Intestinal farnesoid X receptor signaling promotes nonalcoholic fatty liver disease

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Nonalcoholic fatty liver disease (NAFLD) is a major worldwide health problem. Recent studies suggest that the gut microbiota influences NAFLD pathogenesis. Here, a murine model of high-fat diet–induced (HFD-induced) NAFLD was used, and the effects of alterations in the gut microbiota on NAFLD were determined. Mice treated with antibiotics or tempol exhibited altered bile acid composition, with a notable increase in conjugated bile acid metabolites that inhibited intestinal farnesoid X receptor (FXR) signaling. Compared with control mice, animals with intestine-specific Fxr disruption had reduced hepatic triglyceride accumulation in response to a HFD. The decrease in hepatic triglyceride accumulation was mainly due to fewer circulating ceramides, which was in part the result of lower expression of ceramide synthesis genes. The reduction of ceramide levels in the ileum and serum in tempol- or antibiotic-treated mice fed a HFD resulted in downregulation of hepatic SREBP1c and decreased de novo lipogenesis. Administration of C16:0 ceramide to antibiotic-treated mice fed a HFD reversed hepatic steatosis. These studies demonstrate that inhibition of an intestinal FXR/ceramide axis mediates gut microbiota–associated NAFLD development, linking the microbiome, nuclear receptor signaling, and NAFLD. This work suggests that inhibition of intestinal FXR is a potential therapeutic target for NAFLD treatment.

Introduction
Nonalcoholic fatty liver disease (NAFLD) is characterized by massive ectopic triglyceride accumulation in the liver in the absence of other liver disease or significant alcohol consumption (1). NAFLD is the most common liver disorder, affecting 20%–30% of the adult population and more than 80% of obese people in the world. NAFLD can develop into nonalcoholic steatohepatitis (NASH), fibrosis, cirrhosis, and hepatocellular carcinoma (2). As a component of metabolic syndrome, NAFLD is tightly associated with insulin resistance, type 2 diabetes, coronary heart disease, and atherosclerosis (3). In addition, NAFLD is a risk factor for hepatocellular carcinoma (4). To date, the underlying molecular mechanism of NAFLD pathogenesis remains largely unknown, and the identification of novel targets for NAFLD therapy is of high priority.

Recent studies have implicated the gut microbiota in the development of NAFLD in mice and humans (5). Oral treatment of lean germ-free mice with the cecal microbiota of obese mice caused an increase in hepatic triglyceride accumulation (6). Further, obese humans are enriched in the microbial energy–harvesting phylum Firmicutes, which can directly improve energy yield from intestinal contents to accelerate obesity associated with NAFLD (7). Other studies have revealed an association between the gut microbiota and metabolism in NAFLD (8, 9). Possible mechanisms by which the gut microbiota and their metabolites could influence NAFLD have been reviewed (10). More recent studies in mice reported that alteration of the gut microbiota changes host bile acid composition, notably alteration of taurine-conjugated bile acids that can antagonize the intestinal farnesoid X receptor (FXR) (11, 12) and could give rise to metabolic dysfunction including obesity and insulin resistance (13). Bile acids could also influence NAFLD through activation of the hepatic FXR and the G protein–coupled receptor (GPCR) TGR5 expressed in nonparenchymal cells (14). However, questions remain about the roles of the gut microbiota, bile acids, and intestinal and hepatic FXR signaling in the pathogenesis of hepatic steatosis.

In the current study, mice were fed a high-fat diet (HFD) to induce NAFLD. A combination of bacitracin, neomycin, and streptomycin (BNS) to kill certain members of the gut microbiota, or tempol treatment to specifically modulate the gut microbiota, was used to determine the role of the gut microbiota in NAFLD pathogenesis. Intestine-specific Fxr-null (villin-Cre Fxrfl/fl) mice were used to elucidate the mechanism by which the gut microbiota contributes to NAFLD. This study demonstrated that the gut microbiota influences NAFLD pathogenesis by regulating the bile acid/intestinal FXR axis that alters the ceramide/SREBP1c/CIDEA pathway and, combined with
The genus *Desulfovibrio* was identified as a major contributor of the increased Proteobacteria (Supplemental Figure 1D), which were found in substantially lower numbers in obese human subjects (15). A dramatic increase was observed in the genus *Roseburia* (Supplemental Figure 1E) that was negatively correlated with body weight (16). In addition, the levels of the genus *Clostridium sensu stricto* and *Lactobacillus* were also substantially decreased in tempol-treated mice, whereas the levels of the genus *Bacteroides* and *Streptococcus* remained similar (Supplemental Figure 1, F–I).

Following the change in gut microbiota composition, liver histology indicated a marked reduction in hepatic lipid droplets in tempol-treated mice on a HFD for 16 weeks and antibiotic-treated mice on a HFD for 7 weeks (Supplemental Figure 2, A and B, and Figure 1A). Tempol treatment or antibiotic treatment decreased liver weights and liver/body mass ratios in mice fed a HFD (Supplemental Figure 2, C and D, and Figure 1, B and C). Hepatic triglyceride contents were decreased to approximately 50% and 35% in mice treated with tempol or antibiotics on a HFD, respectively (Supplemental Figure 2E and Figure 1D). Tempol or antibiotic treatment had no obvious effects on liver morphology, liver weights, liver weight/body weight ratios, or hepatic triglyceride content in mice on a normal chow diet (Supplemental Figure 2, A.

Figure 1. Antibiotic treatment ameliorates the development of NAFLD. (A) Representative H&E staining of liver sections from vehicle- and antibiotic-treated mice on a chow diet or a HFD for 7 weeks. Scale bars: 100 μm. n = 5 mice per group. (B) Liver weights of vehicle- and antibiotic-treated mice on a chow diet or a HFD for 7 weeks. n = 5 mice per group. (C) Ratios of liver weight/body weight of vehicle- and antibiotic-treated mice on a chow diet or a HFD for 7 weeks. n = 5 mice per group. All data are presented as the mean ± SD. *P < 0.05 and **P < 0.01 (2-tailed Student’s t test) compared with vehicle-treated mice.

**Results**

A HFD is extensively used as a mouse model for NAFLD. The antioxidant tempol selectively modulates the gut microbiota composition and metabolism under normal and HFD conditions (12). In an effort to determine whether tempol modifies the gut microbiota in the HFD-induced NAFLD model, 16S rRNA gene–sequencing analysis was performed. Weighted UniFrac analysis showed distinct clustering of cecal communities isolated from vehicle- and tempol-treated groups on a HFD for 16 weeks, demonstrating a significant change in bacterial abundance (Supplemental Figure 1A; supplemental material available online with this article; doi:10.1172/JCI76738DS1). The separation of samples in the principal components analysis (PCA) plot likely reflects decreased Firmicutes and markedly increased Proteobacteria (Supplemental Figure 1B). Tempol treatment had no effect on total bacterial counts as measured by quantitative PCR (qPCR) (Supplemental Figure 1C). The genus *Desulfovibrio* was identified as a major contributor of the increased Proteobacteria (Supplemental Figure 1D), which were found in substantially lower numbers in obese human subjects (15). A dramatic increase was observed in the genus *Roseburia* (Supplemental Figure 1E) that was negatively correlated with body weight (16). In addition, the levels of the genus *Clostridium sensu stricto* and *Lactobacillus* were also substantially decreased in tempol-treated mice, whereas the levels of the genus *Bacteroides* and *Streptococcus* remained similar (Supplemental Figure 1, F–I).
and C–E, and Figure 1, A–D). To validate the role of the gut microbiota in tempol-reduced NAFLD, vehicle and antibiotic-treated mice fed a HFD were also subjected to tempol treatment for 16 weeks. Liver histology revealed that hepatic lipid droplets in tempol-treated, antibiotic-treated, and tempol plus antibiotic–treated mice were substantially reduced compared with the droplets observed in vehicle-treated mice fed a HFD for 16 weeks (Supplemental Figure 3A). No significant decreases in liver weights, liver/body mass ratios, or hepatic triglyceride content were observed when tempol was combined with antibiotics beyond what was found with antibiotic treatment alone (Supplemental Figure 3, B and C). These results suggested that changes in the gut microbiota were correlated with NAFLD.

Gut microbiota modifies bile acid metabolism and FXR signaling. The gut microbiota is tightly associated with bile acid metabolism. UPLC-ESI-QTOFMS (ultra-performance liquid chromatography-electrospray ionization–quadrupole time-of-flight mass spectrometry) metabolomics analysis was adopted to determine bile acid composition and levels of bile acid metabolites in the intestine. A scores scatter plot of a PCA model of the UPLC-ESI-QTOFMS negative mode data from mouse ileum indicated distinct metabolic profiles between the vehicle- and antibiotic-treated groups fed a HFD for 7 weeks (Supplemental Figure 4A). The top enriched metabolite tauro-β-muricholic acid (T-β-MCA, m/z 514.2871, retention time = 6.64 minutes) was increased in the antibiotic-treated mice on a HFD for 7 weeks, as revealed in the loading scatter plot (Supplemental Figure 4B) established according to previously described methods (12). Liquid chromatography–tandem mass spectrometric (LC-MS/MS) quantitation confirmed that the levels of taurine-conjugated bile acids were increased after antibiotic treatment, and the levels of T-β-MCA were increased 17-fold in antibiotic-treated mice on a HFD for 7 weeks (Figure 2A). Other taurine-conjugated bile

Figure 2. Gut microbiota regulate bile acid composition. (A) Individual taurine-conjugated bile acid levels in the ileum of HFD-fed mice after 7 weeks of antibiotic treatment. n = 4–5 mice per group. (B) Proportion of individual taurine-conjugated bile acids, expressed as a percentage of the total bile acid pool, in ileum from the vehicle- and antibiotic-treated groups fed a HFD for 7 weeks. n = 4–5 mice per group. (C) mRNA levels for FXR signaling–related genes in the liver after 7 weeks of antibiotic treatment in mice fed a HFD. n = 4–5 mice per group. (D) mRNA levels of Shp and Fgf15 in ileum after 7 weeks of antibiotic treatment in HFD-fed mice. n = 5 mice per group. (E) mRNA levels of Shp and Fgf15 in ileum after 24 hours of T-β-MCA with TCA treatment in HFD-fed mice. mRNA expression was normalized to 18S RNA. n = 6 mice per group. Data are presented as the mean ± SD. **P < 0.01 compared with vehicle; ##P < 0.01 compared with TCA treatment.
The gut microbiota can modify bile acid composition by microbial enzymatic activities (17). Bile salt hydrolase (BSH) is a bacterial enzyme that hydrolyzes taurine-conjugated bile acids into free bile acids. BSH activity was almost absent in antibiotic-treated mice fed a HFD for 7 weeks (Supplemental Figure 5C). The most enriched bile acid in the ileum of antibiotic- and tempol-treated mice on a HFD was T-β-MCA, an FXR antagonist (11, 12). Western blot and qPCR analysis indicated that FXR protein levels were induced after 12 weeks of HFD feeding and that FXR signaling in the ileum was increased, as revealed by an increase in the FXR target gene mRNAs small heterodimer partner (Shp) and fibroblast growth factor 15 (Fgf15) (Supplemental Figure 5, D and E). Conversely, antibiotic treatment inhibited FXR signaling in the ileum, but not in the liver (Figure 2, C and D). The question arose as to

Figure 3. Intestine-specific Fxr disruption protects against HFD-induced NAFLD. (A) Representative H&E staining of liver sections from Fxrfl/fl and FxrΔIE mice after 14 weeks of chow or HFD feeding. Scale bars: 100 μm. n = 4–5 mice per group. (B) Representative Oil red O staining of liver sections from Fxrfl/fl and FxrΔIE mice after 14 weeks of HFD feeding. Lipids stained positive (red color) with Oil Red O. Scale bars: 100 μm. n = 5 mice per group. (C) Liver weights of Fxrfl/fl and FxrΔIE mice after 14 weeks of chow or HFD feeding. n = 4–5 mice per group. (D) Liver weight/body weight ratios of Fxrfl/fl and FxrΔIE mice after 14 weeks of chow or HFD feeding. n = 4–5 mice per group. (E) Liver triglyceride contents in Fxrfl/fl and FxrΔIE mice after 14 weeks of chow or HFD feeding. n = 4–5 mice per group. All data are presented as the mean ± SD. *P < 0.05 and **P < 0.01 (2-tailed Student’s t test) compared with Fxrfl/fl mice.
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Feeding, H&E and Oil red O staining of liver sections revealed a significant decrease in hepatic lipid droplets in \( \text{Fxr}^{\Delta \text{IE}} \) mice compared with that seen in WT (\( \text{Fxr}^{\text{fl/fl}} \)) mice (Figure 3, A and B). \( \text{Fxr}^{\Delta \text{IE}} \) mice displayed marked reductions in both liver weights and liver weight/body weight ratios when fed a HFD (Figure 3, C and D). Hepatic triglyceride levels were 50% lower in \( \text{Fxr}^{\Delta \text{IE}} \) mice compared with those in \( \text{Fxr}^{\text{fl/fl}} \) mice on a HFD for 14 weeks (Figure 3E).

In contrast, mice lacking expression of FXR in the liver (\( \text{Alb-Cre Fxr}^{\text{fl/fl}} \), also referred to as \( \text{Fxr}^{\Delta \text{liv}} \) mice) showed no difference in liver weights, liver weight/body weight ratios, or hepatic triglycerides as compared with those of WT mice, even though they had lower FXR signaling as revealed by mRNA levels from FXR target genes (C. Jiang, C. Xie, S. Takahashi, and F.J. Gonzalez, unpublished).

Whether T-β-MCA inhibited FXR signaling in vivo in mice on a HFD treatment. Indeed, T-β-MCA treatment significantly blunted \( \text{Shp} \) and \( \text{Fgf15} \) mRNA induction by taurocholic acid (TCA) in the ileum of antibiotic-treated mice on a HFD for 3 days (Figure 2E). These results indicated that antibiotic or tempol treatments regulate bile acid composition mainly by increasing T-β-MCA as a result of lower bacterial BSH activity.

Intestine-specific \( \text{Fxr} \) disruption reduces hepatic lipid accumulation. To further clarify the role of intestinal FXR in the development of NAFLD, intestine-specific \( \text{Fxr-null (Fxr}^{\text{null}} \) mices were treated with a chow diet or a HFD for 14 weeks. \( \text{Fxr}^{\text{null}} \) mice displayed no obvious phenotype when compared with WT (\( \text{Fxr}^{\text{fl/fl}} \)) mice on a chow diet (Figure 3, A and C–E). However, upon HFD feeding, H&E and Oil red O staining of liver sections revealed a significant decrease in hepatic lipid droplets in \( \text{Fxr}^{\text{null}} \) mice compared with that seen in WT (\( \text{Fxr}^{\text{fl/fl}} \)) mice (Figure 3, A and B). \( \text{Fxr}^{\text{null}} \) mice displayed marked reductions in both liver weights and liver weight/body weight ratios when fed a HFD (Figure 3, C and D). Hepatic triglyceride levels were 50% lower in \( \text{Fxr}^{\text{null}} \) mice compared with those in \( \text{Fxr}^{\text{fl/fl}} \) mice on a HFD for 14 weeks (Figure 3E).

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observations). No significant alterations were found in food consumption, intestinal lipid content, or fecal lipid levels in vehicle- and tempol-treated Fxrfl/fl mice (Supplemental Figure 6, A–C). These results suggest that intestine-specific FXR inhibition had negligible effects on lipid absorption from the HFD.

Free fatty acids are closely associated with the development of hepatic steatosis (18). Serum lipidomics revealed that a subset of species of free fatty acids were at similar levels in tempol-treated mice and vehicle-treated Fxrfl/fl mice (Figure 4, A and B). Mass fragmentation patterns confirmed the identity of the individual ceramide species (Supplemental Figure 8). Serum and ileal C16:0, C18:0, C20:0, C22:0, C24:0, and C24:1 ceramide levels were also reduced in antibiotic-treated WT mice fed a HFD for 7 weeks (Supplemental Figure 7, B and C).

Since mitochondria contain enzymes responsible for the synthesis and hydrolysis of ceramides (19), the expression of mRNAs encoded by genes involved in mitochondrial function in the ileum of Fxrfl/fl and FxrΔIE mice was measured. The messenger RNAs encoding succinate dehydrogenase complex; subunit D; integral membrane protein (Sdhd); the complex III–related gene cytochrome c oxidase c1 (Cyc1); the complex IV–related gene mitochondrialy encoded cytochrome c oxidase II (mt-Co2); cytochrome c oxidase subunit IV isoform 1 (Cox4i1); cytochrome c oxidase subunit Va (Cox5a); ATP synthase, H+ transporting, mitochondrial F0 complex, subunit C1 (subunit 9) (Atp5g); ATP synthase, H+ transporting, mitochondrial F0 complex, and subunit D (Atp5h) were elevated in the ileal epithelium of FxrΔIE mice (Figure 4C). Similar changes in gene expression were found in the ileum of antibiotic-treated mice (Supplemental Figure 7D). An approximately 70% increased activity of complex II and no significant elevation in activity of complex 1 were observed in the ileal mitochondria of FxrΔIE mice compared with that seen in Fxrfl/fl mice (Figure 4D). Ileal ATP levels in FxrΔIE mice were also significantly higher than in Fxrfl/fl mice (Supplemental Figure 7E). Intestinal mRNAs encoded by de novo ceramide synthesis–related genes, such as serine palmitoyltransferase, long-chain base subunit 3 (Sptlc3), ceramide synthase 4 (Cers4), degenerative spermatocyte homolog 1 (Degs1), and sphingomyelin phosphodiesterase 3 (Smeg3), were significantly lower in antibiotic-treated mice and FxrΔIE mice on a HFD for 7 weeks and 14 weeks, respectively (Figure 5, A and B). Ceramide synthase 2 (Cers2) mRNA levels were also decreased in antibiotic-treated mice and showed a trend toward reduction (P = 0.06) in FxrΔIE mice, while the mRNAs encoded by genes involved in ceramide catabolism, sphingomyelin synthase 1 and 2 (Smpd1 and Smpd2) and alkaline ceramidase 1 and 3 (Acer1 and Acer3), remained similar in antibiotic-treated mice and FxrΔIE mice compared with mRNA levels detected in controls (Figure 5, A and B).

Ceramide regulate the SREBP1C/CIDEA pathway in the liver. To establish a causal relationship between the decrease in ceramide levels and improvement of NAFLD, mice on a HFD were treated
with antibiotics for a short duration. Three days of antibiotic treatment did not decrease triglyceride content in the liver (Supplemental Figure 9A), and analysis of ileal bile acid composition revealed increased levels of taurine-conjugated bile acids (Figure 6A). The FXR signaling pathway was inhibited, as revealed by lower expression of the FXR target genes \( \text{Shp} \) and \( \text{Fgf15} \), and this was correlated with decreased ceramide levels in the ileum of antibiotic-treated mice (Figure 6, B and C). These results indicated that ceramide

Figure 6. Intestinal FXR signaling influences the ceramide/SREBP1C/CIDEA pathway. (A) Ileal bile acid profiles after 3 days of antibiotic treatment in HFD-fed mice. \( n = 5 \) mice per group. (B) \( \text{Fxr}, \text{Shp}, \text{and Fgf15} \) mRNA levels in the ileum after 3 days of antibiotic treatment in HFD-fed mice. \( n = 5 \) mice per group. (D) mRNA levels of fatty acid synthesis– and triglyceride synthesis–related enzymes in the liver of HFD-fed mice after 7 weeks of antibiotic treatment. \( n = 5 \) mice per group. (B–D) Expression was normalized to 18S RNA. (A–D) Data are presented as the mean ± SD. *\( P < 0.05 \) and ‡\( P < 0.01 \) (2-tailed Student’s \( t \) test) compared with vehicle-treated mice.

(F) Western blot analysis of liver nuclear SREBP1-N expression after 7 weeks of antibiotic treatment in HFD-fed mice and quantitation of SREBP1-N expression. \( n = 3 \) mice per group. (G) Western blot analysis of liver CIDEA expression after 7 weeks of antibiotic treatment in HFD-fed mice and quantitation of SREBP1-N expression. \( n = 3 \) mice per group. (F and G) Data are presented as the mean ± SD. *\( P < 0.05 \) and ‡\( P < 0.01 \) (2-tailed Student’s \( t \) test) compared with vehicle-treated mice.
might be causal to rather than the result of NAFLD. To test this possibility, the contribution of ceramide to NAFLD in cultured primary mouse hepatocytes was evaluated. Ceramide treatment increased triglyceride levels in primary hepatocytes in a dose-dependent manner (Supplemental Figure 9B). To elucidate the mechanisms by which ceramide leads to hepatic steatosis, the expression levels of the genes involved in hepatic lipogenesis and fatty acid oxidation were measured. Fatty acid synthesis–related genes, such as sterol response element–binding protein 1c (Srebp1c); DNA fragmentation factor α-like effector A (Cidea); elongation of very long–chain fatty acids protein 6 (Elovl6); and triglyceride formulation–related genes, such as diacylglycerol O-acyltransferase 2 (Dgat2), were significantly upregulated by ceramide in primary hepatocytes (Supplemental Figure 9C). In contrast, the expression of genes involved...
in fatty acid β-oxidation, such as carnitine palmitoyltransferase 1 (Cpt1); acyl-coenzyme A oxidase 1 (Acox1); enoyl-coenzyme A hydratase/3-hydroxyacyl coenzyme A dehydrogenase (Ehhadh); and acetyl-coenzyme A acyltransferase 1A (Acaat1), were not affected by ceramide treatment (Supplemental Figure 9C). Ceramide exposure markedly induced protein levels of the mature nuclear form of SREBP1 and CIDEA (Supplemental Figure 9, D and E). In vivo, hepatic fatty acid synthesis–related genes, such as Srebp1c, Cidea, fatty acid synthase (Fasn), and Elavol6, were decreased in antibiotic-treated WT mice and in FxrΔIE mice (Figure 6, D and E). The expression levels of genes involved in fatty acid β-oxidation remained similar in antibiotic–treated mice and FxrΔIE mice, thus indicating that decreased fatty acid catabolism was not involved in intestinal FXR–dependent hepatic lipid accumulation (Supplemental Figure 9, F and G). Western blot analysis further revealed that the protein levels of the mature nuclear form of SREBP1 (SREBP1-N) and CIDEA were significantly downregulated in the livers of antibiotic–treated mice on a HFD for 7 weeks (Figure 6, F and G). The rate-limiting enzyme cholesterol 7α-hydroxylase (CYP7A1) initiates the classical pathway for bile acid synthesis and plays an important role in regulating lipid metabolism (20). However, Cyp7a1 mRNA levels were induced in antibiotic–treated mice, but were similar in tempol–treated mice (Supplemental Figure 9H). In addition, inflammation–related genes, such as toll–like receptor 2 (Tlr2), toll–like receptor 4 (Tlr4), and TNF-α (Tnfα), were at comparable levels in tempol– or antibiotic–treated mice (Supplemental Figure 9I). To investigate whether the decrease in ceramide is a major contributing factor in improving HFD–induced NAFLD development in antibiotic–treated mice, daily i.p. injections of purified C16:0 ceramide were administered to HFD–fed and antibiotic–treated mice. Liver histology indicated that ceramide treatment reversed the decrease in hepatic lipid droplets in antibiotic–treated mice fed a HFD for 7 weeks (Figure 7A). The liver weights, liver/body mass ratios, and hepatic triglyceride content were also significantly increased after ceramide treatment in the antibiotic–treated mice (Figure 7, B and C). Ceramide treatment also increased serum ceramide levels above those found to be reduced in the antibiotic–treated mice, and this was accompanied by an upregulation of SREBP1C/CIDEA signaling and gene expression in the livers of antibiotic–treated mice (Figure 7, D and E). Interestingly and unexpectedly, other ceramides were also increased in C16:0 ceramide–treated mice.

Inhibition of intestinal FXR is crucial for gut microbe–mediated progression of NAFLD. FxrΔIE mice were used to determine the role of intestinal FXR in NAFLD progression. Liver histology revealed that hepatic lipid droplets in antibiotic–treated FxrΔIE mice, vehicle–treated FxrΔIE mice, and antibiotic–treated FxrΔIE mice were significantly decreased compared with what was observed in vehicle–treated FxrΔIE mice fed a HFD for 14 weeks (Figure 8A). Similar results were observed with tempol treatment (Supplemental Figure 10, A and B). The liver weights and liver/body mass ratios of antibiotic– and tempol–treated FxrΔIE mice were significantly reduced to levels similar to those seen in FxrΔIE mice (Figure 8B and Supplemental Figure 10C). Hepatic triglyceride analysis confirmed that antibiotic or tempol treatment did not further reduce hepatic triglyceride content in FxrΔIE mice (Figure 8C and Supplemental Figure 10D). In addition, ileal and serum C16:0, C18:0, C20:0, C22:0, C24:0, and C24:1 ceramide levels were significantly decreased in vehicle–treated FxrΔIE mice and antibiotic–treated FxrΔIE mice compared with those detected in vehicle–treated FxrΔIE mice, but were not further decreased in antibiotic–treated FxrΔIE mice compared with vehicle–treated FxrΔIE mice (Figure 8, D and E). In FxrΔIE mice, hepatic fatty acid synthesis–related genes, such as Srebp1c, Cidea, Fasn, and Elavol6, remained unchanged between vehicle–treated and antibiotic–treated mice (Figure 8F). Furthermore, protein levels of the mature nuclear form of SREBP1 and CIDEA were reduced in the liver after tempol treatment of FxrΔIE mice fed a HFD for 16 weeks, whereas no further decrease was noted in FxrΔIE mice treated with tempol (Supplemental Figure 10, E and F). The present findings revealed that inhibition of the intestinal FXR/ceramide axis mediates the amelioration of HFD–induced NAFLD by treatment with antibiotics or tempol.

Systemic responses of mice on a HFD to tempol or antibiotic exposure. To further determine the metabolic changes associated with NAFLD, ‘H NMR spectroscopy was carried out on liver and cecal content extracts obtained from vehicle–, tempol–, or antibiotic–treated mice on a HFD (Supplemental Figure 11 and Supplemental Figure 12). Metabolite assignments were facilitated by published data (21, 22) and confirmed with a series of 2D NMR experiments (Supplemental Table 2). A total of 53 metabolites that result from the metabolism of amino acids, carbohydrates, and nucleotides were identified. 1D ‘H NMR spectra of the cecal contents were dominated by short–chain fatty acids (SCFAs), nucleotides, oligosaccharides, and some amino acids. Glycogen, glucose, amino acid, and nucleotide resonance signals are the dominating metabolites in the ‘H NMR spectra of liver.

In order to obtain the metabolic variations associated with different biological sample groups, pairwise orthogonal projections to latent structures discriminant analysis (OPLS-DA) was performed on data obtained from the cecal contents (Figure 9) or liver (Supplemental Figure 13) of tempol– or antibiotic–treated mice on a HFD for 16 weeks or 7 weeks, respectively. Differences in the metabolic profiles are displayed in the corresponding cross–validated scores plots (left) and color–coded correlation coefficient loading plots (right). The quality of these models was further validated by evaluation with coefficient of variation–ANOVA (CV-ANOVA) (P < 0.05) and permutation tests (200 tests) for the models (Supplemental Figures 14 and 15 and Supplemental Table 4). Here, the resonance peaks pointing upward and colored red indicate an increase in the levels of metabolites in the tempol– or antibiotic–treated mice on a HFD, whereas peaks pointing downward and colored red indicate a decrease. The statistical parameters of all the models and the main metabolic characteristics in the tempol– or antibiotic–treated groups are summarized in Supplemental Table 3. Compared with the vehicle–treated WT mice, tempol treatment decreased the levels of SCFAs (acetate, propionate, and butyrate), but elevated the levels of oligosaccharides and glucose in the cecal contents in mice on a HFD (Figure 9, A and D, and Supplemental Table 3). Similar changes were also observed in SCFAs and oligosaccharides in the cecal contents from the antibiotic–treated WT mice compared with those from the respective controls (Figure 9, C and D). However, no significant differences in the levels of SCFAs and oligosaccharides in the cecal contents from tempol–treated and vehicle–treated FxrΔIE mice were observed (Figure 9, B and D).
Figure 8. Antibiotic treatment improved NAFLD via the inhibition of intestinal FXR. (A) Representative H&E staining (left panel) and Oil red O staining (right panel) of liver sections from vehicle- and antibiotic-treated Fxr<sup>fl/fl</sup> and Fxr<sup>ΔIE</sup> mice fed a HFD for 14 weeks. <i>n</i> = 5 mice per group. Lipids stained positive (red color) with Oil red O. Scale bars: 100 μm. (B) Liver weights and liver weight/body weight ratios of vehicle- and antibiotic-treated Fxr<sup>fl/fl</sup> and Fxr<sup>ΔIE</sup> mice fed a HFD for 14 weeks. <i>n</i> = 5 mice per group. (C) Liver triglyceride content in vehicle- and antibiotic-treated Fxr<sup>fl/fl</sup> and Fxr<sup>ΔIE</sup> mice fed a HFD for 14 weeks. <i>n</i> = 5 mice per group. (D) Ileal ceramide profiles after 14 weeks of antibiotic treatment in HFD-fed mice. <i>n</i> = 5 mice per group. (E) Serum ceramide profiles after 14 weeks of antibiotic treatment in HFD-fed mice. <i>n</i> = 5 mice per group. (F) mRNA levels of fatty acid synthesis-, triglyceride synthesis-, and fatty acid catabolism–related genes in the livers of vehicle and antibiotic-treated Fxr<sup>fl/fl</sup> mice and Fxr<sup>ΔIE</sup> mice on a HFD for 14 weeks. <i>n</i> = 5 mice per group. (B–F) Data are presented as the mean ± SD. One-way ANOVA with Tukey’s correction. *<i>P</i> < 0.05 and ‡<i>P</i> < 0.01 compared with vehicle-treated mice of the same genotype.
Figure 9. NMR metabolomic analysis of mouse cecal content extracts. (A) OPLS-DA scores (left) and correlation coefficient–coded loadings plots for the models (right) from NMR spectra of cecal content aqueous extracts from vehicle-treated Fxr<sup>fl/fl</sup> mice and tempol-treated Fxr<sup>fl/fl</sup> mice fed a HFD for 16 weeks. n = 5 mice per group. (B) OPLS-DA scores (left) and correlation coefficient–coded loadings plots for the models (right) from NMR spectra of cecal content aqueous extracts from vehicle-treated Fxr<sup>ΔIE</sup> mice and tempol-treated Fxr<sup>ΔIE</sup> mice fed a HFD for 16 weeks. n = 4–5 mice per group. (C) OPLS-DA scores (left) and correlation coefficient–coded loadings plots for the models (right) from NMR spectra of cecal content aqueous extracts from vehicle-treated and antibiotic-treated mice fed a HFD for 7 weeks. The correlation coefficient values indicating significantly changed metabolites are shown in Supplemental Table 3. |r| cutoff value is 0.755, n = 5, P < 0.05; CV-ANOVA: P = 0.04, 0.02 and 1.18 × 10<sup>–4</sup>, respectively. n = 4–5 mice per group. (D) Relative abundance of SCFAs (acetate, propionate, and butyrate) and oligosaccharides in cecal content extracts from vehicle-treated Fxr<sup>fl/fl</sup> mice and tempol-treated Fxr<sup>fl/fl</sup> mice fed a HFD for 16 weeks, vehicle-treated Fxr<sup>ΔIE</sup> mice and tempol-treated Fxr<sup>ΔIE</sup> mice fed a HFD for 16 weeks, and vehicle-treated and antibiotic-treated mice fed a HFD for 7 weeks. n = 4–5 mice per group. Data are presented as the mean ± SD. *P < 0.05, **P < 0.01 (2-tailed Student’s t test) compared with vehicle-treated mice.
SREBP1C
FA
Ceramide
Stratosis
FA
Ceramide
SA
Tatat-MCA
Cholesterol
T-MCA
TCA

Figure 10. Summary of the gut microbiota-mediated development of NAFLD through a bile acid/intestinal FXR/ceramide axis. T-β-MCA produced in the liver from the oxidation of cholesterol was secreted into the intestine. BSH, a bacterial enzyme that hydrolyzes T-β-MCA to MCA, is substantially reduced after tempol or antibiotic treatment. T-β-MCA thereby accumulates in the ileum, which inhibits FXR signaling. The inhibition of intestinal FXR signaling elicits an improvement in mitochondrial function and repression of ceramide synthesis, resulting in decreased serum ceramide levels. Decreased circulation ceramides downregulate hepatic SREBP1C and CIDEA expression, resulting in decreased hepatic steatosis.

Discussion
Antibiotic or tempol treatment of HFD-fed mice prevented NAFLD as a result of modulation of the gut microbiota, altered metabolism of bile acids, increased levels of the FXR antagonist T-β-MCA, inhibited FXR signaling in the intestine, decreased serum ceramides, and lower fatty acid synthesis in liver (Figure 10). This study is in agreement with earlier findings that germ-free mice fed a HFD were also resistant to hepatic steatosis (6, 23, 24), thus suggesting a role for the gut microbiota in hepatic lipid accumulation. Others reported that germ-free mice colonized with intestinal bacteria from HFD-treated lines of mice that either developed or did not develop NAFLD had hepatic lipid levels similar to those of the respective donor mice, thus implicating gut bacterial composition in hepatic lipid accumulation (25). In the current study, treatment of HFD-fed germ-free mice with tempol did not decrease hepatic lipids in germ-free mice, although these lipid levels were already lower in this mouse model compared with those detected in normal WT mice (38 mg/g vs. 70–100 mg/g liver for HFD-fed germ-free and WT mice, respectively) (L. Zhang, J. Cai, C. Xie, and A.D. Patterson, unpublished observations). This lower hepatic lipid accumulation in HFD-fed germ-free mice is likely due to the high levels of intestinal T-β-MCA, an FXR antagonist, in these mice (11). In addition, tempol did not reduce further hepatic triglyceride levels beyond those achieved by antibiotic treatment of HFD-fed WT mice. A role for intestinal FXR in mediating the effects of antibiotic or tempol treatment on NAFLD was further supported by the finding that FxrΔIE mice had much lower HFD-induced triglyceride accumulation in the liver than did FxrΔIE mice. Although they had minimal HFD-induced hepatic steatosis, tempol or antibiotics did not alter hepatic triglyceride levels in FxrΔIE mice. The finding that both mice lacking intestinal FXR and germ-free mice were resistant to HFD-induced hepatosteatosis further support the view that FXR signaling, the gut microbiota, and taurine-conjugated bile acids are all involved in controlling hepatic lipid accumulation. The current mechanistic studies further established that mitochondrial complex II activity was elevated in the ileum of FxrΔIE mice. Levels of a subset of ceramides were decreased in ileum and serum from FxrΔIE mice, and this was accompanied by downregulation of SREBP1/CIDEA signaling in the liver. The possibility cannot be ruled out that lower FXR signaling in response to modulation of the microbiota with tempol or antibiotics is due to other conjugated bile acid metabolites or other metabolic changes that result from the modified gut microbiota population.

As noted above, NAFLD is tightly associated with alterations in the composition of the microbiota. Roux-en-Y gastric bypass...
leads to marked changes in the gut microbiota population in mice after weight-loss surgery as compared with that seen in sham-operated mice, and these changes correlate with decreased obesity and fatty liver (26–29). Consistent with these studies, the present results revealed that tempol treatment reduced the phylum Firmicutes and markedly increased the phylum Proteobacteria in mice on a HFD. Associated with a reduction in the Firmicutes phylum (7), a significant reduction in bacterial fermentation was noted in the temporal or antibiotic treatment groups based on NMR metabolomics. SCFAs, which are end-products of bacterial fermentation, account for up to 10% of caloric intake and represent an important energy source. SCFAs are known to stimulate de novo synthesis of triglycerides in the liver in part via binding to the GPCRs GPR41 (also known as FFAR3) and GPR43 (also known as FFAR2) (30, 31). Tempol or antibiotic treatment reduced bacterial fermentation in the intestines of WT FxrΔIE mice, but not in those of FxrΔIE mice. The FxrΔIE and FxrΔIE mice have different bile acid compositions and different gut microbiota (16), which may account for the difference in bacterial fermentation. However, the mechanism by which intestinal FXR modulates the microbiota is not clear. 16S rDNA gene sequencing further indicated that tempol treatment markedly reduced Lactobacillus spp. In agreement with the current study, Lactobacillus gasseri and Lactobacillus johnsonii were found to be positively correlated with hepatic triglyceride accumulation (32).

NAFLD is also correlated with activation of the innate immune system. Gut-derived bacterial endotoxin LPS is carried to the liver, where it can activate TLR4 and induce the expression of proinflammatory cytokine genes such as Tnfα and Il6 via activation of the transcription factor NF-kB (33). It was proposed that LPS/TLR4 signaling is associated with the pathogenesis of NAFLD (13). Further, Tlr4-null mice revealed that TLR4 is essential for the development of hepatic steatosis (34). However, in the present study, the expression of inflammation-related genes such as Tlr2, Tlr4, Tlr9, and Tnfα were similar in both the antibiotic- and tempol-treated models. This is consistent with a recent study revealing that systemic and hepatic inflammation remained unchanged between NAFLD-resistant and NAFLD-prone microbiota profiles (25). Thus, the present findings open new perspectives on the mechanism of how the gut microbiota affect NAFLD development independently of TLR signaling.

Bile acids are critical regulators of lipid metabolism and essential for lipid absorption and cholesterol homeostasis. Bile acid sequestrant treatment was found to increase serum triglyceride levels in hypercholesterolemic patients (35). Cholic acid (CA) protected mice from hepatic lipogenesis due to the inhibition of SREBP1 and its target genes (36). In human gallstone patients, chenodeoxycholic acid (CDCA) treatment lowers elevated plasma triglyceride levels and hepatic VLDL production (37). Likewise, obeticholic acid (6α-ethyl-chenodeoxycholic acid), a semisynthetic derivative of CDCA, protects against liver steatosis in Zucker (fa/ fa) obese rats (38). A phase 2a proof-of-concept trial confirmed that obeticholic acid exerts a hepatoprotective effect on fibrosis (39). In the present study, the accumulation of intestinal T-β-MCA, a natural FXR agonist (11), in antibiotic- and tempol-treated mice likely contributed to protection from NAFLD through inhibition of intestinal FXR signaling. The present study suggests a potential role for bile acids in the progression of NAFLD. However, it should be noted that the relative concentrations of individual bile acids within the bile acid pool differ between mice and humans (40, 41). Notably, β-MCA is the principle bile acid in mice, while in humans the primary bile acids are CA and CDCA. Thus, in humans, it is unclear whether other bile acid conjugates function to reduce intestinal FXR activity, as occurs in T-β-MCA in mice. Additional studies will be required to determine whether the current findings in mice are translatable to humans and other species.

FXR, the central sensor and regulator for the biosynthesis and enterohepatic recycling of bile acids, plays a pivotal role in the control of lipid metabolism (42–45). Whole-body FXR-deficient mice exhibited a significant accumulation of hepatic and plasma triglyceride levels as well as VLDL, LDL, and HDL (46, 47). Other studies revealed that the hepatic FXR/SHP pathway inhibits SREBP1c and microsomal triglyceride transfer protein-mediated (MTP-mediated) hepatic lipogenesis (48–50). However, activation of FXR with the synthetic agonist GW4064 increased HFD-induced lipid accumulation in the liver, partially due to a significant reduction in BA pool size and energy expenditure (51). Guggulsterone, a natural steroid found in the guggul plant and an FXR antagonist, was found to lower hepatic cholesterol and circulating triglyceride content and increase HDL levels (52, 53). These reports highlight the importance of peripheral tissue FXR in the progression of dyslipidemia, and thus tissue-specific Fxr disruption might be more informative than whole-body knockouts in determining the role of agonism and antagonism of FXR in diet-induced metabolic diseases such as NAFLD. At the tissue level, FXR is predominantly expressed in the liver and intestine, but also in other tissues such as stomach, kidney, adrenal gland, tongue, and eye (54, 55). A reporter mouse study further revealed constitutive FXR signaling in situ only in the terminal ileum of Chow-fed mice in the absence of an exogenous FXR agonist (54), which likely reflects the presence of endogenous activators or inhibitors of FXR that may be influenced by microbiota metabolism of bile acids. In the present study, both antibiotic- and tempol-treated mouse models suggest that inhibition of intestinal FXR signaling may have a role in gut microbiota–regulated development of NAFLD and further exemplify the strong connection between the gut and liver-associated diseases. In the intestine, FXR regulated the expression of the enterokine gene Fgf15 (human Fgf19), which encodes a protein that is produced in the intestine, circulates, and signals at the liver. FGF15/19 activates hepatic FGF receptor 4 (FGF4), Janus N-terminal kinase (JNK), and ERK signaling, resulting in the inhibition of Cyp7a1 expression (56–58). CYP7A1 transgenic mice displayed resistance to HFD-induced hepatic lipid accumulation (59), whereas serum triglyceride levels were increased in patients with Cyp7a1 deficiency (60). Cyp7a1 mRNA levels were found to be marginally increased in antibiotic-treated mice. Thus, the contribution of CYP7A1 to alleviating hepatic steatosis in the antioctic treatment model cannot be excluded, and the potential role of CYP7A1 in the amelioration of NAFLD development by antibiotics requires further experimentation.

In the current study, a relationship between intestinal FXR signal transduction pathways and ceramide metabolism was uncovered. Lipidomics analysis revealed reduced levels of a subset of ceramides in the ileum and serum of the FxrΔIE mice and antibiotic- and tempol-treated mice, whereas free fatty acid lev-
els remained similar. A significant reduction in hepatic ceramide levels has been a consistent finding in whole-body *Fxr*-null mice compared with WT mice (61). It is a widely accepted view that hepatic insulin resistance results in liver steatosis (62). Ceramides were found to inhibit insulin signaling by activation of PKCζ and protein phosphatase 2A (63, 64). Pertinent to this, ceramides were linked to the pathogenesis of NAFLD through insulin resistance, oxidative stress, and inflammation (65, 66). Numerous reports have indicated that ceramide levels were positively associated with the degree of hepatic triglyceride content accumulation (67, 68). However, the precise mechanism by which intestinal FXR regulates ceramide synthesis metabolism remains unclear and warrants further investigation.

Hepatic steatosis is mainly due to an imbalance of de novo lipogenesis and fatty acid catabolism. The present study revealed that ceramides induced hepatic triglyceride accumulation partially via activation of the SREBP1C/CIDEA signaling pathway. No change in fatty acid β-oxidation was noted in mice treated with tempol or antibiotics, indicating that the reduction of hepatic triglyceride content was not due to increased fatty acid metabolism. This corroborates a recent finding that the SREBP1C/CIDEA signaling pathway plays a critical role in promoting hepatic lipid accumulation and in the development of hepatic steatosis (63).

In conclusion, this study revealed that intestinal FXR has a role in the progression of NAFLD. Specific ceramide species, whose levels are reduced as a result of decreased intestinal FXR signaling, may serve as a biochemical conduit between the gut and liver during the pathogenesis of fatty liver. Ceramides derived from the intestine regulate hepatic de novo fatty acid synthesis, partly via the SREBP1C/CIDEA signaling pathway. Thus, selective modulation of FXR in the intestine may represent a promising therapeutic strategy to treat NAFLD.

**Methods**

**Materials and reagents.** Tempol and BNS were purchased from Sigma-Aldrich. Bile acids were obtained from Steraloids Inc. and Sigma-Aldrich, and taurocholic acid-d5 sodium salt was purchased from Aldrich. Ceramides were obtained from Avanti Polar Lipids. HFDs (60 kcal% fat) were purchased from Bioserv. T-β-MCA was synthesized according to the scheme shown in Supplemental Methods.

**Animal studies.** Intestine-specific *Fxr*-null (*Fxr<sup>−/−</sup>*) mice and WT (*Fxr<sup>+/+</sup>*) mice were on a C57BL/6N genetic background. *Fxr<sup>−/−</sup>* and *Fxr<sup>−/−</sup>IE* (43) mice were generated by backcrossing with C57BL/6N mice for over 10 generations. *Fxr<sup>−/−</sup>* and *Fxr<sup>−/−IE</sup>* mice were littermates of more than 10 generations and were cohoused, thus the microbiomes were identical. When the *Fxr<sup>−/−</sup>* and *Fxr<sup>−/−IE</sup>* mice were fed a HFD and treated with tempol or antibiotics, they were then separated into different cages. For the antibiotic (the combination of BNS) study, male C57BL/6N mice, from 6 weeks of age, were fed a HFD and administered 0.1% (w/v) of each compound (the combination of BNS) in their drinking water. For the tempol study, male C57BL/6N mice, from 6 weeks of age, were fed a HFD and administered 0.064% (w/v) tempol in their drinking water. For the tempol-treated, antibiotic-depleted mouse study, 6-week-old male C57BL/6N mice fed a HFD were divided into 3 groups: vehicle; antibiotic (0.1% antibiotic cocktail in the drinking water); and ceramide plus antibiotic (0.1% antibiotic cocktail in the drinking water) and treated for 7 weeks. C16:0 ceramide (Avanti Polar Lipids) was dissolved in 0.9% saline with 0.5% CMCNa and 5% Tween 80. The mice were administered C16:0 ceramide at a dose of 10 mg/kg/day by i.p. injection; 0.9% saline with 0.5% CMCNa and 5% Tween 80 was injected into control animals. For the in vivo T-β-MCA studies, 6-week-old male C57BL/6N mice were fed a HFD and treated with antibiotics (0.1% of each compound of the BNS combination) for 3 days. Vehicle (saline), TCA (400 mg/kg body weight, dissolved in saline), or a combination of TCA and T-β-MCA (400 mg/kg body weight of each compound, dissolved in saline) was orally administered to mice followed by a second dose 22 hours later, and the mice were killed 2 hours after the last dose for tissue collection.

**Preparation and culture of primary hepatocytes, RNA analysis, and Western blot analysis.** See Supplemental Methods for a detailed description.

**16S rRNA gene sequencing of the intestinal microbiome and data analysis.** See Supplemental Methods for a detailed description. The 16S rRNA sequencing data are deposited in the NCBI’s Gene Expression Omnibus (GEO PRJNA268203).

**Metabolomics analysis.** The sample preparation for lipidomics analysis is described in the Supplemental Methods. For lipidomics discovery, samples were analyzed by UPLC-ESI-QTOFMS using a Waters Acquity CSH 1.7-μm C18 column (2.1 × 100 mm) under the following conditions: UPLC: A, acetonitrile/water (60:40); B, isopropanol/acetonitrile (90:10); both A and B contained 10 mM ammonium acetate and 0.1% formic acid. Gradient: initial 60% A to 57% A at 2 minutes, to 50% A at 2.1 minutes*; to 46% A at 12 minutes, to 30% A at 12.1 minutes*, to 1% A at 18 minutes before returning to initial conditions at 18.5 minutes with equilibration for 2 additional minutes (asterisk indicates the ballistic gradient). The flow rate was 0.4 ml/minute. The column temperature was maintained at 55°C. For MS, the same conditions were applied as above, except the run time was 18 minutes.

Quantification of bile acids was performed by multiple reaction monitoring (MRM) and/or parent ion scanning using a Waters UPLC Acquity system coupled to a Waters Xevo TQ MS. A Waters Acquity BEH C18 column (2.1 × 100 mm) was used. UPLC was performed with the following: A, water; B, acetonitrile/isopropanol (5:2); both A and B contained 10 mM ammonium acetate and 0.1% formic acid. Gradient: initial 70% A for 1 minute, then a linear gradient to 50% A at 3 minutes, to 1% A at 8 minutes, held until 15 minutes, then returning to initial conditions over 1 minute and held for an additional 2 minutes for column equilibration. The flow rate was 0.4 ml/minute, and the column temperature was maintained at 50°C. A Waters Xevo TQ was operated in MRM mode. The following instrument conditions were used: 2.2 kV capillary voltage, 150°C source temperature, and a desolvation gas flow rate of 850 l/hour at 450°C. The total run time was 18 minutes. The cone voltage and collision energy for the MRM transitions were determined for each transition using IntelliStart software (Waters).

Quantification of bile acids was conducted on a Waters Acquity H-Class UPLC system using a Waters Acquity BEH C18 column (2.1 × 100 mm) coupled to a Waters Xevo G2 QTOFMS. UPLC was performed with the following: A, 0.1% formic acid in water and B, 0.1% tempol plus 0.1% antibiotic cocktail in the drinking water) and treated for 16 weeks. For the ceramide-treated antibiotic-depleted mouse study, 6-week-old male C57BL/6N mice fed a HFD were divided into 3 groups: vehicle; antibiotic (0.1% antibiotic cocktail in the drinking water); and ceramide plus antibiotic (0.1% antibiotic cocktail in the drinking water) and treated for 7 weeks.
formic acid in acetonitrile. Gradient: initial gradient of 80% A for 4 minutes, to 60% A at 15 minutes, to 40% A at 20 minutes, to 10% A at 21 minutes, followed by flushing for 1 minute, then equilibration at initial conditions for 4 minutes. The flow rate was 0.4 ml/minute, and the column temperature was maintained at 45°C. A Waters Xevo G2 QTOF was operated in negative mode, scanning 50–850 amu at a rate of 0.3 scans/second. The following instrument conditions were used: 1.5 kV capillary voltage, 150°C source temperature, 30 V sampling cove, and a desolvation gas flow rate of 850 L/hour at 500°C.

**Data processing and multivariate data analysis.** Chromatographic and spectral data were deconvoluted using MarkerLynx software (Waters). A multivariate data matrix containing information on sample identity, ion identity (retention time and m/z), and ion abundance was generated through centroiding, deisotoping, filtering, peak recognition, and integration. The intensity of each ion was calculated by normalizing the single ion counts versus total ion counts in the whole chromatogram. The data matrix was further exported into SIMCA-P software (Umetrics) and transformed by Pareto scaling, a technique that increases the importance of low-abundance ions without significant amplification of noise. Statistical models including PCA, partial least-squares discriminant analysis (PLS-DA), and OPLS-DA were established to represent the major latent variables in the data matrix.

**1H NMR-based metabolomics experiments.** Methanol, K$_2$HPO$_4$, Na$_2$HPO$_4$ (all in analytical grade), sodium 3-trimethylsilyl[2,3,3-2H] propionate (TSP-d$_4$), and D2O (99.9% in D) were purchased from Sigma-Aldrich. Phosphate buffer (0.1 M K$_2$HPO$_4$ and Na$_2$HPO$_4$, pH 7.4) was prepared with K$_2$HPO$_4$ and Na$_2$HPO$_4$ for their good solubility and low-temperature stability. Liver tissue (50 mg) was extracted 3 times with a precooled mixture of 0.6 mL methanol and 600 μL water (2:1, v/v) using the Precellys Tissue Homogenizer (Bertin Technologies). After centrifugation at 11,180 g for 10 minutes at 4°C, the combined supernatants were dried. Each of the aqueous extracts was separately reconstituted into 600 μL phosphate buffer containing 50% D2O and 0.005% TSP-d$_4$ (chemical shift reference). Following centrifugation, 550 μL of each extract was transferred into a 5-mm NMR tube. Cecal content samples were directly extracted using an optimized procedure described previously (22). Briefly, samples (~50 mg) were mixed with 600 μL precooled phosphate buffer, vortexed for 30 seconds, and subjected to 3 consecutive freeze-thaws followed by homogenization using the Precellys Tissue Homogenizer. After centrifugation (11,180 g at 4°C) for 10 minutes, the supernatants (550 μL) were transferred into 5-mm NMR tubes for NMR analysis.

**1H NMR spectroscopy.** 1H NMR spectra of aqueous liver and fecal extracts were recorded at 298 K on a Bruker Avance III 850 MHz spectrometer (operating at 850.23 MHz for 1H) equipped with a Bruker inverse cryogenic probe (Bruker Biospin). A typical 1-dimensional NMR spectrum was acquired for each of the samples using the first increment of the Nuclear Overhauser effect spectroscopy (NOESY) pulse sequence (NOESYPRID). To suppress the water signal, weak continuous-wave irradiation was applied to the water peak during the recycle delay (2-second) and mixing time (100 ms). The 90° pulse length was adjusted to approximately 10 μs for each sample, and 64 transients were collected into 32,000 data points for each spectrum, with a spectral width of 20 ppm. To facilitate NMR signal assignments, a range of 2D NMR spectra were acquired and processed as described previously (33, 50) for selected samples including 1H-1H correlation spectroscopy (COSY), 1H-1H total correlation spectroscopy (TOCSY), 1H-13C heteronuclear single-quantum correlation (HSQC), and 1H-13C heteronuclear multiple-bond correlation spectra (HMBC).

**Spectral data processing and multivariate data analysis.** All free induction decays (FIDs) were multiplied by an exponential function with a 1 Hz line–broadening factor prior to Fourier transformation. 1H NMR spectra were corrected manually for phase and baseline distortions, and the spectral region δ 0.5–9.5 was integrated into regions with an equal width of 0.004 ppm (2.4 Hz) using the AMIX software package (version 3.8; Bruker Biospin). The region δ 4.45–5.20 was discarded by imperfect water saturation. Regions δ 6.15–1.23 and δ 3.62–3.69 were also removed for ethanol contamination in the cecal contents during the mouse dissection process. Each bucketed region was then normalized to the total sum of the spectral integrals to compensate for the overall concentration differences prior to statistical data analysis.

Multivariate data analysis was carried out with SIMCA-P+ software (version 13.0; Umetrics). PCA was initially performed on the NMR data to generate an overview and to assess data quality. OPLS-DA was subsequently conducted on the NMR data. The OPLS-DA models were validated using a 7-fold cross-validation method, and the quality of the model was described by the parameters R2X and Q2 values (Figures 3 and 4, and Supplemental Table 2). To facilitate interpretation of the results, back-transformation (45) of the loadings generated from the OPLS-DA was performed prior to generating the loadings plots, which were color-coded with Pearson’s linear correlation coefficients of variables (or metabolites) using an in-house–developed script for MATLAB (The Mathworks Inc.). The color-coded correlation coefficient indicates the significance of the metabolite contribution to the class separation, with a “hot” color (e.g., red) being more significant than a “cold” color (e.g., blue). In this study, a cutoff value of |r| greater than 0.811 (r > 0.755 and r < -0.755) was chosen as a significant correlation coefficient based on the discrimination significance of P less than or equal to 0.05.

**Bile salt hydrolase activity.** See the Supplemental Methods for a detailed description.

**Mitochondrial isolation and functional studies.** For intestinal mitochondria, ileal mucosa was gently scraped, washed twice with PBS, minced in ice-cold mitochondrial homogenization buffer (225 mM mannitol, 75 mM sucrose, 5 mM MOPS, 0.5 mM EGTA, and 2 mM taurine [pH 7.25]) containing 0.2% BSA, and homogenized in a loose-fitting homogenizer. For further procedure details, see the Supplemental Methods.

**Histological analysis.** H&E staining was performed on formalin-fixed, paraffin-embedded sections using a standard protocol. Oil red O staining was performed on frozen liver sections using a standard protocol. At least 3 discontinuous liver sections were evaluated for each mouse.

**Triglyceride content quantification.** Hepatic lipids were extracted using a 2:1 chloroform/methanol solution. Liver triglycerides were measured with a triglyceride colorimetric assay kit, according to the manufacturer’s recommendation (Bioassay Systems). **ATP detection.** For the extraction of tissue ATP, 10 mg ileal mucosa was homogenized with 1.0 ml ice-cold TE-saturated phenol (Sigma- Aldrich). Chloroform (200 μL) and deionized water (150 μL) were added. The homogenate was thoroughly shaken for 20 seconds and centrifuged at 10,000 g for 5 minutes at 4°C. The aliquot from the supernatant was diluted 100-fold and deionized water, and 10 μL of the diluted extract was measured using an ATP quantitation kit (Invitrogen).

**Lipid absorption analysis.** Mice were transferred to a metabolic cage (Janco Scientific USA), housed individually, and adapted to the metabolic cages for 1 day. The cumulative food intake was then
measured for 8 days. The feces were collected every 2 days for 8 days. Ileal and fecal lipids were extracted as described in the Supplemental Methods. Triglycerides were measured with a triglyceride colorimetric assay kit (Bioassay Systems). Free fatty acids (FFAs) were measured using reagents from Wako.

Statistics. Experimental values are presented as the mean ± SD. Statistical analyses were performed using the 2-tailed Student’s t test and 1-way ANOVA with Tukey’s confirmation. Weighted UniFrac analysis to assess changes in bacterial abundance was performed on the Galaxy web-based platform. Statistical models including PCA, PLS-DA, and OPLS-DA were established to represent the major latent variables in the data matrix. P values of less than 0.05 were considered significant.

Study approval. All animal studies were performed in accordance with the Institute of Laboratory Animal Resources guidelines and approved by the IACUC of the NCI.

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