considered successfully haplotyped if one or both mitochondrial loci were successfully sequenced. Samples were considered positive for *Bartonella* bacteria if one or more genetic markers produced a sequence confirmed as *Bartonella*. Binomial 95% confidence intervals for prevalence were estimated using Wilson score intervals.

Bat host	Bat fly	Location	Samples	Haplotyped	Bartonella	Prevalence
species	species				positive	
Eidolon helvum	Cyclopodia	Ghana	158	50	131	0.83 (0.76-
	greefi				110	0.88)
		Bioko	176	52	113	0.64 (0.57–
					2	0.71)
		Príncipe	81	55	67	0.83 (0.73-
				0.		0.89)
		São Tomé	165	95	137	0.83 (0.77–
						0.88)
		Annobón	131	96	121	0.92 (0.87–
		38				0.96)
Rousettus	Eucampsipoda	Ghana	44	41	19	0.42 (0.29–
aegyptiacus	africana					0.57)
		Príncipe	10	10	4	0.4 (0.17–0.69)
		São Tomé	1	1	1	1 (0.21–1)
	Dipseliopoda	Ghana	1	1	0	0 (0-0.79)
	biannulata					

Table 3. Patterns of nycteribiid bat fly infestation prevalence on *E. helvum* sampled from the Gulf of Guinea islands. Nycteribiid prevalence was calculated based on the number of bats with nycteribiids present out of the total bats captured at the location. Binomial 95% confidence intervals for prevalence were estimated using Wilson score intervals. Nycteribiid count data is displayed as the mean count on bats with nycteribiids present (excluding zeroes); the range next to the mean is the interquartile range (IQR).

Sample group	Total bats	Bats with	Nycteribiid	Bats with	Nycteribiid
		nycteribiids	prevalence	nycteribiid	count
				count data	
Location					
Bioko	105	96	0.91 (0.85-	90	2.54 (1-3)
			0.95)	>	
Príncipe	62	37	0.6 (0.47–0.71)	32	2.69 (1-3)
São Tomé	103	75	0.73 (0.64–0.8)	67	2.48 (2-3)
Annobón	75	69	0.92 (0.84–	54	3 (2–4)
		.00	0.96)		
Age group					
Neonate (<2	67	62	0.93 (0.84–	58	2.34 (1-3)
months;	~6		0.97)		
includes free-					
flying					
dependent					
young)					
Juvenile (2 –	46	37	0.8 (0.67–0.89)	35	2.49 (1-3)
<6 months)					
Sexually	70	57	0.81 (0.71-	50	2.34 (1-3)
immature (6 –			0.89)		
<24 months)					

Adult (≥24	162	121	0.75 (0.67–	100	3.03 (2-4)
months)			0.81)		
Sex					
Female	162	126	0.78 (0.71-	109	2.39 (2-3)
			0.83)		
Male	183	151	0.83 (0.76–	134	2.86 (1–3.75)
			0.87)		

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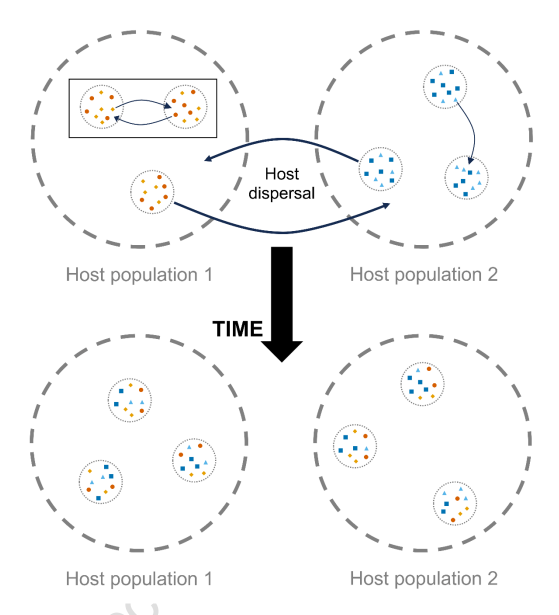


Figure 1. Conceptual diagram for microbial community dynamics among host populations. Microbe species (colored dots) exist within hosts (dotted circles), which in turn, exist within host populations (dashed circles). Microbes are transmitted among hosts within a population (inset box). Over time, dispersal of infected host individuals (or vectors) between populations may alter the frequency of alleles or species within microbe communities. Sufficient dispersal between host populations may lead to homogeneous microbial communities.

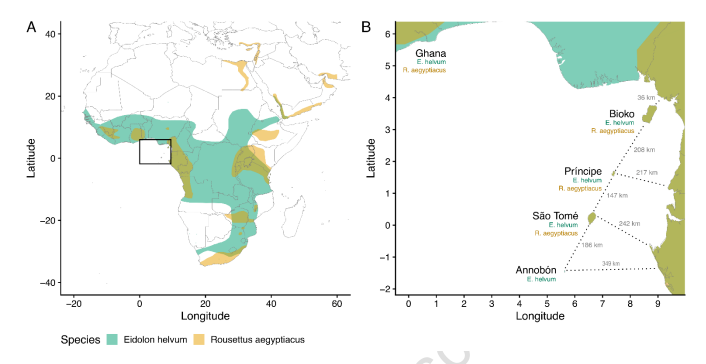


Figure 2. Map of study area in West Africa (A), islands in the Gulf of Guinea (B). Axis values are in degrees latitude and longitude. Segments for estimating the shortest distance between islands and the mainland are shown as dotted lines. Bat geographic ranges were retrieved from the IUCN Red List website (https://www.iucnredlist.org/), with modifications to display the occurrence of species on the Gulf of Guinea islands.

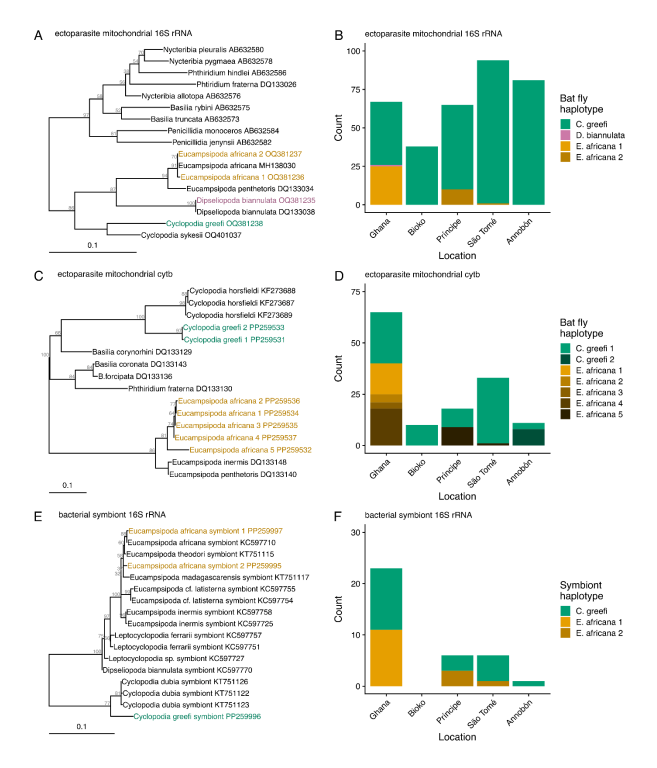


Figure 3. Haplotyping of bat fly species and *Enterobacterales* symbionts. Bat fly species were identified by sequencing 375 bp of mitochondrial 16S rRNA (A) and 387 bp of *cytb* (C) while bacterial symbionts of flies were identified by sequencing 575 bp of bacterial 16S rRNA (E). Maximum likelihood trees were generated in IQ-Tree using the appropriate substitution models based on BIC (TIM2+F+G4 for ectoparasite mitochondrial 16S rRNA, TIM+F+G4 for *cytb*,

K2P+R2 for bacterial symbiont 16S rRNA). Nodal support (shown in gray next to branches) was estimated from 1000 bootstrap iterations. GenBank accession numbers are given next to published reference sequences. Observed counts of haplotypes across locations (B, D, and F) are shown based on the total number of specimens haplotyped at each marker. In all panels, the colors indicate separate bat fly species and symbionts: *Cyclopodia greefi* (green), *Eucampsipoda africana* (orange), and *Dipseliopoda biannulata* (pink).

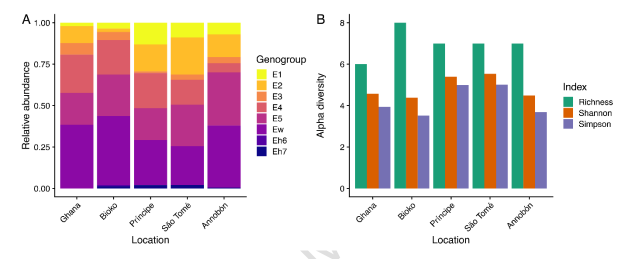


Figure 4. Patterns of *Bartonella* diversity in *C. greefi* bat flies collected from *E. helvum*. (A) Relative abundance of eight *Bartonella* genogroups across sampling locations. (B) *Bartonella* genogroup alpha diversity across locations according to richness, Shannon number, and inverse Simpson index.

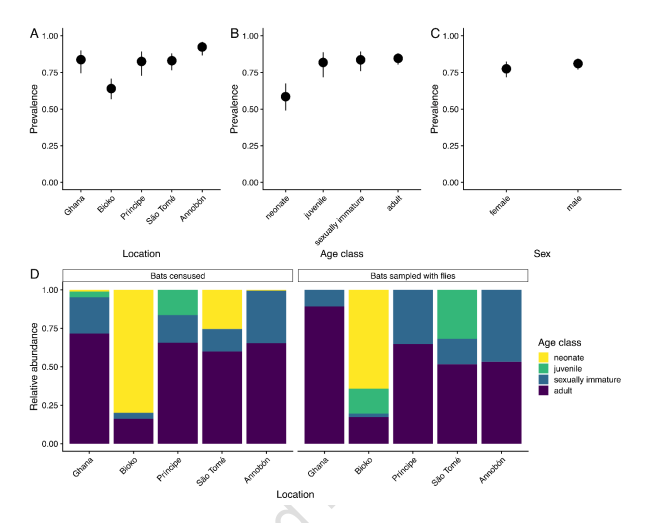


Figure 5. Demographic correlates of *Bartonella* detection in *C. greefi* bat flies collected from *E. helvum. Bartonella* detection prevalence in bat flies was calculated by (A) location, (B) bat age class, and (C) bat sex and was based on the total positive bat flies collected from all bats. Binomial 95% confidence intervals for prevalence were estimated using Wilson score intervals. (D) Age distribution of *E. helvum* censused and sampled with flies from each location (and flies were tested for *Bartonella*). Note that many individuals captured on Bioko island in May 2010 were free-flying dependent young that were less than two months old (below the age cutoff for juveniles), so are thus lumped with other neonates.

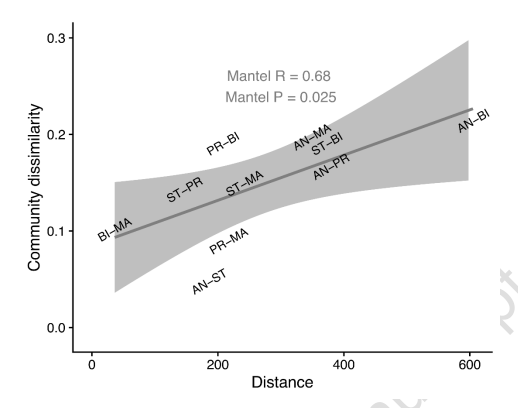


Figure 6. Correlation between *Bartonella* community dissimilarity in *C. greefi* and physical distance between locations. Mantel tests based on Pearson's correlation were performed with 119 permutations (the complete set for the 5x5 matrices). Physical distances match segments in Figure 2B, considering Ghana as a representative mainland population. Community dissimilarity was calculated as one minus the Spearman rank correlation between *Bartonella* genogroup counts across locations. Locations are abbreviated AN – Annobón, BI – Bioko, MA – mainland (Ghana), PR – Príncipe, and ST – São Tomé.