Inhibition of *Cronobacter sakazakii* in an infant simulator of the human intestinal microbial ecosystem using a potential synbiotic

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Powdered infant formula (PIF) can be contaminated with *Cronobacter sakazakii*, which can cause severe illnesses in infants. Synbiotics, a combination of probiotics and prebiotics, could act as an alternative control measure for *C. sakazakii* contamination in PIF and within the infant gut, but synbiotics have not been well studied for their ability to inhibit *C. sakazakii*.

Using a Simulator of the Human Intestinal Microbial Ecosystem (SHIME®) inoculated with infant fecal matter, we demonstrated that a potential synbiotic, consisting of six lactic acid bacteria (LAB) strains and Vivinal GOS, can inhibit the growth of *C. sakazakii* in an infant possibly through either the production of antimicrobial metabolites like acetate, increasing species diversity within the SHIME compartments to compete for nutrients or a combination of mechanisms. Using a triple SHIME set-up, i.e., three identical SHIME compartments, the first SHIME (SHIME 1) was designated as the control SHIME in the absence of a treatment, whereas SHIME 2 and 3 were the treated SHIME over 2, 1-week treatment periods. The addition of the potential synbiotic (LAB + VGOS) resulted in a significant decrease in *C. sakazakii* levels within 1 week (*p* < 0.05), but in the absence of a treatment the significant decline took 2 weeks (*p* < 0.05), and the LAB treatment did not decrease *C. sakazakii* levels (*p* ≥ 0.05). The principal component analysis showed a distinction between metabolomic profiles for the control and LAB treatment, but similar profiles for the LAB + VGOS treatment. The addition of the potential synbiotic (LAB + VGOS) in the first treatment period slightly increased species diversity (*p* ≥ 0.05) compared to the control and LAB, which may have had an effect on the survival of *C. sakazakii* throughout the treatment period. Our results also revealed that the relative abundance of *Bifidobacterium* was negatively correlated with *Cronobacter* when no treatments were added (*p* = −0.96; *p* < 0.05). These findings suggest that *C. sakazakii* could be inhibited by the native gut microbiota, and inhibition can be accelerated by the potential synbiotic treatment.

**KEYWORDS**
synbiotic, *Cronobacter sakazakii*, gut model, metabolomics, 16S sequencing
Introduction

Powdered infant formula (PIF) can be a vehicle of *Cronobacter sakazakii* infection in infants, which can cause the development of necrotizing enterocolitis (NEC), bacteremia, meningitis and neurological impairments, and the pathogen can be found in a wide variety of environments such as homes, hospitals, and manufacturing equipment (Kalyantanda et al., 2015; Centers for Disease Control and Prevention [CDC], 2020a,b). PIF contaminated with *C. sakazakii* poses a high risk of infection in infants, especially those that are pre-term (<37 weeks gestational age) and of low birth-weight (<2,500 g), and the consumption of PIF may not lead to the establishment of a diverse gut microbiota as compared to breast-fed infants (Le Doare et al., 2018). Despite recommendations from the World Health Organization (WHO) on best practices to rehydrate PIF, including using hot water (>70°C) to rehydrate PIF, *C. sakazakii* infections continue to occur and have resulted in a recent recall of PIF in addition to several hospitalizations and deaths in the United States and Canada (Centers for Disease Control and Prevention [CDC], 2022), so other mitigation strategies are needed. Probiotics, prebiotics, or a combination of both can be added to PIF to mimic the composition of breast milk (Ackerberg et al., 2012; Vandenplas et al., 2015), which is a challenge due to the various microbiota and oligosaccharides present.

A synbiotic is a combination of probiotics and prebiotic substrate(s) to confer a health benefit on the host (Swanson et al., 2020). Synbiotics can increase the populations of *Lactobacillus* and *Bifidobacterium* spp. in the gastrointestinal (GI) tract, improve immune compartment function and reduce the risk of bacterial infection in vulnerable patients (Pandey et al., 2015). However, interactions between the gut microbiota and probiotics can differ depending on the prebiotic. Therefore, compatibility between probiotics and prebiotic(s) is an important factor to consider when formulating synbiotics. The consumption of a synbiotic supplement in preterm infants can reduce the risk of infection by increasing the populations of beneficial gut microbiota, such as *Bifidobacteria*, and/or reducing the chances of pathogen adhesion to gut epithelial cells (Luoto et al., 2014; Kent et al., 2015), however, *in vivo* studies are rarely conducted due to ethical considerations. Furthermore, synbiotic supplementation in premature infants may have other benefits, including a decrease in NEC cases compared to the control group based on randomized clinical trials (Vongbhavit and Underwood, 2016).

An advanced approach to study *C. sakazakii* in the GI tract of humans is by using GI models to assess the pathogen’s survival and changes in the gut microbiota and metabolome under controlled conditions. As compared to *in vivo* animal models, GI models can better mimic the human intestinal environment, e.g., pH variation in the GI tract and colonic metabolome. The Simulator of the Human Intestinal Microbial Ecosystem (SHIME) is a versatile, multi-compartment human GI simulator that can mimic the conditions of the stomach, small intestine and colon (Van den Abbeele et al., 2010). Using the SHIME, it is possible to evaluate the interactions between the gut microbiota, gut metabolome and foodborne pathogens by inoculating the colon vessels with fecal samples from a donor and assessing different experimental parameters such as pH and residence time (Sivieri et al., 2011; Van de Wiele et al., 2015). Given the highly dynamic and naïve nature of an infant gut microbiota and its association with protecting the host from colonization by a foodborne pathogen, such as the production of antimicrobial compounds and preventing pathogen adhesion to the gut epithelial cells, the SHIME may be a useful tool to study the interactions between *C. sakazakii* and the gut microbiota metabolome in a simulated infant GI tract.

Probiotics, prebiotics, and synbiotics have the potential to play a major role in preventing intestinal colonization of infants by pathogenic *Cronobacter* spp. or other enteropathogens. However, there has not been any research on the effect of synbiotics on *C. sakazakii*, although several studies have shown that the ingestion of synbiotics can reduce the morbidity or mortality of NEC (Dilli et al., 2015; Sreenivasa et al., 2015; Nandhini et al., 2016; Pehlevan et al., 2020), and other studies have shown the antimicrobial properties of synbiotics on other foodborne pathogens such as *Salmonella enterica*, *Shigella sonnei*, and enteropathogenic and enterohemorrhagic *E. coli* (Likotrafiti et al., 2016; Kusmivati and Wahyuningsih, 2018; Shanmugasundaram et al., 2019; Tabashsum et al., 2019; Piatek et al., 2020). Probiotics, prebiotics and synbiotics can reduce the risk of infection through various mechanisms including competitive exclusion, the production of antimicrobial compounds, or competition for nutrients, but further research is required to validate these hypotheses using more sophisticated *in vitro* models and clinical trials. The development of comprehensive *in vitro* models that simulate the human gut, such as the SHIME, provides an interesting opportunity to study the real-time interactions between *C. sakazakii* and the native infant gut microbiota *in vitro*. Here, we demonstrate that the SHIME can provide valuable evidence on the survival of *C. sakazakii* with and without a potential synbiotic treatment through the perspective of culture-based and bioinformatic methods. We also show that the inhibition of *C. sakazakii* in an infant SHIME may be due to the presence of the gut microbiota, the production of metabolites or multiple factors.

Materials and methods

Preparation of fecal slurry for the infant simulator of the human intestinal microbial ecosystem

Fecal samples were collected from a healthy 1-month old infant, as very young infants (<2 months) represent the
most vulnerable population to \textit{C. sakazakii}. The infant was of normal birth weight and gestational age, and was breast fed (but supplemented with formula) and had no history of sickness or antibiotic use. Fecal samples were collected in diapers at the donor’s residence and frozen. The samples were kept frozen using ice packs in a Styrofoam box during transportation to the Canadian Research Institute for Food Safety (Guelph, ON, Canada) and immediately stored at $-80^\circ C$ prior to fecal extraction from the diapers. Fecal samples were extracted from the diapers aseptically and transferred into 50 mL Falcon tubes. Both the tubes and the samples were kept frozen throughout the extraction process to minimize thawing and potential loss of microbes in the fecal samples. The tubes were weighed before and after to obtain the net weight of the fecal samples in each tube.

On the day of the SHIME inoculation, the fecal slurry was mixed with sterilized phosphate buffer (0.1 M; pH 7) containing: K$_2$HPO$_4$ (8.8; Alfa Aesar, Tewksbury, MA, United States), KH$_2$PO$_4$ (6.8; Anachemia Science, Mississauga, ON, Canada), sodium thioglycolate (0.1; Sigma-Aldrich, Oakville, ON, Canada). Prior to use, 15 mg of sodium dithionite (Sigma-Aldrich, Oakville, ON, Canada) was added to the buffer solution. The buffer solution was added to the partially thawed tubes containing fecal samples at a volume of 20\% (w/v) and homogenized by pipetting up and down in the tube. After homogenization, the proximal and distal colon vessels were inoculated with 5\% (v/v) of the fecal inoculum.

### Experimental design of the infant simulator of the human intestinal microbial ecosystem

This SHIME experiment was approved by the University of Guelph and conducted in accordance with the University guidelines and recommendations (REB# 20-12-004). The infant SHIME consisted of three parallel SHIME compartments. Each compartment was comprised of three double-jacketed glass vessels to simulate the stomach and small intestine (ST/SI), proximal colon, and distal colon and maintained at 37$^\circ C$ using a water bath. Anaerobic conditions were maintained by flushing all the SHIME vessels with nitrogen. The pH of each vessel representing the proximal and distal colon was monitored daily and adjusted to pH values of 6.0–6.2 and 6.0–6.5, respectively, using 0.5 M HCl and 0.5 M NaOH to simulate physiological conditions.

The proximal and distal colon vessels contained basal feed at a volume of 300 and 500 mL, respectively. The basal feed (ProDigest, Belgium) contained the following (g/L): pectin (1), starch (1), cellobiose (1), proteose peptone (2), mucin (6), lactose (2.1), casein (0.2), whey proteins lactalbumin (2.7) and L-cysteine-HCl (0.2). Prior to use, the basal feed was acidified to a pH value of 3 using concentrated HCl. Pancreatic juice was made in addition to the basal feed based on the following composition (g/L): NaHCO$_3$ (2.5; Anachemia Science, Mississauga, ON, Canada), Oxgall (4; Difco, Detroit, MI, United States), pancreatin from porcine pancreas (0.9; Sigma-Aldrich, Oakville, ON, Canada). A volume of 60 mL of pancreatic juice and 140 mL basal feed was transferred to the ST/SI vessels three times every day and mixed before being transferred through the SHIME tubes simultaneously (Figure 1). After fecal inoculation, a stabilization period, which lasted approximately 3 weeks, began, followed by the treatment period (Supplementary Figures 1, 2).

### Bacterial strains and culture conditions

Each SHIME compartment received two treatments spanning 1 week each, with SHIME 1 representing the control for the entire duration of the 2-week treatment period (Table 1). The lactic acid bacteria (LAB) and Vivinal GOS (VGOS), which is a commercial prebiotic substrate incorporated within infant formula, and used as the potential synbiotic in the infant SHIME, were formulated as previously described (Ke et al., 2022). The selected \textit{C. sakazakii} and LAB strains (Supplementary Table 1) were grown in BHI or MRS broth, respectively, overnight at 37$^\circ C$ then diluted 1:100 the following day in fresh BHI or MRS broth and incubated for a further 24 h at 37$^\circ C$. For the potential synbiotic, hereafter referred to as LAB + VGOS, the overnight cultures of LAB were centrifuged at 14,000 × g for 10 min at room temperature and resuspended in MRS, which did not contain any carbohydrates, containing 1\% VGOS. The cultures, present at a level of approximately 9–10 log CFU/mL, were mixed in equal volumes (1:1) and inoculated at a volume of 1\% (v/v) into the proximal colon vessels of each SHIME compartment to directly mimic the effects of the treatments on \textit{C. sakazakii} in the large colon. Samples from the proximal and distal colon vessels were taken throughout the 2-week treatment period to enumerate \textit{C. sakazakii} survival, metabolomic analysis and 16S rRNA gene sequencing. Samples were serially diluted in 0.1% PW ($10^{-1}$ to $10^{-6}$), plated on Brilliance \textit{C. sakazakii} agar (Oxoid, Nepean, ON, Canada) in duplicate, and incubated for 24–72 h at 37$^\circ C$.

### Metabolomics

Metabolomic analysis of the triple SHIME was conducted using 1D $^1$H nuclear magnetic (NMR) spectroscopy. Samples were taken from the proximal and distal colon SHIME vessels and passed through a sterile 1 µm pore size syringe filter (Fisher Scientific, Mississauga, ON, Canada), followed by a second filtration with a 0.8/0.2 µm pore size filter (VWR, Mississauga, ON, Canada). The internal standard (4,4-dimethyl-4-silapentane-1-sulfonic acid (DSS-d6) and sodium azide in...
D$_2$O, Chenomx Inc., Alberta, AB, Canada) was added to the final filtrate of each sample at a 1:10 (v/v) ratio to obtain a final concentration of 0.5 ± 0.005 mM DSS. Samples were scanned on a 600 MHz spectrometer at the Advanced Analysis Centre (University of Guelph, Guelph, ON, Canada) within 48 h of preparation. NMR spectra were analyzed using the Chenomx NMR Suite version 8.6 (Chenomx Inc., Alberta, AB, Canada) and exported to Microsoft Excel.

16S rRNA gene sequencing of the simulator of the human intestinal microbial ecosystem samples

Samples were taken from the SHIME and stored in a −80°C freezer prior to extraction for genomic DNA (gDNA). Thawed SHIME samples totaling 3 mL were collected and centrifuged at 14,000 × g for 2 min to pellet the bacterial cells and the supernatant was discarded. A volume of 1 mL of QIAGEN InhibitEx buffer and 0.2 g of 0.1 mm zirconia beads (Biospec Products Inc., Bartlesville, OK, United States) were added to the tubes containing the SHIME bacterial pellets and subjected to bead beating at 3,000 rpm for 4 min (Disruptor Genie, Scientific Industries Inc., NY, United States), followed by boiling for 15 min. The tubes were centrifuged at 14,000 × g for 2 min and the supernatant was used in subsequent extraction steps following the QIAPrep Fast DNA Stool Mini Kit (Qiagen, Mississauga, ON, Canada) instructions with some modifications to the final elution step. DNA was eluted in 100 µL of warmed elution buffer and incubated for 5 min before centrifuging at 14,000 × g for 1 min. Eluted DNA was quantified and qualified using the Qubit (Thermofisher, Massachusetts, United States) and QIAxpert (Qiagen, Mississauga, ON, Canada), respectively. The gDNA was stored at −20°C for downstream applications.

PCR amplification targeting the V4 region of the 16S rRNA gene was performed using the F515 (5′-GTGCCAGCMGCCGCGGTAA-3′) and R806 (5′-GGA CTACHVGGGTWTCTAAT-3′) primers (Caporaso et al., 2011) in addition to Nextera XT Index v2 sequences (Illumina). The PCR reactions were conducted in a 96-well plate containing 2 µL of template DNA, 1 µL each forward and reverse primer sequences at 200 nM and 21 µL of Invitrogen Platinum PCR SuperMix High Fidelity (Fisher Scientific, Mississauga, ON, Canada) to make a total PCR reaction volume of 25 µL. Thermocycler conditions were as follows: an initial denaturation step at 94°C for 2 min; followed by 30 cycles of denaturation at 94°C for 30 s, annealing at 65°C for 30 s, elongation at 68°C for 30 s; and 10 cycles of the same parameters but with

| SHIME | First treatment period | Second treatment period |
|-------|------------------------|-------------------------|
| 1     | C. sakazakii (∼9 log CFU/mL) | Blank MRS$^1$ |
| 2     | C. sakazakii (∼9 log CFU/mL) and LABs (∼9–10 log CFU/mL) | LABs with 1% VGOS (∼9–10 log CFU/mL) |
| 3     | C. sakazakii (∼9 log CFU/mL) and LABs with 1% VGOS (∼9–10 log CFU/mL) | LABs (∼9–10 log CFU/mL) |

$^1$De Man, Rogosa, and Sharpe media.
annealing at 55°C, with a final extension step at 68°C for 5 min. The annealing temperature comprised of a 0.3°C increment touch-down starting at 65°C for 30 cycles, followed by 55°C for 10 cycles. PCR products were purified using AMPure XP beads (Fisher Scientific, Mississauga, ON, Canada) according to the Illumina 16S metagenomic sequencing library preparation guide and quantified on the Qubit. Purified libraries were normalized to 2 nM for each library and 8 µL of each library was pooled for sequencing at the Genomics Facility in the Advanced Analysis Center, University of Guelph, Guelph, ON, Canada. Sequencing data from the Miseq were processed using the QIIME2 (v2021.8) pipeline and the DADA2 plugin (Callahan et al., 2016). Classification of operational taxonomical units (OTUs) to the genus level was conducted using the pre-trained SILVA 138 99% OTUs from 515F/806R region of sequences (Quast et al., 2012; Bokulich et al., 2018). Validation of the Cronobacter genus from the SILVA classifier was done by comparing amplicon sequences to the National Center for Biotechnology Information (NCBI) database using the nucleotide BLAST, and the resulting hits allowed for confirmation of the genus and approximate speciation of C. sakazakii according to their closest match (≥97% identity match).

Statistical analysis

The results obtained from the proximal colon and distal colon samples were pooled together as two biological replicates for statistical analysis (n = 2). All statistical analyses were conducted using R (v4.0.4). Metabolites were analyzed based on the differences in metabolite profile between treatment periods for each SHIME compartment and combined were evaluated using a Principal Component Analysis (PCA) biplot based on the factoextra package on R (Kassambara, 2017). Correlations between metabolite concentration and C. sakazakii levels were evaluated using linear regression. Significant correlation between metabolite concentration and C. sakazakii levels were determined using a p-value of 0.05.

Sequencing results were analyzed for alpha- and beta-diversity on R using the phyloseq package (McMurdie and Holmes, 2013). The alpha-diversity metric was measured based on the Shannon and Gini-Simpson indices, which calculates the species diversity, considering species richness and evenness, within various metadata. Significant differences in alpha-diversity measures were calculated based on the non-parametric pairwise Wilcoxon Rank Sum test. The beta-diversity metric was calculated based on unweighted UniFrac and Bray-Curtis dissimilarity and visualized on a principal coordinate analysis (PCoA) using the phyloseq package. Significant differences between groups were calculated based on permutational multivariate analysis of variance (PERMANOVA) statistical tests. PERMANOVA was conducted using the adonis function (permutations = 10,000) on the vegan package (v2.5-7; Oksanen et al., 2020). Spearman’s rank correlation was used to calculate correlations and p-values between and within metabolites and the microbial community. P-values obtained from the Wilcoxon Rank Sum test, PERMANOVA and Spearman’s rank correlation were adjusted using the Benjamini-Hochberg false discovery rate.

Results

Survival of Cronobacter sakazakii in the infant simulator of the human intestinal microbial ecosystem

The change in C. sakazakii levels, based on the average of the plate counts from the proximal and distal colons of the SHIME, throughout the two treatment periods is shown in Figure 2. During the first treatment period and in the first 3 days, C. sakazakii decreased by 1–2 log CFU/mL for all SHIME compartments (p ≥ 0.05). Between 5 and 7 days, there was approximately 2-log CFU/mL difference in C. sakazakii levels between the SHIME containing the LAB + VGOS treatment and the other SHIME compartments (p < 0.05). However, there were similar C. sakazakii levels between the LAB-treated SHIME and the control (p ≥ 0.05).

During the second treatment period, there was no significant difference in C. sakazakii levels between all SHIME compartments between 9 and 12 days (p ≥ 0.05). At 14 days, there was a significant difference in C. sakazakii levels between the LAB-treated SHIME and the other SHIMEs compartments (p < 0.05). At 16 days, the C. sakazakii levels in the control SHIME were significantly different than the treated SHIMEs (p < 0.05).

Despite the change in treatments between two SHIME compartments, similar patterns were observed with regards to the reduction in numbers of C. sakazakii. Overall, C. sakazakii levels in the LAB-treated SHIME decreased by up to 1.5 log CFU/mL throughout the 1-week treatment period. In contrast, in the SHIME containing LAB + VGOS, the levels of C. sakazakii decreased by approximately 3 log CFU/mL after 5 to 7 days of the treatment (p < 0.05), and the control steadily decreased throughout the entire 2-week treatment period. Compared to the control and the LAB + VGOS-treated SHIME, the LAB-treated SHIME showed the least reduction in numbers of C. sakazakii.

Metabolomic profile of the infant simulator of the human intestinal microbial ecosystem

A principal component analysis (PCA) revealed the general relationship between metabolites and treatment periods for
Survival of *C. sakazakii* in different SHIME compartments and under different treatment conditions (*n* = 2). At all time points, *C. sakazakii* was plated on Brilliance *C. sakazakii* agar. The gray dotted line indicates the start of the second treatment period. Values are the average of *C. sakazakii* plate counts from the proximal and distal colon vessels ± the standard deviation.

Each SHIME (Figures 3, 4). The metabolite profile between the first and second treatment periods for SHIME 1 and 2 were different, but the profiles of SHIME 3 were similar (Figure 3). Based on the metabolite profiles of the SHIMEs, Principal Component 1 (PC1), accounting for 40.8% of the total variability of the data, may be associated between treatment periods as indicated with SHIME 1 and 2, and PC2, which accounts for 28.1% of the variability, may be associated with the metabolite concentrations.

The PCA biplot combining all SHIMEs and both treatment periods (Figure 4) also gave a different perspective on the overall relationship between SHIME compartments and treatment periods. In the first treatment period, the metabolite profiles of SHIME 1 and 2 (S1T1 and S2T1) were distinct from SHIME 3 (S3T1). A similar observation was observed in the second treatment period, as S3T2 was distinctly different than S1T2 and S2T2. Although we found a similar profile between treatment periods for SHIME 3, distinct metabolite profiles were found between treatment periods for SHIME 1 and 2. The PCA also indicated that the timing of the treatments may have had an effect on the metabolite profiles. S2T1 and S3T2, for example, were inoculated with the same types of LAB in similar concentrations, but yet the metabolite profiles for the two periods were distinct. When observed throughout the 2-week treatment period, however, no distinct metabolite profile was observed between the control and treatments (Supplementary Figure 3). During the first treatment period for SHIME 1 and 2, the change in *C. sakazakii* levels was similar (*p* ≥ 0.05; Figure 2). In the PCA, this was also indicated based on the similar metabolic profile observed for S1T1 and S2T1 (Figure 4). In contrast, SHIME 3 had reduced levels of *C. sakazakii* in the first treatment period compared to SHIME 1 and 2, which was shown by the distinct metabolite profile of S3T1 on the PCA compared to S1T1 and S2T1. This observation continued into the second treatment period, as samples from SHIME 1 and 2 had similar levels of *C. sakazakii* and similar clusters in the PCA.

Based on the PCA analysis, some metabolites may be correlated with numbers of *C. sakazakii*, which were validated using a regression analysis. Acetate, ethanol, acetone and glycine concentrations were significantly correlated with *C. sakazakii* levels (*p* < 0.05; Figure 5). Acetate was negatively correlated with *C. sakazakii*, whereas the other metabolites were positively correlated. All of the other metabolites were not significantly correlated with *C. sakazakii* levels (*p* ≥ 0.05; Supplementary Figure 4).

**Microbial community compositions in the infant simulator of the human intestinal microbial ecosystem**

There were 14 shared genera within 5 phyla identified across all SHIME compartments. Firmicutes and Bacteroidetes were the dominant phyla in all SHIMEs (Supplementary Figure 5), and within these phyla, *Veillonella* and *Bacteroides* were the most abundant genera accounting for approximately 80–90%
of the SHIME gut microorganisms (Figure 6). The species diversity across the three SHIME compartments remained fairly stable regardless of the treatment added. There was a slightly higher species diversity in the first treatment period across all SHIME compartments and during the LAB + VGOS treatment regardless of the SHIME compartment ($p \geq 0.05$; Figure 7). The first inoculation of the LAB + VGOS treatment into SHIME 3 also showed a slightly higher species diversity relative to the other SHIMEs and treatment periods ($p \geq 0.05$; Supplementary Figure 6). However, relative to the other SHIME compartments, SHIME 3 had the most diverse microbial community across the 2-week treatment period ($p < 0.05$; Figure 7). Furthermore, the presence of C. sakazakii did not alter the composition of the SHIME microbiota, even within the control SHIME in the absence of a treatment ($p \geq 0.05$; Supplementary Figure 6).

Beta-diversity metrics (i.e., unweighted UniFrac and Bray-Curtis dissimilarity) showed significantly different shared taxa during treatment periods ($p < 0.05$; Supplementary Figure 7). Furthermore, community abundance was significantly different between SHIME, treatments, and both SHIME and treatments ($p < 0.05$; Figure 8 and Supplementary Figures 8, 9). Sub-setting of the metadata revealed that the difference in community abundance was due to SHIME 3 across both treatment periods and the LAB + VGOS treatment between treatments ($p < 0.05$).

Metabolomic and gut microbiota associations in the simulator of the human intestinal microbial ecosystem

The relationships between metabolite-metabolite, metabolite-microbe and microbe-microbe pairs between the control and treatments (LAB and LAB + VGOS) were...
FIGURE 4
Principal Component Analysis (PCA) biplot of metabolite profiles from all SHIMEs across two treatment periods. The labels indicate the SHIME and treatment period. For example, S1T1 indicates that the light blue samples are for the first treatment period of SHIME 1. Each SHIME is represented by a different color and treatment periods are differentiated by the shade of the color, i.e., light or dark shade.

FIGURE 5
Regression analysis of *C. sakazakii* levels with concentrations (mM) of acetate (A), ethanol (B), acetone (C), and glycine (D). There is a significant correlation between the concentrations of these metabolites and *C. sakazakii* levels ($p < 0.05$). Acetate is negatively correlated with *C. sakazakii*, whereas the other metabolites are positively correlated.

assessed using the Spearman’s rank correlation to provide some insight into the *C. sakazakii* survival, metabolomics and gut microbiota trends as previously described. In general, there were similar positive correlations between formate, propionate, ethanol, methanol, and acetate between the treatments and the control (Figure 9). There was also a
FIGURE 6
Microbial community composition of SHIME 1 (A), SHIME 2 (B), and SHIME 3 (C) before and throughout the treatment period. Microbial composition shown as average relative abundance and colored by genera. Relative abundances were based on 16S rRNA gene sequencing of SHIME samples from the distal colon vessels. Days –10 and –3 indicate the time points before the start of the first treatment period, as shown by a dotted line on day 0. Day 9 indicates the start of the second treatment period (solid line).

FIGURE 7
Shannon (top) and Gini-Simpson (bottom) indices for measurement of alpha diversity between SHIMEs (A,D), treatment periods (B,E), and treatments (C,F). Significant differences in alpha diversity, as denoted by the asterisks in (D), were calculated based on the Wilcoxon Rank Sum test and adjusted using the Benjamini-Hochberg false discovery rate ($p < 0.05$).

Stronger metabolite-metabolite correlation in the LAB + VGOS treatment as compared to the LAB only treatment. In particular, there were strong correlations between propionate and acetate, formate and methanol ($\rho = 0.73; p < 0.05$), which suggests that these metabolites were part of similar metabolic pathways that may have been strengthened due to the LAB + VGOS
FIGURE 8
Principal coordinate analyses (PCoA) plots of unweighted UniFrac (A) and Bray-Curtis dissimilarity (B) based on operational taxonomical units from SHIME samples as visualized by treatment periods and SHIME, with ellipses indicating 80% confidence interval. The labels indicate the SHIME and treatment period. For example, S1T1 indicates that the light blue samples are for the first treatment period of SHIME 1. Each SHIME is represented by a different color and treatment periods are differentiated by the shade of the color, i.e., light or dark shade. Significant differences in groups were calculated based on PERMANOVA and adjusted using the Benjamini-Hochberg false discovery rate ($p < 0.05$).

FIGURE 9
Heatmap of Spearman’s rank correlation coefficients of select metabolites and microbial genera between the control (A), LAB (B), and LAB + VGOS (C) treatments. Microbial genera are colored in green, and metabolites are colored in purple. A positive correlation indicates that when a microbial genera or metabolite becomes more or less abundant, so does the other feature. Conversely, a negative correlation indicates that when a genera or metabolite becomes less abundant, the other feature increases in abundance. Statistical significance is indicated by the asterisks after correction with Benjamini-Hochberg false discovery rate, *$p < 0.05$, **$p < 0.01$. Other trends in metabolite-metabolite correlation between different groups of metabolites were observed to be unique within the LAB + VGOS treatment, such as the negative correlation of the SCFAs with other organic acids, e.g., propionate with succinate and lactate, and the positive correlation between organic acids and ethanol. Between the
metabolite-microbe and microbe-microbe pairs, the relative abundance of *Bifidobacterium* and *Cronobacter* in the control SHIME was negatively correlated ($\rho = -0.96; p < 0.05$), which may indicate a potential role of *Bifidobacterium* in controlling *Cronobacter* in a healthy infant.

**Discussion**

*Cronobacter sakazakii* can pose a significant risk to infants when ingested, but the risk of illness may be reduced by ingesting probiotics or synbiotics which could inhibit the growth of *C. sakazakii*. Here, we demonstrated that a potential synbiotic consisting of LAB and VGOS can inhibit the growth of *C. sakazakii* in an infant SHIME model, but *C. sakazakii* levels also decreased, albeit slower, in the absence of a treatment. Metabolomics and 16S rRNA gene sequencing showed potential mechanisms of inhibition, such as the production of antimicrobial metabolites, or possibly through competition for nutrients due to a more diverse microbial community as a result of the potential synbiotic treatment.

In the infant SHIME, *C. sakazakii* levels significantly decreased after both applications of LAB + VGOS treatment and throughout the 2-week treatment period in the control SHIME. In contrast, both applications of the LAB treatment did not seem to have a significant effect on *C. sakazakii* levels regardless of the SHIME compartment. Synbiotics can increase *Lactobacillus* and *Bifidobacterium* levels and were found to be better at inhibiting foodborne pathogens than probiotics, as prebiotic substrates can be degraded by the probiotics or the gut microbiota into metabolites that could have antimicrobial properties (Likotrafiti et al., 2016; Markowiak and Śliżewska, 2017; Piatek et al., 2020; Sakr and Massoud, 2021).

The earliest colonizers of the infant gut are LAB and bifidobacteria, although the latter is generally more predominant (Martin et al., 2003; Solis et al., 2010). The numbers of LAB in infant feces range from 6 to 10 log CFU/g (Rubio et al., 2014; Murphy et al., 2017), which is in similar quantities to the concentration of LAB (9–10 log CFU/mL) used in the potential probiotic and synbiotic treatments. The LAB used in this study were not tested for acid or bile resistance, therefore their independent introduction into the SHIME may have reduced their survival rate as they were exposed to gastric and bile juices and other bacteria.

Probiotics and prebiotics, and by extension synbiotics, can influence the gut metabolome by modulating the gut microbiota (Abdulkadir et al., 2016; Chung et al., 2018; O’Connell, 2020). As a result, metabolomics, alone or in combination with 16S rRNA gene sequencing, can be used to evaluate changes in host health. In particular, short-chain fatty acids (SCFA) are regarded as some of the most important metabolites produced in the GI tract due to their association with host health (Koh et al., 2016; LeBlanc et al., 2017). Some of the key functions of SCFA are serving as energy sources for epithelial cells, inhibiting opportunistic pathogens and modulating the immune compartment (Koh et al., 2016).

In this study, metabolomic analyses revealed that the application of the LAB and LAB + VGOS in an infant SHIME affected the infant gut metabolome in a time-dependent manner. In general, there seems to be a time-dependent association between metabolomic profiles and treatments. Probiotics can influence the levels of SCFA and other metabolites, but the effects might be specific to the individual (Ghini et al., 2020; Markowiak-Kopeć and Śliżewska, 2020). Previous studies have also reported that metabolomic profiles are more stable than microbiota profiles (Abdulkadir et al., 2016; O’Connell, 2020), which may indicate that the beneficial effects of probiotics may not be revealed solely by metabolomics analyses. The infant diet, which includes prebiotics and breast milk, can alter the metabolomic profile of infants by shifting the composition of their gut microbiota (Stewart et al., 2017; Brink et al., 2020). A synbiotic consisting of *Lactobacillus paracasei* with GOS was found to increase the growth of lactobacilli and bifidobacteria, which subsequently increased the concentration of acetate in gnotobiotic mice inoculated with infant microbiota, as compared to the control (Martin et al., 2010). Synbiotic supplementation can also positively impact gut metabolic activities, as indicated by an increase in levels of SCFA, ketones, carbon disulfide and methyl acetate (Vitali et al., 2010). It is worthwhile to note that even in healthy, breast-fed infants, the metabolic profiles between infants can vary (Kirschberg et al., 2020), although this may be partially due to limitations in the studies’ methodologies and analyses (Phan et al., 2019).

Organic acids and bacteriocins are produced by probiotics and synbiotics that can inhibit the growth of pathogens (Tomar et al., 2015; Markowiak and Śliżewska, 2017). In the infant SHIME, the pH is controlled to be between 6.0–6.2 and 6.0–6.5 for the proximal and distal colon vessels, respectively, which may have an effect on the ability of the organic acids to inhibit the growth of *C. sakazakii*. Likotrafiti et al. (2016) showed that the combination of *B. longum* or *L. fermentum* 907 and various prebiotics inhibited the growth of *E. coli* O157:H7 and *E. coli* O86 when the pH of the media was lower than the pKa values of the organic acids. The authors noted that the difference in pH of the media with *B. longum* containing either glucose or VGOS was a factor in whether the pathogens’ growth was delayed or inhibited. Weak acids like organic acids can enter a bacterial cell through the cell membrane and acidify the cytoplasm, which in turn can damage enzymes and cell structures (Gao et al., 2019). Furthermore, organic acids can play a role in stabilizing the microbial population in the gut and stimulating the growth of commensal bacteria (Dittoe et al., 2018). Bacteriocins, unlike organic acids, are polypeptides produced by bacteria during ribosomal synthesis and can also have antimicrobial properties (Gao et al., 2019). Some LAB used in this study, e.g., *L. paracasei* and *P. acidilactici*, have been shown to produce bacteriocins.
(Papagianni and Anastasiadou, 2009; Bendjeddou et al., 2012), but the particular strains used in this study have not been tested for bacteriocin production. Furthermore, due to the lack of an outer membrane, bacteriocins are more effective against Gram-positive than Gram-negative bacteria (Prudêncio et al., 2015; Simons et al., 2020), so they are unlikely to have been the causative factor that inhibited C. sakazakii.

Previous studies have shown that hydrogen peroxide (H₂O₂) is produced by LAB and can inhibit the growth of foodborne pathogens through oxidative stress (Tharrington and Sorrells, 1992; Kotsou et al., 2008). In the anaerobic conditions of the gut and the infant SHIME, the concentration of H₂O₂ may not be enough to inhibit the growth of pathogens (Knaus et al., 2017). Additionally, sub-lethal concentrations of H₂O₂ can increase the resistance of foodborne pathogens and their progeny (Rodríguez-Rojas et al., 2020), however, whether this occurs in the SHIME ecosystem is unclear.

An alternative mechanism by which probiotics and symbiotics inhibit foodborne pathogens is by competing for limited nutrients in the environment, which suggests that beneficial bacteria in the gut can use nutrients that would otherwise be used by opportunistic pathogens, thereby limiting their growth (Rolfe, 2000). There are more nutrients available in the proximal colon, as compared to the distal colon, due to its proximity to the stomach and small intestine, so increasing the levels of beneficial bacteria in the proximal colon can decrease nutrient availability for pathogens (Fooks and Gibson, 2002). Wilson and Perini (1988) found that fecal bacteria used glucose and other nutrients more efficiently than Clostridium difficile, which reduced its growth compared to the control without fecal bacteria. Furthermore, even bacteria within the same genera may compete for nutrients with opportunistic pathogens and each other as they have similar metabolic requirements (Fleming-Davies et al., 2017; Patnode et al., 2019). In contrast, depleted gut microbiota as a result of antibiotic treatment can lead to an increase in the amount of nutrients in the gut environment and limiting competition for nutrients with commensal gut microbiota, which can cause the proliferation of Salmonella Typhimurium and C. difficile (Ng et al., 2013). Similarly, Gills et al. (2018) found that dysbiosis can cause the host metabolism to undergo lactate fermentation, which in turn facilitates the growth of Salmonella.

Metabolomics analyses gave some insight into the possible factors that could inhibit C. sakazakii. Untargeted metabolomics and PCA have been used to screen for potential bioactive molecules from plants and evaluate the metabolic changes of foodborne pathogens post-exposure to biochemical or physical treatments (Maifah et al., 2017; Tian et al., 2018; Siemiaszka and Georgiev, 2022). In this study, the PCA biplot revealed differences in metabolite profile within the SHIME compartments that may be generally associated with C. sakazakii levels. Additionally, there was no observed difference in metabolite profiles when comparing between the treatments and the control. Maifah et al. (2017) used PCA to identify changes and similarities in the metabolite profile of Acinetobacter baumannii after antibiotic treatment at different time points. Additionally, Tian et al. (2018) used PCA to identify changes in the metabolomic response of E. coli after exposure to ohmic heating. This study found that some metabolites, such as valine, alcohols, acetate and other organic acids are generally associated with lower levels of C. sakazakii.

Regression analysis of the profiled metabolites revealed that acetate, ethanol, acetone and glycine were significantly correlated with C. sakazakii levels. However, of these metabolites, only acetate was negatively correlated with C. sakazakii. Acetate, in addition to propionate and butyrate, has been reported to reduce the growth and pathogenicity of foodborne pathogens (Peng and Biswas, 2017; Zhang et al., 2020). In this study, however, only acetate was shown to be a significant factor in reducing the levels of C. sakazakii. The efficacy of acetate as an antimicrobial compound could be affected by pH, where a lower pH would allow SCFAs and other organic acids to permeate bacterial cells and acidify the cytoplasm (Lawhon et al., 2002; Lund et al., 2020). For example, Zhang et al. (2020) reported that SCFAs in a broth medium with a pH of 6.5 were able to inhibit the growth of E. coli, whereas a neutral pH stimulated its growth. Foodborne pathogens, including C. sakazakii, can develop acid resistance when exposed to sub-lethal concentrations of acetate, although the adaptation is influenced by the acid concentration and the pH of the environment (Arnold et al., 2001; Álvarez-Ordóñez et al., 2012; Gavriil et al., 2020). E. coli can adapt to the acid stress induced by SCFAs at a neutral pH by regulating the expression of rpoS (Arnold et al., 2001). Changes in protein synthesis have been linked to an increase in resistance to salt and acid (pH value of 3.0) in S. Typhimurium after exposure to a > 100 mM SCFA mixture (Kwon et al., 2000), however, the concentration of SCFA used by Kwon et al. (2000) exceeded the concentration reported in our study. Similarly, C. sakazakii strains with high catalase activity and low rpoS expression can use acetate as a growth substrate in a nutrient-deprived environment (Álvarez-Ordóñez et al., 2012). The robust metabolism of C. sakazakii, in addition to the complex gut microbiota and metabolome, could indicate why, despite previous studies demonstrating the potent antimicrobial properties of acetate, there was a weak correlation between acetate concentration and C. sakazakii levels.

As with the other main SCFAs, propionate and butyrate have been reported to inhibit the growth of foodborne pathogens, despite these metabolites not being significantly correlated with the inhibition of C. sakazakii in this study. Butyrate has been noted to have the most consistent antimicrobial activity among the SCFAs, which may be attributed to stimulating the immune compartment and decreasing the expression of virulence genes in pathogens (Harrison et al., 2013). Additionally, propionate was also found to be better than acetate at inhibiting the growth of C. sakazakii in rehydrated infant formula, although it is not
an acceptable additive in powdered infant formula (Oshima et al., 2012). The minimum inhibitory concentration (MIC) of butyrate and propionate against S. enterica strains in culture media was found to be approximately 3,750 µg/mL or around 45 mM on average (Lamas et al., 2019), but these concentrations exceed the SCFA levels generated in the infant SHIME. Both breast-fed and formula-fed infants lack the predominant butyrate-producing bacteria, such as Eubacterium rectale and Faecalibacterium prausnitzii, until approximately 6 months of age (Appert et al., 2020; Nilsen et al., 2020). Although the concentration of propionate and butyrate in the SHIME may not directly contribute to the inhibition of C. sakazakii, the combination of SCFAs in the colon environment may have a synergistic effect in inhibiting the growth of foodborne pathogens (Peng and Biswas, 2017). On the other hand, SCFA at sub-lethal concentrations may also be used by foodborne pathogens as a carbon source, thereby stimulating their growth (Dittoe et al., 2018). Although it is recognized that SCFAs have some role in inhibiting the growth of foodborne pathogens, it is important to consider that their efficacy depends on various factors including environmental pH, concentration and other bacterial strains and metabolites.

The infant SHIME microbiota was dominated by Veillonella and Bacteroides, which is in contrast to the commonly reported genera of a breast-fed infant which includes Bifidobacterium, Staphylococcus, Streptococcus, and Lactobacillus (Bäckhed et al., 2015; Moore and Townsend, 2019; Turroni et al., 2020; Ding et al., 2021). Although the composition of the infant gut microbiota can vary depending on various factors including diet, environment and delivery method, in this study, the SHIME microbiota composition may have been influenced by the basal feed used in the SHIME compartment. Bacteroides, Veillonella, and Lachnoclostridium, which represent some of the most abundant genera in the SHIME compartments from our study, can degrade mucin, a main component of the infant SHIME feed, to produce SCFAs (Flynn et al., 2016; Venegas et al., 2019; Raimondi et al., 2021). The ability of Veillonella to degrade mucin may also be a reason for its high abundance (>75% of the community abundance) in all SHIME compartments, which indicates that Veillonella can potentially outcompete other microorganisms within the SHIME compartments.

Alpha and beta-diversity indices were used to assess the stability of the SHIME microbiota once the C. sakazakii cocktail, with and without the treatments, had been introduced. The results showed that the first addition of the LAB + VGOS slightly increased the species diversity of SHIME 3 compared to the control and LAB, which may be a factor in the decline of C. sakazakii in both treatment periods. The gut microbiota can compete with pathogenic bacteria for nutrients, thereby limiting growth (Kamada et al., 2013; Tomar et al., 2015), and it is possible that a more diverse environment can contain other bacteria which use the same nutrients as C. sakazakii. The production of metabolites may be a result of a higher species diversity after the LAB + VGOS treatment, as the VGOS may be an additional nutrient source that can be metabolized into antimicrobial metabolites (Martin et al., 2019). In fact, the reduction in levels of C. sakazakii in the control and LAB + VGOS treatments may be a result of multiple factors involving the SHIME microbiota and metabolites.

To the best of the author’s knowledge, the impact of C. sakazakii on the infant gut microbiota has not been documented. In this study, the results suggest that the presence of C. sakazakii at 6 log CFU/mL, a concentration much higher than found in contaminated foods and in the environment, did not significantly affect the diversity of the infant SHIME microbiota. While some studies have shown that the presence of a foodborne pathogen can alter the gut microbiota in animal and in vitro gut models (Sannasidappa et al., 2011; Iljazovic et al., 2021), others have highlighted the robustness of the human gut microbiota. Zhang et al. (2016) described a “like-to-like rule” for the human gut microbiota, which suggests that the native gut microbiota resists change to extraneous bacteria, such as foodborne pathogens and beneficial bacteria, that are ingested. The authors noted that a gut microbiota with a high abundance of native Enterobacteriaceae, which can include opportunistic pathogens like Salmonella and Cronobacter spp., can provide more favorable conditions for foodborne pathogens to grow. Conversely, another study by Stecher et al. (2010) found that Lactobacillus reuteri more effectively colonized a mouse microbiota containing a high abundance of lactobacilli compared to the ones with a lower abundance.

Despite previous studies reporting the efficacy of LAB to inhibit the growth of foodborne pathogens or the ability of probiotics to modulate the gut microbiota to exert a protective effect on the host (Sivieri et al., 2021), this study demonstrated the opposite. Species diversity and community abundance were similar between the LAB treatment and the control. Additionally, the metabolomic profiles of the SHIME suggest that the LAB treatment did not affect the SHIME metabolome. This may be due to the robustness of the microbiota as previously mentioned, where the lack of Lactobacillus and Pedicoccus present in the SHIME prior to the treatment period resulted in poor colonization and/or adherence of the LAB within the vessels. However, the frequency of the LAB treatment should also be considered. Ren et al. (2018) found that the addition of a mixed LAB culture can not only prevent Staphylococcus aureus infection, but also maintain the gut microbiota in a mouse model. A key difference that may have minimized the efficacy of the LAB used in this study is the dosage or frequency of the LAB treatment. The study by Ren et al. (2018) used multiple feedings of the LAB throughout their experiment in an animal model, whereas in this study, the LAB was only introduced once in an in vitro gut model. The one-time inoculation of LAB may not have been sufficient to exhibit inhibitory effects on C. sakazakii, which would support the
but weak, correlation between acetate and *C. sakazakii*. These results provide further evidence that and significant interactions were less evident within the LAB formate. These patterns of correlations between metabolites only treatment, and the significant associations between *Bifidobacterium* spp., which is interesting as *Bifidobacterium* has been previously reported to inhibit the growth of enteropathogens (Servin, 2004; Vazquez-Gutierrez et al., 2016; Chichlowski et al., 2020). Infants that are premature or of low-birthweight may be more susceptible to *C. sakazakii* infection, as they may be missing some beneficial gut microbiota including *Bacteroides* and *Bifidobacterium* (Bickhed et al., 2015; Yang et al., 2016; Cukrowska et al., 2020). Therefore, the findings of this study suggest that the presence of *Bifidobacterium* spp. could play a role in controlling *C. sakazakii* in a healthy infant gut. A possible mechanism of inhibition involves the production of organic acids, such as acetate, lactate and formate, which have a strong antagonistic effect against Gram-negative bacteria (Makras and De Vuyst, 2006). *Bifidobacterium* and other commensal gut microbiota can compete for nutrients with foodborne pathogens (Kamada et al., 2013; O’Callaghan and van Sinderen, 2016), which would further limit the ability for *C. sakazakii* to grow within the SHIME compartment. Despite the relatively low abundance of some gut microbiota, including *Bifidobacterium*, our results provide further evidence that the gut microbiota may play a significant biological role through synergistic interactions with other microorganisms (Claussen et al., 2017; Benjamins et al., 2018; Cena et al., 2021).

The Spearman’s rank correlation of the treatments revealed a stronger metabolite-metabolite relationship in the LAB + VGOS treatment as compared to the LAB treatment. The correlation matrix of the LAB + VGOS showed more defined metabolite-metabolite clusters compared to the LAB only treatment, and the significant associations between some metabolites such as propionate-acetate and propionate-formate. These patterns of correlations between metabolites and significant interactions were less evident within the LAB only treatment. These results provide further evidence that the reduction of *C. sakazakii* as a result of the LAB + VGOS treatment may be metabolite-dependent, since the regression analysis of the profiled metabolites showed a significant, but weak, correlation between acetate and *C. sakazakii*. The most abundant bacteria in the SHIME, namely *Bacteroides* and *Veillonella*, can produce acetate and other metabolites by metabolizing VGOS through similar metabolic pathways (Olipchant and Allen-Vercoe, 2019). It is important to note, however, that other SHIME microbiota could play a role in the complex metabolome-microbiota network by creating intermediary metabolites, e.g., formate, succinate and lactate, which are later converted into SCFAs (Olipchant and Allen-Vercoe, 2019; Tang et al., 2019). For example, Hinton and Hume (1995) found that a synergistic interaction between *Veillonella*, lactate and succinate could inhibit the growth of *S. Typhimurium* and *Salmonella*. Enteritidis through the production of volatile fatty acids and a reduction of pH in broth media. Other studies on the effects of prebiotics on the gut metabolome and microbiota typically include consistent consumption of the prebiotic by the participants lasting multiple weeks, however, this SHIME experiment lasted 2 weeks, separated by 1-week intervals, with only one addition of the VGOS. In such cases, Tang et al. (2019) found that short-term diets had a stronger effect on the gut metabolome, as recently consumed nutrients are quickly metabolized by the gut microbiota without influencing the microbial composition.

The infant SHIME focused on the luminal portion of the colon, but the mucosal environment of the colon may be able to better simulate the colonization of pathogens, probiotics and the commensal gut bacteria (Van den Abbeele et al., 2012). Furthermore, the SHIME does not have an absorption unit, which allows SCFA to accumulate in the distal colon and therefore may not accurately reflect in vivo concentrations, immune compartment and maternal antibodies (Van de Wiele et al., 2013). Physical constraints also exist when one uses the triple SHIME. For example, the control used in this study was inoculated with only *C. sakazakii* in the first treatment period and sterile MRS media in the second treatment period. In order to evaluate the natural changes in community composition within the infant SHIME, it would have been interesting to conduct a SHIME trial that was not inoculated with *C. sakazakii* or the treatments. Additionally, as the start of the second treatment period occurred only a week after the start of the first treatment period, there may not have been sufficient time for the gut microbiota and metabolome to stabilize (Van de Wiele et al., 2015). The effects of the first treatment period on the gut microbiota and metabolome could have lingered and subsequently affected the efficacy of the second treatments. Overall, this continuous SHIME experiment gives insight into the short-term effects of different treatment combinations on the survival of *C. sakazakii* in the infant gut.

The focus of this study was on the inhibitory properties of a potential probiotic and symbiotic treatment, however, probiotics and symbiotics can exert antagonistic effects on foodborne pathogens in other ways. Additionally, probiotics and symbiotics can have beneficial effects on the intestinal epithelial cells by mitigating the adhesion of pathogens and
promoting tight junction integrity (Collado et al., 2008; Piqué et al., 2019). Several factors, including the timing and dosage of probiotics and synbiotics should be considered when evaluating their beneficial effects on the host. The inconsistencies in methodology and reporting of the health benefits of probiotics, prebiotics and synbiotics, in addition to the wide selections of probiotics available, including Bifidobacterium, are a challenge in determining their optimal applications in infants (Van den Nieuwboer et al., 2014). The treatments used in this study were also directly applied to the colon in the absence of a food matrix such as PIF. Future experiments should also investigate the ability of probiotics and synbiotics to inhibit foodborne pathogens within a food matrix, such as PIF, the infant stomach/small intestine conditions, and a more thorough assessment on whether these LAB and LAB + VGOS treatments can be classified as probiotics or a synbiotic, respectively, and are safe to be added to PIF. Additionally, to better determine any symbiotic effects between the prebiotics and the LAB or probiotics, it may be worthwhile to test for the effects of only a prebiotic substrate on the inhibition of C. sakazakii as compared to the substrate in addition to LAB or other probiotics. The SHIME used in this study simulated the colonic conditions of a healthy infant, however, it would be beneficial for future studies to try and evaluate the efficacy of treatments in an in vitro model simulating the colonic conditions of low birth-weight and/or premature infants, as they are more vulnerable to infection by C. sakazakii.

To the best of our knowledge, this study is the first to evaluate the survival of C. sakazakii by using an in vitro gut model to mimic an infant’s colonic conditions. Altogether, our results suggest that C. sakazakii can be inhibited in the colon of healthy infants through competition for nutrients, production of antimicrobial compounds or a combination of mechanisms. In a healthy infant, it is possible that the presence of C. sakazakii is self-limiting due to the native gut microbiota. However, ingesting a treatment, such as synbiotics, could reduce the levels of C. sakazakii due to the production of metabolites such as SCFAs or through interactions between metabolites and the native gut microbiota. Furthermore, we provide evidence regarding the robustness of a healthy infant gut microbiota, albeit within a controlled environment simulating the colonic conditions of an infant, and for the potential biological significance of microbial genera present in relatively low abundance in the gut. Overall, our study suggests that the use of a synbiotic could be helpful in controlling potential C. sakazakii infection in infants.

Data availability statement

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article/Supplementary Material.

Ethics statement

The studies involving human participants were reviewed and approved by the University of Guelph, Research Ethics Board (REB). Application to Involve Human Participants in Research. Written informed consent to participate in this study was provided by the participants’ legal guardian/next of kin.

Author contributions

AK planned, conducted, and analyzed the experiments and the associated data, in addition to writing and revising the manuscript. VP, JF, and LG planned the experiment and revised the manuscript. All authors contributed to the article and approved the submitted version.

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Conflict of interest

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.

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Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2022.947624/full#supplementary-material
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