Gut Dysbiosis and Its Associations with Gut Microbiota-Derived Metabolites in Dogs with Myxomatous Mitral Valve Disease

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ABSTRACT Gut dysbiosis and gut microbiota-derived metabolites, including bile acid (BA), short-chain fatty acid, and trimethylamine N-oxide (TMAO), are associated with cardiovascular disease. Canine myxomatous mitral valve disease (MMVD) is a model for human MMVD. The aim of the study is to evaluate gut microbial dysbiosis and its relationship with gut-produced metabolites in dogs with MMVD. Fecal samples from 92 privately owned dogs, including 17 healthy, 23 and 27 asymptomatic MMVD dogs without (stage B1) and with (stage B2) secondary cardiac enlargement, respectively, and 25 MMVD dogs with history of congestive heart failure (stage C or D), were analyzed by 16S rRNA sequencing. Alpha and beta diversities were different between healthy and MMVD dogs (adjusted \( P < 0.05 \)). The average dysbiosis indexes were \( 1.48, 0.6, 0.01, \) and \( 1.47 \) for healthy, B1, B2, and C/D dogs, respectively (\( P = 0.07 \)). Dysbiosis index was negatively correlated with \( \text{Clostridium hiranonis} \) (\( P < 0.0001, r = -0.79 \)). \( \text{Escherichia coli} \), capable of trimethylamine production in the gut, had an increased abundance (adjusted \( P < 0.05 \)) and may be responsible for the increased circulating TMAO levels in stage B2 and C/D MMVD dogs. Primary and secondary BAs showed opposite associations with \( \text{C. hiranonis} \), a key BA converter (\( P < 0.0001 \) for both, \( r = -0.94 \) and 0.95, respectively). Secondary BAs appeared to promote the growth of \( \text{Fusobacterium} \) and \( \text{Faecalibacterium} \) but inhibit that of \( \text{E. coli} \). Multivariate analysis revealed significant but weak associations between gut microbiota and several circulating metabolites, including short-chain acylcarnitines and TMAO.

IMPORTANCE Our study expands the current “gut hypothesis” to include gut dysbiosis at the preclinical stage, prior to the onset of heart failure. Gut dysbiosis index increases in proportion to the severity of myxomatous mitral valve disease (MMVD) and is inversely associated with \( \text{Clostridium hiranonis} \), a key bile acid (BA) converter in the gut. Secondary BAs appear to promote the growth of beneficial bacteria but inhibit that of harmful ones. An intricate interplay between gut microbiota, gut microbiota-produced metabolites, and MMVD pathophysiological progression is implicated.

KEYWORDS microbiota, trimethylamine N-oxide, mitral valve disease, canine, dysbiosis, bile acid, microbial metabolite, congestive heart failure, \( \text{Clostridium hiranonis} \), metabolite, microbiome

Canine myxomatous mitral valve disease (MMVD) is a common naturally occurring heart condition that is characterized by progressive myxomatous degeneration of the mitral valve (1, 2). Dogs with MMVD typically experience a lengthy preclinical period before progressing to clinical stage to reveal overt clinical signs of congestive heart failure (CHF). According to the consensus guideline of the American College of
Veterinary Internal Medicine (ACVIM), dogs at the preclinical stage with asymptomatic MMVD and no or mild cardiac enlargement are identified as stage B1, while those with advanced cardiac remodeling and severe mitral regurgitation are classified as stage B2. Dogs with MMVD and clinical signs of CHF are classified as stage C or D (3). Canine MMVD is considered a model for human MMVD in that they share many similarities at both molecular and pathophysiological levels (4, 5). Factors that contribute to the MMVD pathogenesis and progression remain unclear.

Recently, two groups independently reported higher circulating concentrations of trimethylamine N-oxide (TMAO) and its nutrient precursors in dogs with MMVD and CHF than in preclinical or healthy dogs (6, 7). Increased concentrations of TMAO and its precursors in circulation were also observed in preclinical dogs versus that in healthy dogs (7). However, it is unclear whether these increases were the causes or consequences of MMVD or CHF in dogs.

Since the first study that linked cardiovascular disease with TMAO and its nutrient precursors (8), multiple gut microbiota-dependent pathways, including the trimethylamine (TMA)/TMAO pathway, short-chain fatty acid (SCFA) pathway, and primary and secondary bile acid (BA) pathways have been implicated in the development and progression of cardiovascular diseases (9–11). The gut microbiota metabolizes dietary nutrients such as L-carnitine, phosphatidylcholine, and choline to produce TMA, which enters host circulation where further metabolism by hepatic enzymes produces TMAO (8, 9, 12). The "leaky gut" hypothesis of heart failure postulates that intestinal wall edema and impaired intestinal barrier function leads to translocation of gut bacterial metabolites into the host bloodstream and resultant heightened systemic inflammation (9). The observation of elevated circulating TMAO concentration in dogs with asymptomatic MMVD suggests that the "leaky gut" begins before the onset of CHF (7).

Another group of metabolites that have received considerable attention in cardiovascular disease is BAs, which facilitate intestinal absorption of dietary fat and other fat-soluble molecules. The primary BAs, such as cholic acid (CA) and chenodeoxycholic acid (CDCA), are synthesized from cholesterol in the liver (13). The majority of primary BAs are reabsorbed in the ileum by active transport, while a small amount is recycled in the upper intestine via passive diffusion (14). The remaining unrecycled primary BAs are further metabolized to produce secondary BAs, including deoxycholic acid (DCA), lithocholic acid (LCA), and ursodeoxycholic acid (UDCA) by gut microbiota in the colon (15, 16). This pool of chemically diversified BAs regulates energy metabolism and other physiological processes through multiple signaling pathways mediated by the BA-responsive receptors, including G protein-coupled membrane receptor 5 (TGR5) and farnesoid nuclear receptor (FXR) (13, 17). In addition, gut microbiota can produce large quantities of SCFAs through anaerobic fermentation. A significant portion of gut-derived SCFAs are absorbed into circulation to regulate various biological processes through signaling pathways mediated by G protein-coupled receptors. Recently, SCFAs have been shown to modulate blood pressure and prevent the development of heart failure in rodent models (18, 19). While much progress has been made toward understanding the roles of gut microbial dysbiosis on heart disease in humans and rodent models, little research has been done in dogs.

A recent study compared gut microbiota changes between 15 healthy control dogs and 35 dogs with CHF and revealed changes in microbial composition (20). In this study, we investigated the relationship among gut microbial dysbiosis and circulating metabolites as well as gut-derived metabolites such as BAs and SCFAs in healthy dogs, dogs with preclinical MMVD, and dogs with CHF secondary to MMVD. We tested our hypotheses that changes in gut microbiota occurred early during MMVD progression and that these changes are associated with gut microbiota-dependent metabolites.

RESULTS

The 16S rRNA gene sequencing was performed on the fecal genomic DNA from 92 privately owned dogs (Table 1). Among them were 17 healthy dogs (group A), 23 stage
B1 and 27 stage B2 dogs with asymptomatic MMVD (groups B1 and B2, respectively), and 25 dogs with MMVD and history of CHF (group C/D). No age difference was found except between group A and group C/D ($P$, 0.05). No differences in body weight, body condition score (BCS), or sex was observed. A total of 12.6 million paired-end sequences were obtained. The median sequence length after trimming and filtering was 443 nucleotides, with the interquartile range (IQR) between 440 and 461 nucleotides.

A total of 528 operational taxonomic units (OTUs) with known taxonomic lineages were identified, and their abundances were calculated (see Table S1, tab 1, in the supplemental material). The abundances of taxa in the ranks of phylum, class, order, and family were also calculated based on the OTU abundances (Table S1, tab 2).

**Alpha and beta diversities.** The alpha diversity indexes based on the Faith’s phylogenetic diversity (PD) metric and the number of distinct species were calculated (Fig. 1A and B and Table S1, tab 3). Significant differences in both indexes were observed between group A and the three MMVD groups (adjusted $P$, 0.05 in all cases).

Significant changes on the Bray-Curtis (BC) distances were observed among the groups using the permutational multivariate analysis of variance (PERMANOVA) test ($P = 0.008$) (Fig. 2A; Table S1, tab 4). Differences were observed between group A versus group B2 and versus group C/D (PERMANOVA, $P = 0.013$ and 0.005, respectively). But the difference between group A and group B1 did not reach statistical significance ($P = 0.06$). On principal coordinate 1 (PC1), which accounted for 22.1% of the data variance, a difference between group A and group C/D was observed (adjusted $P = 0.038$) (Fig. 2B). No difference was found on PC2.

No difference in alpha diversity or beta diversity was observed between groups B1, B2, and C/D.

**Age effect on alpha diversity.** To test the hypothesis that the observed diversity differences were independent of age difference, bootstrap subsampling was performed. In one simulation, 125 bootstrapped subsamples with no age difference were

### TABLE 1: Physical characteristics, echocardiography, and common cardiac medications of the dogs

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>ACVIM stage</th>
<th>A</th>
<th>B1</th>
<th>B2</th>
<th>C/D</th>
<th>$P$ value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample size ($N = 92$)</td>
<td></td>
<td>17</td>
<td>23</td>
<td>27</td>
<td>25</td>
<td>0.39</td>
</tr>
<tr>
<td>Sex (male/female)</td>
<td></td>
<td>8/9</td>
<td>17/6</td>
<td>16/11</td>
<td>15/10</td>
<td>0.05</td>
</tr>
<tr>
<td>Age (yrs)</td>
<td></td>
<td>$8.9 \pm 0.5$</td>
<td>$10.3 \pm 0.4$</td>
<td>$10.2 \pm 0.4$</td>
<td>$11.5 \pm 0.3$</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Body wt (kg)</td>
<td></td>
<td>$10.4 \pm 1.0$</td>
<td>$9.2 \pm 0.8$</td>
<td>$8.1 \pm 0.6$</td>
<td>$7.8 \pm 0.8$</td>
<td>0.14</td>
</tr>
<tr>
<td>BCS (1–9)$c$</td>
<td></td>
<td>$5.1 \pm 0.1$</td>
<td>$5.5 \pm 0.2$</td>
<td>$5.6 \pm 0.2$</td>
<td>$5.1 \pm 0.2$</td>
<td>0.28</td>
</tr>
<tr>
<td>Cardiac medications ($n$)$d$</td>
<td></td>
<td>0</td>
<td>4</td>
<td>19</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Pimobendan</td>
<td></td>
<td>0</td>
<td>4</td>
<td>19</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Furosemide (Lasix)</td>
<td></td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>ACE inhibitors</td>
<td></td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Spironolactone</td>
<td></td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Echocardiography$e$</td>
<td></td>
<td>1.43 $\pm 0.03$</td>
<td>1.50 $\pm 0.04$</td>
<td>1.84 $\pm 0.05$</td>
<td>2.11 $\pm 0.08$</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>nLVIDd (cm)</td>
<td></td>
<td>0.87 $\pm 0.04$</td>
<td>0.86 $\pm 0.03$</td>
<td>0.90 $\pm 0.04$</td>
<td>1.00 $\pm 0.06$</td>
<td>0.12</td>
</tr>
<tr>
<td>nLVIDs (cm)</td>
<td></td>
<td>0.98 $\pm 0.03$</td>
<td>1.02 $\pm 0.03$</td>
<td>1.32 $\pm 0.05$</td>
<td>1.52 $\pm 0.07$</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>nLAD (cm)</td>
<td></td>
<td>1.38 $\pm 0.04$</td>
<td>1.40 $\pm 0.05$</td>
<td>1.77 $\pm 0.08$</td>
<td>2.27 $\pm 0.1$</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

$^a$ACVIM, American College of Veterinary Internal Medicine. Continuous variables are reported as means ± standard errors.

$^b$P values are from ANOVA tests.

$^c$BCS, body condition score.

$^d$Eleven group A dogs, 9 B1 dogs, and 1 C/D dog had missing information on cardiac medication. ACE, angiotensin-converting enzyme.

$^e$Three group A dogs did not have echocardiographic data. nLVIDd, normalized left ventricular internal diameter end diastole; nLVIDs, normalized left ventricular internal diameter end systole; nLAD, normalized left atrial diameter; LA/Ao, left atrial to aortic root diameter ratio.
identified ($P_{\text{age}} > 0.05$). Of those, significant changes in Faith’s PD were observed in 85.6% (107/125) of the bootstrapped data sets ($P < 0.05$ in all cases) (Table S1, tab 5), with the median $P$ value of 0.018 (IQR, 0.007 to 0.031) (Fig. 1C).

**Taxonomical differences.** First, we examined the overall changes in taxa. No significant change in abundance was observed in any taxonomical rank (Table S1, tab 6, and Fig. S1). The five predominant phyla, *Firmicutes*, *Bacteroidetes*, *Fusobacteria*, *Proteobacteria*, and *Actinobacteria*, accounted for more than 99% of the total bacteria (Fig. 1D; Fig. S1A). *Fusobacteria* was increased in groups B1 and B2 but decreased in
group C/D compared to that in group A. However, these changes did not reach statistical significance. At the family level, *Paraprevotellaceae* were decreased while *Actinomycetaceae* were increased (false-discovery rate [FDR] = 0.07 in both cases) (Fig. S1B).

Second, we examined individual OTUs. Fifteen significant OTUs were identified (*P*, 0.05, *q*, 0.20 in all cases) (Table S1, tab 7). Among them are six species, five genera, and three families. The abundances of *Megamonas*, *Blautia*, *Bacteroides*, and *Turicibacter* were decreased in MMVD dogs versus those in healthy dogs, while *Oscillospira* was increased (Fig. 3A to E). At the species level, *Eubacterium dolichum*, *Faecalibacterium prausnitzii*, *Blautia producta*, and *Butyricicoccus pullicaecorum* had reduced abundances, while *Escherichia coli* and *Bacteroides uniformis* had increases in MMVD dogs compared to that in healthy dogs (Fig. 3F to K). The abundance of *Ruminococcaceae* was increased while those of *Bacteroidaceae* and *Erysipelotrichaceae* were decreased (Fig. 3L to O).

**Fecal DI, BA, and SCFA.** The fecal samples from 121 dogs, including 85 (85/92) from the 16S sequencing study, were included for the quantitative PCR (qPCR)-based dysbiosis (DI) analysis (Fig. 4; Table S1, tab 8). The average DIs for groups A, B1, B2, and C/D were −1.48, −0.6, 0.01, and 1.47, respectively (Kruskal-Wallis test, *P* = 0.07) (Fig. 4A). The difference between group A and group C/D was significant (adjusted *P* = 0.034). Similar to the 16S rRNA sequencing data, the abundances of *Turicibacter* and *E. coli* were different (*P* = 0.007 and 0.025, respectively). *Turicibacter* was more abundant in group A than in groups B1 or C/D (adjusted *P* = 0.035 and 0.002, respectively) (Fig. 4D), while *E. coli* abundance was greater in group C/D than in group A or group B1 and greater in group B2 than in group B1 (adjusted *P* = 0.032, 0.026, and 0.043, respectively) (Fig. 4F). The abundances of total bacteria appeared to be equal between the groups (Fig. 4B).

No difference was observed in fecal BAs except glyco-CA (*P* = 0.008) (Table S1, tab 9). Group B2 had a greater amount of glycol-CA than group A or group B1 (adjusted *P* = 0.002 and 0.024, respectively). No difference was found in fecal SCFAs (Table S1, tab 10).

FIG 2 (A) Principal-coordinate analysis on the Bray-Curtis distance of the four groups. The first two principal coordinates (PCs), PC1 and PC2, are shown. The x and y axes indicate data variances captured by PC1 and PC2, respectively. (B) Box plots of PC1 by groups. ANOVA and Tukey’s tests found differences on PC1. No difference was found on PC2. Adjusted *P* value: *, *P* < 0.05.
Significant operational taxonomical units (OTUs). Bacteria that shared at least 97% sequence similarity in their 16S marker genes were considered to be the same OTU. The lowest taxonomical rank in the OTU (Continued on next page)
Faith’s PD index showed a negative correlation with DI but a positive one with Clostridium hiranonis \((P = 0.0006)\) and \(6e^{-5}\); \(r = -0.37\) and 0.47, respectively \((\text{Fig. 5A and B})\). The BC distance-based plots showed visible clustering of samples along PC1 by DI or C. hiranonis abundance \((P = 1.9e^{-14} \text{ and } 8.5e^{-14}, \text{ respectively})\) \((\text{Fig. 5C and D})\). No difference was observed on PC2 \((P > 0.7)\).

**Correlations between DI, BAs, and bacterial abundances.** DI was positively associated with Streptococcus and E. coli but negatively associated with Faecalibacterium, Fusobacterium, and C. hiranonis \((|r| > 0.6, P < 1e^{-6} \text{ in all cases})\) \((\text{Fig. S2A to E and Table S1, tab 11})\).

The fecal DI was positively associated with two primary BAs, CA and CDCA, \((P < 1.5e^{-10} \text{ in both cases}; r = 0.75 \text{ and } 0.56, \text{ respectively})\) \((\text{Fig. 6A and B, and Table S1, tab 12})\). The DI was negatively correlated with two secondary BAs, DCA and LCA \((P < 3.4e^{-13} \text{ in both cases}; r = -0.62 \text{ and } -0.75, \text{ respectively})\) \((\text{Fig. 6C and D})\), but positively correlated with UDCA \((P = 7.8e^{-5}, r = 0.36)\) \((\text{Fig. 6E})\). The ratio of primary BA to secondary BA \((1°/2°)\) had a positive association with DI \((P = 8.8e^{-10}; r = 0.54)\) \((\text{Fig. 6F})\).

Faecalibacterium, E. coli, and Fusobacterium showed modest to moderate associations with BAs \((P < 0.0001 \text{ in all cases})\) \((\text{Fig. 7A to F, green for DI } \leq 0, \text{ red for DI } \geq 2, \text{ gray for } 0 < \text{ DI } < 2; \text{ Table S1, tab 12})\). While E. coli was positively associated with primary BA but negatively associated with secondary BA, the opposite was observed for Faecalibacterium and Fusobacterium. Strong associations between C. hiranonis and BAs were observed. While positive associations with the secondary bile acids DCA and LCA were observed \((P = 2.2e^{-16} \text{ in both cases})\) \((\text{Fig. 7G and H})\), C. hiranonis was inversely correlated with the primary bile acids CA and CDCA, the secondary bile acid UDCA, and 1°/2° \((P < 5.4e^{-10} \text{ in all cases})\) \((\text{Fig. 7l to L})\). Notably, when the \(\log_{10}\) abundance of C. hiranonis was below the threshold of 4.5, little conversion from primary BAs to secondary BAs took place \((\text{Fig. 7G to L})\).

**Correlations between OTUs, serum metabolites, and echo variables.** Fifty dogs had matching serum samples in the previously published metabolomics study \((\text{Table S1, tab 13})\). Generalized linear models identified several significant but weak correlations between the OTUs and metabolites \((|r| \geq 0.2, \text{ FDR } \leq 0.05)\) \((\text{Table 2; Table S1, tab 14})\). Remarkably, Megamonas showed positive associations with 7 short-chain acylcarnitines and carnitine, while Lactobacillus was positively correlated with 6 short-chain acylcarnitines. A negative correlation was observed between Erysipelotrichaceae and TMAO.

No correlation was found between OTUs and the three key echo variables after adjusting for multiple testing errors \((\text{FDR } > 0.05 \text{ in all cases})\) \((\text{Table S1, tab 15})\).

**Serum BAs.** No BA met the stringent selection criteria in the serum metabolomics profiling study \((7)\). The mean concentrations \((\text{in relative quantification})\) of CDCA were 1.04, 0.77, 0.95, and 1.39 for groups A, B1, B2, and C/D, respectively \((P = 0.07)\) \((\text{Table S1, tab 16})\), and was higher in group C/D than in group B1 \((\text{adjusted } P = 0.046)\).

**DISCUSSION**

A limited number of studies have examined the roles of gut microbiota in heart failure (HF) in humans and animal models \((20–25)\). Emerging evidence causally links gut microbiota to atherosclerotic disease, but observations between gut bacteria and HF remain associative \((26)\). To our knowledge, no study has documented gut microbiota changes in the preclinical phases leading to HF. In this study, we compared gut microbiome profiles in MMVD dogs at preclinical B1 and B2 stages and those with histories of CHF with that of healthy dogs. Alpha diversity, which describes the number (richness)
or distribution (evenness) of different bacterial species in the gut, was greater in the healthy dogs than in dogs with MMVD, but no difference was found among the three MMVD groups. So far, two studies reported reduced alpha diversities in human HF patients and in a rodent model with induced HF (24, 25), but other studies showed no change in alpha diversity between HF subjects and healthy controls in humans or dogs (20–23). We also observed nominal differences in beta diversity, which measures similarity of different microbial groups. Although it is difficult to fully understand the changes and assess the discrepancies with only a small number of microbiome studies on HF, our results clearly showed that shifts in gut microbiota began at the very early preclinical stages when dogs had little or no evidence of cardiac remodeling. Initially, we expected to see differences in gut microbial diversity among the three MMVD groups. Although both stage B1 and B2 dogs are asymptomatic of CHF, stage B2 dogs exhibit evidence of more advanced disease with hemodynamically significant mitral valve regurgitation, as evidenced by radiographic and echocardiographic findings of cardiomegaly. The stage C dogs are characterized as having exhibited past or current clinical signs of CHF secondary to MMVDs. The current “leaky gut” hypothesis postulated bowel wall edema and impaired intestinal barrier function due to heart failure (9). To date, no report on gut microbiota in preclinical patients before the onset of HF is available. It was recently reported that levels of circulating uremic toxins, including TMAO and other nitrogenous wastes, were increased in dogs with preclinical MMVD versus that in healthy dogs (7). We thus expand the current hypothesis that the changes in gut microbiota in the preclinical stage may have already compromised the integrity of intestinal barrier function to a degree that the resultant “leaked” gut-derived metabolites trigger an initial inflammatory response, leading to progressive worsening of MMVD.
There is a trade-off between sensitivity and specificity in high-dimensional data analysis. While it is important to adjust for multiple testing, a stringent P value threshold may also increase false-negative calls. In a recent untargeted metabolomics study that linked gut flora metabolism and cardiovascular disease, L-carnitine was not on the top tier of metabolites that met the stringent P value cutoff but was later identified using less stringent criteria (8, 12). As a hypothesis-driven study, we decided to relax the adjusted P value (q value) threshold to 0.20. We identified changes in five genera and six species, including E. coli and Turicibacter (P < 0.05, q = 0.16 in both cases), both of which were confirmed by qPCR (P = 0.025 and 0.007, respectively). Turicibacter, a genus in the phylum Firmicutes, is commonly found in the gastrointestinal (GI) tracts of animals. This bacterium influences the host’s physiological processes by modulating certain gut microbe-dependent hormones (27–29). Specifically, Turicibacter sanguinis, one of the spore-forming gut microbes that were shown to signal gut cells to increase serotonin (5-HT) production, expresses a protein homologous to mammalian 5-HT transporter and is able to import 5-HT into the cell (28, 29). Genetic interactions between Turicibacter sp. and bile acids were also reported (27). The 5-HT signaling
pathway has been implicated in the development and progression of canine MMVD (30). Previous studies reveal an association between serum 5-HT concentration and disease state in which dogs at high risk for MMVD as well as dogs in early stages of MMVD exhibit increased serum 5-HT, whereas dogs with end-stage MMVD exhibit decreased serum 5-HT (31, 32). The potential association between Turicibacter, 5-HT signaling, and MMVD pathogenesis warrants further investigation. Bacteroides, Blautia, and Megamonas all express enzymes for propionate production pathways and are normally found in the guts of healthy carnivores (33–37). Oscillospira, a genus of commensal bacteria that produces butyrate and is commonly found in healthy guts, appeared to confer protection against atherosclerosis and reduce plaque size in a mouse study (38–41). F. prausnitzii and B. pullicaecorum, both members of the Ruminococcaceae family and clostridial cluster IV, produce a high level of butyrate with promising probiotic potentials (35, 36). E. dolichum of the Erysipelotrichaceae family also produces butyrate and acetate (40). Butyrate and propionate possess well-known anti-inflammatory effects (42). The reduced abundances of these bacterial genera and species in dogs with MMVD suggested a net decrease in SCFA production in the gut and a reduced protection against inflammation. In addition, SCFAs are important signaling molecules which regulate diverse biological processes, including cardiovascular disease (9, 11, 19). However, no difference was observed in fecal SCFAs in our study. It was reported that 90% to 95% SCFAs produced in the colon were reabsorbed by the gut mucosa (43). Thus, the concentrations of fecal SCFAs may not accurately reflect those produced by gut microbiota. More studies are needed to explore whether the changes in these SCFA-producing bacteria have any effect on the levels of SCFAs in circulation.

A search for TMA-producing genes in microbial metagenomes showed that the E. coli genome displayed ~99% identities to the gene for carnitine oxygenase (cntA), the key gene in the main TMA synthesis pathway (44). Prior studies also reported increased E. coli abundances in human and canine HF patients compared to that in healthy controls (20, 24). The observations that circulating TMAO concentrations were increased in dogs with B2 stage MMVD and CHF (6, 7), and that E. coli abundance was higher in B2 and CHF dogs than in B1 or healthy dogs, underscored a potential involvement of E. coli in TMAO production.
The dysbiosis index is a PCR-based tool that allows quantifications of gut dysbiosis using a panel of eight selected bacterial groups (45). Recent studies showed that DI was increased in dogs with inflammatory bowel disease (IBD) (46–48). We tested the hypothesis that DI increased with the severity of MMVD. Indeed, our data showed that the average DI progressively increased from 2.1.48 in group A, to 2.0.6, 0.01, and 1.47 in groups B1, B2, and C/D, respectively, and that the difference between groups A and

![FIG 7 Pearson’s correlations between fecal bile acids (BAs) and gut microbes. CA, cholic acid; LCA, lithocholic acid; DCA, deoxycholic acid; CDCA, chenodeoxycholic acid; UDCA, ursodeoxycholic acid; 1° BA/2° BA, the ratio of primary to secondary BAs; r, correlation coefficient. (A to L) The percentage of each BA was calculated as the ratio of BA to the sum of primary and secondary BAs (y axis). Bacterial abundance was expressed as log_{10} DNA abundance (x axis). Only unconjugated BAs were considered. Samples were colored by dysbiosis index (DI): green for DI ≤ 0, red for DI ≥ 2, gray for others. P < 1e−5 in all cases.]
C/D reached statistical significance (adjusted $P < 0.05$). Notably, there were considerable within-group variations. It is possible that a larger sample size may further improve statistical power. Nevertheless, this PCR-based DI tool showed promises to monitor MMVD onset and progression and offered an opportunity to improve its sensitivity and specificity with the selection of a cardiac-specific bacterial panel. The qPCR results validated the significant differences observed for Turicibacter and E. coli, and similar trend for F. prausnitzii but not for Blautia, from the 16S rRNA gene sequencing. Four bacteria showed moderate to strong correlations with DI: Streptococcus and E. coli had positive associations, while Fusobacterium and C. hiranonis had negative ones ($P < 1 \times 10^{-10}$, $|r| \geq 0.6$ in all cases). Our results demonstrated a progressive increase in gut microbiota dysbiosis in MMVD dogs.

Gut microbiota influences host metabolism and physiology by producing numerous metabolites. Conversely, these metabolites reshape the structure and composition of gut microbiota (49). We further investigated the relationships among BAs, DI, and gut microbes. Bile acids have received considerable attention recently due to their ability to regulate many physiological processes as signaling molecules. Primary BAs are converted to secondary BAs by gut bacteria whose genomes contain the BA-inducible operons (bai) with 7α/β-dehydroxylase activities (50). Secondary BAs are thought to render protections against the growth of several pathogens, including Clostridium difficile, E. coli, and Clostridium perfringens (51–53). Deoxycholic acid, a secondary BA, reduces accumulations of inflammatory mediators in ileum, and supplementation of DCA in diet diminished C. perfringens-induced severe inflammatory effect and body weight loss in chickens (54). Interestingly, one recent study reported increased ratio of plasma secondary/primary BA ratio in 142 chronic HF patients compared with that in 20 healthy control subjects (55), but it is difficult to draw any meaningful conclusion with the sole observation. C. hiranonis, one of the Clostridium spp. that possess 7α-hydroxylation ability (56), was one of the bacteria in the DI panel. Remarkably, when C. hiranonis abundance (in log10) was $>4.5$, essentially all primary BAs were converted to secondary BAs (1° BA/2° BA $\approx 0$) (Fig. 7L), suggesting that, when abundant, C. hiranonis is sufficient to convert the majority, if not all, of primary BAs to secondary BAs. Furthermore, our data suggested that secondary BAs inhibited the growth of E. coli but promoted that of Fusobacterium and Faecalibacterium (Fig. 7A to F).

Positive correlations were found between circulating short-chain acylcarnitines and gut bacteria, Lactobacillus and Megamonas. The abundance of Megamonas was reduced in MMVD dogs compared to that in healthy dogs. Acylcarnitines, key intermediates of long-chain-FA transport and oxidation, accumulate in circulation as a result of incomplete or inefficient fatty acid oxidation and have been used as diagnostic markers for disorders in peroxisomal or mitochondrial oxidation processes (57–59).
Elevated long-chain acylcarnitines in circulation were documented in human HF patients compared to that in normal ones (60, 61). Accumulation of long-chain acylcarnitines was thought to contribute to HF by stimulating reactive oxygen species (ROS) production and releasing circulating inflammatory mediators (61). In dogs, the severity of MMVD was correlated with the concentrations of both short-chain and long-chain acylcarnitines (7), some of which were reduced in response to diet intervention with demonstrated clinical benefits (62, 63). In addition, a negative association with TMAO was observed with the Erysipelotrichaceae family, whose abundance was reduced in MMVD dogs. Despite the significance (FDR < 0.05 in all cases), the associations between these gut bacteria and circulating metabolites were weak. It is important to note that only 50 samples had both fecal rRNA gene sequencing and serum metabolomics data and that there were only 6 dogs (6/50) in the healthy control group. Nevertheless, this pilot experiment may offer an opportunity for future studies.

We explored, for the first time, the relationships between gut microbiome and gut-derived metabolites in dogs with all stages of MMVD. Because these dogs were privately owned, we were unable to rule out potential cofounding effects from diet and breed. In addition, all C/D dogs and the majority of the B2 dogs were on one or more common cardiac medications at the time of the study. Although the bootstrapping study supported the hypothesis that the changes were not due to age difference, we were unable to completely rule out the possibility of a small confounding effect from age. Significantly, our study expands the current “gut hypothesis” to include gut dysbiosis at the preclinical stages when there is little or no evidence of cardiac remodeling and lays a foundation for future microbiome research in canine and human MMVD.

MATERIALS AND METHODS

Animals and study approval. The study protocol was reviewed and approved by the University of Pennsylvania Institutional Animal Care and Use Committee, and informed owner consent was obtained. Clinically healthy dogs 7 years of age or older without a heart murmur and without concurrent systemic disease were prospectively enrolled as the control group (group A). This group of dogs primarily consisted of systemically healthy dogs owned by students and staff of the hospital. A cohort of dogs 7 years of age or older with a left apical systolic murmur and echocardiographic (echo) diagnosis of thickened and prolapsing mitral valve leaflet(s) and mitral regurgitation as well as clinical history and physical exam consistent with stage B1, B2, C, or D MMVD were considered for groups B1, B2, and C/D, respectively (3). Any dog with severe concurrent systemic disease, including diabetes mellitus, cancer, or renal failure, or those with any congenital heart disease were excluded. Dogs with signs of gastrointestinal illness such as vomiting or diarrhea and those that had received antibiotics within 30 days were also excluded.

Echocardiography. Echo studies (ie33; Phillips Healthcare, Andover, MA) were performed without sedation. Left ventricular internal dimensions in end-diastole (LVIDd) and end-systole (LVIDs), left atrial diameter (LAD), and aortic root diameter (AoD) were measured from right parasternal short axis 2-dimensional images and normalized to body weight (64). The ratio of the left atrial diameter to the aortic root diameter (LA/Ao) was calculated.

Fecal 16S rRNA gene sequencing. Dog owners were instructed to collect a fresh fecal sample on the day of their pet’s appointment. The sample was divided in aliquots and frozen at −80°C until analysis was performed.

Fecal genomic DNA extractions were performed using PowerFecal DNA isolation kit (Mo Bio Laboratories) and quantified by Quant-It Pico Green (Thermo Fisher Scientific) according to manufacturers’ protocols. The 16S rRNA gene library was constructed according to Illumina’s 16S metagenomic sequencing library preparation guide. Sequencing on the V3-V4 region of the 16S gene was performed in an Illumina MiSeq machine with 2 × 250 cycles as previously described (65). The sequences for the 16S amplicon PCR forward and reverse primers were 5′-TCGTCGAGCAGCCTGATATTGATTAAGAGACTACHVGGGTATCTAATCC, respectively.

The bioinformatics pipeline for sequence analysis, alpha diversity, and beta diversity were described previously (65) and can also be found in Text S1 in the supplemental material. Alpha diversity indexes of observed species richness (Shannon-Wiener diversity), phylogenetic diversity (PD), and beta diversity indexes based on the Bray-Curtis (BC) metric were calculated at the rarefaction depth of 7,000 sequences. Sequences that shared a minimum of 97% of identity were clustered into an operational taxonomic unit (OTU), and a taxonomical lineage was assigned to each OTU by searching the Greengenes database (August 2013 release).

DI, BA, and SCFA. Fecal samples from additional dogs were collected and included in these analyses. Fecal genomic DNA (100 mg) was shipped to Texas A&M University GI Lab (College Station, TX) for the quantitative PCR analysis to measure the DNA abundances of eight bacterial groups: total bacteria, Faecalibacterium, Turicibacter, Streptococcus, Escherichia coli, Blautia, Fusobacterium, and Clostridium.
**SUPPLEMENTAL MATERIAL**

Supplemental material is available online only.

**TEXT S1**, DOCX file, 0.1 MB.

**FIG S1**, PDF file, 0.1 MB.

**FIG S2**, TIFF file, 8.5 MB.

**TABLE S1**, XLSX file, 0.3 MB.

**TABLE S2**, DOCX file, 0.1 MB.
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REFERENCES


