



Composition and Drivers of Gut Microbial Communities in Arctic-Breeding Shorebirds

OPEN ACCESS

Edited by: Biswarup Sen, Tianjin University, China

Reviewed by:

Debmalya Barh, Federal University of Minas Gerais, Brazil David William Waite, The University of Auckland, New Zealand

> *Correspondence: Kirsten Grond kirsten.arond@uconn.edu

[†]Present address:

Kirsten Grond, Department of Molecular and Cell Biology, University of Connecticut, Storrs, CT, United States

Specialty section:

This article was submitted to Systems Microbiology, a section of the journal Frontiers in Microbiology

Received: 19 June 2019 Accepted: 17 September 2019 Published: 09 October 2019

Citation:

Grond K, Santo Domingo JW, Lanctot RB, Jumpponen A, Bentzen RL, Boldenow ML, Brown SC, Casler B, Cunningham JA, Doll AC, Freeman S, Hill BL, Kendall SJ, Kwon E, Liebezeit JR, Pirie-Dominix L, Rausch J and Sandercock BK (2019) Composition and Drivers of Gut Microbial Communities in Arctic-Breeding Shorebirds. Front. Microbiol. 10:2258. doi: 10.3389/fmicb.2019.02258 Kirsten Grond^{1*†}, Jorge W. Santo Domingo², Richard B. Lanctot³, Ari Jumpponen¹, Rebecca L. Bentzen⁴, Megan L. Boldenow⁵, Stephen C. Brown⁶, Bruce Casler⁷, Jenny A. Cunningham⁸, Andrew C. Doll⁹, Scott Freeman¹⁰, Brooke L. Hill⁵, Steven J. Kendall¹⁰, Eunbi Kwon¹¹, Joseph R. Liebezeit¹², Lisa Pirie-Dominix¹³, Jennie Rausch¹⁴ and Brett K. Sandercock¹⁵

¹ Division of Biology, Kansas State University, Manhattan, KS, United States, ² U.S. Environmental Protection Agency, Cincinnati, OH, United States, ³ Migratory Bird Management, U.S. Fish & Wildlife Service, Anchorage, AK, United States, ⁴ Wildlife Conservation Society, Fairbanks, AK, United States, ⁵ Department of Biology and Wildlife, University of Alaska Fairbanks, Fairbanks, AK, United States, ⁶ Manomet Inc., Saxtons River, VT, United States, ⁷ Independent Researcher, Nehalem, OR, United States, ⁸ Department of Fisheries and Wildlife Sciences, University of Missouri, Columbia, MO, United States, ⁹ Denver Museum of Nature & Science, Denver, CO, United States, ¹⁰ Arctic National Wildlife Refuge, U.S. Fish & Wildlife Service, Fairbanks, AK, United States, ¹¹ Department of Fish and Wildlife Conservation, Virginia Tech, Blacksburg, VA, United States, ¹² Audubon Society of Portland, Portland, OR, United States, ¹³ Environment and Climate Change Canada, Iqaluit, NU, Canada, ¹⁴ Environment and Climate Change Canada, Yellowknife, NT, Canada, ¹⁵ Department of Terrestrial Ecology, Norwegian Institute for Nature Research, Trondheim, Norway

Gut microbiota can have important effects on host health, but explanatory factors and pathways that determine gut microbial composition can differ among host lineages. In mammals, host phylogeny is one of the main drivers of gut microbiota, a result of vertical transfer of microbiota during birth. In birds, it is less clear what the drivers might be, but both phylogeny and environmental factors may play a role. We investigated host and environmental factors that underlie variation in gut microbiota composition in eight species of migratory shorebirds. We characterized bacterial communities from 375 fecal samples collected from adults of eight shorebird species captured at a network of nine breeding sites in the Arctic and sub-Arctic ecoregions of North America, by sequencing the V4 region of the bacterial 16S ribosomal RNA gene. Firmicutes (55.4%), Proteobacteria (13.8%), Fusobacteria (10.2%), and Bacteroidetes (8.1%) dominated the gut microbiota of adult shorebirds. Breeding location was the main driver of variation in gut microbiota of breeding shorebirds ($R^2 = 11.6\%$), followed by shorebird host species $(R^2 = 1.8\%)$, and sampling year $(R^2 = 0.9\%)$, but most variation remained unexplained. Site variation resulted from differences in the core bacterial taxa, whereas rare, lowabundance bacteria drove host species variation. Our study is the first to highlight a greater importance of local environment than phylogeny as a driver of gut microbiota composition in wild, migratory birds under natural conditions.

Keywords: 16S rRNA gene, breeding site, environment, gut microbiome, host health

INTRODUCTION

The gut microbiota is important in maintaining gut homeostasis, and contributions to organismal health have received increasing attention over the past decades. Microorganisms in the gastrointestinal tract play a major role in nutrient uptake and immune function (Leser and Mølbak, 2009; Hooper et al., 2012). Timing of bacterial recruitment in the gut differs among vertebrate taxa. Mammals acquire their initial gut microbial communities from passage through the birth canal (Leser and Mølbak, 2009), but recruitment routes for birds are less well known (Grond et al., 2018). Shorebirds have precocial chicks and their gut microbiota establish from environmental inocula after hatching (Grond et al., 2017). After the initial establishment, gut microbial communities can be modified by a number of intrinsic and extrinsic factors, including host phylogeny, age, or diet (Ley et al., 2008; Goodrich et al., 2014; Hird et al., 2015).

Evolutionary history based on host phylogeny is often the dominant factor that contributes to gut microbiota composition in mammals, including humans (Ley et al., 2008; Goodrich et al., 2014), although diet has also been identified as an important factor (Muegge et al., 2011; Spor et al., 2011). In a community of Neotropical birds, factors associated with host phylogeny also explained most of the variation in gut microbiota composition, followed closely by ecological variables such as local habitat and foraging location (Hird et al., 2015). Phylogeny was also ranked above ecological drivers in explaining gut microbiota composition in a meta-analysis that included a range of phylogenetically and behaviorally distinct birds (Waite and Taylor, 2014). However, previous findings were based on studies with limited sample sizes, and therefore could potentially underestimate the importance of ecological factors. Indeed, several avian studies have concluded that ecological factors, such as local diet and habitat, strongly affect gut microbiota (Hird et al., 2014; Barbosa et al., 2016; Lewis et al., 2016).

To address the relative influence of phylogeny and environment on gut microbiota, we sampled species varying in phylogenetic relatedness across multiple sites. We investigated the influence of both the environment and host identity on the variation in gut microbiota composition in eight species of shorebirds breeding across a network of sites in the Arctic and sub-Arctic of North America. An investigation of shorebirds is particularly helpful for disentangling the factors that control gut microbiota due to their resolved phylogeny and diversity of life-history traits. Further, the shorebirds sampled in this study breed sympatrically at Arctic breeding sites, thus permitting simultaneous sampling of multiple species within the same environment during one stage of their annual cycle.

The three objectives of our study were to: (1) characterize the bacterial gut microbiota of migratory shorebirds present during the breeding season in the Arctic and sub-Arctic ecoregions; (2) examine which factors explain variation in gut microbiota composition; and (3) assess the relative contribution of host and environmental factors among species or breeding sites on the community and structure of the shorebird gut microbiota. We predicted that gut microbial composition of shorebirds would be predominantly driven by environmental factors, resulting in

higher similarity in gut microbiomes in shorebirds breeding at the same site. We collected fecal samples from eight shorebird species at nine breeding sites in Alaska and Canada, and used high-throughput sequencing to characterize their gut microbiota.

MATERIALS AND METHODS

Sample Collection

We sampled shorebirds in collaboration with participating researchers in the Arctic Shorebird Demographics Network (ASDN; Lanctot and Brown, 2014). We collected fecal samples from eight shorebird species at nine sites distributed across 2700 km of the Arctic and sub-Arctic of North America from 2011 to 2014 (Tables 1-4 and Figure 1). Nests were located by using species-specific bird behavior to follow birds to their nests or by dragging ropes to flush incubating birds. Birds were trapped at their nest using walk-in traps and bow nets, and upon capture were placed in a darkened, plastic box for up to 5 min. Collection boxes were sterilized with bleach wipes, and the bottom of the box was lined with a clean sheet of wax paper before reuse. After defecating, birds were banded and biometric measurements were collected. Birds were released within 30 min of capture. Fecal samples were transferred from the wax paper using a sterile tongue depressor to a 1.5 ml sterile Eppendorf tube. To avoid possible contamination, all handling of the wax paper was conducted while wearing sterilized latex gloves. Fecal samples were preserved in 100% ethanol at collection, and stored frozen at -20° C until further microbiome analyses.

Sampling methods were approved by the Kansas State University Institutional Animal Care and Use Committee, and sampling was conducted under permit numbers 3261 and 3409.

Molecular Analyses DNA Extraction

Ethanol was removed by centrifuging the fecal samples for 10 min at 10,000 rpm and discarding the supernatant. Our initial cleaning step was repeated twice with 1 ml of RNase/DNase-free molecular grade water (Grond et al., 2014; Ryu et al., 2014). Total DNA was isolated from cleaned fecal samples using the MoBio Power Lyzer/Power Soil kit as per the manufacturer's instructions (Mo Bio Laboratory, Carlsbad, CA,

TABLE 1 | Shorebird species investigated in our study.

Species	Scientific name	Abbreviation	Habitat
A 1 1 1		41405	
American golden plover	Pluvialis dominica	AMGP	Т
Long-billed dowitcher	Limnodromus scolopaceus	LBDO	Μ
Pectoral sandpiper	Calidris melanotos	PESA	TM
Dunlin	Calidris alpina	DUNL	TM
Semipalmated sandpiper	Calidris pusilla	SESA	TM
Western sandpiper	Calidris mauri	WESA	Т
Red phalarope	Phalaropus fulicarius	REPH	А
Red-necked phalarope	Phalaropus lobatus	RNPH	А

Habitat categories consist of terrestrial (T), terrestrial/mesic (TM), mesic (M), and aquatic (A).

TABLE 2 | Locations and sampling years of field sites in the Arctic Shorebird Demographics Network.

Site		Abbreviation	Latitude (°N)	Longitude (°W)	Years sampled
Cold Bay	AK, United States	COBA	55.204500	-162.718400	2011
Yukon Delta	AK, United States	YUDE	61.368900	-163.716100	2011
Nome	AK, United States	NOME	64.497934	-165.408204	2011, 2013, 2014
Cape Krusenstern	AK, United States	CAKR	67.417246	-163.874238	2013, 2014
Utqiagvik	AK, United States	UTQI	71.292646	-156.782563	2011
Ikpikpuk River	AK, United States	IKRI	70.814400	-154.405300	2011, 2013
Colville River	AK, United States	CORI	70.384028	-150.806197	2011, 2013
Canning River	AK, United States	CARI	69.945375	-145.098152	2011, 2013
Mackenzie River	NWT, Canada	MARI	68.815927	-137.090836	2011

TABLE 3 | Sample sizes per site per species after rarefaction.

Site	American golden plover	Long-billed dowitcher	Pectoral sandpiper	Dunlin	Semipalmated sandpiper	Western sandpiper	Red-necked phalarope	Red phalarope
Cold Bay				19				
Yukon Delta				16				
Nome					25	23	9	
Cape Krusenster	'n			13	6	14	1	
Utqiagvik	5	21		23	2	5	1	1
lkpikpuk River				19	50		5	9
Colville River			2	11	15	1	4	3
Canning River			10	9	24		5	5
Mackenzie River			4		8		7	

United States), except for replacing the bead-beating step with 15 min high velocity vortexing. Genomic DNA yields were determined spectrophotometrically (NanoDrop 2000, Thermo Fisher Scientific, Waltham, MA, United States).

PCR

16S rRNA gene libraries were generated from DNA extracts using bacterial primers 515F (5'-GTGCCAGCMGCCGCGGTAA-3') and 806R (5'-GGACTACHVGGTWTCTAAT-3') targeting the V4 region of the 16S rRNA gene (Caporaso et al., 2012). Primers 806R were uniquely barcoded. We performed PCR reactions in triplicate in a 25 µl reaction volume, using TaqMan[®] Universal PCR Master Mix (Applied Biosystems, Waltham, MA, United States) and 5 μ l of DNA template (5 ng DNA/ μ l). PCR conditions consisted of 25 cycles of: 15 s at 95°C, 30 s at 55°C, and 30 s at 72°C, preceded by an initial denaturing for 10 min at 95°C, and followed by a final extension for 5 min at 72°C. The residual primers were removed from the PCR product using the Agencourt AMpure XP PCR purification system (Beckman Coulter, Brea, CA, United States) following manufacturer's instructions, aside from adjusting the template to AMpure volume ratio to 1:1 and repeating the ethanol wash step three times instead of two for maximum PCR product clean-up.

Sequence Analyses

The 16S rRNA gene libraries were sequenced using the Illumina MiSeq platform and 250 bp paired-end kits. Each sequencing run included a 15% PhiX spike. Sequence quality filtering, contig formation, and demultiplexing were performed using

QIIME (Caporaso et al., 2010). We aligned sequences against the GreenGenes 16S rRNA gene reference database (v.13_8; DeSantis et al., 2006); identified chimeras using CHIMERASLAYER (Haas et al., 2011); and removed chimeric sequences, singletons, and non-aligned sequences from our dataset. We assigned sequences to operational taxonomic units (OTUs) based on 97% sequence similarity, and assigned them to taxon affinities using the RDP Naïve Bayesian classifier (Wang et al., 2007). After assigning taxonomy, we identified archaeal, chloroplast, and mitochondrial sequences, and removed these non-target sequences from the dataset. Prior to alpha diversity analyses, we rarefied our samples to 10,000 sequences per sample (Supplementary Figure S1).

Data Analyses

Richness and Evenness

Rarefaction was only used in richness and evenness index comparisons. Three alpha diversity parameters were calculated using the QIIME alpha_diversity.py script (Caporaso et al., 2010): richness (observed number of OTUs), evenness (Pielou's *J*), and Simpson's (1-D). We compared the three indices using a one-way ANOVA and assessed pairwise differences using a *post hoc* Tukey's HSD test in R (R Core Team, 2018).

Variable Selection

We tested seven variables for their contributions to the variation in gut microbiota composition in various data subsets (**Table 4**). We considered three variables associated with host phylogeny (Genus, Species, and Subspecies for dunlin only), and three **TABLE 4** | Host and site variables used to test for contributions to variation in gut microbiota composition in fecal samples from Arctic-breeding shorebirds collected from 2011 to 2014.

Variable	Description	Levels	Used in data subset***
Site	Sampling site	Cold Bay, Yukon Delta, Nome, Cape Krusenstern, Utqiagvik, Ikpikpuk River, Colville River, Canning River, Mackenzie River*	I–VII
Biome	Broad habitat category of sampling locations	Low Arctic, sub-Arctic	I, IV–VII
Habitat	Local habitat used by host species	Terrestrial (T), terrestrial/mesic (TM), mesic (M), and aquatic (A)	I–IV
Genus	Host genus	Pluvialis, Calidris, Limnodromus, Phalaropus	I—III
Species	Host species	American golden plover, long-billed dowitcher, pectoral sandpiper, semipalmated sandpiper, western sandpiper, dunlin, red-necked phalarope, red phalarope**	ΗV
Subspecies	Subspecies of dunlin	Calidris alpina arcticola, Calidris alpine pacifica	VI

*Cold Bay and Yukon Delta were only used in the dunlin subset, since they only contained one shorebird species. **American golden plover and long-billed dowitcher only occurred at Utqiagvik, and are therefore only used to address interspecific variation in microbial communities. ***Subset composition can be found in the section "Data Analysis" of the section "Materials and Methods."

variables associated with sampling site and habitat (Biome, Habitat, and Site), and sampling Year. Sampling sites were divided into low Arctic and sub-Arctic in our Biome variable based on their latitude. Bird species were assigned to one of four habitat categories that they nested in during the breeding season: Terrestrial (T), terrestrial/mesic (TM), mesic (M), and aquatic (A) (Cunningham et al., 2016; K. Grond and J. A. Cunningham, personal observations).

Data Sets

To assess variables affecting gut microbiota composition in shorebirds at different environment and host-relatedness levels, we considered seven different subsets of our samples for analyses:

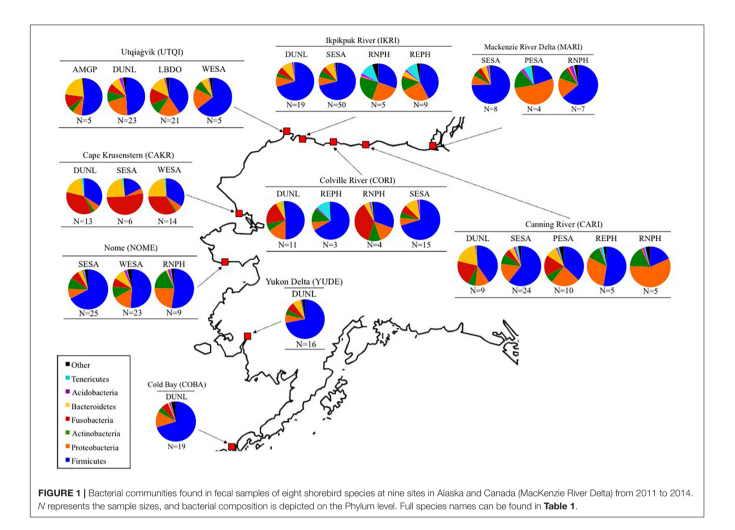
- (I) All fecal samples of breeding shorebirds (n = 306 individuals). We excluded samples from Cold Bay and the Yukon Delta, as only these two sites contained a single species. In addition, we excluded two shorebird species that were only found at a single site (American golden plover and long-billed dowitcher).
- (II) Low Arctic sites (n = 242). Samples from Utqiagvik (formerly known as barrow), Ikpikpuk River (IKRI), Colville River, Canning River, Mackenzie River Delta (MARI). We classified sites situated above 68° latitude as low Arctic.

- (III) Sub-Arctic sites (n = 90). Samples from Nome and Cape Krusenstern. Sites situated below 68° latitude were classified as sub-Arctic. We excluded samples from Cold Bay and the Yukon Delta, as only dunlin were sampled at these sites.
- (IV) Calidrids (n = 257). All samples from four species in the Genus *Calidris*: Pectoral sandpiper (n = 16), dunlin (n = 71), semipalmated sandpiper (n = 128), and Western sandpiper (n = 42). Pectoral sandpipers are different from the other Calidrids in that they are promiscuous over a large range, whereas the other three species are socially monogamous with strong site fidelity (Kempenaers and Valcu, 2017; Weiser et al., 2018). We excluded samples from Cold Bay and the Yukon Delta, as only dunlin were sampled at these sites.
- (V) Phalaropes (n = 30). Samples from two species in the Genus *Phalaropus*: red phalarope (n = 16) and rednecked phalarope (n = 14) at three sites where both species occurred: Canning River, Colville River, and IKRI. Phalaropes breed in terrestrial habitats but are pelagic during the non-breeding season.
- (VI) Dunlin (n = 106). Dunlin samples included two subspecies: C. alpina arcticola (n = 58) sampled at Utqiagvik, IKRI, Colville River, and Canning River, and C. alpina pacifica (n = 48) sampled at Cold Bay, Yukon Delta, and Cape Krusenstern (South to North). C. a. arcticola spends the non-breeding season in East Asia, while C. a. pacifica winters in the Pacific Northwest during this period.
- (VII) Semipalmated sandpipers (SESA) (n = 128). SESA were widely distributed and sampled at six sites: Nome, Cape Krusenstern, Colville River, IKRI, Canning River, and MARI (West to East). Western populations spend the nonbreeding season on the Pacific coast of South America, whereas eastern populations use north-eastern South American coasts (Brown et al., 2017).

Variable Significance and Contribution

Statistical analyses were conducted in R (version 3.4.3; R Core Team, 2018). We generated weighted and unweighted UNIFRAC distance matrices (UDM) for microbial communities at an OTU level (Lozupone and Knight, 2005). Weighted UDMs take OTU abundance into account, whereas unweighted UDMs only account for presence/absence of OTUs within a sample. We tested for significance of the selected variables using the adonis function in the "vegan" package in R in weighted and unweighted UDMs. After identifying factors that significantly contributed to the variation in our datasets, we determined their relative contributions with a multifactorial permutational multivariate analyses of variance (PERMANOVA), using the adonis function in the "vegan" package in R (Oksanen et al., 2018). We randomly permuted the order of the variables in our multifactorial PERMANOVA, to test whether variable order affected significance and relative contribution.

To visualize differences among microbial communities within our datasets, we applied non-metric multidimensional scaling (NMDS) of Bray–Curtis distance matrices using the metaMDS function with k = 2 dimensions in the "vegan" package. In



addition, to assess contribution of our explanatory variables to the variation in the NMDS, we fitted the variables to the ordination using the envfit function in the "vegan" package.

RESULTS

Bacterial Composition of the Shorebird Gut Microbiota

Richness and Evenness

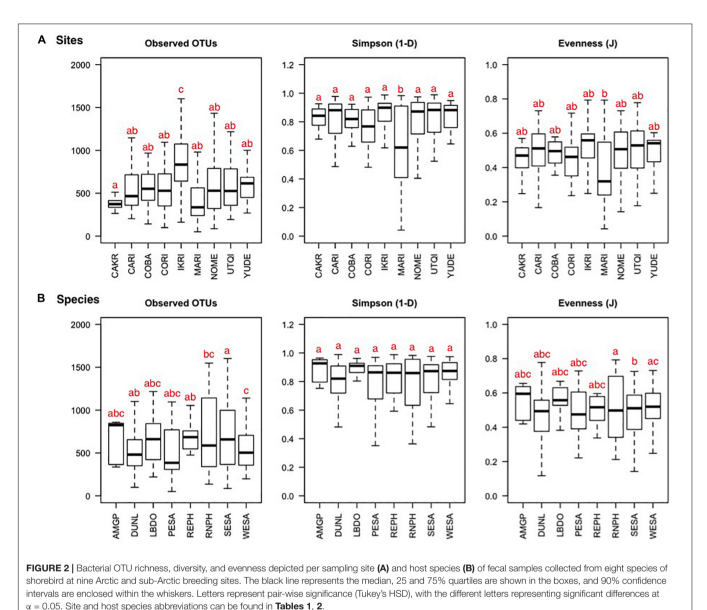
From the 375 fecal samples, we detected 34 bacterial Phyla, and a total of 24,944 unique OTUs. Richness indices are shown ±standard error (SE). 0.1% of sequences could not be classified on a Phylum level. On average, we detected 12.0 ± 0.18 SE Phyla and 684.9 ± 16.1 SE OTUs per fecal sample. Richness, diversity, and evenness indices differed among the nine field sites (**Figure 2A**; observed OTUs: $F_{(8,366)} = 10.4$, p < 0.001; Simpson 1–*D*: $F_{(8,366)} = 2.96$, p = 0.003; Evenness *J*: $F_{(8,366)} = 2.53$, p = 0.011). The differences were driven by a higher OTU richness at the IKRI site (Tukey's HSD, observed OTUs: $p = 0.007 \pm 0.005$ SE) and lower richness and evenness at the MARI (Tukey's HSD, Simpsons 1–*D*: $p = 0.013 \pm 0.011$; Evenness *J*: p = 0.001). Number of OTUs, but not diversity

and evenness, differed among shorebird species (**Figure 2B**; observed OTUs: $F_{(7,367)} = 5.59$, p < 0.001; Simpson 1–*D*: $F_{(7,367)} = 0.88$, p = 0.523; Evenness *J*: $F_{(7,367)} = 1.36$, p = 0.220). Western Sandpipers (WESA) had a slightly lower number of OTUs, while SESA had a higher number of OTUs compared to all other species.

Taxon Diversity

The five dominant bacterial Phyla in our samples were: Firmicutes (55.4 \pm 1.4%), Proteobacteria (13.8 \pm 0.9%), Fusobacteria (10.2 \pm 0.9%), Bacteroidetes (8.1 \pm 0.7%), and Actinobacteria (7.5 \pm 0.5%; **Figures 1**, **3**). The two most abundant Classes within the Firmicutes were the Bacilli (43.0%) and Clostridia (14.7%; **Supplementary Figure S2**). Bacilli were dominated by species within the Order Lactobacillales, and the Genus *Lactobacillus*.

Fusobacteria were the third dominant Phylum in our samples, but the relatively high abundance was driven by samples collected at Cape Krusenstern (**Figures 1, 3A**). Gut microbiota of shorebirds sampled at Cape Krusenstern (Fusobacteria: $31.2 \pm 3.6\%$) included two genera that comprised >98% of all Fusobacteria: *Fusobacterium* spp. (60.5%) and *Cetobacterium* spp. (37.5%; **Supplementary Figure S3**). The relative abundance



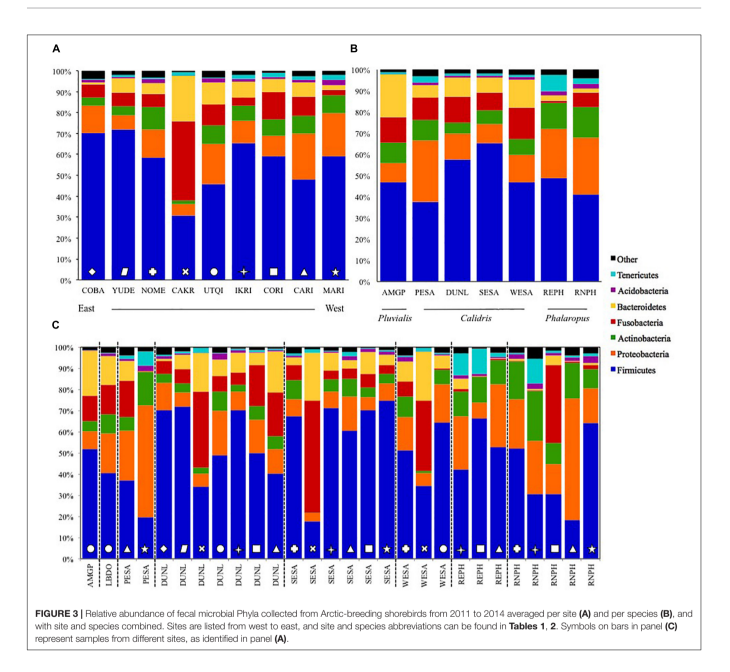
of these two genera within the Fusobacteria was similar among most sites (**Supplementary Figures S2**, **S4**).

Core Microbiota

We defined the core microbiota of shorebirds as the subset of OTUs that were present in >50% of the samples (Unterseher et al., 2011). Core microbiota included 67 OTUs, or ca. 0.3% of all OTUs detected. Core OTUs differed among sites (envft; $R^2 = 0.19$, p < 0.001), but not among host species within a site (envft; $R^2 = 0.03$, p = 0.074). Overall, 66.3% of the core OTUs belonged to the Phylum Firmicutes, and specifically to the Order Lactobacillales (45.9%). The known avian bacterial pathogen *Clostridium colinum* comprised 4.5% of all sequences within the core microbiota. After Firmicutes, Fusobacteria were most abundant with 14.1%, followed by Bacteroidetes (8.9%) and Proteobacteria (7.4%).

Drivers of the Variation in Shorebird Gut Microbiota

Our full model, which included all explanatory variables (**Table 4**), explained 28.2% of the variation in the OTU composition of the gut microbiota of shorebirds during the breeding season. Independently, site explained the most variation in gut microbiota composition ($R^2 = 14.2\%$, p < 0.001, **Table 5**). Visual inspection of the NMDS showed that microbial communities were less similar if grouped by sampling site than by species, and that site explained more of the variation than species (**Figure 4**). Multifactorial PERMANOVA results showed Site as the dominant contributing variable in most datasets (I, III–VII; weighted UDM: $R^2 = 12.7-23.0\%$; **Table 5**), with exception of the Low Arctic (II), for which host species explained the most variation ($R^2 = 10.0\%$, p < 0.001).



In our full dataset (I), Species also contributed significantly to the variation in the data ($R^2 = 6.2\%$, p = 0.001; **Table 5**), but to a lesser extent than Site. Changing the order of the variables in our PERMANOVA did not change our results. Weighted UDMs explained on average 2.2% more variation than the unweighted UDMs, which was likely due to low abundance OTUs being overrepresented in unweighted UDMs. In the dataset for Calidrids (IV), Site contributed 16.6% to the overall variation in microbial community, followed by 3.3% for Biome. The importance of Site as a driver of microbial variation was reflected in the single-species dataset for SESA (VII), for which Site contributed 20.1%, respectively. However, Site was less important as a driver in the single-species Dunlin dataset ($R^2 = 12.7\%$; VI), or the Phalarope dataset ($R^2 = 14.6\%$; V). We found a minimal but significant contribution of Dunlin subspecies (*C. alpina arcticola* and *C.a. pacifica*) to explaining the variation in microbiome composition ($F_{(1,108)} = 1.605, R^2 = 2.5\%, p = 0.007$).

DISCUSSION

We characterized the fecal microbiota of Arctic- and sub-Arctic-breeding shorebirds and investigated environmental and phylogenetic drivers of fecal microbial composition. Of the three environmental and three phylogeny-related factors we tested, breeding site (14.2%) contributed most to variation in fecal microbiota of breeding shorebirds, followed by host species (6.2%), the Genus of an individual sampled (4.2%), and the Biome the sampling sites were located in (2.8%). Habitat was a significant factor, but explained only 0.8% of

 TABLE 5 | Multifactorial perMANOVA (adonis) tests for significance and relative contribution of seven environmental and host-related factors to variation in weighted and unweighted UniFrac Distance Matrices constructed from shorebird fecal communities.

		Weigh	ted UDM	Unwei	ghted UDM
Dataset	Variable	R ²	<i>p</i> ≤	R ²	<i>p</i> ≤
All samples (I)	Site	14.2	0.001	9.4	0.001
	Biome	2.8	0.001	2.1	0.004
	Habitat	0.8	0.003	3.5	0.003
	Genus	4.2	0.002	2.6	0.001
	Species	6.2	0.001	4.2	0.001
	Year	1.0	0.001	0.4	0.013
Low Arctic* (II)	Site	7.2	0.001	5.8	0.001
	Habitat	1.2	0.004	1.2	0.001
	Genus	7.6	0.001	4.9	0.001
	Species	10.0	0.001	7.1	0.001
	Year	0.2	0.809	0.4	0.274
Sub-Arctic* (III)	Site	23.0	0.001	10.4	0.001
	Habitat	3.8	0.003	2.7	0.001
	Genus	5.6	0.001	2.5	0.006
	Species	4.8	0.031	4.2	0.014
	Year	1.6	0.052	1.1	0.036
Calidrids (IV)	Site	16.6	0.001	10.6	0.001
	Biome	3.3	0.061	2.5	0.003
	Species	2.2	0.004	1.9	0.002
	Year	0.9	0.007	0.6	0.004
Phalaropes (V)	Site	14.6	0.007	10.1	0.001
	Species	9.6	0.005	6.2	0.001
	Year	0.9	0.831	2.6	0.069
Dunlin (VI)	Site	12.7	0.001	13.6	0.001
	Biome	2.5	0.005	2.5	0.003
	Subspecies	2.5	0.007	2.5	0.001
	Year	0.6	0.629	0.9	0.407
Semipalmated sandpiper (VII)	Site	20.1	0.001	13.6	0.001
	Biome	3.9	0.001	4.1	0.001
	Year	2.5	0.007	0.8	0.189

The highest R² per dataset is bolded. *For classification of low and sub-Arctic sites, see the section "Data Analysis" in the section "Materials and Methods."

the variation in fecal microbiota. Similar to other avian and mammalian studies (Waite and Taylor, 2014; Hird et al., 2015; Avena et al., 2016), most variation in fecal microbiota remained unexplained in our models (71.8%). High variability in low-abundance OTUs, which were possibly obtained from local environments, likely contributed to the unexplained variation we observed.

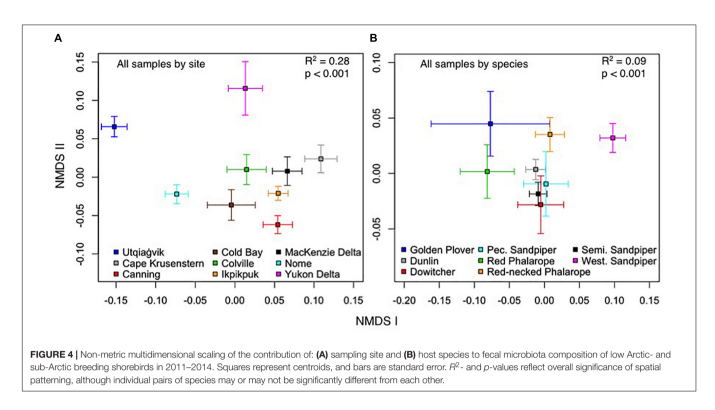
Our findings contrast with results from other comparative studies of avian microbiome studies (Waite and Taylor, 2014; Hird et al., 2015), which have concluded that host species largely determine microbial communities in the gut during migration and the non-breeding season. In our study, site was a driver of core gut microbiota, suggesting that microbial differences among Arctic breeding sites were driven by differences in common taxa, in contrast to the high number of peripheral, low abundance OTUs. Host species effects were not significant when investigating core microbiota, suggesting that all host species share a core microbiota, and that host effects are largely driven by rarer OTUs.

Another line of evidence that suggests site as an important driver of gut microbiota comes from observations of a close sequence match to Clostridium colinum in our samples (99% sequence similarity). We note that 16S amplicon sequencing is not suitable for high confidence species identification, but the high sequence similarity suggests a closely related species or strain. The bacterium was detected in 4.5% of all sequences within the core microbiota of shorebirds breeding in the nine Arctic and sub-Arctic sites. Interestingly, C. colinum (or close relative) comprised 37% of the microbiota found in adult red phalaropes at Utqiagvik, Alaska. We previously found that dunlin and red phalarope chicks sampled at Utqiagvik also had high relative abundances of C. colinum (Grond et al., 2017). Shorebird chicks likely acquire their microbiota from the local breeding environment, which concurs with our finding of breeding site as the most important driver of variation in microbiota for adult shorebirds (Grond et al., 2017). Also, a continued presence of C. colinum in adult microbiomes implies that either this initial inoculum is retained through life, or that adults are newly colonized by the bacteria every year at the breeding sites. It should be noted that C. colinum is considered an avian pathogen (Porter, 1998; Bildfell et al., 2001), but our data suggest that it may be part of the normal gut microbiota in migratory shorebirds.

We conducted the first project to investigate microbiome richness of breeding adult shorebirds. We detected ca. 25,000 unique OTUs in our 375 samples, but only 684.9 ± 16.1 OTUs per sample suggesting that each individual likely has a large proportion of unique – and possibly transient – community constituents. Bacterial richness of our samples was high compared to resident Neotropical birds and shorebirds (Hird et al., 2015; Risely et al., 2018), and even two times higher than found in other migratory shorebird species (Risely et al., 2017, 2018). The higher bacterial richness we detected could potentially be attributed to part of the annual cycle we sampled, but this is still speculative and should be investigated further.

A large diversity of gut microbiota could potentially benefit migratory birds by aiding in the digestion of local prey items or compete with novel pathogens found during migration (Quinn and Hamilton, 2012). Most studies that have identified host phylogeny as the main driver of microbial diversity have focused on non-migratory species of birds. In contrast, Lewis et al. (2016) found evidence that environment had a greater effect on gut communities than host species in migratory passerines (Lewis et al., 2016). Migratory birds are exposed to diverse environments during their annual cycle, potentially resulting in highly dynamic gut microbiota throughout the year. Diet of migratory birds can vary widely throughout the year. For example, several species of shorebirds switch from terrestrial arthropods during the breeding season to diets that consist of marine copepods, shellfish, diatoms, and bacterial biofilms during the non-breeding season (Quinn and Hamilton, 2012; Jardine et al., 2015).

Migratory birds can also harbor more pathogens, and have a higher infection intensity compared to resident bird species



(Koprivnikar and Leung, 2015; Clark et al., 2016; Leung et al., 2016). It is possible that local microorganisms that incorporate gut microbiota could be better adapted to outcompete local pathogens and thus would indirectly be beneficial to the host, but no studies have investigated this hypothesis. Arctic environments often have lower microbial richness than low latitude sites (Fuhrman et al., 2008; Sul et al., 2013; Andam et al., 2016). We did detect a significant effect of latitude among our nine sites on the microbial richness in shorebird guts we studied, but this could be a result of the limited latitudinal range our sites were in.

Microbiome Composition

Over half of OTUs detected in Arctic-breeding shorebirds belonged to the phylum Firmicutes. Firmicutes are consistently observed as a dominant phylum in wild birds (Grond et al., 2018), and these microorganisms are known to be involved in carbohydrate fermentation. From the Firmicutes detected, 43% belonged to the Class Bacilli. The closest relative within the Bacilli at a species level was *Lactobacillus ruminis* (99.3% sequence similarity), a common inhabitant of the gut environment in mammals and birds (O'Donnell et al., 2015; Rossi et al., 2016). The function of both *L. ruminis* and *C. colinum* in shorebirds is not known, but the high abundance in nesting birds with no symptoms of disease could indicate a commensal or beneficial role.

On average, relative abundance of Proteobacteria was low in shorebirds during the breeding season (13%), compared to during migration (55 and \sim 20–60%; Grond et al., 2014; Risely et al., 2018), or the non-breeding season (35%; Risely et al., 2017). The function of Proteobacteria in the avian gut microbiome is not yet known (Grond et al., 2018), which makes it challenging to attribute the large differences in abundance to changing host requirements during different parts of the annual cycle. Also, the relatively large influence of environment on the shorebird microbiome we showed could indicate that environmental Proteobacteria abundances are sitespecific. However, relative abundance of Proteobacteria in gut microbiomes from shorebirds sampled at Utqiagvik was 21%, while environmental Proteobacteria averaged 36% at this site in a previous study (Grond et al., 2017), suggesting some filtering by the host.

Site and Species-Specific Findings

One interesting observation was the high relative abundance of Fusobacteria across all 34 individuals sampled at the Cape Krusenstern site. Fusobacteria are Gram-negative, non-spore forming bacteria and common members of the gastrointestinal microbiota in birds (Bennett et al., 2013; Dewar et al., 2014; Hird et al., 2015; Barbosa et al., 2016). Fusobacterium and Cetobacteria have been previously detected in shorebirds (Grond et al., 2014, 2017; Ryu et al., 2014). Cape Krusenstern is located ca. 332 km from the Nome site, where the relative abundance of Fusobacteria was lower and comparable to our other sites. In contrast to other sites, shorebirds at Cape Krusenstern foraged on mainly saline and brackish mud flats (M. L. Boldenow, personal communication). Cetobacteria are most commonly isolated from freshwater fishes (Tsuchiya et al., 2008; Larsen et al., 2014; Liu et al., 2016), but have also been detected in guts of sea mammals (Foster et al., 1995). A high abundance of Fusobacteria in shorebirds at Cape Krusenstern may thus result from local differences in foraging site and dietassociated microbiota.

Our NMDS showed substantial overlap in gut microbiota among most shorebird species, with the exception of WESA (**Figure 4**). WESA share breeding and non-breeding sites with SESA, but differ in diet during the non-breeding season. WESA have specialized bill and tongue morphology and feed on 40– 60% surficial intertidal biofilm, comprised of microphytobenthos and bacteria (Kuwae et al., 2008; Jardine et al., 2015). Dunlin are also reported to forage on biofilm, but biofilm was reported to contribute only 2–14% to their daily energy expenditure (Kuwae et al., 2012). The high proportion of bacteria in the biofilm diet may carry over to affect the gut microbiome of the WESA during the breeding season, explaining the distinct communities. Behavioral observations and stomach content analyses would allow us to investigate the contribution of biofilm feeding on the gut microbiota dynamics of WESA.

We showed that of the variation explained by our models, breeding site was the dominant factor contributing to variation in gut microbiomes of migratory shorebirds. However, our models still explained only a relatively small fraction of the variability in gut microbiota, suggesting that there are other important drivers of shorebird microbiota (e.g., diet), or that microbial communities are highly dynamic within the shorebird gastrointestinal tract. Also, to determine whether contributing factors and gut microbial composition are stable or dynamic during the annual cycle, we suggest extended sampling of migratory shorebirds elsewhere in their geographic range and at other stages of the annual cycle. Our study provided baseline data on the gut microbiomes of Arctic-breeding shorebirds, which could provide a baseline to compare future studies to. The rapid change in climate observed in the Arctic could impact shorebird microbiomes through bottom up effects, and our data will allow for future confirmation of such microbiome shifts.

DATA AVAILABILITY STATEMENT

The sequences and metadata supporting the conclusions of this article are available at Figshare https://doi.org /10.6084/m9.figshare.5885002.v1.

ETHICS STATEMENT

The animal study was reviewed and approved by the Kansas State University Institutional Animal Care and Use Committee.

REFERENCES

- Andam, C., Doroghazi, J., Campbell, A., Kelly, P., Choudoir, M., and Buckley, D. (2016). A latitudinal diversity gradient in terrestrial bacteria of the genus *Streptomyces. mBio* 7, e2200–e2215. doi: 10.1128/mBio.02200-2215
- Avena, C. V., Parfrey, L. W., Leff, J. W., Archer, H. M., Frick, W. F., Langwig, K. E., et al. (2016). Deconstructing the bat skin microbiome: influences of the host and the environment. *Front. Microbiol.* 7:01753. doi: 10.3389/fmicb.2016. 01753
- Barbosa, A., Balagué, V., Valera, F., Martínez, A., Benzal, J., Motas, M., et al. (2016). Age-related differences in the gastrointestinal microbiota of chinstrap

AUTHOR CONTRIBUTIONS

KG, RL, and BS contributed to the conception and design of the study. KG, RL, RB, MB, SB, BC, JC, AD, SF, BH, SK, EK, JL, LP-D, JR, and BS contributed to the fieldwork. KG, JS, AJ, RL, and BS contributed to the acquisition, analysis, and interpretation of the data. KG contributed to the writing of the manuscript. KG, JS, RL, AJ, RB, MB, SB, BC, JC, AD, SF, BH, SK, EK, JL, LP-D, JR, and BS contributed to the editing of the manuscript.

FUNDING

This work was funded by the Avian Health Program grants from the U.S. Fish and Wildlife Service (to JS and RL, and 2013-02 to KG and RL), a Doctoral Dissertation Improvement Grant from the National Science Foundation (DDIG-1501479 to KG), the Arctic Landscape Conservation Cooperative, the U.S. Fish and Wildlife Service, and the Division of Biology at the Kansas State University. Publication of this article was funded in part by the Kansas State University Open Access Publishing Fund.

ACKNOWLEDGMENTS

We thank all the Arctic Shorebird Demographic Network (ASDN) field crews involved in the sample collection. Without the opportunity to collaborate with the ASDN, we would not have been able to conduct our study. We also thank Steven J. Kendall and the Arctic National Wildlife Refuge for organizing the sample collection at Canning River, AK, United States. Finally, we thank Michael Elk and Hodon Ryu for their help with molecular analyses.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb. 2019.02258/full#supplementary-material

penguins (*Pygoscelis antarctica*). *PLoS One* 11:e0153215. doi: 10.1371/journal. pone.0153215

Bennett, D. C., Tun, H. M., Kim, J. E., Leung, F. C., and Cheng, K. M. (2013). Characterization of cecal microbiota of the Emu (*Dromaius novaehollandiae*). *Vet. Microbiol.* 166, 304–310. doi: 10.1016/j.vetmic.2013.05.018

Bildfell, A. R. J., Eltzroth, E. K., and Songer, J. G. (2001). Enteritis as a cause of mortality in the Western Bluebird (*Sialia mexicana*). Avian Dis. 45, 760–763.

- Brown, S., Gratto-Trevor, C., Porter, R., Weiser, E. L., Mizrahi, D., Bentzen, R., et al. (2017). Migratory connectivity of Semipalmated Sandpipers and implications for conservation. *Condor* 119, 207–224. doi: 10.1650/CONDOR-16-55.1
- Caporaso, J. G., Kuczynski, J., Stombaugh, J., Bittinger, K., Bushman, F. D., Costello, E. K., et al. (2010). QIIME allows analysis of high-throughput

community sequencing data. Nat. Methods 7, 335–336. doi: 10.1038/nmeth. f.303

- Caporaso, J. G., Lauber, C. L., Walters, W. A., Berg-Lyons, D., Huntley, J., Fierer, N., et al. (2012). Ultra-high-throughput microbial community analysis on the Illumina HiSeq and MiSeq platforms. *ISME J.* 6, 1621–1624. doi: 10.1038/ismej. 2012.8
- Clark, N. J., Clegg, S. M., and Klaassen, M. (2016). Migration strategy and pathogen risk: non-breeding distribution drives malaria prevalence in migratory waders. *Oikos* 125, 1358–1368. doi: 10.1111/oik.03220
- Cunningham, J. A., Kesler, D. C., and Lanctot, R. B. (2016). Habitat and social factors influence nest-site selection in Arctic-breeding shorebirds. *Auk* 133, 364–377. doi: 10.1642/AUK-15-196.1
- DeSantis, T. Z., Hugenholtz, P., Larsen, N., Rojas, M., Brodie, E. L., Keller, K., et al. (2006). Greengenes, a chimera-checked 16S rRNA gene database and workbench compatible with ARB. *Appl. Environ. Microbiol.* 72, 5069–5072. doi: 10.1128/AEM.03006-5
- Dewar, M. L., Arnould, J. P. Y., Krause, L., Dann, P., and Smith, S. C. (2014). Interspecific variations in the faecal microbiota of Procellariiform seabirds. *FEMS Microbiol. Ecol.* 89, 47–55. doi: 10.1111/1574-6941.12332
- Foster, G., Ross, H., Naylor, R., Collins, M., Pascual Ramos, C., Fernandez Garayzabal, F., et al. (1995). *Cetobacterium ceti* gen. nov., sp. nov., a new gram-negative obligate anaerobe from sea mammals. *Lett. Appl. Microbiol.* 21, 202–206. doi: 10.1111/j.1472-765X.1995.tb01041.x
- Fuhrman, J. A., Steele, J. A., Hewson, I., Schwalbach, M. S., Brown, M. V., Green, J. L., et al. (2008). A latitudinal diversity gradient in planktonic marine bacteria. *Proc. Natl. Acad. Sci. U.S.A.* 105, 7774–7778. doi: 10.1073/pnas.080307 0105
- Goodrich, J. K., Waters, J. L., Poole, A. C., Sutter, J. L., Koren, O., Blekhman, R., et al. (2014). Human genetics shape the gut microbiome. *Cell* 159, 789–799. doi: 10.1016/j.cell.2014.09.053
- Grond, K., Lanctot, R. B., Jumpponen, A., and Sandercock, B. K. (2017). Recruitment and establishment of the gut microbiome in Arctic shorebirds. *FEMS Microbiol. Ecol.* 93:fix148. doi: 10.1093/femsec/fix148
- Grond, K., Ryu, H., Baker, A. J., Santo Domingo, J. W., and Buehler, D. M. (2014). Gastro-intestinal microbiota of two migratory shorebird species during spring migration staging in Delaware Bay, USA. J. Ornithol. 155, 969–977. doi: 10.1007/s10336-014-1083-3
- Grond, K., Sandercock, B. K., Jumpponen, A., and Zeglin, L. H. (2018). The avian gut microbiota: community, physiology and function in wild birds. *J. Avian Biol.* 49:e01788. doi: 10.1111/jav.01788
- Haas, B. J., Gevers, D., Earl, A. M., Feldgarden, M., Ward, D. V., Giannoukos, G., et al. (2011). Chimeric 16S rRNA sequence formation and detection in Sanger and 454-pyrosequenced PCR amplicons. *Genome Res.* 21, 494–504. doi: 10.1101/gr.112730.110
- Hird, S. M., Carstens, B. C., Cardiff, S. W., Dittmann, D. L., and Brumfield, R. T. (2014). Sampling locality is more detectable than taxonomy or ecology in the gut microbiota of the brood-parasitic Brown-headed Cowbird (*Molothrus ater*). *PeerJ* 2:e321. doi: 10.7717/peerj.321
- Hird, S. M., Sánchez, C., Carstens, B. C., and Brumfield, R. T. (2015). Comparative gut microbiota of 59 neotropical bird species. *Front. Microbiol.* 6:01403. doi: 10.3389/fmicb.2015.01403
- Hooper, L. V., Littman, D. R., and Macpherson, A. J. (2012). Interactions between the microbiota and the immune system. *Science* 336, 1268–1273. doi: 10.1126/ science.1223490
- Jardine, C. B., Bond, A. L., Davidson, P. J. A., Butler, R. W., and Kuwae, T. (2015). Biofilm consumption and variable diet composition of Western sandpipers (*Calidris mauri*) during migratory stopover. *PLoS One* 10:e0124164. doi: 10.1371/journal.pone.0124164
- Kempenaers, B., and Valcu, M. (2017). Breeding site sampling across the Arctic by individual males of a polygynous shorebird. *Nature* 541, 528–531. doi: 10.1038/ nature20813
- Koprivnikar, J., and Leung, T. L. F. (2015). Flying with diverse passengers: greater richness of parasitic nematodes in migratory birds. *Oikos* 124, 399–405. doi: 10.1111/oik.01799
- Kuwae, T., Beninger, P., Decottignies, P., Mathot, K., Lund, D., and Elner, R. (2008). Biofilm grazing in a higher vertebrate: the western sandpiper, *Calidris mauri*. *Ecology* 89, 599–606. doi: 10.1890/07-1442.1

- Kuwae, T., Miyoshi, E., Hosokawa, S., Ichimi, K., Hosoya, J., Amano, T., et al. (2012). Variable and complex food web structures revealed by exploring missing trophic links between birds and biofilm. *Ecol. Lett.* 15, 347–356. doi: 10.1111/j. 1461-0248.2012.01744.x
- Lanctot, R. B., and Brown, S. (2014). Arctic Shorebird Demographics Network Breeding Camp Protocol. Available at: https://www.manomet.org/wp-content/ uploads/old-files/ASDN_Protocol_V5_20Apr2014.pdf
- Larsen, A. M., Mohammed, H. H., and Arias, C. R. (2014). Characterization of the gut microbiota of three commercially valuable warmwater fish species. J. Appl. Microbiol. 116, 1396–1404. doi: 10.1111/jam.12475
- Leser, T. D., and Mølbak, L. (2009). Better living through microbial action: the benefits of the mammalian gastrointestinal microbiota on the host. *Environ. Microbiol.* 11, 2194–2206. doi: 10.1111/j.1462-2920.2009.01941.x
- Leung, T. L. F., Koprivnikar, J., and Eizaguirre, C. (2016). Nematode parasite diversity in birds: the role of host ecology, life history and migration. J. Anim. Ecol. 85, 1471–1480. doi: 10.1111/1365-2656.12581
- Lewis, W. B., Moore, F. R., and Wang, S. (2016). Characterization of the gut microbiota of migratory passerines during stopover along the northern coast of the Gulf of Mexico. J. Avian Biol. 47, 659–668. doi: 10.1111/jav. 00954
- Ley, R. E., Hamady, M., Lozupone, C., Turnbaugh, P. J., Ramey, R. R., Bircher, J. S., et al. (2008). Evolution of mammals and their gut microbes. *Science* 320, 1647–1651. doi: 10.1126/science.1155725
- Liu, H., Guo, X., Gooneratne, R., Lai, R., Zeng, C., Zhan, F., et al. (2016). The gut microbiome and degradation enzyme activity of wild freshwater fishes influenced by their trophic levels. *Sci. Rep.* 6:24340. doi: 10.1038/srep24340
- Lozupone, C., and Knight, R. (2005). UniFrac: a new phylogenetic method for comparing microbial communities. *Appl. Environ. Microbiol.* 71, 8228–8235. doi: 10.1128/AEM.71.12.8228
- Muegge, B. D., Kuczynski, J., Kinghts, D., Clemente, J. C., Fontana, L., Henrissat, B., et al. (2011). Diet drives convergence in gut microbiome functions across mammalian phylogeny and within humans. *Science* 332, 970–974. doi: 10.1126/ science.1198719
- O'Donnell, M. M., Harris, H. M. B., Lynch, D. B., Ross, R. P., and O'Toole, P. W. (2015). *Lactobacillus ruminis* strains cluster according to their mammalian gut source. *BMC Microbiol.* 15:80. doi: 10.1186/s12866-015-0403-y
- Oksanen, J., Blanchet, F., Friendly, M., Kindt, R., Legendre, P., McGlinn, D., et al. (2018). vegan: Community Ecology Package. R package version 2.5-2. The Comprehensive R Archive Network. Available at: https://cran.r-project.org/ package=vegan (accessed January 28, 2019).
- Porter, R. E. (1998). Bacterial enteritides of poultry. *Poult. Sci.* 77, 1159–1165. doi: 10.1093/ps/77.8.1159
- Quinn, J. T., and Hamilton, D. J. (2012). Variation in diet of Semipalmated sandpipers (Calidris pusilla) during stopover in the upper Bay of Fundy, Canada. Can. J. Zool. 90, 1181–1190. doi: 10.1139/z2012-086
- R Core Team (2018). R: A Language and Environment for Statistical Computing. Vienna: R Foundation for Statistical Computing.
- Risely, A., Waite, D., Ujvari, B., Klaassen, M., and Hoye, B. (2017). Gut microbiota of a long-distance migrant demonstrates resistance against environmental microbe incursions. *Mol. Ecol.* 26, 5842–5854. doi: 10.1111/mec. 14326
- Risely, A., Waite, D. W., Ujvari, B., Hoye, B. J., and Klaassen, M. (2018). Active migration is associated with specific and consistent changes to gut microbiota in *Calidris* shorebirds. *J. Anim. Ecol.* 87, 428–437. doi: 10.1111/1365-2656. 12784
- Rossi, M., Martínez-Martínez, D., Amaretti, A., Ulrici, A., Raimondi, S., and Moya, A. (2016). Mining metagenomic whole genome sequences revealed subdominant but constant *Lactobacillus* population in the human gut microbiota. *Environ. Microbiol. Rep.* 8, 399–406. doi: 10.1111/1758-2229. 12405
- Ryu, H., Grond, K., Verheijen, B., Elk, M., Buehler, D. M., and Santo Domingo, J. W. (2014). Intestinal microbiota and species diversity of *Campylobacter* and *Helicobacter* spp. in migrating shorebirds in Delaware Bay. *Appl. Environ. Microbiol.* 80, 1838–1847. doi: 10.1128/AEM.03793-3713
- Spor, A., Koren, O., and Ley, R. (2011). Unravelling the effects of the environment and host genotype on the gut microbiome. *Nat. Rev. Microbiol.* 9, 279–290. doi: 10.1038/nrmicro2540

- Sul, W. J., Oliver, T. A., Ducklow, H. W., Amaral-Zettler, L. A., and Sogin, M. L. (2013). Marine bacteria exhibit a bipolar distribution. *Proc. Natl. Acad. Sci.* U. S. A. 110, 2342–2347. doi: 10.1073/pnas.1212424110
- Tsuchiya, C., Sakata, T., and Sugita, H. (2008). Novel ecological niche of *Cetobacterium somerae*, an anaerobic bacterium in the intestinal tracts of freshwater fish. *Lett. Appl. Microbiol.* 46, 43–48. doi: 10.1111/j.1472-765X.2007. 02258.x
- Unterseher, M., Jumpponen, A., Öpik, M., Tedersoo, L., Moora, M., Dormann, C. F., et al. (2011). Species abundance distributions and richness estimations in fungal metagenomics - Lessons learned from community ecology. *Mol. Ecol.* 20, 275–285. doi: 10.1111/j.1365-294X.2010.04948.x
- Waite, D. W., and Taylor, M. W. (2014). Characterizing the avian gut microbiota: membership, driving influences, and potential function. *Front. Microbiol.* 5:223. doi: 10.3389/fmicb.2014.00223
- Wang, Q., Garrity, G. M., Tiedje, J. M., and Cole, J. R. (2007). Naive Bayesian classifier for rapid assignment of rRNA sequences into the new bacterial taxonomy. *Appl. Environ. Microbiol.* 73, 5261–5267. doi: 10.1128/AEM.00062-7

Weiser, E. L., Lanctot, R. B., Brown, S. C., Gates, H. R., Bentzen, R. L., Bêty, J., et al. (2018). Environmental and ecological conditions at Arctic breeding sites have limited effects on true survival rates of adult shorebirds. *Auk* 135, 29–43. doi: 10.1642/AUK-17-107.1

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2019 Grond, Santo Domingo, Lanctot, Jumpponen, Bentzen, Boldenow, Brown, Casler, Cunningham, Doll, Freeman, Hill, Kendall, Kwon, Liebezeit, Pirie-Dominix, Rausch and Sandercock. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.