Sialylated Milk Oligosaccharides Promote Microbiota-Dependent Growth in Models of Infant Undernutrition

Graphical Abstract

Highlights
- Malawian mothers with undernourished infants have decreased milk oligosaccharides
- Sialylated milk sugars promote growth of animals colonized with infant microbiota
- Growth promotion does not occur with provision of inulin or in germ-free mice
- Sialylated oligosaccharides impact liver, muscle, and brain metabolism

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In Brief
Two preclinical models for infant undernutrition establish a link between consumption of sialylated milk oligosaccharides, the gut microbiota, and healthy growth.
Sialylated Milk Oligosaccharides Promote Microbiota-Dependent Growth in Models of Infant Undernutrition

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SUMMARY

Identifying interventions that more effectively promote healthy growth of children with undernutrition is a pressing global health goal. Analysis of human milk oligosaccharides (HMOs) from 6-month-postpartum mothers in two Malawian birth cohorts revealed that sialylated HMOs are significantly less abundant in those with severely stunted infants. To explore this association, we colonized young germ-free mice with a consortium of bacterial strains cultured from the fecal microbiota of a 6-month-old stunted Malawian infant and fed recipient animals a prototypic Malawian diet with or without purified sialylated bovine milk oligosaccharides (S-BMO). S-BMO produced a microbiota-dependent augmentation of lean body mass gain, changed bone morphology, and altered liver, muscle, and brain metabolism in ways indicative of a greater ability to utilize nutrients for anabolism. These effects were also documented in gnotobiotic piglets using the same consortium and Malawian diet. These preclinical models indicate a causal, microbiota-dependent relationship between S-BMO and growth promotion.

INTRODUCTION

The global burden of childhood undernutrition is great, causing 3.1 million deaths annually and accounting for 45% of all deaths under five years of age in 2011 (Black et al., 2013). Stunting, defined by a height-for-age Z score (HAZ) below two SDs from the mean for a reference cohort of healthy children, is the most prevalent form of undernutrition. Stunting is associated with lifelong consequences beyond reduced height, including impaired intellectual development (e.g., Victora et al., 2008). The causes of stunting are believed to include environmental, genetic, and epigenetic factors (Martorell and Zongrone, 2012). Unfortunately, the effects of current interventions on growth, immune function, and neurodevelopmental outcomes have been modest (Dewey and Adu-Afarwuah, 2008). Recent culture-independent studies have demonstrated that the normal pattern of gut microbiota assembly is disrupted in children with undernutrition, leading to the proposal that disrupted microbiota development impairs healthy postnatal growth (Subramanian et al., 2014).

The World Health Organization (WHO) recommends exclusive breastfeeding for 6 months (Kramer and Kakuma, 2012). Human milk is composed of many bioactive substances, including a diverse repertoire of human milk oligosaccharides (HMOs) that may be decorated with fucose and/or sialic acid moieties (Coppa et al., 2011; Smilowitz et al., 2014). HMOs are not absorbed in the proximal gut (Engfer et al., 2000) and function as prebiotics for...
RESULTS

Human Oligosaccharide Content Correlates with Growth in Malawian Infants

Breast milk samples were selected from Malawian mothers at 6 months postpartum as part of the Lungwena Child Nutrition Intervention Study #5 (LCNI-5) (Mangani et al., 2015). Samples were selected for HMO analysis from mothers whose children exhibited either healthy growth (HAZ > 0; n = 29 mothers) or severe stunting (HAZ < -3; n = 59). Liquid chromatography time-of-flight mass spectrometry (LC-TOF MS) detected over 50 unique oligosaccharide structures among the samples (Table S1A). HMOs containing sialic acid and/or fucose residues represented 71.8% ± 1.5% (mean ± SEM) of total HMOs (Table S1A). Mothers of healthy infants had significantly higher concentrations of total, sialylated, and fucosylated HMOs than mothers of severely stunted infants (Figure 1A). The most growth discriminatory sialylated HMO for the entire sampled LCNI-5 cohort was sialyllacto- N-tetraose b (LSTb), while the most discriminatory fucosylated HMOs were 2′-fucosylactose (2FL) and lacto-N-fucopentaose I (LNFP I) (Table S1A).

Mothers with a functional FUT2 gene produce a 1→2-linked fucosylated HMOs (“secretor phenotype”). As expected, the total and fucosylated HMO content of breast milk samples collected from secretor mothers in this cohort (n = 69) was significantly higher than that of non-secretors (n = 19; p < 0.05, two-way ANOVA) (Table S1A). Among non-secretor mothers, those whose children were severely stunted had HMO profiles that were significantly deficient in fucosylated and sialylated HMOs compared to milk from mothers of healthy infants (Figure 1A). The most discriminatory HMOs were sialyllacto- N-tetraose b, as well as the sialylated 4021b species (Neu5Ac(b1-4)GlcNAc(b1-3)Gal(b1-4)Glc) (Table S1A). Among secretor mothers, no significant differences in HMO abundances were observed between those with healthy infants and those with stunted infants (Table S1A). One interpretation of these data is that some non-secretor Malawian mothers are unable to compensate for deficiencies in fucosylated HMOs through increased output of other (e.g., sialylated) HMOs, resulting in breast milk that is less supportive of healthy infant growth.

We extended our analysis of breast milk HMOs to mothers enrolled in a second birth cohort study conducted in rural Malawi (iLiNS-DYAD-M) (Ashorn et al., 2015). Breast milk samples (n = 215) were selected for HMO analysis based on infant HAZ scores at 6 months postpartum. Similar to LCNI-5 mothers, we found that total and sialylated HMO content was significantly elevated for mothers of healthy infants (HAZ > 0; n = 70) compared to mothers of stunted infants (HAZ < -2; n = 145) (Figure 1B; Table S1B). Fucosylated HMO content was not significantly enriched for mothers of healthy infants in the iLiNS-DYAD-M cohort.

For this second cohort, we also observed that breast milk from non-secretor mothers of healthy infants (n = 20) exhibited significantly higher levels of total, fucosylated, and sialylated HMOs than milk of non-secretor mothers of stunted infants (n = 40) (Figure 1B). While secretor mothers’ milk displayed no significant differences in total or fucosylated HMOs between infant anthropometry bins (as observed with LCNI-5) (Table S1B), sialylated
HMOs were significantly elevated in milk from mothers of healthy infants (n = 50) compared to those with stunted infants (n = 105; p < 0.01, Welch’s t test). These results from two independent clinical studies in Malawi raised the possibility that HMOs play an important role in infant growth.

**Cultured Bacterial Strains from the Fecal Microbiota of a Stunted Malawian Infant**

We reasoned that the hypothesis that HMOs are causally related to healthy growth could be tested preclinically in gnotobiotic animals colonized with the gut microbiota of a stunted Malawian infant and fed a Malawian diet with or without addition of bovine milk oligosaccharides (BMOs) that have structural similarities to HMOs (Aldredge et al., 2013).

Colonizing germ-free animals with a genome-sequenced bacterial culture collection, generated from the fecal microbiota of an individual infant donor representing a human population of interest, is valuable for a number of reasons. Members of the collection represent the microbial exposures experienced by the host, including inheritance of microbes from the mother, and reflect selection placed on the microbiota by regional dietary practices. Importantly, the culture collection in its entirety, or subsets of the collection, can be utilized to define the contribution (97% ID OTUs, weighted by relative abundance) was represented in the culture collection (Figure 2A).

Mapping draft genomes to the Virulence Factor Database (Chen et al., 2012) indicated that 16 strains possessed at least one known or putative virulence factor, and eight had more than three (Table S2B). The genome content of bacterial isolates from an individual infant donor representing a human population of interest, is valuable for a number of reasons. Members of the collection represent the microbial exposures experienced by the host, including inheritance of microbes from the mother, and reflect selection placed on the microbiota by regional dietary practices. Importantly, the culture collection in its entirety, or subsets of the collection, can be utilized to define the contribution (97% ID OTUs, weighted by relative abundance) was represented in the culture collection (Figure 2A).
mixture of sialylated bovine milk oligosaccharides (S-BMO) from a commercial cheese whey stream. 3'- and 6'-sialyllactose accounted for 88% of the oligosaccharide content of S-BMO. The remaining oligosaccharides were predominantly neutral trihexoses of glucose, galactose, and N-acetyl-glucosamine/galactosamine (~10.5%) and longer neutral oligosaccharides (1.5%) (Table S3A).

Dietary information for Malawian infants during the transition from exclusive breastfeeding to weaning allowed us to develop a representative Malawian diet consisting of eight principal ingredients (M8). This diet does not satisfy the recommended daily nutritional needs of humans or mice (Tables S3B and S3C).

Groups of young (5-week-old) male germ-free C57BL/6J mice (n = 4–5/cage) were colonized with a single oral gavage of the defined 25-strain community. Mice were fed M8 ± S-BMO (Figure 2C). A separate group of mice received M8 supplemented with inulin (a heterogeneous mixture of fructose polymers similar to fructo-oligosaccharides commonly added to infant formulas) (Bode, 2012). S-BMO and inulin were added separately to M8 at a level corresponding to HMO abundance in mature mother’s milk (Coppa et al., 2011). The supplemented diets were isocaloric to M8 (Table S3C).

We applied shotgun sequencing of fecal DNA (community profiling by sequencing [COPRO-seq]) to determine colonization efficiency at strain-level resolution (McNulty et al., 2011). Colonization was defined as a strain achieving >0.1% mean relative abundance in at least one diet treatment group 44 days following gavage. Nineteen of the 25 strains (76%) colonized recipient gnotobiotic mice (Table S4A). Those that failed to colonize included both strains of Bifidobacterium longum subsp. infantis, Klebsiella variicola, Peptoniphilus harei, and one strain each of Enterococcus faecalis and Olsenella uli. The strains that successfully colonized mice represent 10/11 (91%) of the bacterial genera and all four bacterial phyla that constitute the 25-member-defined community. Colonization was highly reproducible among replicate animals within and across treatment groups (Figures S1A and S1B; Table S4A).

Body weight and composition was monitored over a 5-week period, the latter by quantitative magnetic resonance (qMR). Weight gain was significantly increased by S-BMO but not by inulin supplementation (Figure 3A). Lean body mass gain was also significantly increased by S-BMO (Figure 3B), while no significant differences in fat mass gain were observed (data not shown). These results were documented in two independent gnotobiotic mouse experiments. The observed differences in weight and lean body mass gain were not attributable to differences in food consumption, which was not significantly different between treatment groups (2.17 ± 0.44 g/mouse/day [mean ± SD] versus 2.92 ± 0.33 g/mouse/day for control and S-BMO-treated animals, respectively; p = 0.08, Student’s t test). S-BMO-associated growth promotion was also microbiota-dependent; it was not observed in germ-free animals (Figure 3C).

A previous study of germ-free and conventionally raised mice indicated that the microbiota affects bone mass (Sjögren et al., 2012). Microcomputed tomography (μCT) of femurs revealed that, compared to controls consuming the M8 diet alone, S-BMO supplementation was associated with significant increases in cortical thickness, cortical volumetric bone mineral density (vBMD), and cortical bone volume normalized to tissue volume (BV/TV) (Figure 3D; Table S5). Histological analysis of femurs also disclosed significantly increased BV/TV in the trabecular region in mice consuming the S-BMO-supplemented diet (Figures 3D and 3E). No significant difference was observed in osteoclast number normalized to bone surface area (data not shown), indicating that these effects were not due to fewer osteoclasts resorbing bone. Mechanical loading is associated with a reduced medullary area in the cortical region of femur (Kodama et al., 1999). However, we observed no significant difference in cortical medullary area in the femurs of S-BMO-supplemented mice compared to controls (Table S5). This observation suggests that the increased BV/TV and vBMD associated with S-BMO treatment are not simply due to increased body weight.

Members of the Distal Gut Microbiota Respond Transcriptionally to S-BMO In Vivo

S-BMO treatment did not produce a robust change in the relative abundance of any community member over the course of the experiment other than E. coli (Table S4D). This strain exhibited a significantly greater relative abundance in S-BMO-treated animals but only during the first 16 days following initial colonization (Figure 4A).

We identified bacterial strains that responded transcriptionally to S-BMO supplementation by sequencing RNA isolated from the animals’ cecal contents (10.8 ± 1.5 million reads/sample). After correction for multiple hypotheses (α = 0.1), S-BMO did not produce statistically significant changes in gene expression in any of the three Bifidobacterium strains (B. catenulatum, B. breve, and B. bifidum) that colonized recipient gnotobiotic mice. In addition, no genes in the S. enterica strain were differentially expressed with S-BMO supplementation. To rule out the possibility that the effects of S-BMO were attributable to this enteropathogen, groups of 5-week old male germ-free animals were colonized with the culture collection, with or without S. enterica. Its removal had no significant effect on body weight or lean body mass gain (data not shown).

The two organisms that exhibited the greatest transcriptional response to S-BMO were E. coli and Bacteroides fragilis (Figure 4B). A total of 111 E. coli genes were differentially expressed (p < 0.1, negative binomial test after Benjamini-Hochberg correction), with 110 exhibiting greater representation in the cecal meta-transcriptome of S-BMO-treated animals (Table S6). These responses represented increased gene expression, rather than increased abundance; at the time of sacrifice, there was no significant difference in this strain’s relative abundance in cecal contents between groups, as determined by 16S rRNA sequencing and COPRO-seq (Figure 4A; Table S4A). KEGG annotation of the set of differentially expressed E. coli genes revealed that components of several pathways involved in central energy metabolism were upregulated by S-BMO, including those involved in the TCA cycle, glycolysis/gluconeogenesis, pyruvate metabolism, galactose metabolism, purine and pyrimidine metabolism, and aminoacyl-tRNA biosynthesis (Figure 4C). Although this strain contains homologs of two key virulence factors associated with enteropathogenic E. coli (Table S2B), neither had detectable levels of expression in either diet context.

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E. coli is not known to be a direct consumer of HMOs. We hypothesized that its response to S-BMO reflects membership in a bacterial food web, where primary consumers catabolize S-BMO and E. coli benefits secondarily. Members of the genus Bacteroides harbor arsenals of polysaccharide utilization loci (PULs), which function to import and metabolize dietary and host glycans. PULs are minimally defined by an adjacent pair of genes homologous to two B. thetaiotaomicron starch utilization system (Sus) genes: susC and susD. Two species of Bacteroides, B. fragilis and B. ovatus, were represented in the Malawian infant community that colonized recipient gnotobiotic mice. While no differences in PUL expression were documented in B. ovatus, several B. fragilis PULs exhibited differential expression with S-BMO supplementation. One upregulated PUL contains susC and susD homologs adjacent to genes encoding an N-acetylneuraminic acid lyase (EC4.1.3.3) and an N-acetylglucosamine epimerase (EC5.1.3.8) (Figure 4D), consistent with this PUL being involved in S-BMO metabolism (N-acetylneuraminic acid and N-acetylglucosamine are major components of S-BMO) (Table S3A).

Cross-Feeding between B. fragilis and E. coli
These findings suggested that B. fragilis is a primary consumer of S-BMO, involved in a food web where E. coli acts as a secondary consumer. To test this notion, we incubated B. fragilis or E. coli in PBS containing S-BMO and assayed the supernatants for sialyllactose and sialic acid using ultra high performance liquid chromatography-mass spectrometry (UPLC-MS). This analysis confirmed that B. fragilis degraded sialyllactose, producing a concomitant increase in free sialic acid. In contrast, E. coli did not significantly alter the concentration of either compound under these conditions (Figure 4E).

We next determined whether the products of S-BMO degradation by B. fragilis could support the growth of E. coli. S-BMO was incubated with B. fragilis. Subsequent growth of E. coli was robust in minimal medium containing the B. fragilis-conditioned S-BMO as the sole carbon source but minimal with unconditioned S-BMO (Figure 4F). Growth in medium containing conditioned S-BMO was also significantly increased compared to controls with sialic acid added as the sole carbon source (Figure 4F), even though E. coli degraded sialic acid (28.0% ± 4.2%
Figure 4. Members of the Gut Microbiota Respond Transcriptionally to S-BMO In Vivo and Degrade S-BMO In Vitro

(A) Relative abundance of E. coli (mean ± SEM) over time in the fecal microbiota of gnotobiotic mice colonized with the stunted Malawian infant’s culture collection and fed M8 ± S-BMO. *p < 0.05 two-tailed, unpaired Student’s t test.

(B) Volcano plot of bacterial gene expression in the cecal microbiota of gnotobiotic mice. Expression is plotted on the x axis as the log2 fold difference between S-BMO-supplemented mice and unsupplemented mice. Significantly up- or downregulated genes are labeled by bacterial species of origin or in black. −Log10(p) values are plotted on the y axis (Benjamini-Hochberg corrected negative binomial test).

(C) Heatmap of select differentially expressed genes, grouped by KEGG functional pathway (see Table S6 for a full list). Columns represent individual mice grouped by dietary treatment. Rows represent individual genes, whose expression levels are displayed as Z scores. Red asterisks denote that differences in expression are statistically significant after Benjamini-Hochberg correction for multiple hypotheses (α = 0.1).

(D) Effects of S-BMO on expression of genes in a B. fragilis PUL. Expression is plotted on the y axis as the log2 fold difference (mean ± SEM) between S-BMO-supplemented and control mice. *p < 0.05, **p < 0.01 (two-tailed, unpaired Student’s t test).

(E) Abundance (mean ± SEM) of sialyllactose and sialic acid in E. coli or B. fragilis monoculture supernatants after a 24 hr incubation with 5% S-BMO. Control incubations contained uninoculated PBS buffer. ***p < 0.001 two-tailed, unpaired Student’s t test.

(F) OD600 (mean ± SEM) of the Malawian infant’s E. coli grown in minimal medium containing various single carbon sources. “S-BMO (conditioned)” refers to filter-sterilized supernatant from a 24 hr monoculture of B. fragilis with S-BMO.

(G) Mouse weights (mean ± SEM), normalized to values at time of colonization with the 25-member Malawian infant culture collection or with only B. fragilis and E. coli (Bf + Ec). Mice were fed M8 ± S-BMO (n = 5 mice/group).

The observations raised the possibility that the microbiota-dependent growth promotion observed in vivo with S-BMO supplementation could be attributed either directly to primary consumers of S-BMO (e.g., B. fragilis) or indirectly to secondary consumers (e.g., E. coli).

We assessed the ability of S-BMO to promote growth of 5-week-old male gnotobiotic mice colonized with only the B. fragilis and E. coli strains. S-BMO did not produce a significant
difference in growth of these mice over a 5-week period compared to M8 controls (Figure 4G). We concluded that (1) colonization of the gut per se is not sufficient to produce the S-BMO-enhancement of growth, and (2) other members of the community and/or higher-order interactions between B. fragilis, E. coli and these other members are required to mediate this growth promotion.

**S-BMO Supplementation Modulates Metabolism in Host Tissues**

We used targeted tandem mass spectrometry (MS/MS) and gas chromatography/mass spectrometry (GC/MS) to measure the levels of a panel of 176 metabolites (Newgard et al., 2009) in liver, serum, muscle, and brain obtained from S-BMO-supplemented versus M8 control mice 5 weeks after initial gavage of the 25-member bacterial culture collection. We observed significantly lower levels of medium- and long-chain acylcarnitines in the sera of non-fasted, S-BMO-treated animals compared to controls (Figure 5A); this observation was mirrored by decreases in 11 medium- and long-chain acylcarnitines and five fatty acyl CoAs in their livers (Figure S2A; Table S7A). The decreased levels of fatty acid metabolites in the liver and serum of these non-fasted mice could reflect a more normalized anabolic state. Accordingly, we documented that these animals had significantly elevated concentrations of serum insulin, leptin, and triglycerides (Figures S2B–S2D). We also noted a trend of higher serum non-esterified fatty acids (NEFA) (0.75 ± 0.14 mM [mean ± SD] versus 0.59 ± 0.06 mM for S-BMO-supplemented and control animals, respectively [p = 0.1, Student’s t test]). Low serum leptin levels were a major predictor of childhood mortality in a cohort of undernourished Ugandan children (Bartz et al., 2014), and leptin levels correlate with bone mineral density in women (Thomas et al., 2001).

These observations suggest that S-BMO-supplemented mice more effectively utilize dietary components for anabolism. To test the corollary that S-BMO-treated animals are better equipped to mobilize nutrients during periods of fasting, we measured metabolites in the livers and sera of mice that had been fed M8 with or without S-BMO (or inulin) and then euthanized following an 8-hr fast. The concentrations of medium- and long-chain acylcarnitines (notably C18, C18:1, and C18:2) were elevated in the sera of fasted, S-BMO-treated animals compared to M8 controls (Figure 5A; Table S7B). In addition, concentrations of 15 acylcarnitine and 29 long-chain fatty acyl CoA species were significantly higher in the livers of S-BMO-treated animals (Figure 5B; Table S7B). Similar changes were not seen in mice consuming M8 + inulin. In aggregate, our findings demonstrate a greater increment of lipid-derived metabolite concentrations in S-BMO-treated mice between the fed and fasted states than in mice fed an unsupplemented diet. This pattern is consistent with more efficient switching from anabolic storage of fat in the fed state to its oxidation in the fasted state, or increased metabolic flexibility (Mujo 2014).

No statistically significant differences were observed in cecal concentrations of organic acids or amino acids between fasted S-BMO-treated and control animals (Table S7B). We broadened our search for metabolic biomarkers associated with S-BMO-sponsored growth by performing non-targeted GC/MS analysis (Scholtens et al., 2014) of serum samples obtained at time of euthanasia from fasted mice. Orthogonal projection to latent structures discriminatory analysis (O-PLS-DA) revealed that the metabolic profile of S-BMO-treated mice clustered distinctly from that of M8 controls (Figure 5C, inset); e.g., a branched-chain amino acid (BCAA) metabolite, 2-ketovaline, and a product of fatty acid oxidation, β-hydroxybutyrate, were associated with and increased by S-BMO in fasted mice (Figure 5C; Table S7D). The increase in β-hydroxybutyrate in fasted S-BMO-supplemented mice supports our interpretation that increased fatty acid oxidation underlies the increased levels of fatty acid-derived acyl CoA and acylcarnitine species in liver and serum of these animals. The increase in a BCAA-derived metabolite also suggests that amino acids are being utilized as energy substrates in the fasted state. BCAA are also known to promote muscle protein synthesis by activating mammalian target of rapamycin (Newgard et al., 2009). This is notable given the significant augmentation in gain of lean body mass observed with S-BMO treatment (Figure 3B).

In addition to stunted growth, childhood undernutrition results in persistent deficits in cognitive development (Victora et al., 2008). Sialic acids, a group of compounds derived from neuraminic acid, including the nine-carbon monosaccharide N-acetyl-neuraminic acid (NeuAc), are integral to postnatal brain development; NeuAc is a component of gangliosides and is covalently linked to neural cell adhesion molecules (NCAMs) that mediate cell-cell interactions involved in synaptogenesis and memory (Wang and Brand-Miller, 2003). Dietary supplementation with sialylated glycoproteins has been shown to increase polysialylation of NCAM and improve memory (Wang et al., 2007a). Nontargeted UPLC/MS revealed that the metabolic profile in the brains of S-BMO-treated mice was distinct from that of control animals (Figure S3A, inset; Table S7E). Interestingly, we compared the m/z feature that was most discriminatory for S-BMO-treated animals (mass 346.0546 Da; Figure S3A) to the human metabolome database (Wishart et al., 2013) and found that the compound closest in mass was an adduct of NeuAc (M + K = 2H; 346.054587 Da). Applying targeted GC/MS to the same brain samples also revealed distinct metabolic profiles. Free NeuAc, inosine, and adenosine were among eight metabolites identified as significantly elevated in the brains of S-BMO-treated mice (Figures S3B and S3C; Table S7F). Inosine treatment promotes axonal rewiring and improves behavior in animal models of traumatic brain injury (Chen et al., 2002; Dachir et al., 2014), while adenosine has both neuromodulatory and neuroprotective functions in the brain (Fredholm et al., 2005).

**S-BMO Supplementation Promotes Growth in Gnotobiotic Piglets**

We next examined whether the observed effects of S-BMO supplementation on growth and metabolism in mice also occurred in a second mammalian species. We selected gnotobiotic piglets because the digestive physiology of swine is similar to that of humans (Miller and Ullrey, 1987). Since newborn piglets exhibit impaired gut barrier function (Wijtten et al., 2011), we excluded the eight members of the defined community with three or more homologs to known virulence factors in their genomes, including E. coli (Table S2). A group of six germ-free domestic piglets was colonized at 3 days of age with the remaining...
17-strain consortium (see Table S2A) and weaned onto the M8 diet over the next 7 days. At day 13 of postnatal life (day of birth defined as experimental day 1), piglets were split into control and experimental groups (n = 3 piglets/group). For 6 days, piglets in the experimental group were fed M8 + S-BMO while control animals were fed the M8 diet alone (see Figure 6A for the experimental design; weight data were collected on days 14 through 18).

COPRO-seq analysis of fecal samples revealed that colonization was efficient, with 14/17 (82%) of input strains detected.
the piglets' fecal microbiota at >0.1% relative abundance (Table S4B). The failure of three human-derived strains (Peptoniphilus harei and both strains of Bifidobacterium longum subsp. infantis) to colonize germ-free piglets in addition to germ-free mice could reflect a number of factors including their inability to thrive in the M8 diet context or restricted host specificity. As observed in mice, microbiota structure was similar between S-BMO-supplemented and control animals (Figures S1C and S1D; Table S4E). Piglets receiving the S-BMO-supplemented M8 diet displayed significantly greater body weight gain compared to controls (Figure 6B).

The processing of S-BMO within the gut was characterized by triple quadrupole mass spectrometry of mucosal scrapings from the proximal and distal segments of the small intestine and spiral colon (corresponds to the ascending colon in humans), plus cecal contents and feces. As expected, the concentrations of NeuAc were significantly higher in both the cecal contents and feces of S-BMO-supplemented animals (Figure 6C). Importantly, we documented a significant increase in the concentration of mucosal NeuAc in the proximal small intestine (Figure 6D), suggesting that NeuAc in S-BMO is incorporated in host glycans. This observation was site-specific; no significant differences in mucosal NeuAc concentrations were observed in the distal small intestine or spiral colon.

To investigate the effects of S-BMO on the community metatranscriptome, we performed microbial RNA sequencing (RNA-seq) on RNA purified from cecal contents. We were unable to detect differences in gene expression for any community members using p < 0.1 as a threshold for statistical significance (negative binomial test corrected using the Benjamini-Hochberg procedure). Relaxing this cutoff to p < 0.2 revealed 1,482 bacterial genes that exhibited differential expression with 1,481 (99.9%) showing significantly higher expression with S-BMO treatment (Table S8). These differences are not attributable to bacterial abundance: COPRO-seq established that S-BMO did not significantly impact the relative abundance of any colonizing strain (p > 0.05, Student's t test) (Table S4B). Differentially expressed genes were not evenly distributed across the bacterial community; five of the community’s 14 strains (Bacteroides fragilis MC1, Bacteroides ovatus MC1, Collinsella aerofaciens MC1,
Collinsella aerofaciens MC2, and Bifidobacterium catenulatum MC1) together accounted for 1,300/1,482 (88%) of the differentially expressed genes (Table S8). Expression levels of 587 B. fragilis genes were significantly elevated with S-BMO-supplementation, more than any other community member. Among these 587 genes, six encode enzymes that catalyze key steps in the KEGG pathway for biosynthesis of BCAA (valine, leucine, and isoleucine) (Figure S4), although the concentration of BCAA in cecal contents was not significantly altered (p > 0.05, Student’s t test) (Table S7C).

Consistent with our observations in non-fasted gnotobiotic mice, the liver metabolic profiles of non-fasted, S-BMO-treated piglets exhibited significantly reduced levels of five acylcarnitine and nine fatty acyl CoA metabolites compared to controls (Figure 6E; Table S7C). In addition, we documented a striking pattern of increased amino acid concentrations, including BCAAs, in serum as well as skeletal muscle (Figures 6F and 6G; Table S7C). Non-fasted, S-BMO-treated piglets also displayed trends for decreased medium- and long-chain serum acylcarnitines (p = 0.12, Student’s t test; Table S7C), increased serum triglycerides (30.33 ± 13.05 mg/dl [mean ± SD] versus 10.33 ± 8.08 mg/dl; p = 0.08, Student’s t test), and increased serum NEFA (0.07 ± 0.03 mM [mean ± SD] versus 0.04 ± 0.01 mM; p = 0.2, Student’s t test).

Finally, to determine whether the effects of S-BMO on weight gain in piglets were robust to the presence of an opportunistic enteropathogen, 3-day-old animals were colonized with the 17-member bacterial community (Figure 6A; Table S2A) plus two strains of Enterococcus faecalis that were present in the Malawian infant’s 25-member culture collection. The genomes of these two strains, E. faecalis MC1 and MC2, contain homologs to 20 and 22 genes, respectively, present in the Virulence Factor Database for the pathogenic E. faecalis strain V583 (Table S2B). Gnotobiotic piglets were weaned onto the M8 diet by experimental day 12. On day 15, animals were split into experimental and control groups (n = 3 and 4, respectively), and for a period of 5 days, piglets in the experimental group were fed the M8 diet supplemented with S-BMO. Control animals were fed unsupplemented M8. CQPRO-seq of fecal samples collected on day 18 disclosed that 14/19 (74%) of the input strains, including both strains of E. faecalis, colonized the recipient piglets (Table S4C). S-BMO supplemented piglets gained significantly more weight over the treatment period than unsupplemented controls despite the presence of these two E. faecalis strains (p < 0.01, repeated-measures, two-way ANOVA) (Figure 6H).

Together, these results led us to conclude that the effects of S-BMO supplementation on weight gain and metabolic phenotypes are a shared feature of gnotobiotic piglets and mice and that these changes reflect, at least in part, improved utilization of dietary components. Furthermore, the fact that S-BMO promoted growth in the absence of E. coli provided additional evidence that other members of the microbiota and/or their higher order interactions are necessary to mediate these effects.

**DISCUSSION**

The data presented here from two separate studies of undernutrition in Malawi indicate that the breast milk of mothers whose children exhibit growth faltering contains lower levels of HMOs, including sialylated glycans, compared to milk from mothers of healthy infants. Sialic acid-containing oligosaccharides are present at up to 20-fold higher levels in mature human milk compared to mature bovine milk (Tao et al., 2009; Wang et al., 2001). As a result, existing bovine milk-based infant formulas and complementary/therapeutic foods used to treat undernutrition are deficient in these important human milk components. We have used two gnotobiotic animal models, each colonized with a collection of bacterial strains cultured from a single stunted Malawian infant and fed a prototypic Malawian diet, to show that a purified preparation of sialylated bovine milk oligosaccharides resembling the sialylated HMOs that are depleted in the breast milk of mothers with stunted infants produces beneficial, microbiota-dependent effects on growth and metabolism.

The brains of breastfed infants possess higher levels of ganglioside- and glycoprotein-bound sialic acid than the brains of formula-fed infants (Wang and Brand-Miller, 2003), consistent with the higher sialic acid content of breast milk compared to bovine milk-based infant formulas (Wang et al., 2001). Although the liver can synthesize sialic acid de novo from glucose, the activity of the rate-limiting enzyme, UDP-N-acetylglucosamine-2-epimerase, is low during the neonatal period (Gal et al., 1997), suggesting that in the absence of human milk, sialic acid may be a limiting resource at the time of rapid postnatal brain development. Our finding that dietary S-BMO supplementation of gnotobiotic mice, harboring gut microbial community members from an undernourished Malawian infant, leads to elevated levels of NeuAc in the brain indicates that S-BMO can function as a supplementary source of bioavailable sialic acid.

In addition to neural development, sialic acid may play a role in healthy growth of the musculoskeletal system. S-BMO increased bone cortical thickness and trabecular bone volume in young gnotobiotic mice. The underlying mechanisms need to be investigated, but this observation has a clinical correlate; studies in Uganda reported reductions in fibular bone width in 3.5- to 7.5-year-old children who exhibited low body weight during their first 2 years of postnatal life (McFie and Welbourn, 1962). Moreover, studies of a mouse model of myopathy in which a bifunctional rate-limiting enzyme in sialic acid biosynthesis (Gne) is mutated, showed that addition of β-‘sialyllactose to the animals’ drinking water led to increased muscle mass and improved contractility (Yonekawa et al., 2014).

Our results indicate that orally administered S-BMO restores normal substrate utilization patterns, most notably (1) a strong activation of fatty acid oxidation in fasting, as reflected by increased levels of acylcarnitines, acyl CoAs, and the fatty acid oxidation end product β-hydroxybutyrate, and (2) a pattern consistent with enhanced anabolic metabolism of lipids in the fed state, including increases in serum triglycerides and insulin, and decreased levels of fatty acid oxidation intermediates. Additional studies are needed to define how products of microbial biotransformation of S-BMO impact energy balance and host metabolism in ways that promote total body weight and lean body mass gain.

Our findings demonstrate that specific bacterial members of the gut microbiota obtained from an undernourished Malawian infant are able to metabolize S-BMO-derived sialyllactose to its constituent monosaccharides. These monosaccharides are
available for utilization by the host as well as members of the microbiota, both mutualistic and pathogenic. The latter includes pathogenic *E. coli* that are unable to harvest sialic acids themselves from host glycans or dietary sources (Almagro-Moreno and Boyd, 2009). Therefore, it is important to consider that the presence of primary consumers of sialylated oligosaccharides may create opportunities for enteropathogens to achieve a fitness benefit that could have deleterious effects on the host (Ng et al., 2013). These findings encourage mindfulness with respect to balancing potential benefits and risks when designing gut microbiota-directed clinical trials involving milk oligosaccharides.

While our analysis of breast milk specimens from Malawian mothers disclosed an association between HMO abundance and composition and infant growth, additional time-series studies of maternal-infant dyads from Malawi and other countries are needed to determine the extent to which differences in maternal HMO composition and variations in infant microbiota structure and function (e.g., the capacity to metabolize HMOs), correlate with infant growth outcomes. Nonetheless, gut microbiotic models of the type we describe can play important roles in characterizing oligosaccharides that are structurally similar to HMOs. They provide a means to (1) elucidate their mechanisms of action, including those that underlie effects on host metabolism that would otherwise be difficult or impossible to glean from non-invasive human studies, especially those involving infants, (2) define the generalizability of their effects in the context of gut microbiota from different human donors representing different geographic locations and dietary practices, and (3) identify clinically translatable microbial and host biomarkers related to mechanism and safety. If additional human studies provide evidence for a significant association between breast milk HMO composition, infant gut microbiota configurations, and growth outcomes, then results of the type described by (1)–(3) should help inform the design of proof of concept clinical studies that test the efficacy and safety of approaches such as S-BMO supplementation for improving growth outcomes in undernourished infants and children.

**EXPERIMENTAL PROCEDURES**

**Human Studies**

Human studies were conducted with the approval of institutional review boards from the University of Malawi, Pirkanmaa Hospital (Finland), and Washington University School of Medicine in St. Louis. The mothers and infants included in this study were enrolled in two randomized, controlled, single-blind, parallel group clinical trials, LCNI-5 and iLiNS-DYAD-M (ClinicalTrials.gov identifiers: NCT00524446 and NCT01239693). See the Supplemental Experimental Procedures for additional information.

**Clonally Arrayed Culture Collection**

The 25-member clonally arrayed culture collection was produced from a frozen fecal sample collected from a severely stunted 6-month-old Malawian infant (patient ID n264A in Yatsunenko et al. [2012]). For detailed information relating to bacterial isolation, plus genome sequencing, assembly, and annotation, see the Supplemental Experimental Procedures.

**Purification and Compositional Analysis of S-BMO**

S-BMO was purified from commercially available whey permeate using a series of ultrafiltration and chromatographic steps described in the Supplemental Experimental Procedures.

**Design and Preparation of the Malawi 8 Diet**

This diet was formulated based on a dietary survey of the complementary feeding practices of 43 9-month-old Malawian infants and children enrolled in the LINSDOSE clinical study (NCT00945698) that took place in the Mangochi district of Malawi. See the Supplemental Experimental Procedures for details.

**Studies Involving Gnotobiotic Mice**

All gnotobiotic mouse experiments were performed using protocols approved by the Washington University Animal Studies Committee. Male germ-free C57BL/6J mice were maintained in sterile, flexible plastic gnotobiotic isolators. Mice received a single oral gavage of the complete 25-member culture collection or subsets of the collection 3 days after initiation of one of the M8-based diets. For additional information, see the Supplemental Experimental Procedures.

**16S rRNA Gene Sequencing of Fecal Microbiota**

Multiplex sequencing of barcoded bacterial 16S rRNA amplicons generated from fecal microbiota samples was performed using an illumina MiSeq instrument. Taxonomic assignments were made with the Ribosomal Database Project (RDP) version 2.4 classifier (Wang et al., 2007). See the Supplemental Experimental Procedures for detailed information about sample preparation, PCR conditions, multiplex sequencing, and analysis of the resulting datasets.

**Microbial RNA-Seq**

Multiplex microbial cDNA sequencing was performed using illumina HiSeq2000, MiSeq, and NextSeq instruments. Reads were mapped to genes in a custom database of 25 draft genomes of the strains included in the defined Malawian infant bacterial community. Read counts were normalized and analyzed with DEseq (Anders and Huber, 2010). See the Supplemental Experimental Procedures for additional information.

**Mass Spectroscopy**

Tissue samples were collected from gnotobiotic animals at time of euthanasia, frozen immediately in liquid nitrogen, and stored at −80°C. In preparation for GC/MS, UPLC/MS, and MS/MS analyses, samples were homogenized in 50% aqueous acetonitrile containing 0.3% formic acid (50 mg wet weight tissue/ml solution). See the Supplemental Experimental Procedures for details about analytic methods.

**Gnotobiotic Piglets**

All experiments were performed under the close supervision of a veterinarian using protocols approved by the Washington University Animal Studies Committee. For detailed procedures relating to the derivation of germ-free piglets and experimental design, see the Supplemental Experimental Procedures.

**ACCESSION NUMBERS**

The accession number for the bacterial V4-16S rRNA, COPRO-seq, and microbial RNA-seq datasets plus whole genome shotgun sequencing datasets from cultured bacterial strains reported in this paper is European Nucleotide Archive (ENA): PRJEB9488.

**SUPPLEMENTAL INFORMATION**

Supplemental Information includes Supplemental Experimental Procedures, four figures, and eight tables and can be found with this article online at http://dx.doi.org/10.1016/j.cell.2016.01.024.

**AUTHOR CONTRIBUTIONS**


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