Integrating Serum Metabolome and Gut Microbiome to Evaluate the Benefits of Lauric Acid on Lipopolysaccharide-Challenged Broilers

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Lauric acid (LA) is a crucial medium-chain fatty acid (MCFA) that has many beneficial effects on humans and animals. This study aimed to investigate the effects of LA on the intestinal barrier, immune functions, serum metabolism, and gut microbiota of broilers under lipopolysaccharide (LPS) challenge. A total of 384 one-day-old broilers were randomly divided into four groups, and fed with a basal diet, or a basal diet supplemented with 75 mg/kg antibiotic (ANT), or a basal diet supplemented with 1000 mg/kg LA. After 42 days of feeding, three groups were intraperitoneally injected with 0.5 mg/kg Escherichia coli-derived LPS (LPS, ANT+LPS and LA+LPS groups) for three consecutive days, and the control (CON) group was injected with the same volume of saline. Then, the birds were sacrificed. Results showed that LA pretreatment significantly alleviated the weight loss and intestinal mucosal injuries caused by LPS challenge. LA enhanced immune functions and inhibited inflammatory responses by upregulating the concentrations of immunoglobulins (IgA, IgM, and IgY), decreasing IL-6 and increasing IL-4 and IL-10. Metabolomics analysis revealed a significant difference of serum metabolites by LA pretreatment. Twenty-seven serum metabolic biomarkers were identified and mostly belong to lipids. LA also markedly modulated the pathway for sphingolipid metabolism, suggesting its ability to regulate lipid metabolism. Moreover, 16S rRNA analysis showed that LA inhibited LPS-induced gut dysbiosis by altering cecal microbial composition (reducing Escherichia-Shigella, Barnesiella and Alistipes, and increasing Lactobacillus and Bacteroides), and modulating the production of volatile fatty acids (VFAs). Pearson’s correlation assays showed that alterations in serum metabolism and...
gut microbiota were strongly correlated to the immune factors; there were also strong correlations between serum metabolites and microbiota composition. The results highlight the potential of LA as a dietary supplement to combat bacterial LPS challenge in animal production and to promote food safety.

**Keywords:** lauric acid, LPS challenge, broilers, serum metabolism, gut microbiota

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**INTRODUCTION**

Medium-chain fatty acids (MCFAs) are saturated 6-12 carbon fatty acids that are abundant in milk lipids and oil fractions of various plants such as coconuts, palm kernels and cuphea seeds (1). They can be efficiently absorbed and metabolized even by newborn and suckling young, and provide many physiological benefits including metabolism modulation, immune enhancement and pathogen inhibition (2–4). In recent years, MCFAs have been gradually used as feed supplements to enhance animal growth and health, and consequently improve the quality of animal-derived food products (5). Lauric acid (LA) is a primary member of MCFAs that consists of 12 carbon atoms (C12:0). Accumulating evidence has revealed its beneficial effects on animals. LA supplementation could markedly improve the growth performance and health of weaned piglets (6). In poultry production, LA showed a strong ability to reduce the growth and colonization of pathogenic bacteria such as *Campylobacter jejuni* and *Clostridium perfringens* in chickens (7, 8). Recently, it was reported that LA can be a promising alternative strategy to antibiotics in livestock nutrition (9). The possible mechanism is that LA has broad-spectrum antibacterial, antiviral and antifungal activities (10). It can penetrate bacterial cell membranes, destabilize their structures and cause cell lysis, and moreover, bacteria are unlikely to acquire resistance (9).

Microbial infection is considered as a significant threat to animal production and food safety. Lipopolysaccharide (LPS), a membrane glycolipid, is a key component of gram-negative bacterial cell membrane and drives diseases (11). Animals are membrane glycolipid, is a key component of gram-negative animal production and food safety. Lipopolysaccharide (LPS), a lipid metabolism (14–16). Many studies have demonstrated that the differential expression of metabolites is involved in the promotion and regulation of LPS-mediated inflammation (16, 17). Thus, regulating host metabolism may be an effective way to alleviate LPS-induced inflammation. LA has recently been shown to modulate metabolism. For example, Zhang et al. showed that LA alleviated the impaired metabolism and thermogenesis in female mice fed with a high-fat diet (18). LA could suppress the proliferation of mouse colon cancer cells by remodeling energy metabolism (19). Also, LA significantly reduced liver lipids in freshwater Atlantic salmon (20). However, to the best of our knowledge, no studies have investigated the effects of LA on metabolic changes following a bacterial infection. In this study, an HPLC/MS-based metabolomic analysis was performed to detect the changes of serum metabolome of broilers in a bacterial LPS-challenged model; then, 16S rRNA analysis was conducted to investigate the composition of cecal microbiota; and finally, Pearson’s correlation assays were performed to clarify the contributions of the altered serum metabolites and gut microbes in alleviating LPS-induced injuries and inflammation.

**MATERIALS AND METHODS**

**Animals and Experimental Design**

A total of 384 one-day-old male Ross 308 broilers were randomly allocated to four groups with eight replicates for each group and 12 birds per replicate, and raised in an air-conditioned room and free to feed and water. The broiler chicks were fed with a basal diet (192 birds in two groups), or a basal diet supplemented with 75 mg/kg aureomycin (antibiotic, ANT, 96 birds), or a basal diet supplemented with 1000 mg/kg LA (96 birds). The basal diet was formulated to meet the recommended nutrient content by the National Research Council (1994) and was shown in **Table 1** (starter diet: days 1-21; finisher diet: days 22-44). ANT and LA were supplemented by mixing with premix and then mixing thoroughly with the basal diet. The dosages of ANT and LA were chosen according to our previous study (21). The feeding period was 42 days. On day 42, one bird from the eight replicates of the four groups were randomly taken for LPS challenge. The selected 32 birds were weighed and intraperitoneally injected with 0.5 mg/kg *Escherichia coli* derived LPS (Sigma-Aldrich Inc., St. Louis, MO, USA) or the same volume of saline thrice on days 42, 43 and 44. Specifically, the four groups (N=8 in each group) were as follows: negative control group (CON), fed with a basal diet and injected with saline; LPS-challenged group (LPS), fed with a basal diet and exposed to 0.5 mg/kg LPS; ANT+LPS group, fed with a basal diet containing 75 mg/kg ANT, and challenged with 0.5 mg/kg LPS; and LA+LPS group, fed with a basal diet containing 1000 mg/kg LA, and challenged with 0.5 mg/kg LPS.
sequencing. All the samples were preserved at 80°C until further measurements. The total DNA was extracted from the cecal samples using an E.Z.N.A.® soil DNA Kit (Omega Bio-tek, Norcross, GA, USA), and detected using a microplate reader (SynergyTM H1, BioTek, Winooski, VT, USA).

**Analysis of Serum Metabolomics**

Metabolites were obtained from the serum samples (N = 6 in each group) using a methanol/water (4:1, v/v) solution. The mixture was settled at ~20°C, crushed at 50 Hz for 6 min, and ultrasonicated at 40 kHz for 30 min at 5°C. Then, the samples were stood at ~20°C for 30 min to precipitate the proteins. After centrifugation (13000 g, 15 min, 4°C), the supernatant was transferred to sample vials for LC-MS/MS detection.

2 µL of the separated samples were injected and detected on a Thermo UHPLC system equipped with an ACQUITY BEH C18 column (100 mm × 2.1 mm i.d., 1.7 µm; Waters Corporation, Milford, MA, USA). The mobile phases containing 0.1% formic acid in H2O and 0.1% formic acid in acetonitrile (1:1, v/v), and the flow rate was 0.4 mL/min. The mass spectrometric data were obtained using a Thermo UHPLC-Q Exactive Mass Spectrometer equipped with an electrospray ionization (ESI) source operating in positive or negative ion modes. Operating conditions: A) gas heater temperature, 400°C; A) gas flow rate, 30 psi; sheath gas flow rate, 40 psi; and ion-spray voltage floating, 3.5kV in positive mode and -2.8kV in negative mode. Detection was done over a mass range of 70-1050 m/z.

Raw data were preprocessed using Progenesis QI 2.3 (Nonlinear Dynamics, Waters Corporation, Milford, MA, USA). The metabolic features detected in > 80% of the samples were retained. After being filtered and normalized, the mass spectra of metabolic features were identified using the accurate mass, MS/MS fragment spectra and isotope ratio difference obtained by searching in reliable biochemical databases as Human Metabolome Database (HMDB) (http://www.hmdb.ca/) and Metlin database (https://metlin.scripps.edu/). Analysis for multivariate statistics was conducted using ropls (Version1.6.2, http://bioconductor.org/packages/release/bioc/html/ropls.html) package of R software from Bioconductor on a Majorbio cloud platform (https://cloud.majorbio.com). Principal component analysis (PCA) was performed by an unsupervised method. Partial least squares discriminant analysis (PLS-DA) was performed to detect and compare the metabolic changes between the groups, and the metabolite variables were scaled to pareto scaling. Variable importance in projection (VIP) scores were calculated using the PLS-DA model. Potential metabolic biomarkers were screened with a critical VIP > 1.0, P < 0.05, and fold change ≥ 1.2 or ≤ 0.833. Metabolites were clustered using hierarchical clustering, averaging, and Euclidean algorithms. The pathway classification was based on the Kyoto Encyclopedia of Genes and Genomes (KEGG) database (http://www.genome.jp/kegg/). Analysis for KEGG enrichment was performed on scipy.stats (Python packages) using Fisher’s exact test.

**Microbiological Analysis**

The total DNA was extracted from the cecal samples using an E.Z.N.A.® soil DNA Kit (Omega Bio-tek, Norcross, GA, USA), following the manufacturer’s instructions. The V3-V4 region of the 16S rRNA gene was selected to analyze the bacterial composition and nutrient levels of the basal diet (air-dry basis) %.

| Items                  | 1 to 21 days of age | 22 to 44 days of age |
|------------------------|---------------------|----------------------|
| Ingredients            |                    |                      |
| Corn                   | 52.5                | 54                   |
| Soybean meal           | 25                  | 17                   |
| Extruded soybean       | 4.5                 | 3.5                  |
| DDGS                   | 8.5                 | 7.5                  |
| Rice bran              | 6                   |                      |
| Corn gluten            | 2                   |                      |
| Soybean oil            | 1.7                 | 4.6                  |
| Limestone              | 1.4                 | 1.4                  |
| Fermented soybean meal | 2.4                 |                      |
| Premix*                | 4.0                 | 4.0                  |
| Total                  | 100.00              | 100.00               |
| Nutrient levels        |                    |                      |
| CP                     | 22.02               | 19.11                |
| ME(MJ/kg)              | 12.23               | 12.91                |
| Crude fat              | 5.5                 | 8.6                  |
| Lys                    | 1.18                | 0.97                 |
| Met                    | 0.54                | 0.45                 |
| Met+Cys                | 0.88                | 0.74                 |
| Thr                    | 0.86                | 0.71                 |
| Try                    | 0.23                | 0.20                 |
| Ca                     | 0.82                | 0.73                 |
| TP                     | 0.65                | 0.57                 |

*Premix, per Kg of diets: 10,000 IU of vitamin A; 2.2 mg of vitamin B1; 8.0 mg of vitamin B2; 1.3 mg of vitamin K; 10 mg of pantothenic acid; 40 mg of nicotinic acid; 0.04mg of biotin; 400 mg of choline chloride; 7.5 mg of copper; 110 mg of manganese; 80 mg of iron; 65 mg of zinc; 0.18 mg of iodine; 0.15 mg of selenium.

**Sample Collection**

After LPS challenge, broilers were weighed and sacrificed by injecting 20 mg/kg sodium pentobarbital. Blood was obtained from the wing vein using procoagulation tubes, and blood serum was separated by centrifugation at 4000 g for 10 min at 4°C. The intestinal samples were dissected from the mesenteric tissues. Approximately, 2 cm segments of the jejunum and ileum were excised, flushed gently with phosphate-buffered saline (PBS), and immersed in 10% formalin solution for histological analysis. The jejunum and ileum segments from three broilers in each group were opened longitudinally, washed with PBS and photographed further measurements.

**Intestinal Morphology**

Approximately, 2 cm segments of the jejunum and ileum were excised, flushed gently with phosphate-buffered saline (PBS), and immersed in 4% paraformaldehyde in PBS solution, dehydrated in ethanol, inltrated with xylene and embedded in paraffin blocks. The paraffin sections were sliced and stained with Hematoxylin & Eosin (H&E). Photographs were obtained using the Nikon optical microscope (Tokyo, Japan). The villus length and crypt depth of each sample were randomly measured in 10 visual fields.

**Measurement of Levels of Serum Immune Parameters**

The levels of immunoglobulins (IgA, IgM and IgY) and inflammatory factors (IL-1β, IL-4, IL-6, IL-10 and TNF-α) were analyzed following the manufacturer’s instructions (Huamei Biological Engineering Research Institute, Wuhan, China), and detected using a microplate reader (SynergyTM H1, BioTek, Winooski, VT, USA).
taxonomic composition, and PCR amplification was conducted using the custom barcoded universal primers 338F (5′-ACTCTACGGGAGGCAGCA-3′) and 806R (5′-GGACTACHVGGGTWTCTAAT-3′). The PCR products were extracted and purified using an Agilent Technologies GC7890 Network System with a headspace sampler. Operational taxonomic units (OTUs) were predicted by Greengenes-based classification using an RDP Classifier algorithm (http://rdp.cme.msu.edu/) against the database with a threshold of 70%. α diversity was analyzed by Mothur1.30.2 (https://www.mothur.org/wiki/Download_mothur). β diversity analysis was based on the unweighted UniFrac distance and was performed using QIIME1.9.1. The microbiota composition at different levels was determined based on tax_summary and R package version 3.3.1, and data were analyzed by one-way ANOVA and Tukey’s test. The Circos diagram was constructed using Circos-0.67-7 (http://circos.ca/).

Statistical Analysis

Data are presented as mean ± SEM and were analyzed using SPSS (IBM SPSS 21.0, Chicago, IL, USA). The variations among groups were evaluated by One-way ANOVA and Tukey’s multiple comparison tests. Figures were generated using GraphPad Prism 8.0. Data for metabolomics and 16S rRNA sequencing were analyzed on the Majorbio Cloud Platform. Analyses for correlation assays were performed using Pearson’s test. The Circos diagram was constructed using Circos-0.67-7 (http://circos.ca/).

RESULTS

LA Alleviated the Weight Loss and Improved the Intestinal Barrier of LPS-Challenged Broilers

As shown in Figure 1A, LPS challenge dramatically increased the weight loss in broilers in comparison to that in the untreated group (P < 0.01). LA supplementation significantly inhibited the LPS-induced weight loss and reversed it to the basal level (P < 0.01), whereas ANT pretreatment had no effect (P > 0.05). The morphology of jejunum and ileum was displayed in Figure 1B. Obvious hemorrhagic spots were found in both intestinal parts after LPS challenge, while LA and ANT pretreatments alleviated the injuries. H&E staining revealed that the intestinal epithelial villi were severely damaged in response to LPS (Figures 1C, D), as evidenced by the broken villi structure and mucosal layer erosion. LA administration decreased the degree of tissue injury, and significantly reduced the crypt depth, and increased the villus/crypt ratio both in jejunum and ileum (P < 0.001) (Figures 1C, D). These results suggest that LA supplementation exerts a protective role in LPS-challenged broilers by reducing the weight loss and enhancing mucosal structures.

LA Promoted the Immune Responses and Inhibited the Inflammation in LPS-Challenged Broilers

As displayed in Figure 2A, LPS treatment dramatically decreased the concentrations of serum IgA, IgM and IgY (P < 0.05, P < 0.001 and P < 0.01, respectively), whereas LA and ANT significantly reversed this reducing trend. Figure 2B shows the expressions of inflammatory cytokines. Broilers exposed to LPS exhibited a marked increase of the proinflammatory cytokines (IL-1β, IL-6 and TNF-α) (P < 0.001). LA and ANT pretreatments remarkably reduced the upregulated levels of IL-6 (P < 0.001 and P < 0.01, respectively), but showed no significant effects on IL-1β and TNF-α levels (P > 0.05). The concentrations of anti-inflammatory cytokines (IL-4 and IL-10) were dramatically reduced under LPS challenge (P < 0.001), while LA supplementation markedly reversed this trend (P < 0.001). These results indicate that LA has a strong capacity to enhance immunity and inhibit inflammation.

Serum Metabolic Profiling Analysis by Untargeted HPLC/MS Metabolomics

Multivariate analyses, including PCA and PLS-DA, were performed to uncover the clustering trends in each group. The results in the PCA score plot showed obvious changes in serum metabolites among the three groups in both ESI+ (PC1 = 19.50%, PC2 = 12.20%) and ESI- (PC1 = 20.10%, PC2 = 14.40%) (Figure 3A). The supervised pattern recognition of PLS-DA displayed class-discriminating variations. As shown in Figure 3B, significant variations in ESI+ were obtained in the serum metabolomes (component1 = 16.4%, component2 = 9.15%), while ESI- also showed complete separation (component1 = 16.4%, component2 = 8.17%). The ariation
FIGURE 1 | Lauric acid (LA) attenuated the weight loss and intestinal injuries of lipopolysaccharide (LPS)-challenged broilers. CON: fed with a basal diet and injected with saline; LPS: fed with a basal diet and injected with 0.5 mg/kg LPS; ANT+LPS: fed with a basal diet supplemented with 75 mg/kg ANT, and injected with 0.5 mg/kg LPS; LA+LPS: fed with a basal diet supplemented with 1000 mg/kg LA, and injected with 0.5 mg/kg LPS. N=8 in each group. (A) Weight loss. Weight loss was calculated using the equation: weight on day 42 - weight on day 44. (B) Pictures of the jejunal and ileal lumen. The arrows indicates the hemorrhagic spots. (C) Histomorphometric analysis of the jejunum by Hematoxylin & Eosin (H&E) staining. 40× magnification, scale bar: 200 μm. (D) Ileum histomorphometric analysis. 100× magnification, scale bar: 100 μm. The villus height and crypt depth shown in the pictures were randomly measured in 10 visual fields in each sample from each group. The data shown as mean ± SEM were analyzed using one-way ANOVA and Tukey’s test. **P < 0.01, ***P < 0.001.
tendencies of serum metabolites are displayed in a hierarchical clustering heatmap in Figure 3C, suggesting significant variations of LA+LPS from LPS and ANT+LPS groups.

Identification of Serum Metabolic Biomarkers
As summarized in Table 2, the identified 27 biomarkers belong to the categories lipids and lipid-like molecules (11 metabolites), benzenoids (3), phenylpropanoids and polyketides (2), organoheterocyclic compounds (4), organic acids and derivatives (1), and others (6). There were 13 significantly different compounds in the LA+LPS vs. LPS group. Twelve metabolites were significantly increased, including 3,8-dihydroxy-6-methoxy-7(11)-emomphilen-12,8-olide, PS(14:1 (9Z)/18:0), Mactraxanthin, 12-Hydroxy-8,10-octadecadienoic acid, 3,4-Dimethyl-5-pentyl-2-furanpentadecanoic acid, Monoisobutyl phthalic acid, 1-H-Inden-1-one,2,3-dihydro-3,3,5,6-tetramethyl, Daidzein, Indole-3-carbinol, Spirolide B, PGPC and PAz-PC, while only one was down-regulated, namely, 2””,4””,6””-Triacetylglycitin. Twenty-two biomarkers were significantly increased in the LA+LPS vs. ANT+LPS comparison, and these are mainly belonged to the lipids and lipid-like molecules (three increased and seven decreased metabolites). Other significant metabolites were in benzenoids, phenylpropanoids and polyketides, organoheterocyclic compounds, and the unclassified categories. The above findings suggest that LA pretreatment has a strong capacity to modulate the serum metabolome, particularly the lipid metabolism.

Analysis of Differential Metabolic Pathways
KEGG pathway classification revealed that most serum compounds were involved in metabolism, particularly in lipid metabolism and amino acid metabolism (Figure 3D). The bubble diagram indicates the number of metabolites enriched in the KEGG signaling pathways (Figure 3E). Results showed that there were 17 significantly abundant pathways including Sphingolipid metabolism (number of metabolites = 7, \( P = 0 \)), ABC transporters (7, \( P = 0.0001 \)), Tryptophan metabolism (6, \( P = 0.0001 \)), Pyrimidine metabolism (5, \( P = 0.0003 \)), Aminoacyl-tRNA biosynthesis (5, \( P = 0.0001 \)), Arginine and proline metabolism (4, \( P = 0.0044 \)), Glycine, serine and
threonine metabolism (4, P = 0.0009), beta-alanine metabolism (4, P = 0.0002), Purine metabolism (3, P = 0.0472), Tyrosine metabolism (3, P = 0.0311), Glyoxylate and dicarboxylate metabolism (3, P = 0.0164), Glutathione metabolism (3, P = 0.0002), Lysine biosynthesis (3, P = 0.0035), Alanine, aspartate and glutamate metabolism (3, P = 0.0018), Arginine biosynthesis (3, P = 0.001), D-Glutamine and D-glutamate metabolism (3, P = 0.0001), Pantothenate and CoA biosynthesis (2, P = 0.025).

The dominant pathway was Sphingolipid metabolism (P < 0.001), and LA supplementation significantly modulated the expression of six metabolites involved in this pathway (map00600) (Figure 4A). Specifically, as shown in Figure 4B, compared to LPS group, LA markedly increased the abundance of L-Serine, Sphinganine, Sphingomyelin and Sulfatide (P < 0.001), and decreased the abundance of Sphingosine-1P and Lactosylceramide (P < 0.001 and P < 0.05, respectively).

Analysis of Cecal Microbial Composition
We investigated the alterations in the cecal microbiota of LPS-challenged broilers. The total OTUs in the LPS, ANT+LPS and LA+LPS groups were 616, 609 and 619, respectively, and LA pretreatment exhibited fewer unique OTUs (9) than the other two groups (Figure 5A). ANT pretreatment significantly decreased Shannon index that represents α diversity (P < 0.05), while no obvious changes were found in LA-pretreated broilers (P > 0.05) (Figure 5B). β diversity displayed in a PCA scatterplot indicated an obvious shift of the LA+LPS and ANT+LPS groups from the LPS group (Figure 5C). Figures 5D, E show the differences in microbial compositions at the genus level. LA pretreatment significantly reduced the abundance of Escherichia-Shigella but dramatically increased the richness of Lactobacillus when compared to that of the LPS-challenged group (P < 0.05 and P < 0.01, respectively). LA pretreatment also induced a marked downregulation of Barnesiella and Alstipes (P < 0.01 and P < 0.05, respectively).
The abundance of *Bacteroides* was markedly increased in the LA +LPS group compared to that of the LPS group (P < 0.01), whereas no significant changes of *Faecalibacterium* were observed among the three groups (P > 0.05). The Circos diagram shows a significantly higher proportion of *Bacteroides* and *Lactobacillus* in the LA+LPS group than the other two groups. *Olsenella* was the dominant genus in the ANT+LPS group, while *Escherichia-Shigella* and *Barnesiella* were dominant in the LPS group (Figure 5F).

**Taxonomic Biomarkers, Predicted Functions, and VFA Production of Cecal Microbiota**

As shown in Figure 6A, the taxonomic biomarkers were the genera *Barnesiella, Christensenellaceae_R-7_group, unclassified_p_Firmicutes, Deffuvitaleaceae_UGO-011, ASF356, Pseudomonadaceae, Dielma* and *Parasutterella* in the LPS group. ANT pretreatment markedly increased the abundance of *g_Parasutterella,* and *g_Ruminococcus_gauvreaui* group.

### TABLE 2 | Comparisons of Serum metabolic biomarkers.

| Number | Metabolites | Formula | Category | Mass(M/Z)$^2$ | RT (Min)$^1$ | LA+LPS VS LPS | LA+LPS VS ANT +LPS |
|--------|-------------|---------|----------|---------------|-------------|---------------|--------------------|
| 1      | 3,8-Dihydroxy-6-methoxy-7(11)-eremophilen-12,8-olide | C16H24O5 | Lipids and lipid-like molecules | 331.1299 | 3.5549 | 1.2581* | 0.0436 | 1.2432 | 0.0663 |
| 2      | PS(14:0/18:0) | C38H72NO10P | Lipids and lipid-like molecules | 756.4795 | 9.2650 | 1.3076** | 0.0021 | 1.3434*** | 0.0000 |
| 3      | 12-Hydroxy-8,10-octadecadienoic acid | C18H32O3 | Lipids and lipid-like molecules | 295.2275 | 8.3016 | 1.2530* | 0.0224 | 1.4020* | 0.0164 |
| 4      | 3,4-Dimethyl-5-pentyl-2-furanpentadecanoic acid | C26H46O3 | Lipids and lipid-like molecules | 788.5444 | 9.1118 | 1.2052* | 0.0427 | 1.3609* | 0.0147 |
| 5      | 3-hydroxytetradecanoic acid | C21H41NO5 | Lipids and lipid-like molecules | 370.2956 | 6.3694 | 1.2406 | 0.0343 | 0.7980* | 0.0152 |
| 6      | Lactosylceramide (d18:1/12:0) | C42H79NO13 | Lipids and lipid-like molecules | 836.5421 | 9.3136 | 1.0397 | 0.5084 | 0.8283* | 0.0446 |
| 7      | 3,4-Dimethyl-5-pentyl-2-furanpentadecanoic acid | C26H46O3 | Lipids and lipid-like molecules | 814.5597 | 9.4268 | 0.9574 | 0.7236 | 0.7980* | 0.0152 |
| 8      | PS(14:0/18:0) | C38H72NO10P | Lipids and lipid-like molecules | 840.5743 | 9.6857 | 0.9879 | 0.7992 | 0.8057* | 0.0263 |
| 9      | Monosobutyl phthalic acid | C21H41NO5 | Lipids and lipid-like molecules | 255.0654 | 3.4566 | 1.2735 | 0.0229 | 1.4919*** | 0.0000 |
| 10     | Daidzein | C15H10O4 | Phenylpropanoids and polyketides | 614.1822 | 5.6900 | 0.7859** | 0.0065 | 0.7612** | 0.0028 |
| 11     | Indole-3-carbinol | C9H9NO | Organoheterocyclic compounds | 189.1021 | 1.5305 | 1.2283* | 0.0229 | 1.4919*** | 0.0000 |
| 12     | Plantagonine | C10H11NO2 | Organoheterocyclic compounds | 178.0863 | 2.3075 | 1.2178** | 0.0099 |
| 13     | Spirolide B | C42H63NO7 | Organoheterocyclic compounds | 694.4662 | 8.9901 | 1.3447** | 0.0034 | 1.1670 | 0.0009 |
| 14     | Hydroxynalidixic acid | C12H12N2O4 | Organoheterocyclic compounds | 231.0765 | 1.1904 | 1.2832* | 0.0313 |
| 15     | Hydroxyphenylacetylglycine | C10H11NO4 | Organic acids and derivatives | 208.0608 | 1.5246 | 1.2213*** | 0.0022 |
| 16     | Algynic acid | C8H12N2O4 | Others | 201.0871 | 0.8988 | 1.1186 | 0.0195 | 1.2082* | 0.0128 |
| 17     | Nicotyrine | C10H11NO2 | Others | 159.0917 | 2.3075 | 1.1694 | 0.1763 | 1.3194* | 0.0288 |
| 18     | 2-Ethylacrylylcarnitine | C12H21NO4 | Others | 244.1545 | 3.2139 | 0.9204 | 0.3214 | 0.7578* | 0.0175 |
| 19     | (3-Arylcarbonyl)-alanine | C10H11NO3 | Others | 194.0813 | 1.4333 | 1.1501 | 0.0756 | 1.3030** | 0.0031 |
| 20     | PGPC | C29H56NO10P | Others | 666.4351 | 8.4563 | 1.2456** | 0.0068 | 1.1313 | 0.0026 |

$^1$RT means retention time. $^2$FC is the fold change (differential multiple) of the metabolite expression between groups (LA vs. LA+LPS, LA+LPS vs. ANT+LPS). *P < 0.05, **P < 0.01, ***P < 0.001.
In the LA+LPS group, the predominant bacteria belonged to Ruminococcaceae including the genera unclassified_Ruminococcaceae, Ruminococcaceae_NK4A214Group, Ruminoclostridium_9, Ruminococcaceae_UCG-005, and Ruminococcaceae_UCG-010. Additionally, g_Eisenbergiella, g_Weissella, f_Leuconostocaceae, f_Nocardiaceae, O_Corynebacteriales and g_Merribacter were also enriched in the LA+LPS group. Results in Figure S1A revealed high-level phylogenetic alterations in the taxonomic biomarkers between the LPS and LA+LPS groups.

The heatmap of Greengenes-based PICRUSt analysis showed that the most abundant functional genes were in metabolic pathways, biosynthesis of secondary metabolites, biosynthesis of amino acids and carbon metabolism, microbial metabolism in diverse environments (Figure S1B). STAMP analysis revealed that LA pretreatment induced higher richness of functional genes for purine metabolism, photosynthesis, “Alanine, aspartate and glutamate metabolism”, mismatch repair, fatty acid biosynthesis, cell cycle-caulobacter, chloroalkane and chloroalkene degradation and tuberculosis than those of the LPS group. LA also significantly increased the abundance of genes related to biosynthesis and decreased the abundance of genes involved in amino acid and lipid metabolism, compared to those in ANT pretreatment (Figure 6B).

Figure 6C shows the levels of cecal VFA production. LA supplementation markedly increased the concentrations of acetic and propionic acids in comparison to those in the LPS-treated group (P < 0.05), whereas no significant differences in butyrate acid, isobutyric acid, valerate and isovalerate (P > 0.05). ANT dramatically decreased the concentration of VFAs, including acetic acid, propionic acid and isovalerate (P < 0.05).

**Pearson’s Correlation Analysis**

The correlations among metabolites, gut microbes and immune functions were examined to further confirm the underlying mechanisms. As shown in Figure 7A, Monoisobutyl phthalic acid showed the strongest positive correlation with IgA, IgM, IgY, IL-4, and IL-10, and negatively linked with IL-6. Similar
trends (correlated to IL-4, IL-10 and IL-6) were also found in metabolic biomarkers, including PS(14:1(9Z)/18:0), Macraxonthin, Indole-3-carbinol, Spirolide B, PAz-PC and PGPC, while 2",4",6"-Triacetylglycitin. Weight loss showed a positive relationship with 2",4",6"-Triacetylglycitin and 2-Ethylacrylylcarnitine, and a negative relationship with Daidzein. Figure 7B displays the correlation between the differential cecal microbes and immune indices. The results showed that the genera Alistipes, Barlesiella, Escherichia_Shigella and Weissella were negatively linked with immunoglobulins and anti-inflammatory cytokines and were strongly correlated with proinflammatory cytokines. Conversely, Bacteroides, Faecalibacterium, Lactobacillus and Merribacter showed the opposite trend. Figure 7C shows that Barlesiella, and Christensenellaceae_R-7_group were mainly negatively correlated with the metabolic biomarkers, while Bacteroides, Lactobacillus, Parasutterella, Ruminococcaceae_UCG-010 and Weissella were positively correlated with the metabolites.

**DISCUSSION**

Bacterial LPS challenge is a serious problem in animal production which ultimately affects the quality and safety of animal-derived foods (23). Previous studies have shown that LPS challenge led to a compromised growth performance of broilers (24). Similarly, we found that LPS exposure resulted in a significant weight loss, whereas LA reversed this change. The intestine is believed to be the main target organ for LPS. It can destroy the intestinal mucosal barrier, increase gut permeability and induce intestinal inflammation (25, 26). In this study, LPS treatment significantly caused intestinal mucosal injuries, whereas LA attenuated these detrimental effects, suggesting the capacity of LA to support the integrity of intestinal structures. The regulation and repair of the intestinal barrier by MCFAs have been proven by many studies as they can modulate the expression of tight junction proteins (27, 28). Consistently, LA supplementation prevented the intestinal barrier dysfunction of

FIGURE 5 | Analysis of the diversity and composition of gut microbiota. LPS: fed with a basal diet and injected with 0.5 mg/kg LPS; ANT+LPS: fed with a basal diet supplemented with 75 mg/kg ANT, and injected with 0.5 mg/kg LPS; LA+LPS: fed with a basal diet supplemented with 1000 mg/kg LA, and injected with 0.5 mg/kg LPS. N=8 in each group. (A) Venn diagram presenting the operational taxonomic units (OTUs) from each group. (B) Shannon index of OTU level reflecting the α diversity. (C) β diversity shown in a Principal component analysis (PCA) scatterplot. (D) Bar graph of microbial composition at the genus level. (E) Box plot of the significant genera among groups. (F) Circos diagram indicating the dominant genera in each group. The data were analyzed by one-way ANOVA and Tukey's test.

*P < 0.05, **P < 0.01.
mice exposed to enterohemorrhagic *Escherichia coli* infection (29).

Improved immune functions are essential for animals to render the body free from pathogens. LA and its monoglycerides have been demonstrated to possess immuno-modulatory properties. They can modulate the functions of immune cells by interacting with cell membrane and activating signaling pathways (30). IgA, IgM and IgY are the main animal immunoglobulins against infection. This study revealed that LA markedly inhibited the decreased levels of LPS-induced decrease in IgA, IgM and IgY levels, indicating the immune promotion effects of LA supplementation. Consistently, it was reported that supplementation with MCFAs or organic acid significantly improved IgG, IgA and IgM concentrations in piglets (31, 32).

LPS exposure can activate excessive immune responses and induce immune stress. This process is mainly orchestrated by the overproduction of pro-inflammatory cytokines, particularly IL-1, IL-6 and TNF-α (33). We found that LPS challenge led to a significant increase of these cytokines, whereas LA reversed this trend. Moreover, LA treatment significantly increased the levels of anti-inflammatory cytokines (IL-4 and IL-10), which play a critical role in limiting inflammation in immune-mediated pathologies. Therefore, our results indicated the ability of LA to suppress LPS-induced inflammation. Similarly, the anti-inflammatory effects of LA were confirmed by many previous studies, where LA supplementation decreased IL-6 and TNF-α in mice after *Escherichia coli* challenge (29); orally administered glyceryl monolaurate could be useful in reducing gut inflammation (34).

**FIGURE 6** | Analysis of taxonomic biomarkers, predicted microbial functions and volatile fatty acid (VFA) production. LPS: fed with a basal diet and injected with 0.5 mg/kg LPS; ANT+LPS: fed with a basal diet supplemented with 75 mg/kg ANT, and injected with 0.5 mg/kg LPS; LA+LPS: fed with a basal diet supplemented with 1000 mg/kg LA, and injected with 0.5 mg/kg LPS. (A) Histogram of Linear discriminant analysis (LDA) scores representing the taxonomic biomarkers by LDA effect size (LEfSe) analysis. LDA score (log10) ≥ 2 suggests the enriched taxa in cases, N=8 in each group. (B) Comparisons of gut microbes (LPS vs. LA+LPS, LA+LPS vs. ANT+LPS) by statistical analysis of taxonomic and functional profiles (STAMP), N=8 in each group. (C) Violin plots displaying VFA production of the cecal microbiota, N=6 in each group. Data shown as Mean ± SEM were analyzed by one-way ANOVA and Tukey’s test. *P < 0.05, **P < 0.01, ***P < 0.001.
We demonstrated that LA can modulate metabolism, particularly lipid metabolism. Dietary LA is normally transported directly to the liver and metabolized for energy in the mitochondria. It plays an essential role in regulating fatty acid homeostasis. It has been reported that LA has a strong capacity in the prevention and treatment of obesity by altering serum lipid metabolites such as sphingomyelin and lysophosphatidylcholines (18). Yang et al. found that LA increased the levels of lipid metabolites, including sphingomyelin and triglycerides in lactating mice (35). In our study, LA significantly upregulated the abundance of lipids compared to that of the LPS and ANT +LPS group. The correlation analysis revealed that PS (14:1(9Z)/18:0) and Mactraxanthin were positively correlated with IL-4 and IL-10, and were negatively correlated with IL-6. PS has been reported to exert an anti-inflammatory activity by downregulating proinflammatory molecules (36, 37), whereas Mactraxanthin is a carotenoid with antioxidant, hepatoprotective and membrane stabilizing properties (38). Hence, our results indicate that the upregulation of these two lipids might have contributed in alleviating LPS-induced inflammation. Furthermore, LA could significantly modulate Sphingolipid metabolism by increasing L-Serine, Sphinganine, Sphingomyelin, and Sulfatide, and decreasing Sphingosine-1P and Lactosylceramide. L-Serine and Sphinganine are the initial substrates and the other four are the final metabolites in Sphingolipid metabolism. Sphingolipid metabolites play a crucial role in inflammatory signaling. Several studies have demonstrated that Sphingomyelin and Sulfatide possess strong capacity to suppress inflammation. For example, dietary Sphingomyelin could protect against dysfunctional lipid metabolism, gut dysbiosis, and inflammation both in vivo and in vitro.
Sphingosine-1P is crucial in regulating cell growth and survival, and in colorectal cancer, cardiovascular disease and mood disorders. Lactobacillus is a well-known probiotic in the gut. It provides various benefits to the host including inhibiting pathogens and exerting anti-inflammatory effects. Accordingly, it has been reported by a previous study that supplemented with coconut oil significantly increased the abundance of Lactobacillus reuteri in mice. Moreover, LA upregulated the richness of Bacteroides, while this bacteria showed a positive correlation with IgA, IgY, IL-4, IL-10, PS(14:1(9Z)/18:0) and Mactraxanthin, and negatively with IL-6. Bacteroides strains are gram-negative bacteria belonging to the phylum Bacteroidetes. Many studies have revealed their functions in digesting various types of polysaccharides and in maintaining the immune system. Bacteroides strains have been reported to exhibit a marked anti-inflammatory activity against E.coli LPS-induced IL-8 release, suggesting that an increased abundance of Bacteroides might contribute in suppressing inflammatory responses.

VFAs are important metabolites of the gut microbiota to maintain the intestinal homeostasis, as they can provide energy for intestinal epithelial cells, activate anti-inflammatory signaling cascades and strengthen gut barrier functions. In this study, LA markedly increased the concentrations of acetic and propionic acids upon LPS exposure. These two acids are the predominant VFAs that were produced by gut microbiota. Numerous studies have demonstrated the anti-inflammatory and immunomodulatory functions of them both in vivo and in vitro. For instance, acetic and propionic acids modulated the production of inflammatory mediators and enhanced phagocytosis of immune cells against infectious bacteria; mixtures of acetate, propionate and butyrate suppressed the TNF-α-induced proinflammatory signaling in Caco-2 cells and mouse colons; indole propionic acid, which were produced by gut microbiota, showed strong anti-inflammatory and antioxidant properties. Thus, the increased concentrations of VFAs induced by LA supplementation might contribute to alleviating LPS-induced inflammation. Moreover, the LeSe analysis revealed that the taxonomic biomarkers in LA +LPS group mainly belonged to the family Ruminococcaceae. It was reported that Ruminococcaceae is the main VFA producing-bacteria in the gut which can degrade polysaccharides; previous studies found that Ruminococcaceae can directly inhibit Clostridium difficile infection. The dominance of Ruminococcaceae further indicated the protective role of LA during LPS challenge.

CONCLUSIONS

In summary, this study showed that LA protects against LPS-induced inflammation and injuries in broilers, and possibly mediated by enhancing the gut barrier and immune responses, modulating lipid metabolism, and altering gut microbiota and VFA production. The findings suggest the potential of LA to reduce antibiotic usage in animal production and improve food safety.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation, to any qualified...
REFERENCES

YPW, JL, and YL performed data analysis. CY and YXW revised manuscript. QL, YX, RZ, and YY conducted the experiments. CY designed and supervised the study. YPW drafted the manuscript. All authors have read and approved the full version of the manuscript.

AUTHOR CONTRIBUTIONS

The animal study was reviewed and approved by the Animal Care and Use Committee of Zhejiang Agricultural and Forestry University.

ETHICS STATEMENT

CA designed and supervised the study. YPW drafted the manuscript. QL, YX, RZ, and YY conducted the experiments. CY designed and supervised the study. YPW drafted the manuscript. All authors have read and approved the full version of the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2021.759323/full#supplementary-material

Supplementary Figure 1 | (A) Phyllogenetic tree of gut microbiota. (B) Heatmap of the predicted functions by PICRUSt analysis.

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