Qualitative analysis of the vaginal microbiota of healthy cattle and cattle with genital-tract disease

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ABSTRACT. The microbial community of the reproductive apparatus, when known, can provide information about the health of the host. Metagenomics has been used to characterize and obtain genetic information about microbial communities in various environments and can relate certain diseases with changes in this community composition. In this study, samples of vaginal surface mucosal secretions were collected from five healthy cows and five cows that showed symptoms of reproductive disorders. Following high-throughput sequencing of the isolated microbial DNA, data were processed using the Mothur software to remove low-quality sequences and chimeras, and released to the Ribosomal Database Project for classification of operational taxonomic units (OTUs). Local BLASTn was performed and results were
loaded into the MEGAN program for viewing profiles and taxonomic microbial attributes. The control profile comprised a total of 15 taxa, with *Bacteroides*, Enterobacteriaceae, and *Victivallis* comprising the highest representation of OTUs; the reproductive disorder-positive profile comprised 68 taxa, with *Bacteroides*, Enterobacteriaceae, *Histophilus*, *Victivallis*, *Alistipes*, and Coriobacteriaceae being the taxa with the most OTU representation. A change was observed in both the community composition as well as in the microbial attributes of the profiles, suggesting that a relationship might exist between the pathogen and representative taxa, reflecting the production of metabolites to disease progression.

Key words: Metagenomics; Reproductive disorders; 16S rRNA

INTRODUCTION

Cattle are affected by several diseases related to the genital tract caused by various pathogens, such as bacteria of the genera *Bacteroides*, *Mycoplasma*, *Histophilus*, *Fusobacterium*, and *Prevotella*; and the species *Escherichia coli* and *Streptococcus* spp, among others (Pfützner and Sachse, 1996; Corbeil, 2007; LeBlanc, 2008). These diseases have common aspects, but sometimes the symptoms are distinct. In some cases, the diagnosis of infection can be based in these exclusive symptoms, which correspond to specific informations to the evaluated pathogen, that provide additional information that can be initially considered for choose tests to confirm the diagnosis; this is the most common method for deciding on the course of treatment for control of the disease, initially in a given animal, can be extended to a larger scale. Recent studies that incorporate disease assessment in a clinical setting have been notable for their focus on ecological interactions, based on the new data provided through a metagenomic approach. Studies on the composition of microbial communities in diverse environments have revealed the existence of intricate ecological interactions (Kent and Triplett, 2002; Baudoin et al., 2003), and how environmental degradation and other anthropogenic activities impact these communities (Garbeva et al., 2004; Lynch et al., 2004). In hosts, studies have shown that changes in the constitution of communities can lead to health disorders (Seksik et al., 2003; Ott et al., 2004; Turnbaugh and Gordon, 2009); however, the identification of the microbial community requires cultivation of isolated strains *in vitro*, thus excluding several organisms whose unique physiologies do not allow cultivation. A new era in microbial ecology was initiated with the sequencing of ribosomal RNA (rRNA) genes by metagenomics, which allowed the description of unculturable bacteria (Singh et al., 2009). Metagenomics has permitted the collection and analysis of biological information without the need for culture of the organisms in the sample. The “Microbiome” project, a term analogous to “biome” in ecology and referring to the microbial community of a particular environment (e.g., a specific location in the body of an individual), has contributed to the identification of microorganisms responsible for the balance of the health of the host (Turnbaugh and Gordon, 2009; Brown et al., 2011). The aim of this study was to characterize the microbiota of cows with reproductive disorder symptoms, and determine the relationship to components of the microbial infection in comparison with a normal microbiota.
MATERIAL AND METHODS

Sample collection and DNA isolation and purification

Samples were collected from five female bovids which showed clinical signs of reproductive disorders (whitish vagina, purulent vulvar discharge, and inflamed hyperemic vulvar mucosa with granulomatous vullovaginitis) (Nicholas et al., 2008), and five which showed no aspects of the disorders. After disinfection of the vaginal external surface of the animal, a sample from the site was obtained via a vulvaginal swab, with care taken to avoid the vestibule and clitoral fossa of the animal. After insertion into the vestibule, the swab was initially directed almost completely dorsally before redirecting cranially, and then rolled over the cranial vaginal mucosa. The swabs were placed in 25 mL transport medium and stored at -20°C until further use. Bacterial genomic DNA was isolated and purified with the Invisorb® Spin Blood Midi Kit (Stratec Molecular, Berlin, Germany). The protocol followed the manufacturer instructions, with minor modifications; i.e., a pretreatment step with the Buffer EL was not performed. After isolation, the purified DNA was eluted in 200 mL elution buffer. Quality and purity of the isolated genomic DNA was confirmed by agarose gel electrophoresis and spectrophotometric analysis using a NanoDrop 2000 (Thermo Fisher Scientific, Schwerte, Germany).

16S primers and amplicon library generation

Polymerase chain reaction (PCR) amplification of the 16S rRNA hypervariable V5-V6 region was performed using degenerate forward (V5F-784: 5'-AAC RGG ATT AGA TAC CC-3') and reverse primers (V6R-1064: 5'-CGA CRR CCA TGC ANC ACC T-3') for bacteria. The 5'-ends of the forward primers were fused to the adapter-A followed by the key sequence; the reverse primers were fused with a truncated sequence of the adapter-Pi (TRP1). The primers were diluted in molecular biology-grade water at equimolar amounts. To prepare the amplicon library, 4 ng metagenomic DNA from each sample, 1 U Platinum High-Fidelity Taq DNA polymerase, 5 mM dNTPs, 2 mM MgCl₂ (Life Technologies, Carlsbad, CA, USA), and 10 pmol premixed primers were combined in a 25-µL total volume reaction mix. For PCR, the amplification conditions were 94°C for 3 min, followed by 30 cycles of 94°C for 15 s, 55°C for 15 s, and 68°C for 10 s, with a final elongation step at 68°C for 30 s. The PCR products were purified on a 1.5% agarose gel.

Emulsion PCR and sequencing

Emulsion PCR was performed using the Express Ion Template Kit V2.0 (Life Technologies) according to the manufacturer protocol. Sequencing of amplicon libraries was performed using the high-throughput sequencing platform: Ion Torrent Personal Genome Machine - PGM, using Sequencing kit 200 (Life Technologies) reagents following the manufacturer protocol (Part No. 4471999 Rev. B, 13. Oct. 2011) with modifications as follows: 1) the chip was washed one additional time with isopropanol and after the annealing buffer, and checked and calibrated to remove possible air bubbles resulting from these procedures; 2) the beads were loaded twice onto the 314 chip, with each loading followed by four cycles of centrifugation at maximum speed for 15 s (Mini Star, VWR International GmbH, Darmstadt, Germany) and stirring at 3000 rpm for 10 s in an IKA orbital shaker (IKA-Werke GmbH & Co.)
Sequence analysis

Raw sequencing reads were checked according to several quality criteria using the Mothur program (Schloss et al., 2009). Low-quality reads were removed as follows: 1) reads not matching the PCR primers with at most two errors; 2) sequences containing ambiguously called bases (N); and 3) sequences with a length less than 150 bp. The sequences were screened for artificial chimeric formations using the UCHIME algorithm in Mothur. Subsequently, operational taxonomic unit (OTU) analysis was conducted on a clustering basis for each sample individually in the Ribosomal Database Project (RDP) (Cole et al., 2009). Local BLASTn was used to assign 16S rRNA gene sequences in each sample, using the database 16SMicrobial (version 02/16/2013). The output BLASTn text file was loaded into MEGAN (Huson and Mitra, 2012), and the data were used to create graphs of the profiles’ comparative and microbial taxonomic tree attributes.

RESULTS

A total of 228,842 sequence reads were generated in the sequencing process; after the initial pipeline of RDP and Mothur processing, a total of 32,185 high-quality sequences were obtained. The majority of 16S rRNA amplicons sequenced belonged to the hypervariable V5-V6 region. Chimeric sequences were found in very small quantities (less than 1% per profile). Clustering of reads defined by a ≤3% sequence difference at the species level generated 594 and 1057 clusters for the control (without reproductive disorders) and positive (with disease symptoms) profiles, respectively (Table 1).

<table>
<thead>
<tr>
<th>Profile</th>
<th>Distance*</th>
<th>N**</th>
<th>Clusters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>0.03</td>
<td>31,229</td>
<td>10,754</td>
</tr>
<tr>
<td>Positive</td>
<td>0.05</td>
<td>31,229</td>
<td>6645</td>
</tr>
<tr>
<td>Positive</td>
<td>0.10</td>
<td>31,229</td>
<td>2246</td>
</tr>
<tr>
<td>Control</td>
<td>0.03</td>
<td>956</td>
<td>594</td>
</tr>
<tr>
<td>Control</td>
<td>0.05</td>
<td>956</td>
<td>442</td>
</tr>
<tr>
<td>Control</td>
<td>0.10</td>
<td>956</td>
<td>207</td>
</tr>
</tbody>
</table>

*Levels distance. **Number of sequences.

Rarefaction curves showed that at the level of family (0.10), we obtained a satisfactory coverage of OTUs analyzed; yet, at the species (0.03) and genus (0.05) levels, the asymptotes were not reached. These curves were therefore not optimal, but were still of considerable quality (Figures 1 and 2). Approximately 3.19% of the total 15,310 OTUs identified were common between profiles under investigation in this study (Table 2).

The taxonomic classification of OTUs revealed the constitution of the communities: the profile of the control animals presented OTUs corresponding to 15 taxa: Bacteroides (51 reads; 28.3%), Enterobacteriaceae (32 reads; 17.8%), Victivallis (13 reads; 7.2%), Streptococcus (11 reads; 6.1%), Selenomonadales (10 reads; 5.6%), Treponema (10 reads; 5.6%), Porphyromonadaceae (9 reads; 5%; Alistipes (7 reads; 3.9%), Coriobacteriaceae (6 reads; 3.3%),
Clostridium (6 reads; 3.3%), Betaproteobacteria (5 reads; 2.8%), Corynebacterineae (5 reads; 2.8%), Cytophagaceae (5 reads; 2.8%), Oscillibacter (5 reads; 2.8%), and Planctomycetaceae (5 reads; 2.8%) (Figure 3). The profile of animals with reproductive disorders (positive) presented OTUs corresponding to 68 taxa, and the predominant taxa were: Bacteroides (2246 reads; 35.83%), Enterobacteriaceae (1167 reads; 18.62%), Histophilus (551 reads; 8.79%), Alistipes (272 reads; 4.34%), Flavobacteriaceae (111 reads; 1.77%), Victivallis (532 reads; 8.49%), Coriobacteriaceae (153 reads; 2.44%), Streptococcus (131 reads; 2.09%), Barnesiella (127 reads; 2.03%), and Oscillibacter (78 reads; 1.24%) (Figure 4).

Figure 1. Curves of rarefaction of the control profiles of operational taxonomic units (OTUs) obtained from the Ribosomal Database Project (RDP) to three levels distance (90, 95, and 97%).

Figure 2. Curves of rarefaction of the positive profiles of operational taxonomic units (OTUs) obtained from the Ribosomal Database Project (RDP) to three levels distance (90, 95, and 97%).
Table 2. Operational taxonomic units (OTUs) shared between positive and control profiles.

<table>
<thead>
<tr>
<th>Distance*</th>
<th>Shared OTUs</th>
<th>% of total OTUs</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.03</td>
<td>489</td>
<td>3.19</td>
</tr>
<tr>
<td>0.05</td>
<td>388</td>
<td>4.49</td>
</tr>
<tr>
<td>0.10</td>
<td>217</td>
<td>6.78</td>
</tr>
</tbody>
</table>

*Levels distance.

Figure 3. Taxonomic groups in the control profile, generated in MEGAN, through local BLASTn, with 95% similarity. The taxa in legend are presented in descending order, from left to right.

Figure 4. Taxonomic groups in the positive profile, generated in MEGAN, through BLASTn site, with 95% similarity. The taxa in legend are presented in descending order, from left to right.
Reads evaluated in the control profile showed a diversal microbial attributes with the majority being negative Gram staining, no unknown, optimal growth temperature at 37°C, oxygen requirement facultative, host-associated habitat, pathogenic in humans, and rod-shaped (Figure 5).

![Microbial Attributes for Control Profile](image)

**Figure 5.** Attributes of the control profile. A balance can be observed in the morphological and physiological characteristics of the organisms in the community.

The positive profile differed from the control in several attributes (number of reads): Gram-stain; motility; optimal temperature; anaerobic facultative; habitat; disease; pathogenic; and shape (Figure 6). Phylograms with taxonomic classification of the OTUs is shown in Figure 7.

![Microbial Attributes for Positive Profile](image)

**Figure 6.** Microbial attributes of the positive profile. The presence of microorganisms was observed with attributes that were morphologically and physiologically distinct from those of the community control profile.
DISCUSSION

In this study, the microbial community composition profiles from vaginal mucosa samples from cows with genital disease or reproductive disorders (positive) and control animals showed significant differences, not only in the enrichment of taxa in the positive profile but also in the increased number of reads in this profile from the taxa that are part of the core of the bovine vaginal microbiota: *Bacteroides*, Enterobacteriaceae, *Victivallis*, *Streptococcus*, *Treponema*, Porphyrmonadaceae, *Alistipes*, *Clostridium*, Coriobacteriaceae, Betaproteobacteria, Corynebacterineae, Cytophagaceae, and *Oscillibacter*, as compared to the control profile (Panangala et al., 1978; Otero et al., 2000). Specifically, in the positive profile, 53 additional taxa were found, as well as maintenance of organisms of the core microbiota, such as *Bacteroides* and Enterobacteriaceae, which have been described as part of the rumen flora in cattle (Wexler, 2007) as well as occasionally being the cause of disease (Dohmen et al., 1995; Kraipowich et al., 2000). One of the novel taxa, *Histophilus* can also be found in the genital tracts of cattle as opportunists, but can cause various disorders as well (van der Burgt et al., 2007); of all the pathogenic organisms, this genus has the largest representation, as well as correspondence to the clinical signs observed. *Mycoplasmataceae* also commonly inhabit mucus in cattle and can become pathogens (Nicholas et al., 2008), having a range of sites of infection greater than *Histophilus*; however, their representation was discreet in our sample, not corresponding to an infecting pathogen. The other taxa identified have not been described as pathogens in cattle.

Alterations in the composition of the microbial communities related to diseases in various organisms have been described, both through suppression (Ott et al., 2004; Manichanh et al., 2006) and colonization by new populations (Fredricks et al., 2005). Because of the high co-evolutionary association between individuals and microorganisms, a simple change in community composition can alter these interactions and trigger the change from a commensal to a pathogenic interaction. Changes in community composition, with concomitant,
new emerging interactions, can arise from alterations in the abiotic factors in an ecosystem, which can open new ecological niches. The microbial attributes of both profiles evaluated in this study showed changes in the balance of the characteristics of the vaginal ecosystem between normal and disease states; for example, the increase of populations in the community of aerobic and facultative aerobic bacteria in the positive sample, such as _Singulisphaera_ (Kulichevskaya et al., 2008), _Olivibacter_ (Wang et al., 2008), and Comamonadaceae (Willems et al., 1991), from an almost totally anaerobic community in healthy animals. This change might be related to the formation of microecosystems; pH seems to change with the presence of taxa with representatives that live in acidic environments, such as _Fibrobacter_ (Chow and Russell, 1992) and _Lactobacillus_, whose occurrence may result from the release of acidic compounds from the fermentation directed by these organisms and anaerobic organisms such as _Victivalles_ (Zoetendal et al., 2003) and _Bacteroides_, all of which were identified in the positive sample profile. In addition, the availability of nutrients may be increased indirectly by organisms like _Bdellovibrio_, an intracellular parasite (Seidler and Starr, 1969), whose cycle may partially or completely involve lysing of their host, leading to release of ions and organic and inorganic compounds utilized in metabolic pathways of other bacteria. _Akkermansia muciniphila_ might contribute to the emergent cycle of elements as well: through the fermentation of mucin, it has been shown to release sulfate in a free form, in addition to promoting a reduction in an organism’s protection against pathogens, which is the function of the mucin protein (Derrien et al., 2004). _Desulfovibrio_ could reduce the free sulfate (Voordouw, 1995), while _Desulfobulbus_ could in turn oxidize the sulfide generated therefrom (Lien et al., 1998). _Methanocorpusculum_ has been described as methanogenic using H$_2$/CO$_2$ or formate as substrates for methanogenesis, although some have also been shown to use alcohols as electron donors (Garcia et al., 2006). Similarly, Succinivibrionaceae has been described as capable of reducing methane (Stackebrandt and Hespell, 2006). These compounds could also be used by _Histophilus_ in its methane, nitrogen, and sulfur metabolism, contributing to the context of infection. Furthermore, competition could occur between _Histophilus_, _Acinetobacter_, and _Corynebacterium_ over the use of iron, because they have been shown to use iron in some metabolic processes and/or pathogens (Tremblay et al., 2006; Follmann et al., 2009; Zimbler et al., 2009).

In conclusion, the taxonomic profiles generated in this study showed that the composition of microbiota is consistent with vaginal health and disease status. Variations in microbiota might occur due to host-dependent and host-independent factors that were not considered here. However, the evidence of the relationship between reproductive disorders and changes in the composition of the vaginal microbiota of cattle appears to be multifactorial, and future studies may contribute to a greater understanding of this relationship. We propose that this knowledge may be used to modulate the vaginal microbiota for enhanced therapeutic efficacy in the treatment of these diseases.

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**REFERENCES**

Vaginal microbiota diversity of healthy and diseased cattle


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