Development of Ruminal and Fecal Microbiomes Are Affected by Weaning But Not Weaning Strategy in Dairy Calves

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The nature of weaning, considered the most stressful and significant transition experienced by dairy calves, influences the ability of a calf to adapt to the dramatic dietary shift, and thus, can influence the severity of production losses through the weaning transition. However, the effects of various feeding strategies on the development of rumen or fecal microbiota across weaning are yet to be examined. Here we characterized the pre- and post-weaning ruminal and fecal microbiomes of Holstein dairy calves exposed to two different weaning strategies, gradual (step-down) or abrupt. We describe the shifts toward a mature ruminant state, a transition which is hastened by the introduction of the solid feeds initiating ruminal fermentation. Additionally, we discuss the predicted functional roles of these communities, which also appear to represent that of the mature gastrointestinal system prior to weaning, suggesting functional maturity. This assumed state of readiness also appeared to negate the effects of weaning strategy on ruminal and fecal microbiomes and therefore, we conclude that the shift in gastrointestinal microbiota may not account for the declines in gain and intakes observed in calves during an abrupt weaning.

Keywords: 16S rRNA gene sequencing, microbiome, rumen, feces, Holstein dairy calves, MiSeq Illumina sequencing, weaning

INTRODUCTION

The ability of the ruminant forestomachs to convert fibrous feedstuff unsuitable for human consumption into volatile fatty acids (VFAs) and microbial proteins that can be utilized by the host to produce high quality protein in milk is of increasing importance in today’s society. Dynamic balances exist between ruminal and intestinal microbiomes, host physiology and diet that directly influence the initial acquisition, developmental succession and eventual stability of the rumen and intestinal ecosystems (Jami et al., 2013). Hence, an increased understanding of the factors affecting ruminal and intestinal development are crucial in optimizing dairy cow health and production efficiency.

During and immediately after birth, microbes from the cow and surrounding environment colonize the gastrointestinal (GI) tract of the calf, leading to the development of a complex microbiota (Bryant et al., 1958; Fonty et al., 1987; Minato et al., 1992). A number of factors may
influence the process of gut microbial colonization in a calf including the cow’s vaginal microbiome and the proximity of the birth canal and the anus. Colostrum and milk microbiota may also influence the ecology of the rumen, although their impact on rumen development is expected to be little as they are shunted from the esophageal antrum to the abomasum through the esophageal groove (Church, 1976) in order to avoid wasteful microbial fermentation of milk in the rumen of suckling calves (Black and Sharkey, 1970). As such, extensive microbial fermentation in the rumen is considered to start following the introduction of solid feed (Hungate, 1966; Bisheuvel et al., 1991). Although, temporal shifts in the rumen microbiome with increasing age have been reported recently (Li et al., 2012; Jami et al., 2013; Rey et al., 2013), no study has characterized the stressful transition of the rumen microbiome from pseudo-monogastric to mature ruminant post-weaning. Furthermore, the implications of the weaning transition on the intestinal microbiome are also largely unknown.

The recent shift toward feeding elevated planes of nutrition to pre-weaned dairy calves to improve growth rates, feed efficiency and lifetime production (Drackley et al., 2007; Khan et al., 2011; Soberon and Van Amburgh, 2013) has prompted an examination of the effects of weaning strategy (gradual vs. abrupt weaning), as the stress of abruptly weaning calves off of a high plane of nutrition results in decreased intake and a loss in average daily gain (ADG) during the weaning period (Khan et al., 2007, 2011; Sweeney et al., 2010). There is, however, no information regarding the different effects of these two weaning strategies on the development of ruminal and intestinal microbiomes. It could be hypothesized that the decline in intake observed due to an abrupt weaning reflects the stress placed on the microbiome to immediately adapt to increased dietary concentrates. This is in contrast to a gradual weaning protocol, which has been suggested to increase starter intake and thus, facilitate a more gradual adaptation of the rumen microbiome minimizing negative effects on production. We hypothesized that the rumen microbiome would inevitably shift as a result of weaning and that the increased stress associated with an abrupt weaning would further alter the rumen microbiome from that observed in calves weaned gradually. As such, the objectives of this study were to characterize the shift in ruminal and intestinal microbiomes (the latter represented by fecal microbiome; Eckburg et al., 2005; Santiago et al., 2014) of dairy calves occurring as a result of weaning and the changes that occur in community structure as a result of different weaning strategies in Holstein dairy calves.

**MATERIALS AND METHODS**

**Animal Experiment and Sample Collection**

This study was carried out in accordance with the recommendations of Nutreco Canada Agresearch Animal Care Committee in accordance with the Canadian Council on Animal Care (1993) guidelines. A detailed description of the experimental treatments and growth measurements was provided elsewhere (Steele et al., 2015). Briefly, 44 male and female Holstein dairy calves were blocked by gender and birthweight and randomly assigned to one of two weaning protocols: (1) Abrupt (control) or (2) Gradual (step-down) weaning. Both feeding regimes consisted of gradually increasing milk replacer by 0.5 L/d throughout the first week until calves were fed 9 L/d (4.5 L at 0600 and 1600 h). The abrupt weaning group was fed milk-replacer at 9 L/d until day 48 of life when milk replacer levels were reduced to 0 L within 24 h. The step-down weaning group was fed 9 L/d until day 36 when milk replacer levels were reduced to 4.5 L until day 48 (only 1600 h feeding) and then to 0 L on day 49. Calves had ad libitum access to water and starter (Optivia Advantage Calf Starter; 22% crude protein, CP) and chopped straw (8% CP) from days 7 to 54.

Rumen and fecal samples were collected on day 36 (pre-weaning) and day 54 (post-weaning) of life. Rumen fluid was collected at 1000 h using a modified Geishauser oral probe (1.3 cm diameter; Geishauser, 1993; Eckert et al., 2015). The probe was inserted 50 cm inside the calf and pH measurements of all samples were above 5.0, indicative of the rumen not the abomasum. Samples were collected in 15 mL tubes, flash frozen in liquid nitrogen and stored at −80°C. Calves were rectally finger-stimulated with sterile-gloved hand to facilitate the collection of a 50 g fecal sample, which was immediately frozen at −80°C.

Calves body weight (BW), starter intake, forage intake, fecal starch concentrations, rumen acetate, butyrate and propionate, and total rumen VFAs concentrations reported previously (Steele et al., 2015) were reinterpreted in the context of their correlations with microbial changes evaluated in this research.

**DNA Extraction**

Rumen fluid and fecal samples were thawed at room temperature and kept on ice during the extraction process. Two hundred mg fecal samples or the sediment collected from 1 mL rumen fluid by centrifuging at 15,000 × g for 5 min was used for DNA extraction using a ZR fecal DNA kit (D6010; Zymo Research Corp., Irvine, CA, USA) that included a bead-beating step for mechanical disruption of microbial cells. DNA was eluted from the column with elution buffer, and DNA concentration was quantified using a NanoDrop 2000 spectrophotometer (Thermo Scientific, Waltham, MA, USA). DNA samples were normalized to 50 ng/µL, and quality verified by PCR amplification of the 16S rRNA gene using universal primers 27F (5′-GAAGAGTTTTGATCAGTGCAG-3′) and 342R (5′-CTGCTGCTCCCTCCTGAG-3′), as described before (Khaifipour et al., 2009). Amplicons were verified by agarose gel electrophoresis. All DNA samples were stored at −80°C.

**Library Construction and Illumina Sequencing**

The bacterial V4 region of 16S rRNA gene was targeted for PCR amplification using modified F515/R806 primers (Caporaso et al., 2012) as described before (DeRakhshani et al., 2016). The reverse PCR primer was indexed with 12-base Golay barcodes allowing for multiplexing of samples. PCR reaction for each sample was performed in duplicate and contained 1.0 µL of...
pre-normalized DNA, 1.0 µL of each forward and reverse primers (10 µM), 12 µL HPLC grade water (Fisher Scientific, Ottawa, ON, Canada) and 10 µL 5 Prime HotMasterMix (5 Prime, Inc., Gaithersburg, MD, USA). Reactions consisted of an initial denaturing step at 94°C for 3 min followed by 35 amplification cycles at 94°C for 45 s, 50°C for 60 s, and 72°C for 90 s; finalized by an extension step at 72°C for 10 min in an Eppendorf Mastercycler pro (Eppendorf, Hamburg, Germany). PCR products were then purified using ZR-96 DNA Clean-up Kit (ZYMO Research, Irvine, CA, USA) to remove primers, dNTPs and reaction components. The V4 library was generated by pooling 200 ng of each sample, quantified by Picogreen dsDNA (Invitrogen, Grand Island, NY, USA). This was followed by multiple dilution steps using pre-chilled hybridization buffer (HT1; Illumina, San Diego, CA, USA) to bring the pooled amplicons to a final concentration of 5 pM, measured by Qubit 2.0 Fluorometer (Life Technologies, Burlington, ON, Canada). Finally, 15% of PhiX control library was spiked into the amplicon pool to improve the unbalanced and biased base composition, a known characteristic of low diversity 16S rRNA libraries. Customized sequencing primers for read1 (5′-TATGG TAATTTGTGGCCAGCMGCCGCGGTAA-3′), read2 (5′-AGTCTAGTCACGGCCGACTACHVGGGTWTCTAAT-3′) and index read (5′-ATTAGAWACCCBDGTAGTCCGGCCTGACTGACT-3′) were synthesized and purified by polyacrylamide gel electrophoresis (Integrated DNA Technologies, Coralville, IA, USA) and added to the MiSeq Reagent Kit V2 (300-cycle; Illumina, San Diego, CA, USA). The 150 paired-end sequencing reaction was performed on a MiSeq platform (Illumina, San Diego, CA, USA) at the Gut Microbiome Laboratory (Department of Animal Science, University of Manitoba, Winnipeg, MB, Canada). The sequencing data were deposited into the Sequence Read Archive (SRA) of NCBI1 and can be accessed via accession number SRR3031098.

Bioinformatic Analysis
The PANDAseq assembler (Masella et al., 2012) was used to merge and fix the overlapping paired-end Illumina fastq files. All the sequences with low quality base calling scores, as well as those containing uncalled bases (N) in the overlapping region were discarded. The output fastq file was then analyzed by downstream computational pipelines of the open source software package QIME (Caporaso et al., 2010b). The default minimum quality threshold of 25 was used. Chimeric sequences were detected using the UCHIME algorithm (USEARCH 6.1) to run both de novo and reference based chimera detection. The number of chimeric sequences identified and consequently removed by both detection methods was 1.7% of total high quality sequences. Sequences were clustered at the 97% sequence similarity level using the Greengenes database (Version 13.5; Edgar et al., 2011) using an open reference-based OTU picking approach with the QIME algorithm and usearch61 method with default parameters (Edgar et al., 2011; McDonald et al., 2012). Those sequences that failed to cluster were subsampled for de novo OTU picking. All picked OTUs were subsequently aligned by PyNAST (Caporaso et al., 2010a) and a phylogenetic tree was built using FastTree method (Price et al., 2009) to calculate UniFrac distances (Lozupone et al., 2011) within QIME. Representative OTUs were assigned to bacterial taxonomies using RDP classifier via QIME with a confidence threshold of 0.8 (Wang et al., 2007). Finally, open source software PICRUSt (phylogenetic investigation of communities by reconstruction of unobserved states; Langille et al., 2013) was used on 16S rRNA gene sequencing data to predict functional genes of the classified members of the rumen and fecal microbiota resulting from reference-based OTU picking against Greengenes database. Predicted genes were then hierarchically clustered and categorized under Kyoto Encyclopedia of Genes and Genomes (KEGG; Kanehisa and Goto, 2000) orthologs (KOs) and pathways (level 3; Supplementary Tables 3 and 4).

Alpha- and Beta-Diversity Analyses
The phylogenetic tree was rooted using Methanococcus jannaschii (L77117) as an outgroup. Subsequently an OTU table was generated by QIME, which along with the mapping file was assembled into a Phyloseq object (McMurdie and Holmes, 2013). For within community diversity (α-diversity) calculations, the same number of sequences for each sample were randomly selected [corresponding to the sample with lowest number of sequences (see Results), one sample had only 129 sequences and was discarded], in order to eliminate the bias caused by different sample sizes (Roesch et al., 2007). Alpha-diversity analysis was conducted with standard diversity metrics accessed via Phyloseq, including observed richness, Chao1, Shannon index, Simpson index, Inverse Simpson index, and Fisher index. The dataset was also subsampled to the minimum (Carcer et al., 2011) to compare microbial compositions between samples (β-diversity). Beta-diversity was measured by calculating the weighted and unweighted UniFrac distances (Lozupone and Knight, 2005) using Phyloseq default scripts. Principal coordinate analysis (PCoA) was applied on the resulting distance matrices to generate two-dimensional plots using PRIMER v6 software (Warwick and Clarke, 2006). Permutational multivariate analysis of variance (PERMANOVA; Anderson, 2005) was used to calculate P-values and to test differences of β-diversity among treatment groups for significance. Both weighted and unweighted UniFrac distances were used to compute the test statistic and P-values (Kuczynski et al., 2010).

Bacterial Community Composition and Metagenome prediction
Bacterial community composition at the phylum and genus levels, and predictive metagenome profiles were compared among treatments (abrupt vs. gradual weaning) and days (pre-vs. post-weaning) using the nbinomWaldTest method of DESeq2 (Love et al., 2014) according to a randomized design with pre-weaning as covariate and containing dietary treatment, day and calf; these were considered significant at $P < 0.05$ (DESeq2, R package version 1.8.1, 2014).
Correlations between Metabolites and Bacterial Abundance

Non-parametric Spearman rank correlation coefficient analysis implemented in PAST software (Hammer et al., 2012) was used to test the relationship between BW, starter intake, forage intake, fecal starch, molar proportions of rumen acetate, rumen butyrate, rumen propionate, total rumen VFA concentration and the bacterial communities in rumen fluid and feces. The resulting correlation matrix was visualized in a heatmap format generated by the corrplot package of R (Corrplot: visualization of a correlation matrix; R package version 0.73. 2013).

RESULTS

Alpha-Diversity Measures

For rumen samples, the lowest number of sequences per sample was 28,463. Whereas, for fecal samples, the lowest number of sequences per sample was 16,711. Rumen microbiota were more diverse and had greater evenness in pre-weaned calves, compared to ruminal microbiota in post-weaned calves, as indicated by Chao1, ACE, Shannon and Simpson indices (P < 0.05; Table 1). Conversely, fecal microbiota had a greater richness and evenness post-weaning compared to pre-weaning (P < 0.05; Figure 1). No effects of weaning strategy were observed on microbiota richness or diversity in the rumen or feces.

OTU Diversity and Similarity Analysis

Community OTU comparisons by PCoA analysis (OTU ≥ 97% identity, species level similarity) using weighted and unweighted UniFrac distance similarity metrics revealed that both rumen and fecal samples were clustered according to pre- and post-weaning status (days 36 and 54 of life; P < 0.001; Figure 1). Yet, weaning strategy did not affect clustering (P > 0.05; Figure 1), suggesting that post-weaned calves have distinct ruminal and fecal microbial communities compared to pre-weaned calves, regardless of their weaning strategy.

Bacterial Composition of Rumen and Fecal Microbiota

The number of input 16S rRNA sequence reads generated from rumen and fecal microbiota were 44,008 and 44,050, respectively. While the majority of OTUs were identified at the genus (g.) or species levels, some were only classified at the phylum (p.), class (c.), order (o.), or family (f.) level. Phylogenetic analysis of these sequences identified 21 phyla from the phylum (p.), class (c.), order (o.), or family (f.) level. The resulting correlation matrix was visualized in a heatmap format generated by the corrplot package of R (Corrplot: visualization of a correlation matrix; R package version 0.73. 2013).

TABLE 1 | Alpha diversity indices (mean ± standard error).

|                | Pre-weaning | Post-weaning | P-value |
|----------------|-------------|--------------|---------|
| **Rumen**      |             |              |         |
| Observed       | 1903 ± 69   | 1561 ± 68    | < 0.001 |
| Chao1          | 2357 ± 137  | 2016 ± 136   | 0.02    |
| ACE            | 2546 ± 146  | 2186 ± 144   | 0.02    |
| Shannon        | 4.327 ± 0.076 | 3.917 ± 0.076 | < 0.001 |
| Simpson        | 0.932 ± 0.008 | 0.905 ± 0.008 | 0.02    |
| InvSimpson     | 20.27 ± 1.37 | 13.47 ± 1.36 | < 0.001 |
| Fisher         | 425 ± 18    | 330 ± 18     | < 0.001 |
| **Feces**      |             |              |         |
| Observed       | 1774 ± 81   | 2556 ± 81    | < 0.001 |
| Chao1          | 2452 ± 194  | 3662 ± 194   | < 0.001 |
| ACE            | 2661 ± 206  | 4042 ± 206   | < 0.001 |
| Shannon        | 4.401 ± 0.066 | 5.038 ± 0.066 | < 0.001 |
| Simpson        | 0.936 ± 0.004 | 0.964 ± 0.004 | < 0.001 |
| InvSimpson     | 21.52 ± 2.24 | 38.20 ± 2.24 | < 0.001 |
| Fisher         | 398 ± 22    | 612 ± 22     | < 0.001 |

Table 1: Alpha diversity indices (mean ± standard error).

1P-values for treatment effect (weaning strategy) were never significant and are thus, not presented.

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2https://cran.r-project.org/web/packages/corrplot/index.html

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FIGURE 1 | Similarity of the bacterial communities between weaning strategy (abrupt vs. gradual weaning; \( P > 0.05 \)) and weaning status (pre- vs. post-weaning; \( P < 0.001 \)). Distance between the samples, based on similarity in OTU composition (OTU similarity ≥ 97%) calculated using (A) unweighted UniFrac distances in the rumen; (B) weighted UniFrac distance in the rumen; (C) unweighted UniFrac distance in feces; and (D) weighted UniFrac distance in feces, and were visualized in principal coordinates analysis (PCoA) plots. A greater distance between two points infers a lower similarity, whereas similar OTUs cluster together. The impact of weaning and weaning strategy on the clustering pattern of microbial communities were tested using PERMANOVA (implemented in PRIMER-6 software). \( P < 0.05 \) were considered significant.

increasing on average 3.29 times in weaned calves (\( P < 0.001 \); Figure 3).

Despite a decrease in its relative abundance (\( P < 0.001 \)), Bacteroides remained the predominant genus in feces of pre- and post-weaned calves (30.98 and 17.78%, respectively; Table 3). In the feces of pre-weaned calves, the dominant genus in p. Firmicutes was Blautia (9.82%) which declined (\( P < 0.001 \)) to 2.49% in post-weaned calves. The dominant genus within this phyla became Ruminococcus in weaned calves with an average relative post-weaning abundance of 10.41% (\( P < 0.001 \); Table 3).

Similarly, Escherichia (1.21%; Supplementary Table 2) was the most abundant genus in p. Proteobacteria pre-weaning but showed no change between pre- and post-weaning, consequently, an increase (\( P < 0.001 \)) in post-weaned calves lead to g. Succinivibrio becoming the dominant genera in this phylum in feces of weaned calves (2.29%; Table 3).

Of the 40 OTUs with a relative abundance > 0.1% of the total community, 13 increased and 28 decreased in the ruminal microbiota of weaned calves, compared to pre-weaning (Figure 3A). These 41 OTUs accounted for approximately 65%
FIGURE 2 | Phylum level composition. Color-coded bar plots showing average bacterial phyla distribution (%) in (A) rumen and (B) feces of pre- and post-weaned calves for each weaning strategy. Average log₂ fold change comparisons between pre- and post-weaned calves across both weaning strategies are also presented in the (C) rumen and (D) feces. * Represents significant differences ($P < 0.05$) between pre- vs. post-weaned calves. # Represents taxa present at $>0.1\%$ of the community.
TABLE 2 | Mean abundances of bacterial taxa present at >0.1% of total ruminal sequences which were significantly different (P < 0.05) between pre- vs. post-weaned calves¹.

| Phylum          | Taxa²                      | Pre-weaning | Post-weaning | log₂ FC | SE³ | P-value⁴ |
|----------------|---------------------------|-------------|--------------|---------|-----|----------|
| Actinobacteria | g. Bifidobacterium        | 0.080       | 0.085        | −2.24   | 0.594 | < 0.001  |
| Bacteroidetes  | f. [Barnesiellaceae]      | 0.066       | 0.002        | −3.43   | 0.722 | < 0.001  |
| Bacteroidetes  | g. Butyricimonas          | 0.647       | 0.051        | −4.12   | 0.411 | < 0.001  |
| Bacteroidetes  | g. Odoribacter            | 0.078       | 0.004        | −4.44   | 0.448 | < 0.001  |
| Bacteroidetes  | g. CF231                  | 0.896       | 0.235        | −2.39   | 0.357 | < 0.001  |
| Bacteroidetes  | f. [Paraprevotellaceae]   | 0.421       | 0.861        | −0.65   | 0.227 | 0.009    |
| Bacteroidetes  | g. Bacteroides            | 3.62        | 0.863        | −2.43   | 0.305 | < 0.001  |
| Bacteroidetes  | g. BF311                  | 0.063       | 0.006        | −2.47   | 0.857 | 0.008    |
| Bacteroidetes  | f. Bacteroides            | 0.046       | 0.005        | −4.53   | 0.541 | < 0.001  |
| Bacteroidetes  | f. BS11                   | 1.57        | 0.045        | −1.76   | 0.653 | 0.013    |
| Bacteroidetes  | o. Bacteroidales          | 16.5        | 6.07         | −1.47   | 0.211 | < 0.001  |
| Bacteroidetes  | f. p-2534-18B5            | 0.341       | 0.056        | −3.43   | 0.813 | < 0.001  |
| Bacteroidetes  | g. Parabacteroides        | 0.435       | 0.020        | −4.51   | 0.402 | < 0.001  |
| Bacteroidetes  | f. Prevotellaceae         | 0.124       | 0.051        | −0.99   | 0.338 | 0.007    |
| Bacteroidetes  | f. Rikenellaceae          | 0.207       | 0.009        | −5.02   | 0.515 | < 0.001  |
| Bacteroidetes  | g. Sphingobacterium       | 0.009       | 0.002        | −2.14   | 0.676 | 0.004    |
| Cyanobacteria  | o. Streptomyces            | 0.001       | 0.010        | 3.74    | 0.604 | < 0.001  |
| Elusimicrobia  | g. Elusimicrobium         | 0.112       | 0.002        | −6.64   | 0.886 | < 0.001  |
| Elusimicrobia  | f. Elusimicrobiaceae      | 0.064       | 0.003        | −2.72   | 0.741 | < 0.001  |
| Firmibacteres  | g. Fibrobacter             | 0.264       | 0.123        | −1.48   | 0.540 | 0.012    |
| Firmicutes     | f. Lactobacillaceae       | 0.008       | 0.031        | 2.66    | 0.514 | < 0.001  |
| Firmicutes     | g. Clostridium             | 0.064       | 0.003        | −4.17   | 0.811 | < 0.001  |
| Firmicutes     | g. Pseudoramibacter       | 0.006       | 0.075        | 3.12    | 1.026 | 0.005    |
| Firmicutes     | g. Butyrivibrio           | 1.27        | 3.39         | 1.41    | 0.207 | < 0.001  |
| Firmicutes     | g. Coprococcus            | 0.485       | 0.229        | −1.00   | 0.333 | 0.006    |
| Firmicutes     | f. Lachnospiraceae        | 1.60        | 2.54         | 0.89    | 0.180 | < 0.001  |
| Firmicutes     | g. Pseudobutyrivibrio     | 0.011       | 0.005        | −1.99   | 0.682 | 0.007    |
| Firmicutes     | g. Shuttleworthia         | 0.477       | 1.68         | 4.22    | 0.403 | < 0.001  |
| Firmicutes     | o. Clostridales           | 1.39        | 1.35         | −0.51   | 0.230 | 0.048    |
| Firmicutes     | g. Anaerotrichus          | 0.008       | 0.004        | −2.40   | 0.726 | 0.002    |
| Firmicutes     | f. Ruminococcaceae       | 2.45        | 5.50         | 1.35    | 0.199 | < 0.001  |
| Firmicutes     | g. Oscillibacter          | 0.819       | 0.251        | −1.84   | 0.234 | < 0.001  |
| Firmicutes     | g. Ruminococcus          | 1.27        | 1.25         | −1.50   | 0.284 | < 0.001  |
| Firmicutes     | g. Acidaminococcus       | 0.076       | 0.118        | 3.77    | 0.540 | < 0.001  |
| Firmicutes     | g. Dialister              | 0.158       | 1.33         | 4.34    | 0.404 | < 0.001  |
| Firmicutes     | g. Megasphaera           | 0.452       | 0.634        | 2.34    | 0.394 | < 0.001  |
| Firmicutes     | g. Mitchella             | 0.013       | 0.022        | 1.78    | 0.507 | 0.001    |
| Firmicutes     | f. Veillonellaceae        | 0.557       | 1.59         | 2.28    | 0.327 | < 0.001  |
| Firmicutes     | g. Succinibacter         | 0.365       | 0.218        | −1.69   | 0.444 | < 0.001  |
| Firmicutes     | o. Coriobacteres         | 0.158       | 0.006        | −3.94   | 0.522 | < 0.001  |
| Firmicutes     | f. [Coprobacillaceae]    | 0.002       | 0.004        | 2.21    | 0.792 | 0.011    |
| Firmicutes     | g. Sharpea               | 1.48        | 7.67         | 3.81    | 0.423 | < 0.001  |
| Firmicutes     | g. [Eubacterium]         | 0.009       | 0.053        | 3.28    | 0.625 | < 0.001  |
| Firmicutes     | g. Bulleidia             | 0.308       | 0.487        | 1.60    | 0.348 | < 0.001  |
| Firmicutes     | g. L7A_E11               | 0.022       | 0.003        | −2.57   | 0.557 | < 0.001  |
| Firmicutes     | g. p-75-a5               | 0.056       | 0.012        | −1.88   | 0.468 | < 0.001  |
| Firmicutes     | o. ML615J-28             | 0.033       | 0.002        | −2.14   | 0.668 | 0.024    |
| Lentisphaera   | f. Victivallaceae        | 0.007       | 0.001        | −2.99   | 1.049 | 0.009    |

(Continued)
of all sequences and all belonged to the three dominant phyla, Bacteroidetes, Firmicutes and Proteobacteria. Comparatively, 235 OTUs with a relative abundance > 0.1% of the community were identified in the fecal microbiota of both pre- and post-weaned calves, and changed as a result of weaning (Figure 3B). These OTUs were classified as belonging to several other phyla (Actinobacteria, Cyanobacteria, Elusimicrobia, Spirochaetes, and Tenericutes) that were not found in the rumen.

### Correlation between Rumen and Fecal Microbiota and Calves Physiological Variables

Overall, 327 and 235 genera were detected in the rumen and feces. However, we only compared genera that were present in at least 50% of calves and represented at least 0.1% of the bacterial community in at least one calf, to the physiological variable. Our assumption was that these genera represent important components of the healthy rumen ecosystem, and would therefore, be more likely to reveal a connection between host physiology and the gastrointestinal bacterial community. A correlation matrix was created to evaluate the relative abundance of each of these genera with calves biophysical variables and rumen fermentation characteristics (Figure 4). The relative abundance of g. Bacteroides was negatively correlated \((P < 0.006)\) with BW (Spearman’ \(\rho = -0.45\); Spearman’ \(\rho = -0.29\)), starter (Spearman’ \(\rho = -0.47\); Spearman’ \(\rho = -0.47\)) and forage intakes (Spearman’ \(\rho = -0.32\); Spearman’ \(\rho = -0.32\)), and ruminal concentration of acetate (Spearman’ \(\rho = -0.36\); Spearman’ \(\rho = -0.26\)), propionate (Spearman’ \(\rho = -0.47\)), butyrate (Spearman’ \(\rho = -0.37\); Spearman’ \(\rho = -0.35\); Spearman’ \(\rho = -0.30\)) and total VFA (Spearman’ \(\rho = -0.44\); Spearman’ \(\rho = -0.34\)) in the rumen and feces, respectively. In the rumen, the relative abundance of g. Prevotella was not correlated \((P > 0.216)\) to any production or intake traits; however, in the fecal microbiota, Prevotella was positively correlated \((P < 0.017)\) with starter intake (Spearman’ \(\rho = 0.25\)), ruminal propionate (Spearman’ \(\rho = 0.26\)) and butyrate concentrations (Spearman’ \(\rho = 0.25\)), as well as total VFA concentration (Spearman’ \(\rho = 0.36\)). The relative abundance of g. Succinivibrio was positively correlated \((P = 0.011)\) with BW (Spearman’ \(\rho = 0.33\)), starter intake (Spearman’ \(\rho = 0.34\)) and ruminal concentrations of acetate (Spearman’ \(\rho = 0.27\)), propionate (Spearman’ \(\rho = 0.38\)) and total VFA (Spearman’ \(\rho = 0.32\)) in the feces. Whereas, g. Sharpea was positively correlated \((P < 0.030)\) to BW (Spearman’ \(\rho = 0.28\)), starter (Spearman’ \(\rho = 0.40\)) and forage intakes (Spearman’ \(\rho = 0.31\)), fecal starch (Spearman’ \(\rho = 0.23\)) and subsequent increases in ruminal concentration of propionate (Spearman’ \(\rho = 0.30\)) and total VFA (Spearman’ \(\rho = 0.26\)). Additionally, the relative abundance of g. Ruminococcus was strongly correlated \((P < 0.0001)\) with BW (Spearman’ \(\rho = 0.51\)), starter (Spearman’ \(\rho = 0.60\)) and forage intakes (Spearman’ \(\rho = 0.57\)) in the feces.

### Functional and Metabolic Capacity of Ruminal and Fecal Microbiomes

To assess the metabolic potentials of pre- vs. post-weaned ruminal and fecal microbiomes, OTUs were entered into
FIGURE 3 | Bacteria identified at OTU level. Rumen bacteria (A) identified at OTU level arranged into phyla (1); changes in abundance between pre- and post-weaning (2); and the relative abundance of each OTU in both pre- and post-weaned calves (3). Fecal bacteria (B) identified at OTU level arranged into phyla (1); genus level (2); changes in abundance between pre- and post-weaning (3) and the relative abundance of each OTU in both pre- and post-weaned calves (4).
TABLE 3 | Mean abundances of bacterial taxa present at >0.1% of total fecal sequences which were significantly different (P < 0.05) between pre- vs. post-weaned calves.

| Phylum               | Taxa2                  | Pre-weaning | Post-weaning | log2 FC | SE3 | P-value4 |
|----------------------|------------------------|-------------|--------------|---------|-----|----------|
| Actinobacteria       | g. Bilobobacterium     | 1.21        | 0.341        | −2.54   | 0.417| < 0.001 |
| Bacteroidetes        | g. CF231               | 0.186       | 0.399        | −1.39   | 0.368| < 0.001 |
|                      | g. Bacteroides         | 31.0        | 17.8         | −1.17   | 0.139| < 0.001 |
|                      | o. Bacteroidales       | 1.98        | 3.55         | 0.92    | 0.230| < 0.001 |
|                      | g. Prevotella          | 1.15        | 3.29         | 1.28    | 0.274| < 0.001 |
|                      | f. S24-7               | 1.46        | 10.9         | 3.53    | 0.278| < 0.001 |
| Elusimicrobia        | g. Elusimicrobium      | 0.026       | 0.192        | 1.64    | 0.453| 0.001   |
| Firmicutes           | g. Lactobacillus       | 2.87        | 0.185        | −3.63   | 0.355| < 0.001 |
|                      | f. Lactobacillaceae    | 0.320       | 0.039        | −2.94   | 0.398| < 0.001 |
|                      | o. Lactobacillales     | 0.008       | 0.001        | −5.01   | 0.892| < 0.001 |
|                      | f. Streptococcaceae    | 1.55        | 0.271        | −3.62   | 0.326| < 0.001 |
|                      | g. Streptococcus       | 0.174       | 0.026        | −4.22   | 0.364| < 0.001 |
|                      | f. Christensenellaceae | 0.101       | 0.488        | 2.39    | 0.377| < 0.001 |
|                      | g. Clostridium         | 0.094       | 0.246        | 2.36    | 0.447| < 0.001 |
|                      | f. Clostridaceae       | 0.230       | 0.659        | 1.46    | 0.220| < 0.001 |
|                      | g. Eubacterium         | 0.007       | 0.002        | −2.43   | 0.981| 0.032   |
|                      | g. Blautia             | 9.82        | 2.49         | −2.68   | 0.250| < 0.001 |
|                      | g. Butyrivibrio        | 0.077       | 0.222        | 1.40    | 0.312| < 0.001 |
|                      | g. Coprococcus         | 3.74        | 0.675        | −2.72   | 0.281| < 0.001 |
|                      | g. Dorea               | 0.801       | 0.334        | −1.40   | 0.320| < 0.001 |
|                      | f. Lachnospiraceae     | 2.90        | 5.58         | 0.37    | 0.134| 0.015   |
|                      | g. Roseburia           | 0.055       | 0.347        | 2.56    | 0.315| < 0.001 |
|                      | o. Clostridales        | 0.602       | 3.11         | 1.99    | 0.212| < 0.001 |
|                      | g. rc4-4               | 0.075       | 0.272        | 2.09    | 0.366| < 0.001 |
|                      | f. Peptostreptococcaceae | 0.177     | 0.085        | −1.30   | 0.370| 0.001   |
|                      | g. Faecalibacterium    | 4.07        | 0.944        | −2.48   | 0.331| < 0.001 |
|                      | g. Ruminococcus        | 3.04        | 10.4         | 1.50    | 0.186| < 0.001 |
|                      | g. Anaerovibrio        | 0.098       | 0.364        | 1.19    | 0.348| < 0.002 |
|                      | f. Vellemonaceae       | 0.037       | 0.088        | 0.96    | 0.302| 0.004   |
|                      | g. Collinsella         | 0.236       | 0.024        | −3.13   | 0.387| < 0.001 |
|                      | g. Eggertella          | 0.027       | 0.006        | −2.68   | 0.071| 0.001   |
|                      | o. Coriobacteriales    | 0.005       | 0.018        | 1.37    | 0.413| 0.003   |
|                      | f. [Coprocacilaceae]   | 2.91        | 0.810        | −3.39   | 0.336| < 0.001 |
|                      | g. [Eubacterium]       | 0.141       | 0.103        | −1.89   | 0.322| < 0.001 |
|                      | g. Bultidia            | 0.014       | 0.032        | 1.11    | 0.463| 0.038   |
|                      | f. Erysipelotrichaceae | 0.038       | 0.265        | 1.04    | 0.346| 0.007   |
| Proteobacteria       | o. RF32                | 0.151       | 0.314        | 0.96    | 0.365| 0.022   |
|                      | o. NA                  | 0.694       | 1.02         | 1.04    | 0.306| 0.002   |
|                      | g. Helicobacter        | 0.017       | 0.010        | −2.16   | 0.660| 0.003   |
|                      | g. Succinivibrio       | 0.477       | 2.29         | 1.55    | 0.382| < 0.001 |
| Spirochaetes         | g. Treponema           | 0.057       | 1.157        | 3.08    | 0.363| < 0.001 |
| Tenericutes          | f. Anaeroplasmataceae  | 0.084       | 1.33         | 3.77    | 0.419| < 0.001 |
|                      | o. Anaeroplasmatella   | 0.169       | 1.09         | 4.00    | 0.405| < 0.001 |
|                      | c. Mollicutes          | 0.007       | 0.013        | 1.45    | 0.563| 0.025   |

1 Bacterial taxa present in at least 50% of calves and represented at least 0.1% of the bacterial community in at least one calf. 2 Sequences that could not be assigned to a genus are displayed using the highest taxonomic level (class, c.; order, o.; family, f.) they could be assigned to. 3 FC, fold change; SE, standard error for the log2 fold change estimate. 4 P-values for treatment effect (weaning strategy) were never significant, and are thus, not presented. Fecal taxa present but not significantly different between pre- and post-weaned calves are presented in Supplementary Table 2.

PICRUST and the inferred gene families were annotated against KOs. A total of 11 level 2 pathways from the rumen and 14 from the feces showed differing numbers of OTUs assigned to each pathway for pre- vs. post-weaned calves (Figure 5). Carbohydrate metabolism and lipid metabolism decreased (P ≤ 0.02) in feces (indicative of the intestine) of post- vs. pre-weaned calves. A corresponding increase in both carbohydrate metabolism and lipid metabolism of post-weaned calves was observed in the
FIGURE 4 | Correlations between production variables and relative taxa abundance. Spearman non-parametric rank correlation matrix of the dominant bacterial genera across (A) rumen and (B) fecal samples. The genera were included in the matrix if they were in at least 50% of calves and represented at least 0.1% of the bacterial community in at least one calf. Individual VFA represent molar proportions of each VFA, molar%. All correlations presented were statistically significant ($P < 0.05$), with strong correlations indicated by large circles and weaker correlations indicated by small circles. The scale colors denote whether the correlation is positive (closer to 1, blue circles) or negative (closer to −1, red circles) between the taxa and production variables.

FIGURE 5 | Fold change in the number of 16S rRNA gene sequences annotated to KEGG level 2 orthologies representing the predicted functional composition of the rumen and feces of pre- vs. post-weaned calves. * Represents significant differences ($P < 0.05$) between pre- vs. post-weaned calves.

rumen; however, the differences were not significant. Similarly, energy metabolism and amino acid metabolism increased ($P \leq 0.01$) in feces of post-weaned calves compared to pre-weaned calves. A total of 292 KO level 3 pathways were identified in the rumen and 286 from feces (Supplementary Tables 3 and 4). In the rumen and feces, the most abundant level 3 pathway was transporters (KO02000), regardless of weaning, accounting for $\geq 4.73\%$ of all sequence reads. Other abundant...
KOs (with >2% sequence reads assigned) across all samples included ABC transporters (KO02010), ribosome (KO03010) and purine metabolism (KO00230). The number of OTUs assigned to KOs differed between pre- and post-weaned ruminal and fecal microbiomes for 59 and 64 of the pathways, respectively ($P < 0.05$; Supplementary Tables 3 and 4). Of the OTUs assigned to KOs in the rumen, only four with an abundance greater than 1% were related to carbohydrate metabolism, including amino sugar and nucleotide sugar metabolism (KO00520), glycolysis/gluconeogenesis (KO00600), fructose and mannose metabolism (KO00510) and starch and sucrose metabolism (KO00500). However, the number of OTUs assigned to each pathway was stable across weaning ($P > 0.05$; Supplementary Table 3). Comparatively, in the fecal microbiome, the number of OTUs assigned to the fructose and mannose metabolism pathways, as well as the starch and sucrose metabolism pathways decreased post-weaning ($P < 0.001$).

**DISCUSSION**

The progressive development of a calf’s ruminal and intestinal microbiomes begin at birth with the most significant change occurring at weaning. Initiating fermentative processes in the rumen greatly alters the microbial composition of the rumen and that of the lower intestinal tract. In this study, we characterized the shift in ruminal and intestinal microbiomes (as represented by the feces; Santiago et al., 2014) occurring as a result of weaning. Additionally, we determined if the weaning strategy influenced the development of microbiota post-weaning in the GI tract, as this may provide an explanation for the negative production effects observed during weaning. Collectively, our results suggest that despite being fed at an elevated plane of nutrition the choice of weaning strategy did not influence the development of the microbiomes post-weaning in either the rumen or feces of Holstein calves. This may result from the sequential development of the rumen to a more mature state with age (Li et al., 2012), and as all calves had access to solid feed prior to weaning, the fermentative role of the rumen in digestion had already started. Subsequent development may have resulted in the rumen harboring sufficient microbial diversity to perform all major fermentative and metabolic functions prior to weaning, and as such, the level of stress associated with the varying temporal nature of the dietary shift did not appear to have an effect on the microbial communities of weaned calves, as shown by the similar diversity and microbial compositions displayed in rumen and fecal microbiomes of gradually or abruptly weaned calves.

Weaning, however, affected the microbial diversity of the GI tract. OTU-level richness indices ACE and Chaol were different between pre- and post-weaned calves, as were measures of evenness, such as the Shannon and Simpson indices (Table 1). Ruminal microbiota of weaned calves became less diverse and more uneven as a result of weaning, whereas fecal microbiota had a greater richness and evenness post-weaning. A parallel study to this work (Steele et al., 2015) showed that across treatments starter intake increased from 175 g/d pre-weaning to 1,648 g/d post-weaning. Similarly, the straw intake increased from 11.5 g/d pre-weaning to 75 g/d post-weaning. This significant dietary shift boosted the fermentation activities in the rumen resulting in increased ruminal concentration of VFA from 40 mM pre-weaning to more than 75 mM post-weaning and reduced rumen pH from 6.25 pre-weaning to less than 5.8 post-weaning. The introduction of solid feed post-weaning was expected to promote rumen bacterial diversity (Krause and Khafipour, 2010). However, a contrasting pattern was observed in this study, perhaps due to extensive fermentation activities and a low, fluctuating rumen pH during the post-weaning period (Steele et al., 2015). This environment was perhaps less favorable for some members of rumen microbiota, and as such, microbial diversity declined. On the other hand, exposure to such a harsh environment over a longer period of time may facilitate the establishment of new or existing members of rumen microbiota that are capable of efficiently degrading a specific diet; in this case, high starch concentrate, and tolerating lower and fluctuating rumen pH. As such, the diversity of the rumen microbiota may increase over time when microbiota becomes more mature and stable as the animal is aging (Jami et al., 2013). Our data are supported by previous studies showing that addition of starch to the diet reduced ruminal bacterial diversity in Holstein cows (Zened et al., 2013).

In contrast to rumen microbiota, fecal microbiota had a greater richness and evenness post-weaning. We speculate that higher intake of solid feed post-weaning increased the amount of substrates that passed to the lower intestines. As the hindgut is more stable and its pH is less variable, the greater availability of substrate could promote bacterial diversity (Khafipour et al., 2011).

In agreement with previous studies in cattle (Jami et al., 2013) and humans (Koropatkin et al., 2012), our results suggest that the developing gut (pre-weaning) comprises the same dominant phyla (Bacteroidetes, Firmicutes, and Proteobacteria) as the more mature gut, although the relative abundances vary with stage of development. In our study, Bacteroidetes, Firmicutes and Proteobacteria accounted for a total of 95.3 and 96.9% in the rumen and 95.3 and 92.2% in the feces of pre- and post-weaned calves, respectively. In the rumen, the p. Bacteroidetes, although still the dominant phylum, was less abundant in weaned calves. Bacteroidetes was also the dominant phylum in pre-weaned calves at 2 months of age that were fed milk replacer with access to calf starter, and weaned calves in a study by Jami et al. (2013), and although the abundances were stable between the two different group of animals, composition of the phyla were more reflective of those of the post- and pre-weaned calves in the current study, respectively. Members of p. Bacteroidetes have higher mean glycoside hydrolases (GHs) and polysaccharide lyases (PLs) genes per genome, as well as signal peptide-containing GHs and PLs, compared to the members of the p. Firmicutes, or any other bacterial phyla in the GI tract (El Kaoutari et al., 2013). As such, members of p. Bacteroidetes are one of the primary degraders of the many complex polysaccharides in the plant cell wall due to a greater range of GHs and PLs that are not present or poorly represented in members of other
gut bacterial phyla (Henderson et al., 2015). During post-weaning when calves are fed higher amounts of starchy grains, the competitiveness of the members of p. Bacteroidetes in the microbial community declines allowing Firmicutes and other opportunistic phyla, such as p. Proteobacteria, to proliferate faster per unit of time resulting in an increase in the proportions of Firmicutes and Proteobacteria (Russell, 2007; Khafipour et al., 2009). Our results correspond to a previous study by Rey et al. (2013) who found Bacteroidetes was the most abundant phyla from days 19 to 83 in pre-weaned calves and showed no changes in its abundance, despite increasing consumption of starter and hay during this period, suggesting that consumption of starter increases the abundance of Bacteroidetes, but the level of starter intake does not alter its abundance within the rumen. The shifting carbohydrate composition of the diet during the transition from milk replacer to high starch starter is the key in changing the ratio of Bacteroidetes to Firmicutes in the rumen.

In the rumen, p. Bacteroidetes was dominated by the g. Prevotella regardless of developmental stage, whereas in the feces, g. Bacteroides was prominent, despite decreasing in abundance in post-weaned calves (Supplementary Tables 1 and 3). The dominance of g. Prevotella in the mature ruminal community has been reported previously in cattle (Stevenson and Weimer, 2007; Jami and Mizrahi, 2012; Jami et al., 2013) and in the human distal gut and in fecal microbiota (Gill et al., 2006). Similarly, the recent survey of the rumen and foregut microbial communities in 742 samples collected from 32 ruminant species across 35 countries from different geographical regions (Henderson et al., 2015) reported that most abundant and prevalent taxa within the rumen microbiota was g. Prevotella. As the rumen microbiome shifts toward that of a mature state and our calves had begun to consume starter prior to weaning, it was not unexpected that g. Prevotella was present in the pre-weaned rumen. The g. Bacteroides was also present in the rumen of calves at both developmental stages, decreasing post-weaning, similar to that observed by Wu et al. (2012). This also corresponds to a study by De Filippo et al. (2010), which explored the gut microbiota of children from Europe and rural Africa. In European children consuming a high caloric diet of animal protein, sugar, starch and fat, p. Bacteroidetes was dominated by g. Bacteroides, whereas g. Prevotella was the dominant member of this phylum in the gut of African children that consumed a diet of mainly plant fiber. The shifting bacterial composition of the rumen in the current study indicates that g. Bacteroides was present at a greater number due to the consumption of high caloric milk replacer in un-weaned calves, but decreased in abundances once calves were exposed to a higher starch diet post-weaning. Similarly, the relative abundance of g. Bacteroides decreased and an increase in g. Prevotella occurred in the fecal microbiota as the source of nutrients shifted away from milk replacer toward a high fiber diet. The results of these studies indicate that high fiber diets are conducive to the proliferation of specific fiber-degrading taxa.

In cattle, p. Fibrobacteres, which includes two species, *Fibrobacter succinogenes* and *Fibrobacter intestinalis*, is one of the main cellulolytic phyla in the rumen and hindgut (Jami et al., 2013; Henderson et al., 2015). In our study, however, this phylum was found at a very low abundance in post-weaned calves (0.53%) and was similar to pre-weaning abundances (0.22%; Figure 2). The abundance of this phylum is highly variable among animals and diets and has been shown to be completely absent from the fiber-adherent microbiome (Singh et al., 2014) and pooled rumen liquid microbiome of three Angus Simmental cross steers (Brulc et al., 2009). Even in cows fed a diet of 50% fiber, it was only present at 0.48% of the community (Jami and Mizrahi, 2012). In the recent global survey by Henderson et al. (2015), g. *Fibrobacter* was shown to be abundant in forage-fed cattle and its abundance declined in concentrate-fed animals indicating that perhaps that members of this phyla are only required to be present at a low relative abundance to play their key functional role in the GI tract (Henderson et al., 2015).

In a previous study (Rey et al., 2013), the presence of the g. *Succinivibrio* in the rumen of 3–12 days-old calves was positively correlated with concentrate intake and VFA concentration. Here, we observed no correlation with physiological variables (e.g., concentrations of individual and total VFA) in the rumen, but observed a positive correlation with BW, and starter and forage intake with fecal *Succinivibrio*. Additionally, several species of *Succinivibrio* have been studied in ruminants (Hernandez-Sanabria et al., 2012; Santos and Thompson, 2014) with *Succinivibrio dextrinosolvens* considered to predominate when feeding high-starch diets (O’Herrin and Kenealy, 1993). As the major products of *S. dextrinosolvens* include acetate and succinate (a precursor of propionate; Russell and Hespell, 1981), the correlation observed between *Succinivibrio* and the production of acetate, propionate and total VFA suggests *Succinivibrio* sp. may be involved in propionate production in ruminants (Hernandez-Sanabria et al., 2012).

Present in the rumen shortly after birth, the g. *Ruminococcus* can be found at increasing abundance through to maturity (Jami et al., 2013). In the current study, the relative abundance of g. *Ruminococcus* increased in the feces of weaned calves (Table 3) and showed a strong positive correlation with calf BW and intake of starter and forage (Figure 4B). This likely reflects the cellulolytic capabilities of members of this genus, such as *R. flavefaciens* and *R. albus* which are commonly found in the adult rumen (Flint et al., 2008; Jami et al., 2013).

Based on the predicted metagenomes (PICRUSt) of rumen and feces microbiomes, we inferred that there were several functional pathways associated with weaning. The significant reduction in genes associated with amino acid and carbohydrate metabolism in the feces microbiome in weaned calves reflects the shift in nutrient metabolism away from the lower GI tract to ruminal fermentation. However, increases in the rumen were not of equal size, accounting for ~10.75% of all OTUs assigned to a KO, and did not show significant changes in carbohydrate metabolism (*P* > 0.05), perhaps indicating that the functional maturity of the rumen precedes microbial maturity. This corresponds with Li et al. (2012) who noted that carbohydrate transport and metabolism as indicated by the Clusters of Orthologous Groups (COGs) classification did not change with age, but was in fact present in ~7.5% of COG assignments in pre-weaned calves, despite the absence of starter. The consumption of starter prior to weaning in the current...
study resulted in the proliferation of microbial taxa that would reside in the mature rumen, lessening the severity of the shift at weaning. That being said, it is important to note that PICRUSt predictions are based on known functions of the microbial communities present in the GI tract of humans and animals obtained from the whole genome shotgun sequencing of such samples. As there are limited numbers of shotgun sequencing studies in ruminants, the functionality of the members of ruminant GI microbiota may be over- or underestimated in PICRUSt.

Overall, our results suggest that the rumen and intestinal microbiomes of calves shift toward the mature ruminant state, hastened by the introduction of the solid feeds, as they trigger ruminal fermentation. The consumption of solid feeds prior to weaning could thus, lessen the severity of the shift in microbial community which occurs at weaning, as many taxa indicative of the mature state are already present. The predicted functional roles of these communities also appear to represent that of the mature gastrointestinal system even prior to weaning, suggesting a state of readiness and functional maturity. Additionally, we showed that weaning calves at 48 days of age using either a gradual or abrupt weaning strategy does not affect the development of their ruminal and fecal microbiomes and therefore, may not account for the declines in gain and intakes observed in calves during weaning.

AUTHOR CONTRIBUTIONS

SL, PA, HD, JP, EK, and MS made substantial contributions to the conception or design of the work. HD performed sequencing. SM and SL conducted data analysis and all authors were involved in the interpretation of data. SM and SL drafted the work and PA, HD, JP, EK, and MS revised it critically for important intellectual content. All authors approved the submitted versions and agree to be accountable for all aspects of the work ensuring that questions related to the accuracy or integrity of any part of the work were appropriately investigated and resolved.

FUNDING

The present research is supported by grants from Natural Science and Engineering Council of Canada – ENGAGE program; Internal funding from University of Manitoba, and Nutreco Canada, Inc. (Guelph, ON, Canada).

ACKNOWLEDGMENTS

The authors gratefully acknowledge the technical support and guidance of Dr. John Metcalf, Dr. John Doelman, Michelle Carson, and Carolyn Innes of Nutreco Canada, Inc. (Guelph, ON, Canada).

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: http://journal.frontiersin.org/article/10.3389/fmicb.2016.00582

REFERENCES

Anderson, M. (2005). PERMANOVA: a FORTRAN Computer Program for Permutational Multivariate Analysis of Variance. Department of Statistics, University of Auckland, Auckland.

Biesheuvel, M. H., Bijker, P. G. H., and Urlings, H. A. P. (1991). Some aspects of the gastrointestinal microflora of veal calves fed different rations - a pilot-study. Vet. Q. 13, 97–104. doi: 10.1080/01652176.1991.949291

Black, J. L., and Sharkey, M. J. (1970). Reticular groove (sulcis reticuli): an obligatory adaptation in ruminant-like herbivores. Mammalia 34, 294–302. doi: 10.1515/mamm.1970.34.2.294

Brulc, J. M., Antonopoulos, D. A., Berg Miller, M. E., Wilson, M. K., Yannarell, A. C., Dinsdale, E. A., et al. (2009). Gene-centric metagenomics of the fiber-adherent bovine rumen microbiome reveals forage specific glycoside hydrolases. Proc. Natl. Acad. Sci. U.S.A. 106, 1948–1953. doi: 10.1073/pnas.0806191105

Bryant, M. P., Small, N., Bouma, C., and Robinsona, I. (1958). Studies on the composition of the ruminal flora and fauna of young calves. J. Dairy Sci. 41, 1747–1767. doi: 10.3168/jds.S0022-0302(58)91160-3

Canadian Council on Animal Care (1993). Guide to the Care and use of Experimental Animals, Vol. 1, 2nd Edn, eds E. D. Offert, B. M. Cross and A. A. McWilliam (Ottawa, ON: Canadian Council on Animal Care).

Caporaso, J. G., Bittinger, K., Bushman, F. D., Desantis, T. Z., Andersen, G. L., and Knight, R. (2010a). PyNAST: a flexible tool for aligning sequences to a template alignment. Bioinformatics 26, 266–267. doi: 10.1093/bioinformatics/btp636

Caporaso, J. G., Kuczynski, J., Stombaugh, J., Bittinger, K., Bushman, F. D., Costello, E. K., et al. (2010b). QIIME allows analysis of high-throughput community sequencing data. Nat. Methods 7, 335–336. doi: 10.1038/nmeth.f.303

Caporaso, J. G., Lauber, C. L., Walters, W. A., Berg-Lyons, D., Huntley, J., Fierer, N., et al. (2012). Ultra-high-throughput microbial community analysis on the Illumina HiSeq and MiSeq platforms. ISME J. 6, 1621–1624. doi: 10.1038/ismej.2012.8

Carter, D. A., Denman, S. E., Mcsweneey, C., and Morrison, M. (2011). Evaluation of subsampling-based normalization strategies for tagged high-throughput sequencing data sets from gut microbiomes. Appl. Environ. Microbiol. 77, 8795–8798. doi: 10.1128/AEM.05491-11

Church, D. C. (1976). Digestive Physiology and Nutrition of Ruminants, 2nd Edn, Vol. I. Corvallis, OR: O&B Books.

De Filippo, C., Cavalieri, D., Di Paola, M., Ramazzotti, M., Poullet, J. B., Massart, S., et al. (2010). Impact of diet in shaping gut microbiota revealed by a comparative study in children from Europe and rural Africa. Proc. Natl. Acad. Sci. U.S.A. 107, 14691–14696. doi: 10.1073/pnas.1005963107

Derakhshani, H., Tun, H. M., and Khashifour, E. (2016). An extended single-index multiplexed 16S rRNA sequencing for microbial community analysis on MiSeq Illumina platforms. J. Basic Microbiol. 56, 321–326. doi: 10.1002/jobm.201500420

Drackley, J. K., Pollard, B. C., Dann, H. M., and Stamney, J. A. (2007). First-lactation milk production for cows fed control or intensified milk replacer programs as calves. J. Dairy Sci. 90(Suppl. 1), 779.

Eckburg, P. B., Bik, E. M., Bernstein, C. N., Purdom, E., Dethlefsen, L., Sargent, M., et al. (2005). Diversity of the Human intestinal microbial flora. Science 308, 1635–1638. doi: 10.1126/science.1110591
Stevenson, D. M., and Weimer, P. J. (2007). Dominance of Prevotella and low abundance of classical ruminal bacterial species in the bovine rumen revealed by relative quantification real-time PCR. *Appl. Microbiol. Biotechnol.* 75, 165–174. doi: 10.1007/s00253-006-0802-γ

Sweeney, B. C., Rushen, J., Weary, D. M., and Passillé, A. M. D. (2010). Duration of weaning, starter intake, and weight gain of dairy calves fed large amounts of milk. *J. Dairy Sci.* 93, 148–152. doi: 10.3168/jds.2009-2427

Wang, Q., Garrity, G. M., Tiedje, J. M., and Cole, J. R. (2007). Naive Bayesian classifier for rapid assignment of rRNA sequences into the new bacterial taxonomy. *Appl. Environ. Microbiol.* 73, 5261–5267. doi: 10.1128/AEM.00062-07

Warwick, R., and Clarke, K. (2006). PRIMER 6. PRIMER-E Ltd, Plymouth.

Wu, S., Baldwin, R. L., Li, W., Li, C., Connor, E. E., and Li, R. W. (2012). The bacterial community composition of the bovine rumen detected using pyrosequencing of 16S rRNA Genes. *Metagenomics* 1, 1–11. doi: 10.4303/mg/235571

Zened, A., Combes, S., Cauquil, L., Mariette, J., Klopp, C., Bouchez, O., et al. (2013). Microbial ecology of the rumen evaluated by 454 GS FLX pyrosequencing is affected by starch and oil supplementation of diets. *FEMS Microbiol. Ecol.* 83, 504–514. doi: 10.1111/1574-6941.12011

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