Article

Barley Leaf Insoluble Dietary Fiber Alleviated Dextran Sulfate Sodium-Induced Mice Colitis by Modulating Gut Microbiota

Meiling Tian, Daotong Li, Chen Ma, Yu Feng, Xiaosong Hu and Fang Chen *

College of Food Science and Nutritional Engineering, National Engineering Research Center for Fruit and Vegetable Processing, Key Laboratory of Fruit and Vegetables Processing Ministry of Agriculture, Engineering Research Centre for Fruits and Vegetables Processing, Ministry of Education, China Agricultural University, Beijing 100083, China; tml0214@163.com (M.T.); lidaoatong@bjmu.edu.cn (D.L.); machen21@sina.com (C.M.); fengyu9459@163.com (Y.F.); huxiaos@263.net (X.H.)

* Correspondence: chenfangch@sina.com; Tel.: +86-10-62737645 (ext. 18)

Abstract: Supplementation of dietary fiber has been proved to be an effective strategy to prevent and relieve inflammatory bowel disease (IBD) through gut microbiota modulation. However, more attention has been paid to the efficacy of soluble dietary fiber than that of insoluble dietary fiber (IDF). In the present study, we investigated whether IDF from barley leaf (BLIDF) can inhibit gut inflammation via modulating the intestinal microbiota in DSS-induced colitis mice. The mice were fed 1.52% BLIDF-supplemented diet for 28 days. Results demonstrated that feeding BLIDF markedly mitigated DSS-induced acute colitis symptoms and down-regulated IL-6, TNF-α, and IL-1β levels in the colon and serum of colitis mice. BLIDF supplementation effectively reduced the abundance of Akkermansia and increased the abundance of Parasutterella, Erysipelatoclostridium, and Alistipes. Importantly, the anti-colitis effects of BLIDF were abolished when the intestinal microbiota was depleted by antibiotics. Furthermore, the targeted microbiota-derived metabolites analysis suggested that BLIDF feeding can reverse the DSS-induced decline of short-chain fatty acids and secondary bile acids in mice feces. Finally, BLIDF supplementation elevated the expression of occludin and mucin2, and decreased the expression of claudin-1 in colons of DSS-treated mice. Overall, our observations suggest that BLIDF exerts anti-inflammatory effects via modulating the intestinal microbiota composition and increasing the production of microbiota-derived metabolites.

Keywords: barley leaf; insoluble dietary fiber; gut microbiota; secondary bile acid

1. Introduction

Inflammatory bowel disease (IBD), including Crohn’s disease and ulcerative colitis, is a chronic recurrent intestinal immune-mediated disease characterized by dysregulated immune responses and gut microbiota [1,2]. Numerous studies demonstrate that intestinal microbiota dysbiosis is highly associated with IBD development [3]. The intestinal microbiota in IBD hosts is characterized by a decline in microbial diversity and altered bacterial composition, including a reduced abundance of Clostridia, Lachnospiraceae, and Alistipes, and an elevated abundance of Enterobacteriaceae species [4,5]. Consistently, colitis developed in genetically susceptible mice with a conventional microbiota rather than germ-free colony [6]. Moreover, oral transfer of the fecal microbiota from IBD patients into microbiota-depleted IL-10−/− mice promoted colitis development [7]. These results indicate that the intestinal microbiota is a crucial factor in colonic inflammation development. Therefore, targeting microorganisms is a novel strategy to intervene the pathogenesis and development of IBD.

Accumulating evidence suggests that dietary fiber, especially soluble dietary fiber, is an effective regulator in shaping host gut microbiota against the development of IBD [8–10]. Soluble dietary fiber, such as oligofructose-enriched inulin and fructans, exerted beneficial outcomes in patients with IBD by elevating gut Bifidobacterium abundance [9]. Resistant
starch was reported to increase the numbers of *Faecalibacterium prausnitzii*, *Ruminococcus bromii*, *Parabacteroides distasonis*, and *Clostridium leptum*, helping to mitigate gut inflammation [10]. Moreover, dietary fiber altered gut microbiota and contributed to the increase of short-chain fatty acids (SCFAs) such as acetate, propionate, and butyrate [11]. Propionate and butyrate exert anti-inflammatory effects on intestinal epithelial cells, dendritic cells, and macrophages, via inhibiting histone deacetylases activity [12]. Butyrate also exhibits anti-colitis effects via activating G protein-coupled receptor 43 in mice [13]. IDF is the major component of plant cell wall, which is mainly composed of cellulose, hemicellulose, and lignin [14]. There is consensus that the major physiological benefit of insoluble dietary fiber (IDF) is its fecal bulking effect, as it is less fermented by the gut bacteria in the colon compared with soluble dietary fiber [15,16]. Interestingly, it is recently reported that cellulose supplementation attenuates dextran sodium sulfate (DSS)-induced mice colitis, and a correlation between the cellulose-induced increase in *Akkermansia muciniphila* and colitis alleviation was found [17,18]. However, it is not clear whether the IDF extracted from plants can alleviate colitis via gut microbes.

Barley (*Hordeum vulgare* L.) leaves are rich in IDF (53.6 g/100 g dry weight) and have an extended history of usage in traditional Chinese medicine because of its benefits on gastrointestinal functions, anti-inflammatory effects, and hypolipidemic effects [19]. Our previous study demonstrated that barley leaf greatly enhanced the growth of fiber-degrading bacteria (Lachnospiraceae and *Prevotella*) and the SCFA (propionate and butyrate) production in mice [19]. This finding inspired us to investigate whether barley leaf insoluble dietary fiber (BLIDF) can prevent inflammation by regulating gut microbiota in colitis mice. In the current work, we investigated the influence of supplementation of BLIDF on colitis symptoms, gut microbiota composition, microbiota-derived metabolites, and intestinal barrier function, in DSS-treated mice. Our work suggested that dietary supplementation of BLIDF prominently ameliorated DSS-induced gut microbiota dysbiosis, which may result in the increased production of microbiota-derived metabolites, restoration of impaired gut barrier function, and remission of colitis. This work is of great significance in evaluating the efficacy of IDF on intestinal microbiota modulation in DSS-induced colitis mice and providing fundamental evidences for the further application of IDF in IBD interventions.

### 2. Materials and Methods

#### 2.1. Preparation of BLIDF

Barley leaf (the same batch used in the previous study) was obtained from Hebei Biotechnology Co., Ltd. (Jiaxing, Zhejiang, China) and prepared as described previously [19]. IDF of barley leaf was extracted by the enzymatic method. Briefly, barley leaf powder (5 g) was suspended in distilled water (200 mL) and continuously stirred using a JJ-1 digital display motor stirrer (Jintan Instruments Co., Ltd., Jiangsu, China) at 100 °C for 35 min. The mixture was adjusted to pH 7.0 after cooling and incubated with 160 U/mL of neutral protease (200,000 U/g, Solarbio Bioscience & Technology Co., Ltd., Beijing, China) at 50 °C for 40 min with continuous stirring. Afterward, the mixture was filtered through Whatman No. 1 filter paper using a vacuum filtration unit (Shanghai Zhenjie Experimental Equipment Co., Ltd., Jiangsu, China). The residue was sequentially washed with 70 °C distilled water, 95% ethanol, acetone, and distilled water, three times each. The washed residue was lyophilized using a vacuum freeze-dryer (LGJ-18, Beijing Songyuan Huaxing Biotechnology Co., Ltd., Beijing, China), smashed, sieved (60-mesh sieve), and the final powder was stored in a desiccator until use.

The protein, fat, and moisture contents of BLIDF were determined based on the Association of Official Analytical Chemists (AOAC) 978.04, 960.39, and 934.01 methods, respectively. The results were shown in Supplementary Table S1. The cellulose, hemicellulose, and lignin contents of BLIDF were determined based on the NREL method [20] and the results were shown in Supplementary Table S1. The monosaccharide composition of BLIDF was determined by high-performance liquid chromatography with precolumn
derivatization using PMP (1-phenyl-3-methyl-5-pyrazolone) [21]. The chromatograms were shown in Supplementary Figure S1.

2.2. Animal Diets

The control diet was a standard chow diet. The BLIDF diet was prepared by adding BLIDF powder to the control diet at a ratio of 1.52%. The ratio was calculated by transforming a dose of mouse daily intake of IDF (in the form of whole barley leaf) to an equivalent dose of pure BLIDF [19]. The composition of the two diets, provided by Huafukang Biotechnology Co., Ltd. (Beijing, China), is listed in Supplementary Table S2.

2.3. Animal Experiments

Five-week-old female C57BL/6J mice were purchased from Beijing Vital River Laboratory Animal Technology Co., Ltd. (Beijing, China) and housed at a standard specific-pathogen-free animal facility with a 12-h light and dark cycle. The grouping, feeding, and treating procedures are clarified as follows.

For experiment I, after adaptation for 7 days, 24 mice were randomly divided into three groups: CT group, CT+DSS group, BLIDF+DSS group, 4 mice per cage. The CT and CT+DSS groups were fed a control diet, and the BLIDF+DSS group was fed with BLIDF diet throughout the experiment. After feeding ad libitum for 21 days, 2.5% (w/v) DSS (36,000–50,000 kDa; MP Biomedicals, Solon, OH, USA) in drinking water was administered for 7 days (DSS water was changed every 2 days) in the CT+DSS and BLIDF+DSS groups.

For experiment II, after adaptation for 7 days, 16 mice were treated with an antibiotics mixture (ab) containing ampicillin, metronidazole, and neomycin (1 g/L; Sigma–Aldrich, St. Louis, MO, USA) and vancomycin (500 mg/L; Sigma–Aldrich) in drinking water for 14 days and divided into CT+DSSab and BLIDF+DSSab groups, 4 mice per cage. The ab-containing water was changed every 3 days. After 14 days of the ab treatment, DSS was added to the ab-containing water (2.5% w/v) (water was changed every 2 days) and administrated for 7 days. Group CT+DSSab were fed a control diet, and group BLIDF+DSSab were fed BLIDF diet throughout the experiment.

In all the animal studies, water and food intake were recorded at each time point and the information was shown in Supplementary Figure S2. Animals were weighed in the morning of each day in the last week of the experiment. At the end of the experiment, the blood sample was collected from the posterior orbital venous plexus, incubated at room temperature, and the serum was separated (1000 × g, 10 min). The mice were killed by cervical spine dislocation. The cecal contents were collected for microbiota, SCFAs, and bile acids analysis. Colon segments were divided into four parts, one part was fixed with 10% formalin and used for histological analysis. The other three parts were used for inflammatory cytokines analysis, targeted mRNA expression, and western blot analysis, respectively.

2.4. Disease Activity Index (DAI) and Histological Assessment

The mice of all groups were observed from the beginning of DSS treatment to the end of the experimental investigation, quantified using DAI evaluations based on the clinical symptoms of weight loss, diarrhea, and bloody stool [22]. These indices were scored on a scale ranging from 0 (no disease symptoms) to 4 (severe disease symptoms).

Formalin-fixed colonic segments were embedded in paraffin, carefully sectioned, and stained with hematoxylin and eosin (H&E) (Servicebio Technology Co., Ltd., Hubei, China). The stained sections were then blindly scored for histological assessment on a scale of 1–12 according to the previous description [23].

2.5. Inflammatory Cytokines Analysis

Enzyme-linked immunosorbent assay (ELISA) kits were used to measure the concentrations of TNF-α, IL-6, IL-1β, IL-10, and IL-4 in serum and colon tissue lysates following manufacturer’s instruction. Briefly, 50 mg colon tissue was mixed with 500 μL
phosphate buffer saline (PBS, pH 7.4, Solarbio Bioscience & Technology Co., Ltd., Beijing, China) and was homogenized using Omni bead ruptor 12 (Omni International, Kennesaw, GA, USA). Colon tissue lysates were separated (12,000 × g, 4 °C, 15 min) and their protein concentrations were analyzed using the BCA protein assay kit (Solarbio Bioscience & Technology Co., Ltd., Beijing, China). ELISA kits for TNF-α (ab208348), IL-6 (ab100712), and IL-1β (ab197742) were obtained from Abcam (Cambridge, MA, USA). Those for IL-10 (VAL605) and IL-4 (VAL603) were bought from R&D Systems (Minneapolis, MN, USA).

2.6. Quantitative Real-Time PCR (qRT-PCR)

Total RNA was extracted from colon tissues of mice with RNaseasy Plus Mini Kit (Qiagen, Hilden, Germany) according to the manufacturer’s instructions. An equal amount of RNA (1.0 µg) was transcribed into complementary DNA (cDNA) using Transcripter Reverse Transcriptase (Takara Bio, Inc., Shiga, Japan). The qRT-PCR analysis was performed on a LightCycler® 480 Real-Time PCR System (Roche Diagnostics Co., Basel, Switzerland) using protocols described previously [24]. The expression levels of occludin, claudin-1, claudin-3, and mucin2 were normalized to GAPDH expression and quantified using the 2−∆∆Ct method. The primer sequences used in this study were listed in Supplementary Table S3.

2.7. 16S rRNA Amplicon Sequencing

16S rRNA gene sequencing analysis was performed by Majorbio Bio-Pharm Technology Co., Ltd. (Shanghai, China) as previously described [16]. According to the manufacturer’s instructions, the genomic DNA of cecal contents was extracted using the QIAamp-DNA stool mini kit (Qiagen, Hilden, Germany). The V3-V4 hypervariable regions of the 16S rRNA gene were amplified using the genomic DNA of cecal content as the template and the primers (338F: 5′-GTGCCAGCMGC CGCGG-3′, 806R: 5′-CGTCAATTTCMTTTGAGTTT-3′) that target conserved sequences found in bacteria [16]. The PCR amplification products were sequenced on an Illumina MiSeq platform (Majorbio Bio-Pharm Technology Co., Ltd., Shanghai, China). After quality filtration and merger using Fastp software, the 16S rRNA gene sequencing data were classified into operational taxonomic units (OTUs) with 97% similarity. OTU representative sequences were assigned taxonomy using the SILVA database (Release 128 http://www.arb-silva.de, accessed on 26 March 2019). Analyses for rarefaction curves and alpha diversity (Ace, Chao1, Shannon, and Simpson indexes) were calculated with the MOTHUR program. The principal coordinate analysis (PCoA) plot was generated in QIIME 1 using the Chord distance matrix and statistically analyzed using PERMANOVA. Differences in the relative abundance of bacteria between groups were analyzed by the Wilcoxon rank-sum test at False Discovery Rate (FDR) < 0.05. The difference between groups was considered to be significant with FDR-corrected p-value < 0.05. All these data statistics were performed on the free online Majorbio I-Sanger Cloud Platform (www.i-sanger.com, accessed on 26 March 2019). All raw sequence data has been deposited at the NCBI Short Read Archive database under the BioProject accession number PRJNA700444 (data will be released at 8 March 2022).

2.8. SCFAs Analysis

The freeze-dried and grounded cecal contents samples were mixed thoroughly with 800 µL of deionized H2O and 200 µL of 50% H2SO4. The mixture was added to 1 mL of diethyl ether and shaken by vortex for 2 min, then left in ice for 10 min. The supernatant was collected after centrifugation (12,000 × g, 10 min) and dehydrated by anhydrous CaCl2.

The resulting supernatant was analyzed on a GC2010 Plus system (Shimadzu Co., Tokyo, Japan) equipped with a Stabilwax-DA fused silica capillary column (30 m × 0.32 mm × 0.50 µm). A flame ionization detector was used with the injector temperature at 260 °C, followed by temperature programming of holding 80 °C for 1.5 min, increasing to 240 °C at a rate of 10 °C/min, holding at 240 °C for 20 min. Nitrogen was used throughout the measurement process as a carrier gas. The concentration of acetate, propionate, butyrate, iso-butyrat,
valerate, and isovalerate were calculated based on the peak area of standard samples (Sigma–Aldrich, St. Louis, MO, USA).

2.9. Bile Acids Quantification

Bile acids were quantified by the Shanghai Biotree Biotech Co., Ltd. (Shanghai, China). Briefly, cecal content bile acids were isolated in extracting solvent containing distilled water (20%), acetonitrile (40%), methanol (40%), formic acid (0.1%), and 250 nmol/L of the internal standards (taurochenodeoxycholic acid (TCDA)-[d4], glycocholic acid-[2H4], and deoxycholic acid (DCA)-[d6]). All samples were mixed by vortex (30 s), sonicated (5 min), and placed in a −40 °C ice bath (1 h). The supernatants were separated (12,000 × g, 4 °C, 15 min) and analyzed by UHPLC-QE Orbitrap/MS. The separation and analysis conditions of the UHPLC-QE Orbitrap/MS were described in previous literature [25].

2.10. Western Blot

Colon segments were homogenized and sonicated in RIPA buffer with PMSE, proteinase, and phosphatase inhibitors. The protein extracts were centrifuged (12,000 × g, 15 min) to remove tissue debris, separated by electrophoresis on 12% sodium dodecyl sulfate-polyacrylamide gel (SDS-PAGE), and transferred to PVDF membranes. The membranes were blocked with 5% skim milk and incubated with primary antibodies, such as claudin-1 (51-9000, Invitrogen, Carlsbad, CA, USA), occludin (Invitrogen), and GAPDH (#2118, Cell Signaling Technology, Danvers, MA, USA) at 4 °C overnight, and then incubated with the corresponding secondary antibodies (Huaxingbio Co., Ltd., Beijing, China) for 1.5 h at room temperature. The membranes were washed three times for 10 min each, incubated with SuperSignal chemiluminescent substrate (Huaxingbio Co., Ltd., Beijing, China), and imaged by Amersham Imager 600 (General Electric Company, Pittsfield, MA, USA). Blots were semi-quantified using ImageJ software (National Institutes of Health, Bethesda, MD, USA).

2.11. Immunohistochemistry

Following deparaffinization with xylene, colonic sections were rehydrated with sodium citrate antigen repair solution (Solarbio Bioscience & Technology Co., Ltd., Beijing, China). The colonic sections were then combined with 3% H2O2 to block the endogenous peroxidase activity and washed three times in PBS before incubating with primary antibody mucin2 (ab97386, Abcam, Inc. Cambridge, MA, USA) at 4 °C overnight. The colonic sections were washed with PBS three times and then incubated with corresponding secondary antibodies (Huaxingbio Co., Ltd., Beijing, China) at room temperature for 2 h. Finally, diaminobenzidine (DAB) chromogenic liquid was added to the slices for color development. The expression levels of mucin2 were quantitated by integral optical density (IOD) using image pro plus 6.0 (Media Cybernetics, Rockville, MD, USA).

2.12. Statistical Analysis

Data are expressed as mean ± SEM. Unless otherwise stated, the difference between groups was analyzed by IBM SPSS software (20.0 version, IBM Corporation, Armonk, NY, USA) using one-way analysis of variance (ANOVA) with least significant difference (LSD) (equal variances assumed) or Tamhane’s T2 test (equal variances not assumed). The difference between groups was considered to be significant at p < 0.05. Correlation analyses were calculated using MetaboAnalyst 5.0 (https://www.metaboanalyst.ca/, accessed on 11 January 2021) and plotted using TBtools (https://github.com/CJ-Chen/TBtools/releases, accessed on 2 November 2020). The other figures were plotted using GraphPad Prism software (7.0 version, Graphpad Software, La Jolla, CA, USA).
3. Results
3.1. BLIDF Supplementation Mitigated DSS-Induced Colitis in Mice

The protective effects of BLIDF against colitis were evaluated in DSS-induced acute colitis in mice (Figure 1A). As expected, a significant body weight loss, elevated DAI score, and colon length shortening were observed in the CT+DSS group (Figure 1B–E). Moreover, inflammatory lesions, including significant and complete goblet cell loss, crypt distortion, and inflammatory cell infiltration, were found in the CT+DSS group (Figure 1F,G). Notably, the weight loss, DAI scores, colon length shortening, and inflammatory lesions in DSS-treated mice were significantly decreased by BLIDF supplementation (Figure 1B–G). These results demonstrate that BLIDF supplementation strikingly alleviated DSS-induced colitis.

---

**Figure 1. Cont.**
3.2. BLIDF Decreased Pro-Inflammatory Cytokine Levels in DSS-Treated Mice

Inflammatory cytokines act as signaling molecules to mediate the inflammatory response in various immune cells [26]. Raised levels of inflammatory cytokines can reflect the severity of gut inflammation to some extent [25]. To evaluate whether the anti-colitis effects of BLIDF were associated with an improvement in the inflammatory responses, several most-detected inflammatory cytokines were quantified in serum and colonic tissue by ELISA. DSS induced a significant increase of pro-inflammatory cytokines (IL-6, TNF-α, and IL-1β) in both serum and colonic tissue of mice, while BLIDF supplementation significantly reduced their levels in DSS-treated mice (Figure 2A,B). Moreover, BLIDF supplementation dramatically attenuated the DSS-induced elevated expression of anti-inflammatory cytokines IL-4 and IL-10 in colonic tissue (Figure 2B). The down-regulation of pro-inflammatory and anti-inflammatory cytokine levels in colitis alleviated mice is consistent with a previous study [27].

Figure 2. Cont.
3.3. The Colitis Alleviation Effects of BLIDF Supplementation Depend on Gut Microbiota

Intestinal microbiota plays a critical role in IBD therapeutics and pathogenesis [28,29]. In the current work, 16S rDNA sequencing was used to determine whether BLIDF can alter the gut bacterial composition in DSS-treated mice. From the 24 cecal contents samples, a total of 1,081,553 high-quality sequences and an average of 45,064.71 ± 48,46.93 sequences per sample were obtained. After quality filtering and removal of chimeric sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefaction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTUs) were identified. Rarefraction analysis indicated that adequate sequencing depth, and most bacterial sequences, singletons, and doubletons, 593 operational taxonomic units (OTU}
DAI score, colon length, pathological score, and the levels of five inflammatory cytokines (IL-6, TNF-α, IL-1β, IL-4, and IL-10) in all groups of mice. Spearman’s correlation analyses (Figure 4F) showed that *Akkermansia* abundance was highly positively associated with DAI score, pathological score, IL-6, TNF-α, IL-1β, IL-4 and IL-10, and highly negatively associated with colon length. *Alistipes* abundance was highly negatively associated with DAI score, pathological score, IL-6, TNF-α, IL-1β, and IL-10, while highly positively associated with colon length. *Parasutterella* and *Erysipelatoclostridium* abundance exhibited significant positive correlations with DAI score, pathological score, TNF-α, IL-1β and IL-4. Moreover, *Erysipelatoclostridium* abundance was highly negatively correlate with colon length. In other words, BLIDF can mitigate colitis via alleviating intestinal microbiota dysbiosis.

We further investigate whether intestinal microbiota contributes to the anti-colitis effects of BLIDF in antibiotic-treated mice (Figure 5A). It can be seen in Figure 5 that BLIDF supplementation did not significantly decrease the body weight loss, DAI score, colon length shortening, and pathological damage in DSS and antibiotic-treated mice (Figure 5B–G). This result verified that the intestinal microbiota exerts a critical role in preventing colitis with BLIDF supplementation in DSS-induced colitis mice.

![Figure 3](image-url) Effect of BLIDF on the bacterial α-diversity in cecal contents of colitis mice. (A) ACE, (B) Chao, (C) Shannon, and (D) Simpson index (n = 8 per group). * p < 0.05, *** p < 0.001.
Figure 4. BLIDF alleviated DSS-induced gut microbiota dysbiosis. (A) Principal coordinate analysis (PCoA) based on Chord distance matrix at operational taxonomic units (OTU) level; (B) Comparison of gut bacterial composition of group CT and CT+DSS at the phylum level (determined Wilcoxon rank-sum test at FDR < 0.05); (C) Relative abundance of Verrucomicrobia; (D) Gut bacterial composition at the genus level; (E) Relative abundance of Akkermansia, Parasutterella, Erysipelatoclostridium, and Alistipes. (F) Spearman correlations analysis between the microbiota and intestinal inflammatory-related index. DAI score, Disease activity index score. * p < 0.05, ** p < 0.01, *** p < 0.001.
3.4. BLIDF Increased SCFAs and Secondary Bile Acids Levels in DSS-Treated Mice

SCFAs and secondary bile acids are specific classes of microbiota-derived metabolites implicated in IBD pathogenesis [30]. In agreement with decreased SCFAs levels in the IBD host [31], the present study showed a dramatic decline in the production of acetate, propionate, isobutyrate, butyrate, and valerate of cecal content in the CT+DSS group (Figure 6A). These levels were significantly restored by BLIDF supplementation. The butyrate level was re-established to that of the control group, and acetate, propionate, and valerate were elevated by 1.68-, 1.61-, and 1.51-fold in colitis mice when compared with the CT+DSS group, respectively.

Bile acid metabolism dysregulation is reported in fecal samples of IBD patients and mice [30,32]. In our work, 13 major bile acids were quantified, and the profiles of the bile acids varied significantly among the groups of mice (PERMANOVA, 999 permutations,
BLIDF increased SCFAs and secondary bile acid levels in DSS-treated mice. (A) Concentrations of SCFAs in mice cecal contents (n = 8 per group); (B) Partial Least Squares-Discriminant Analysis (PLS-DA) based on 13 bile acids detected in the mice faeces; (C) Concentrations of primary and (D) secondary bile acids. T-α-MCA, tauro-α-muricholic acid; T-β-MCA, tauro-β-muricholic acid; TCA, taurocholic acid; TCDCA, taurochenodeoxycholic acid; α-MCA, α-muricholic acid; β-MCA, β-muricholic acid; CA, cholic acid; CDCA, chenodeoxycholic acid; HDCA, hyodeoxycholic acid; LCA, lithocholic acid; DCA, deoxycholic acid; UDCA, ursodeoxycholic acid; isoLCA, isolithocholic acid. * p < 0.05, ** p < 0.01, *** p < 0.001.

3.5. BLIDF Protected against DSS-Induced Intestinal Barrier Damage

The impaired gut barrier is a prominent characteristic of colitis in DSS-treated mice [34]. In our study, DSS administration induced a considerable decline in the mRNA expression of claudin-3, occludin, and mucin2 and elevated claudin-1 mRNA expression in colonic tissue,

\[ R^2 = 0.65996, p = 0.001 \] (Figure 6B). DSS induced a dramatic reduction in cecal contents’ primary bile acids, including tauro-α-muricholic acid (T-α-MCA), tauro-β-muricholic acid (T-β-MCA), taurocholic acid (TCA), TCDCA, α-muricholic acid (α-MCA), β-muricholic acid (β-MCA), cholic acid (CA), and chenodeoxycholic acid (CDCA), as well as the secondary bile acids hyodeoxycholic acid (HDCA), lithocholic acid (LCA), DCA, ursodeoxycholic acid (UDCA), and isolithocholic acid (isoLCA) (Figure 6C,D). This result concurs with a previous study that bile acids dramatically decreased in DSS-treated mice feces [33]. BLIDF supplementation shifted the bile acids profile in DSS-treated mice toward that of the control group (Figure 6B). It significantly decreased primary bile acids TCA and increased CDCA (Figure 6C). Notably, BLIDF supplementation altered the secondary bile acid composition. It increased the concentration of isoLCA in colitis mice to the level of the CT group and increased HDCA, LCA, and UDCA levels by 2.57-, 3.88-, and 2.04-fold, respectively, compared with the CT+DSS group (Figure 6D). These findings suggested that BLIDF supplementation can restore the DSS-induced dysregulation of microbiota-derived metabolites.
which were reversed by BLIDF administration (Figure 7A). Moreover, BLIDF significantly reversed the DSS-induced increase in expression of claudin-1 and the DSS-induced decrease in expression of occludin and mucin2 (Figure 7B–D). These results suggested that BLIDF supplementation likely recovered DSS-induced intestinal barrier damage by regulating the mucus and tight junction protein expressions.

3.5. BLIDF Protected against DSS-Induced Intestinal Barrier Damage

The impaired gut barrier is a prominent characteristic of colitis in DSS-treated mice [34]. In our study, DSS administration induced a considerable decline in the mRNA expression of claudin-3, occludin, and mucin2 and elevated claudin-1 mRNA expression in colonic tissue, which were reversed by BLIDF administration (Figure 7A). Moreover, BLIDF significantly reversed the DSS-induced increase in expression of claudin-1 and the DSS-induced decrease in expression of occludin and mucin2 (Figure 7B–D). These results suggested that BLIDF supplementation likely recovered DSS-induced intestinal barrier damage by regulating the mucus and tight junction protein expressions.

Figure 7. BLIDF protected against DSS-induced intestinal barrier damage. (A) mRNA expression of claudin-1, claudin-3, occludin, and mucin2 in colonic tissue (n = 8 per group); (B) Representative western blotting of claudin-1 and occludin proteins; (C) Relative expression of claudin-1 and occludin proteins; (D) Representative immunohistochemical staining of mucin2; (E) Relative expression of mucin2 protein. *p < 0.05, **p < 0.01, ***p < 0.001.

3.6. Correlation between the Microbiota-Derived Metabolites and Intestinal Inflammatory-Related Index

Microbiota-derived metabolites, such as SCFAs and secondary bile acids were closely related to intestinal inflammation [30]. In the present work, the levels of acetate, propionate, butyrate, valerate, HDCA, and LCA exhibited significant and negative correlations with body weight loss, the pathological score, DAI score, pro-inflammatory cytokine (IL-6, TNF-α, and IL-1β) levels and claudin-1, while showing remarkable and positive correlations with colon length and mucin2 (Figure 8). And acetate, propionate, and butyrate highly positively correlated with occludin. UDCA level was highly negatively correlated with body weight loss, the pathological score, DAI score, IL-1β, and claudin-1, and highly positively
associated colon length and mucin2. isoLCA exhibited significant negative correlations with body weight loss, pathological score, DAI score, pro-inflammatory cytokine (IL-6, TNF-α, and IL-1β) levels, and significant positive associated with colon length, occludin, and mucin2. These results indicate that the elevated levels of acetate, propionate, butyrate, valerate, HDCA, LCA, UDCA, and isoLCA by BLIDF supplementation in DSS-treated mice have positive effects on colitis alleviation.

**Figure 8.** Pearson correlation analysis between the SCFAs, secondary bile acids and intestinal inflammatory-related index.

In the current study, dietary BLIDF dramatically reversed the DSS-induced body weight loss, increased DAI score, colon length shortening, and inflammatory lesions. Moreover, BLIDF could significantly decrease the levels of pro-inflammatory cytokines (TNF-α, IL-6, and IL-1β), and the anti-inflammatory cytokines (IL-4 and IL-10). The increased levels of IL-4 and IL-10 caused by DSS in our findings could be a triggered response to the increased expression of pro-inflammatory cytokines and severe inflammation [27]. The decreased inflammatory cytokine levels further evidenced the anti-colitis effects of BLIDF. BLIDF can also protect against DSS-induced intestinal barrier damage by increasing expression of occludin and mucin2, and decreasing expression of claudin-1. It is noteworthy that claudin-1 was positively correlated with colitis severity in IBD patients. The upregulated claudin-1 expression can inhibit the goblet cell differentiation and promote colitis-associated cancer in a Notch-dependent manner [38]. The decreased claudin-1 expression by BLIDF supplementation suggests that BLIDF can alleviate colitis severity in DSS-treated mice [39,40]. The anti-colitis effects of BLIDF were abolished when the gut microbiota was depleted by antibiotics, suggesting that the anti-colitis effects of BLIDF are highly dependent on intestinal microbiota.

The host gut harbors trillions of microbes that modulate biological processes essential for health [8]. Intestinal microbiota dysbiosis has been associated with IBD [3]. The 16S rRNA gene sequencing results demonstrated DSS-induced a significant increase in gut microbiota α-diversity, which was contrary to previous studies that α-diversity was always decreased in IBD patients [4,5]. The increased α-diversity may be due to the increased bac-
teria, including *Escherichia-Shigella*, *Parabacteroides*, and *Enterococcus*, which were prevalent in IBD patients [41,42]. These bacteria were not significantly decreased by BLIDF supplementation, which may have association with the unchanged gut microbiota α-diversity in DSS-treated mice. However, BLIDF significantly influenced the DSS-induced gut microbiota community change by decreasing the proportion of *Akkermansia* and increasing the proportions of *Parasutterella*, *Erysipelatoclostridium*, and *Alistipes*. *Akkermansia muciniphila* is commonly recognized as a potent anti-inflammatory intestinal bacterium [43]. However, our correlation analysis revealed that the abundance of *Akkermansia* was highly positively associated with the DAI score, the pathological score, IL-6, TNF-α, IL-1β, IL-4, IL-10, and claudin-1, and highly negatively correlated with occludin, mucin2, and colon length (Figure 4F). Accordingly, previous reports also suggested that *A. muciniphila* increased in DSS-induced colitis mice and colorectal cancer patients and was highly positively correlated with the severity of colitis [27,44]. It postulated that excessive abundance of *Akkermansia* aggravated the destruction of the intestinal barrier and exacerbated colitis in DSS-treated mice, owing to the mucin-degrading properties of *Akkermansia* [27]. Therefore, our results suggest that BLIDF feeding can significantly inhibit the DSS-induced excessive abundance of *Akkermansia* and improve the impaired intestinal barrier and gut inflammation.

Previous research indicated that the abundance of *Alistipes* decreased in IBD patients and ulcerative colitis mice [45,46] and that the addition of *Alistipes finegoldii* attenuated DSS-induced colitis [47]. In concurrence with the literature, our findings showed that *Alistipes* abundance highly negatively associated with DAI score, pathological score, and inflammatory cytokine (IL-6, TNF-α, IL-1β, and IL-10) levels, while highly positively associated with mucin2 and colon length. BLIDF supplementation significantly reversed the DSS-induced decline in the abundance of *Alistipes*.

*Erysipelatoclostridium* is a butyrate-producing bacterium [48]. It has been discovered to be enhanced in DSS-treated colitis mice [49,50]. In our study, the abundance of *Erysipelatoclostridium* was elevated in DSS-treated colitis mice, and exhibited significant positive correlations with DAI score, pathological score, TNF-α, IL-1β, IL-4, and claudin-1, and remarkable positive correlations with mucin2 and colon length. Previous studies also demonstrated that *Erysipelatoclostridium* abundance increased in DSS-treated colitis mice, while decreased in colitis alleviated mice [49,50]. However, its abundance was enhanced further by BLIDF supplementation. Hence, more investigations into the relationship between *Erysipelatoclostridium* and colitis are needed.

*Parasutterella* tends to be increased in the intestinal microbiota of IBD host [41,51], consistent with the increased abundance of *Parasutterella* induced by DSS in the present study. However, *Parasutterella* actively participates in bile acids metabolism, particularly the deconjugating process of taurine-conjugated bile acids [52]. In the present study, BLIDF feeding significantly elevated the DSS-induced increase in *Parasutterella* abundance but also decreased the DSS-induced increase in TCA (p < 0.05), T-α-MCA (p > 0.05), and T-β-MCA (p > 0.05). This suggested that BLIDF could alleviate colitis via modulation of the microbiota-derived metabolites. However, more evidence of the role of *Parasutterella* in bile acids regulation is needed.

The fecal metabolome can provide a functional readout of the intestinal microbial activity, which can be used as an intermediate phenotype to mediate the host-microbiome interaction [53]. Inconsistent with gut microbiota shifts, we found that BLIDF supplementation significantly restored the production of microbiota-derived metabolites, for instance, SCFAs and secondary bile acids, in colitis mice. SCFAs, particularly butyrate, promote host intestinal barrier function and alleviate inflammation via activating specific G protein-coupled receptors, inhibiting histone deacetylases [11,12,54]. Butyrate has also been shown to regulate epithelial barrier promotion and wound closure via the synaptopodin (SYNPO)-dependent pathway [55]. Our results that BLIDF feeding significantly reversed the butyrate level in colitis mice up to that of the control group was probably related to the elevated abundance of *Erysipelatoclostridium*. Moreover, our Pearson’s correlations analyses revealed significant negative correlations of acetate, butyrate, propionate, and
valerate levels with body weight loss, the pathological score, DAI score, pro-inflammatory cytokine (IL-6, TNF-α, and IL-1β) levels, and claudin-1, and remarkable positive correlations of acetate, butyrate, and propionate levels with colon length, occludin, and mucin2. These trends indicated that BLIDF could alleviate DSS-induced colitis and intestinal barrier damage by enhancing butyrate, acetate, propionate, and valerate production in colitis mice.

Secondary bile acids are derived from primary bile acids (escaped from ileum) in a process dependent on biosynthetic capabilities (such as deconjugation, dihydroxylation, and desulfation) possessed by microbes [30]. In our study, the BLIDF-induced increase in deconjugated primary bile acids was probably due to the elevated Parasutterella abundance. The deconjugated primary bile acids are subsequently transformed into secondary bile acids by microbes such as Bacteroides, Clostridium, Ruminococcus, and Lactobacillus [30]. In the BLIDF+DSS group, we observed a dramatic enhance in HDCA, LCA, UDCA, and isoLCA levels, which were highly negatively correlated with body weight loss, pathological score, DAI score, and pro-inflammatory cytokine (IL-6, TNF-α, and/or IL-1β) levels, and highly positively associated with colon length and mucin2. Microbiota-derived bile acids can increase the number of colonic RORγ Treg cells and mitigate host susceptibility to inflammatory colitis via bile acid nuclear receptors [56]. Particularly, LCA, DCA, and UDCA have been shown to mitigate intestinal barrier damage and inflammation in animal models of colitis [23,57]. All these results above suggested that the anti-colitis effects of BLIDF were highly related to intestinal microbiota and its metabolites.

In summary, we demonstrated that BLIDF effectively mitigated DSS-induced mice acute colitis and these anti-colitis effects of BLIDF are largely depended on its modulation of the gut microbiota. Therefore, BLIDF is a promising dietary supplement targeting gut microbiota to prevent IBD prevalence. However, more research is needed to elucidate the underlying intervention mechanism linking IDF and gut microbiota modulation in the context of IBD.

Supplementary Materials: The following are available online at https://www.mdpi.com/2072-6643/13/3/846/s1, Figure S1. The HPLC chromatograms of monosaccharide standards (A) and monosaccharides released from barley leaf insoluble dietary fiber (BLIDF) (B); Peaks: Man, mannose; Rib, ribose; Rha, rhamnose; GlcUA, glucuronic acid; GalUA, galacturonic acid; Glc, glucose; Gal, galactose; Xyl, xylose; Ara, arabinose; Fuc, Fucose; Figure S2. Daily food intake (A) and water intake (B) in mice fed with control and BLIDF diet under normal condition. Mouse food intake in SPF mice (C) and antibiotic-treated mice (D) under DSS administration. Mouse water intake in SPF mice (E) and antibiotic-treated mice (F) under DSS administration. *p < 0.05, **p < 0.01, ***p < 0.001; Figure S3. (A) Rarefaction curves; (B) Shannon-Wiener curves; (C) Gut bacterial composition at the phylum level; (D) Comparison of gut bacterial composition of CT+DSS and BLIDF+DSS groups at the phylum level (determined Wilcoxon rank-sum test at FDR < 0.05); Comparison of gut bacterial composition of CT and CT+DSS groups (E) and CT+DSS and BLIDF+DSS groups (F) at the genus level (determined Wilcoxon rank-sum test at FDR < 0.05); n = 8 per group, *p < 0.05, **p < 0.01, ***p < 0.001; Table S1. Nutrient contents of BLIDF; Table S2. The composition of control diet and BLIDF diet; Table S3. Primer sequences for qRT-PCR.

Author Contributions: Conceptualization, M.T., D.L., X.H. and F.C.; methodology, M.T., D.L. and F.C.; software, M.T., C.M., and F.C.; validation, M.T. and F.C.; formal analysis, M.T., C.M. and F.C.; investigation, M.T. and Y.F.; resources, F.C.; data curation, F.C.; writing—original draft preparation, M.T.; writing—review and editing, M.T. and F.C.; visualization, M.T. and F.C.; supervision, M.T. and F.C.; project administration, X.H. and F.C. All authors have read and agreed to the published version of the manuscript.

Funding: This study was supported by the Chinese National Key Research and Development Program (2017YFD0400705), National Natural Science Foundation of China (32001677), and China Postdoctoral Science Foundation (2020M680256).

Institutional Review Board Statement: The study was conducted according to the guidelines of the Declaration of Helsinki, and approved by the Institutional Animal Care and Use Committee of China Agricultural University (protocol code: No. AW27010202-4 and date of approval: 14 December 2018).
Acknowledgments: We thank Majorbio Bio-Pharm Technology Co., Ltd., and Shanghai Biotree Biotech Co., Ltd., for technical assistance.

Conflicts of Interest: The authors declare no conflict of interest.

References

1. Torres, J.; Mehandru, S.; Colombel, J.-F.; Peyrin-Biroulet, L. Crohn’s disease. *Lancet* 2017, 389, 1741–1755. [CrossRef]
2. Qiu, Y.; Ren, W.; Liu, Y.; Chen, W.-E.; Pan, X.-H.; Ren, J.-J. Disease burden of inflammatory bowel disease in China from 1990 to 2017: Findings from the global burden of diseases 2017. *EclinicalMedicine* 2020, 27, 100544. [CrossRef] [PubMed]
3. Ni, J.; Wu, G.D.; Albenberg, L.; Tomov, V.T. Gut microbiota and IBD: Causation or correlation? *Nat. Rev. Gastroenterol. Hepatol.* 2017, 14, 573–584. [CrossRef]
4. Gophna, U.; Sommerfeld, K.; Gophna, S.; Doolittle, W.F.; Van Zanten, S.J.O.V. Differences between Tissue-Associated Intestinal Microfloras of Patients with Crohn’s Disease and Ulcerative Colitis. *J. Clin. Microbiol.* 2006, 44, 4136–4141. [CrossRef] [PubMed]
5. Frank, D.N.; Amand, A.L.S.; Feldman, R.A.; Boedeker, E.C.; Harpaz, N.; Pace, N.R. Molecular-phylogenetic characterization of microbial community imbalances in human inflammatory bowel diseases. *Proc. Natl. Acad. Sci. USA* 2007, 104, 13780–13785. [CrossRef]
6. Dianda, L.; Hanby, A.M.; Wright, N.A.; Sebesteny, A.; Hayday, A.C.; Owen, M.J. T cell receptor-alpha beta-deficient mice fail to develop colitis in the absence of a microbial environment. *Am. J. Pathol.* 1997, 150, 91–97.
7. Seishima, J.; Iida, N.; Kitamura, K.; Yutani, M.; Wang, Z.; Seki, A.; Yamashita, T.; Sakai, Y.; Honda, M.; Yamashita, T.; et al. Gut-derived Enterococcus faecium from ulcerative colitis patients promotes colitis in a genetically susceptible mouse host. *Genome Biol.* 2019, 20, 1–18. [CrossRef] [PubMed]
8. Makki, K.; Deehan, E.C.; Walter, J.; Bäckhed, F. The Impact of Dietary Fiber on Gut Microbiota in Host Health and Disease. *Cell Host Microbe* 2018, 23, 705–715. [CrossRef]
9. Wong, C.; Harris, P.J.; Ferguson, L.R. Potential Benefits of Dietary Fibre Intervention in Inflammatory Bowel Disease. *Int. J. Mol. Sci.* 2016, 17, 919. [CrossRef]
10. Le Reu, R.K.; Young, G.P.; Hu, Y.; Winter, J.; Conlon, M.A. Dietary Red Meat Aggravates Dextran Sulfate Sodium-Induced Colitis in Mice Whereas Resistant Starch Attenuates Inflammation. *Dig. Dis. Sci.* 2013, 58, 3475–3482. [CrossRef]
11. Koh, A.; De Vadder, F.; Kovatcheva-Datchary, P.; Bäckhed, F. From Dietary Fiber to Host Physiology: Short-Chain Fatty Acids as Key Bacterial Metabolites. *Cell* 2016, 165, 1332–1345. [CrossRef]
12. Sun, M.; Wu, W.; Liu, Z.; Cong, Y. Microbiota metabolite short chain fatty acids, GPCR, and inflammatory bowel diseases. *J. Gastroenterol.* 2017, 52, 1–8. [CrossRef]
13. Maslowski, K.M.; Vieira, A.T.; Ng, A.; Kranich, J.; Sierro, F.; Yu, D.; Schilter, H.C.; Rolph, M.S.; Mackay, F.; Artis, D.; et al. Regulation of inflammatory responses by gut microbiota and chemoreceptor GPR43. *Nature* 2009, 461, 1282–1286. [CrossRef]
14. Dhingra, D.; Michael, M.; Rajput, H.; Patil, R.T. Dietary fibre in foods: A review. *J. Food Sci. Technol.* 2011, 48, 255–266. [CrossRef]
15. McRorie, J.W.; McKeown, N.M. Understanding the Physics of Functional Fibers in the Gastrointestinal Tract: An Evidence-Based Approach to Resolving Enduring Misconceptions about Insoluble and Soluble Fiber. *J. Acad. Nutr. Diet.* 2017, 117, 251–264. [CrossRef] [PubMed]
16. McRorie, J.W. Evidence-Based Approach to Fiber Supplements and Clinically Meaningful Health Benefits, Part 2: What to look for and how to recommend an effective fiber therapy. *Nutr. Today* 2015, 50, 90–97. [CrossRef]
17. Nagy-Szakal, D.; Hollister, E.B.; Luna, R.A.; Szigeti, R.; Tatevian, N.; Smith, C.W.; Vernalovic, J.; Kellermayer, R. Cellulose Supplementation Early in Life Ameliorates Colitis in Adult Mice. *PloS ONE* 2013, 8, e56685. [CrossRef]
18. Kim, Y.; Hwang, S.W.; Kim, S.; Lee, Y.-S.; Kim, T.-Y.; Lee, S.-H.; Kim, S.J.; Yoo, H.J.; Na Kim, E.; Kweon, M.-N. Dietary cellulose prevents gut inflammation by modulating lipid metabolism and gut microbiota. *Gut Microbes* 2020, 11, 944–961. [CrossRef]
19. Li, D.; Wang, P.; Wang, P.; Hu, X.; Chen, F. Gut microbiota promotes production of aromatic metabolites through degradation of barley leaf fiber. *J. Nutr. Biochem.* 2018, 58, 49–58. [CrossRef] [PubMed]
20. NERL. Determination of Structural Carbohydrates and Lignin in Biomass. Available online: http://www.eere.energy.gov/biomass/analytical_procedures.html (accessed on 18 July 2018).
21. Lv, Y.; Yang, X.; Zhao, Y.; Ruan, Y.; Yang, Y.; Wang, Z. Separation and quantification of component monosaccharides of the tea polysaccharides from Gynostemma pentaphyllum by HPLC with indirect UV detection. *Food Chem.* 2009, 112, 742–746. [CrossRef]
22. Stecovea, L.; Pavli, P.; Buffington, G.; Wozniak, A.; Doe, W. Dextran sodium sulphate-induced colitis activity varies with mouse strain but develops in lipopolysaccharide-unresponsive mice. *J. Gastroenterol. Hepatol.* 1999, 14, 54–60. [CrossRef]
23. Sinha, S.R.; Haileslassie, Y.;Nguen, L.P.; Tropini, C.; Wang, M.; Becker, L.S.; Sim, D.; Jarr, K.; Spear, E.T.; Singh, G.; et al. Dysbiosis-Induced Secondary Bile Acid Deficiency Promotes Intestinal Inflammation. *Cell Host Microbe* 2020, 27, 659–670. [CrossRef] [PubMed]
24. Zhang, L.; Shi, M.; Ji, J.; Hu, X.; Chen, F. Gut microbiota determines the prevention effects of *Luffa cylindrica* (L.) Roem supplementation against obesity and associated metabolic disorders induced by high-fat diet. *FASEB J.* 2019, 33, 10339–10352. [CrossRef]
25. Liao, Z.; Sun, B.; Zhang, Q.; Jia, L.; Wei, Y.; Liang, M.; Xu, H. Dietary bile acids regulate the hepatic lipid homeostasis in tiger puffer fed normal or high-lipid diets. *Aquaculture* 2020, 519, 734935. [CrossRef]

26. Wu, Y.-Y.; Liang, C.-Y.; Liu, T.-T.; Liang, Y.-M.; Li, S.-J.; Lu, Y.-Y.; Liang, J.; Yuan, X.; Li, C.-J.; Hou, S.-Z.; et al. Protective roles and mechanisms of polysaccharides from Dendrobium officinal on natural aging-induced premature ovarian failure. *Biomed. Pharmacother.* 2018, 101, 953–960. [CrossRef]

27. Li, F.; Han, Y.; Cai, X.; Gu, M.; Sun, J.; Qi, C.; Goulette, T.; Song, M.; Li, Z.; Xiao, H. Dietary resveratrol attenuated colitis and modulated gut microbiota in dextran sulfate sodium-treated mice. *Food Funct.* 2020, 11, 1063–1073. [CrossRef]

28. Wang, G.; Huang, S.; Cai, S.; Yu, H.; Wang, Y.; Zeng, X.; Qiao, S. *Lactobacillus reuteri* Ameliorates Intestinal Inflammation and Modulates Gut Microbiota and Metabolic Disorders in Dextran Sulfate Sodium-Induced Colitis in Mice. *Nutrients* 2020, 12, 2298. [CrossRef]

29. Singh, V.; Yeoh, B.S.; Walker, R.E.; Xiao, X.; Saha, P.; Golonka, R.M.; Cai, J.; Bretni, A.C.A.; Cheng, X.; Liu, Q.; et al. Microbiota fermentation-NLRP3 axis shapes the impact of dietary fibres on intestinal inflammation. *Gut* 2019, 68, 1801–1812. [CrossRef]

30. Lavelle, A.; Sokol, H. Gut microbiota-derived metabolites as key actors in inflammatory bowel disease. *Nat. Rev. Gastroenterol. Hepatol.* 2020, 17, 223–237. [CrossRef]

31. Venegas, D.P.; De La Fuente, M.K.; Landskron, G.; González, M.J.; Quera, R.; Dijkstra, G.; Harmsen, H.J.M.; Faber, K.N.; Hermoso, M.A. Corrigendum: Short Chain Fatty Acids (SCFAs)-Mediated Gut Epithelial and Immune Regulation and Its Relevance for Inflammatory Bowel Diseases. *Front. Immunol.* 2019, 10, 1486. [CrossRef]

32. Jia, W.; Xie, G.; Jia, W. Bile acid–microbiota crosstalk in gastrointestinal inflammation and carcinogenesis. *Nat. Rev. Gastroenterol. Hepatol.* 2018, 15, 111–128. [CrossRef]

33. Rau, M.; Steiger, B.; Monte, M.J.; Schmitt, J.; Jahn, D.; Frey-Wagner, I.; Raselli, T.; Marin, J.J.G.; Mühlhaupt, B.; Rogler, G.; et al. Alterations in Enterohepatic Fgf15 Signaling and Changes in Bile Acid Composition Depend on Localization of Murine Intestinal Inflammation. *Inflamm. Bowel Dis.* 2016, 22, 2382–2389. [CrossRef]

34. Chassaing, B.; Aitken, J.D.; Malleshappa, M.; Vijay-Kumar, M. Dextran Sulfate Sodium (DSS)-Induced Colitis in Mice. *Gastroenterol. Protoc. Immunol.* 2014, 104, 15251–152514. [CrossRef]

35. Yao, C.K.; Staudacher, H.M. The low-fibre diet: Contender in IBD, or has it had its time? *Lancet Gastroenterol. Hepatol.* 2019, 4, 339. [CrossRef]

36. De Preter, V.; Joossens, M.; Ballet, V.; Shkedy, Z.; Rutgeerts, P.; Claudin-1 regulates intestinal epithelial homeostasis through the modulation of Notch-signalling. *Lab. Investig.* 2013, 104, 190–194. [CrossRef]

37. Higgins, J.A.; Brown, I.L. Resistant starch: A promising dietary agent for the prevention/treatment of inflammatory bowel disease and bowel cancer. *Curr. Opin. Gastroenterol.* 2013, 29, 190–194. [CrossRef]

38. Weber, C.R.; Nalle, S.C.; Tretiakova, M.; Rubin, D.T.; Turner, J.R. Claudin-1 and claudin-2 expression is elevated in inflammatory bowel disease and may contribute to early neoplastic transformation. *Lab. Investig.* 2008, 88, 1110–1120. [CrossRef] [PubMed]

39. Pope, J.L.; Bhat, A.A.; Sharma, A.; Ahmad, R.; Krishnan, M.; Washington, M.K.; Beauchamp, R.D.; Singh, A.B.; Dhawan, P. Claudin-1 regulates intestinal epithelial homeostasis through the modulation of Notch-signalling. *Gut* 2014, 63, 622–634. [CrossRef] [PubMed]

40. Gowrikumar, S.; Ahmad, R.; Uppada, S.B.; Washington, M.K.; Shi, C.; Singh, A.B.; Dhawan, P. Upregulated claudin-1 expression promotes colitis-associated cancer by promoting β-catenin phosphorylation and activation in Notch/p-AKT-dependent manner. *Oncogene* 2019, 38, 5321–5337. [CrossRef]

41. Peng, Y.; Yan, Y.; Wan, P.; Chen, D.; Ding, Y.; Ran, L.; Mi, J.; Lu, L.; Zhang, Z.; Li, X.; et al. Gut microbiota modulation and anti-inflammatory properties of anthocyanins from the fruits of Lycium ruthenicum Murray in dextran sodium sulfate-induced colitis in mice. *Free. Radic. Biol. Med.* 2019, 136, 96–108. [CrossRef] [PubMed]

42. Chen, L.; Wang, W.; Zhou, R.; Ng, S.C.; Li, J.; Huang, M.; Zhou, F.; Wang, X.; Shen, B.; Kamm, M.A.; et al. Characteristics of Fecal and Mucosa-Associated Microbiota in Chinese Patients With Inflammatory Bowel Disease. *Medicine* 2014, 93, e51. [CrossRef] [PubMed]

43. Zhang, T.; Li, Q.; Cheng, L.; Buch, H.; Zhang, F. Akkermansia muciniphila is a promising probiotic. *Microb. Biotechnol.* 2019, 12, 1109–1125. [CrossRef] [PubMed]

44. Weir, T.L.; Manter, D.K.; Shethin, A.M.; Barnett, B.A.; Heuberger, A.L.; Ryan, E.P. Stool Microbiome and Metabolome Differences between Colorectal Cancer Patients and Healthy Adults. *PLoS ONE* 2013, 8, e70803. [CrossRef]

45. Parker, B.J.; Wearsch, P.A.; Veloo, A.C.M.; Rodriguez-Palacios, A. The Genus Alistipes: Gut Bacteria with Emerging Implications to Inflammation, Cancer, and Mental Health. *Front. Immunol.* 2020, 11, 906. [CrossRef] [PubMed]

46. Wu, M.; Li, P.; An, Y.; Ren, J.; Yan, D.; Cui, J.; Li, D.; Li, M.; Wang, M.; Zhong, G. Phloretin ameliorates dextran sulfate sodium-induced ulcerative colitis in mice by regulating the gut microbiota. *Pharmacol. Res.* 2019, 150, 104489. [CrossRef] [PubMed]

47. Dziarski, R.; Park, S.Y.; Kashyap, D.R.; Dowd, S.E.; Gupta, D. Pglyrp-Regulated Gut Microflora Prevotella falsenii, Parabacteroides distasonis and Bacteroides eggerthii Enhance and Alistipes finegoldii Attenuates Colitis in Mice. *PLoS ONE* 2016, 11, e0146162. [CrossRef] [PubMed]

48. Beisner, J.; Gonzalez-Granda, A.; Basrai, M.; Damms-Machado, A.; Bischoff, S.C. Fructose-Induced Intestinal Microbiota Shift Following Two Types of Short-Term High-Fructose Dietary Phases. *Nutrients* 2020, 12, 3444. [CrossRef] [PubMed]
49. Zha, Z.; Lv, Y.; Tang, H.; Li, T.; Miao, Y.; Cheng, J.; Wang, G.; Tan, Y.; Zhu, Y.; Xing, X.; et al. An orally administered butyrate-releasing xylan derivative reduces inflammation in dextran sulphate sodium-induced murine colitis. *Int. J. Biol. Macromol.* 2020, 156, 1217–1233. [CrossRef] [PubMed]

50. Zhao, X.; Liu, H.; Wu, Y.; Hu, N.; Lei, M.; Zhang, Y.; Wang, S. Intervention with the crude polysaccharides of Physalis pubescens L. mitigates colitis by preventing oxidative damage, aberrant immune responses, and dysbacteriosis. *J. Food Sci.* 2020, 85, 2596–2607. [CrossRef]

51. Chiodini, R.J.; Dowd, S.E.; Chamberlin, W.M.; Glandiuk, S.; Davis, B.; Glassing, A. Microbial Population Differentials between Mucosal and Submucosal Intestinal Tissues in Advanced Crohn’s Disease of the Ileum. *PLoS ONE* 2015, 10, e0134382. [CrossRef]

52. Ju, T.; Kong, J.Y.; Stothard, P.; Willing, B.P. Defining the role of Parasutterella, a previously uncharacterized member of the core gut microbiota. *ISME J.* 2019, 13, 1520–1534. [CrossRef] [PubMed]

53. Zierer, J.; Jackson, M.A.; Kastenmüller, G.; Mangino, M.; Long, T.; Telenti, A.; Mohney, R.P.; Small, K.S.; Bell, J.T.; Stevens, C.J.; et al. The fecal metabolome as a functional readout of the gut microbiome. *Nat. Genet.* 2018, 50, 790–795. [CrossRef] [PubMed]

54. Liu, W.; Luo, X.; Tang, J.; Mo, Q.; Zhong, H.; Zhang, H.; Feng, F. A bridge for short-chain fatty acids to affect inflammatory bowel disease, type 1 diabetes, and non-alcoholic fatty liver disease positively: By changing gut barrier. *Eur. J. Nutr.* 2020, 1–14. [CrossRef]

55. Wang, R.X.; Lee, J.S.; Campbell, E.L.; Colgan, S.P. Microbiota-derived butyrate dynamically regulates intestinal homeostasis through regulation of actin-associated protein synaptotagmin. *Proc. Natl. Acad. Sci. USA* 2020, 117, 11648–11657. [CrossRef] [PubMed]

56. Song, X.; Sun, X.; Oh, S.F.; Wu, M.; Zhang, Y.; Zheng, W.; Geva-Zatorsky, N.; Jupp, R.; Mathis, D.; Benoist, C.; et al. Microbial bile acid metabolites modulate gut RORγ+ regulatory T cell homeostasis. *Nat. Cell Biol.* 2020, 577, 410–415. [CrossRef]

57. Bossche, L.V.D.; Hindryckx, P.; Devisscher, L.; Devriese, S.; Van Welden, S.; Holvoet, T.; Vilchez-Vargas, R.; Vital, M.; Pieper, D.; Bussche, J.V.; et al. *Ursodeoxycholic acid and its taurine/glycine conjugated species reduce colitogenic dysbiosis and equally suppress experimental colitis in mice. J. Crohns Colitis* 2017, 11, S478. [CrossRef]