Longitudinal Profiling of the Macaque Vaginal Microbiome Reveals Similarities to Diverse Human Vaginal Communities

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ABSTRACT  The vaginal microbiota plays an important role in women’s reproductive and urogenital health. It is now well accepted that a “healthy” vaginal microbiome is dominated by Lactobacillus species. Disturbances in this microbial community can lead to several adverse outcomes, including pelvic inflammatory disease and bacterial vaginosis (BV), as well as increased susceptibility to sexually transmitted infections, miscarriage, and preterm births. However, vaginal communities, especially those of women in the developing world, can be comprised of a diverse set of microorganisms in the absence of overt clinical symptoms. The implications of these diverse vaginal microorganisms for women’s health remain poorly understood. Rhesus macaques are an excellent translational animal model to address these questions due to significant physiological and genetic homology with humans. In this study, we performed a longitudinal analysis of clinical and microbiome data from 16 reproductive-age female rhesus macaques. At both the taxonomic and functional levels, the rhesus macaque vaginal microbiome was most similar to that of women who harbor a diverse vaginal community associated with asymptomatic/symptomatic bacterial vaginosis. Specifically, rhesus macaque vaginal microbiomes harbored a diverse set of anaerobic Gram-negative bacteria, including Sneathia, Prevotella, Porphyromonas, and Mobiluncus. Interestingly, some animals were transiently colonized by Lactobacillus and some with Gardnerella. Our in-depth and comprehensive analysis highlights the importance of the model to understand the health implications of a diverse vaginal microbiome and test interventions for manipulating this community.

IMPORTANCE  It is widely accepted that the “healthy” vaginal microbiome of women in the developed world is dominated by Lactobacillus species. However, in the developing world, many asymptomatic women harbor diverse vaginal microbial communities that are typically associated with bacterial vaginosis. Many questions remain about the drivers and health implications of a diverse vaginal microbial community. Rhesus macaques provide an excellent translational model to address these questions due to significant physiological and genetic homology with humans. In this study, we performed a longitudinal analysis of clinical and microbiome data from a large cohort of reproductive-age rhesus macaques. At the taxonomic, genomic, and functional levels, the rhesus macaque vaginal microbiome was most similar to that of humans, who harbor a diverse vaginal community associated with asymptomatic/symptomatic bacterial vaginosis. Our in-depth and comprehensive analysis highlights the utility of macaques as a model to study diverse vaginal community state types and test interventions for manipulating the vaginal microbiome.

KEYWORDS  microbiome, vagina, bacterial vaginosis, metagenomics, rhesus macaque
The vaginal microbial community modulates several critical physiological functions and protects the host from infection with pathogenic organisms. The “healthy” vaginal microbiome (VM) in women in the developed world is typically dominated by *Lactobacillus* species, including *L. crispatus*, *L. iners*, *L. johnsonii*, and *L. gasseri*. These microbes are considered keystone microbes that rarely co-occur in individuals (1, 2). Lactobacilli inhibit the growth of other vaginal microbes via lactic acid fermentation, which decreases the pH of the vaginal environment (pH 3.5 to 5.5) and competitively excludes genitourinary pathogens, thereby preventing infection (3). Disruptions of this community have significant implications for women’s health (4–6). However, approximately ~20% of women in the developed world and ~50% in the developing world harbor a diverse VM with reduced abundance or absence of lactobacilli and a high abundance of taxa such as *Gardnerella*, *Prevotella*, *Sneathia*, and *Mobiluncus* (1, 4). This diverse community is often associated with a heightened inflammatory state, increased susceptibility to sexually transmitted diseases (notably HIV), and the development of bacterial vaginosis (BV) (7).

BV is the most common vaginal infection in the United States, affecting ~30% of women ages 15 to 44 (8). However, the prevalence of BV can vary widely based on geographic location and racial background (8). BV is caused by bacterial overgrowth, disruption of the commensal microbial community, and a proinflammatory environment (9). While typically asymptomatic, BV can result in discomfort and, more importantly, increased susceptibility to sexually transmitted diseases, preterm birth, and pelvic inflammatory disease (6, 10, 11). The antibiotics metronidazole and clindamycin are the current standard treatment for BV. However, BV recurs in ~50% of women within 12 months of antibiotic treatment (12). Additionally, the production of biofilms and the development of other antimicrobial resistance mechanisms will most likely reduce the effectiveness of antibiotic treatments over time (13, 14). Recently, VM transplants have been shown to be effective in the treatment of intractable BV (15). However, microbiome transfer procedures have recently come under scrutiny due to safety concerns (16, 17).

Another potential intervention is the use of prebiotics as an inexpensive and easily accessible alternative to antibiotic treatment for BV (18, 19) to shift a microbial community to a more “beneficial” state. Prebiotics are molecules and/or nutrients that are metabolically accessible to microbes with the goal of enriching for beneficial microbes and/or depleting undesired microbes. Of interest is the intravaginal application of di- or polysaccharides that are preferentially metabolized and fermented by *Lactobacillus* to produce lactic acid and hydrogen peroxide, thereby generating a low-pH vaginal environment and inhibiting the growth of BV-associated bacteria. Clinical trials are under way to test the use of intravaginal lactose (ClinicalTrials registration no. NCT03878511), glucose (ClinicalTrials registration no. NCT03357666), and glycogen (ClinicalTrials registration no. NCT02042287) to treat BV symptoms. Sucrose in particular has shown potential for improving clinical markers of BV in humans (20) and shifting the VM of rhesus macaques (21). However, the clinical study only examined changes in clinical symptoms and Amsel criteria at one time point after 14 days of treatment and did not interrogate changes in microbial communities (20). The preclinical study with macaques utilized animals with a vaginal microbial community that had >1% *Lactobacillus* and did not identify the *Lactobacillus* species present; nor did it report individual animal data (21). More recently, a study of rhesus macaques reported that maltose can shift diverse vaginal communities into *Lactobacillus*-dominated ones (22). However, this shift was short-lived, and the relative abundance of *Lactobacillus* species was >5% before treatment in the test group (22). Therefore, it is still unclear whether a sucrose intervention could improve clinical outcomes when the frequency of *Lactobacillus* species is extremely low, which *Lactobacillus* strains can respond to sucrose treatment, and how effective this intervention is.

To address these questions, we utilized a combination of clinical tests, 16S rRNA amplicon sequencing, and shotgun metagenomics to characterize the taxonomic and functional landscape of the rhesus macaque VM before and after intravaginal sucrose
treatment. Additionally, we determined the relatedness of rhesus macaque and human vaginal microbes by whole-genome resolution. Previous studies have defined the taxonomic landscape of pigtail (23), cynomolgus (24), and rhesus (25) macaque VM. These earlier studies have shown that macaques harbor a diverse vaginal community (23–25) that shares taxa with the diverse community state type associated with BV in humans (24). These patterns include a low abundance of \textit{Lactobacillus} and a high abundance of \textit{Sneathia}, \textit{Prevotella}, and \textit{Mobiluncus}, among others. However, these previous studies have relied on amplicon sequencing techniques that are limited in resolution and did not address the functional potential of the macaque vaginal community or examine this similarity at a whole-genome level. The data presented herein further strengthen the case for using macaques to understand the drivers and health implications of a diverse vaginal microbiome and to test interventions for manipulating community state types.

**RESULTS**

Rhesus macaques display the clinical hallmarks of BV and are colonized by a diverse vaginal microbiome. To determine if rhesus macaques can serve as a model of BV, we screened 9 reproductive-age female rhesus macaques. Of these animals, six (66%) had a Nugent score of >7 and the presence of clue cells (Table 1). Additionally, 5 of these 6 animals had a vaginal pH of >6.0 (Table 1). These data suggest that the majority of rhesus macaque females display the clinical hallmarks of BV. Profiling of the vaginal microbial (VM) communities using 16S rRNA gene amplicon sequencing showed a high relative abundance of bacterial taxa associated with BV, including \textit{Sneathia}, \textit{Prevotella}, and \textit{Mobiluncus}, among others. However, these previous studies have relied on amplicon sequencing techniques that are limited in resolution and did not address the functional potential of the macaque vaginal community or examine this similarity at a whole-genome level. The data presented herein further strengthen the case for using macaques to understand the drivers and health implications of a diverse vaginal microbiome and to test interventions for manipulating community state types.

### TABLE 1 Clinical and microbial characteristics of screening animals

| Clinical parameter or microbial characteristic | RM1   | RM2   | RM3   | RM4   | RM5   | RM6   | RM7   | RM8   | RM9   | RM10  |
|-----------------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Nugent score                                  | 9     | 9     | 8     | 5     | 10    | 8     | 7     | 2     | 5     | NC    |
| >20% clue cells                               | Yes   | Yes   | Yes   | No    | Yes   | Yes   | Yes   | No    | No    | NC    |
| Vaginal pH                                    | 7     | 7.5   | 5.5   | 7.5   | 7     | 7.5   | 5.5   | 6     | 4.5   | 8     |
| 16S amplicon relative abundance               |       |       |       |       |       |       |       |       |       |       |
| \textit{Leptotrichiaceae} (\textit{Sneathia}) |       |       |       |       |       |       |       |       |       |       |
| \textit{Lactobacillus}                        | 0.02  | 0.02  | 0.02  | 0.02  | 0.02  | 0.02  | 0.02  | 0.02  | 0.02  | 0.02  |
| \textit{Prevotella}                           | 14.84 | 14.84 | 14.84 | 14.84 | 14.84 | 14.84 | 14.84 | 14.84 | 14.84 | 14.84 |
| \textit{Mobiluncus}                           | 10.53 | 10.53 | 10.53 | 10.53 | 10.53 | 10.53 | 10.53 | 10.53 | 10.53 | 10.53 |
| \textit{Gardnerella}                          | 0.02  | 0.02  | 0.02  | 0.02  | 0.02  | 0.02  | 0.02  | 0.02  | 0.02  | 0.02  |
| \textit{Porphyromonas}                        | 0.31  | 0.31  | 0.31  | 0.31  | 0.31  | 0.31  | 0.31  | 0.31  | 0.31  | 0.31  |
| \textit{Trichococcus}                         | 3.74  | 3.74  | 3.74  | 3.74  | 3.74  | 3.74  | 3.74  | 3.74  | 3.74  | 3.74  |
| \textit{Campylobacter}                        | 0.43  | 0.43  | 0.43  | 0.43  | 0.43  | 0.43  | 0.43  | 0.43  | 0.43  | 0.43  |
| \textit{Anaerococcus}                         | 1.71  | 1.71  | 1.71  | 1.71  | 1.71  | 1.71  | 1.71  | 1.71  | 1.71  | 1.71  |
| \textit{Catonella}                            | 4.14  | 4.14  | 4.14  | 4.14  | 4.14  | 4.14  | 4.14  | 4.14  | 4.14  | 4.14  |

*NC, not collected.*

Intravaginal sucrose treatment does not alter the vaginal microbiome of rhesus macaques. We screened an additional 20 animals for inclusion in a longitudinal study to determine the efficacy of vaginal sucrose gel to improve BV clinical indicators and increase the abundance of \textit{Lactobacillus} in the VM. Initial screening of these 20 animals indicated that 4 animals did not display the clinical indicators of BV (pH <5 and/or Nugent score of <4) and were excluded from the longitudinal study. The remaining 16 animals were split evenly into two groups. Animals in group 1 received seven daily applications of a sucrose gel vaginally, while animals in group 2 received seven daily
applications of the gel alone. Since hormonal levels can influence VM composition (24, 26, 27), animals were administered an oral contraceptive for 21 days (1 month prior to sucrose treatment) to synchronize the menstrual cycles of the animals (Fig. 1A). Contraceptive treatment resulted in a significant decrease in the levels of progesterone (P4) and estradiol (E2) (Fig. 1B and C). Seven days after cessation of the contraceptive treatment, the animals were then treated with either sucrose or placebo gel intravaginally for 7 days. These animals were sampled at 5 additional time points post-sucrose/placebo treatment across 35 days, to collect clinical (vaginal pH, Nugent scores, whiff test, and clue cells), circulating hormone levels (progesterone and estradiol), and microbiome (16S amplicon sequencing) data (Fig. 1A).

Sucrose treatment did not alter clinical measurements (pH, Nugent score, whiff test, or presence of clue cells) or levels of progesterone or estradiol up to 28 days after treatment (see Fig. S2A to F in the supplemental material). Additionally, we observed no differences in VM diversity or overall community composition (see Fig. S3A to C in the supplemental material). Sucrose treatment also did not increase the relative abundance of the genus *Lactobacillus* (Fig. S3D). Since sucrose treatment did not lead to measurable changes in clinical or microbiome measurements, we combined the two groups to generate a longitudinal data set to further our understanding of rhesus macaque VM community dynamics.

Analysis of the clinical markers of BV in all 16 animals showed an association with menstrual cycle. Specifically, menses were associated with reduced Nugent scores and a smaller proportion of animals that met all three measured Amsel criteria while pH levels increased (Fig. 1D to F). The association between menstrual cycle and these clinical markers is more evident when comparing Nugent scores and vaginal pH in animals with or without menses (Fig. 1G and H).

**The taxonomic landscape of the rhesus macaque vaginal microbiome.** Using 16S rRNA gene amplicon sequencing, we characterized the taxonomic landscape of the rhesus VM across all eight time points (Fig. 2A). The rhesus VM is a low-diversity community with an average of ~50 amplicon sequence variants (ASVs) per sample across all time points (Fig. 2B). Interestingly, the overall community composition remained stable across time points in 7 animals (Fig. 2C). These “stable” communities were dominated by either *Prevotella*, *Porphyromonas*, or *Sneathia* and were associated with a higher vaginal pH (Fig. 2A and C). The VM of the remaining 9 animals was more variable, transitioning between states and communities dominated by microbes that were less commonly observed within our study population, such as *Gardnerella* and *Lactobacillus* (Fig. 2D). Finally, we found that individual (permutational multivariate analysis of variance [PERMANOVA], $P = 0.009$) rather than time point (PERMANOVA, $P = 0.42$) was the best predictor of community composition (see Fig. S4A and B in the supplemental material).

We next explored the most abundant taxa within the rhesus macaque VM. A small number of samples (15/112) were dominated (>50% relative abundance) by a single microbe (Fig. 2A), including 9 samples dominated by *Sneathia*, 2 by *Gardnerella*, and 4 by *Lactobacillus*. The remaining samples contained communities composed of multiple anaerobic bacteria, including *Sneathia*, *Porphyromonas*, *Prevotella*, *Fastidiosipila*, *Catonella*, *Mobiluncus*, and *Atopobium* (Fig. 2A). Additional taxa found in lower abundance across all samples include *Parvimonas*, *Dialister*, *Fusobacterium*, *Treponema*, *Peptoniphilus*, and *Campylobacter* (Fig. 2A). The relative abundance of the most abundant 25 taxa did not cluster by time of sample collection or menstruation status; however, samples from some animals with a “stable” VM did cluster (Fig. 2A). Interestingly, *Lactobacillus* was detectable in 51 samples and found in a relative abundance above 30% in 5 samples. These five samples came from two monkeys across 4 time points (Fig. 2A).

We next explored the relationship between clinical measures, hormone levels, and the relative abundance of vaginal microbes using repeated-measure correlations (Fig. 2E). As expected, the relative abundance of *Lactobacillus* was negatively correlated with both vaginal pH and Nugent score (Fig. 2E). In contrast, the relative abundance of
FIG 1 Longitudinal assessment of clinical markers associated with BV. (A) Study design and timeline. (B to E) Scatterplot of measured systemic (B) progesterone, (C) estradiol, (D) Nugent scores, and (E) pH. Each dot represents an individual sample, with solid lines connecting samples from the same individual across time. The bold black line represents the mean value across time. Significance was measured by nonparametric one-way repeated-measure ANOVA (Friedman test) with Dunn’s post hoc comparisons between time points. The overall P value is denoted on each graph, and bars denote significance of post hoc tests: *, P < 0.05; **, P < 0.01; and ***, P < 0.001. (F) Stacked bar graph denoting the percentage of animals that meet Amsel criteria. Colors correspond to those used in panels B to E. (G and H) Scatterplot of (G) Nugent scores and (H) vaginal pH comparing samples collected in animals with and without menses. Significance was determined by nested t test within an individual: *, P < 0.05.
Sneathia, the most abundant microbe in our data set, was negatively correlated with Nugent score and progesterone levels but not vaginal pH (Fig. 2E; Fig. S4C and D). Additionally, the abundances of Prevotella timonensis, Mobiluncus mulieris, and Campylobacter sputorum were also positively correlated with Nugent scores (Fig. 2E). Levels of estradiol did not correlate with clinical markers or relative abundance of specific microbes. Surprisingly Gardnerella was also negatively correlated with vaginal pH (Fig. 2E). However, the vaginal pH of those animals was in the 5 to 7 range, and those animals also harbored a low abundance of Lactobacillus.

The rhesus macaque vaginal microbiome is comparable to human non-Lactobacillus-dominated vaginal communities. Next, we compared our longitudinal 16S rRNA gene amplicon data to those reported in humans by Gosmann et al. (4). This
A study was selected for the large number of vaginal samples examined and the presence of both Lactobacillus-dominated (n=83) and diverse (n=117) communities. Rhesus macaque samples were divided into “diverse” (n=107) and “high Lactobacillus” (n=5). Due to differences in the methodology, a comparison could only be made qualitatively at the genus level. A principal-coordinate analysis (PCoA) shows that the “diverse” rhesus VM was more similar to “diverse” than “Lactobacillus-dominated” human vaginal communities (Fig. 3A and B). Six bacterial genera were shared between at least one human and one macaque group with ≥1% relative abundance: Lactobacillus, Gardnerella, Prevotella, Sneathia, Mobiluncus, and Atopobium (Fig. 3C). Megaspheara, Veillonella, and Bacteroidales were only found in the diverse human vaginal microbiome (Fig. 3B). On the other hand, Porphyromonas, Fastidosipila, Dialister, Parvimonas, Catonella, and Campylobacter were only found in the “diverse” macaque VM (Fig. 2B).

Metagenomic genome assembly reveals taxa in the rhesus macaque vaginal microbiome similar to human urogenital bacteria. Shotgun metagenomics provides higher-resolution taxonomic information and functional potential of microbial

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**FIG 3** Comparison of human and rhesus macaque vaginal microbiomes. (A) Principal-coordinate analysis of Bray-Curtis distance between rhesus macaque vaginal microbiome, Lactobacillus-dominated human vaginal microbiome, and diverse non-Lactobacillus-dominated human vaginal microbiome samples. (B) Violin plot of the average Bray-Curtis distance between the rhesus macaque vaginal microbiome and the two representative human communities. (C) Table of shared and exclusive bacterial genera between the three microbial community types. To be included in this analysis, genera had to be present in 10% of samples within a group at <0.1% relative abundance.
communities not attainable using 16S rRNA amplicon sequencing. Shotgun metagenomic libraries were prepared from vaginal samples collected before and 7 days after sucrose/placebo treatment (Fig. 1A). We eliminated any samples with less than 1 million reads after host decontamination, resulting in the loss of 8 samples from the pretreatment and 3 samples from the posttreatment time points (see Fig. S5A in the supplemental material). As noted for 16S rRNA amplicon sequencing, sucrose treatment did not exert a significant impact on the functional potential of the VM (Fig. S5C).

Although we were unable to identify the lactobacilli colonizing the rhesus VM at the species level using 16S amplicon sequencing or metagenomic genome assembly, annotation of shotgun metagenomic reads using MetaPhlan2 revealed the presence of the lactobacilli *Lactobacillus johnsonii*, *L. amylovorus*, and *L. acidophilus* (Fig. S5B).

We employed metagenomic genome assembly to generate a higher-resolution picture of which bacterial taxa were present in the rhesus macaque VM and how they relate to the genomes of bacterial strains isolated from the human VM. We constructed a total of 78 metagenomically assembled genomes (MAGs) with >80% genome completeness and <2% contamination, as measured by CheckM (see Table S2 and Fig. S5D in the supplemental material). The MAGs were largely representative of dominant taxa identified in our 16S rRNA amplicon sequencing data, including 9 *Gardnerella*, 6 *Mobiluncus*, 8 *Prevotella*, 2 *Campylobacter*, and 3 *Sneathia* genomes (Table S2 and Fig. S5D). We next determined the relationship between our MAGs and human isolates. The macaque *Mobiluncus* and *Sneathia* genomes were most closely related to the common human bacteria *Mobiluncus mulieris* and *Sneathia sanguinegens*, respectively (Fig. 4A and B). The macaque *Gardnerella* genomes were most closely related to *Gardnerella vaginalis*, commonly detected in non-Lactobacillus-dominated communities and often associated with BV in humans (Fig. 4C). Additionally, assembled vaginal *Prevotella* and *Campylobacter* genomes were distinct from those we previously assembled from rhesus macaque fecal samples (Fig. 4D and E). Our assembled *Prevotella* genomes were most closely related to *Prevotella timonensis* and *Prevotella buccalis* previously isolated from human vaginal samples (Fig. 4D). The assembled *Campylobacter* genomes were most similar to *Campylobacter sputorum*, which is most commonly associated with livestock urogenital samples (Fig. 4E).

The rhesus macaque vaginal microbiome is functionally more similar to women with a diverse vaginal microbiome. To determine the functional potential of the rhesus VM compared to that of the human VM, we compared our shotgun metagenomic data to those obtained from clinical studies by Oliver et al. (28) and Lev-Sagie et al. (15). These studies analyzed samples from human vaginal communities that were classified as “Lactobacillus dominated” (>90% *Lactobacillus*), “diverse asymptomatic” (<90% *Lactobacillus*), and “recurrent BV.” We used supervised random forest modeling to determine if the overall functional capacity of the VM could be used to distinguish between samples collected from asymptomatic women (either “Lactobacillus dominated” or “diverse asymptomatic”), women with BV, and rhesus macaques. The overall random forest model was 83% accurate at classifying samples into the four groups, with overlap between the VMs from women with BV and asymptomatic women with a diverse VM (Fig. 5A). The VM of rhesus macaques was more closely related to that of asymptomatic women with diverse communities than to the VM of women with BV (Fig. 5B).

We then extracted the functional Gene Ontology (GO) terms that distinguished the four groups (Fig. 5E). Several pathways were unique to each group. For example, pathways associated with palmitate biosynthesis ("palmitoyl-[acyl-carrier-protein] hydrolase activity") and iron acquisition ("heme transport") were common in "Lactobacillus-dominated" human VM communities but absent in vaginal communities from rhesus macaques and from asymptomatic women with diverse communities or with recurrent BV (Fig. 5C). Other GO terms, such as "β-glucuronate metabolic process" and "UDP-glucose metabolic process," which are associated with carbohydrate and central metabolism, were found in human vaginal communities regardless of health status but absent in the rhesus VM (Fig. 5C). Some GO terms were shared between *Lactobacillus-*
Mobiluncus mulieris strain FADAARGOS_303
Mobiluncus mulieris ATCC 35243
Mobiluncus mulieris 28-1
Mobiluncus mulieris strain NCTC11497
Mobiluncus RM8_T4_B1
Mobiluncus RM7_T4_B5
Mobiluncus RM2_T6_B2
Mobiluncus RM4_T6_B2
Mobiluncus RM14_T6_B1
Mobiluncus RM2_T6_B2
Mobiluncus curtisi subsp. curtisi strain NCTC11656
Mobiluncus curtisi ATCC 43083

Dynamics of the Macaque Vaginal Microbiome

FIG 4 Genomes assembled from the rhesus macaque vaginal microbiome. Phylogenetic tree built using 500 randomly selected conserved cross-genus gene families (PGfams) for assembled genomes from (A) Mobiluncus, (B) Sneathia, (C) Gardnerella, (D) Prevotella, and (E) Campylobacter. Genomes in boldface were assembled in this study. Genome IDs are colored by host source. (C) For Gardnerella, numbers in brackets indicate the genomic species of each isolate as defined by Vaneechoutte et al. (38), when available.

dominated and diverse communities from asymptomatic women, but absent in women with BV and rhesus macaques, such as "protein-N(Pi)-phosphohistidine-sugar phosphotransferase activity" and "phosphoenolpyruvate-dependent sugar phosphotransferase system." Both of these pathways are key for the uptake of sugars by bacteria in the vaginal microbiome.

We also found that the "oxidation-reduction process" pathway, a potential indicator of redox imbalance, was abundant in VM from rhesus and women with diverse vaginal communities but not in *Lactobacillus*-dominated human vaginal communities. Finally, we also identified GO terms that were unique to the rhesus macaque vaginal microbiome, including "antioxidant activity," "arginine catabolic process," and "regulation of pentose phosphate shunt" (Fig. 5C). These pathways are associated with oxidative stress, amino acid metabolism, and central metabolism, respectively.

DISCUSSION

Several studies conducted in Africa, Asia, and South America have reported that a large fraction of women living in the developing world have a diverse vaginal microbiome defined by the absence or low abundance of Gram-positive *Lactobacillus*...
species that typically dominate the human vaginal microbiome in developed countries (1, 2, 4, 11, 28–31). Instead, this diverse community is composed of Gram-negative anaerobic bacteria such as *Gardnerella*, *Prevotella*, *Atopobium*, *Sneathia*, and *Mobiluncus* (1, 29–31). The prevalence of this diverse community state has been connected to multiple host factors, including ethnicity (32), genetics (33), and sexual habits (34). These diverse vaginal communities are largely considered to be a dysbiotic state of the vaginal microbiome, which can result in increased incidence of BV and enhanced susceptibility to sexually transmitted diseases (4, 35). However, important questions about the implications of this community remain unanswered since many women are asymptptomatically colonized by these diverse communities. These questions are challenging to ask in the clinical setting and require the availability of a translational animal model that adequately recapitulates the complexity of the human vaginal microbiome.

In this study, we carried out a comprehensive analysis of the rhesus macaque VM using a combination of 16S rRNA amplicon as well as shotgun metagenomic sequencing. We also measured key clinical parameters associated with BV. Our analysis showed that most animals displayed clinical and microbial markers of BV—notably high vaginal pH and high Nugent scores. At the 16S rRNA gene amplicon level, the rhesus VM harbors a diverse set of anaerobic microbes, including *Sneathia*, *Prevotella*, *Mobiluncus*, and *Fusobacterium*, that are often associated with BV. Although the rhesus macaque VM shares a core set of highly abundant genera with humans, it also harbors a diverse set of anaerobic genera less commonly found in human vaginal samples, including; *Porphyromonas*, *Fastidiosipila*, *Catonella*, *Peptostreptococcaceae*, *Spirchoetaeaceae*, and *Campylobacter* (36, 37).

Our observations are in line with previous studies that have reported a high prevalence and abundance of these genera in other macaque species (23–25). However, our study is the first to report the presence of *Gardnerella*, a key pathogen in human BV and an...
indicator of a dysbiotic community (23–25). Specifically, *Gardnerella* was present in 62 of 112 samples, with a relative abundance ranging from 10% to 66% in 15 of those samples. Additionally, using shotgun metagenomics, we assembled 9 *Gardnerella* genomes from 9 different animals that despite considerable similarity were distinct from any previously identified human vaginal *Gardnerella* species, including all 13 recently identified genomic species (38). We observed a similar pattern with other MAGs from *Prevotella*, *Sneathia*, and *Mobiluncus*, in which our assembled genomes were most closely related to human vaginal microbes but formed their own distinct clade. This may indicate host-type-specific adaptions by vaginal microbes. Further comparative genomic and culture studies for each of these genera are warranted to better understand this evolutionary pattern.

As previously reported (25), we found that *Lactobacillus* spp. were largely absent in the rhesus macaque vaginal microbiome. However, a caveat of this study is that we excluded 4 of 20 animals screened for the longitudinal study due to a lack of clinical BV symptoms. These excluded animals were more likely to have a *Lactobacillus*-dominated microbiome. Additionally, in our initial screen, a *Lactobacillus*-dominant microbiome was found in 3 of the 10 animals. In future studies, these animals should be targeted to better understand the stability and drivers of *Lactobacillus* colonization in rhesus macaques. Despite our initial exclusion of animals that lacked clinical hallmarks of BV, a *Lactobacillus*-dominant vaginal community (33 to 87% relative abundance) was transiently observed in animal RM14 at one time point and animal RM3 at four time points. *Lactobacillus* was also detected, with a relative abundance ranging from 1% to 15% in 13 samples across 7 animals. In humans, *Lactobacillus* spp. are the major producers of lactic acids, which results in low vaginal pH (~3.5). In accordance with those observations, the relative abundance of *Lactobacillus* in these animals was negatively correlated with vaginal pH and Nugent scores at these time points. Our shotgun metagenomic analysis revealed the presence of *L. johnsonii*, *L. amylovorus*, and *L. acidophilus* from short-read annotation. While these lactobacilli are closely related to *L. crispatus* and *L. iners* (39), we were unable to assemble a quality *Lactobacillus* MAG and therefore unable to determine the true relationship between rhesus and human vaginal *Lactobacillus* strains. Future studies should analyze vaginal communities from female macaques with a low vaginal pH to isolate and/or assemble *Lactobacillus* genomes for comparison to human strains at the whole-genome level, as we have done for other vaginal taxa.

Previous studies reported that the macaque VM is highly variable over time and that some of this variability was correlated with hormonal cycling (24). We observed a similar trend with multiple taxa being correlated with progesterone levels, including *Mobiluncus mulieris* and *Peptoniphilus*. In contrast to previous longitudinal studies, we found that the VM of some animals remained relatively stable, while that of others was variable over time. While further studies are needed to determine the causes and consequences of these two unique communities’ states, one potential explanation for this pattern is fecal contamination. Indeed, some samples obtained from 6 of the 9 animals with “variable” communities had fecal contamination, while samples from only 1 of 7 animals with “stable” communities exhibited fecal contamination. This may suggest that “variable” VMs are responding to community perturbation caused by infiltration of fecal material and microbes. It is also possible that we did not sample often enough to capture the true variability of the rhesus VM. While the human vaginal microbiome is considered to be stable in both pregnant and nonpregnant women (40, 41), others have found that a subset of women have a more temporally variable community (2) and that events such as childbirth can lead to a shift in the vaginal microbiome (42). More recent studies have also observed daily variability has been observed in human samples and was associated with diet, exercise, and hormonal cycling (43). Together, these findings suggest that the perceived stability of the microbiome is affected by both time scale and study population. Rhesus macaques may provide a well-controlled model to further study this pattern.
We also compared the functional capacities of the rhesus VM as well as three distinct human VM communities: “Lactobacillus dominated,” “asymptomatic diverse,” and “recurrent BV.” This analysis revealed that the rhesus macaque VM and human VM are functionally distinct, with all three human VM communities functionally enriched in a variety of carbohydrate metabolism GO terms that were not found in the rhesus macaque vaginal microbiome. Host-derived glycogens are the major energy source in the vaginal microbiome and the driver of Lactobacillus dominance (44). Differences in host glycogen production between humans and other mammals are hypothesized to contribute to the unique Lactobacillus-dominated communities found in humans (7, 45). Although a small percentage of animals can transiently harbor a Lactobacillus-dominated VM, microbial communities in rhesus macaques have significantly less vaginal glycogen than those in humans, which may contribute to their inability to sustain a Lactobacillus-dominated vaginal community (46). Nevertheless, the rhesus VM is functionally most similar to that of asymptomatic women with a diverse vaginal community.

We tested an intravaginal prebiotic sucrose intervention to drive the vaginal microbiome to a Lactobacillus-dominated state and improve clinical markers of BV. Despite previously reported positive results for this intervention (20, 21), we found no clinical or microbial indications of improvement. In our hands, intravaginal sucrose gel did not lower vaginal pH, Nugent scores, or Amsel criterion positivity. Additionally, we did not observe an increase in the relative abundance of Lactobacillus or a shift in overall community composition. This intervention could have failed because the relative abundance of Lactobacillus in these particular animals was below detection at the start of the intervention. Moreover, shotgun metagenomics indicated that the “protein-N(P)-phosphohistidine-sugar phosphotransferase activity” pathway, a key step in the bacterial import of sucrose, was largely absent in VM of rhesus macaques as well as women with BV. A microbial community lacking genes within this pathway is less likely to import and metabolize sucrose. It is also worth noting that since the original goal of this study was to determine if intravaginal sucrose treatment could improve clinical markers and increase the abundance of Lactobacillus, we excluded animals with low vaginal pH and potentially high Lactobacillus abundance. In future studies, these animals will be identified and studied longitudinally to determine if this represents a stable or transient community state.

It has been well established that humans in the developing world have a distinct microbiome from those of the developed nations, especially in the context of the gut microbiome (47). For example, individuals in the developing world harbor a more diverse gut microbiome colonized by microbes that have all but disappeared in the Western microbiome (48). This is due to a combination of key environmental factors, such as diet and antibiotic use, among other factors (49–51). Similarly, women in the developing world have a much higher prevalence of diverse non-Lactobacillus-dominated communities compared to women in the developed world (4, 29).

As we have previously shown for the gut microbiome, we found that the rhesus VM is also more reflective of women in the developing world (52). Specifically, the data presented here show that macaques harbor a diverse vaginal microbial community similar to that detected in women with a non-Lactobacillus-dominated community or symptomatic BV at the 16S rRNA gene amplicon level. Additionally, genomes assembled from the rhesus macaque vaginal microbiome are closely related to human pathobionts associated with BV. However, more work is needed to define the rhesus vaginal microbiome at the strain level to truly understand its value as a preclinical model. Future studies should also focus on the immunological landscape of the rhesus urogenital tract to determine if this diverse community state results in local inflammation, as seen in humans with BV and asymptomatic women with diverse communities. There are many unanswered questions about why this diverse vaginal community is maintained in some women. While this community type has been shown to increase the risk for some sexually transmitted diseases, such as HIV and human papillomavirus.
(HPV), it may be important for defense against pathogens that are more prevalent in the developing world. Rhesus macaques offer a unique opportunity to explore the importance of a diverse vaginal community that is highly prevalent in women on a global scale.

**MATERIALS AND METHODS**

**Sample collection and cohort information.** All macaque studies were reviewed and approved by the OHSU/ONPRC Institutional Animal Care and Use Committees (IACUC). The animals were socially housed indoors at the Oregon National Primate Research Center (ONPRC) following standards established by the U.S. Federal Animal Welfare Act and the National Research Council’s *Guide for the Care and Use of Laboratory Animals*, 8th ed. (National Academies Press, Washington, DC, 2011). All animals were tested annually for simian viruses (simian immunodeficiency virus, simian retrovirus 2, *Macaque alpha-herpesvirus* 1, and simian T lymphotropic virus) and received a mammalian old tuberculin test semiannually. The monkeys underwent preassignment evaluations prior to initiation of the study. Qualifications of assignment to the study included normal menstrual cycle, age 5 to 8 years, and a healthy weight of 4 to 8 kg, and all monkeys had to be void of gastrointestinal issues and antibiotic use for greater than 3 months. At the preassignment screening, Nugent score and microbiome samples were collected.

Samples were collected for 16S rRNA amplicon sequencing, metagenomics, and Nugent scoring. Samples used for Nugent scoring, including pH analysis and whiff test, were collected using polyester swabs (Fisher Scientific; item 23-400-122). Samples used for microbiome analysis were collected with Copan swabs (Fisher Scientific; 23-600-957) and stored in 20% glycerol (for shotgun metagenomics) or immediately snap-frozen upon collection and stored at −80°C until DNA extraction (for 16S rRNA amplicon sequencing). To collect the vaginal and rectal swab samples, animals were sedated and placed in a ventral recumbency with their pelvis slightly elevated. A sterile nasal speculum was inserted vaginally to ensure a mid-vaginal sample collection without rectal or vaginal introitus contamination. Preliminary screening identified 3/20 (15%) of adult rhesus macaque females with vaginal pH 4, absence of clue cells, and a negative whiff test. These animals were not included in the longitudinal study. The animals chosen for further study had high pH (>5) and other characteristics of VM dysbiosis.

To minimize the natural variability that may occur over the menstrual cycle, animals received 21 days of combination oral contraceptives (Portia; Teva Pharmaceuticals USA, Inc.) to synchronize the menstrual cycle. Animals menstruated approximately 24 to 48 h after the last dose of oral contraceptives. At 21 days of combination oral contraceptives (Portia; Teva Pharmaceuticals USA, Inc.) to synchronize the menstrual cycle, animals received 21 days of combination oral contraceptives (Portia; Teva Pharmaceuticals USA, Inc.) to synchronize the menstrual cycle. Animals menstruated approximately 24 to 48 h after the last dose of oral contraceptives. One day after the last dose of oral contraceptives, samples were collected (Nugent scores, clue cells, whiff test, microbiome, and metagenomics), and animals menstruated approximately 24 to 48 h later. Next, animals underwent postmenstrual sample collection (Nugent scores, clue cells, whiff test microbiome, metagenomics), and then began 5 days of sucrose/placebo gel treatment administration.

Animals were randomly designated to one of two treatment groups: control (vehicle only; n = 8) or sucrose (10% sucrose; n = 8). The sucrose treatment consisted of 1.6% xanthan gum (Xantural 180; CP Kelco) added to a 10% sucrose solution (Sigma-Aldrich) to create a gel property and brought to a pH of 5.0 using lactic acid (Fisher Scientific). The control treatment did not contain sucrose. Vaginal administration of the gel occurred daily using a 5-ml slip-tip syringe, with control animals receiving the xanthan gum gel only.

**Hormone quantification.** Serum concentrations of estradiol (E$_2$) and progesterone (P$_4$) were assayed by the ONPRC Endocrine Technologies Core. Hormone concentrations were determined using a chemiluminescence-based automated clinical platform (Roche Diagnostics Cobas e411; Roche Diagnostics, Indianapolis, IN). Serum E$_2$ and P$_4$ assay ranges were between 5 and 3,000 pg/ml and 0.05 to 60 ng/ml, respectively. E$_2$, and P$_4$, intra-assay coefficients of variation (CV) were 8.3 and 4.2%, whereas interassay CV were 5.9 and 6.3%, respectively.

**Clinical data generation.** Nugent’s scoring was carried out by a trained microbiologist with 4 years of experience performing Nugent scores in a CLIA-approved clinical laboratory using established criteria for clinical studies (53). To complement Nugent scoring, three of four Amsel criteria (54) were also assessed, including vaginal pH, presence of clue cells, and whiff test. Vaginal discharge, the fourth Amsel criteria, was not measured. The presence of clue cells (i.e., vaginal epithelial cells coated with bacteria, resembling a “sandy” appearance) was determined, and samples with ≥20% clue cells were considered positive for this test. Whiff tests were performed by adding 10% KOH to a sample of vaginal fluid, and the presence of a fishy odor was interpreted as a positive test, while its absence was determined as a negative test result. A full breakdown of clinical measurements can be found in Table S1 in the supplemental material.

**16S rRNA gene library construction and sequencing.** Total DNA was extracted from vaginal swabs using the Mo Bio Blood and Tissue DNA Isolation kit (Mo Bio Laboratories, Carlsbad, CA, USA). Rectal swabs were extracted using the PowerSoil DNA Isolation kit (Mo Bio Laboratories, Carlsbad, CA, USA). This DNA was used as the template to amplify the hypervariable V4 region of the 16S rRNA gene using PCR primers (515F/926R, with the forward primer containing a 12-bp barcode) in duplicate reaction mixtures containing 12.5 µl GoTaq master mix, 9.5 µl nuclease-free H$_2$O, 1 µl template DNA, and 1 µl 10 µM primer mix. Thermal cycling parameters were 94°C for 3 min, followed by 35 cycles of 94°C for 45 s, 50°C for 1 min, and 72°C for 1 min and 30 s, followed by 72°C for 10 min. PCR products were purified using a MinElute 96 UF PCR purification kit (Qiagen, Valencia, CA, USA). Libraries were sequenced (2 × 300 bases) using Illumina MiSeq.

**16S rRNA gene sequence processing.** Raw FASTQ 16S rRNA gene amplicon sequences were uploaded and processed using the QIIME 2 version 2019.10 (SS) analysis pipeline as we have previously
described (52). Briefly, sequences were demultiplexed and quality filtered using the DADA2 plugin for QIIME 2 (56), which filters chimeric sequences. The generated sequence variants were then aligned using MAFFT (57), and a phylogenetic tree was constructed using FastTree 2 (58). Taxonomy was assigned to sequence variants using q2-feature-classifier against the SILVA database (release 119) (59). To prevent sequencing depth bias, samples were rarefied to 10,000 sequences per sample before α and β diversity analysis. QIIME 2 was also used to generate the following α diversity metrics: richness (as observed taxonomic units), Shannon evenness, and phylogenetic diversity. β diversity was estimated in QIIME 2 using weighted and unweighted UniFrac distances (60).

Analysis of the unweighted UniFrac distance (based on the presence/absence of microbes) revealed that 9 vaginal samples were very similar to fecal samples (see Fig. S1A in the supplemental material). These 9 samples had a significantly higher number of observed amplicon sequence variants (ASVs) than the group average of all other vaginal samples (Fig. S1B) and a high relative abundance of taxa typically found in the fecal microbiome (Fig. S1C). Therefore, these nine VM samples were removed from future analysis, along with eight additional samples that did not meet our minimum sequencing depth threshold of 10,000 reads (Fig. S1D).

16S rRNA gene amplicon sequencing data obtained from vaginal swabs from 236 women from Umlazi, South Africa, aged 18 to 23 years, were obtained from Gossman et al. (4). These samples were imported into QIIME 2 and rarefied to 13,000 reads per sample. Taxonomy was assigned using the full-length SILVA database (release 119) at the 99% operational taxonomic unit (OTU) cutoff. Genus-level (L6) taxonomy tables were merged, and Bray-Curtis dissimilarity matrices were generated using QIIME 2.

Shotgun metagenomics. Shotgun metagenomic libraries were prepared for vaginal samples obtained from all animals at the initiation of oral contraceptives using the Illumina Nextera Flex library prep kit, per the manufacturer’s recommended protocol, and sequenced on an Illumina HiSeq 4000 (2 × 100 bases). Raw demultiplexed reads were quality filtered using Trimmomatic (61), and potential host reads were removed by aligning trimmed reads to the Macaca mulatta genome (Mmul 8.0.1) using BowTie2 (62). After quality filtering and decontamination, an average of 6.08 million reads (minimum, 0.517 read; maximum, 30 million reads) per sample were used for downstream analysis. Samples with less than 1 million reads after quality filtering were excluded from downstream analysis. Trimmed and decontaminated reads were then annotated using the HUMAnN2 pipeline using the default setting with the UniRef50 database and assigned to GO terms (63). An average of 37.5% (minimum, 20.88%; maximum, 51.7%) of quality-filtered reads were functionally annotated using HUMAnN2. Functional annotations were normalized using copies per million (CPM) reads before statistical analysis (64–66). Taxonomy was assigned to trimmed and decontaminated reads using MetaPhlAn2 within the HUMAnN2 pipeline (67).

Trimmed and decontaminated reads were assembled into contigs using meta-SPAdes with default parameters (68). Assembled contigs of <1 kb were also binned into putative metagenomically assembled genomes (MAGs) using MetaBat (69). Genome completeness/contamination was tested using CheckM (70), and all bins with a completeness of >80% and contamination of <2% were annotated using PATRIC (71). The taxonomy of draft genomes was determined using PATRIC’s similar genome finder.

Shotgun metagenomic sequencing data were obtained from Lev-Sagie et al. (15) and Oliver et al. (28). Human samples were classified as “Lactobacillus-dominated” samples if the relative abundance of Lactobacillus species was >90%. Samples classified as “diverse human (BV symptomatic)” were the pre-transplant samples from Lev-Sagie et al. (15). Samples classified as “diverse human (asymptomatic)” were obtained from Oliver et al. (28), with a Lactobacillus relative abundance of <90%. To avoid pseudoreplication, only samples from the earliest time point were used. Sequences were annotated using the HUMAnN2 pipeline as described above for theus vaginal samples. For these human samples, an average of 58.6% (minimum, 34.91%; maximum, 78.02%) of quality-filtered reads were functionally annotated.

Statistical analysis. All statistical analyses were conducted used PRISM (V8). QIIME 2 was used to calculate α diversity metrics, observed OTUs, Shannon evenness, and β diversity, as well as weighted and unweighted UniFrac distances. Bray-Curtis dissimilarity matrices were constructed for species-level relative abundance. Unpaired t tests or nested t tests when noted and one-way analysis of variance (ANOVA) with post hoc correction were implemented using PRISM (V8) to generate P values. Correlations between microbes and clinical measurements were generated in R using the rcorr package, which calculates correlations within individuals (72). The LEfSe algorithm was used to identify differentially abundant taxa and pathways between groups with a logarithmic linear discriminant analysis (LDA) score cutoff of 2 (66).

Data availability. The data sets generated for this study are available in the NCBI SRA repository, under bioproject ID no. PRJNA704084. This bioproject includes 16S amplicon sequences, unassembled shotgun metagenomic sequences, and metagenomically assembled genomes.

SUPPLEMENTAL MATERIAL

Supplemental material is available online only.

FIG S1, EPS file, 2 MB.
FIG S2, EPS file, 2 MB.
FIG S3, EPS file, 1.8 MB.
FIG S4, EPS file, 1.5 MB.
REFERENCES

1. Ravel J, Gajer P, Abdo Z, Schneider GM, Koenig SS, McCulle SL, Karlebach S, Gorle K, Russell J, Tacket CO, Brotman RM, Davis CC, Ault K, Perlata L, Forney LJ. 2011. Vaginal microbiome of reproductive-age women. Proc Natl Acad Sci U S A 108:4680–4687. https://doi.org/10.1073/pnas.1002611107.

2. Gajer P, Brotman RM, Bai G, Sakamoto J, Schutte UM, Zhong X, Koenig SS, Fu L, Ma ZS, Zhou X, Abdo Z, Forney LJ, Ravel J. 2012. Temporal dynamics of the human vaginal microbiota. Sci Transl Med 4:132ra52. https://doi.org/10.1126/scitranslmed.3003605.

3. O’Hanlon DE, Moench TR, Cone RA. 2011. In vaginal "flora" of pregnant women in Korea using a 16S meta-analysis. Pacific BioTech 3:32.

11. You YA, Kwon EJ, Choi SJ, Hwang HS, Choi SK, Lee SM, Kim YJ. 2019. Vaginal microbiome profiles of pregnant women in Korea using a 16S metagenomics approach. Am J Reprod Immunol 82:e12134. https://doi.org/10.1111/aji.13124.

12. Bradshaw CS, Morton AN, Hocking J, Garland SM, Morris MB, Moss LM, Horvath LB, Kuzevska I, Fairley CK. 2006. High recurrence rates of bacterial vaginosis over the course of 12 months after oral metronidazole therapy and factors associated with recurrence. J Infect Dis 193:1478–1486. https://doi.org/10.1086/503780.

13. Nagaraja P. 2008. Antibiotic resistance of Gardnerella vaginalis in recurrent bacterial vaginosis. Indian J Med Microbiol 26:155–157. https://doi.org/10.4103/0255-0857.40531.

14. Castro J, Machado D, Cerca N. 2019. Unveiling the role of Gardnerella vaginallis in polymicrobial bacterial vaginosis biofilms: the impact of other vaginal pathogens living as neighbors. ISME J 13:1306–1317. https://doi.org/10.1038/s41396-018-0337-0.

15. Lev-Sagie A, Goldman-Wohl D, Cohen Y, Dori-Bachash M, Leshem A, Mor U, Strailevitz J, Moses AE, Shapiro H, Yagel S, Elnav E. 2019. Vaginal microbiome transplantation in women with intractable bacterial vaginosis. Nat Med 25:1500–1504. https://doi.org/10.1038/s41591-019-0600-6.

16. DeFilipp Z, Bloom PP, Torres Soto M, Mansour MK, Sater MRA, Huntley MH, Turbett S, Chung RT, Chen YB, Hohmann EL. 2019. Drug-resistant E. coli bacteremia transmitted by fecal microbiota transplant. N Engl J Med 381:2043–2050. https://doi.org/10.1056/NEJMoia1910437.

17. Weil AA, Hohmann EL. 2015. Fecal microbiota transplant: benefits and risks. Open Forum Infect Dis 2:ofv005. https://doi.org/10.1093/ofid/ofv005.

18. Rousseau V, Lepargneur JP, Roques C, Remaud-Simeon M, Paul F. 2005. Prebiotic effects of oligosaccharides on selected vaginal lactobacilli and pathogenic microorganisms. Anaerobe 11:145–153. https://doi.org/10.1016/j.anaerobe.2004.12.002.

19. Coste L, Judlin P, Lepargneur JP, Bou-Antoun S. 2012. Safety and efficacy of an intravaginal prebiotic gel in the prevention of recurrent bacterial vaginosis: a randomized double-blind study. Obstet Gynecol Int 2012:47867. https://doi.org/10.1155/2012/47867.

20. Khazaeei S, Navadian I, Navabi-Rigi SD, Araban M, Mojab F, Khazaeei S. 2018. Comparing the effect of sucrose gel and metronidazole gel in treatment of clinical symptoms of bacterial vaginosis: a randomized controlled trial. Trials 19:585. https://doi.org/10.1186/s13063-018-2905-z.

21. Hu KT, Zheng JK, Yu ZJ, Chen Z, Zheng H, Pan WG, Yang WZ, Wang HY, Deng QW, Zeng ZM. 2015. Directed shift of vaginal microbiota induced by vaginal application of sucrose gel in rhesus macaques. J Infect Dis 33:32–36. https://doi.org/10.1093/ijd/ijj124.8074.

22. Zhang QQ, Liu ZH, Liu HH, Gu H, Lei GL, Wang Y, Cao Y, Wu W, Zhang L, Liao QP. 2020. Prebiotic maltose gel can promote the vaginal microbiota from BV-related bacteria dominant to Lactobacillus in rhesus macaques. mSystems 5:e00450-20. https://doi.org/10.1128/mSystems.00450-20.

23. Spear GT, Kersh E, Guenther P, Vishwanathan SA, Gilbert D, Zarfard RR, Mirmonsef P, Landay A, Zheng L, Gilleveit P. 2012. Longitudinal assessment of pigtailed macaque lower genital tract microbiota by pyrosequencing reveals dissimilarity to the genital microbiota of healthy humans. AIDS Res Hum Retroviruses 28:1244–1249. https://doi.org/10.1089/AID.2011.0382.

24. Nugeyre MT, Tchitchek N, Adapen C, Cannou C, Contraseras Y, Benjelloun F, Ravel J, Le Grand R, Marlin R, Menu E. 2019. Dynamics of the Macaque Vaginal Microbiome FIG S5, PDF file, 0.6 MB. TABLE S1, PDF file, 0.1 MB. TABLE S2, PDF file, 0.1 MB.

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10.3389/fmicb.2016.01312.

March/April 2021 Volume 6 Issue 2 e01322-20 mSystems.asm.org
28. Oliver A, LaMere B, Weilhe C, Wandro S, Lindsay KL, Wadhwa PD, Mills DA, Pride DT, Fiehn O, Northen T, de Raad M, Li H, Martiny JBH, Lynch S, Whitson K. 2020. Cervicalvaginalseed microbe composition is associated with metabolic profiles in healthy pregnancy. mBio 11:e01851-20. https://doi.org/10.1128/mBio.01851-20.

29. Bayiggia L, Nabatanzi R, Ssekagiri A, Kateete DP, Selikukob M, Anderson DJ, Xu J, Kwon DS, Nakanjako D. 2020. Diverse vaginal microbe was associated with pro-inflammatory vaginal milieu among pregnant women in Uganda. Human Microbiome J 18:100076. https://doi.org/10.1016/j.humic.2020.100076.

30. Vargas-Robles D, Morales N, Rodriguez I, Nieves T, Godoy-Vitorino F, Alcaraz LD, Perez ME, Ravel J, Forney LJ, Dominguez-Bello MG. 2020. Changes in the vaginal microbiota across a gradient of urbanization. Sci Rep 10:12487. https://doi.org/10.1038/s41598-020-6911-x.2020.

31. Sinchoaot A, Buppapiri P, Engchainil C, Namwat W, Faksri K, Sankuntaw N, Pasomsomb E, Chantrahatt W, Liu Nimondth V. 2018. Characterization of vagnal microbiota in Thai women. PeerJ 6:e6577. https://doi.org/10.7717/peerj.6577.

32. Goldenberg RL, Klebanoff MA, Nugent R, Krohn MA, Hillier S, Andrews WW. 1996. Bacterial colonization of the vagina during pregnancy in four ethnic groups. Vaginal Infections and Prematurity Study Group. Am J Obstet Gynecol 174:1618–1621. https://doi.org/10.1016/S0002-9378(96)70617-8.

33. DiGiulio DB, Callahan BJ, McMurdie PJ, Costello EK, Lyell DJ, Robaczewska A, Goldenberg RL, Klebanoff MA, Andrews WW, Zhang J, Brotman RM, Nansel TR, Yu KF. 2010. Can known risk factors explain racial differences in the occurrence of bacteria vaginosis? J Natl Med Assoc 95:201–212.

34. Klebanoff MA, Andrews WW, Zhang J, Brotman RM, Nansel TR, Yu KF, Schwebke JR. 2010. Race of male sex partners and occurrence of bacterial vaginosis. Sex Transm Dis 37:184–190. https://doi.org/10.1097/OLQ.0b013e3181c04865.

35. Edwards VL, Smith SB, McCombe J, Tamarelle J, Ma B, Humphrys MS, Gajer P, Gwinn K, Schaefer AM, Lai SK, Terplan M, Mark KS, Brotman RM, Forney LJ, Bavoil PM, Ravel J. 2019. The cervicovaginal microbiota-host interaction modules Chlamydia trachomatis infection. mBio 10:e01548-19. https://doi.org/10.1128/mBio.01548-19.

36. Diop K, Dufour J-C, Levassier A, Fenollar F. 2019. Exhaustive repertoire of human vaginal microbiota. Human Microbiome J 11:100051. https://doi.org/10.1016/j.humic.2018.11.002.

37. Chen Y, Hong Z, Wang W, Gu L, Gao H, Qiu L, Di W. 2019. Association between the vaginal microbiome and high-risk human papillomavirus infection in pregnant women. BMC Infect Dis 19:677. https://doi.org/10.1186/s12879-019-4279-6.

38. Vaneenechoute M, Guschin A, Van Simaey A, De Filippo C, Di Paola M, Ramazzotti M, Albanese D, Pieraccini G, Banci E, Miglietta F, Cavalieri D, Lionetti P. 2017. Diet, environments, and gut microbiota. A preliminary study in children living in Europe and rural Africa. Proc Natl Acad Sci U S A 107:14691–14696. https://doi.org/10.1073/pnas.1005631107.

39. Bailey LC, Forrest CB, Zhang P, Richards TM, Livshits A, Defuso P. 2014. Association of antibiotics in infancy with early childhood obesity. JAMA Pediatr 168:1063–1069. https://doi.org/10.1001/jamapediatrics.2014.1339.

40. Rhoades N, Barr T, Hendrickson S, Prongay K, Haertel A, Gill L, Garzel L, Whiteson K, Slifka M, Messadouli I. 2019. Maturation of the infant rhesus macaque gut microbiome and its role in the development of diarrhea disease. Genome Biol 20:173. https://doi.org/10.1186/s13059-019-1789-x.

41. Nugent RP, Krohn MA, Hillier SL. 1991. Reliability of diagnosing bacterial vaginosis is improved by a standardized method of Gram stain interpretation. J Clin Microbiol 29:297–301. https://doi.org/10.1128/JCM.29.2.297-301.1991.

42. Ansell R, Totten PA, Spiegel CA, Chen KC, Eschenbach D, Holmes KK. 1983. Nonspecific vaginitis. Diagnostic criteria and microbial and epimiologic associations. Am J Med 74:14–22. https://doi.org/10.1016/S0002-9378(93)90027-2.

43. Bolyen E, Rideout JR, Dillon MR, Bokulich NA, Abnet CC, Al-Ghalith GA, Alexander H, Alm EJ, Arumugam M, Asnicar F, Bai Y, Banis J, Bittinger K, Breinjord N, Brislawn CJ, Brown CT, Callahan BJ, Caraballo-Rodriguez AM, Chase J, Cope DK, Slifka M, Messadouli I, Moriya T, Nestorova A, Nakanjako D. 2020. Diverse vaginal microbiome was associated with pro-inflammatory cytokine production across pregnancy. mBio 11:e00593-20. https://doi.org/10.1128/mBio.00593-20.

44. Witkin SS, Linhares IM. 2017. Why do lactobacilli dominate the human vaginal microbiota? BJOG 124:606–611. https://doi.org/10.1111/1471-0528.14390.
61. Bolger AM, Lohse M, Usadel B. 2014. Trimmomatic: a flexible trimmer for Illumina sequence data. Bioinformatics 30:2114–2120. https://doi.org/10.1093/bioinformatics/btu170.

62. Langmead B, Salzberg SL. 2012. Fast gapped-read alignment with Bowtie 2. Nat Methods 9:357–359. https://doi.org/10.1038/nmeth.1923.

63. Abubucker S, Segata N, Goll J, Schubert AM, Izard J, Cantarel BL, Rodriguez-Mueller B, Zucker J, Thiagarajan M, Henrissat B, White O, Kelley ST, Methé B, Schloss PD, Gevers D, Mitreva M, Huttenhower C. 2012. Metabolic reconstruction for metagenomic data and its application to the human microbiome. PLoS Comput Biol 8:e1002358. https://doi.org/10.1371/journal.pcbi.1002358.

64. Suzek BE, Wang Y, Huang H, McGarvey PB, Wu CH, UniProt Consortium. 2015. UniRef clusters: a comprehensive and scalable alternative for improving sequence similarity searches. Bioinformatics 31:926–932. https://doi.org/10.1093/bioinformatics/btu739.

65. Karp PD, Riley M, Paley SM, Pellegrini-Toole A. 2002. The MetaCyc Database. Nucleic Acids Res 30:59–61. https://doi.org/10.1093/nar/30.1.59.

66. Segata N, Izard J, Waldron L, Gevers D, Miropolsky L, Garrett WS, Huttenhower C. 2011. Metagenomic biomarker discovery and explanation. Genome Biol 12:R60. https://doi.org/10.1186/gb-2011-12-6-r60.

67. Segata N, Waldron L, Ballarini A, Narasimhan V, Jousson O, Huttenhower C. 2012. Metagenomic microbial community profiling using unique clade-specific marker genes. Nat Methods 9:811–814. https://doi.org/10.1038/nmeth.2066.

68. Bankevich A, Nurk S, Antipov D, Gurevich AA, Dvorkin M, Kulikov AS, Lesin VM, Nikolenko SI, Pham S, Prijibelski AD, Pyshkin AV, Sirotkin AV, Vyahhi N, Tesler G, Alekseyev MA, Pevzner PA. 2012. SPAdes: a new genome assembly algorithm and its applications to single-cell sequencing. J Comput Biol 19:455–477. https://doi.org/10.1089/cmb.2012.0021.

69. Kang DD, Froula J, Egan R, Wang Z. 2015. MetaBAT, an efficient tool for accurately reconstructing single genomes from complex microbial communities. PeerJ 3:e1165. https://doi.org/10.7717/peerj.1165.

70. Parks DH, Imelfort M, Skennerton CT, Hugenholtz P, Tyson GW. 2015. CheckM: assessing the quality of microbial genomes recovered from isolates, single cells, and metagenomes. Genome Res 25:1043–1055. https://doi.org/10.1101/gr.186072.114.

71. Wattam AR, Brettin T, Davis JJ, Gerdes S, Kenyon R, Machi D, Mao C, Olson R, Overbeeck R, Pusch GD, Shukla MP, Stevens R, Vonstein V, Warren A, Xia F, Yoo H. 2018. Assembly, annotation, and comparative genomics in PATRIC, the all bacterial bioinformatics resource center. Methods Mol Biol 1704:79–101. https://doi.org/10.1007/978-1-4939-7463-4_4.

72. Bakdash JZ, Marusich LR. 2017. Repeated measures correlation. Front Psychol 8:456. https://doi.org/10.3389/fpsyg.2017.00456.