Granule Dendrobii suppresses chronic atrophic gastritis induced by N-methyl-N'-nitro-N-nitrosoguanidine by modulating the gastrointestinal bacteria in rats

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ABSTRACT

Chronic atrophic gastritis (CAG) is an important stage in the transformation of the normal gastric mucosa into gastric cancer. Granule Dendrobii (GD), a proprietary Chinese medicine, has proven clinical efficacy in treating CAG. GD might promote the reversal of precancerous lesions by improving them in CAG patients. However, the mechanism of GD in CAG treatment is relatively less understood. Here, N-methyl-N’-nitro-N-nitrosoguanidine (MNNG)-induced CAG rats were treated with GD and its efficacy was evaluated by observing the changes in the rats’ weight and the pathology of gastric tissues. The potential effect of GD on the bacteria was predicted and verified in the large and small intestines and stomachs of CAG rats using amplicon sequencing and RT-qPCR. The results showed that GD could ameliorate the symptoms of body weight loss in CAG rats. Hematoxylin-Eosin (HE) and Alcian Blue (AB) staining showed that GD significantly improved the pathological state of the gastric mucosa in CAG rats. The relative abundance (RA) of Helicobacter pylori (HP), which is worthy of further study. Meanwhile, the findings provided new ideas and materials for the research and development of new CAG drugs.

Introduction

Chronic atrophic gastritis (CAG) is a complex and refractory gastrointestinal disease that affects people worldwide. During CAG, pathological changes occur in the gastric mucosal layer, causing thinning, disappearance, or thickening of the mucosal base due to atrophy of the gastric mucosal glands. It is often accompanied by inflammation and precancerous lesions, such as intestinal metaplasia (IM) and dysplasia (1-3). The progression from normal tissue to gastric cancer (GC) involves five processes: normal gastric mucosa, CAG, IM, dysplasia, and GC (4). The prevalence of CAG is reported to be approximately 16%, and in countries with a high incidence of GC, it can rise to 27%. The incidence of GC in patients with CAG is 0.004%-0.3% per person annually, indicating that these patients are at a higher risk of GC (5-6). Therefore, improving or even reversing the development process of CAG is not only the goal of CAG treatment but also has great significance for the early identification of neoplasms and reduction in GC mortality.

Traditional Chinese medicine (TCM) has a unique advantage in treating gastrointestinal diseases with reliable therapeutic efficacy and fewer adverse effects. Studies have shown that TCM can reduce or reverse the precancerous lesions of GC, and prevent the development of GC (7-8). Granule Dendrobii (GD), a TCM herb composed of Dendrobium officinale Kimura et Migo and Panax quinquefolium L., is commonly used for treating stomach diseases. Although a previous study showed that GD could effectively treat CAG (9), the underlying mechanism hasn’t been explored further. The human gut tract hosts a complex and dynamically changing microbial population referred to as the gut microbiome, which contributes to regulating gastrointestinal function and participates in a variety of physiological and pathological processes that can protect the

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human body by aiding in the digestion and synthesis of vitamins. Emerging studies have implicated the dysregulation of the gut microbiome in the pathogenesis of gastrointestinal diseases. Further, changes in the intestinal flora promote the progression of CAG to GC (10-12). Several factors are involved in the pathogenesis of CAG, including Helicobacter pylori (Hp) infection (13), a major cause of the disease. However, whether there are other pathogenic bacteria remains unknown. With advances in sequencing technology, mainly 16S rRNA sequencing, the pathogenesis of gastrointestinal bacteria (GB) has been gradually revealed (14-15).

Several factors are involved in the pathogenesis of CAG, including Helicobacter pylori (Hp) infection (13), a major cause of the disease. However, N-methyl-N’-nitro-N-nitrosoguanidine (MNNG), a potent mutagen and carcinogen, is often used to establish animal models of CAG (15). In this study, to explore the influence of GD on the GB of CAG model rats induced by MNNG, 16S rRNA amplicon sequencing was used to identify the bacterial community characteristics and search different bacteria flora, and the results were verified using RT-qPCR. This study explained the underlying mechanism of GD intervention in CAG from the perspective of microorganisms. And revealed potential bacterial species which could provide a new insight into the development of novel CAG drugs and reduce the incidence of GC.

Materials and Methods

Chemicals and reagents

GD was purchased from Zhejiang Tianhuang Pharmaceutical Co., Ltd (Zhejiang, China). And the contents of Dendrobium officinale polysaccharide (3 g per bag, contained 0.5g of crude D. officinale and 0.4 g of P. quinquefolium) (9). MNNG was purchased from Shanghai Lanji Biologial Co., Ltd (Shanghai, China). The Trizol reagent was purchased from Bao Bio-engineering Co., Ltd (Dalian, China). The qPCR primers were designed and synthesized by Shanghai Sangong Biological Engineering Co., Ltd (Shanghai, China). All reagents were of analytical grade.

Animals and experimental design

52 six-week-old Wistar-Kyoto (WKY) rats (weighing 160–190 g, half males and half females) were reared at the Center for Animal Experiments of Zhejiang Academy of TCM under alternating light and dark conditions (12 h/12 h). All animal experiments were approved by the Animal Ethics Committee of Tongde Hospital, Zhejiang (Approval Number: (2016)040).

Then, 20 specific pathogen-free WKY rats were randomly selected to be fed a normal diet, while the other rats were randomly selected for modeling, and the rats in the modeling group were given MNNG (167 μg/mL) in their drinking water, which was provided freely for 12 weeks. Then, the gastric tissues were examined by histopathology of the normal and model animals (n = 4/group). After successful modeling, the rats were randomly divided into the model and GD groups (n = 10/group). 10 were randomly selected out of 16 normal rats for the normal group. The normal and model groups were intragastrically administered with 0.9% (w/v) normal saline, while the GD group was intragastrically given 1.2 g/(kg·d) GD. All rats were weighed weekly once. After 8 weeks, the rats were anesthetized, and their gastric tissues were quickly extracted. These tissues were fixed with formalin, embedded with paraffin, sliced into 4-μm thick sections, and stained with hematoxylin and eosin (H&E) and Alcian Blue (AB) for histological examination. Fresh large and small intestine and stomach tissues were cryo-preserved and sent to BGI (SHENZHEN) for Gene sequencing.

Histological evaluation of gastric mucosa

Gastric mucosal inflammation: Semi-quantitative method was used to evaluate the degree of gastric mucosal inflammation. The morphology of the entire gastric mucosa was observed at the microscope low power and 10 visual fields were selected to determine inflammation in the antrum of the gastric tissue. Specifically, referring to the diagnostic criteria of gastritis proposed by Houston in 1994(9), the degree of inflammation was divided into seven grades from 0 to 3 according to the degree of inflammatory cell infiltration. Grade 0: no inflammation; Grade 0.5: the inflammation was observed between 0 to 1 under the microscope; Grade 1: the gastric fovea or the bottom of the inherent gland was infiltrated by multiple chronic inflammatory cells; Grade 1.5: the inflammation was observed between Grade 1 to 2 under a microscope; Grade 2: more inflammatory cells were seen from the fovea of the gastric mucosa to the muscularis mucosa. Grade 2.5: the inflammation was observed between Grade 2 to 3 under a microscope; Grade 3: clusters of inflammatory cells were seen in the gastric mucosa.

Changes in gland thickness and gland number on gastric mucosa: Five fields of gastric antrum mucosa were selected from each gastric tissue section, the thickness of gastric antrum mucosal glands in each field was measured with a micrometer, and then the average value of 5 fields was obtained (μm) in each section. At 100X power, the total number of glands inherent in the gastric antrum between 0.2 to 1.2 mm in the pyloric ring of gastric tissue in each rat were counted and expressed as “units/mm”.

Intestinal metaplasia: The AB staining method was used to observe the intestinal metaplasia of gastric mucosa. The clinical standard of human gastric mucosa IM (none, mild, moderate, severe) was modified to the standard of rat IM (none-mild, moderate, severe). None and mild combined into a grade, i.e., normal rats. None-mild: the surface epithelium with IM or no IM or and glands account for less than 1/3 of the total mucosal area. Generally, there is a very small amount of positive staining in the deep mucosa of the gastric antrum and positive staining in the superficial part of the stomach body; Moderate: in the total mucosal area, epithelium or and glands on the IM surface account for 1/3 and 2/3; Severe: In the total mucosal area, IM surface epithelium or and glands account for more than 1/3 of it.

Atypical hyperplasia: In each section, 5 high-magnification visual fields were taken to observe gastric mucosal epithelial cells to determine whether there were changes in nuclear polymorphism and glandular atypical hyperplasia (mild, moderate, and severe grade report was adopted).

DNA extraction and 16S rRNA sequencing

Individual samples from the normal, model and GD groups were pooled respectively for the 16S rRNA sequencing. Microbial DNA was extracted from each sample...
using the MagPure Stool DNA KF kit B (Magen, China) following the manufacturer’s instructions and quantified with a Qubit Fluorometer using the Qubit dsDNA BR Assay kit (Invitrogen, USA). The DNA quality was checked using electrophoresis with a 1% agarose gel. The variable regions V4 of the bacterial 16S rRNA gene was amplified using specific primers (515F: 5'-GTGCCAGCMGC-GCGGTAA-3’ and 806R: 5’-GGACTACHVGG-GTWCTTAAT-3’). The PCR products were purified using the Agencourt AMPure XP beads and eluted in an elution buffer. After validating the libraries using the Agilent Technologies 2100 bioanalyzer, they were sequenced on an Illumina HiSeq 2500 platform (BGI, Shenzhen, China) following the standard pipeline, which generated 2 × 250 bp paired-end reads (16).

Bioinformatic analysis

The raw data was filtered to eliminate the adapters and low-quality reads to obtain clean reads. Then, the overlapping paired-end reads were merged with tags clustered to the operational taxonomic units (OTU) at 97% sequence similarity. Taxonomic ranks were assigned to the representative OTU sequences using the Ribosomal Database Project Naive Bayesian Classifier v.2.2. Finally, the alpha and beta diversity of different screened species were analyzed based on the OTUs and taxonomic ranks (17).

RNA isolation and RT-qPCR

Total RNA was extracted from the stomach contents following the manufacturer’s instructions. The quality and concentration were measured using a spectrophotometer. Reverse transcription-quantitative polymerase chain reaction (RT-qPCR) was performed with Universal using the internal reference gene according to the instructions. The primers used are shown in Table S1. RNA 500 ng was used for the RT-qPCR, which was performed using the StepOnePlus System (ABI). The 2^-ΔΔCT method was used for relative quantitative analysis.

Statistical analysis

SPSS 28.0 software was used for statistical analysis. Data were shown as mean ± standard deviation (SD). One-way analysis of variance, the Least Significant Difference test (LSD-T), and Dunnett T3 were used for normal distribution data, and the rank-sum test was used for skewness distribution data. P < 0.05 represented the statistical significance (18).

Results

Inhibitory effect of GD on weight loss in MNNG-induced CAG rats model rats

To explore the effect of GD on the body weight of CAG rats, the rats’ weights were obtained once a week (Fig. 1A). The body weight of the MNNG-induced CAG rats before treatment (172.00 ± 39.48 g) was significantly lower than that of the normal rats (261.60 ± 51.94 g, P < 0.01), indicating that the model rats were in a pathological state. After GD treatment, the body weights of CAG rats recovered significantly from week 4 to week 8 (P < 0.01) and the body weight of CAG rats in week 8 (254.90 ± 42.77 g) gradually approached that of the normal rats (294.6 ± 58.10 g). The results showed that GD could remarkably inhibit the body weight loss of MNNG-induced CAG rats.

Improvement of gastric histomorphology in MNNG-induced CAG rats by GD

To visually observe the improvement of GD on the gastric mucosa of the CAG rats, the pathological sections of gastric mucosa in the rats in each group were stained with HE or AB and observed under a microscope at 100× or 200× (Fig. 1B). Compared with the normal group, the gastric mucosa of the model group was atrophied and thinner, and the number of glandular organs was decreased. A certain number of lymphocytes and granulocytes were observed. The interstitium was infiltrated with many acute and chronic inflammatory cells visible. The glandular epithelium displayed atypical hyperplasia, and the glandular epithelial cells were disordered and varied in size and shape. AB staining showed that the entire mucosa was blue, indicating that IM was serious. The pathological features were characteristic of CAG and significantly alleviated after the GD intervention. The pathological changes were alleviated and atrophy was improved. The epithelial cells were arranged neatly without defects or exfoliation. Glands were regular in shape with similar size and shape. AB staining showed very light blue, suggesting almost no IM.

After GD treatment in CAG rats for 8 weeks, the levels of gastric mucosal inflammation in the GD group (0.50±0.24) were significantly lower than that of the model group (0.85±0.41, P < 0.05, Fig. 1C). The number of glands (43.70±5.25 unit/mm) and the thickness of glands (299.52±46.17 unit/mm) were significantly higher than those in the model group (34.20±4.66 unit/mm, 217.01±42.88 unit/mm, P < 0.01) (Fig. 1D-E). The degree of IM was significantly lower than that of the model group (P < 0.05) (Fig. 1F). Although there was no statistical significance compared with the model group, atypical hyperplasia in the GD group also showed an improvement trend (Fig. 1G). All these results indicated that GD had a significant therapeutic effect on CAG.

GD changed the composition of GB in MNNG-induced CAG rats

To explore the changes in GB composition in CAG rats,

![Figure 1](image-url)

**Figure 1.** A: Body weight growth curve of each group; B: Histomorphological observation of the rats’ gastric mucosa in each group (H&E × 100; H&E × 200; AB × 100); C: The levels of gastric mucosal inflammation in each group rats; D: The number of glands in gastric mucosa in each group rats; E: The thickness of glands in gastric mucosa in each group rats; F: The degree of IM in each group rats; G: The condition of atypical hyperplasia in each group rats. Note: vs. Normal group: *P < 0.05, **P < 0.01. vs. Model group: #P < 0.05, ##P < 0.01.
del rats after intervention with GD, 16S rRNA sequencing was performed using DNA extracted from the large and small intestines and stomachs. The result showed that 25 OTUs decreased after modeling and 38 OTUs increased after GD intervention, in the large intestine. The OTUs decreased by 107 and 41, respectively, after modeling and increased by 36 and 240, respectively, after GD intervention in the small intestine and stomach (Table S2). GD had the greatest impact on the stomach microbiota, indicating that GD might improve CAG by regulating the dynamics of the stomach microbiota.

Based on the Venn diagrams, 828 OTUs were distributed between the three groups, including 611 overlapping OTUs. The normal, model, and GD groups included 720, 714, and 752 OTUs, respectively. Of these, 170 OTUs differed between the model and the normal groups, 126 OTUs differed between the GD and normal groups, and 138 OTUs differed between the GD and the model groups (Fig. 2G). These results showed that the microbiota species changed significantly during the development of CAG lesions and after GD intervention, suggesting that GD might improve CAG by altering the bacterial community.

Alpha and beta diversity were determined to analyze the changes in the microbial community structure and steady state. The alpha diversity was analyzed to assess the effects of GD on the richness of the GB community in CAG rats. The observed species were selected using Chao, Ace, Shannon, and Simpson indices (Figs. 2A–E). The levels of observed species, Chao, and Ace indices were higher in the GD group than in the model group, which indicated increased richness. The Shannon index levels increased while the Simpson index decreased in the GD group compared with that of the model group, suggesting increased species diversity. The differences in the species complex of the rat groups were analyzed based on the heatmap of the beta diversity evaluated using the Bray–Curtis distance matrix algorithm (Fig. 2F). These results showed that the stomach microbiota was most affected by GD, supporting the OTU analysis results.

**GD changed the structures in the GB community in MNNG-induced CAG rats**

To further explore the structural changes in the GB community in MNNG-induced CAG rats and the intervention effect of GD, the relative abundance (RA) of the species was compared isolated from the large and small intestines and stomach at the phylum and genus levels (Fig. 3). At the phylum level (Fig. 3A), the GB of each group predominantly consisted of Firmicutes, Bacteroidetes, Fusobacteria, and Verrucomicrobia. In the large intestine, the RA of Bacteroidetes and Firmicutes increased by 9.69% and 7.64%, respectively, after modeling and decreased by 6.66% and 6.02%, respectively, after GD intervention. The RA of Firmicutes decreased by 15.09% after modeling and increased by 9.39% after the GD intervention. In the small intestine, the RA of Fusobacteria decreased by 9.38% after modeling and increased by 1.66% after GD intervention. In the stomach, the RA of Bacteroidetes and Fusobacteria decreased by 34.09% and 14.67%, respectively, after modeling and increased by 8.5% and 6.17%, respectively, after GD intervention. The RA of Firmicutes increased by 40.61% after modeling and decreased by 24.39% after GD intervention. Therefore, the Firmicutes population in the stomach was most affected, which might be closely related to CAG disease.

At the genus level (Fig. 3B), in the large intestine, the RA of Akkermansia increased by 7.64% after modeling and decreased by 6.02% after GD intervention. There were similar changes in the RA of Bacteroides, Prevotella, and Paraprevotella in the three rat groups. The RA of Lactobacillus increased by 9.39% after modeling and decreased by 9.44% after GD intervention in the small intestine. In the stomach, the RA of SMB 53 and Lactobacillus increased by 30.21% and 4.17%, respectively, after modeling and decreased by 28.35% and 3.9%, respectively, after GD intervention. The RA of Alcaligenes, Mannheimia, and Fusobacterium decreased by 0.08%, 9.95%, and 14.67%, respectively, after modeling and increased by 3.16%, 0.02%, and 6.17%, respectively, after GD intervention. The RA of Bacteroides and Akkermansia increased by 0.06% and 0.04%, respectively, after the modeling and increased by
3.6% and 10.24%, respectively, after GD intervention. *Turicibacter* appeared after modeling but disappeared after GD intervention. *Porphyromonas* and *Kingella* disappeared after modeling, and no changes were seen after GD intervention.

DEseq2 analysis was used to test the significant differences in microbiota among the normal, model, and GD groups. The results showed that *Turicibacter* was the differentiating species between the model and GD groups ($P < 0.01$). In summary, the RA of SMB53, *Akkermansia*, and *Turicibacter* in the stomach was significantly altered after GD intervention, indicating that GD might improve the clinical symptoms of CAG by targeting these GB species, especially *Turicibacter*, which should be further explored.

The differences in the distribution of the dominant bacterial species in each group were analyzed and observed an obvious aggregation effect in the transformation of these groups (Fig. 3C and 3D). After GD treatment, most bacterial phylum from *Bacteroidetes* converted into *Firmicutes* in the large intestine; *Proteobacteria* and *Firmicutes* converted into Fusobacteria and Bacteroidetes in the small intestine, and *Firmicutes* convert into *Verrucomicrobia*, *Fusobacteria*, and *Bacteroidetes* in the stomach. While *Prevotella*, *Akkermansia*, *Bacteroides*, *Treponema*, *Paraprevotella*, *Roseburia*, *Phascolarctobacterium*, and *Coprococcus* converted into *Oscillospira*, *Ruminococcus*, and *Lactobacillus* in the large intestine, *Aggregatibacter*, *Psychrobacter*, *Acinetobacter*, *Lactobacillus*, *Actinobacillus*, *Turicibacter*, and *Wolffhuftitimonas* convert into SMB53, *Escherichia*, and *Fusobacterium* in the small intestine, *Aggregatibacter*, *Escherichia*, SMB53, *Lactobacillus*, *Actinobacillus*, *Candidatus Arthromitus*, and *Turicibacter* convert into *Akkermansia*, *Oscillospira*, *Fusobacterium*, *Acinetobacter*, *Bacteroides*, *Wolffhuftitimonas*, *Alcaligenes*, and *Psychrobacter* in the stomach at the genus level. Therefore, the heat map of the dominant bacterial species showed that GD significantly altered the distribution pattern of GB in the large and small intestines and stomachs, suggesting that GD might maintain microbiota homeostasis.

**Correlation analysis among superior genera based on network**

Gastrointestinal microecological play a crucial role in maintaining human immunity, metabolic homeostasis, and preventing pathogen infection, and niche-specific microbial networks can be reflected the gastrointestinal microenvironment. The correlations among the genus richness were constructed based on the predicted network (Fig. 4). *Lactobacillus*, *Bacteroides*, *Alcaligenes*, *Akkermansia*, *Kingella*, *Mannheimia*, *Porphyromonas* and SMB53 were highly degreed, indicating that these genera had the strongest actions and could exert potential synergistic effects with GD in treating CAG. However, *Turicibacter* had not be degreed, suggesting it might have little correlation with other genera.

**mRNA expression levels of the bacterial genera in the stomach by RT-qPCR**

It was found that GD had the highest impact on the stomach flora in the CAG model rats after 16S rRNA amplicon sequencing. Therefore, *Lactobacillus*, *Bacteroides*, *Alcaligenes*, *Akkermansia*, *Kingella*, *Mannheimia*, *Porphyromonas*, *Turicibacter*, and SMB53 species from the stomach were evaluated using RT-qPCR as their RA was strongly influenced by GD. SPSS was used to analyze whether the differences were significant (Fig. 5). The results indicated that *Lactobacillus*, *Akkermansia*, *Kingella*, and *Turicibacter* showed the same tendency as that of 16S rRNA. SPSS analysis showed statistically significant differences in *Lactobacillus*, *Akkermansia*, *Kingella*, *Mannheimia*, *Porphyromonas*, and *Turicibacter* between the model and the normal groups ($P < 0.01$ or $P < 0.05$), suggesting that these bacterial species might be involved in CAG. Significant differences were observed in *Lactobacillus* and *Turicibacter* between the GD and model groups ($P < 0.05$), indicating that GD might improve CAG by influencing the RA of *Lactobacillus* and *Turicibacter*. Although the changes were observed in other flora, they were not statistically significant. This further verified that GD may alleviate CAG by regulating the dynamics of the stomach flora.

**Discussion**

As CAG patients are at a higher risk of developing GC,
early detection of tumors and treatment of CAG patients can reduce the mortality due to GC. Therefore, discovering an effective drug for CAG is urgently required. Here, nine bacterial species were found using 16S rRNA data prediction at the genus level and verified using RT-qPCR. The results indicated that Lactobacillus, Akkermansia, Kingella, and Turicibacter showed the same tendency as that of 16S rRNA. Among them, the RA of Lactobacillus and Turicibacter were increased after modeling ($P < 0.01$ or $P < 0.05$) and decreased after GD intervention ($P < 0.05$). This suggests that Lactobacillus and Turicibacter might be related to GD intervention in CAG.

**GD improves CAG by regulating the RA of Lactobacillus.**

Lactobacillus is a very common intestinal flora and is a well-known probiotic. It has antibacterial activities, alleviates mucosal inflammation, modulates mucosal immunity, and even has anti-cancer effects on the human stomach. Although a moderate amount of Lactobacillus is beneficial to humans, recent reports have shown that the RA of Lactobacillus is significantly elevated in GC (19). This phenomenon can be explained using four theories: 1) Lactobacillus increases the production of lactic acid and promotes the growth of tumor cells. Furthermore, Lactobacillus has been shown to reduce nitrate to nitrite, releasing several N-nitroso compounds that promote mutagenesis, angiogenesis, and protooncogene expression by the epithelial cells, leading to GC (20-21). 2) Lactobacillus is an effective inducer of reactive oxygen species in cultured cells and *in vivo*, which can strongly induce DNA damage (22). 3) Lactobacillus can enhance the expression of NANOG and transform human fibroblasts into multipotent cells, suggesting that Lactobacillus has direct carcinogenic activity (23). 4) Lactobacillus itself might not be pathogenic, but it might indirectly promote carcinogenesis by altering the gastric microbial community (24). These theories indicate that Lactobacillus is closely related to the occurrence of GC. CAG is an intermediate lesion during GC progression. The significant increase in Lactobacillus after CAG modeling is consistent with the gradual rise in the RA of Lactobacillus during carcinogenesis (25). This result was consistent with the above study; the RA of Lactobacillus increased after modeling and decreased significantly after GD intervention. This suggests that Lactobacillus is the key GB species involved in CAG, and GD improves CAG maybe through regulating the RA of Lactobacillus.

**Turicibacter is a crucial gastrointestinal microbiota in the regulation of CAG by GD**

Turicibacter is another important group of the GB that is considered a ‘healthy’ bacterial genus with anti-inflammatory effects (26). However, studies have shown that Turicibacter inhibits the proliferation of intestinal flora and its products, causing systemic inflammation. As CAG is a process of inflammatory tumor transformation, continuous inflammatory stimulation promotes the growth of GC cells (26-27). Our results are consistent with previous reports. Unlike the normal group, the modeling group showed the presence of Turicibacter and increased inflammation, leading to CAG. This indicates that Turicibacter might be another pathogen involved in CAG besides *HP*. However, compared with the model group, CAG improved, and Turicibacter disappeared after GD intervention, indicating that GD has anti-inflammatory effects and can inhibit the growth of Turicibacter. This further confirmed that Turicibacter might be implicated in CAG.

An alternate hypothesis might be that Turicibacter might not be pathogenic. As CAG was induced using MNNG, the increase in Turicibacter after modeling might be the body’s mechanism to induce more Turicibacter in the stomach microbial community to fight inflammation. When the inflammation was reduced, the dynamic balance of the stomach microbial community was readjusted, along with a decrease in the abundance of Turicibacter. The above two views suggest that Turicibacter is the key GB species targeted by GD during CAG treatment. However, this mechanism needs further research.

Generally, GD can improve the diversity and abundance of GB in CAG rats and hence, improve the clinical symptoms of CAG by modulating GB homeostasis. Among them, Lactobacillus and Turicibacter are the crucial GB targeted by GD to improve the clinical signs of CAG. Turicibacter might be another pathogen of CAG besides *HP*, which should be studied further. In summary, our results provide a theoretical basis for the mechanism underlying GD intervention in CAG. This might facilitate future research and development of novel drugs for CAG to reduce the mortality rate of GC.

**Author Contributions**

Caicai Xi, Kang Feng, and Hao Wu conceived the project and wrote the manuscript. Xuan Chen performed the main part of the experiments, with contributions from Zeming Ren and Guanhai Dai. Hongshan Chen, Hui Huang, Xiaomin Xue, and Huifang Zhou contributed to the data collection, analysis, and literature review. Zhenmei Lu and Renzhao Wu participated in the project design as well as manuscript draft preparation and revision. All authors read and agreed to the published version of the manuscript.

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**Conflicts of Interest**

The authors declare no conflict of interest.

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