



Calf Diarrhea Caused by Prolonged Expansion of Autochthonous Gut Enterobacteriaceae and Their Lytic Bacteriophages

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ABSTRACT Neonatal calf diarrhea is a common disease leading to a major economic loss for cattle producers worldwide. Several infectious and noninfectious factors are implicated in calf diarrhea, but disease control remains problematic because of the multifactorial etiology of the disease. Here, we conducted diagnostic multiplex PCR assay and meta-omics analysis (16S rRNA gene-based metataxonomics and untargeted transcriptional profiling) of rectal content of normal and diarrheic beef calves (n = 111). In the diarrheic calf gut, we detected both microbial compositional dysbiosis (i.e., increased abundances of the family Enterobacteriaceae members and their lytic bacteriophages) and functional dysbiosis (i.e., elevated levels of aerobic respiration and virulence potential). The calf diarrheic transcriptome mirrored the gene expression of the bovine host and was enriched in cellular pathways of sulfur metabolism, innate immunity, and gut motility. We then isolated 12 nontoxigenic Enterobacteriaceae strains from the gut of diarrheic calves. Feeding a strain mixture to preweaning mice resulted in a significantly higher level of fecal moisture content, with decreased body weight gain and shortened colon length. The presented findings suggest that gut inflammation followed by a prolonged expansion of nontoxigenic autochthonous Enterobacteriaceae contributes to the onset of diarrhea in preweaning animals.

IMPORTANCE Calf diarrhea is the leading cause of death of neonatal calves worldwide. Several infectious and noninfectious factors are implicated in calf diarrhea, but disease control remains problematic because of the multifactorial etiology of the disease. The major finding of the current study centers around the observation of microbial compositional and functional dysbiosis in rectal samples from diarrheic calves. These results highlight the notion that gut inflammation followed by a prolonged expansion of autochthonous Enterobacteriaceae contributes to the onset of calf diarrhea. Moreover, this condition possibly potentiates the risk of invasion of notorious enteric pathogens, including Salmonella spp., and the emergence of inflammation-resistant (or antibiotic-resistant) microbiota via active horizontal gene transfer mediated by lytic bacteriophages.

KEYWORDS calf diarrhea, gut microbiome, dysbiosis, Enterobacteriaceae, bacteriophages

n the cattle industry worldwide, calf diarrhea is the primary leading cause of death of neonatal calves and is responsible for a major economic loss for cattle producers (1). Citation Whon TW, Kim HS, Shin N-R, Sung H, Kim M-S, Kim JY, Kang W, Kim PS, Hyun D-W, Seong HJ, Sul WJ, Roh SW, Bae J-W. 2021. Calf diarrhea caused by prolonged expansion of autochthonous gut Enterobacteriaceae and their lytic bacteriophages. mSystems 6: e00816-20. https://doi.org/10.1128/mSystems .00816-20.

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Surprisingly, the National Animal Health Monitoring System for the U.S. Dairy reported in 2012 that only 5.7% of preweaning heifers were diarrhea free, while 85.7% of calves were undergoing antibiotic treatment because of diarrhea at the time of analysis (2). Because the gastrointestinal tract is a major portal of entry for many biological and/or xenobiotic entities, studies in the last several decades have focused on revealing the causative agents of calf diarrhea by detecting specific pathogens in fecal specimens. Accordingly, several viruses (e.g., the bovine viral diarrhea virus, bovine coronavirus, and group A rotavirus), bacteria (e.g., *Salmonella* spp. and *Clostridium perfringens*), and protozoa (e.g., *Eimeria zuernii*) have been listed as the infectious pathogens of calf diarrhea (3, 4). Most recently, however, advanced diagnostic tools (i.e., metagenomics and multiplex real-time PCR panels) were employed for the determination of the microbiological etiology of diarrhea. The approach revealed a high incidence of coinfections in the feces of clinically healthy calves (5).

Besides the above allochthonous etiological agents derived from external environments, which transiently interact with the gut epithelium, a gut-dwelling autochthonous microbiota is also capable of triggering and/or initiating the calf diarrhea. In mammalian neonates, microbial colonization by the major gut microbiota begins after birth (6). Initially, early microbial colonizers from maternal sources (e.g., facultative anaerobes, mainly Proteobacteria species) consume the intestinal oxygen and facilitate colonization of subsequent colonizers, such as strict anaerobes (7-9). Importantly, disturbance of this colonization pattern (i.e., the duration of the early colonizer bloom) is linked to an increased risk of neonatal gut diseases (10). Gut inflammation followed by an abnormal composition of gut microbiota (i.e., dysbiosis) increases the frequency of diarrhea (11). Moreover, the successive microbial colonization results in a dense microbial population of the autochthonous bacteria, with a stable population structure, in the gut, conferring colonization resistance against allochthonous pathogens (12, 13). From this perspective, a complicated association between noninfectious factors (e.g., diet types, environmental stresses, and different peripartum calving managements) and the use of antibiotics lead to an incomplete establishment of gut microbiota and further dysbiosisinduced diarrhea in calves.

Microbial commensalism and/or pathogenesis in the mammalian gut are not solely restricted to bacteria, but also involve viral and fungal species. Enteric viruses are central members of the autochthonous microbiota, and most of them are bacterial viruses (bacteriophages) (14). Indeed, several studies have highlighted the associations between compositional alterations in the gut bacteriophage population and microbiome-related diseases (15–17). In a recent study, we demonstrated an intriguing predominance of temperate bacteriophages that lysogenize their host bacteria in the gut environment (18). Only in specific circumstances, e.g., diarrhea, inflammatory signals boost the production of free phages and a subsequent lysogenic conversion of a temperate bacteriophage that infects *Salmonella enterica* serovar Typhimurium (19). However, a factor(s) triggering global induction of the lytic cycle of the gut prophages and its consequent effects on the progression of diarrhea remain to be identified, especially in economically important animals.

In the current study, we employed metataxonomics (i.e., amplification and sequencing of bacterial 16S rRNA genes) combined with rectal transcriptomics analysis to understand the multifactorial nature of calf diarrhea. We aimed to delineate a detailed tripartite relationship between gut bacteria, the bovine host, and viruses upon diarrheic progression in Korean brown cattle calves (*Bos taurus coreanae*; here referred to as the Hanwoo). We further evaluated the causative role of the alteration of the gut microbiota in the diarrheic symptoms in preweaning mice. Our findings indicate that the increased abundance and/or prolonged expansion of the nontoxigenic *Enterobacteriaceae* in the gut of preweaning animals render the host gut diarrheagenic, and potentiate the risk of pathogen infections.



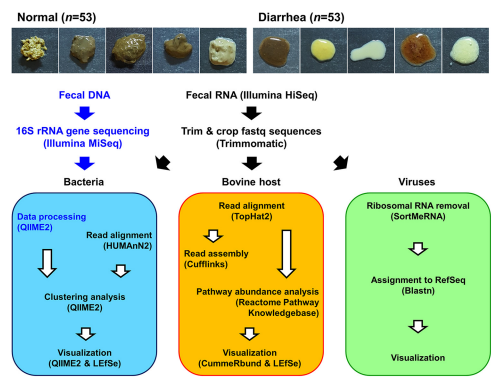


FIG 1 Experimental design for analyzing the calf rectal microbiota and transcriptome. Representative images of the rectal luminal content collected from normal and diarrheic calves (upper panels) and the workflow for sequencing, data processing, and bioinformatics pipeline (lower panels).

RESULTS

Diagnostic multiplex PCR allows only a partial determination of the etiology of calf diarrhea. An important characteristic of diarrhea, observed in most calves, is the passage of loose stool (20). After the defecating behaviors of young calves were observed, their rectal luminal contents were collected. Stool liquidity, rather than stool frequency, color, or volume, was evaluated, according to the Bristol stool scale, which is frequently used to define diarrhea (21). Samples with Bristol score 7 (watery, no solid pieces, entirely liquid) were classified as the diarrhea group (D, n = 53), whereas those with score of ≤ 6 were classified as the normal group (N, n = 53; Fig. 1). No meaningful differences were observed in calf age at sampling between the normal and diarrheic calves. Detailed information on calf age and sex and moisture content of the collected samples, is provided in Table S1.

To verify the prevalence of infection with the known allochthonous etiological agents of calf diarrhea in the collected samples, a diagnostic multiplex PCR assay was conducted. In the assay, 14 and 13 primer pairs were used for the detection of viral and bacterial pathogens, respectively (Table 1). According to the assay, several samples were positive for infections with viral (e.g., the group A and C rotaviruses, bovine coronavirus, bovine norovirus, bovine enteric Nebraska-like calicivirus, and bovine viral diarrhea virus) and bacterial (e.g., Clostridium perfringens and shigatoxigenic and enterohemorrhagic Escherichia coli) pathogens (Table 2). Of note, no infecting pathogen was associated exclusively with the diarrheic samples. We next determined the abundance of several toxin genes of pathogenic E. coli (i.e., stx₂ and eaeA from shigatoxigenic E. coli and hlyA from enterohemorrhagic E. coli) in the calf feces and the surrounding environment (i.e., feed pellet, water, bedding, and maternal milk and feces) by diagnostic multiplex PCR and real-time quantitative PCR. In the samples from the calf environment, the real-time quantitative PCR revealed a meaningful difference in the abundance of toxin genes in the normal and diarrheic samples (i.e., elevated levels of the stx₂ gene in maternal milk and





		Sequence (5' to 3')				
Host	Target gene	Forward	Reverse	Reference		
Viruses						
Group a rotavirus	dsRNA segment 6	GGCTTTTAAACGAAGTCTTC	GGTCACATCCTCTCACTACG	67		
Group a rotavirus	VP7	GCCTTTAAAAGCGAGAATTT	GGTCACATCATACAAYTC TA	68		
Group B rotavirus	VP7	GGAAATAATCAGAGATG	CTACTCGTTTGGCTCCCTCC	69		
Group C rotavirus	VP6	TCAAGAAATGGWATGCAACC	CATAGCMGCTGGTCTWATCA	70		
Bovine coronavirus	Ν	GCAATCCAGTAGTAGAGCGT	CTTAGTGGCATCCTTGCCAA	71		
Bovine coronavirus	S	ATGTTTTTGATACTTTTAATTTCC	ACACCAGTAGATGGTGCTAT	70		
Bovine torovirus	Μ	TTCTTACTACACTTTTTGGA	ACTCAAACTTAACACTAG AC	70		
Bovine torovirus	N	TAATGGCACTGAAGACTC	ACATAACATCTTACATGG	72		
Bovine norovirus	RdRp	AGTTAYTTTCCTTYTAYGGBGA	AGTGTCTCTGTCAGTCATCTTCAT	73		
Bovine enteric Nebraska-like calicivirus	RdRp-MCP	TTTCTAACYTATGGGGAYGAYG	GTCACTCATGTTTCCTTCTCTAAT	73		
Bovine nebovirus	Capsid	CCACCATTATCACCAAATTGC	CATAATCAGAATAGAAGGCGC	74		
Bovine viral diarrhea virus	Bsteii	GATTTCAAGGGGACTTTTT	ACATCTCCTACTAAGTAGTA	75		
Bovine viral diarrhea virus	Bvdv1 genotype	GTAGTCGTCAGTGGTTCG	GCCATGTACAGCAGAGAT	75		
Bovine viral diarrhea virus	Polyprotein	ACAAACATGGTTGGTGCAACTGGT	CAGACATATTTGCCTAGGTTCCA	76		
Bacteria						
Clostridium perfringens	16S rRNA gene	AAAGATGGCATCATCATTCAAC	TACCGTCATTATCTTCCCCAAA	77		
Clostridium perfringens	Alpha-toxin genes	GCTAATGTTACTGCCGTTGACC	TCTGATACATCGTGTAAG	77		
Salmonella enterica	Sefb	AGATTGGGCACTACACGTGT	TGTACTCCACCAGGTAATTG	78		
Salmonella enterica Typhimurium	Rfbj	CCAGCACCAGTTCCAACTTGATAC	GGCTTCCGGCTTTATTGGTAAGCA	79		
Enterotoxigenic Escherichia coli	K99	GCTATTAGTGGTCATGGCACTGTAG	TTTGTTTTGGCTAGGCAGTCATTA	80		
Enterotoxigenic Escherichia coli	LT1	GCTGACTCTAGACCCCCAG	TGTAACCATCCTCTGCCGGA	81		
Enterotoxigenic Escherichia coli	LT2	ATATCATTTTCTGTTTCAGCAAA	CAATAAAATCATCTTCGCTCATG	82		
Enterotoxigenic Escherichia coli	ST1	TCCCCTCTTTTAGTCAGTCAACTG	GCACAGGCAGGATTACAACAAGT	83		
Enterotoxigenic Escherichia coli	ST2	CTGTGTGAACATTATAGACAAATA	ACCATTATTTGGGCGCCAAAG	81		
Shigatoxigenic Escherichia coli	stx1	GACTGCAAAGACGTATGTAGATTCG	ATCTATCCCTCTGACATCAACTGC	84		
Shigatoxigenic Escherichia coli	stx2	ATTAACCACACCCACCG	GTCATGGAAACCGTTGTCAC	84		
Shigatoxigenic Escherichia coli	eaeA	GACCCGGCACAAGCATAAGC	CCACCTGCAGCAACAAGAGG	85		
Enterohemorrhagic Escherichia coli	hlyA	GCATCATCAAGCGTACGTTCC	AATGAGCCAAGCTGGTTAAGCT	85		

^aAbbreviations: dsRNA segment 6, double-stranded RNA genome segment 6; VP, viral protein; N, nucleocapsid protein; S, S glycoprotein; M, membrane protein; RdRp, RNAdependent RNA polymerase; MCP, major capsid protein; BstEll, restriction enzyme BstEll; sefB, chaperone protein SefB coding gene; rfbJ, CDP-abequose synthase coding gene; K99, K99 region 1 gene; LT1, heat-labile enterotoxin type 1 A subunit; LT2, heat-labile enterotoxin type 2; ST1, heat-stable enterotoxin 1; ST2, heat-stable enterotoxin 2; stx1, Shiga toxin type 1; stx2, Shiga toxin type 2; eaeA, enterohemorrhagic *E. coli* O157:H7-specific intimin; hlyA, plasmid-encoded enterohemolysin.

feces of the diarrheic sample and of the *eaeA* gene in the water for the normal sample) (Fig. S1). However, the absolute abundance of pathogenic *E. coli* seemed to be very low, as evidenced by a lack of signal (detection) in the diagnostic multiplex PCR assay (Table S2). The above-described results suggested that the presence or absence of the known causative pathogens in the samples was not sufficient to explain the etiology of calf diarrhea.

Rectal bacterial metataxonomic analysis reveals increased abundance of the family Enterobacteriaceae in diarrheic calves. To test whether the diarrheic gut harbored a dysbiotic bacterial microbiota, 16S rRNA gene profiles from the rectal luminal samples were investigated (n = 53 each for the normal and diarrhea groups) (Fig. 1). On average, $177,023 \pm 56,705$ paired-end reads were obtained for each sample. Principal-coordinate analysis (PCoA) of both the weighted and unweighted UniFrac distance matrices revealed separate clusters of data points by group (permutational multivariate analysis of variance [PERMANOVA], P = 0.001; Fig. 2A). The linear discriminant analysis effect size (LEfSe) (22) circular cladogram indicated that the phyla Bacteriodetes and Proteobacteria were the discriminant taxa of the normal and diarrheic rectal samples, respectively (Fig. 2B, Fig. S2). The relative abundances of the taxa given by the LEfSe in the amplicon sequence variant (ASV) feature tables were compared. Sequences assigned to the families Bacteroidaceae, Ruminococcaceae, and Lachnospiraceae, and the genus Akkermansia were significantly enriched in normal rectal samples, whereas the diarrheic samples were characterized by a high abundance of sequences assigned to Escherichia-Shigella and the families Streptococcaceae and Coriobacteriaceae, with meaningful significance (multiple t test, adjusted P < 0.05; Fig. 2C).

TABLE 2 Results of the diagnostic multiplex PCR^{a,b}

			o. of PCR positive mples for:			
Host	Target gene	Normal (<i>n</i> = 53)	Diarrhea (n = 53)	P value		
Viruses						
Group a rotavirus	dsRNA segment 6	3	1	0.1574		
Group a rotavirus	VP7	0	0			
Group B rotavirus	VP7	0	0			
Group C rotavirus	VP6	1	4	0.0870		
Bovine coronavirus	Ν	1	1	0.4947		
Bovine coronavirus	S	0	0			
Bovine torovirus	Μ	0	0			
Bovine torovirus	Ν	0	0			
Bovine norovirus	RdRp	2	1	0.2837		
Bovine enteric Nebraska-like calicivirus	RdRpMCP	3	1	0.1574		
Bovine nebovirus	Capsid	0	0			
Bovine viral diarrhea virus	BstEll	0	0			
Bovine viral diarrhea virus	BVDV1 genotype	3	1	0.1574		
Bovine viral diarrhea virus	Polyprotein	0	0			
Bacteria						
Clostridium perfringens	16S rRNA gene	16	24	0.0557		
Clostridium perfringens	Alpha-toxin genes	5	3	0.2342		
Salmonella enterica	sefb	0	0			
Salmonella enterica Typhimurium	rfbJ	0	0			
Enterotoxigenic Escherichia coli	K99	0	0			
Shigatoxigenic Escherichia coli	stx1	15	10	0.1283		
Shigatoxigenic Escherichia coli	stx2	13	18	0.1449		
Shigatoxigenic Escherichia coli	eaeA	10	8	0.3050		
Enterohemorrhagic Escherichia coli	hlyA	18	18	0.4985		

^aAbbreviations: dsRNA segment 6, double-stranded RNA genome segment 6; VP, viral protein; N, nucleocapsid protein; S, S glycoprotein; M, membrane protein; RdRp, RNA-dependent RNA polymerase; MCP, major capsid protein; BstEll, restriction enzyme BstEll; sefB, chaperone protein SefB coding gene; rfbJ, CDP-abequose synthase coding gene; K99, K99 region 1 gene; stx1, Shiga toxin type 1; stx2, Shiga toxin type 2; eaeA, enterohemorrhagic *E. coli* O157:H7-specific intimin; hlyA, plasmid-encoded enterohemolysin.

^bThe data were analyzed using the nonparametric Mann-Whitney U test (one-tailed).

Temporal variation in the abundance of Enterobacteriaceae is positively correlated with the incidence of diarrhea. Several autochthonous bacterial species (but not the exogenous enteropathogens) belonging to the phylum Proteobacteria are regarded as the natural microbiota of the mammalian gut, because they are commonly found in the gut of terrestrial animals (7, 23, 24). Accordingly, sequences assigned to Proteobacteria (mostly from the family Enterobacteriaceae) were identified in all rectal samples regardless of sample type (Fig. S2A and B). The possible role of the temporal changes in abundance (rather than the presence or absence) of Enterobacteriaceae in the progression of calf diarrhea was then tested. After close evaluation of calf defecating behaviors, rectal luminal samples were collected from five intermittently diarrheic calves (i.e., animals with repeated normal diarrhea, ND). The bacterial microbiota from the collected samples was longitudinally profiled by metataxonomic analysis. A mean of $174,913 \pm 28,121$ paired-end reads was obtained for each sample. A dynamic fluctuation of several bacterial taxa was observed, including the phyla Firmicutes, Bacteroidetes, and Proteobacteria, within the individual calves (Fig. S2C and D). Of note, a significantly positive correlation was observed between the intrasample variations of the relative abundance of Enterobacteriaceae and the Bristol score (repeated measures correlation [25] r_{rm} = 0.69, P < 0.001; Fig. 3A). To rule out the possibility that the diarrheic symptoms were alleviated spontaneously with calf aging, we categorized the samples by sample collection time and conducted a time-series statistical analysis. We observed no meaningful differences in the relative abundance of Enterobacteriaceae (Fig. 3B) or the Bristol score associated with the sample collection time (Fig. 3C).





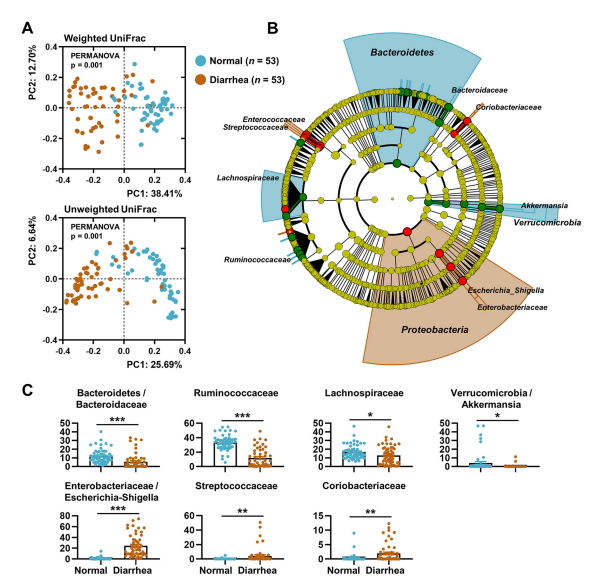


FIG 2 Rectal bacterial profiles of normal and diarrheic calves. (A) PCoA of the rectal bacterial 16S rRNA sequences based on the weighted and unweighted UniFrac distance matrices. Data from the normal and diarrheic groups (n = 53 for each) are shown. (B) The abundance patterns of bacterial taxa in each group analyzed using the LEfSe circular cladogram. The discriminant taxa for each group are denoted in different colors. (C) Relative abundance of the discriminant taxa in ASV feature tables for each group presented as bar graphs. The data were analyzed using the multiple t test. Correction for multiple comparisons was made using the false-discovery rate (FDR; threshold of 0.05). *, adjusted P < 0.05; **, P < 0.01; ***, P < 0.001. Data are shown as mean \pm SEM.

Collectively, the above-described bacterial metataxonomic analysis of the diarrheic gut suggested that gut dysbiosis exemplified by an abnormal increase in the abundance of *Enterobacteriaceae* is highly likely to trigger the diarrheic symptoms in young calves.

Metatranscriptomics reveals robust aerobic respiration of rectal bacterial microbiota in diarrheic calves. To better understand the changes in the transcriptional landscape of the intestine during the progression of diarrhea, we selected 18 samples in numerical order from the 106 normal and diarrheic rectal luminal samples and conducted RNA-Seq-based transcriptomics analysis. Illumina HiSeq paired-end sequencing generated a similar number of raw rectal cDNA sequences across the samples (mean, 48,198,713 \pm 4,700,228 reads). The tripartite transcriptional interaction among the gut bacteria, bovine host, and viruses was subsequently evaluated based on these raw reads (Fig. 1).

First, global expression patterns of rectal bacterial genes in normal and diarrheic calves were assessed using the HUMAnN2 metatranscriptomics approach. The unweighted

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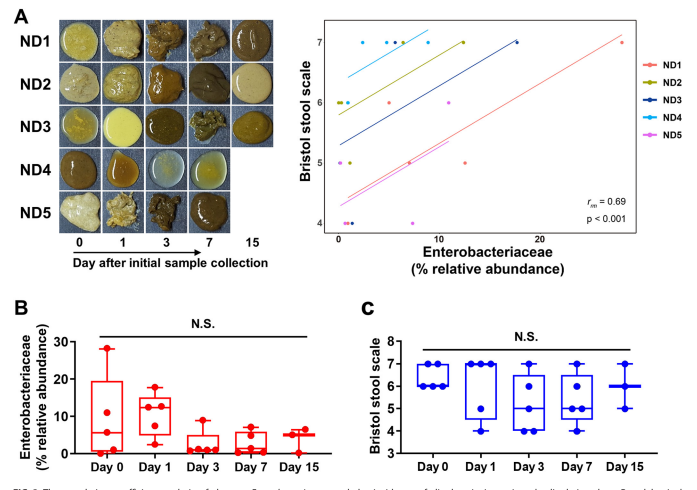


FIG 3 The correlation coefficient analysis of the gut *Enterobacteriaceae* and the incidence of diarrhea in intermittently diarrheic calves. Rectal luminal contents were collected from calves with repeated normal diarrhea (ND, 23 samples from 5 calves). (A) Images of the rectal luminal content of the ND samples (left). The repeated measures correlation was calculated based on the relative abundance of the family *Enterobacteriaceae* (x axis) and the Bristol score (y axis) of the collected samples (right). (B and C) The relative abundance of the family *Enterobacteriaceae* (B) and the Bristol score of the samples (C) were categorized by the sample collection time. The data were analyzed by ANOVA followed by Tukey's *post hoc* test (N.S., not significant). Data are shown as mean \pm SEM.

pair group method using average linkages (UPGMA) dendrogram (based on the abundance-weighted Jaccard distance [abund_jaccard]) combined with a heatmap analysis of abundantly expressed genes (the top 100 among 121,568 assigned genes) revealed relatively commonly shared profiles of the highly expressed genes in normal calves (Fig. 4A). At the pathway level, a PC2 versus PC3 plot of PCoA based on the abund_jaccard matrix confirmed rigid clustering of pathway abundance plots in the normal group (Fig. 4B). In diarrheic calves, however, the gene family and pathway abundance profiles represented the features of shared transcriptional patterns that were less robust than those in the normal group, and the plots were distantly scattered from those of the normal group (Fig. 4A and B).

A specific pattern of pathway abundance in bacterial metatranscriptomes within each group was identified using the LEfSe method. The effect size estimations of LEfSe indicated that pyrimidine metabolisms, pyruvate fermentation to isobutanol, and L-valine biosynthesis were the discriminant pathways for the bacterial microbiota in normal calves, whereas aerobic respiration and biosynthesis of UDP-*N*-acetyl-D-glucosamine (UDP-GlcNAc) and tetrapyrrole were the discriminant pathways for the diarrheic calves (Fig. 4C, Fig. S3A). In bacteria, UDP-GlcNAc is a precursor of the cell wall peptidoglycan, the lipopolysaccharide, and the enterobacterial common antigen (26). Growing recent evidence indicates that the metabolism and conversion of



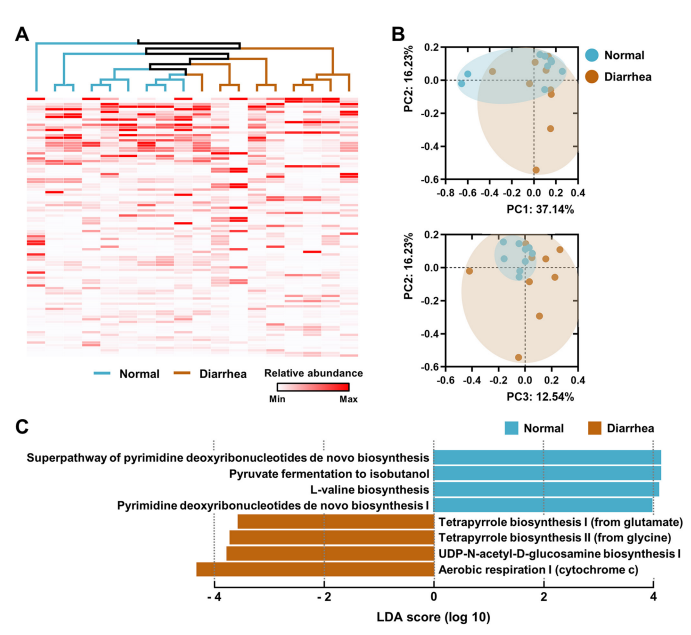


FIG 4 Metatranscriptomic profiles of the rectal microbiome of normal and diarrheic calves. Normal (n = 9) and diarrheic (n = 9) rectal metatranscripts generated by RNA-Seq were functionally profiled using the HUMANN2 pipeline. (A) The genes abundantly expressed in samples (the top 100 among the 121,568 assigned genes) were clustered using the UPGMA dendrogram based on the abundance-weighted Jaccard distance (abund_jaccard). The relative abundance of the expressed genes is presented as a heatmap. (B and C) At the pathway level, pathway abundances in the samples were clustered using the abund_jaccard-based PCoA (B), and the discriminant pathways for each group were determined using the LEfSe (C).

GlcNAc to UDP-GlcNAc play important roles in bacterial pathogenesis (27, 28). Next, gene family abundance was stratified at the community level to determine the contributions from known bacterial species. Transcripts from the genus *Escherichia* were predominant in several diarrheic guts (Fig. S3B). These diarrhea-associated metatranscription profiles suggested elevated levels of the intestinal oxygen, perhaps available to the aerobic and/or facultative microbes (e.g., the genus *Escherichia*) as a terminal electron acceptor. They also indicated that the virulence potential of the dysbiotic bacterial microbiome, followed by abundant aerobic respiration and/or oxygen exposure, may be increased. Taken together, the above-described metataxonomic and metatranscriptomic analyses of the diarrheic microbiome suggested that the *Enterobacteriaceae* taxa are active at the DNA (cell abundance) and RNA (gene expression) levels.

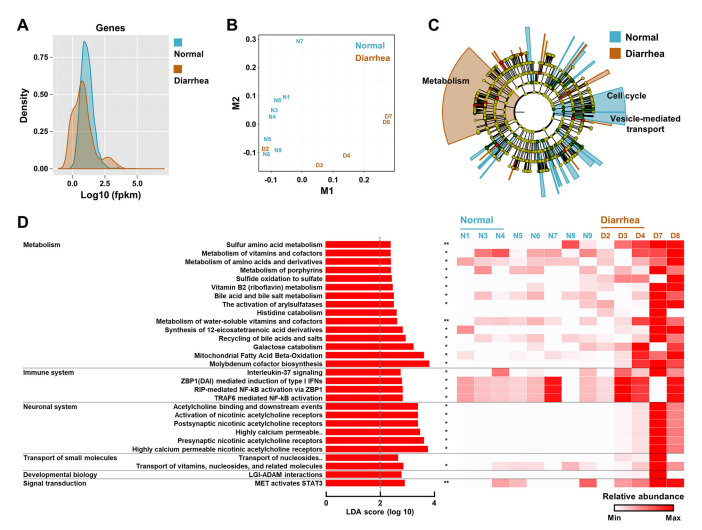


FIG 5 Host rectal transcriptomic profiles in the normal and diarrheic calves. Rectal transcripts generated by RNA-Seq were analyzed according to the Tuxedo protocol (the TopHat2, Cufflink, and CummeRbund packages). Host transcriptomes from samples with an over 0.05% mapping rate of the processed reads to the bovine genome were compared (n=8 and 5 for the normal and diarrheic groups, respectively). (A and B) Global difference in the fragments per kilobase million (FPKM) scores (A) and dimensionality reduction between groups (B), presented as a density plot with log_{10} values and a multidimensional scaling plot, respectively. (C) The bovine genome-mapped reads were mapped to the Reactome Pathway Knowledgebase, and the results were visualized using the LEfSe circular cladogram. The discriminant pathways for each group are denoted by different colors. (D) Specific patterns of the discriminant pathways were identified by the LEfSe method. The different pathway abundances are presented using the LDA score and a heatmap. Abbreviations: highly calcium permeable, highly calcium permeable postsynaptic nicotinic acetylcholine receptors; transport of nucleosides, transport of nucleosides and free purine and pyrimidine bases across the plasma membrane. The data were analyzed using the multiple *t* test. Corrections for multiple comparisons were made using the false-discovery rate (FDR; threshold of 0.05). *, adjusted P < 0.05; **, P < 0.01. Data are shown as mean \pm SEM.

The bovine host transcriptome links elevated sulfur metabolism, innate immunity, and gut motility with diarrhea. The rectal luminal contents are a proxy for assessing the host gut transcripts, because the intestinal epithelial cells are constantly shed into the gut lumen as part of epithelial homeostasis (29, 30). Host transcriptomes in samples with an over 0.05% (>20,000 reads) mapping rate of the processed sequences to the bovine genome were compared in normal (n = 8) and diarrheic calves (n = 5). A density plot generated by the CummeRbund package revealed a global difference in the fragments per kilobase million (FPKM) scores of the normal and diarrheic rectal transcriptomes (Fig. 5A). Similarly, multidimensional scaling analysis resulted in separate clusters of data points according to groups (except for sample D2; Fig. 5B), supporting the change of the transcriptional profile of the bovine host in response to diarrhea.

Detailed functional relationships were then inferred from the gene expression profiles. To this end, the bovine genome-mapped reads were annotated using the

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Reactome Pathway Knowledgebase, and the results were visualized using the LEfSe method. The pathway abundance profiles of the host rectal transcriptomes represented cell cycle-weighted and metabolism-weighted pathway abundances for the normal and diarrheic groups, respectively (Fig. 5C). In the diarrheic calf transcriptome, the following cellular pathways were significantly enriched (multiple t test, adjusted P < 0.05); pathways related to (i) sulfur metabolism (e.g., sulfur amino acid metabolism, sulfide oxidation to sulfate, the activation of arylsulfatases, and molybdenum cofactor biosynthesis), (ii) innate immunity (e.g., ZBP1-mediated induction of type I interferons [IFNs], and RIP- and TRAF6-mediated NF-κB activations), and (iii) the neuronal system (e.g., activation of nicotinic acetylcholine receptors) (Fig. 5D). The presynaptic nicotinic acetylcholine receptors of the enteric nervous system play an important role in the regulation of gut motility (31). Taken together, the described intertranscriptomic relationship between the gut bacteria and the bovine host suggested that the diarrheic gut constitutes a distinct environmental niche (as exemplified by elevated sulfur metabolism, immune responses, and gut motility), wherein the conditions favor the growth of aerobic and/or facultative microbes, such as the genus Escherichia.

Viral transcriptomics analysis reveals a high abundance of the Enterobacteriaceaeinfecting bacteriophages in the diarrheic gut. The rectal luminal transcripts represent the genomic components of RNA viruses and transcripts of DNA viruses. A stringent assignment of the rectal transcripts using the viral database enabled profiling of the gut virome (i.e., viral community) in the normal and diarrheic calves (Fig. 1). The assigned viruses were classified into three categories according to their infecting host (i.e., mammal-, plant-, and bacterium-infecting viruses) (Table 3). In the mammalian virus category, the sequences assigned to rotavirus, calicivirus, and Newbury agent-1 virus were most abundant across the samples. The distributions of sequences assigned to the known etiological viruses were not exclusively weighted to the diarrheic samples. These findings, combined with the results of the multiplex PCR assay (Table 2), were in agreement with previous reports that described a weak relationship between the diarrhea-associated microbiological agents and the onset of diarrhea (5, 32).

Interestingly, however, a meaningful difference was observed in the abundance of several members of the bacteriophage population (e.g., *Enterobacteria* phage, *stx*₂ converting phage, *Escherichia* phage, and *Salmonella* phage) in the normal and diarrheic samples (Mann-Whitney *U* test, P < 0.05; Table 2). The bacteriophages listed above are DNA viruses that infect host *Enterobacteriaceae* species, and their abundance was highly weighted to the diarrheic samples. Considering that RNA-Seq was used to capture the rectal luminal RNA, the viral transcription data suggested that the abundant *Enterobacteriaceae*-infecting bacteriophages in the diarrheic gut were "transcriptionally active."

The diarrheic gut favors the induction of the lytic cycle of the temperate gut bacteriophages. Bacteriophages are abundant in the mammalian gut, and most of them are characterized by a lysogenic life cycle (18, 33). Recent accumulating evidence suggests that the switch of the gut bacteriophage replication cycle from a lysogenic to lytic cycle leads to horizontal gene transfer in the host bacterial population, enabling diversification of the population gene pool, including additional virulence genes and/ or antibiotic resistance genes, and rendering the animal host gut more diarrheagenic (13). Accordingly, the temperate and lytic features of gut bacteriophages were deduced from the bacterial metatranscript data since both prophage induction and infection with an exogenous free phage affect the host bacterial RNA metabolism. Bacteriophage-related genes were retrieved from the gene family abundance data (HUMAnN2) and categorized based on the encoded potential (e.g., genes related to structural and shock proteins, and the terminase, were in the "lytic" category, whereas genes related to the recombinase and integrase were in the "temperate" category). In the diarrheic group, five out of nine samples possessed more lytic than temperate features (Fig. 6A). In the normal group, the majority of samples had more temperate than lytic features. However, the normal group also possessed several replication-related (e.g., for the phage/plasmid primase and DnaD) and lysis-related transcripts (e.g., for

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Host	Assigned virus	۲ı	N2	N3	N4	N5	N6	N7	N8	N9	D1	D2	D3	D4	D5	D6	D7	D8	D9	P value
Mammals	Rotavirus	-	0	0	0	39	1	-	0	m	0	0	2	-	311	0	0	1,479	0	
Mammals	Calicivirus	67	0	4	0	0	0	0	-	1,314	-	0	0	0	0	0	0	0	3	
Mammals	Newbury agent 1 virus	59	-	2	0	0	1	0	-	741	0	0	0	0	-	2	-	0	0	
Mammals	Bovine astrovirus	0	0	0	0	-	30	0	2	4	0	0	0	62	0	0	0	0	0	
Mammals	Norovirus	0	0	0	0	0	0	0	0	88	0	0	0	0	0	0	-	0	0	
Mammals	Bovine hungarovirus	0	5	0	m	0	0	0	0	0	0	4	0	0	0	0	2	0	20	
Mammals	Bovine kobuvirus	0	-	0	0	0	2	0	10	0	0	0	0	0	-	0	0	12	1	
Mammals	Breda virus	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0	23	0	0	
Mammals	BeAn 58058 virus	0	0	-	-	0	ŝ	-	1	0	0	0	2	2	-	-	m	0	2	
Mammals	Porcine torovirus	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18	0	0	
Mammals	Goat torovirus	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13	0	0	
Mammals	Bovine herpesvirus	0	0	-	0	1	9	0	0	0	0	-	m	0	0	0	0	0	0	
Mammals	Human endogenous retrovirus	2	-	-	0	1	1	0	0	1	0	0	0	-	0	0	-	2	0	
Mammals	Hepatitis B virus	0	0	0	0	0	e	0	0	0	0	-	0	-	0	0	0	0	1	
Mammals	Enterovirus	0	0	0	0	0	1	0	0	0	0	-	1	0	0	0	0	0	0	
Mammals	Bat picornavirus	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	
Mammals	Porcine astrovirus	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Mammals	Pestivirus	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	
Mammals	Y73 sarcoma virus	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Mammals	Yak enterovirus	0	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	
Plants	Sweet potato feathery mottle virus	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	
Plants	Pepper mild mottle virus	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	
Bacteria	Enterobacteria phage	0	0	7	0	0	m	0	e	6	m	253	113	m	73	39	38	15	37	0.001
Bacteria	Stx2 converting phage	0	0	0	0	4	0	-	0	0	0	52	-	0	ŝ	12	17	0	5	0.016
Bacteria	Escherichia phage	0	0	2	-	-	0	C	0	0	C	00	51	0	2	10	c	-	-	0.044
Bacteria	Salmonella phage	0 0	0 0	. –	. 0		0 0	. –	0 0	0 0	0 0	. =	C	0 0	. 9	2	• 4	. ~		0.026
Bacteria	Bacteriophage RB32	0 0	0 0	. 0	0 0	- 0	0 0	- c	0 0	0 0	0 0	. 9	0 0	,	14	. –		10	- LC	0400
Bacteria	Lactobacillus prophage	0	0	7	m	0	0	5	0	2	0	0	4	-	0	ŝ	0	0	0	
Bacteria	Phage cdtl DNA	0	0	0	0	0	0	0	0	0	0	7	0	0	0	4	0	0	1	
Bacteria	Bacteroides phage	0	0	0	0	0	0	0	0	11	0	0	0	0	0	0	0	0	0	
Bacteria	Streptococcus phage	0	-	0	0	e	0	0	0	1	0	0	0	0	5	0	-	0	0	
Bacteria	<i>Yersinia</i> phage	0	0	2	0	0	0	0	0	0	0	0	2	0	m	-	0	0	1	
Bacteria	Lactobacillus phage	0	0	0	0	0	0	0	0	1	0	0	0	0	0	5	0	0	0	
Bacteria	<i>Erwinia</i> phage	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0	e	0	0	
Bacteria	Lactobacillus johnsonii prophage	0	0	2	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	
Bacteria	Bacteriophage WPhi	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0	2	0	0	
Bacteria	Stx1 converting phage	0	0	0	0	0	0	0	0	0	0	m	0	0	0	0	0	0	0	
Bacteria	Clostridium phage	0	0	0	0	0	0	0	0	0	0	0	-		0	0	0	0	0	
Bacteria	Bacteriophage 186	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0	0	
Bacteria	Bacteriophage HK022	0	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	
Bacteria	<i>Chlamydia</i> phage	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	
Bacteria	Haemophilus phage	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
Assigned re	Assigned reads (95%id + 90% qcov)	130	6			51	53	∞	18	2,178	7	349	180	74	429	87	_	1,511	78	0.047
Total reads (R1+R2)	(R1+R2)	95,640	84,840	308,984	t 565,492	435,548	3,142,388	172,298	995,482	1,274,920	388,702	382,930	1,343,134	2,207,744	4 81,836	219,518	382,370	540,896	111,362	

 $^{
m d}$ The data were analyzed using the nonparametric Mann-Whitney U test (one-tailed).





A	Bacteriophage-related genes (HUMAnN2)	N	lorma	al							Dia	rhea	i i						
		١	N1 N	12 N	13 N4	N5	N6	N7	N8	N9	D1	D2	D3	D4	D5	D6	D7	D8	D9
Lytic	Phage shock operon rhodanese PspE																		
	Phage major capsid protein Phage shock protein PspA (Fragment)																		
	Phage tail tube protein FII family protein																		
	Phage transcriptional activator, Ogr/Delta (Fragment)																		
	Phage minor structural protein GP20										i								
	Phage terminase, large subunit										i								
	Phage capsid scaffolding protein										ĺ								
	Phage tail assembly protein T																		
	Phage major capsid protein, P2 family				_														
	Phage shock protein B																		
	Phage tail sheath protein Phage tail protein, P2 GpE family																		
	Phage shock protein D																		
	Phage capsid scaffolding (GPO) serine peptidase family protein										1								
	Phage major capsid, P2 family protein (Fragment)										i								
	Phage terminase										l I								
	bacteriophage shock protein C																		
	Phage shock protein A																		
T	Phage tail protein							_				-	_		_				_
Temperate	Site-specific recombinase, phage integrase family Phage integrase family protein						-												
	Site-specific recombinase, phage integrase family (Fragment)																		
	Phage integrase										1								
	Phage integrase SAM-like domain protein										i								
	Protein containing Integrase, catalytic core, phage domain protein																		
	Protein containing Integrase, catalytic core, phage domain protein (Fragr	nent)																	
	Phage repressor (Fragment)																		
	phage integrase, partial																		
	Site-specific recombinase, phage integrase family protein Phage integrase (Site-specific recombinase)																		
	Site-specific recombinase, phage integrase domain protein																		
	Putative antirepressor of prophage																		
	Prophage integrase protein (Fragment)										İ								
Others	Phage protein																		
	Phage-associated protein																		
	Phage/plasmid primase, P4 family (Fragment)																		
	DnaD and phage-associated domain protein (Fragment) Phage-encoded protein																		
	Abortive infection bacteriophage resistance protein																		
	Phage N-6-adenine-methyltransferase										i								
	Bacteriophage Mu Gp45 protein										ĺ								
	Phage protein gpP																		
	Phage protein q																		
	Phage lysozyme family protein										I								
															Re	lative	abu	Indar	nce
															м	in		M	ax
В	Total VLPs			v	D ~ 10				b .	ير ام			~						
D	Total VLPS			۷L	Ps n	iorn	nan	zeo	by	ar	уп	ias	S						

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FIG 6 Lytic and temperate features of gut bacteriophages in the normal and diarrheic calves. (A) The bacteriophage-related genes were retrieved from the rectal bacterial metatranscription data (HUMANN2) of normal and diarrheic calves (n = 9 for each) and categorized according to their encoding potential (e.g., lytic and temperate). The relative abundance of the retrieved genes is presented as a heatmap. (B) Numbers of rectal luminal virus-like particles (VLPs) stained with SYBR gold for DNA viruses in the normal and diarrheic samples. Total VLPs and VLPs normalized to the rectal luminal dry mass are shown. The data were analyzed using the nonparametric Mann-Whitney U test (one-tailed; *, P < 0.05; **, P < 0.01; ***, P < 0.001). Data are shown as mean \pm SEM.

Normal

Diarrhea

the abortive infection bacteriophage resistance protein and phage lysozyme family protein) in the "others" category. These transcripts were indicative of an active lytic cycle, suggesting that the gut bacterial metatranscript data only partly supported the notion of abundant temperate phageome in the normal calves.

Diarrhea

We hypothesized that the number of enteric bacteriophages would be increased in response to a shift from the lysogenic to lytic replication cycle in the diarrheic calf. To verify this, we isolated virus-like particles (VLPs) from the normal and diarrheic samples

Normal



(n = 9 for each), stained them with SYBR gold for DNA viruses (mostly bacteriophages), and counted the VLPs under an epi-fluorescence microscope (Fig. S4). We observed a mean 9.91 log VLPs g⁻¹ (ranging between 8.44 and 10.34 log VLPs g⁻¹) of DNA viruses in all samples. Interestingly, we observed significantly more VLPs in the diarrheic samples than in the normal samples (Mann-Whitney *U* test, *P* < 0.05; Fig. 6B). The rectal luminal transcription data combined with bacterial community analysis and viral enumeration collectively suggest that the gut inflammation induced by diarrhea may increase the frequency of prophage induction of gut bacteriophages and, possibly, microbial horizontal gene transfer within a specific bacterial group, such as the family *Enterobacteriaceae*.

Administration of calf nontoxigenic Enterobacteriaceae leads to the diarrheic symptoms in preweaning mice. We next evaluated the causative role of the alteration of the gut microbiota (i.e., the increased abundance of the family Enterobacteriaceae) in the diarrheic symptoms in preweaning animals. To this end, we isolated 12 nontoxigenic Enterobacteriaceae members from the rectal luminal samples of the diarrheic calves. A list of isolates and a DNA fingerprint gel image of enterobacterial repetitive intergenic consensus (ERIC) PCR products are provided in Fig. S5. We then treated a mixture of the strain cultures by oral gavage to preweaning mice for 6 continuous days (Entero, n = 12; Fig. 7A). Age-matched mice gavaged with phosphate-buffered saline (PBS) were included as a control (Saline, n = 14). Feeding the nontoxigenic Enterobacteriaceae mixture resulted in a significantly decreased body weight gain in mice after day 3 postgavage (unpaired Student's t test, P < 0.001; Fig. 7B). Fecal moisture content at day 6 postgavage showed a significantly higher level in the Entero group than in the Saline group (Chi-square test, P = 0.018; Fig. 7C). We additionally observed a significantly shortened colon length in the Entero group compared to that of the Saline group (unpaired Student's t test, P < 0.01; Fig. 7D), whereas no difference was found in spleen weight between the groups (Fig. 7E). Collectively, the above-described results suggested that the increased abundance of nontoxigenic Enterobacteriaceae is capable of causing the gut environment to be diarrheagenic, without systemic inflammation in preweaning animals, including cattle and mouse.

DISCUSSION

In the gut environment, the abundant microbial taxa are expected to play important roles during the onset and/or exacerbation of intestinal diseases. However, because the DNA abundance and RNA abundance (gene expression) of gut microbes are not always concordant, recent evidence suggests that a dominant transcribing organism is more capable of exerting an effect on disease severity than a numerically dominant organism (34). In this context, one can postulate that the dysbiosis of the gut microbiome during the progression of intestinal diseases can be subdivided into a microbial compositional dysbiosis and functional dysbiosis, both of which may be individually characterized.

In the current study, we performed 16S rRNA gene-based metataxonomic analysis combined with untargeted transcriptional profiling to gain insight into the dysbiotic signature of the gut microbiome that accompanies diarrhea in calves. In terms of the microbial compositional dysbiosis, the presented data highlight cases in which the abundance of the family *Enterobacteriaceae* is elevated in the diarrheic gut. Together with this compositional change signature, the data revealed a positive correlation between the temporal compositional changes in the abundance of *Enterobacteriaceae* and the diarrheic severity (i.e., the Bristol stool scale). In addition, the data reflected microbial functional dysbiosis, as evidenced by elevated aerobic respiration and virulence potential in the diarrheic microbiome. It is also worth mentioning that, based on the metataxonomic analysis, the family *Enterobacteriaceae* was not the most abundant taxon in the gut of diarrheic calves, but the total transcriptional characteristic of the diarrheic microbiome was considerably affected by this single family (Fig. S2 and S3).

By conducting both the diagnostic PCR and metataxonomic analyses, we attempted to determine the origin of the *Proteobacteria* taxa in the normal and diarrheic samples



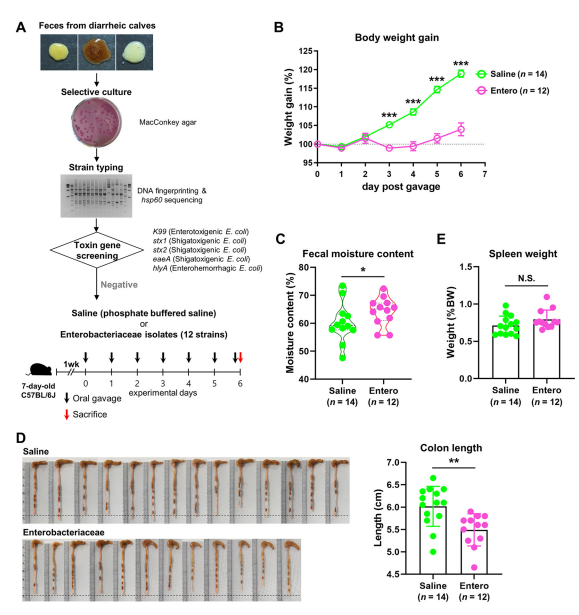


FIG 7 An assessment of the diarrheic symptoms of preweaning mice in response to feeding calf nontoxigenic *Enterobacteriaceae*. (A) Schematic design for the mouse *Enterobacteriaceae* feeding experiments. (B) Body weight gain of the mice fed the nontoxigenic *Enterobacteriaceae* mixture (Entero, n = 12) and phosphate-buffered saline (Saline, n = 14). (C) Fecal moisture content at day 6 post gavage. (D and E) Images of colon and colon length (D) and spleen weight (E) were obtained after sacrifice. The body weight gain data are presented as a percentage of the initial body weight. The spleen weight data are presented as a percentage of the unpaired Student's *t* test (two-tailed, panels B, D, and E) and Chi-square test (panel C). Data are shown as mean \pm SEM. *, P < 0.05; **, P < 0.01; ***, P < 0.001.

and concluded that most of them represented autochthonous microbiota. Indeed, several studies published in recent years reported the presence of the *Proteobacteria* species in the gut of mammalian infants, including human (35), mouse (36), pig (37), and the giant panda (38). As recently reviewed by us, these bacteria (transmitted probably from the mother) play important roles in preparing the neonatal gut for the successive colonization of late colonizers, e.g., strict anaerobes (7). Nonetheless, the results presented here do not support the notion that the known allochthonous etiological agents are irrelevant to the onset of diarrhea or that the increase in the abundance of *Enterobacteriaceae* is the direct cause of calf diarrhea. Our study is also limited because we could not confirm whether the *Proteobacteria* observed in the gut of diarrheic calves are autochthonous (i.e., colonizers of the gut) or allochthonous (i.e., merely

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passing through after environmental exposure). Nevertheless, the current study highlights the delicate intestinal state that is prone to increased *Proteobacteria* abundance and furthers the risk of diarrhea development in preweaning calves.

Based on the host transcriptomics data, the elevated activities of sulfide oxidases (as evidenced by the expression data with enriched expression of genes related to sulfide oxidation to sulfate and molybdenum cofactor biosynthesis) and arylsulfatases indicated elevated sulfate levels in the gut of diarrheic calves. The increased level of bacterial cytochrome c activity in the diarrheic gut supported an elevated abundance of sulfate rather than sulfide, which inhibits the cytochrome *c*-dependent aerobic respiration (39). The early (e.g., E. coli) and late colonizers (e.g., strictly anaerobic sulfatereducing bacteria) are capable of using sulfate in assimilatory (e.g., reducing sulfate to synthesize sulfur-containing cell components) and dissimilatory sulfate reduction (e.g., using sulfate as a terminal electron acceptor to obtain energy), respectively (40, 41). However, the latter is not likely to occur in the diarrheic gut, where robust bacterial aerobic respiration takes place. In E. coli, the inner membrane protein CysZ mediates the import of sulfate for assimilatory reduction, and intriguingly, this energetically unfavorable process is regulated by the extracellular pH (42). Under acidic conditions, sulfate ions cross the periplasmic membrane together with cations, thereby temporarily neutralizing the negative charge of the membrane. Indeed, breastfeeding leads to an acidic environment in the infant intestine (43). Collectively, the results of the current study imply the existence of a "prolonged symbiotic relationship" between the preweaning diarrheic calf and the autochthonous gut Enterobacteriaceae. The host gut provides sulfate to enable these microbes to dominate and takes advantage of the microbial aerobic respiration until the gut becomes hypoxic.

Nevertheless, it appears that the prolonged symbiotic relationship exposes the calf gut to several immune challenges. As shown in Fig. 5, elevated NF-KB-dependent innate immune responses are among the most important features of the transcriptomes of diarrheic calves. Considering that the Enterobacteriaceae that were abundant in the diarrheic gut showed enhanced transcriptional activity for the biosynthesis of UDP-GlcNAc (Fig. 4), elevated amounts of antigenic cell wall components liberated from these microbial cells might play important roles in inducing excessive immune responses in the host calf. Importantly, the Enterobacteriaceae-mediated excessive immune responses in the gut of diarrheic calves are reminiscent of the Proteobacteriamediated gut inflammation in monogastric animals. Under these conditions, autochthonous Proteobacteria (e.g., E. coli) impose selective forces that confer a fitness advantage upon the closely related bacterial species (e.g., S. enterica and Campylobacter jejuni), rendering the host gut more susceptible to infection with allochthonous enteric pathogens (44, 45). The mechanisms underlying this "like will to like" concept were, indeed, characterized. An expansion of Proteobacteria results in both increased gut inflammation and decreased abundance of butyrate-producing bacteria, promoting infection with gut pathogens via the bacterial molybdenum cofactor-dependent metabolic pathways (46) and host-provided lactate (47).

While the untargeted transcriptomics analysis of the rectal luminal content enabled profiling of the normal and diarrhea-associated gene expression in the bovine host in the current study, the relatively small number of the host RNA reads (a mean of 179-,134 reads for samples with over 0.05% [>20,000 reads] mapping rate) limited a thorough investigation of the bovine host transcriptome. Future transcriptomics analysis of the host intestinal tissues may enable more robust disease-associated host transcriptome profiling in calves. Collectively, our data suggest that the increased incidence of diarrheic symptoms in young calves is attributed primarily to an imbalance in the gut microbiota. In this context, approaches that aggravate gut dysbiosis (e.g., antibiotic treatment) might not be an effective treatment for calf diarrhea; indeed, such treatment induced recurrence of diarrhea in many cases. Rather, an approach that balances the gut microbiota under dysbiotic conditions (i.e., transplantation of fecal



microbiota from a healthy donor to a diarrheic recipient) will be of interest to ameliorate calf diarrhea.

MATERIALS AND METHODS

Sample collection. The study protocol was approved by the Institutional Review Boards of the Kyung Hee University [KHUASP(SE)-17-027]. Calves (including their mothers) treated with antibiotics or other medications within a month of sampling were excluded from further analysis. Rectal material was sampled from 111 Hanwoo calves as follows: single sample collection from normal (N, n = 53) and diarrheic calves (D, n = 53) and multiple sample collection from calves with repeated normal diarrhea (ND, n = 5) (Table S1). For the diarrheic and ND groups, the samples were collected from calves exhibiting initial or acute diarrheic symptoms under daily observation. In the ND group, calves exhibiting diarrheic symptoms for 2 continuous days were given an electrolyte solution to prevent dehydration. The mothers nurtured their calves in individual barns. Calves that exhibited severe diarrheic symptoms were isolated from their mothers for 4 to 5 h to avoid milk feeding. Otherwise, the calves moved in and out of their mother's cage through a calf passage. To obtain samples from the calf environment, we additionally sampled the feces, feed pellet, water, bedding, and maternal milk and feces of normal (n = 6) and diarrheic calves (n = 5). Rectal luminal content was collected by rectal enema using clean disposable latex gloves. The experiments were performed in agreement with the ARRIVE guidelines (48). The collected samples were transported to the laboratory on dry ice and stored at -80° C until use.

RNA extraction and RNA-Seq. RNA was isolated from the calf rectal luminal content using TRIzol reagent (Life Technologies, Carlsbad, CA, USA). cDNA library preparation was conducted using the TruSeq stranded total RNA low-throughput (LT) sample prep kit (Ribo-Zero human/mouse/rat) according to the manufacturer's instructions (Illumina, San Diego, CA, USA). cDNA sequencing of 18 samples (*n* = 9 each for the normal and diarrheic groups) was performed with an Illumina HiSeq 4000 instrument in 151-paired-end mode. The raw reads were quality-filtered using Trimmomatic (v0.36) software (49) and processed for further rectal transcriptome data analysis.

Bovine host transcriptomics analysis. *B. taurus* reference genome (Bos_taurus.UMD3.1.dna_toplevel.fa) and gene transfer format (Bos_taurus.UMD3.1.89.gtf) files were downloaded from the Ensembl website (https://asia.ensembl.org/index.html). Quality-filtered paired-end reads were aligned with the *B. taurus* reference genome using the TopHat2 aligner (50). The mapped reads were assembled, merged, and visualized according to the Tuxedo protocol (51), which includes the Cufflinks, Cuffmerge, Cuffdiff, and CummeRbund packages from R. A density plot was generated from Cuffdiff-calculated log₁₀ fragments per kilobase million (FPKM) values. For pathway abundance analysis, the mapped calf rectal transcripts (accepted_hit.bam generated by TopHat2) were normalized using DESeq2 (52) and subsequently annotated using the Reactome Pathway Knowledgebase (53).

Bacterial metatranscriptomics analysis. The quality-filtered paired-end reads were functionally profiled using the HUMAnN2 software package (54), according to the HUMAnN2 user manual (https:// huttenhower.sph.harvard.edu/humann2). Briefly, the reads were mapped to the sample-specific pange-nomes using Bowtie2 (55), and the subsequent unmapped reads were mapped to UniRef90 (56) using DIAMOND translated search (57). The assigned reads were counted per gene family and normalized based on their length and alignment quality. Gene family abundances were then combined into structured pathways from MetaCyc (26) and sum-normalized to the relative abundances. The HUMAnN2 output files (gene family and pathway abundance files) were used as input files to perform the core diversity analysis using the QIIME software package (v1.9.0) (58).

Viral RNA analysis. rRNA reads were subtracted from the quality-filtered paired-end reads by assigning them to the SILVA SSU (16S/18S) and LSU (23S/28S) databases using the SortMeRNA (v2.1) software (59). The resulting non-rRNA reads were subjected to a blastn search against the RefSeq viral genome database. The sequence identity and query coverage were set to 95% and 90%, respectively, for high sensitivity and low false-positive rate.

DNA extraction and Illumina sequencing of bacterial 16S rRNA genes. Bacterial genomic DNA was extracted from the calf rectal luminal content (129 samples from 111 calves, see Table S1) using repeated bead beating and a column method (60). A fragment of the 16S rRNA gene spanning the hypervariable V3-V4 regions was amplified by PCR using the forward primer 5'-TCG TCG GCA GCG TCA GAT GTG TAT AAG AGA CAG CCT ACG GGN GGC WGC AG-3' and the reverse primer 5'-GTC TCG TGG GCT CGG AGA TGT GTA TAA GAG ACA GGA CTA CHV GGG TAT CTA ATC C-3'. PCR was performed in a C 1000 thermal cycler (Bio-Rad, Hercules, CA, USA). The PCR conditions were as follows: initial denaturation at 95°C for 3 min followed by 23 cycles of denaturation at 95°C for 30 s, annealing at 55°C for 30 s, and extension at 72°C for 30 s. A final extension step was performed at 72°C for 5 min. Products of three PCRs with the same template were pooled. We investigated the possible DNA contamination of all reagents used for DNA extraction. PCR analysis targeting the hypervariable V3-V4 regions of the 16S rRNA gene (30-cycle reaction) revealed no apparent contamination of any reagents used (Fig. S6A). PCR amplicons from DNA extracted from the ZymoBIOMICS microbial community standard (ZYMO Research) (n = 2) and "blank" negative DNA extraction/PCR controls (i.e., PCR products of template acquired from a sham extraction to which no rectal luminal sample was added; n = 2) were included as mock community (positive) and negative controls for the bacterial 16S rRNA gene analysis, respectively. The 16S V3-4 PCR product library was prepared using the Nextera XT index (Illumina). The library was sequenced on an Illumina MiSeq platform using the paired-end 2×300 -bp reagent kit according to the manufacturer's instructions.



Bacterial 16S rRNA gene sequence analysis. The adapter sequences were trimmed from the raw fastq files, and the trimmed reads were demultiplexed according to the samples using the bcl2fastq2 conversion software v2.20.0. (Illumina). The sorted reads were imported and processed using QIIME2 v2018.11 (61) for further bioinformatics analyses. The imported paired reads were quality filtered, denoised, and merged using the plugin DADA2 (62) to generate the ASV feature table. Chimeric sequences and singleton ASVs were excluded from further analyses. Taxonomic classification was performed using the plugin q2-feature-classifier using the classify-sklearn method (63) and the pretrained SILVA v132 database (64) with 99% identity. To determine the species diversity in each sample, alpha and beta diversity analyses were performed using the plugin q2-diversity in QIIME2 v2018.11 at a sampling depth of 21,542 reads for normal and diarrheic calves, and 28,018 reads for intermittently diarrheic calves. The 16S rRNA data set generated using MiSeg for the positive and negative controls is summarized in Fig. S6B. For taxonomic annotation of the mock community standard (positive control), a representative sequence for each operational taxonomic unit (OTU) was aligned with the sequences in the SILVA 123 OIIME-compatible database using the OIIME software. The taxonomic annotation data for the positive and negative controls are shown in Fig. S6C and Table S3, respectively. The majority of the assigned reads in the negative control were highly unlikely to be present in the calf rectal luminal content, suggesting no (or very little) impact of contamination on the 16S rRNA gene analysis.

Diagnostic multiplex PCR assay. To detect the presence of RNA viruses and bacterial virulence genes, RNA and DNA, respectively, were isolated from the calf rectal luminal content. The isolation methods were as described above. A multiplex PCR assay was performed using previously published primer sequences (Table 1). The PCR conditions for the detection of RNA viruses were as follows: initial denaturation at 94°C for 2 min followed by 30 cycles of denaturation at 94°C for 30 s, annealing at 60°C for 30 s. The PCR conditions for the detection of bacterial virulence genes were as follows: initial denaturation at 94°C for 2 nin followed by 30 cycles of the detection of bacterial virulence genes were as follows: initial denaturation at 94°C for 2 min followed by 30 cycles of denaturation at 94°C for 40 s, annealing at 62°C for 50 s, and extension at 72°C for 50 s. A final extension step at 72°C for 5 min was performed for both reaction types.

Enumeration of rectal luminal VLPs. VLPs were enumerated as described previously (17). Briefly, a 0.1-g sample of the rectal luminal content was suspended in 10 ml of sterilized saline magnesium buffer (SM buffer; 100 mM NaCl, 8 mM MgSO₄, 50 mM Tris-HCl [pH 7.4], and 0.002% gelatin; filtered through a 0.02- μ m Anodisc polycarbonate filter [Whatman] before use). After serial filtration through 5-, 0.45-, and 0.2- μ m pore size syringe filters (Sartorius), the filtrate was serially diluted 10-fold, and the same dilutions of the normal and diarrheic samples were compared. The filtrates were then filtered through a 0.02- μ m Anodisc filter. The filters were stained with 5× SYBR gold for DNA viruses for 10 min, washed once, and visualized under an Eclipse 50*i* microscope (Nikon) equipped with an Intensilight C-HGFI device (Nikon). VLP images (×1,000 magnification) were obtained, 10 images from different fields of view per sample, and VLPs were counted using an *i*-Solution image analyzer (InnerView, Seoul, South Korea). The SM buffer was used as a negative control.

Real-time quantitative PCR. To determine the abundance of several toxin genes of pathogenic *E. coli* (i.e., Shiga toxin type 2 [*stx*₂], enterohemorrhagic *E. coli* O157:H7-specific intimin [*eaeA*], and plasmidencoded enterohemolysin [*hlyA*]), DNA was prepared from the calf rectal luminal content as described above. Samples were analyzed in 9 biological and 2 technical replicates. The primer sets are listed in Table 1. The bacterial 16S rRNA gene (primers Bac105SYF and Bac1392R) was used as the control (65). PCR was performed in a reaction volume of 25 μ l, containing 12.5 μ l of SYBR premix *Ex Taq* (TaKaRa, Shiga, Japan), 10 pmol each of the forward and reverse primers, and 2 μ l of template DNA (<25 ng), using a CFX96 real-time PCR detection system (Bio-Rad, Hercules, CA, USA). The values are presented as the relative amount.

Moisture content analysis. The moisture content in calf rectal samples was determined in two technical replicates of 0.1 g of frozen homogenized rectal material $(-80^{\circ}C)$ as the percentage of mass loss after lyophilization.

Nontoxigenic *Enterobacteriaceae* **strain preparation**. For isolation of indigenous *Enterobacteriaceae* strains in the diarrheic calves, the rectal luminal content samples from six diarrheic calves were suspended in sterile PBS and serially diluted in 10-fold steps, and 10^{-4} to 10^{-6} diluents were spread onto MacConkey agar medium. The agar plates were incubated at 37° C under ambient aerobic or anaerobic conditions in an anaerobic chamber (Bactron II-2, Sheldon Manufacturing, Oregon, USA) filled with 5% H₂, 5% CO₂, and 90% N₂ atmosphere. After 48 h of incubation, 31 randomly selected colonies were purified by repeated transfer and subjected to species identification (165 rRNA gene sequencing) and strain typing (partial *hsp60* gene sequencing and enterobacterial repetitive intergenic consensus [ERIC] PCR [66]). Excluding the strains positive for toxin gene (*K99*, *LT1*, *LT2*, *ST1*, *ST2*, *stx*₁, *stx*₂, *eaeA*, and *hlyA*) PCR or duplicated strains, 12 *Enterobacteriaceae* strains were administered to preweaning mice as a mixture. Overnight pure cultures of each strain, grown on Luria-Bertani agar medium, were harvested, suspended in sterile PBS, and washed twice by vortex and centrifugation at 11,000 × g for 10 min. The pellets were resuspended and pooled to 2×10^{9} CFU/ml in PBS.

Mice. Seven-day-old C57BL/6J mice from 6 dams kept under specific-pathogen-free conditions were purchased from CLS Bio (Bucheon, Republic of Korea) and housed in individually ventilated cages with sterilized bedding. Littermates were cohoused with their dams during experiments. Mice were supplied with autoclaved water and a sterilized normal-chow diet *ad libitum*. After 1 week of acclimatization, 6 cages were randomly assigned to control (3 cages, 14 pups) or experimental groups (3 cages, 12 pups). The pups were orally administered with $100 \,\mu$ l of PBS (for the Saline group) or Enterobacteriaceae culture suspension (for the Entero group) daily for 6 days.



Statistics. The statistical analyses were performed using Prism v8.1.2 for Windows (GraphPad Software, La Jolla, CA, USA). Comparisons between two samples were made using the nonparametric Mann-Whitney *U* test (one-tailed) for the cattle study and unpaired Student's *t* test (two-tailed) for the mouse study. After LEfSe analysis, the corresponding data were reanalyzed using a multiple *t* test. Corrections for multiple comparisons were made using the false-discovery rate (FDR; threshold of 0.05). Comparisons of fecal moisture content were conducted using the Chi-square test. Comparisons between multiple samples were conducted with the analysis of variance (ANOVA), followed by Tukey's *post hoc* test. (*, *P* < 0.05; **, *P* < 0.01; ***, *P* < 0.001). The statistical significance for observed variations was assessed using the function "PERMANOVA" with 999 permutations. The lines, boxes, and whiskers in the box-plot diagrams represent the median, first and third quartiles, and min-to-max distribution of replicate values, respectively. The values and scattered dots in the bar graphs represent the means ± stand ard error of the mean (SEM) and the individual replicates, respectively.

Data availability. The sequences of the 16S rRNA genes and cDNA obtained from the rectal luminal content of calves have been deposited in the European Nucleotide Archive and are available under the accession number PRJEB25741.

SUPPLEMENTAL MATERIAL

Supplemental material is available online only.

FIG S1, JPG file, 0.4 MB. FIG S2, JPG file, 0.7 MB. FIG S3, JPG file, 0.5 MB. FIG S4, JPG file, 0.2 MB. FIG S5, JPG file, 0.8 MB. FIG S6, JPG file, 0.6 MB. TABLE S1, PDF file, 0.2 MB. TABLE S2, PDF file, 0.2 MB. TABLE S3, PDF file, 0.2 MB.

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We have no competing interests to declare.

J.-W.B. and T.W.W. designed the experiments. T.W.W., H.S.K., N.-R.S., and H.S. performed the majority of the experiments and analyzed the data. M.-S.K., J.Y.K., W.K., P.S.K., D.-W.H., H.J.S., W.J.S., and S.W.R. helped with sample collection and data presentation. T.W.W., H.S.K., N.-R.S., H.S., and J.-W.B. wrote the manuscript.

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