Shifts in microbial diversity, composition and functionality in the gut and genital microbiome during a natural SIV infection in vervet monkeys

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Anna J Jasinska
Polska Akademia Nauk Instytut Chemii Bioorganicznej

Corresponding Author
ORCiD: https://orcid.org/0000-0002-1897-4570

Tien S Dong
University of California Los Angeles

Venu Lagishetty
University of California Los Angeles

William Katzka
University of California Los Angeles

Jonathan P Jacobs
University of California Los Angeles

Christopher Schmitt
Boston University

Jennifer Danzy Cramer
American Public University System

Dongzhu Ma
University of Pittsburgh

Willem G Coetzer
University of the Free State

J. Paul Grobler
University of the Free State

Trudy R Turner
University of Wisconsin Milwaukee
Nelson Freimer  
University of California Los Angeles  

Ivona Pandrea  
University of Pittsburgh  

Cristian Apetrei  
University of Pittsburgh  

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Abstract

Background: The microbiota plays an important role in HIV pathogenesis in humans. Microbiota can impact health through several pathways such as increasing inflammation in the gut, metabolites of bacterial origin, and microbial translocation from the gut to the periphery which contributes to systemic chronic inflammation, immune activation, and the development of AIDS. Unlike HIV-infected humans, SIV-infected vervet monkeys do not experience gut dysfunction, microbial translocation and chronic immune activation and do not progress to immunodeficiency. Here, we provide the first reported characterization of the microbial ecosystems of the gut and genital tract in a natural nonprogressing host of SIV, wild vervet monkeys from South Africa.

Results: We characterized fecal, rectal, vaginal, and penile microbiomes in vervets from populations heavily infected with SIV from diverse locations across South Africa. Geographic site, age, and sex affected the vervet microbiome across different body sites. Fecal and vaginal microbiome showed marked stratification with three enterotypes in fecal samples and two vagitypes, which were predicted functionally distinct within each body site. Bioclimatic factors, biome type, and environmental temperature, influenced microbiomes locally associated with vaginal and rectal mucosa. Several fecal microbial taxa were linked to plasma levels of immune molecules, for example, MIG was positively correlated with Lactobacillus and Escherichia/Shigella and Helicobacter, and IL-10 was negatively associated with Erysipelotrichaceae, Anaerostipes, Prevotella and Anaerovibrio, and positively correlated with Bacteroidetes, and Succinivibrio. During the chronic phase of SIV infection, we observed a significant increase in gut microbial diversity, alterations in community composition (including a decrease in Proteobacteria/ Succinivibrio in the gut) and functionality (including a decrease in genes involved in bacterial invasion of epithelial cells in the gut), and partial reversibility of acute infection-related shifts in microbial abundance. As part of our study, we also developed an accurate predictor of SIV infection using fecal samples.

Conclusions: The vervets infected with SIV and humans infected with HIV differ in microbial responses to infection. These responses to SIV infection may aid in preventing microbial translocation and subsequent disease progression in vervets, and may represent host microbiome adaptations to the
Background
The microbiome is increasingly recognized as an important player in the transmission[1–6] and pathogenesis[7, 8] of infection with human immunodeficiency virus (HIV) in humans. HIV infection causes a rapid loss of CD4+ T cells in the gut, thus leading to epithelial barrier damage and microbial translocation from the gut to the circulation and contributing to chronic immune activation, inflammation and eventually disease progression. In sexually transmitted HIV infections in humans, the composition of the genital microbiome at colonization sites influences the risk of transmission[1–5, 9]. Penile anaerobic dysbiosis characterised by growth of oxygen-intolerant taxa increases a risk of HIV infection in men[1]. In women, the healthy vaginal microbiome is typically dominated by Lactobacillus[10], and its imbalance characterized by an increased microbial diversity[3] or Lactobacillus deficiency[2] is a risk factor of HIV acquisition. Insights into the role of the microbiota in infection have been obtained mainly from susceptible (unadapted) hosts, which typically develop immunodeficiency upon infection. These hosts were human populations in which HIV has been present on a large scale for nearly two generations, and experimentally infected Asian macaques, which are a laboratory model of pathogenic lentiviral infection with SIVsmm but are not exposed to the SIV pathogen in nature. A different perspective can be obtained from several African nonhuman primate species, which show a non-pathogenic course of infection because they have been naturally infected with their species-specific SIVs over long evolutionary periods (e.g., vervet monkeys and sooty mangabeys), during which they are believed to have adapted to life with the virus. However, the microbiota and its role in pathogenesis in a nonprogressing SIV infection in natural hosts have not been characterized to date.

The vervet monkey (genus Chlorocebus) is an Old World monkey species native to sub-Saharan Africa, showing a range of genetic adaptations to climate and pathogens [11, 12], and the most abundant natural host of SIV. African vervets transmit SIV predominantly through heterosexual contact, which results in a high prevalence of the SIVagm infection especially among adults (36–57% in males and 78–90% in females)[13, 14]. Altogether, these aspects make the vervet a major natural
reservoir species for SIV. Vervets in Africa have evolved with SIV over at least several hundred thousand years and show a massive polygenic adaptation to viruses, including SIV[11, 13]. In wild vervet populations, chronically infected vervets typically show a benign course of infection and do not manifest the hallmarks of progression to immunodeficiency. During chronic infection, they maintain stable circulating levels of mucosal translation biomarkers, specifically sCD14 and lipopolysaccharide, thus indicating intestinal barrier preservation [13, 15, 16]. They also maintain normal levels of systemic immune activation and inflammation biomarkers in chronic SIV infection[13, 14]. These observations prompt questions about the links between the role of the gut microbiome in mucosal integrity preservation and the prevention of chronic immune activation in SIV-infected vervets. Both progressive infection in vulnerable hosts and benign infection in vervets result in a massive acute depletion of CD4+ T cells residing in the gut during the early acute stage of experimental infection[15]. However, vervets can partially restore CD4+ T cells in the gut during the chronic stage of infection[15, 17]. The transition from the acute to chronic phase of infection in vervets is also characterized by regained control over type I interferon-stimulated genes, which are transiently upregulated during early infection in the immune tissues[18]; resolution of immune activation; and immune recovery[19]. The ability to control some early responses to a nonprogressing infection appears to be one of the key differences between nonpathogenic and pathogenic infections. However, the relationship between the host microbiome modifications and the course of SIV infection has not yet been studied.

The SIV-related microbiome has been characterized in two African great ape species naturally infected with their species-specific SIV in the wild: an SIVcpz infection in Tanzanian chimpanzees, which show a progressive pathogenic course of infection, and SIVgor infection in western lowland gorillas, in which the health effects of infection remain unknown. A pathogenic SIVcpz infection in chimpanzees, which leads to AIDS-like symptoms and greatly increases the risk of death[20, 21], has been associated with destabilization of the gut microbiome[22, 23]. In SIVgor infection in gorillas, the gut microbiome remains stable[24]. The relationship between the body microbiota beyond the gut -
for example, changes in vaginal microbiota, which have also been implicated in pathogenic transmission of HIV [3, 5, 9, 25] - and nonprogressive SIV infection in a natural host species have not been studied to date.

To shed light on the natural microbiome in a nonprogressing host, we characterized the effects of various biological factors, including natural SIV infection, on the gut and genital microbiota in South African vervet monkey populations massively infected with SIV. We observed that the gut microbiota in SIV-infected vervets showed increased alpha diversity, decreased abundance of the phylum Proteobacteria (particularly the genus Succinivibrio), decreased predicted abundance of genes in the bacterial invasion of epithelial cell pathway, and partial control of early SIV-induced alterations during the chronic phase of infection. These microbial responses to SIV infection in wild vervet populations may contribute to protection against disease progression and represent evolutionary adaptations to the SIV pathogen.

Materials And Methods

Samples

Microbial samples from four body sites in N = 107 vervet monkeys (Chlorocebus pygerythrus) from diverse geographic locations representing the Indian Ocean Coastal Belt (N = 33) and Savanna (N = 12) biomes from the KwaZulu-Natal Province (KZN), Azonal Vegetation (N = 29), Savanna (N = 27), and Grassland (N = 5) biomes in the Free State Province (FS) and Albany Thicket (N = 1) biome in the Eastern Cape Province (EC) in South Africa were analyzed (Supplementary Fig. 1) [26]. The samples were collected in FS in July 2010, in KZN in August and September 2010, and in EC in June 2011 that is after or in the end of mating season of South African vervets (April - June), which exact dates vary between regions [27, 28]. To characterize the gut microbiome, we used two sample types: fecal samples (N = 43) collected directly from the rectum, and rectal swabs (N = 103). To characterize the genital microbiome, we analyzed swab samples from the vagina (N = 51) and penis (N = 20) (Supplementary Table 1 and Supplementary Fig. 2). The KZN province is situated on the east coast of South Africa along the Indian Ocean and has a warm coastal climate. The FS province is located inland, is at relatively high elevation and has an arid climate. The coastal area of Eastern Cape is
characterized by a mild climate. Many samples from the KZN and FS provinces were characterized, and differential abundance analysis was performed on the samples from these provinces. The samples were obtained from the UCLA Systems Biology Biosample Repository[29]. The sampled individuals were previously characterized with respect to SIV infection and related health parameters[13].

The sample collection procedures are briefly described. The samples were collected through a capture-release study during which the animals were individually trapped[30] and briefly sedated with Zoletil or Ketamine (10 mg/kg) so that blood, microbial samples and other biomaterials could be collected. All monkeys received subdermal injection of a microchip with a unique ID identifier. Phenotypic data, including general health assessments, which were conducted through minimally invasive procedures, and age estimation based on dental eruption patterns, were also collected[29]. Then, the animals were released back into their natural habitats near their capture sites and re-joined their troops.

Before fecal collection from the rectum and rectal swab collection, the perineal area was cleaned of gross contaminants using a chlorhexidine solution. The fecal samples were collected from the rectum digitally with sterile gloves and sterile lubricant. Each sample was divided into three aliquots and placed in a cryovial. Swab samples from the rectum, vagina and penis were collected with regular sterile swabs (Copan, US). Rectal swabs were inserted into the rectal opening and gently rotated along the rectal walls to collect the microbes. Vaginal swabs were gently inserted into the vagina and rotated. Before swabbing the vagina, vaginal pH was measured by placing the pH strip (EMD Chemicals) into the vaginal orifice, pressing the strip against the vaginal wall for 5 second and then removing for a readout. Penile swabs were used to swab the length of the penis, especially the area under the corona glandis. Each swab sample was collected in duplicate and placed in an individual cryovial with 1.5–2 ml of RNAlater (Ambion). Then, the collected samples were placed in short-term storage at -20 °C or long-term storage at -80 °C.

For comparative analysis, we used published data from Caribbean vervets [31, 32].

Host- and SIV-related variables
General biological variables, including sex, geographic location and dental age according to criteria modified from reference[33], as well as the biochemical phenotypes relevant to SIV infection (biomarkers for systemic inflammation and immune activation as well as SIV diagnosis) were collected from the study animals[13]. The circulating levels of inflammatory biomarkers were measured previously with a 29-plex monkey panel of immune signaling molecules, including 15 cytokines (IL-1β, IL-1RA, IL-2, IL-4, IL-5, IL-6, IL-10, IL-12, IL-15, IL-17, G-CSF, GM-CSF, IFNγ, IP-10 and TNFα), 10 chemokines (CCL-11 [eotaxin], IL-8, CCL-2 [MCP-1], CCL-22 [MDC], MIF, CXCL-9 [MIG] and CCL-3 [MIP-1α], CCL-4 [MIP-1β], I-TAC, CCL-5 [RANTES]) and 4 growth factors (EGF, FGF-basic, HGF and VEGF) [13].

SIV infection was previously diagnosed from plasma samples in the sampled animals[13]. The animals were classified as SIV-infected or uninfected on the basis of their SIV-specific PCR results. For a subset of SIV-infected individuals, the stage of infection was determined according to viral load (VL), which was measured with RT-qPCR in plasma. Because high levels of viral replication associated with negative serologies are characteristic of acute infection[34], acute infection was identified on the basis of high VLs (i.e., $10^6$ RNA copies/ml or more) and SIV seronegativity, whereas chronic infection was indicated by VLs below this threshold.

Bioclimatic variables

We analyzed bioclimatic data available from the WorldClim data [35]: Annual Mean Temperature (Mean Temperature), Max Temperature of Warmest Month, Min Temperature of Coldest Month (Min Temperature), Annual Precipitation, Precipitation of Wettest Month, Precipitation of Driest Month.

Microbiome Analysis

16S rRNA Sequencing

DNA was extracted using the Powersoil kit as per the manufacturer’s instructions (MO BIO, Carlsbad, CA, USA). The V4 region of 16S ribosomal RNA was amplified and underwent paired end sequencing on an Illumina HiSeq 2500 (San Diego, CA, USA) as previously described[36]. The 254 base-pair reads were processed using the DADA2 package in R (version 3.5.2) as previously described[37]. The mean sequence depth per sample was 91,715 +/- 30,241 (standard deviation). Amplicon sequence variants
were removed if they were present in less than 15% of samples. Samples with a depth of less than 10,000 were excluded from the analysis (2 fecal samples and 1 vaginal sample). Alpha diversity (i.e. diversity within a sample) and beta diversity (differences in composition across samples) were calculated in QIIME[38] using genus-level data rarefied to the sample with the lowest sequence depth at 11,539 sequences.

Statistical Analysis

For 16 s rRNA sequencing data, alpha diversity metrics that included Chao1 (a metric for species richness) and Shannon Index (a metric that incorporates both species richness and species evenness) were computed using QIIME. The statistical significance of differences in alpha diversity metrics was calculated using ANOVA. Beta diversity, a metric of differences between samples, was calculated using the square root of the Jensen-Shannon divergence and visualized by principal coordinates analysis in R [39]. Univariate Adonis, a permutational analysis of variance, was performed using 10,000 permutations to test for differences in the square root of the Jensens-Shannon divergence across the following variables: specimen type, gender, province where animals were sampled, age category and SIV status. Differential abundance at the genus level was evaluated using DESeq2 in R, which employs an empirical Bayesian approach to shrink dispersion and fit non-rarified count data to a negative binomial model[40]. Variables listed in the multivariate analysis of DESeq2 were the same variables listed above for the multivariate Adonis analysis. P-values for differential abundance were converted to q-values to correct for multiple hypothesis testing (< 0.05 for significance).

Enterotype and vaginotype clustering was performed by using the Partitioning around medoids (Pam) function of the “cluster” package in R similar to prior published works[41]. To access the optimal number of clusters, we used the Calinski-Harabasz index from the R package “clusterSim.” Validation of the cluster was performed utilizing the silhouette validation technique. Graphical interpretation of the clusters were visualized with principal component analysis.

We conducted association analysis by performing Spearman correlations between host immune biomarkers and the intestinal microbiome from the feces in 23 individuals (10 from FS and 12 from KZN). From this analysis, we excluded individuals at the acute stage of SIV infection, because our
previous studies have shown that the levels of some inflammatory biomarkers in the blood plasma are elevated during acute but not chronic SIV infection. Therefore, for association studies, we limited our analysis to chronically infected individuals.

Random Forests Classifier

A random forests classifier to predict SIV status was created in R using the randomForest package (https://cran.r-project.org/web/packages/randomForest) with 1001 trees and mtry = 2 [42]. Features inputted into the random forest classifier were those amplicon sequence variants associated significantly with SIV status as determined by multivariate DESeq2 models. The accuracy of the random forest classifier was estimated using a 10-fold cross-validation.

Predicted Metagenomics

Metagenomic data of each sample was inferred from 16S rRNA sequencing data by using PICRUSt 1.1.3 (http://picrust.github.io/picrust), a well validated tool designed to impute metagenomic data from 16S rRNA compositional data[43]. 16S rRNA sequencing data was inputted into PICRUSt and normalized by copy number using default parameters. Predicted bacterial genes were then categorized into functional pathways using the KEGG database. Differential abundance of predicted bacterial genes and pathways in predicted metagenes were identified using DESeq2 with p-values adjusted for multiple hypothesis testing.

Results

Natural composition of the microbiome in African vervets

To understand the effects of SIV on the microbiome in a non-progressing host of SIV in a natural environment, we studied the gut and genital microbial communities in the context of different geographic locations, developmental stages, sexes and SIV infection in vervet monkeys in South Africa, by using 16S rRNA gene sequencing (Supplementary Tables 1-2). The diversity of microbial communities differed by general body locations/sites (Figure 1B) in African vervets. The gut microbiome from fecal and rectal samples showed higher alpha diversity than the genital microbiome from both the penis and vagina in vervets (p-values<0.001). Principal coordinate analysis (PCoA) indicated that the differences among samples were driven mainly by the general body site (Figure
The gut microbiome samples in the rectal and fecal sample sets each formed a tight cluster, which, as expected, partially overlapped. In contrast to the gut microbiome, the genital microbiome from penile and vaginal samples were grouped and jointly formed a less compact cluster. Given that the genital samples came almost exclusively from adult individuals, our results were concordant with the expected exchange in microbes between males and females through heterosexual contact. Some genital samples appeared to be intermediate between gut and genital clusters, thus suggesting the presence of fecal bacteria in the genital area, which probably represented residual populations rather than temporary contamination, because we applied very stringent cleaning procedures for the rectal, perineal and vaginal areas. Previously, intermixing of vaginal samples with gut samples was shown to be more common in macaques than humans[44], thus suggesting a role of inter-specific differences in hygiene and sanitary conditions and lifestyle.

Firmicutes and Bacteroidetes were the most predominant phyla in microbial communities across all four body sites studied (Figure 1C). Firmicutes were most abundant in the penile microbiome (62.2%), followed by fecal (49.2%), vaginal (45.8%) and rectal (41%) microbiomes. Bacteroidetes constituted 33.8% of the fecal, 33% of the rectal, 24.9% of the vaginal and 19% of the penile microbiomes. Phyla with lower relative abundance were differentially distributed between the gut and genital microbiomes. Fusobacteria and Actinobacteria were enriched in the genital microbiome (21.9% and 34.9%, respectively, in the vaginal microbiome, and 9.3% and 42%, respectively, in the penile microbiome), whereas Spirochaetes and Proteobacteria were overrepresented in gut microbiome (3.6% and 7.3%, respectively, in the fecal microbiome, and 6% and 5.7%, respectively, in the rectal microbiome). The least abundant phyla, Epsilonbacteraeota and Cyanobacteria, were enriched in the rectal microbiome compared with the microbiomes from other body sites.

Fecal microbiomes showed a stratified structure in vervets

In the gut microbiome, Prevotella_9 was the most abundant genus in the fecal (20.9%) and rectal microbiomes (20.8%), and Succinivirbrio was the second most abundant genus in the feces (6.1%), whereas the abundance of other genera was below 6.1% (Figure 1D). We observed only very low abundance of Lactobacillus in the gut (below 0.3% in the rectum and 0.3% in the feces), where this
genus is known to play an important role in health in humans for its anti-inflammatory and gut protective functions. In the gut microbiome in African vervets, we distinguished three enterotypes with different functionalities (Figure 2A,B). The A and B enterotypes were observed in adults only, whereas the C enterotype, which was associated with the expansion of *Prevotella*, was observed among younger individuals in addition to adults. The A enterotype differed from the B and C enterotypes in the predicted content of genes involved in energy metabolism and amino acid metabolism and synthesis (Supplementary Table 3). The strongest differences between the B and C phenotypes included “ABC transporter” and “porphyrin and chlorophyll metabolism” genes, which were overrepresented in the B enterotype.

Vaginal microbiomes showed a stratified structure in vervets

The most abundant taxa in the vaginal microbiome were the genus *Prevotella* (15%) (which, in humans, are involved in bacterial vaginosis and have proinflammatory properties promoting chronic inflammation and increasing the risk of acquiring HIV and other infections[45]) and the family of *Leptotrichiaceae* (13.9%) (*Leptotrichia*, one of four genera within the family *Leptotrichiaceae*, ferments carbohydrates, thus producing lactic acid as its major metabolic end product[46]). To examine the vaginal microbiome data from the African vervet populations in the context of those of other primates, we compared our data with those published by Yildirim et al. 2014 including Caribbean vervets from feral populations and a US-based research colony (Supplementary Figure 3A)[32]. In the vaginal microbiome, Firmicutes were the most abundant phylum in the African vervets studied here, as previously observed in humans and several NHP species, with the exception of NHPs living in captive settings (vervets and chimpanzees), in which Fusobacteria exceeds Firmicutes[32,44]. The Caribbean vervets have been found to have the lowest diversity in the vaginal microbiome among NHPs, yet their diversity is still higher than that in humans. We were unable to perform a formal comparison of microbial diversity measures between previous studies and our study, because of technical differences (we evaluated a different 16S rRNA gene region), but we inspected the vaginal microbiome composition at the genus level in South African vervets (Supplementary Figure 3B) and Caribbean-origin vervets, both from free-ranging Caribbean populations and from a US-based
research colony (Supplementary Figure 3C), and observed a striking difference between these populations.

Through PCoA, we identified two clusters corresponding to two vagitypes in South African vervets: vagitype A, with a frequency of 21.6% dominated by four Firmicute genera *Anaerococcus, Trichococcus, Aerococcus and Streptococcus*, and vagitype B, with a frequency of 78.4% dominated by *Prevotella* and *Fusobacterium* (Figure 2C,D). Vagitype A, compared with vagitype B, showed differential activity of numerous KEGG pathways (Figure 2E). In vagitype A, the phosphotransferase system and the phosphotransferase system and fructose and mannose metabolism pathways showed the greatest increase, whereas energy metabolism and porphyrin and chlorophyll metabolism were the most decreased functions. We observed that the most enriched functional categories (phosphotransferase system, and fructose and mannose metabolism pathways) in vagitype A were associated with proliferative phase in humans, and the second most underrepresented functional category (the porphyrin and chlorophyll metabolism pathway) was associated with the secretory phase in humans[47]. These findings may suggest that the vagitypes represent a shift in the microbiome due to hormonal cyclicity. However, an ABC transporter pathway that was moderately enriched in vagitype A in vervets is strongly associated with the secretory phase pathway in humans, thus showing that there is no clear correspondence between the vervet vagitypes and human uterine phases.

The two vagitypes may have been associated with individual differences, the stage of the uterine cycle or menstrual cycle, or environmental factors. We do not have data from the studied individuals on the cycle stage to relate to the vagitypes. These phases are not readily observable in the field setting because vervets have attenuated menstruation with very light menstrual flow[48], among other reasons. However, we measured vaginal pH, which in mammals varies along the estrogen production cycles of the ovaries with lowest vaginal pH observed during periods of high estrogen levels [10]. The vaginal pH in vervets ranged from 5 to 8.5 with an average pH of 6.98 \pm 1.27 (Supplementary Table 4)). The near neutral vaginal pH in vervets is in contrast to the moderately acidic vaginal pH seen in most humans (average pH of 3.8-4.5) and is most likely the result of near
The absence of *Lactobacillus* in vervets. In humans, highly abundant *Lactobacillus* produces lactic acid which lowers vaginal pH and creates an acidic environment that has antimicrobial properties [10,49], while African vervets showed an extremely low abundance of *Lactobacillus* in the vaginal microbiome (0.06 %), concordant with the low levels of *Lactobacillus* previously noted in Caribbean vervets and several other NHPs[32]. The vaginal pH did not have an effect on the overall bacterial diversity in the vervet vagina. However, acidic environment was associated with an increase in *Aerococcus*, *Trichococcus*, and *Streptococcus* (characteristic to vagitype A), and a decrease in *Porphyromonas* (Supplementary Figure 4). In accordance with this observation, vagitype A was associated with more acidic pH (mean pH = 6.22±Stdev 0.712), while vagitype B was associated with more alkaline pH (mean pH = 7.16 ± Stdev 0.68) (p-value 0.002). Given that lowered pH may result from increased estrogen levels [10], the vervet vagitypes could be potentially shaped by estrogen differences due to cycle and age-related ovarian activity, although direct assessment of hormone levels would be needed to establish such a link and differentiate the effects of estrogens from other causes of vaginal dysbiosis.

In the vaginal microbiota in the Caribbean-origin vervets [32], one community structure was dominated by anaerobic *Sneathia* from the phylum Fusobacteria, and the other was dominated by facultative anaerobic *Aerococcus* from the phylum Firmicutes. In the *Aerococcus* dominated ecosystem, the relative abundance of this microbe ranged between 62.8% and 91.2%, and in the *Sneathia*-dominated ecosystem, the relative abundance of this bacterium ranged from 59.9% to 77.7%. In our South African vervets, *Sneathia* was not detectable, whereas *Aerococcus* accounted for only 6.54% of the total microbiota in SIV infected and uninfected monkeys. *Aerococcus*, however, was seen in higher prevalence in vervet monkeys of vaginotype A (13.7%-37.7%) but still lower than Caribbean-origin vervets. Taken together, the vaginal community composition at the individual level was characterized by a dichotomic pattern in most of the Caribbean-origin vervets and our South African vervets yet with remarkably different composition and community structures between these two geographic groups.

The effects of general biological variables on the composition and diversity of microbial communities
We studied the effects on microbial community composition attributable to interindividual variation, sample source (body site) and fundamental biological variables often associated with disease epidemiology and health outcomes (namely, age, sex and geographic origin) and assessed the proportion of variation attributed to these factors by using an Adonis analysis (Table 1). The analysis in a combined set of all samples from all body sites, including, fecal, rectal, penile and vaginal samples, showed that the major contributors to the variability in the composition of vervet microbial communities were interindividual differences (accounting for 34.74% of total variation, adjusted p-value <0.001) and sample type (accounting for 31.57% of total variation, adjusted p-value <0.001). We also observed significant effects (yet of smaller magnitude than those for ID and sample type) for other biological factors: developmental stage (3.69%, adjusted p-value <0.001), province (2.06%, adjusted p-value <0.001) and sex (1.07%, adjusted p-value = 0.003, which is presumably mostly due to differences in genital microbiomes between males and females). We further explained the sources of the interindividual variation by using more specific information on animal age and place of origin. The individual effect dropped to 28.85% and the effect of geographic location (5.29%) and age (6.34%) increased when we used specific age categories (instead of broader developmental stages) and specific geographic sites (instead of provinces).

Geography-related variation in microbiota
Within each sample type (except for fecal samples), the communities tended to cluster by geographic location (Supplementary Figure 5A by province and Supplementary Figure 5B by geosite). Microbial community structures showed substantial variability due to province (Supplementary Figure 5C by province) and geographic site (Supplementary Figure 5D by geosite). Indeed, geography was the factor with the greatest effect on the overall microbiome composition within each sample type, except for feces. On the basis of an Adonis analysis, the effect of province was highest in genital samples (16.91% for penile and 15.51% for vaginal microbial variation) and lower in rectal samples (5.19%). Geographic locations were significantly associated with the microbial composition both in the vagina (32.64%) and rectum (18.39%). Importantly, these geographic factors remained significant
when we controlled for other factors (age, sex and SIV infection status).

Given the effect of geography on microbiome composition, we attempted to identify microbial taxa driving this association. We assessed the associations between the microbiome and two provinces, KZN and FS. Differential abundance testing between the KZN and FS provinces showed association of several “moderately” abundant microbial taxa with geography (Supplementary Figure 5E). In the gut, *Helicobacter* was underrepresented and *Treponema* was overrepresented in the rectum of KZN relative to FS, whereas *Alloprevotella* was overrepresented in feces in KZN relative to FS. Several genera from the phylum Firmicutes were differentially abundant between the provinces in the genital ecosystems. *Finegoldia* and *Peptoniphilus* were overrepresented in the penile microbiome, and *Aerococcus*, *Streptococcus*, *Peptoniphilus*, *Trichococcus* and *Anaerococcus* were underrepresented in the vaginal microbiome in KZN compared with FS. The regional differences in abundances of individual genera reflect more complex differences in geographic distribution of vagitypes. *Aerococcus*, *Trichococcus*, and *Anaerococcus* were highly abundant in vaginotype A which was more common in FS (34.5%) and in KZN (5%). The extent to which these compositional shifts in microbial communities are driven by environmental or host genetic factors remains to be determined.

Vervet microbiome and extrinsic environmental factors (geographic biomes and climatic variables)

We characterized the taxonomic composition of the vervet microbiome in relation to South African biomes inhabited by the vervets we studied (Supplementary Figure 6). The PCoA analysis of all samples showed that vervet microbiomes tend to group according to geographic biomes (p-value <0.0001). When each sample type was analyzed separately, the rectal and vaginal samples showed significant biome-related sample grouping (p-value = 0.0002 and p-value <0.0001, respectively), however, there were no differences in microbial alpha diversity across different biomes (Supplementary Figure 7). Vagitype A was most associated with the grassland biome (70%), while B was associated mostly with the azonal vegetation and Indian Ocean coastal belt (77.5% combined) with p-value <0.001.

Previous studies had shown a link between genetic variation in genes involved in innate immunity and climatic variables (e.g. high rainfall) in South African vervets suggesting the role of climatic conditions
in regulating host-associated microbial ecosystems [12]. We analyzed a correlation between vervet microbiome composition and major bioclimatic variables from the WorldClim data [35]. Two climatic variables, Mean Temp and Min Temp, were associated with significant differences in the microbiome composition while adjusting for sex, age, province, and SIV status. Clustering of vaginal and rectal samples was associated with both Min and Mean Temps, and fecal sample clustering was associated with Min Temp (Supplementary Figure 8). Overall, Min Temp had the greatest changes, and vaginal samples were most affected by temperature. Several of the bacterial taxa associated with vagitype A (Streptococcus, Trichococcus, and Aerococcus) were enriched in the lowest tertile of annual Mean Temp p-value < 0.001, and the mid tertile of Min Temp for the coldest month (p-value < 0.0001), which comprised 90% of all samples with vagitype A (Supplementary Figure 9). The associations between vaginal microbiome and both biome and temperature are not surprising, given that these environmental factors are related. Min Temp was associated with abundances of Helicobacter (decrease) and Anaerovibrio (increase) in the rectal microbiome.

Alpha diversity was significantly increased in the penile microbiome of the monkeys living at the lowest and mid tertiles compared to highest tertial of Min and Mean Temps (p-value < 0.05); however, this analysis was based on a relatively small number of males living under these conditions and thus these results should be interpreted with caution.

Taken together, we observed that environmental temperature influences mostly the microbiomes associated with the local mucosa of outer body orifices with more exposure to environmental factors, while there is no such observable effect on the microbiome of fecal samples, which seem to represent a more “internal” microbiome. The sensitivity of host microbiome to environmental temperatures may possibly result from the direct effect of temperature on the host-associated microbiome or effects on the host (for example, its immune functions or metabolism) or on available food resources (and therefore different energy and nutrient sources for host-associated microbiota). Given the lack of apparent effects of temperature on the fecal microbiome, diet is probably not the main factor for mediating the effects of temperature on rectal and vaginal microbiomes.

Sex-related and age-related variation in microbiota
We compared the community composition between male and female microbiota in the gut. Multivariate Adonis analysis did not indicate significant differences. However, differential abundance analysis revealed a significant increase in the genus CAG_352 of the phylum Firmicutes and decrease in the *Prevotella* genus of the Bacteroidetes in males in the rectum. In feces, the genus *Paracaedibacteraceae* of the phylum Proteobacteria was decreased in males (Supplementary Figure 10).

We characterized the microbial diversity and community profiles across the lifespan and compared the microbiomes of infants with that of adult individuals to identify potential microbial factors associated with early development (i.e. presumably linked to age-related changes in diet and host immune functions) (Supplementary Figure 11). We observed a decreased abundance of the genus *Dialister* of the phylum Firmicutes in infants in rectal samples when adjusting for sex, province, SIV status. Low levels of *Dialister* was previously implicated in longevity in human populations [50].

Links between the gut microbiome and systemic immune biomarkers

Host-microbiome interactions are important for both the local intestinal and extraintestinal homeostasis shaping the pathogenesis of inflammatory diseases[51]. To assess the natural homeostatic state between the gut microbiome and systemic inflammatory activity, we analyzed the association between the fecal microbiome composition and plasma levels of 29 inflammatory biomarkers in our vervet cohort. Nineteen immune biomarkers correlated with the abundance of at least one microbial genus (Supplementary Figure 12). The strongest association was observed for MIG, which was positively correlated with *Lactobacillus*, followed by *Escherichia/Shigella* and *Helicobacter*. IL-10 was associated with several bacteria; for example, it was negatively correlated with Erysipelotrichaceae, *Anaerostipes*, a member of *Ruminococcaceae*, *Prevotella* and *Anaerovibrio*, and was positively correlated with Bacteroidetes, *Succinivibrio* and a member of *Ruminococcaceae*.

Our observations demonstrated that the gut microbiome is closely linked to the systemic inflammatory biomarkers in apparently healthy individuals.

Alterations in body microbiota associated with SIV infection

To shed light on the potential links between the microbiota and a typically nonprogressive course of
SIV infection in vervet monkeys, we analyzed the association of gut and genital microbial communities with SIV status by using a cross-sectional sample set. We compared the microbiomes between SIV positive and SIV negative vervets, and then between uninfected vervets and a subset of infected vervets determined to be acutely infected or chronically infected, on the basis of previously performed diagnoses[13] (Supplementary Figure 13).

We assessed microbial alpha diversity across four sample types in relation to SIV infection status (SIV positive vs. SIV negative). SIV-infected vervets showed a significant increase in fecal microbiota richness (p=0.02, Chao1 index) and a trend towards increased diversity by the Shannon index (p=0.06), whereas such effects were not observed in rectal, penile or vaginal microbiota (Figure 3A). We compared the microbiome compositions between the SIV-infected and uninfected individuals (Figure 3B). The group differences between SIV positive and SIV negative vervets were statistically significant in a combined set of samples from all body sites (unadjusted p-value = 0.043, R² = 0.011, Adonis) and approached statistical significance in the fecal samples (p-value = 0.067, R² = 0.044, Adonis, adjusted for developmental stage, sex, province, and age category). Fecal (but not rectal) samples tended to cluster by SIV infection status (Figure 2A). There was a difference in the fecal enterotype distribution between the SIV-infected and uninfected individuals (chi-square test p-value = 0.012). Enterotype A consisted of 92.9% of SIV-infected individuals, enterotype B consisted of 84.6% of SIV-infected individual, while enterotype C only consisted of 46.2% of SIV-infected individuals.

Among the SIV-uninfected individuals, enterotypes A and B appeared rarely, while enterotype C was more common. We also compared the relative abundance of individual taxa in the gut microbiome between SIV-infected and uninfected monkeys. We identified two significantly differentially abundant genera in the gut during SIV infection: *Succinivibrio* and *Veillonella* (Figure 3C). In the gut microbiome during SIV infection, the *Succinivibrio* genus of Proteobacteria was underrepresented in both the fecal and rectal microbiomes. *Succinivibrio* was the dominant genus in the phylum Proteobacteria in the vervet gut microbiome. (*Succinivibrio* was present across all sample types but appeared overabundant in the rectum and fecal microbiome compared with other body sites.) In the gut microbiome during SIV infection, the *Veillonella* genus of Firmicutes was overabundant in the fecal
samples. The Veillonellaceae family was present across all sample types (yet at low abundance) and was enriched in the genital compared with gut microbiome in vervets.

To identify microbial metabolic pathways in the gut associated with SIV infection, we assessed functional profiles in the predicted metagenomes in fecal samples from SIV positive and SIV negative individuals. “Bacterial invasion of epithelial cells” and “Vibrio cholerae pathogenic cycle” KEGG pathways were significantly lower in SIV infected than uninfected individuals (Figure 3D). These observations suggest that the altered composition of the gut microbiome during SIV infection can influence the risk of acquisition and reproduction of environmental pathogens.

In vervets, we did not observe significant SIV-related variation in the abundance of Lactobacillus, which appears to be a key regulator of immune homeostasis in pathogenic SIVmac infection in macaques[52] and has been implicated in HIV pathogenesis as a potential protective factor[7,8]. In untreated HIV infected patients, Lactobacillus has been positively associated with higher CD4+ T cell count, lower viral loads and decreased microbial translocation[7]. The relative abundance of Lactobacillus in vervet feces (0.005 and 0.012 in SIV infected and uninfected vervets, respectively) was generally lower than that observed in humans.

In the genital microbiome, SIV infection was associated with significant abundance shifts of microbial taxa only in the vagina. Among the more abundant bacteria, the Prevotella_9 genus of the phylum Bacteroidetes and the Streptococcus genus of the phylum Firmicutes were underrepresented in SIV infected individuals. We did not observe significant differences in the vaginal pH between SIV infected and SIV uninfected females.

Microbial differences between acute and chronic phase SIV infection

To investigate whether early microbiome responses to infection differ from those in the chronic state, we examined microbial profiles in individuals who were uninfected, acutely infected or chronically infected. The penile, rectal and fecal microbiomes showed a trend toward increased microbial diversity in acute phase individuals compared with uninfected and chronically infected individuals, and for the penile microbiome, this difference reached statistical significance (Chao1 index p-value = 0.001, Shannon index p-value = 0.008 ) (Figure 4A). Among the four studied sample types, the penile
microbiota also showed a separation by acute and chronic infection stage in beta diversity analysis (Supplementary Figure 14). However, some caution in interpretation of these data is warranted because of the small number of penile samples from acutely infected individuals.

We explored shifts in the relative abundance of individual microbial taxa between chronic and acute phase, focusing on the more abundant genera (Supplementary Figure 15). In the fecal microbiome, the genus *Dialister* from the phylum Firmicutes was overrepresented in chronic phase. In the rectal microbiome, the genus *Faclamia* of the phylum Firmicutes was overrepresented, and two Actinobacteria genera were differentially abundant: *Corynebacterium* was underrepresented, and *Atopobium* was overrepresented in the chronic phase.

In the penile microbiome, acute infection compared with chronic infection showed increased Proteobacteria and Spirochaetes, and decreased Fusobacteria (Supplementary Figure 15). The penile and vaginal microbiomes jointly had more than 100 genera differentially abundant between the chronic and acute phases. The most notable microbial shifts between chronic and acute infection in the genital microbiome, including both penile and vaginal communities, were observed for two genera: the genus *Prevotella* of the phylum Firmicutes and the genus *Helicobacter* of the phylum Epsilonbacteroaeota. However, these genera showed changes in opposite directions in males and females: *Prevotella* and *Helicobacter* were underrepresented in the vaginal community but overabundant in penile community during acute infection. The reason for the opposite patterns in penile and vaginal communities is unclear (Supplementary Figure 15 and Figure 4B).

To uncover global relationships among different infection states, we inspected heat-maps of microbial community composition in uninfected, acutely infected and chronically infected individuals. We observed that, consistently across all four body sites, the microbiome in uninfected individuals was more similar to (and clustered together with) that in chronically infected than acutely infected individuals, thus suggesting that SIV-induced alterations during the acute phase are partly transient and come under control during the chronic phase (Figure 4B). One of the microbes that did not follow this pattern was *Succinivibrio*, which showed a progressive decrease to the lowest levels in chronic phase in the fecal and rectal microbiomes (which showed the lowest levels in chronic phase).
The gut microbiome as a predictor of SIV infection

Fecal microbiome can serve as a proxy for the microbiome of the gut, i.e., the site of SIV/HIV pathogenesis. We employed fecal samples to detect microbial profiles characteristic to SIV infection. The association of gut microbiota composition with SIV infection created an opportunity to develop a classifier of SIV infection based on fecal microbiome composition. We developed a Random Forests classifier for SIV infection status using species level abundances in the fecal microbiome that had high accuracy (Figure 5). The area under the receiver operating curve (AUROC) was 0.95 with high specificity (0.97) and moderate sensitivity (0.50). Among the ~50 markers selected by the classifier, the most important bacterial species were members of the families *Ruminococcaceae* and *Rikenellaceae*, and the genus *Ruminococcus*.

**Discussion**

The natural body microbiome of the vervet monkey

In African vervet populations, the compositions of microbial communities are shaped primarily by sample type (body location) and inter-individual variation, followed by geography, with minor effects of age and sex. External bioclimatic factors (biome type and temperature) influence microbiomes locally associated with vaginal and rectal mucosa in the vervet. However, we did not observe such an effect in fecal samples, which predominantly contain luminal bacteria carried through different parts of the gastrointestinal tract and that are expected to be closely linked to the host diet [53]. This observation suggests that environmental factors mainly shape microbiome of outer orifices which have greater exposure to the bioclimatic factors, and probably through other factors than host diet. The gut microbiomes from fecal and rectal samples showed higher alpha diversity than did the genital microbiomes from penile or vaginal samples. In humans, similarly, alpha diversity is lower in the vagina than the gut, but this pattern is mostly driven by the extreme dominance of *Lactobacillus* in the vaginal ecosystem and an overall very low diversity of the microbiome in the vagina (which appears to be a human-specific trait)[44], whereas in vervets, all body sites studies showed marked diversity. The low abundance/lack of *Lactobacillus* in the vaginal microbiome of vervets is accompanied by increased vaginal pH, in contrast to typically acidic pH of the *Lactobacillus*-rich
The fecal and vaginal microbiome of the vervet show stratification into functionally distinct ecosystems: three gut enterotypes in fecal samples and two vagitypes; an effect which was not observed in rectal or penile microbiomes. Several factors were associated with different vagitypes including vaginal pH, which can be potentially indicative of estrogen production regulated through cycle- or age- related ovarian activity [54], and interconnected ecological factors - environmental temperature and biome type. To what extent these factors are associative or causative of the stratification of vaginal microbiome, and if other factors contribute to this phenomenon could be answered through longitudinal studies in the future.

The vaginal microbial community in South African vervets (Ch. pygerythrus) differed from that in the Caribbean-origin vervets (Ch. sabaeus vervet native to West Africa). South African vervets display two vagitypes, neither of which shows clear dominance by individual genera, whereas Caribbean-origin vervets generally show two distinctive patterns in the vaginal microbiome, one dominated by Sneathia and the other dominated by Aerococcus. Several possible factors may have contributed to this dramatic shift in the vaginal microbiome composition. One hypothesis is that the shift may have resulted from the population bottleneck associated with establishing the Caribbean vervet populations from the west African vervets, followed by nearly 300 years of isolation. A second hypothesis is that these differences arose even earlier during speciation and radiation of the genus Chlorocebus, which led to the emergence of the west African vervet species Ch. sabaeus (the ancestral population for the Caribbean vervets) and the South African vervet species Ch. pygerythrus. A third hypothesis is that these differences may result from the distinct environmental conditions in which African vervets and Caribbean-origin vervets live, yet this possibility seems rather unlikely because Caribbean-origin vervets from different locations (natural populations and a US-based colony) share similar microbial profiles, which are distinct from those observed in Africa. The extent to which environmental or host genetic factors confer these differences requires further investigation. These hypotheses could be tested in the future by assessing the microbiome in West African vervets. We did not observe an analogous effect in the rectal microbiome in our South African vervets and
Caribbean vervets characterized in Amato et al. 2015 (Supplementary Figure 16). Why the vaginal microbiome within the genus Chlorocebus is more prone to shifts in composition than the rectal microbiome remains unclear. One possible explanation is that, given that vaginal microbiome diversity is strongly correlated with host promiscuous behavior both in mouse and primates [32,55], composition may shift with novel introductions based on copulatory patterns. On a related note, the severe bottleneck in the Caribbean vervets [56] which reduced the number of mating partners, could have contributed to the reduced overall diversity of the vaginal microbiome we observed. The lower diversity of the vaginal microbiome relative to the gut may also make it more susceptible to such demographic effects.

Under healthy conditions, the composition of the microbiota residing in the vervet gut is associated with systemic immune markers. The molecules most strongly linked to microbial abundance (MIG and IL-10) are known for their roles in gut immune homeostasis. MIG is involved in the antimicrobial response in the intestinal mucosa [57,58], and IL-10 is known to play a major role in suppressing proinflammatory activities in the gut [59].

SIV-associated increase in diversity in fecal microbiota

In African vervets, we observed an increased microbial diversity in the fecal microbiota with SIV infection, in contrast to HIV-associated loss of microbial diversity reported in several human studies e.g.[60–63]. However, some studies have reported no such associations, e.g.,[8,64,65] or even a decrease in microbial diversity in HIV-infected subjects [66]. The lack of a consensus among microbiome studies in HIV-infection may be the result of difficulties in controlling for numerous confounding factors influencing HIV-related microbiome studies (e.g., geographic environment, antibiotics, antiretrovirals and other treatments, sexual practices and sampling methods)[67]. However, several human studies have linked the loss of microbial diversity to biomarkers of disease progression. Microbial diversity in the gut in HIV-infected subjects is highly negatively correlated with microbial translocation and monocyte activation markers [68], and positively with CD4⁺ T cell count [61,69,70]. Decreased microbial richness is a strong predictor of complications in HIV-infected subjects [71]. Given these observations implicating the loss of microbial diversity in HIV pathogenesis,
the increase in gut microbial diversity observed in SIV-infection in vervets may play a role in preventing microbial translocation and chronic immune activation and thus may have beneficial anti-immunodeficiency effects.

To assess the gut microbiota of vervets in relation to vulnerable hosts, we compared our results to phylum-level data from rectal swabs from humans and macaques[44]. In all three species, Bacteroidetes, Firmicutes, and Proteobacteria are the most dominant phyla (relative abundance >2%), while African vervets specifically had higher abundances of the phyla Epsilonbacteriaeota and Spirochaetes.

Alterations in gut microbial composition under SIV-infection

HIV infection in humans is characterized by several consistently observed changes in the abundance of microbial taxa in the gut, some of which are correlated with predictors of HIV disease progression. For example, HIV infection in humans correlates with an expansion of species belonging to the Proteobacteria phylum[8,60,64,72,73], which is linked to lower CD4+ T cell counts[61]. In vervet monkey populations, the most striking alteration associated with SIV-infection, observed in both the fecal and rectal microbiomes, is underrepresentation of the phylum Proteobacteria, particularly the genus *Succinivibrio*. In contrast to the gut microbiome in SIV-infected vervets, in the intestinal microbiota in fecal samples from HIV-infected individuals, *Succinivibrio* is overabundant and can be used as a biomarker of HIV infection[69]. Members of the *Succinivibrionaceae* family are involved in the transport and accumulation of anti-inflammatory molecules and viral inhibitors, and may play a role in the accumulation of proinflammatory molecules in the gut[74].

Expansion of the phylum Proteobacteria has been implicated in various developmental and health states such as decreased stability of the gut microbiome (characteristic of the normal neonatal stage), and metabolic diseases and gut inflammation, and it is considered a diagnostic biomarker of dysbiosis and disease risk[75]. In HIV-infected people, the expansion of the Proteobacteria phylum in the gut is also associated with dysbiosis[60,64], and in chronically SIV-infected macaques, Proteobacteria preferentially translocate from the lumen and accumulate in peripheral tissues, where
their relative amounts are positively correlated with the proportion of activated CD4$^+$ T cells[76]. These findings suggest that these bacteria may play a role in pathogenesis. In contrast, the family of *Succinivibrionaceae* is underabundant in the porcine colon during nematode infection, where it has been suggested to play a protective role against gut inflammation[77]. The decrease in the abundance of *Succinivibrio* in the intestinal microbiota in SIV-infected vervets is a change in the opposite direction from that observed in HIV-infected subjects but the same as that observed in porcine nematode infection (which can suppress pro-inflammatory responses). Together, these findings may suggest that the decrease in the relative abundance of *Succinivibrio* in SIV infection may be a protective mechanism helping to maintain the mucosal barrier and prevent chronic immune activation in a natural host.

Another significant alteration in the gut microbiota of SIV-infected African vervets was overrepresentation of the genus *Veillonella* of the phylum Firmicutes in the feces. *Veillonella* is known to be part of the normal flora of the oral, genitourinary, respiratory and intestinal tracts. In the human gut microbiome, the abundance of *Veillonella* is significantly elevated in stool samples from people with IBD and Crohn's disease, and correlated with metabolites associated with Crohn's disease[78]. Lentiviral infection in vulnerable hosts is associated with changes in the abundance of *Veillonella* in the oral and vaginal ecosystems. *Veillonella* are enriched in the oral microbiome in SHIV-infected cynomolgus macaques that developed COPD[79] and in HIV-infected subjects compared with HIV-uninfected controls in the oral microbiome[80,81]; in addition, *Veillonella* is associated with increased vaginal inflammation and a risk of HIV acquisition[2]. The increase in *Veillonella* in SIV-infected vervets may represent a shared component of the lentiviral infection in susceptible and adapted hosts or it may suggest that *Veillonella* is not playing an important role in the pathogenesis of these diseases and it is probably a consequence and not a cause of intestinal lesions.

The functional pathways in the fecal microbiome altered during SIV infection in vervets are directly involved in microbial pathogenesis. The functional profiles of SIV-associated microbiota in vervets showed a significant underrepresentation of the “Bacterial invasion of epithelial cells” pathway. The epithelial cells in the gut mucosa are the route of entry of bacterial pathogens and respond to
bacterial invasion by upregulation of pro-inflammatory factors and cell apoptosis[82]. Under normal conditions, pathogenic bacteria invading the gut epithelium are eliminated through phagocytosis in the lamina propria and mesenteric lymph nodes, but in HIV/SIV infected immunocompromised vulnerable hosts, bacteria translocate beyond the intestine to other internal organs[83]. A persistent pathogenic translocation of gastrointestinal microbial products into the circulation has been proposed as a major driver of the chronic immune activation associated with immunodeficiency and HIV/SIV disease progression[76,84]. Decreased bacterial cell invasion in the gut microbiome during SIV-infection in vervets may contribute to the lack of intestinal inflammation and cell loss, and thereby to reduced microbial translocation outside of the intestines in this well adapted host. Consistently, we did not observe differences in microbial translocation biomarkers (sCD14 and lipopolysaccharide) between SIV-infected and uninfected vervets in our previous studies, thus suggesting maintenance of the gut mucosal barrier[13,14].

Downregulation of another pathway, "Vibrio cholerae pathogenic cycle," in the gut in SIV infected vervets may also have a beneficial effect, because this pathway is overrepresented in HIV-infected subjects on ART[69].

A distinctive feature of non-progressive SIV infection in vervets compared with the progressive infections in susceptible hosts is the ability to recover in chronic phase from several pathogen-driven responses during acute infection. Chronically infected vervets partially replenish CD4+ T cells depleted during acute infection in the gut[15] and normalize the expression of interferon-stimulated genes upregulated in acute phase[18]. As anticipated, we observed that African vervets showed partially transient/temporary shifts in microbial communities during acute infection.

Genital microbiome and SIV transmission

Beyond the gut, SIV-infection was associated with microbial variations in the genital microbiome. In humans, the genital microbiome has been implicated in shaping the risk of HIV transmission [1,2,85], which raises the question of whether such a link exists in NHPs like the vervet. Among South African vervets, females showed markedly higher prevalence of SIV infection than males [13] suggesting an existence of factors modulating sex-specific differences in susceptibility to acquisition of the virus. This phenomenon could be attributable to multiple factors, including lower transmissibility of SIV
through foreskin than vaginal mucosa [86], differences in exposure to SIV between males and females (which can result from differences in male reproductive access based on social rank [87] or factors influencing female mate choice [88]) or genital microbiome. Given that genital dysbiosis contributes to HIV transmission [2,85], the observation of increased microbial diversity in the penile microbiome of acutely SIV infected vervet males can be a contributing factor to greater transmissibility of the virus to females. However, validating the hypothesis of the potential role of penile microbiome in SIV transmission would require longitudinal studies or experimental SIV challenge.

SIV diagnosis based on fecal microbiome composition

Many field studies in wild NHP populations often perform extensive noninvasive sampling involving collection of stool samples from the ground. Such specimens are feasible to collect longitudinally and at a large scale, thus minimizing the effects on wild NHPs. We propose that the fecal microbiome can serve as a source of noninvasive biomarkers of SIV infection and therefore can provide important information about the health of monkey populations beyond the microbiome.

Conclusions

Together, our findings highlight several distinctive features of nonpathogenic SIV infection in wild vervets, including increased microbial diversity, compositional shifts (especially a decrease in Succinivibrio and Proteobacteria), decreases in pathways associated with infection with pathogenic microbes, and greater similarity of microbial patterns between the uninfected state and the chronic phase rather than the acute phase of infection in the gut. We propose that these features of the SIV-associated gut microbiome in vervets may potentially contribute to a non-progressive course of infection; however, mechanistic validation and wider studies in wild populations including longitudinal sampling are needed to obtain more detailed insights into the roles of the microbiome in natural SIV infection.

Declarations

Ethics approval and consent to participate

All the animals sampled in this study were used according to regulations set forth by the US National Research Council’s Guide for Care and Use of Laboratory Animals[89] and the Public Health Service’s
Policy on the Humane Care and Use of Laboratory Animals[90]. The animal sampling protocols were approved by the University of Wisconsin-Milwaukee Institutional Animal Care and Use Committee (IACUC). At the University of the Free State UFS, ethical clearance was provided by the Interfaculty Animal Ethics Committee (project no. 13/2010).

Consent for publication
Not applicable

Availability of data and material
The microbiome dataset comprising of raw 16S rRNA sequences generated during the current study was deposited under the National Center for Biotechnology Information BioProject PRJNA603995 (https://www.ncbi.nlm.nih.gov/bioproject/603995).

Competing interests
Not applicable

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Authors' contributions
AJJ, TSD, VL, WK, JPJ, CAS, JDC, DM, WGC, JPG, TRT, NF, IP, CA collected the samples and produced the data. AJJ, TSD, JPJ, CA designed the study. AJJ, TSD, CA analyzed data and wrote the paper. All authors reviewed and approved the final draft.

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Supplementary Figures Legends
Supplementary Figure 1. Geographic origins of study animals.

Supplementary Figure 2. Maps of sampling sites. The maps were generated using GPS Visualizer[91] with Google Hybrid Map as a background using Map data © 2020 AfriGIS (Pty) Ltd Imagery© 2020 NASA, TerraMetrix.

Supplementary Figure 3. Vaginal microbiome in South African vervets in our study compared to Caribbean-origin vervets and other NHPs based on the Yildrim et al. 2014 data [32]. (A) Average community structure in South African vervets (by SIV status), Caribbean origin vervets and other NHPs [32]. Species demarcation: African vervets (SIV Pos and SIV Neg), free-ranging Caribbean vervets (Vw), captive Caribbean-origin vervets (Vc), mangabeys (M), red colobus (Rc), yellow baboon (Bab), olive baboon (Bc), chimpanzee (Chimp), humans (H), lemurs (L), black howler (Bh). (B) Microbial community structure per individual in South African vervets, (C) Community structure per individual in Caribbean-origin vervets[32].

Supplementary Figure 4. A) PCoA of beta-diversity colored by vaginal pH. Acidic pH is a pH <7 while an alkaline pH is a pH > 7. B) Chao1 and Shannon Index of vaginal samples pH. C) Genus taxonomic plots of vaginal samples by pH. D) Differentially abundant microbial genera in acidic vaginal samples vs. alkaline vaginal samples.

Supplementary Figure 5. Geography-related microbiome. (A) PCoA for each body site clustering by
province. (B) PCoA for each body site clustering by geographic site. (C) Community structure by province. (D) Community structure by geographic site. Differentially abundant taxa between KZN and FS in (E) rectal and (F) fecal microbiome.

Supplementary Figure 6. Genus taxonomic plots of D) fecal, E) rectal, F) penile, and G) vaginal samples by the different biomes.

Supplementary Figure 7. PCoA of beta-diversity, Chao1 index and Shannon index by different biomes for (A-C) all samples, (D-F) fecal samples, (G-I) rectal samples, (J-L) penile samples, and (M-O) vaginal samples.

Supplementary Figure 8. PCoA plots of beta-diversity and alpha diversity metrics of climate variables. PCoA plots of annual mean temperatures in tertiles (Mean Temp Tertile) and minimum temperature of the coldest month in tertiles (Min Temp Tertile) for all samples (A,B), fecal samples (C,D), rectal samples (E,F), penile samples (G,H), and vaginal samples (I,J). Chao1 and shannon index did not differ by any sample type except for Mean Temp Tertile in penile samples (K,L). *Represents p-value<0.05 between either lowest or mid tertile vs the highest tertile.

Supplementary Figure 9: Genus taxonomic plots of the annual mean temperatures in tertiles (Mean Temp Tertile) and minimum temperature of the coldest month in tertiles (Min Temp Tertile) by sample type: (A,B) Feces, (C,D) Rectal, (E,F) Penile, (G,H) Vaginal. Only genera with greater than or equal to 1% abundances is shown *Represents the genera that were statistically different between the highest tertile and the lowest tertile adjusting for multiple comparison.

Supplementary Figure 10. Sex-related gut microbiome. Differentially abundant taxa in males compared to females in feces (A) and in rectum (B).
Supplementary Figure 11. Age-related microbiome. Microbial community structure for each body site. A) Rectal, C) Penile, D) Fecal, E) Vaginal. B) Differentially abundant genera between the rectal microbiome in infants and adults.

Supplementary Figure 12. Association of immune biomarkers with microbial taxa in fecal microbiome.

Supplementary Figure 13. PCoA of microbial taxa in all samples colored by SIVpos/SIVneg status.

Supplementary Figure 14. PCoA by negative, acute and chronic SIV infection status.

Supplementary Figure 15. Differentially abundant microbial genera in chronic vs. acute SIV infection by body site.

Supplementary Figure 16. Comparison of rectal microbiome community structure between vervets from Caribbean populations and Caribbean-origin captive vervets on Western-style diet (based on data from Amato et al. 2015[31]) and SIVneg and SIVpos vervets from South Africa.

Table 1. Factors associated with microbial community composition based on Adonis analysis

The effects of age (developmental stage or dental age category), sex, geography (province or geographic site), individual, body site, and SIV infection status on variation in microbial communities.
### All Samples

| Variable             | R2 Value | Unadjusted p-value | Adjusted p-value |
|----------------------|----------|--------------------|------------------|
| Developmental Stage  | 0.037    | 0.002              | <0.001           |
| Sex                  | 0.011    | 0.018              | 0.003            |
| Province             | 0.021    | 0.017              | <0.001           |
| Source               | 0.316    | <0.001             | <0.001           |
| Animal ID            | 0.347    | <0.001             | <0.001           |
| Age Category         | 0.053    | 0.008              | <0.001           |
| SIV                  | 0.011    | 0.043              | 0.18             |

### Rectal Samples

| Variable             | R2 Value | Unadjusted p-value | Adjusted p-value |
|----------------------|----------|--------------------|------------------|
| Developmental Stage  | 0.027    | 0.118              | 0.4012           |
| Sex                  | 0.010    | 0.147              | 0.326            |
| Province             | 0.052    | <0.001             | <0.001           |
| Age Category         | 0.079    | 0.129              | 0.385            |
| SIV                  | 0.010    | 0.173              | 0.256            |

### Fecal Samples

| Variable             | R2 Value | Unadjusted p-value | Adjusted p-value |
|----------------------|----------|--------------------|------------------|
| Developmental Stage  | 0.076    | 0.463              | 0.4144           |
| Sex                  | 0.012    | 0.519              | 0.934            |
| Province             | 0.051    | 0.442              | 0.418            |
| Age Category         | 0.123    | 0.534              | 0.527            |
| SIV                  | 0.044    | 0.076              | 0.067            |

### Vaginal Samples

| Variable             | R2 Value | Unadjusted p-value | Adjusted p-value |
|----------------------|----------|--------------------|------------------|
| Developmental Stage  | 0.045    | 0.305              | 0.401            |
| Province             | 0.155    | <0.001             | <0.001           |
| Age Category         | 0.055    | 0.091              | 0.201            |
| SIV                  | 0.015    | 0.339              | 0.413            |

### Penile Samples

| Variable             | R2 Value | Unadjusted p-value | Adjusted p-value |
|----------------------|----------|--------------------|------------------|
| Developmental Stage  | 0.100    | 0.051              | 0.028            |
| Province             | 0.155    | <0.001             | 0.001            |
| Age Category         | 0.136    | 0.141              | 0.218            |
| SIV                  | 0.035    | 0.479              | 0.656            |

### Acute/Chronic Samples

| Variable             | R2 Value | Unadjusted p-value | Adjusted p-value |
|----------------------|----------|--------------------|------------------|
| Source               | 0.418    | <0.001             | <0.001           |
| Age Category         | 0.015    | 0.118              | 0.297            |
| Sex                  | 0.004    | 0.288              | 0.356            |
| Province             | 0.061    | <0.001             | <0.001           |

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**Figures**

A) Genus PCoA

B) Chao1 Index

C) Phylum

D) Genus
Characterization of the natural gut and genital microbiota in vervet monkeys. (A) PCoA, (B) alpha diversity and taxonomic summaries at the (C) phylum and (D) genus levels across four body sites (fecal, rectal, penile and vaginal). Firmicutes and Bacteroidetes are the most abundant bacteria in all sample types. Fusobacteria and Actinobacteria are common in the genital microbiome, and Spirochaetes and Proteobacteria are common in the gut microbiome. *Comparison versus fecal samples. +Comparison versus rectal samples. #Comparison versus vaginal samples. *++ p-value<0.05.
Characterization of the natural gut and genital microbiota in vervet monkeys. (A) PCoA, (B) alpha diversity and taxonomic summaries at the (C) phylum and (D) genus levels across four body sites (fecal, rectal, penile and vaginal). Firmicutes and Bacteroidetes are the most abundant bacteria in all sample types. Fusobacteria and Actinobacteria are common in the genital microbiome, and Spirochaetes and Proteobacteria are common in the gut microbiome. *Comparison versus fecal samples. +Comparison versus rectal samples. #Comparison versus vaginal samples. *+* p-value<0.05.
Figure 2

Bacteriological ecosystems in the gut and vaginal microbiomes in vervet monkeys. (A) Three enterotypes in fecal microbiome indicated by PCoA clustering and (B) their genus level taxonomic summaries. (C) Microbial profiles of the vaginal microbiome of individual vervet monkeys. (D) PCoA visualization of microbial compositional differences between the two vagitypes. (E) Differentially abundant microbial functional pathways between the two vagitypes (only top 30 abundant pathways represented).
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Figure 3

SIV infection is associated with higher microbial diversity and altered microbiome composition and function. Characterization of SIVpos and SIVneg individuals with respect to (A) alpha diversity in feces, stratified by SIV status and (B) community structure for four body sites stratified by SIV positive/negative status. (C) Differentially abundant genera between SIVpos and SIVneg individuals at all body sites (There were no differentially abundant genera in penile samples). (D) Functional pathways associated with SIV infection in the predicted metagenome of fecal samples.
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Figure 4

Microbiome across stages of SIV infection in vervets. (A) Alpha diversity and (B) microbial composition (depicted by heat maps) in SIV negative, SIV acutely infected and SIV chronically infected individuals at four body sites. Only genera with a relative abundance > 1% are shown.
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Figure 5

SIV infection classifier based on the fecal microbiota. (A) ROC curve with AUROC of 0.95, sensitivity 0.5, and specificity 0.97 and (B) most important taxa for the predictor. Variables with higher mean decrease accuracy have a greater contribution to the accuracy of the classifier.
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