Illumina MiSeq reveals the influence of blueberry malvidin-3-galactoside on fecal microbial community structure and metabolizes of liver cancer mice

Zhen Cheng Corresp. 1, Yuehua Wang 1, Bin Li Corresp. 1

1 Department of Food, Shenyang Agricultural University, Shenyang, Liaoning, China

Corresponding Authors: Zhen Cheng, Bin Li
Email address: CZSYAU@163.com, libinsyau@163.com

Hepatocellular carcinoma (HCC) is a kind of cancer with high incidence and often accompanied by intestinal flora imbalance. Many studies have shown that probiotics such as anthocyanins can regulate gut microbiome and improve disease. This study was designed to evaluate the influence of blueberry malvidin-3-galactoside (M3G), a blueberry ingredient with several beneficial properties, on gut microorganisms of liver cancer (LC) mice. LC mice were fed M3G diets (LM, 40 mg/kg; HM, 80 mg/kg) or 5-fluorouracil (PC, 20 mg/kg) for three weeks. High-throughput sequencing using the MiSeq platform coupled with freely-available computational tools adopt 16SrRNA and metagenome analyses. There was a greater abundance of Verrucomicrobiaceae (p < 0.05) and Ruminococcus (p < 0.05) in mice in the HM group than in those in the LM group. Anti-inflammatory bacteria such as Akkermansia, Sutterella increase in abundance after fed with M3G for three weeks. A significantly smaller abundance of Proinflammatory bacteria such as Dorea, Coprobacillus, Clostridium, Streptococcus, Oscillospira in HM mice(p<0.01). Both M3G and chemotherapeutic drugs can increase signal transduction, Membrane transport, and Cell Motility. In addition, the ability of cell growth and death increased in HM and PC groups but decreased in LC and LM groups. This study indicates that M3G supplementation for three weeks may not be enough to cure liver cancer. However, M3G-supplementation was associated with significant differences in the structure and metabolic function of gut microbiome compared to liver cancer controls that merit further research.
Illumina MiSeq reveals the influence of blueberry malvidin-3-galactoside on fecal microbial community structure and metabolizes of liver cancer mice

Zhen Cheng¹, Yuehua Wang², Bin Li¹

¹ College of Food Science, Shenyang Agricultural University, Shenyang, Liaoning, China
² College of Food Science, Shenyang Agricultural University, Shenyang, Liaoning, China

Abstract

Hepatocellular carcinoma (HCC) is a kind of cancer with high incidence and often accompanied by intestinal flora imbalance. Many studies have shown that probiotics such as anthocyanins can regulate gut microbiome and improve disease. This study was designed to evaluate the influence of malvidin-3-galactoside (M3G), a blueberry ingredient with several beneficial properties, on gut microorganisms of liver cancer (LC) mice. LC mice were fed M3G diets (LM, 40 mg/kg; HM, 80 mg/kg) or 5-fluorouracil (PC, 20 mg/kg) for three weeks. High-throughput sequencing using the MiSeq platform coupled with freely-available computational tools adopt 16SrRNA and metagenome analyses. There was a greater abundance of Verrucomicrobiaceae (p < 0.05) and Ruminococcus (p < 0.05) in mice in the HM group than in those in the LM group. Anti-inflammatory bacteria such as Akkermansia, Sutterella increase in abundance after fed with M3G for three weeks. A significantly smaller abundance of Proinflammatory bacteria such as Dorea, Coprobacillus, Clostridium, Streptococcus, Oscillospira in HM mice(p<0.01). Both M3G and chemotherapeutic drugs can increase signal transduction, Membrane transport, and Cell Motility. In addition, the ability of cell growth and death increased in HM and PC groups but decreased in LC and LM groups. This study indicates that M3G supplementation for three weeks may not be enough to cure liver cancer. However, M3G-supplementation was associated with significant
differences in the structure and metabolic function of gut microbiome compared to liver cancer controls that merit further research.

**Subjects** Agricultural Science, Food science and technology, Microbiology

**Keywords** malvidin-3-galactoside, liver cancer, High-throughput sequencing, Fecal microbiota, gut

**Introduction**

Liver cancer is common cancer in China and age-specific incidence and mortality increased greatly with age (Zuo et al., 2015). Liver cancer seriously threatens human health and both at home or abroad, the diagnosis and treatment method according to the FTIR spectroscopy, chemotherapy, hepatectomy, radioembolization et currently (Sheng et al., 2015; Mokdad, 2016). In recent years, the microbiome has got an increasing concern due to its effect on host metabolism. Indicate human gut microbiota develops with Host and plays a significant role in health and disease (Wang et al., 2017). For instance, overwhelming evidence has been published showing a connection between liver cancer and changes in gut microbiome and its metabolism of dietary or Prebiotics (Ma et al., 2018; Ridlon et al., 2014; Qin et al., 2018; Fatima, Akhtar & Sheikh, 2017). Interestingly, intestinal microbiome in patients with liver cancer can be reversed by dietary or probiotic regulation (Bubnov et al., 2015). Therefore, the study of the special relationship between functional foods and gut microbiome contributes to the treatment of liver cancer.

Mounting evidence suggests that bioactive substances in food or dietary supplements such as anthocyanins, polyphenols, polysaccharides, probiotics can regulate human gut microbiome and improve intestinal health (Esposito et al., 2015; Ozdal et al., 2016; Porter & Martens, 2017; Lee et al., 2018). M3G has been proven to have beneficial functions such as antioxidant (Huang et al., 2016), anti-inflammatory (Huang et al., 2014), and is part of the human healthy diet (Skates et al., 2018). Although many studies have confirmed the functional benefits of Blueberry M3G (Ma et al., 2018b), to date there is not enough evidence to support the impact of blueberry M3G on gut microbiome, especially in patients with liver cancer. Regulate the composition structure and metabolic function of the gut microbiome in patients with liver cancer, or as part of therapy to treat liver cancer. Here we show that a 3-week consumption period of an M3G diet did significantly alter gut microbiome structure and metabolize in liver cancer mice. Overall, the
composition and metabolic capacity on the gut microbiome of M3G-regulated mice showed an opposite trend to the LC group in some way. The effect of M3G was mainly concentrated on the gut concentrations of *Akkermansia* and *Ruminococcus* or some trace bacteria genus such as *Lactobacillus*. Metabolic function changes in signal transduction, Membrane transport, and Cell Motility of bacteria were investigated. The results may have implications in the treatment of liver cancer using blueberry M3G.

**Materials & Methods**

**experimental design**

The Ethics Animal Use Committee from Shenyang Agricultural University approved all experimental procedures, China. Twenty-four nude male mice were used in this study, Animals were purchased at 6-8-week of age and subcutaneous injection HepG2 cells. liver cancer mice fed with food and water provided ad lib throughout the research. A week later, 24 mice were randomly divided into 4 groups (n = 6 each). mice were designated the Control group (LC, liver cancer mice); the Low-dose blueberry M3G group (LM; 40mg/kg); the High-dose blueberry M3G group (HM; 80mg/kg) and the Positive control group (PC; 5-fluorouracil 20mg/kg). six mice per cage were shut in an environment-controlled room and all mice were health status inspected every day. Represent the first week, the second week and the third week with 0,1,2 and six repetitions are represented by numbers 1-6.

**Fecal collection and DNA extraction**

After randomized grouping, the feces of each group were collected on the seventh, fourteenth and twenty-first days respectively. The collected feces were frozen in a refrigerator with a sterile centrifuge tube at minus 80 degrees to 16S rRNA gene profiling and metagenome analysis. A suitable method was used to extract DNA from feces samples of liver cancer mice, and the size of the DNA molecule was determined by agar gel electrophoresis of 0.8%. Later, quantification was carried out by ultraviolet spectrophotometer to prepare for amplification. All on-line sequencing was carried out in Shanghai Personal Biotechnology Co., Ltd.

**Amplification of different regions of bacterial 16SrRNA by PCR**

Ribosomal RNA contains various conserved and variable regions. Conserved regions are used to design primers to amplify single or multiple variable regions of rRNA gene, so that sequence and analyze microbial diversity. Owing to the limitation of MiSeq sequence reading length and the quality of sequencing, the best insertion range is 200-420 bp. In this experiment, a highly
variable V4 region of the bacterial 16S rRNA gene of about 250 bp in length was used for sequencing. PCR amplification using bacteria 16S rDNA V4 region-specific primer, 520F (5’-barcode+ AYTGGGYDTAAAGNG-3’), 802R (5’-TACNVGGGTATCTAATCC-3’). The barcode in the preceding primer is a seven-base oligonucleotide sequence used to distinguishing different samples from the same library. NEB Q5 DNA High Fidelity Polymerase for PCR Amplification. The results were analyzed by 2% agarose gel electrophoresis, and the target fragments were cut. Then the target fragments were recovered by Axygen gel Recovery Kit.

Quantitative and Mixed Samples of PCR Products

Quant-iT PicoGreen dsDNA Assay Kit was used to quantify the PCR products on a Microplate reader (BioTek, FLx800), and then mix the samples according to the amount of data required for each sample.

Library Construction, Quality inspection, and sequencing

This process is based on Illumina's TruSeq Nano DNA LT Library Prep Kit. The first end-repair process is to remove the prominent base at the 5'end of DNA by using End Repair Mix 2 in the kit, complete the missing base at the 3' end, and add a phosphoric acid group at the 5'end. In this process, a single A base is added to the 3'end of DNA to prevent the self-connection of DNA fragments and to ensure that DNA is connected to a sequencing junction with a prominent T base at the 3' end. A specific tagged interface is added to allow DNA to eventually be hybridized to Flow Cell. The DNA fragments of the joints were amplified by PCR, and then the PCR system was purified by BECKMAN AMPure XP beads. The final fragments were selected and purified by 2% agarose gel electrophoresis. Qualified libraries should be calculated at a concentration of more than 2nM. Mixed libraries were transformed into single-stranded libraries by 0.1N NaOH for computer sequencing.

16SrRNA Bacterial Prediction and Metagenome Metabolic Analysis

QIIME software was used to merge and classify the obtained sequences according to 97% sequence similarity and remove rare OUT. Use R software to calculate the total number of OTUs in each sample (group) and present them intuitively through the Venn diagram. Using QIIME software, the composition and abundance distribution tables of each sample at the level of family and genus were obtained, and the analysis results were presented by the histogram. Using soap. coverage to get the protein depths represented by each sequence. The non-redundant protein sequence sets were compared with common protein databases to annotate and analyze the gene
functions in each sample. By comparing the protein sequence with the KEGG metabolic pathway database, the predicted genes of the metagenome can be annotated and classified according to the metabolic pathway.

**Statistical analysis**

Statistical analysis of data in experiments using statistical methods in high-throughput sequencing. R (ResHacker) software and QIME make data into graphics that can be used to analyze differences intuitively. Using Mothur software and Metastats (White, Nagarajan & Pop, 2009) statistical algorithm, the difference of bacterial level between samples was analyzed. Adonis/PERMANOVA analysis gave P values to indicate whether the differences between groups had statistical significance, and 999 substitution tests were conducted to determine whether the differences between groups had statistical significance. P value (p < 0.001) reflects the statistical significance of ANOSIM (Warton, Wright & Wang, 2012) analysis results.

**Results**

**Common and Special OTU Analysis**

The common and special OTU in each group can be clearly observed from Figure 1(A-D) after three weeks. Three weeks after fed with LM3G to liver cancer mice, the total OTU increased from 1507 to 1625. The unique OTUs of LC, LM, and PC increased by 324, 109 and 129 respectively. The study found that the total OTU growth of three groups over time, and there was no significant difference between LM and PC groups. Total OTU dropped from 1756 to 1731 three weeks after fed with HM3G. The unique OTUs in the LC group decreased by 160, while those in HM and PC group increased by 220 and 228. It was concluded that the diversity of gut microbiome in mice with liver cancer gradually decreased with the development of the disease. Anticancer drugs also increase the number of OTUs and the effect likeness to M3G. The experiment proved HM had a greater effect on the number of OTU than LM and increased the diversity of the gut microbiome.

**M3G regulates the structure of gut microbiome**

Fig. 2-5 showed the diversification of family and genus levels of the gut microbiome in mice with liver cancer after L/HM3G treatment for 3 weeks. At the family level (Fig. 2-3), the main family changed from S24-7, Bacteroidaceae and Unclassified Clostridiales to S24-7, Unclassified Clostridiales, and Verrucomicrobiaceae and the abundance changed from 31.8%, 20.3%, 17.3% to 33.6%, 21.5 %, 17.1%. The total abundance of Bacteroidaceae decreased from
20.3% to 9.5%, suggesting that liver cancer could reduce the proportion of *Bacteroidaceae* in the gut of mice. It was remarkable that the family *S24-7* from *Bacteroides* still occupies the dominant position. *S24-7* is a very rich family of microorganisms in the gut of mice, accounting for half of the gut microbiome, mainly responsible for carbohydrate fermentation (*Tropini et al.*, 2018). In comparison, the abundance of *S24-7* in LC and PC groups decreased gradually, while LM and HM increased *S24-7* by 9% and 10% respectively. On the face of it, the effect of HM on this family is better than that of LM, as well as the degree of change of microbiome structure was great before and after the treatment. *Verrucomicrobiaceae* was the dominant family from eleventh to second place, and *Akkwemansia* from this family is beneficial to obese patients (*Sheng et al.*, 2018). In the first week, the abundance of the family was low in all groups, about 0.9%. The abundance of the bacteria in the LM group was 4%, and two samples in the HM group were about 30% after 3 weeks. For other samples, it can be attributed to individual differences, but it may be considered that HM is better than LM in improving this family. The abundance of dominant *Bacteroidaceae* decreased by 20%, 11%, 8% and 5% in LC, LM, HM and PC groups, respectively. Therefore, HM and PC could slow down the decline of this family. At the genus level (Fig. 4-5), we observed that after M3G regulation, the abundance of *Bacteroides*, *Lactobacillus* (*Nash et al.*, 2018) and harmful bacteria *Dorea* decreased (*Nie et al.*, 2019), while the abundance of anti-inflammatory (*van den Munckhof et al.*, 2018) bacteria such as *Akkermansia*, *Sutterella*, and *Ruminococcus* increased (*Xu et al.*, 2018). It was found that *Ruminococcus* decreased gradually in LC, and LM and HM increased it by about 5%. Chemotherapeutic agents did not have a good regulatory effect on this genus, and the regulating of HM on *Dorea* was better than LM. In conclusion, HM has a better positive regulatory effect on gut microorganisms in liver cancer mice, while 5-F destroys gut homeostasis in mice and reducing the presence of protective genus (*Carvalho et al.*, 2018).

**Screening of Key Microbial Species**

The most significant difference in the intestinal tract of LC mice was *Verrucomicrobiaceae*, *Verrucomicrobiae*, *Akkermansia*, *Verrucomicrobiales*, and *Verrucomicrobiales* after three weeks (Fig. 6). After LM and HM regulation, the dominant species became family and genus of *Bacteroidia* and *Ruminococcaceae*, respectively. Lactobacillaceae, Prevotellaceae, and Lactobacillus. Prevotellaceae are the dominant species with the most significant changes in the PC group. Prevotellaceae was common in the intestinal tract of healthy children (*Pulikkan et al.*, 2018).
It has also been shown to be associated with obesity (Li et al., 2018) and up-regulate three genes associated with cervical cancer (Lam et al., 2018). It was concluded that LM has a better regulation effect on Bacteroides, while HM has a more significant effect on Ruminococcaceae. Taken together, HM has a greater impact on key microbial species. The microbiome structure regulated by chemotherapeutics was different from M3G, and further research is needed on the causes of the significant changes in Deferribacteres in mice with liver cancer.

**Hot map analysis of microbiome abundance**

Figure 7(A-B) showed cluster thermogram analysis of the top 20 taxa with the most significant difference in abundance. The clustering of gut microbiome abundance after three weeks of LC, LM and PC groups showed at Figure 7A. It was observed that Lactococcus, Coprobacillus, Dorea, Clostridium, Mucisprillum, and Streptococcus clustered in the LC group and accompanied by higher abundance. The microbiome aggregates in a cluster indicated similar nature. For instance, Dorea and Clostridium are opportunistic pathogens can cause inflammation or obesity (Le Bastard et al., 2018), but these species are less abundant in the LM and PC groups, it showed that M3G and 5-F have a good regulatory effect on these harmful bacteria. Figure 7B showed the regulatory effect of HM on gut microbiome in mice with liver cancer. Oscillospira, [Ruminococcus] and Lactobacillus were observed to account for a higher proportion in the HM group. At the same time, HM also regulated the high expression of bacteria in the LC group. Although the abundance of Bacteroides in HM was lower than that in the LM group, M3G increased the abundance of Bacteroides in general. It was concluded that the gut microbiome abundance of liver cancer mice changed greatly after M3G regulation compared with LC and PC groups.

**Basic metabolic changes in the gut microbiome**

The effect of M3G on gut microbiome metabolism in mice with hepatocellular carcinoma was analyzed by metagenome functional annotation (Fig. 8A-D). Figure 8(A-D) represented the comparison of metabolic functions of LC, LM, HM and PC groups in the first and third weeks, respectively. Human Diseases; Cancers and Environmental Information Processing; Signaling Molecules and Interaction were found to increase with time in all four groups, but the change was not significant. Cellular Community-Prokaryotes metabolic function was significantly increased in liver cancer mice, but not elevated in other groups. M3G and chemotherapy drugs increase the metabolic capacity of the LC group, such as Signal Transduction, Membrane
Transport, and Cell Motility. However, the metabolic capacity of Cell Growth and Death in the HM and PC groups increased, and the LC and LM groups showed a downward trend.

**Discussion**

Anthocyanin acts as an inducer of cell rest and death in healthy breast cells through down-regulation of KDM5B in a dose-dependent manner \( (Nanashima et al., 2017) \). However, the effect of M3G dosage on the gut microbiome of diseased individuals has not been clearly identified. The current study has assessed the structure and function of the gut microbiome in mice with hepatocellular carcinoma under different treatments for three weeks. Our data showed that liver cancer can reduce the diversity of gut microbiome. Different doses of M3G have different effects on the abundance of certain bacteria in the gut microbiome, which may be the cause of different functional changes. 5-fluorouracil could inhibit the abundance of some pathogenic bacteria, but also cause intestinal flora imbalance. These changes in microbiome structure and function may involve deeper aspects, such as individual differences, the transformation between opportunistic pathogens and pathogens, the particularity of the disease itself, and the specificity of M3G. Fundamental molecular mechanisms, such as how M3G reacts with intestinal bacteria or how it acts, have not been fully validated. This requires us to do more research on this basis.

To our knowledge, there are few reports about the regulation of gut microbiome by M3G in liver cancer mice. It has been reported that consumption of blueberries and other berries reduces intestinal oxygen and oxidative stress, resulting in a strong transfer of gastrointestinal bacterial communities to specific anaerobes \( (Overall et al., 2017) \). The use of gastrointestinal microbial regulators containing blueberry anthocyanins also increased short-chain fatty acids in the intestine and feces, suggesting that the abundance of lipid-metabolizing bacteria in the intestine may increase \( (Microbiome, Improves & Trial, 2016) \). *Bacteroides, Akkermansia*, and *Bifidobacterium spp.* are the main beneficial bacteria associated with lipid metabolism in the gut \( (Shen, Gaskins & McIntosh, 2014) \). In this study, *Akkermansia* increased over time in the intestines of mice with liver cancer after regulated by M3G for three weeks and the downward trend of *Bacteroides* will also be mitigated. Decreased intestinal flora diversity has been reported to cause *Clostridium* infection and inflammation \( (Le Bastard et al., 2018) \). Mitochondrial damage in the liver increases the abundance of *Clostridium* in the gut \( (Crescenzo et al., 2017) \). Liver mitochondria may be damaged in patients with liver cancer as the disease progresses.
Through this study, we can observe that *Clostridium* increases gradually in the LC group, while M3G decreases its abundance, which proves that M3G has a moderating effect on the number of harmful *Clostridium*. The overall difference of gut microbiome in liver cancer mice was not obvious by the dosage of blueberry M3G, but the regulation of some certain flora was relatively different. In conclusion, further research is needed to support the emergence of these phenomena. The different effects of different doses of blueberry M3G on intestinal microorganisms in mice with liver cancer can be verified by human clinical research, not only by mouse analysis, in order to more accurately determine the difference between human and animal individuals, which is also the next step we need to plan. It is worth noting how to determine the optimal dosage of blueberry M3G in order to avoid the phenomenon of ineffective or wasteful effects, and the impact of other factors in the study need to be more accurately designed.

The effect of blueberry M3G on gut microbiome may be attributed to the regulation of specific flora abundance and diversity in liver cancer mice. Meanwhile, functional annotations of the metagenomic also showed that blueberry M3G did affect the metabolic function of the flora in mice with hepatocellular carcinoma. Lipid metabolism in liver cancer mice decreased in the LM group but increased in the other three groups. Previous studies have shown that changes in lipid metabolism are associated with the promotion of liver tumors in rats (*Riedel et al., 2015*). Current studies are limited to the determination of physiological indicators and changes in liver tumors in mice to determine the impact of blueberry M3G dosage. Further studies are needed on the dose of blueberry M3G which can treat or regulate liver cancer into healthy intestinal microbiome. Special attention should be paid to individual differences when conducting similar studies again. The next step is to further explore and analyze the changes of metabolic function of blueberry M3G.

**Conclusions**

Our study demonstrated that both high and low doses of blueberry M3G could positively regulate the structure and diversity of gut microbiome in mice with liver cancer. At the same time, blueberry M3G could alter the metabolic function of the certain gut microbiome, but the degree of regulation was slightly different.

**Acknowledgements**

**Funding**
This work was supported by the National Natural Science Foundation of China (31671836), the Innovative Talent Support Program for Institution of Higher Learning of Liaoning Province (LR2017038) and the Young and Middle-aged Technological Innovation Support Program of Shenyang Science and Technology Bureau (RC170247). The funders had no role in study design, data collection, and analysis, decision to publish, or preparation of the manuscript.

Grant Disclosures
The following grant information was disclosed by the authors: the National Natural Science Foundation of China (31671836), the Innovative Talent Support Program for Institution of Higher Learning of Liaoning Province (LR2017038), the Young and Middle-aged Technological Innovation Support Program of Shenyang Science and Technology Bureau (RC170247).

Competing Interests
The authors declare there are no competing interests.

Author Contributions
• Bin Li, Yuehua Wang, and Yu Xiao conceived and designed the experiments.
• Zhen Cheng analyzed the data, wrote the paper, prepared figures and/or tables.
• The relevant staff of the Army General Hospital carried out experiments and provided reagent/material/analysis tools.

Field Study Permissions
Provide the following information on field research approval (i.e. approval bodies and any reference numbers):
All the experiments were approved by the Ethics Committee of Shenyang Agricultural University.

References
ceramide accumulation in the liver that can be reversed by gut microbiota modulation. 


Riedel S, Abel S, Swanevelder S, Gelderblom WCA. 2015. Induction of an altered lipid phenotype by two cancer-promoting treatments in rat liver. *Food and Chemical Toxicology* 78:96–104. DOI: 10.1016/j.fct.2015.01.023.


Skates E, Overall J, DeZego K, Wilson M, Esposito D, Lila MA, Komarnytsky S. 2018. Berries containing anthocyanins with enhanced methylation profiles are more effective at...
ameliorating high fat diet-induced metabolic damage. *Food and Chemical Toxicology*


Figure 1

Venn diagram

Number of shared and unique OTUs in the first week of LC, LM and PC groups
Figure 2

Venn diagram

Number of shared and unique OTUs in the third week of LC, LM and PC groups
Figure 3

Venn diagram

Number of shared and unique OTUs in the first week of LC, HM and PC groups

LC0

578

439

477

HM0

1756

461

PC0

551

402
Figure 4

Venn diagram

Number of shared and unique OTUs in the third week of LC, HM and PC groups
Figure 5

Family level of gut microbiome

Family level of LC, LM, PC groups in the first week
Figure 6

Family level of gut microbiome

Family level of LC, LM, PC groups in the third week
Figure 7

Family level of gut microbiome

Family level of LC, HM, PC groups in the first week
Figure 8

Family level of gut microbiome

Family level of LC, HM, PC groups in the third week
Figure 9

Genus level of gut microbiome

Genus level of LC, LM, PC groups in the first week
Figure 10

Genus level of gut microbiome

Genus level of LC, LM, PC groups in the third week
Figure 11

Genus level of gut microbiome

Genus level of LC, HM, PC groups in the first week
Figure 12

Genus level of gut microbiome

Genus level of LC, HM, PC groups in the third week
Figure 13

LDA analysis

LDA analysis of group LM
Figure 14

LDA analysis

LDA analysis of group HM
Figure 15

Hot-map analysis

Hot-map analysis of LC, LM, PC groups in third week
Figure 16

Hot-map analysis

Hot-map analysis of LC, HM, PC groups in third week
Figure 17

Comparison of bacterial metabolism

Comparison of bacterial metabolism in the first and third weeks of LC group
Figure 18

Comparison of bacterial metabolism

Comparison of bacterial metabolism in the first and third weeks of LM group
Figure 19

Comparison of bacterial metabolism

Comparison of bacterial metabolism in the first and third weeks of HM group
Figure 20

Comparison of bacterial metabolism

Comparison of bacterial metabolism in the first and third weeks of PC group