Diet and nutritional status are among the most important modifiable determinants of human health. The nutritional value of food is influenced in part by a person’s gut microbial community (microbiota) and its component genes (microbiome). Unraveling the interrelations among diet, the structure and operations of the gut microbiota, and nutrient and energy harvest is confounded by variations in human environmental exposures, microbial ecology, and genotype. To help overcome these problems, we created a well-defined, representative animal model of the human gut ecosystem by transplanting fresh or frozen adult human fecal microbial communities into germ-free C57BL/6J mice. Culture-independent metagenomic analysis of the temporal, spatial, and intergenerational patterns of bacterial colonization showed that these humanized mice were stably and heritably colonized and reproduced much of the bacterial diversity of the donor’s microbiota. Switching from a low-fat, plant polysaccharide–rich diet to a high-fat, high-sugar “Western” diet shifted the structure of the microbiota within a single day, changed the representation of metabolic pathways in the microbiome, and altered microbiome gene expression. Reciprocal transplants involving various combinations of donor and recipient diets revealed that colonization history influences the initial structure of the microbial community but that these effects can be rapidly altered by diet. Humanized mice fed the Western diet have increased adiposity; this trait is transmissible via microbiota transplantation. Humanized gnotobiotic mice will be useful for conducting proof-of-principle “clinical trials” that test the effects of environmental and genetic factors on the gut microbiota and host physiology.

INTRODUCTION

Advances in “next-generation” DNA sequencing have dramatically reduced costs and markedly increased capacity, allowing culture-independent metagenomic methods to be readily deployed to characterize microbial communities (microbiota) associated with human body habitats at various stages of the human life cycle and in various populations (1–5). These metagenomic surveys not only capture the microbial organismal and genetic diversity associated with humans but also have begun to investigate the functional contributions that our microbes make to our physiologic phenotypes, our health, and our disease predispositions. The distal gut is home to our largest number of microbes. A recent study of the fecal microbiota of adult monozygotic and dizygotic pairs of twins and their mothers revealed that no single identifiable abundant (defined as representing >0.5% of the microbiota) bacterial species was shared by all 154 individuals surveyed. Nonetheless, family members had a more similar community structure than unrelated individuals. In addition, the degree of relatedness of the fecal microbiota of adult monozygotic twin pairs was not greater than that of dizygotic twin pairs (5), suggesting that early environmental exposures are important determinants of community structure. Despite interindividual differences in bacterial species content, large collections of microbial genes are shared among unrelated individuals. This core microbiome encodes metabolic traits that benefit the host, including activities related to processing of otherwise indigestible components of the host diet, such as polysaccharides (5).

A major goal of comparative human metagenomic studies is to move beyond a description of microbial species or genes present in particular habitats and link the structure and dynamic operations of microbial communities reciprocally to human biology and pathobiology. Addressing these issues directly in humans is challenging because of numerous uncontrolled variables, both genetic and environmental.

Mice raised in germ-free environments, without any exposure to microbes, and then colonized at specific life stages with different microbial communities are referred to as gnotobiotic animals and provide an excellent system for controlling host genotype, microbial community composition, diet, and housing conditions. Microbial communities harvested from donor mice having defined genotypes and physiologic phenotypes can be used to determine how these communities affect formerly germ-free recipients and how the recipient affects the transplanted microbiota or microbiome. In this respect, gnotobiotic mice provide an opportunity to marry comparative metagenomic studies of donor communities with functional assays of community properties. However, there is a caveat about applying results obtained from gnotobiotic mice carrying mouse-derived microbial communities to humans: Culture-independent comparisons have revealed that although the distal gut microbiota of mice and humans harbors the same bacterial phyla (Firmicutes, Bacteroidetes, Actinobacteria, Proteobacteria, Verrucomicrobia, Cyanobacteria, TM7, Fusobacteria, and Spirochaetes), most bacterial genera and species found in mice are not seen in humans (6).

To develop a more applicable mouse model, we transplanted an adult human fecal microbiota into germ-free C57BL/6J mice. A stable
human gut community became established in the recipient mice similar to that of the donor. Using diet-induced obesity as a model, we show how these humanized animals can be used to conduct controlled proof-of-principle “clinical” metagenomic studies of host-microbiome interrelations.

RESULTS

Establishment of a humanized mouse gut microbiota

We performed an initial colonization of young adult (5- to 7-week-old) male C57BL/6J mice using the microbial community present in a freshly voided fecal sample from a healthy adult human (Fig. 1A). The sample was immediately placed in an anaerobic environment (Coy chamber). One aliquot of the sample was frozen; a second aliquot of this dilution was introduced by gavage into each of 15 recipient animals. The procedure was completed within 1 hour after the fecal sample was produced. The recipient mice were maintained on a standard low-fat, plant polysaccharide–rich (LF/PP) diet in separate cages within a gnotobiotic isolator. Fecal samples were collected from these animals 1 day, 1 week, and 1 month after colonization, at which point half of the mice were switched to a high-fat, high-sugar Western diet. Mice from the LF/PP diet group and the Western diet group were kept on their respective diets for two additional months, with weekly fecal sampling, at which point they were killed.

Sequential generation of the 16S ribosomal RNA (rRNA) genes in an ecosystem is used to identify microbes present, without the need to culture them, and to classify their evolutionary relationships. Therefore, we performed multiplex pyrosequencing of amplicons, generated by polymerase chain reaction (PCR) from variable region 2 (V2) of bacterial 16S rRNA genes (5, 7, 8), to characterize the taxa present in the gut microbial communities of the two groups of humanized gnotobiotic mice (n = 153 samples analyzed, collected at the time points shown in Fig. 1A; tables S1 and S2). Fecal and cecal samples obtained at the time of killing were also characterized, as were six subsamples obtained from the original human fecal sample.

We assessed the degree of similarity of the gut microbial communities with the UniFrac metric, which is based on the degree to which any two communities share branch length on a “master” phylogenetic tree constructed from all 16S rRNA sequences obtained from all communities surveyed in a study (9). Principal coordinates analysis (PCoA) of UniFrac-based pairwise comparisons of community structures revealed that in mice consuming a LF/PP diet throughout the 12-week period of surveillance, the microbiota attained a sustained configuration by 28 days after transplantation (Fig. 2, A and C). Administration of the Western diet to mice 4 weeks after colonization resulted in a shift in gut community structure that was evident after a single day and that stabilized by 7 days (Fig. 2). Assuming an intestinal transit time of 4 to 6 hours (10), this means that the initial diet-induced shift was evident after microbes had been exposed to the altered diet for less than 18 to 20 hours.

The Western diet–associated humanized mouse microbiota had an increased representation of the Erysipelotrichi class of bacteria within the Firmicutes phylum relative to mice fed the LF/PP diet (table S3). Phylogenetic analysis (fig. S1) indicated that organisms with increased representation were most closely related to Clostridium innocuum, Eubacterium dolichum, and Catenibacterium mitsuokai (all Erysipelotrichi previously isolated from the human gut). In mice fed the Western diet, Erysipelotrichi represented, on average, 15.88 ± 0.74% of 16S rRNA sequences (Fig. 2B), an abundance that is significantly different from that of the community associated with mice maintained on the

**Fig. 1.** Design of human microbiota transplant experiments. (A) The initial (first-generation) humanization procedure, including the diet shift. Dark red arrows indicate fecal collection time points. (B) Reciprocal microbiota transplantations. Microbiota from first-generation humanized mice fed LF/PP or Western diets was transferred to LF/PP diet– or Western diet–fed germ-free recipients. (C) Colonization of germ-free mice starting with a frozen human fecal sample. (D) Characterization of the postnatal assembly and daily variation of the humanized mouse gut microbiota. (E) Sampling of the humanized mouse gut microbiota along the length of the gastrointestinal tract.
LF/PP diet (3.25 ± 0.18%; P < 0.01, Student’s t test). Consumption of the Western diet was also associated with a significant increase in the relative abundance of another class of Firmicutes, the Bacilli (mainly Enterococcus), and a significant decrease in the proportional representation of members of the Bacteroidetes (P < 0.01; Fig. 2B and tables S3 and S4).

16S rRNA surveys of gut samples obtained from mice in both diet groups revealed that engraftment of the human gut microbiota was largely successful: All bacterial phyla, 11 of 12 bacterial classes, and 88% (58 of 66) of genus-level taxa detected in the donor sample were detected among the recipient mice (tables S3 and S4). All eight genus-level taxa that were missing from the humanized mice were present at low abundance in the donor sample (0.008% on average). Diversity in the fecal microbiota of the transplant recipients 1 month after colonization was not significantly (Student’s t test) lower than in the donor sample [Shannon index of 4.53 ± 0.15 (donor) versus 4.09 ± 0.05 (LF/PP) and 4.51 ± 0.04 (Western); Chao1 estimate of 1316 ± 295 (donor) versus 920 ± 24 (LF/PP) and 1055 ± 29 (Western)]; a subsample of 951 sequences was randomly selected and analyzed from each data set to control for differences in sequencing depth; see also fig. S2A).

Propagation of the humanized mouse gut microbiota

To determine whether the humanized mouse microbiota could be transmitted to a second generation of animals, and to test the relative impact of legacy effects (source of the community) versus current host diet, we used 19-week-old humanized mice maintained on the LF/PP diet, we used 19-week-old humanized mice maintained on the LF/PP diet.
diet or the Western diet as donors for a new set of cecal microbiota transplants. The 10-week-old germ-free C57BL/6J recipients had either been maintained on the LF/PP diet since weaning or switched to the Western diet at 6 weeks of age for 4 weeks, after which time they were colonized by gavage. All possible combinations of donor and recipient diet groups were examined (n = 3 to 5 mice per treatment group; Fig. 1B). Fecal microbial community structure was monitored in all recipients with multiplex V2-directed 16S rRNA gene pyrosequencing beginning 1 day after colonization and continuing weekly for a month (n = 89 samples; table S1).

The results indicated that the human gut microbiota could be successfully transferred from generation to generation without a significant drop in diversity, as judged by rarefaction curves (fig. S2A), the Shannon index (4.35 ± 0.06 [LF/PP] and 4.60 ± 0.06 [Western] compared to 4.09 ± 0.05 [LF/PP] and 4.51 ± 0.04 [Western] for the first-generation humanized donors), and Chao1 estimates (977 ± 24 [LF/PP] and 1084 ± 36 [Western] compared to 920 ± 24 [LF/PP] and 1055 ± 29 [Western] for the first-generation humanized donors; n = 951 sequences per randomly selected subsample). The overall depth of sequencing of samples obtained from second-generation animals (that is, the number of V2 16S rRNA gene pyrosequencer reads collected) was half that of samples from first-generation animals. Nonetheless, the second-generation microbiota shared at least 83% of the class-level taxa and 73% of the genus-level taxa with the first-generation community (tables S3 and S4).

UniFrac-based PCoA revealed that the microbiota in recipients consuming a Western diet assumed a phylogenetically similar composition regardless of the diet of the donor mouse. Moreover, samples taken from mismatched donor-recipient diet groups (LF/PP donor and Western recipient or vice versa) displayed intermediate clustering and taxonomy after the first day but clustered according to recipient diet after 1 week (Fig. 2, A and B, and fig. S3). As with the first-generation recipients, the Western diet–associated microbiota had significantly higher representation of members of the Firmicute classes Erysipelotrichi and Bacilli (Enterococcus), accompanied by a reduction in the proportional representation of members of the Bacteroidetes (Fig. 2B and tables S3 and S4). Together, these results indicate that legacy effects (that is, colonization history) can play a role in determining the initial community structure after transfer but that these effects are quickly replaced by the diet of the recipient host.

Establishment of a humanized mouse gut microbiota from frozen samples

We next determined whether humanization with a frozen fecal sample would result in diversity similar to the result of colonization with a fresh sample. Therefore, ten 10-week-old germ-free C57BL/6J mice were colonized with the same fecal sample used for the initial humanization except that it had been stored at −80°C for more than 1 year. Five weeks after colonization, half of the mice were switched to the Western diet and killed 2 weeks later (n = 5 mice per group) (study design illustrated in Fig. 1C). Fecal microbial community structure was monitored in all recipients by means of multiplex V2-directed 16S rRNA gene pyrosequencing beginning 8 hours after colonization (n = 92 samples; table S5).

Fecal samples obtained from recipients 8 hours after inoculation had low diversity (fig. S2B), clustered separately (Fig. 2A and fig. S3), and had a higher representation of Erysipelotrichi (47.97 ± 1.99% of 16S rRNA sequences; Fig. 2B) compared to recipients of the fresh sample. However, as with humanization using the fresh sample, the microbiota stabilized after 7 days, with a level of diversity approaching that of the donor (Fig. 2, A and B, and fig. S2B). All bacterial phyla, 11 of 12 bacterial classes, and 85% (56 of 66) of genus-level taxa detected in the frozen donor sample were found in the recipient mouse population (tables S3 and S4). Of the 10 genus-level taxa that were missing from the humanized mice, one was found at 0.1% relative abundance in the original donor sample (taxonomic classification: Firmicutes phylum; Clostridia class; Clostridiales order; Veillonellaceae family; Acidaminococcus genus) and the rest were all at low abundance in the sample (0.006% on average). Switching mice to a Western diet significantly increased the Erysipelotrichi and significantly decreased the Bacteroidetes; these changes were evident within 1 day of the diet switch (Fig. 2, A and B, and table S3). Our results show that it is possible to humanize germ-free animals by using frozen fecal samples.

Temporal and spatial features of the human gut microbiota

We used our humanized gnotobiotic mice to characterize two aspects of the human gut microbiota that are not now feasible in humans:

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**Fig. 3.** Postnatal assembly of the humanized gut microbiota. (A) Rarefaction curves measuring bacterial diversity in the fecal communities (species-level phylotypes defined by ≥97% identity). The curves are based on V2 16S rRNA gene sequences obtained from mice before weaning (P14) and after weaning (P28). Values are mean ± 95% confidence interval. (B) Taxonomic distribution [RDP level 3 (27)] of the gut microbiota sampled from mice from P14 to P85. Values represent the average relative abundance across all samples within a given group.
(i) postnatal assembly of the microbial community under controlled conditions, and (ii) the impact of a diet perturbation on the spatial organization of the microbial community along the entire length of a gut undisturbed by any of the bowel-cleansing protocols commonly used before human endoscopic sampling.

We therefore performed a 16S rRNA gene-based survey of fecal specimens obtained from humanized mice beginning at postnatal day 14 (P14), a time when adequate amounts of fecal microbial biomass are first available for characterization of individual samples, through P85 (n = 146 samples with ≥500 sequences per sample; table S6). The study design is summarized in Fig. 1D. Mice (n = 6) delivered by a humanized mother were subsequently cohoused with their mother, weaned onto the LF/PP diet beginning at P21, and, once weaned (P28), individually caged in the same gnotobiotic isolator until P57, at which time they were switched to the Western diet, and samples were taken for another 28 days.

From P14 to P24, the gut microbiota exhibited an increase in bacterial diversity (Fig. 3A) and a marked shift in the relative abundance of multiple bacterial classes. Notably, there was a decrease in γ-Proteobacteria and Bacilli, which together comprised 81.44 ± 8.48% of the fecal microbiota between P14 and P18, and an increase in the Bacteroidetes (Fig. 3B and fig. S4, A and B). The microbiota assumed an adult-like configuration by P21 to P28 (Fig. 3B). This configuration stably persisted throughout the study (Fig. 4, A and B) (16.56 ± 2.17% (feces) versus 45.43 ± 1.83% (cecum)]. It was significantly lower in fecal samples taken from mice fed the Western diet (Figs. 2B and 4B) (16.56 ± 2.17% (feces) versus 45.43 ± 1.83% (cecum].) Additionally, the overall level of diversity was region dependent, ranging from lowest levels in the proximal intestine samples versus an average of 42.33 ± 1.67% for the cecal-colonic-fecal samples; P < 10^-10 (Student’s t test). Additionally, the overall level of diversity was region dependent, ranging from lowest levels in the proximal intestine to the highest levels in the colon and feces (fig. S2C). The Western diet was associated with significantly increased levels of Bacilli and Erysipelotrichi along the entire length of the gut relative to the LF/PP diet (Fig. 4B; P < 10^-6, Student’s t test). Although the relative abundance of the Bacteroidetes in the cecum and feces was comparable on the LF/PP diet [40.15 ± 2.17% (feces) versus 45.43 ± 1.83% (cecum)], it was significantly lower in fecal samples taken from mice fed the Western diet (Figs. 2B and 4B) (16.56 ± 2.17% in the feces versus 45.50 ± 2.05% in the cecum across three experiments; P < 10^-10, Student’s t test).

Communities from comparably positioned segments of the gut in mice consuming the same diet were similar (P < 10^-4, based on a G test of shared phylotypes, defined as ≥97% sequence identity), but we did not detect a significant difference between samples taken from perfused luminal contents and from the swabbed mucosa (P > 0.05, G test of shared phylotypes). Microbial community structure was affected by location along the cephalocaudal axis (Fig. 4A). Notably, there was a dramatic increase in the percent representation of Bacteroidetes as one moved from the small intestine to the cecum, colon, and feces (13.71 ± 1.40% for the stomach or small intestine samples versus an average of 42.33 ± 1.67% for the cecal-colonic-fecal samples; P < 10^-10, Student’s t test). Additionally, the overall level of diversity was region dependent, ranging from lowest levels in the proximal intestine to the highest levels in the colon and feces (fig. S2C). The Western diet was associated with significantly increased levels of Bacilli and Erysipelotrichi along the entire length of the gut relative to the LF/PP diet (Fig. 4B; P < 10^-6, Student’s t test). Although the relative abundance of the Bacteroidetes in the cecum and feces was comparable on the LF/PP diet [40.15 ± 2.17% (feces) versus 45.43 ± 1.83% (cecum)], it was significantly lower in fecal samples taken from mice fed the Western diet (Figs. 2B and 4B) (16.56 ± 2.17% in the feces versus 45.50 ± 2.05% in the cecum across three experiments; P < 10^-10, Student’s t test).

![Fig. 4](http://stm.sciencemag.org/content/early/2018/01/16/scitransmed.7)
The humanized mouse gut microbiome

The studies described above, including the reciprocal microbiota transplants, allowed us to rationally select time points to sample the gut microbiome in two dietary contexts. In addition, by demonstrating the consistency in microbiota composition between humanized adult mice on a given diet, they provided justification for pooling fecal samples obtained at given time points before and after diet switches so that we could obtain sufficient microbial biomass for direct shotgun sequencing of the microbiome. Therefore, to characterize microbiome gene composition, we analyzed samples in 10 pools, each pool representing three to five mice sampled at 1, 7, or 28 days after the human fecal transplant plus 1 day and 1 week after the switch to the Western diet (the same sampling or pooling protocol was applied to members of the control group who remained on the LF/PP diet). DNA isolated from the freshly voided human sample used for the microbiota transplant was also analyzed. Combined, 479,495 reads were generated (average of 43,590 ± 2246 reads per sample; average length of 224 nucleotides per read; table S8). After removing low-quality and replicate sequences, microbiomes were annotated with the Kyoto Encyclopedia of Genes and Genomes (KEGG) database [version 44 (11)] and a custom database of 122 reference human gut genomes (table S9 and Supplementary Material).

Clustering of microbiom communities on the basis of their gene content revealed a pattern similar to that observed with the 16S rRNA data sets (Figs. 2A and 5A). Samples taken 1 day after humanization had the most divergent microbiome gene content, whereas samples taken 1 week after colonization clustered with the human donor sample. Remarkably, a clear shift in gene content was evident 1 day after the switch to the Western diet (Fig. 5A). The Western diet–associated fecal microbiome was enriched for a number of KEGG pathways involved in nutrient processing, including those for ATP-binding cassette (ABC) transporters and phosphotransferase systems (PTSs) (Table 1). ABC transporters included those predicted to be involved in sugar, amino acid, and cofactor import, whereas PTSs included predicted transporters for fructose, N-acetylgalactosamine, cellobiose, and mannose (table S10).

The LF/PP diet–associated microbiome was enriched for pathways that are also enriched in the Bacteroidetes (5), including N-glycan degradation, sphingolipid metabolism, and glycosaminoglycan degradation (Table 1). Thus, this profile is consistent with the increased representation of Bacteroidetes in the LF/PP diet relative to the Western diet fecal microbiome (Fig. 2B).

Microbial transmission of adiposity

Administration of a Western diet to humanized mice produced a significant increase in adiposity relative to age- and gender-matched humanized mice consuming the LF/PP diet (epididymal fat pad weight, 2.29 ± 0.15% versus 1.42 ± 0.05% of body weight; n = 5 to 8 mice per treatment group; two independent experiments; P < 0.05, Student’s t test; Fig. 6A).

Our previous microbiota transplantation studies demonstrated that distal gut communities harvested from genetically obese ob/ob mice (12), or conventionally raised wild-type C57BL/6j mice who were obese because of consumption of the Western diet (13), produced a greater increase in adiposity in adult germ-free recipient mice, within 2 weeks, relative to communities that had been donated by lean LF/PP-fed controls. We performed a comparable experiment to functionally characterize the gut microbiota of humanized mice with diet-induced obesity. Germ-free C57BL/6j recipients were colonized for 2 weeks with cecal microbial communities harvested from humanized donors fed the LF/PP or Western diets (n = 1 donor and n = 4 to 5 recipient mice per group). The two groups of recipients were matched at the start of the experiment for age, weight, body fat (21.9 ± 0.2 g versus 22.1 ± 0.3 g body weight and 9.6 ± 0.3% versus 9.5 ± 0.6% total body fat), and diet (LF/PP). There was no significant difference in chow consumption between the two groups of recipient mice (15.3 ± 0.3 kcal/day versus 15.2 ± 0.4 kcal/day over the entire experiment; there was also no significant difference during the first or second week when considered separately). Mice colonized with a microbiota from obese Western diet–fed humanized donors gained significantly more adiposity during the 2 weeks after transplantation point group 2 was transferred to the Western diet (blue). (B) Clustering of C. innocuum SB23 gene expression in humanized mice fed the LF/PP (red) or Western (blue) diet. (C) Clustering of the gut microbiome’s meta transcriptome in humanized mice fed a LF/PP diet (red) or a Western (blue) diet. Black circles represent validated clusters (inconsistency threshold = 0.75, “cluster” function in Matlab version 7.7.0). (D) qRT-PCR validation of C. innocuum SB23 gene expression in humanized mice (n = 3 to 5 samples per group; see Supplementary Material). Mean values ± SEM are plotted (*P < 0.05, Student’s t test).
tation than did mice colonized with the humanized microbiota from LF/PP-fed donors (68.5 ± 8.2% versus 34.5 ± 3.7% increase in total body fat; P < 0.05, Student’s t test) (Fig. 6B).

Recovery of a Western diet-associated Erysipelotrichi

Our humanized gnotobiotic mouse model also allows the identification of previously uncharacterized lineages of the human gut microbiota. We sought to (i) recover a microbe belonging to the Erysipelotrichi taxa that bloomed in Western diet–fed mice, (ii) define its genome sequence, (iii) compare the isolate’s sequence to that of members of this population in the humanized mouse gut microbiome to identify polymorphic regions, and, finally, (iv) compare the isolate’s transcriptome and the meta transcriptome expressed by the gut microbial community of humanized mice consuming a Western or a LF/PP diet.

After humanized mice were on the Western diet for more than 2 months, cecal contents were isolated under anaerobic conditions, diluted, and plated on rich medium under strictly anaerobic conditions (see Supplementary Material). Restriction fragment length polymorphism screening, followed by 16S rRNA gene sequencing, allowed us to identify four isolates belonging to Erysipelotrichi out of a total of 17 colonies screened. We sequenced the genome of one of the isolates, which shared 98% identity with the 16S rRNA gene of C. innocuum ATCC14501 (table S11). Annotation of this strain’s genome (4.3 Mb, designated C. innocuum strain SB23) with the RAST annotation server (14) revealed 245 predicted PTS and 115 ABC transporter genes. Annotation of carbohydrate-active enzymes (CAZymes) using procedures implemented for the CAZy database (15) yielded 78 predicted CAZymes, including 21 genes in the glycoside hydrolase family 1 (GH1) (candidate 6P-β-glycosidases), 3 genes in GH4 (candidate 6P-glycosidases), 10 genes in glycosyltransferase family 2 (candidate β-glycosyltransferases), and 2 genes in GH32 (candidate β-fructosidases potentially capable of degrading sucrose, a major component of the Western diet). The enrichment for GH1 in C. innocuum SB23 is particularly striking when compared to other annotated human gut–associated bacterial genomes (no genes in 13 sequenced human gut Bacteroides; five or fewer genes from each of 14 human gut Firmicutes) (P < 0.01; z score = 21; table S12). In contrast, the profile of glycosyltransferases in this strain is more typical of other gut Firmicutes.

To investigate genome-wide sequence variation in the in vivo C. innocuum SB23 population, we compared our gut microbiome shotgun sequences to the cultured SB23 isolate’s genome. Ninety-six percent of the reads that aligned to the reference genome aligned at ≥90% identity. Moreover, 97% of the aligned reads were aligned across ≥90% of their length (see Supplementary Material and fig. S5). Together, these findings indicate that there is a modest level of sequence variation for the SB23 population in the analyzed humanized mouse microbiome.

Transcriptional responses of the microbiome to diet shifts

Using a method for rRNA depletion of total cecal RNA together with an Illumina GAII sequencer, we compared messenger RNAs (mRNAs) expressed by the genes represented in the SB23 genome in the LF/PP diet–associated versus Western diet–associated cecal microbiota (n = 3 to 4 mice per group; see Supplementary Material and table S13). The results revealed distinct clustering of the SB23 transcriptomes expressed in humanized mice consuming the Western versus the LF/PP diet (Fig. 5B). Cyber-T analysis (16) disclosed 69 genes that were significantly up-regulated on the Western diet (table S14). Two up-regulated PTS genes were included in this data set (SB23peg3102, 4.8-fold; SB23peg2651, 8-fold). Sequence homology suggests that SB23peg2651 may preferentially import simple sugars (glucose and fructose that together constitute sucrose, a common component of the Western diet) and/or sugars associated with the host gut mucosa (N-acetylgalactosamine). Genes involved in basic carbohydrate metabolism were also up-regulated, including those encoding pyruvate formate-lyase (SB23peg2932, 9.5-fold), phosphoglycerate kinase (SB23peg1427, 8.8-fold), and 6-phosphofructokinase (SB23peg2154, 3.5-fold; see table S14). Quantitative reverse transcription–PCR (qRT-PCR) assays were used to confirm several of these results, including the significant up-regulation of phosphoglycerate kinase and two PTS genes on the Western diet plus a signif-

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Table 1. Metabolic pathways altered by diet in the humanized mouse gut microbiome. Based on a bootstrap analysis of gut microbiome data sets from humanized mice fed the LF/PP diet (7 to 35 dpc [days after colonization with a human fecal sample]) or the Western diet (29 to 35 dpc; confidence interval = 0.95, 10,000 samples; inclusion criterion, pathways must be found at ≥0.6% relative abundance in at least two samples).

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<th>KEGG pathways enriched on LF/PP diet</th>
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<td>Starch and sucrose metabolism</td>
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| KEGG pathways enriched on Western diet | | |
|----------------------------------------|-----|
| Starch degradation                     |     |
| Other carbohydrate-related metabolism  |     |

Fig. 6. Transmissibility of adiposity from humanized mice to germ-free recipients. (A) The effects of Western and LF/PP diets on epididymal fat pad weight (expressed as a percentage of total body weight) in humanized gnotobiote mice (n = 5 to 8 mice per group; n = 2 independent groups). (B) Percent increase in total body fat (measured by DEXA) after colonization of germ-free mice with a cecal microbiota harvested from humanized donors fed the Western or the LF/PP diet (n = 4 to 5 mice per group). Recipients were fed a LF/PP diet. Mean values ± SEM are plotted (*P < 0.05, Student’s t test).
significant up-regulation of β-fructosidase on the LF/PP diet (Fig. 5D and table S15).

To obtain a broader view of the transcriptional responses of the microbiome to diet shifts, we compared complementary DNA sequences generated from rRNA-depleted RNAs isolated from the ceca of humanized mice killed 8 weeks after shifting to a Western diet to those from control animals maintained on the LF/PP diet using a custom database of 122 sequenced human gut genomes (all protein-encoding genes from the 122 genomes were grouped into clusters; table S9 and Supplementary Material). Clustering of meta transcriptomes revealed a clear difference between gene expression in the microbiomes from animals on the LF/PP versus Western diet (Fig. 5C). A Cyber-T analysis (see Supplementary Material) revealed 520 gene clusters that were differentially expressed between the two diets (fold change, ≥4; table S16). One hundred and forty-eight clusters containing C. innocuum SB23 genes were up-regulated on the Western diet, including clusters encoding the previously noted Western diet–associated transcripts [pyruvate formate-lyase (SB23peg2932), a PTS predicted to be involved in fructose–mannose–N-acetylcysteine import (SB23peg2651–2652), plus phosphoglycerate kinase (SB23peg1427)]. Additionally, 349 clusters without predicted C. innocuum SB23 gene products were up-regulated on the Western diet, including 10 Firmicute gene clusters encoding ABC-type sugar transport systems. Twenty-three clusters (21 from Bacteroides genomes) were up-regulated on the LF/PP diet, including a predicted β-glucosidase, β-xyllosidase, and malate-lactate dehydrogenase (table S16).

Together, these results demonstrate that humanized gnotobiotic mice can be used to conduct controlled, comparative metagenomic studies of how the human gut microbiota and its microbiome adapt in composition and function to defined changes in diet.

**DISCUSSION**

The idea of transplanting human gut communities into germ-free animals is long-standing (17–22). However, we have now used newly available metagenomic methods to demonstrate that (i) a human distal gut microbiota can be transferred to germ-free mice with remarkable preservation of structure and diversity even if the starting material is frozen feces; (ii) the community can subsequently be reliably transmitted from mothers to their offspring; (iii) the microbiota in these humanized mice has characteristic and reproducible variations in its composition along the length of the gut; and (iv) the configuration of the microbiota, its microbiome, and meta transcriptome changes in a rapid, dramatic, and reproducible fashion after switching from a plant polysaccharide–rich, low-fat diet to a high-fat, high-sugar Western diet. We also show that a host phenotype, Western diet–induced increased adiposity, can be transmitted for a period of time to recipient gnotobiotic mice via transplantation of their gut microbiota. Together, these findings establish the justification for a translational medicine pipeline for conducting proof-of-principle and proof-of-mechanism clinical metagenomic studies where the impact of representative human microbiomes on host biology can be initially characterized in mice consuming diets resembling those of the humans being studied and where the effects of various environmental exposures (for example, foods and xenobiotics) and host genotypes on the dynamic operations of their gut microbial communities can be modeled under controlled conditions.

The phylogenetic tree of bacterial life in the gut consists primarily of shallow twigs that represent species- or genus-level diversity: these twigs stem back to a few deep splits near the base of the tree that represent the dominant phyla present in this body habitat (Firmicutes, Bacteroidetes, and Actinobacteria). This phylogenetic structure contrasts with other ecosystems such as the soil, where there are many deep branches of the tree represented (23), and suggests that the gut selects for diversification in the few deep evolutionary lineages that flourish there. Microbiota transplants into germ-free mice living in gnotobiotic isolators, where inadvertent contact with microorganisms living in the world outside of the isolator is avoided, allow us to consider the selective forces that operate to assemble a gut community. We had previously attempted to transplant a foreign gut microbiota into adult germ-free mouse recipients, where the donors were conventionally raised zebrafish. Members of the donor gut community that most closely resembled the phylogenetic lineages normally present in the mouse gut microbiota survived in the mouse intestine, as judged by 16S rRNA surveys of the input (donor) community and selected recipient communities (24). The factors that operated to select these phenotypes were not defined. The results from reciprocal microbiota transplants performed in the current study, in which various combinations of donor and host diets were tested, demonstrate that although the initial environmental exposure (legacy/history effect) affects early community composition, diet can supersede legacy effects and shape the composition of the microbiota and microbiome as well as its expressed gene repertoire. The ability of a fecal human community to establish and sustain itself in the intestines of adult germ-free mice with an unanticipated level of preservation of microbial diversity likely reflects the confluence of a number of factors, including the initial openness of the germ-free mouse’s gut ecosystem, diet (including endogenous nutrient substrates available in the gut habitat, such as mucus glycan), and sugar metabolism by members of the Bacteroidetes and Firmicutes (25, 26), the relative immaturity of the innate and adaptive immune systems at the time of initial colonization, and the fact that mice are coprophagic (which allows microbial inoculation), to the implication that there must be a large number of shared features of the biochemical milieu of the mouse and human gut that have yet to be defined.

Our metagenomic analyses of humanized gnotobiotic mice also disclosed that in adult mice, community composition is dramatically altered over a time scale of hours when animals are switched from mouse chow to a Western diet. This bloom in members of the Erysipelotrichi and Bacilli classes of the Firmicutes occurred along the length of the gut. These findings have several implications. First, they indicate that it is possible to identify diets having large effects on the gut microbiota and microbiome over short time intervals using humanized mice and that subsequent testing of the effects of these diets on humans could involve study designs where diet exposures do not have to be prolonged. Second, the ability to apply a diet selection to identify organisms that bloom in the microbiota of humanized mice and then to recover these organisms and characterize their attributes in silico, in vitro, and in vivo (in gnotobiotic mice) represents an attractive pipeline for the recovery of new classes of probiotics that affect nutrient harvest in a given diet context.

A previous study demonstrated that the ability to produce equol from a soy isoflavone–containing diet could be transmitted to germ-free rats on colonization with a fecal sample from a high-equol–producing human subject but not with a sample from a low-equol–producing individual (22). Our experiments show the feasibility of applying metagenomic methods, including microbial community mRNA profiling (meta-
transcriptomics), to microbiota transplantation experiments to begin to understand the microbial organismal and microbial genetic basis of how a human metabolic phenotype (metabotype) can be transferred via the gut microbiota. A key finding from our study is that similar microbial communities can be formed in gnotobiotic recipients using fresh and frozen aliquots of a human donor’s fecal sample. The fact that diversity can be captured after collected samples are quickly frozen and then stored at –80°C for more than a year not only reflects the capacity of strict anaerobes to survive freeze-thaw cycles but also speaks to the ability of the gut to select and support the rapid expansion of adapted organisms that may be present in only small numbers in a sample subjected to prolonged storage at this temperature. The ability to use frozen fecal samples has broad implications for human microbiome projects focusing on the gut ecosystem because it means that human populations with various physiologic or pathophysiological states can be sampled, their biospecimens can be archived, and the functional attributes of their microbial communities can be compared and contrasted both in silico (based on metagenomic data sets) and experimentally (in humanized gnotobiotic mice). In cases where the focus is on the interrelations among diet, gut microbial ecology, and nutrient-energy harvest in obese or underfed populations in various cultural contexts, recreating both the microbiotas and diets of the studied populations in humanized gnotobiotic mice should yield more relevant and personalized animal models. Microbial-based biomarkers can be discovered and validated, and therapeutic tests can be performed in these animals before they are translated to human studies, or in a more sublime way, these mice can become part of a clinical study. Finally, the successful transfer of a human gut microbiota across generations of mice without a significant drop in diversity creates a model for addressing a very intriguing question in genetics: Does intergenerational transfer of a microbe, like methylation, RNA interference, and other short-term heritable influences, explain effects "induced by the environment" that last a small number of generations?

MATERIALS AND METHODS

All experiments involving mice were performed with protocols approved by the Washington University Animal Studies Committee. Germ-free adult male C57BL/6J mice were maintained in plastic gnotobiotic isolators under a strict 12-hour light cycle and fed an autoclaved LF/PP chow (B&K autoclavable diet 7378000) ad libitum. Humanization was performed by diluting a freshly voided human fecal sample (1 g) in 10 ml of reduced PBS under anaerobic conditions. The fecal material was then suspended by vortexing, and 0.2 ml of the suspension was introduced by gavage into each germ-free recipient. A similar procedure was used for a frozen fecal subsample, which was pulverized with a mortar and pestle while frozen before dilution. Mice were subjected to dual-energy x-ray absorptiometry (DEXA; Lunar PIXImus Mouse, GE Medical Systems [12]). Epididymal fat pad weights were also used as a biomarker of adiposity.

For determination of total body fat content, animals were anesthetized with an intraperitoneal injection of ketamine (10 mg/kg body weight) and xylazine (10 mg/kg) and subjected to dual-energy x-ray absorptiometry [DEXA; Lunar PIXImus Mouse, GE Medical Systems (12)]. Epididymal fat pad weights were also used as a biomarker of adiposity.

Procedures used for (i) gut microbial community DNA preparation, (ii) sequencing of 16S rRNA gene amplicons, (iii) isolation of C. innocuum strain SB23, (iv) pyrosequencing of total community DNA and the C. innocuum SB23 genome, (v) C. innocuum strain SB23 genome annotation and metabolic reconstruction, (vi) database searches and in silico microbial metabolic reconstructions, (vii) meta transcriptomics (RNA-Seq), (viii) qRT-PCR, and (ix) statistical analyses are described in Supplementary Material.

SUPPLEMENTARY MATERIAL

www.sciencetranslationalmedicine.org/cgi/content/full/1/6/6ra14/DC1

Materials and Methods

Fig. S1. Phylogeny of the Erysipelotrichi.

Fig. S2. Rarefaction analysis of the gut microbiota of humanized mice.

Fig. S3. Weighted UniFrac-based clustering of V2 16S rRNA gene surveys.

Fig. S4. Assembly of the human gut microbiota in suckling, weaning, and young adult C57BL/6J mice.

Fig. S5. Analysis of the in vivo Erysipelotrichi population, anchored to the C. innocuum SB23 draft genome.

Table S1. V2 16S rRNA gene sequencing statistics from human donor and two generations of recipient humanized mice.

Table S2. Full-length 16S rRNA gene sequencing statistics.

Table S3. Abundance of class-level bacterial taxa in the gut microbiota.

Table S4. Abundance of genus-level bacterial taxa in the gut microbiota.

Table S5. V2 16S rRNA gene sequencing statistics from transplantation of a frozen human fecal sample.

Table S6. V2 16S rRNA gene sequencing statistics from the assembly of the humanized mouse gut microbiota.

Table S7. V2 16S rRNA gene sequencing statistics from humanized mouse biogeography analysis.

Table S8. Microbiome sequencing statistics (fecal samples).

Table S9. Genomes in the human gut microbe database.

Table S10. Relative abundance of KEGG orthologous groups (KOs) in Western diet-associated pathways (% of KO assignments).

Table S11. C. innocuum strain SB23 genome sequencing statistics.

Table S12. Number of genes assigned to glycoside hydrolase family 1 in gut Firmicutes and Bacteroidetes.

Table S13. cDNA sequencing statistics.

Table S14. Strain SB23 genes up-regulated in the ceca of humanized mice fed the Western diet relative to the LF/PP diet.

Table S15. Primers used for qRT-PCR analysis.

Table S16. Community gene clusters differentially expressed in the ceca of humanized mice fed the Western diet relative to the LF/PP diet.

References


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Author contributions: P.J.T. and J.I.G. designed the experiments; P.J.T., V.K.R., J.J.F., and F.E.R. performed the experiments; P.J.T., V.K.R., J.J.F., F.E.R., R.K., and J.I.G. interpreted the results; P.J.T. and J.I.G. wrote the manuscript.

Competing interests: The authors declare no competing financial interests. Accession numbers: Data sets from shotgun sequencing projects have been deposited in the DNA Data Bank of Japan-European Molecular Biology Laboratory-GenBank under the accession numbers 39857 (C. innocuum strain SB23) and 39859 (humanized mouse gut microbiome). 454 and Illumina sequencing reads have been deposited in the National Center for Biotechnology Information Short Read Archive. Nearly full-length 16S rRNA gene sequences are deposited in GenBank under the accession numbers GQ491120 to GQ493997. The annotated SB23 genome is available for further analysis in RAST (http://rast.nmpdr.org/). Additional Supplementary data can be found at http://gordonlab.wustl.edu/TurnbaughSE_10_09/STM_2009.html.
The Effect of Diet on the Human Gut Microbiome: A Metagenomic Analysis in Humanized Gnotobiotic Mice

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Are You a Man or a Mouse? Answer: Both

Comedian Bill Maher targets obese people with his satire almost as often as he does politicians. But clinical obesity is no joke. The World Health Organization estimates the number of obese people worldwide to be 300 million. Add to that the fact that obesity increases one’s risk for a whole stable of serious illnesses—type II diabetes, stroke, and some cancers—and you have one large global disease burden. Scientists and sociologists cite several hypotheses regarding the causes of the obesity epidemic, such as minimal physical exercise, high-fructose corn syrup, and diets of low-cost, large-portion, fat-filled foods. But pinpointing obesity triggers in humans is hard because of uncontrollable genetic, cultural, and environmental variables. Recently, researchers have thrown another element into the mix: the human gut microbiota.

A massive number of microbes make the human gut their home. Highly diverse and numbering in the tens of trillions, our microbial companions help shape our human physiology, including effects on metabolism. The extent of their influence is now the subject of intense study in large part because high-capacity, moderately priced DNA sequencing has allowed our microbial communities and their collections of genes (“the microbiome”) to be characterized without having to culture the component organisms. However, this is a challenging business: Studying the factors that shape the assembly and operations of these communities is difficult to do in humans, given our varied genotypes, our difficult-to-document choices of what we eat, and our different environmental exposures.

Enter Turnbaugh et al., who add a new tool to the toolbox of translational medicine: mice that only harbor human-derived microbes and that can be reared under conditions where potentially confounding variables encountered in human studies can be controlled. To recreate a model human gut ecosystem, they transplanted human fecal matter into germ-free mice. They show that the transplant was remarkably successful: Recipient animals carried a collection of bacteria that mimicked the human donor’s microbiota. Moreover, the transplanted community could be transmitted from generation to generation of gnotobiotic mice. When these humanized animals were switched from a low-fat, plant-rich diet to a high-fat, high-sugar diet, the microbiota was changed after only 1 day on the junk-food binge. The authors were able to measure microbiome gene content and expression to further understand how the community responded to this diet shift. Like their Homo sapiens counterparts, Western diet–fed humanized mice become obese. Remarkably, this increased adiposity phenotype can be transmitted to other mice, at least for a time, by transplanting their gut microbiota to germ-free recipients.
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