

Original Article

Babeisa duncani infection alters gut microbiota profile in hamsters

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Abstract

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has not been examined in hamsters infected by Babesia duncani. Red blood cells infected with B. duncani were injected into hamsters through intraperitoneal route. To evaluate the changes in gut microbiota, DNAs were extracted from small intestinal contents, acquired from hamsters during disease development. Then, the V4 region of the 16S rRNA gene of bacteria was sequenced using the Illumina sequencing platform. Gut microbiota alternation and composition were assessed according to the sequencing data, which were clustered with >97.0% sequence similarity to create amplicon sequence variants (ASVs). Bacteroidetes and Firmicutes were made up of the major components of the gut microbiota in all samples. The abundance of Bacteroidetes elevated after B. duncani infection than the B. duncani-free group, while Firmicutes and Desulfobacterota declined. Alpha diversity analysis demonstrated that the shown ASVs were substantially decreased in the highest parasitemia group than B. duncani-free and lower parasitemia groups. Potential biomarkers were discovered by Linear discriminant analysis Effect Size (LEfSe) analysis, which demonstrated that several bacterial families (including Muribaculaceae, Desulfovibrionaceae, Oscillospiraceae, Helicobacteraceae, Clostridia UGG014, Desulfovibrionaceae, and Lachnospiraceae) were potential biomarkers in B. duncani-infected hamsters. This research demonstrated that B. duncani infectious can modify the gut microbiota of hamsters.

The genus Babesia includes parasites that can induce human and animal babesiosis,

which are common in tropical and subtropical regions of the world. The gut microbiota

Keywords: Babesia duncani, gut microbiota, human babesiosis, biomarker, 16S rRNA gene

Introduction

Human babesiosis is induced by apicomplexan tick-transmitted haemoparasites, which are obligate intraerythrocytic protozoa of the genus *Babesia*. Among over 100 *Babesia* species, very minimal is found to induce human disease [1]. Since the first human case of human babesiosis was found in 1957, 6 *Babesia* species have been determined as agents responsible for human disease, including *B. microti, B. divergens, B. duncani, B. venatorum, B. motasi, B. crassa* [2-5]. Recently, an increasing number of *Babesia* species (such as *Babesia* sp. XXB/HangZhou, *Babesia* sp. KO1, and *Babesia microti*-like) and cases of human babesiosis have been discovered globally [6,7]. Among these species, *B. duncani* which was a highly virulent agent comparted with other *Babesia* sp. was first reported in a 41-year-old man in Washington State in 1993 [8]. Apart from America, *B. duncani* which caused over 1,000 human cases was also discovered in Canada [9].

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Author contributions

Data curation: Wang Y, Yueli N Formal analysis: Zhang S Funding acquisition: Guan G Investigation: Wang Y Methodology: Zhang S, Wang J, Li X Supervision: You C, Zhang D, Guan G Writing – original draft: Zhang S, Wang J

Conflict of interest

The authors declare no competing financial interests.

ORCID Shangdi Zhang (https://orcid.org/0000-0003-0729-717X) Jinming Wang (https://orcid.org/0000-0002-2076-3764) Chongge You (https://orcid.org/0000-0002-3671-596X) Dekui Zhang (https://orcid.org/0000-0002-1392-7927) Guiquan Guan (https://orcid.org/0000-0002-1631-2274) Regarding the apicomplexa parasites, host gut microbiota composition has helped to prevent/treat diseases, such as malaria [10]. Malaria infections alter the gut microbiota and intestinal tract to influence disease progression. According to previous research, malaria can induce variation in the host immune response and intestinal microbiota changes, which may control the pathogenesis of infectious diseases [11]. *Plasmodium berghei* ANKA infectious can cause distinction in the gut microbiota in C57BL/6 and BALB/c mice. When this pathogen was removed, the composition of gut microbiota in infected mice was reconstructed [12]. Gut microbiota also *aided B. microti* transstadial transmission from the nymph to the adult *Haemaphysalis longicornis* [13].

Whether the *B. duncani* infectious can induce gut microbiota changes have not been explored. We propose that *B. duncani* infectious may impact the gut microbiota. In this research, we evaluated gut microbiota composition by assessing the *B. duncani*-free hamsters and *B. duncani*-infected hamsters to determine potential biomarkers, which gives insight into the association between gut microbiota and babesiosis.

Materials and Methods

Ethics statement

The collection and manipulation of small intestinal contents were approved by the Animal Ethics Committee of the Lanzhou Veterinary Research Institute, Chinese Academy of Agricultural Sciences. All procedures were conducted according to the Ethical Procedures and Guidelines of the People's Republic of China. The study is reported following ARRIVE guidelines.

Hamsters and infection with Babesia duncani strain

Twelve six-week-old male LVG Golden Syrian Hamsters that were bought from Chales River (Beijing, China) were randomly classified into 3 groups (T0, T1, and T2) and kept under pathogen-free conditions. The hamsters were given an ultraviolet-illuminated diet and distilled water at 25°C. *Babesia duncani* WA1 was procured from ATCC (PRA-302) and kindly gifted by Lanzhou Veterinary Research Institute. Blood samples with 1×10^6 infected red blood cells were injected intraperitoneally into the T1 and T2 groups hamsters, except for the control group (T0), which were incubated 1×10^6 hamster red blood cells free-*B. duncani* infection. When the parasitemia attained $2 \pm 0.4\%$ (T1, post-infected day 4), and $20 \pm 3.5\%$ (T2, post-infected day 7). The intestine was snipped at the ileocecal junction for collection of the intestinal contents, immediately flash-frozen in liquid nitrogen and stored at -80° C till application. Four free-*B. duncani* infection hamsters were sacrificed, and contents of the small intestine were collected.

DNA extraction, PCR amplification, and sequencing

DNA extractions from intestinal contents were conducted using Cetyl Trimethyl Ammonium Bromide method, which is adequate for the extraction and purification of DNA from plants and plants derived food staff and is especially suitable for the elimination of polysaccharides and polyphenolic compounds. DNA concentration and purity were identified with a NanoDrop 2000 spectrophotometer (Thermo Fisher Scientific, Waltham, MA, USA), which was diluted to 1 ng/µl with sterile water. 16S rRNA V4 region was amplified using a set of primers (515F and 806R). PCR amplification was conducted in a total of 50 µl reaction volume containing 25 µl of Phusion High-Fidelity PCR Master Mix (New England Biolabs, USA), 0.5 µm of each primer, and 10 ng templet DNA. The parameters of the PCR reaction included: initial denaturation at 98°C for 1 min, 30 cycles of denaturation at 98°C for the 30 sec, 50°C for 30 sec, and extension at 72°C for 90 sec, with a final extension at 72°C for 5 min. The PCR products were purified with a Qiagen Gel Extraction Kit (Qiagen, Hilden, Germany).

Sequencing libraries were prepared with NEBNext Ultra IIDNA Library Prep Kit (E7645, New England Biolabs, USA) following the manufacturer's instructions. The library quality was assessed by the Qubit2.0 Fluorometer (Thermo Scientific) and Agilent Bioanalyzer 2100 system. 250 bp paired-end reads were sequenced against libraries with the Illumina NovaSeq platform.

Sequence analysis and species annotation

Sequenced reads were assigned to individual samples/groups based on the barcodes, which together with primer sequences were eliminated. A FLASH package (Ver1.2.11, http://ccb. jhu.edu/software/FLASH/) was used to integrate paired-end reads with a minimum overlap of 20 base pairs, named raw tags. Low-quality raw tags were filtered using fastp software (Ver0.20.0) to collect clear tags. Following this, chimera sequences were eliminated by comparing clean tags with the reference database (https://www.arb-silva.de/) using Vsearch (Ver2.15.0) to generate effective tags. Denoise of effective tags was conducted with deblur module in the QIIME2 software (QIIME2-202006) to generate amplicon sequence variants (ASVs), of which with abundance less than 5 were exempted. Species annotation was conducted using QIIME2 software and the Silva database [14].

Diversity index determination and statistical analysis

The phylogenetic association of each ASV and the different species among groups/samples were identified using QIIME2 software, which was also employed for multiple sequence alignments and normalization of the absolute abundance of ASVs. Normalized ASVs were employed to evaluate alpha diversity, based on 7 indices (observed ASVs, Chao1, Shannon, Simpson, Dominance, Good coverage, and Pielou). Among these indices, Observed ASVs, Chao1, and Dominance were chosen to assess community richness, while Shannon and Simpson were used to determining community diversity. Furthermore, Good's coverage has deemed the parameter of sequencing depth; Pielou was employed to assess the species evenness.

Beta-diversity was identified based on the ASVs to assess the diversity of bacterial communities among samples and groups (T0, T1, and T2). Beta-diversity was evaluated by calculating weighted and unweighted UniFrac distances that show the distance between each pair of samples. Principle coordinate analysis (PCoA) was conducted using weighted and unweighted UniFrac distances to visualize the ordination and clustering among the samples.

QIIME2 was employed to determine multiple species in samples/groups and considerably different species were identified using MetaStat and *T*-test analysis. Biomarkers were evaluated using Linear discriminant analysis Effect Size (LEfSe) software (Version 1.0, LDA score threshold is 4).

Availability of data and materials

The datasets generated and analyzed during the current study are available in the National Genomics Data Center (NGDC) repository (https://ngdc.cncb.ac.cn/gsa/browse/CRA00 6575).

Results

Confirmation of B. duncani infection

On day 0, hamsters in T1 and T2 were infected with *B. duncani* via intraperitoneal injection. Two thousand red blood cells were counted and parasitemia was estimated as the following formula: infected RBC/total number of counted RBC×100%. The parasitemia of infected hamsters belonging to T1 and T2 reached $1 \pm 0.2\%$ (on the 4th day) and $10 \pm 1.3\%$ (on 8th day), respectively (Fig. 1). On 9th day after infection with blood samples bearing *B. duncani*, as experimental hamsters began to die, the collection of intestinal contents was discontinued.

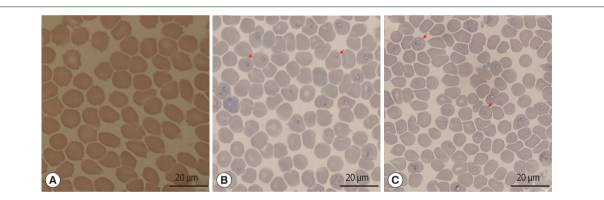


Fig. 1. Microscopy of *Babesia duncani* in hamsters. (A) the T0 group without parasite infection; (B) the T1 group with $2\% \pm 0.35\%$ of parasitemia; (C) the T2 group with $20\% \pm 3.5\%$ of parasitemia.

Group	Sample name	Qualified tags	Nochime tags	Average length (nt)	Q20	Q30	GC (%)	Effective tags (%)	ASV
ТО	T0S1	101,060	68,583	417	96.92	91.17	54.2	66.7	608
	T0S2	100,352	68,754	417	96.79	90.8	54.4	67.0	667
	T0S3	107,321	70,960	415	97.01	91.3	54.2	64.9	650
	T0S4	101,936	64,287	415	97.01	91.36	54.4	61.4	679
T1	T1S1	104,339	70,300	418	96.73	90.81	54.3	66.7	588
	T1S2	108,420	71,697	419	96.56	89.93	54.1	64.9	740
	T1S3	110,857	73,670	419	96.99	90.98	53.8	64.4	722
	T1S4	107,882	78,769	418	96.83	91.05	54.2	72.1	599
T2	T2S1	90,804	61,839	418	96.67	90.55	53.9	66.1	445
	T2S2	109,550	75,387	416	97.1	91.53	53.1	67.3	555
	T2S3	104,938	76,067	413	97.17	91.69	52.9	71.3	608
	T2S4	103,767	75,601	418	96.84	91.06	53.8	70.8	541

Sequence analysis

We obtained 12 intestinal contents from hamsters (4 control hamsters and 8 hamsters infected by B. duncani), sent to extract DNA and sequence. A total of 1,621,884 raw pairedend reads were derived from the samples. For each sample, the number of sequences ranged from 99,346 to 116,424, with an average number of $108,126 \pm 4,726$ (Table 1). After integrating the paired-end sequence, filtering low-quality base/reads, and removing chimeras, we finally acquired a total of 1,036,148 high-quality sequences, which ranged from 36,587 to 78,769 per sample, with an average of $69,077 \pm 9,772$. The effectiveness that was very low in all samples was assessed by identifying the percentage of effective tags in raw paired-end reads. The values of effectiveness in all samples ranged from 32.5 to 72.1%. The GC content ranged from 53 to 54.7% in all samples, with an average of 53.9%. A total of 2,197 microbial ASVs were determined with 97% of sequence similarity. The average number of ASVs in each sample was 618. In general, the ASV number was almost comparable between the T0 (1,306) and T1 (1,426) groups (P-value=0.02), which number was reduced with the server of symptoms (T2 group, 1,013 ASVs). The composition of the bacterial community demonstrated distinctions among the 3 groups. In 3 groups, we found a total of 2,198 ASVs, of which 435,594, and 213 ASVs were unique in the T0, T1, and T2 groups, respectively. 892 ASVs were unique in B. duncani infection groups. 591 ASVs were

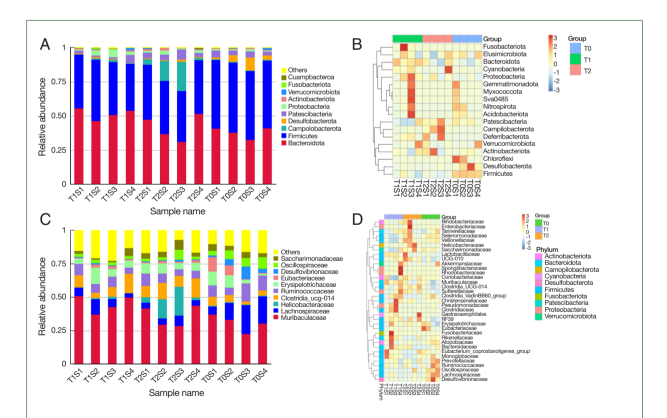


Fig. 2. Microbial composition changes. Relative abundance of bacterial phyla and families in hamsters. Each bar suggests the top 10 most abundant phyla and families, while others imply unclassified and low-abundance ASVs. (A) bacterial community composition at the phylum; (B) taxonomic heatmap of the 3 groups at the phylum level; (C) bacterial community composition at the families; (D) taxonomic heatmap of the 3 groups at the families.

found in all groups (Fig. 2).

Alpha rarefaction values demonstrated that all samples attained saturation, which indicated that species number was not rise with sample size (Supplementary Fig. S1).

Taxonomic overview

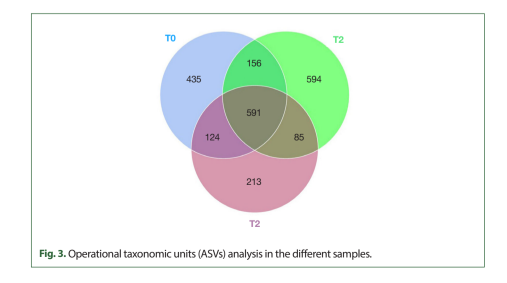
Fig. 3 depicts the bacterial community composition of the contents of small intensity in control and *B. duncani*-infected hamsters. The stacked column diagram of species' relative abundance was from the top 10 taxa, which made up > 95% of the reads.

At the phylum, Bacteroidetes and Firmicutes comprised the main components of the gut microbiota in all groups. The relative abundance of Bacteroidetes rose from an average of 38% in the T0 group to 51.7% in the T1 group and 42% in the T2 group with the rise of the burden of parasite and the severity of disease, while the *Campilobacterota* increased from 0.6% in T1 group to 0.8% in T1 and 1% in T2 groups. However, *Firmicutes* and *Desulfobacterota* showed a downtrend in T1 and T2 groups compared with T0 (Fig. 3).

At the family level, the most common component in all samples was Muribaculaceae, which rose from 31% in the T0 group to 45% in T1 and 36% in the T2 groups. The relative abundance of Helicobacteraceae and Clostridia UCG014 also demonstrated similar phenome. While Lachnospiraceae, Eubacteriaceae, and Desulfovibrionaceae were considerably decreased after *B. duncani* infection (T2 group) compared with the T0 group with *P*-values of 0.038, 0.007, and 0.01.

Alpha diversity analyses

Alpha diversity was employed to assess the microbiota community in the samples. To evaluate the bacterial diversity, we used the Simpson diversity index of the alpha diversity parameter, implying the richness and relative abundance of ASVs. There is no significant difference among T0 (0.986 ± 0.039), T1 (0.976 ± 0.012), and T2 (0.989 ± 0.045) groups (P = 0.53). The indexes of identified ASVs were similar between the T0 (650.75 ± 30.73) and T1 (662.25 ± 69.15) groups (P = 0.77), however significant variation was found in T2 (551.75 ± 64.81) and T0/T1 groups (P = 0.03). Other indexes, including goods coverage,



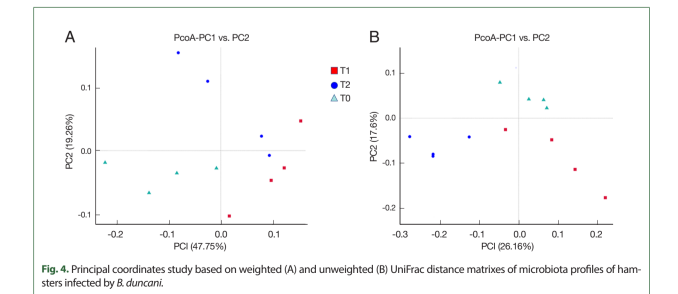
Chao1, Shannon, and phylogenetic diversity, were shown in Table 2.

Analysis of the bacterial community among groups

For weighted UniFrac and unweighted UniFrac determining changes in species, the betadiversity was distinct between the T2 group and T0. The *B. duncani* infection group (T2) had a low number of ASVs than the uninfected group (T0) (P = 0.02, *t*-test; P = 0.015, Wilcoxon rank-sum test), implying that the beta-diversity increased from T0 to T2. However, for the weighted and unweighted UniFrac analysis about changes in species abundance, there was no substantial distinction between T1 and T0 (P = 0.79, *t*-test; P = 0.65, Wilcoxon rank-sum test). Overall, the beta-diversity reduced from T0 to T2.

According to weighted and unweighted UniFrac distance matrixes, the similarity of microbiota composition was examined using PCoA analyses. Microbiota changed significantly as the disease progressed in hamsters, induced by *B. duncani* infection. PCoA analyses were conducted to identify the similarity degree between microbiota composition by

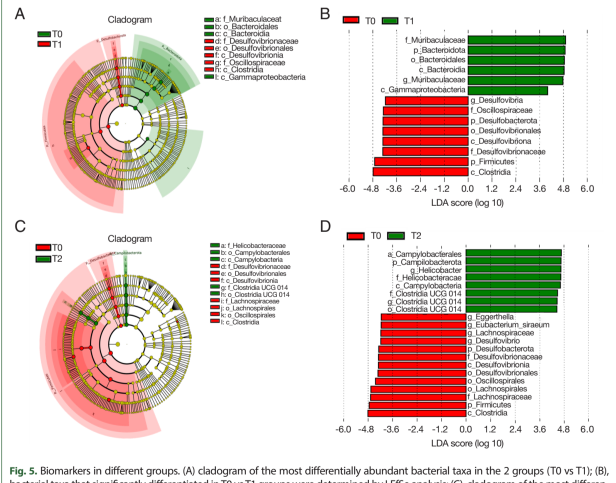
Group	Sample name	Chao1	Dominance	Goods coverage	Observed ASVs	Pielou_e	Shannon	Simpson
ТО	T0S1	608	0.016	1	608	0.8	7.399	0.984
	T0S2	668	0.013	1	667	0.814	7.638	0.987
	T0S3	650.091	0.018	1	650	0.796	7.439	0.982
	T0S4	678.125	0.009	1	678	0.843	7.928	0.991
T1	T1S1	588.214	0.01	1	588	0.826	7.601	0.99
	T1S2	740.3	0.007	1	740	0.86	8.199	0.993
	T1S3	722.25	0.008	1	722	0.842	7.996	0.992
	T1S4	599.077	0.017	1	599	0.786	7.252	0.983
T2	T2S1	445	0.018	1	445	0.803	7.064	0.982
	T2S2	555.273	0.026	1	555	0.776	7.078	0.974
	T2S3	609.667	0.04	1	608	0.747	6.906	0.96
	T2S4	541.333	0.012	1	541	0.819	7.434	0.988



evaluating within-group unweighted and weighted UniFrac distances. The microbiota of each group was distinct from other groups (Fig. 4). Similar to the PCoA plot, distances within groups were substantially lower than between groups (ANOSIM, MRPP, P = 0.015). Irregularities among groups were examined using R-value (0.196), which demonstrated significant differences between groups. Findings from multi-response permutation procedure (MRPP) analysis revealed that a lower difference was found within the group and a higher difference was observed between groups. The value of MRPP was 0.046, implying that the differences among groups were higher than those within the group (A>0).

Potential biomarkers discovery

LEfSe analysis was employed to determine the biomarkers, which were bacterial taxa with substantial differences between groups (Fig. 5). We conducted LEfSe analysis on the top 10 taxa. LDA score 4 was set as the criterion to evaluate the taxa in analyzed groups. The predicted biomarkers at different taxonomic levels were identified in T0, T1, and T2 groups. At the family level, 6 families (Muribaculaceae, Oscillospiraceae, Lactobacillaceae, Oscillo-



bacterial taxa that significantly differentiated in T0 vs T1 groups were determined by LEfSe analysis; (C), cladogram of the most differentially abundant bacterial taxa in the 2 groups (T0 vs T2); (D), bacterial taxa that significantly differentiated in T0 vs T2 groups were identified by LEfSe analysis. spiraceae, Veillonellaceae, and Selenomonadaceae) were the notable difference between T0 and T1 groups; and 4 (Helicobacteraceae, Clostridia UGG014, Desulfovibrionaceae, and Lachnospiraceae) were identified between T0 and T2 groups.

Discussion

Babesiosis is a common infectious disease worldwide, particularly in tropical and subtropical regions. The clinical symptoms of *Babesia* spp. infection range from subclinical illness to serve disease causing death, being linked to host immune status. *Babesia* species co-infection with bacteria can cause fever, dark-colored urine, and respiratory distress syndrome [15], however, limited research has been carried out to assess the effect of *Babesia* spp. on the gut microbiota of hosts/experimental animals. Research has shown that the murine gut microbiome controls the severity of malaria in mice and effect on parasite burden of *Plasmodium* rodent species [10]. In mosquito vectors, a link between the gut microbial composition and *Plasmodium* parasites has been found [16-18]. Research revealed that specific gut bacteria can against the transmission of *P. berghei* from mosquitos to mice [19]. In this research, we demonstrated that the *B. duncani* infectious can affect the gut microbiome in hamsters, which was linked to the burden and severity of babesiosis.

Gut microbiota compositions in *B. duncani*-infected and uninfected hamsters were analyzed. Sequencing data almost coverage of the total microbiota diversity due to species accumulation boxplots and rarefaction curves. According to the bacterial diversity analysis, we found that the diversity and relative abundance of the gut microbiota in all small intestine contents were modified after *B. duncani* infection, while at the phylum level, Bacteroidetes and Firmicutes were dominated in all groups, which is similar to a previous study in *P. berghei* infectious in mice [12,20]. Our data revealed that the relative abundance of the top 10 taxa altered after infection. *B. duncani* infection increased the abundance of Bacteroidetes and Campilobacterota, than *B. duncani*-free group T0. Our results differ from a previous study on *P. berghei* infection in mice, in which researchers show an increase of Proteobacteria and Verrucomicrobia. Other research revealed that *P. berghei* infection increased the Firmicutes and Proteobacteria in the feces [21].

Simultaneously, the families Lachnospiraceae, Ruminococcaceae, Eubacteriaceae, Desulfovibrionaceae, and Oscillospiraceae were substantially decreased after *B. duncani* infection than the T0 group. Lachnospiraceae may contribute to the production of short-chain fatty acids, which provide the energy source for intestinal epithelial cells. This family takes part in retaining the intestinal barrier and modulating gut motility [21]. Increasing in this family is linked to metabolic syndrome in patients. Ruminococcaceae are also linked to metabolism and immune function [22]. A lower abundance of Ruminococcaceae is found in acute-on-chronic liver failure. Eubacteriaceae, Desulfovibrionaceae, and Oscillospiraceae may partake in the breakdown of protein [23,24]. The underlying mechanism between *B. duncani* infection and microbiota modifications should be further explored.

We conducted the LEfSe analysis to determine the biomarkers with great differences between *B. duncani*-infected and *B. duncani*-free groups. Our outcome provides a new understanding of host intestinal microbiota variation after *B. duncani* infection. Nicolas et al. [10] revealed that the abundance of Lactobacillus and Bifidobacterium was increased in resistant mice and probiotics, such as Lactobacillus and Bifidobacterium, influenced decreased parasite burden. Whether the biomarkers, found in this study, conduct a similar effect on pathogenesis is required to study. LEfSe analysis showed that the potential biomarkers of the T0 group were almost similar to T1 and T2 groups, while the potential biomarkers of the T2 group were greatly distinct from those of the T1 group. The possible reason was that potential biomarkers may have significant changes with the development of the disease.

To our best knowledge, this research is the first to evaluate the relationship between gut microbiota profile and *B. duncani* infection in hamsters and assess potential biomarkers involved in babesiosis. However, this research also has some limitations. We did not present underlying mechanisms linked to changes in gut bacterial composition, which should be investigated in the future. Conducting large-scale experimental animals in each group is proposed to present more efficient data. Whether modulation of microbiota profile can be an alternative strategy against *B. duncani* should be studied.

Acknowledgments

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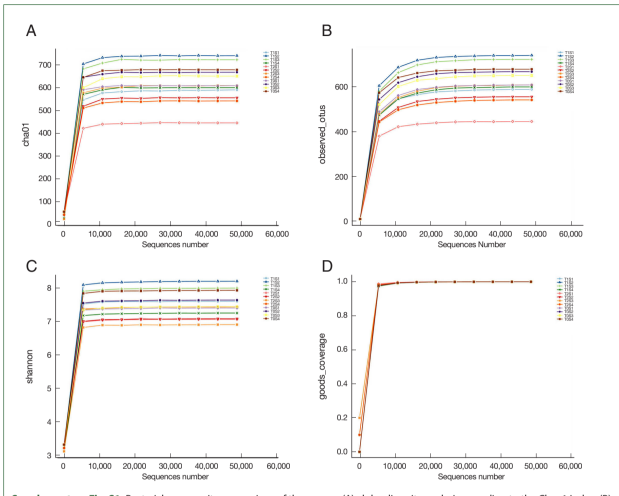
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Supplementary Fig. S1. Bacterial community comparison of the groups. (A) alpha diversity analysis according to the Chao1 index; (B) alpha diversity analysis according to the observed amplicon sequence variant (ASV) index; (C) alpha diversity analysis according to the Shannon index; (D) alpha diversity analysis according to the Good's coverage index.