Suppression of Gut Bacterial Translocation Ameliorates Vascular Calcification through Inhibiting Toll-Like Receptor 9-Mediated BMP-2 Expression

Yang Zhao, Yan Cai, Li-Yan Cui, Wen Tang, Bo Liu, Jia-Jia Zheng, Wen-Zhe Si, Xian Wang, and Ming-Jiang Xu

1Department of Laboratory Medicine, Peking University Third Hospital, Beijing 100191, China
2Department of Physiology and Pathophysiology, School of Basic Medical Science, Peking University Health Science Center, Key Laboratory of Molecular Cardiovascular Science, Ministry of Education, Beijing 100191, China
3School of Pharmaceutical Sciences, Wenzhou Medical University, Wenzhou, Zhejiang, China
4Department of Nephrology, Peking University Third Hospital, Beijing 100191, China

Correspondence should be addressed to Ming-Jiang Xu; mingjiangxu@bjmu.edu.cn

Received 3 November 2018; Accepted 24 December 2018; Published 17 March 2019

Aims. Vascular calcification (VC) is a primary risk factor for cardiovascular mortality in chronic renal failure (CRF) patients; thus, effective therapeutic targets are urgently needed to be explored. Here, we identified the role of intestinal bacterial translocation in CRF-related VC.

Methods and Results. Antibiotic supplementation by oral gavage significantly suppressed intestinal bacterial translocation, CRF-related VC, and aortic osteogenic gene and Toll-like receptor (TLR) gene expression in CRF rats. Furthermore, TLR4 and TLR9 activation in vascular smooth muscle cells (VSMCs) aggravated inorganic phosphate-(Pi)-induced calcification. TLR9 inhibition, but not TLR4 inhibition, by both a pharmacological inhibitor and genetic methods could significantly reduce CRF rats’ serum or CRF-induced VC. Interestingly, bone morphogenic protein-2 (BMP-2) levels were increased in the aorta and sera from CRF rats. Increased BMP-2 levels were also observed in VSMCs treated with TLR9 agonist, which was blocked by NF-κB inhibition. Both siRNA knockdown of BMP-2 and NF-κB inhibitor significantly blocked TLR9 agonist-induced VSMC calcification.

Conclusions. Gut bacterial translocation inhibited by oral antibiotic significantly reduces CRF-related VC through inhibition of TLR9/NF-κB/BMP-2 signaling.

1. Introduction

Vascular calcification (VC) is the major cardiovascular complication in chronic renal failure (CRF) patients. The risk factors for VC in CRF patients include renal function decline, disordered mineral metabolism, and systemic inflammation [1]. Systemic inflammation is a common feature of CRF patients and closely related to morbidity and cardiovascular events [2]. Recently, accumulating evidence has demonstrated that the gastrointestinal tract is a major instigator of systemic inflammation in CRF [3]. Studies illustrated that increased intestinal permeability due to intestinal barrier dysfunction induces intestinal bacterial translocation in both CRF patients and experimental CRF models [4–6]. The colon wall inflammation is along with destruction of the intestinal epithelial tight junction barrier, which leads to translocation of bacterial DNA and lipopolysaccharide (LPS) into bloodstream. Gut bacterial DNA and LPS can be detected in the serum of CRF animals and dialysis patients and correlate with severity of systemic inflammation, suggesting that intestinal bacterial translocation is an important cause of systemic inflammatory response in CRF [3, 4].

Bacterial translocation has been discovered in multiple diseases such as chronic liver disease, kidney injury, and atherosclerosis, during which LPS- and bacterial DNA-induced immune responses are the leading cause of organ damage [7–11]. TLR4 and TLR9, as the receptors for bacterial LPS and bacterial DNA, respectively, are involved in
the morbidity and development of these diseases. Activation of the LPS/TLR4 signal increases the generation of reactive oxygen species and inflammatory cytokines in arterial endothelial cells and VSMCs [12]. Monocyte/macrophages (M/Ms), activated by LPS, promote osteoblastic differentiation and mineralization of calcifying vascular cells (CVCs) [13], while bacterial DNA/TLR9 signaling promotes atherosclerosis [14] and vascular endothelial injury [9]. These data indicate a relationship between TLR4/TLR9 signaling and inflammatory vascular disease.

However, whether bacterial components contribute to the inflammation and VC in CRF individuals remains unknown. In the present study, oral antibiotic were used to suppress intestinal bacteria and its product LPS and bacterial DNA in CRF rats. We demonstrate that antibiotic administration alleviates intestinal bacterial translocation and suppresses vascular calcification in adenine-induced CRF rats through inhibition of TLR9/NF-κB/BMP-2 signaling.

2. Methods

2.1. Animal Protocols for the Rat Model. All animals received humane care in compliance with the Institutional Authority for Laboratory Animal Care of Peking University which complies with the Guide for the Care and Use of Laboratory Animals published by the US National Institutes of Health (NIH Publication No. 85-23, revised 1996). The adenine-induced CRF model was applied as we described previously [15–17]. 8-week-old male Wistar rats were pair-fed with standard chow containing 1.2% calcium and 0.6% phosphorus for the control group or 0.75% adenine and 1.0% phosphorus for the CRF and CRF + Anti groups for 6 weeks. Polymycin B sulfate (150 mg/kg-day per rat; Aladdin, Shanghai, China) and neomycin sulfate (450 mg/kg-day per rat; Aladdin, Shanghai, China) were given intragastrically for 6 weeks. For euthanasia, sodium pentobarbital (45 mg/kg, intraperitoneal injection) was used to anaesthetize the rats, the blood was drawn from the rat inferior vena cava, and then the rats were decapitated; the aortas were excised, and efforts were made to minimize animal suffering.

Abdominal aortas were excised and fixed in 4% formaldehyde and sectioned for von Kossa staining. For measurement of calcium content, the abdominal aortas were dried and weighed, each sample was extracted with 65% (w/w) HNO₃ for 24 h at 200°C to dissolve the minerals, and the calcium content was measured by atomic absorption spectrometry at 422.7 nm (Jena, novAA 300, Jena, Germany). Results were normalized by dry tissue weight.

2.2. Animal Protocols for the Mouse Model. TLR4⁻/⁻ and TLR9⁻/⁻ mice were purchased from Nanjing Biomedical Research Institute of Nanjing University (NBRI), and the genetic background is C57BL/6J. The adenine diet-induced CRF mouse model was applied as we described previously [18]. 20% casein was added to the Chow diet and adenine diet to cover the taste and smell of adenine. The Chow diet contains 0.6% phosphate, and the adenine diet contains 1.0% phosphate. 8-week-old male C57, TLR4⁻/⁻, or TLR9⁻/⁻ mice were randomly divided into Chow diet (Ctrl) and adenine diet (CRF) groups. Mice were housed under constant temperature (23 ± 1°C) with a 12 h light and 12 h dark cycle with free access to water and chow and sacrificed by cervical dislocation. After an 8-week diet program, the calcium content of abdominal aortas was measured.

2.3. Aortic Ring Calcification. Thoracic aortas were removed in a sterile manner from 8-week-old C57, TLR4⁻/⁻, and TLR9⁻/⁻ mice. After the adventitia and endothelium were carefully removed, the vessels were cut into ~1 mm rings and placed in a high-Pi (3 mmol/L) or normal culture medium at 37°C in 5% CO₂ for 7 days. The medium was replaced every 3 days.

2.4. Cell Culture and Cell Calcification Model. T/G human aortic smooth muscle cells (HASMCs) transfected with scramble small interferon RNA (C-siR) or BMP-2-siRNA (sense, 5'-GCAAGCAGCAGCAGGAUAAUUTT-3'; antisense, 5'-UUUCUGAGUUGCGUUGCAGTTT-3') were from GenePharma (Shanghai, China) designed by use of the Block-iT™ RNAi Designer. HASMCs were cultured as we described [16]. For calcification experiments, cells were seeded at 1 × 10⁴ cells/cm² (day 0) and maintained in 10% fetal bovine serum/DMEM until confluence (day 6), when calcification was induced by adding 3.0 mmol/L Pi. After 7 days of inducing calcification, calcium deposit was detected by measuring the calcium content as we described [15–17, 19]. For treatment of cells, ssDNA, TLR9 ligand control, TLR9 inhibitor, TLR4 inhibitor (Invivogen, San Diego, CA), parthenolide (Calbiochem, Germany), and LPS (Sigma, St Louis, MO) were added with Pi every 3 days.

2.5. Western Blot Analysis. Following treatment, the relative cells and aortic extracts were collected. Proteins were subjected to sodium dodecyl sulfate polyacrylamide gel electrophoresis and then transferred onto a nitrocellulose membrane, then incubated successively with 3% bovine serum/DMEM until confluence (day 6), when calcification was induced by adding 3.0 mmol/L Pi. After 7 days of inducing calcification, calcium deposit was detected by measuring the calcium content as we described [15–17, 19]. For treatment of cells, ssDNA, TLR9 ligand control, TLR9 inhibitor, TLR4 inhibitor (Invivogen, San Diego, CA), parthenolide (Calbiochem, Germany), and LPS (Sigma, St Louis, MO) were added with Pi every 3 days.

2.6. Real-Time PCR Analysis. Total RNA from aortic tissue or cells was isolated using TRIzol and subjected to a reverse transcription system (Promega, Madison, WI). For real-time PCR, 1 μL of the reaction mixture was used. The amount of PCR products formed in each cycle was evaluated by SYBR Green I fluorescence (Invitrogen, Carlsbad, CA). The forward and reverse PCR primers based on rat genes were Cbfα-1 (1:1000, CST, Danvers, MA), anti-IkBα, anti-BMP-2, anti-SM22α, anti-GAPDH, and anti-β-actin (1:1000, all from Santa Cruz Biotechnology, Santa Cruz, CA). The membranes were incubated in IRDye® 700 or 800-conjugated secondary antibody (1:20000, Rockland Immunochemicals Inc., Gilbertsville, PA) for 1 hr. The fluorescence signal was then detected using the Odyssey infrared imaging system (LI-COR Biosciences, Lincoln, NE).
ATGACGAAGCTGCG-3', 5'-GAAAGAATGAGGC-GGCTA-3'; TLR4, 5'-CTAACCTCAGTTGGAAGGACA-3', 5' -TGCTATTTCTGGTGGCCTG-3'; TLR9, 5'-GCCCCCA-GAACCTCAACTACC-3', 5'-AAACAGGGAGGATCCA-CAG-3'; and β-actin, 5'-GAGACCTTACAAACCCCGAGCC-3', 5'-TGCGGACATCGGAAACGGTCTA-3'. The forward and reverse PCR primers based on human genes were Cbfα-1, 5'-CGCCCTCACAACAACCCACAG-3', 5'-TCAT TGTCTGAAGAGGCTG-3'; SM22α, 5'-GGAGCTTGCG GGAGAAGATTA-3', 5'-CCATTGCTTCTGTGTCAGG C-3'; β-actin, 5'-ATCTGCGACCCACCTTC-3', 5'-AGC CAGGTCGACGCA-3'; BMP-2, 5'-GTCACTCCTGA TGCTGACCT-3', 5'-CAACCCCTCACAACCATGTC-3'; and α-actin, 5'-GCGAGGCACTGACAGGAATC-3', 5' -CAACCATCACCCCTGATGC-3'. Serum bacterial DNA was extracted using the QIAamp DNA Mini Kit (Qiagen, GmbH, Germany) according to the manufacturer’s protocol. The forward primer was SDBact-0008-a-S-20 (5'-AGAGGT TGATCTGGCTCAG-3'), which targets the domain bacteria, and the reverse primer was SUNtv0536 (5'-GWATACC GCGGCKGCTG-3'). All amplification reactions involved use of the Mx3000 Multiplex Quantitative PCR System (Stratagene, La Jolla, CA).

2.7. Statistical Analysis. All data are presented as mean ± SEM unless otherwise stated. Data was analyzed by the use of GraphPad Prism software. Statistical analysis involved one-way ANOVA for multiple comparisons, then Tukey-Kramer post hoc testing, and Student’s unpaired t-test for comparisons between two groups. P < 0.05 was considered as statistically significant.

3. Results

3.1. Antibiotic Administration Inhibits Intestinal Bacterial Translocation in CRF Rats. To investigate intestinal bacterial translocation and its harmful product on CRF-induced VC, polymyxin B sulfate and neomycin sulfate were administered orally. The lymph node tissue and spleen tissue homogenate were cultured on a blood agar plate for 36 h. The colony number of bacteria per gram tissue was significantly increased in the mesenteric lymph node of CRF rats and reduced to normal level in antibiotic treatment rats; there was no significant difference in bacteria number in the spleen tissue among the three groups (Figures 1(a) and 1(b)). The mesenteric lymph node/body weight and spleen/body weight ratios were increased in CRF rats compared with control rats, which were reversed by antibiotic treatment (Figures 1(c) and 1(d)). Similarly, antibiotic administration significantly reduced serum LPS and bacterial DNA levels in CRF rats (Figures 1(e) and 1(f)). As expected, serum TNFα increased in CRF rats which was reversed to control level after treatment with antibiotics (Figure 1(g)). In addition, we found that TLR4 and TLR9, two receptors for LPS and bacterial DNA, respectively, were elevated in the aortic tissue from CRF rats, and they decreased to normal levels with antibiotic treatment (Figure 1(h)). However, antibiotic administration did not improve adenine-induced renal failure and hyperphosphatemia except a little decrease in serum creatinine (Supplementary Figure 1).

3.2. Antibiotics Reduce Vascular Calcification in CRF Rats. Calcium deposition in the abdominal aorta, as assessed by von Kossa staining and calcium content assay, was increased in CRF rats, and antibiotic administration significantly ameliorated the calcium deposition (Figures 2(a) and 2(b)). Antibiotic administration significantly reduced the mRNA levels of osteogenic genes Mx2 and Cbfα-1 and increased smooth muscle lineage markers Actin2 and SM22α compared with those in vehicle-administered CRF rats’ aorta (Figure 2(c)). These observations were further confirmed by western blot that Cbfα-1 protein increased while SM22α diminished in CRF rat aorta and antibiotic administration reversed these changes (Figure 2(d)).

3.3. Bacterial Components LPS and DNA Promote Pi-Induced Calcification and Osteoblastic Differentiation in HASMCs. As TLR4 and TLR9 are expressed in HASMCs responsive to their ligands [11], we aimed to test the effect of TLR4 and TLR9 signaling activation on Pi-induced VSMC calcification. Human aortic smooth muscle cells (HASMCs) were treated with TLR9 ligand control (a ligand binding to TLR9 but cannot activate it) or TLR9 activator E. coli ssDNA (ssDNA) or TLR4 activator LPS at the indicated concentration (ng/mL), with or without Pi (3.0 mmol/L) for 24 h or 7 days. Alizarin red staining revealed that ssDNA and LPS augmented Pi-induced HASMC calcification (Figure 3(a)). TLR9 activation significantly increased calcium content in Pi-treated HASMCs (Figure 3(b)), which was accompanied with remarkably upregulated Cbfα-1 and downregulated SM22α gene expression compared with the ligand control group in Pi-treated HASMCs (Figures 3(c) and 3(d)). Similar results were observed in high-dose LPS-treated HASMCs (Figures 3(e)–3(g)).

3.4. Antibiotics Ameliorate Vascular Calcification in CRF Rats through Reducing TLR9 Signaling. Pi-treated HASMCs were preincubated with PBS, TLR4 inhibitor, or TLR9 inhibitor for 30 min and then treated with serum from control rats or CRF rats. CRF rat serum augmented calcium deposition in Pi-treated HASMCs compared with control rat serum, which was notably alleviated by TLR9 inhibition but not TLR4 inhibition (Figure 4(a)). However, both TLR4 and TLR9 inhibitors could significantly reduce CRF rat serum-induced inflammatory cytokine secretion in primary macrophages (Supplementary Figure 2). Furthermore, aortic rings from WT, TLR4-/-, and TLR9-/- mice were treated with Pi plus serum from control rats or CRF rats. CRF rat serum significantly increased Pi-induced calcium deposition in WT and TLR4-/- aorta, but not in TLR9-/- aorta (Figure 4(b)). Next, WT, TLR4-/-, and TLR9-/- mice were fed with high-casein diet (Ctrl) or high-casein diet plus adenosine (CRF) for 8 weeks to induce a CRF-related VC model as we previously reported [18]. All mice subjected to CRF had reduced body weight, but there was no significant difference among the three genotype mice (Figure 4(c)). Importantly, calcium
Figure 1: Bacteria translocation in adenine-induced CRF rats. (a-b) The mesenteric lymph node and spleen from Ctrl, CRF, and CRF plus antibiotics (CRF + Anti) rats were grinded with PBS and cultured on blood agar at 37°C for 36h, and the colony number per gram tissue was calculated. (c-d) The mesenteric lymph node weight/body weight and spleen weight/body weight of Ctrl, CRF, and CRF + Anti rats were calculated. (e) Chromogenic End-point TAL Kit detected serum LPS levels in Ctrl, CRF, and CRF + Anti rats. (f) Serum bacterial DNA of Ctrl, CRF, and CRF + Anti rats was extracted using the QIAamp DNA Mini Kit, and real-time PCR analyzed the 16S rDNA level. (g) Serum TNFα levels of Ctrl, CRF, and CRF + Anti rats were measured by ELISA. (h) Thoracic aorta mRNA was extracted from Ctrl, CRF, and CRF + Anti rats, and real-time PCR analyzed the mRNA levels of TLR4, TLR7, TLR8, and TLR9. n = 8-12, *P < 0.05 vs. Ctrl, #P < 0.05 vs. CRF.
content assay and von Kossa staining demonstrated that TLR9 knockout obviously reduced CRF-related VC, while TLR4 knockout had no effect on CRF-related VC (Figures 4(d) and 4(e)).

3.5. TLR9 Activation Promotes BMP-2 Expression through Activation of NF-κB Signaling. BMP-2 is a member of the TGF-β superfamily and involved in physiological ossification [20]. BMP-2 induces osteoblastic differentiation by upregulating Msx2 and Cbfα-1 and promotes Pi uptake by VSMCs. Real-time PCR and ELISA analyses showed that both aortic Bmp2 mRNA and serum BMP-2 protein levels were significantly increased in CRF rats, which were inhibited by antibiotic administration (Figures 5(a) and 5(b)). Pi increased Bmp2 expression in HASMCs, which was further elevated by treatment with ssDNA (Figure 5(c)). Similarly, the BMP-2 protein level in HASMCs and the supernatant increase after treatment with Pi were further elevated by ssDNA (Figures 5(d) and 5(e)).

NF-κB is the downstream mediator of TLR9 signaling [21]. ssDNA aggrivated Pi-induced IkBα degradation, while preincubation with an NF-κB inhibitor, parthenolide (PTN), prevented Pi + ssDNA-induced IkBα degradation (Figure 5(f)). As a result, PTN preincubation inhibited Pi- and Pi + ssDNA-induced BMP-2 expression (Figure 5(g)). And consequently, Pi- and Pi + ssDNA-induced calcium deposition was reduced by PTN treatment (Figure 5(h)).

3.6. BMP-2 Mediated TLR9-Exacerbated HASMC Calcification. To test whether BMP-2 mediated TLR9...
activation-promoted VC, Bmp2 was knocked down by siRNA in HASMCs. Compared with scrambled siRNA (C-siR), Bmp2 siRNA (si-BMP-2) significantly reduced Bmp2 mRNA and protein levels (Figures 6(a) and 6(b)). Calcium content assay and Alizarin red staining showed that ssDNA failed to aggravate Pi-induced HASMC calcification after BMP-2 knockdown (Figures 6(c) and 6(d)).

4. Discussion

Vascular calcification is the leading cause of cardiovascular events in CRF patients [22]. Systemic inflammation occurs in CRF patients, which is closely related to the morbidity of CRF and cardiovascular events [2]. Here, we identified the role of intestinal bacterial translocation in CRF-related inflammation and VC. Antibiotic supplementation significantly suppressed intestinal bacterial translocation, systemic inflammation, and VC in CRF rats. TLR4 and TLR9 activation in vascular smooth muscle cells (VSMCs) aggravated inorganic phosphate- (Pi-) induced calcification. TLR9 inhibition, but not TLR4 inhibition, reduced CRF-related VC. Furthermore, our data reveals that NF-κB/BMP-2 signaling contributes to TLR9 activation-induced VC.

Recently, the gastrointestinal tract has emerged as a major instigator of systemic inflammation in CRF [3]. More and more studies have explored that intestinal permeability increased in nondialysis CRF rats, and bacteria were observed in the blood and mesenteric lymph node,
Figure 4: Antibiotics ameliorate vascular calcification in CRF rats through TLR9 signaling. (a) HASMCs were treated with sham rats’ serum or CRF rats’ serum, with or without TLR4 inhibitor (1 μg/mL, preincubated for 30 min) or TLR9 inhibitor (1 μmol/L, preincubated for 30 min), and then treated with Pi for 7 days. Calcium content was measured (n = 3, *P < 0.05 vs. sham serum + Pi, #P < 0.05 vs. CRF serum + Pi). (b-d) Male 8-week-old c57 mice, TLR4−/−, mice and TLR9−/− mice were fed with high-casein diet (Ctrl) or high-casein diet plus adenine (CRF) for 8 weeks. (b) Aortic rings of c57, TLR4−/−, mice and TLR9−/− mice were cultured and treated with sham rats’ serum or CRF rats’ serum and then treated with Pi for 7 days. Calcium content was measured. n = 3, *P < 0.05 vs. c57 + sham serum + Pi, #P < 0.05 vs. c57 + CRF serum + Pi. (c) Body weight was measured (n = 6–11, *P < 0.05, ***P < 0.0001). (d) Calcium content of abdominal aorta was measured and normalized by dried tissue weight. n = 6–11, *P < 0.05 vs. c57 Ctrl, #P < 0.05 vs. c57 CRF. (e) von Kossa staining of abdominal aorta from c57, TLR4−/−, and TLR9−/− mice fed with high-casein diet (Ctrl) or high-casein diet plus adenine (CRF).
which was positively correlated with systemic inflammation level in CRF rats, indicating an increased intestinal permeability-induced intestinal bacterial translocation after CRF [4, 23]. Specifically, the evidences of elevated intestinal permeability in CRF patients or animal models include the following: (1) endotoxinemia and bacterial DNA in the intestinal wall, mesenteric lymph nodes, or plasma occur without clinical infection [23, 24]; (2) the intestinal permeability to macromolecules such as polyethylene glycol significantly increased [25, 26]; and (3) gastrointestinal inflammation, including esophagitis, gastritis, duodenitis, and colitis, was found in CRF patients [27]. Thus, increased intestinal permeability is the major cause of systemic inflammation in CRF.

Intestinal bacterial translocation and intestinal flora disorder are distinct concepts. The former is caused by increased intestinal permeability, leading bacteria and its products into the blood, and the latter is the change in the composition or proportion of intestinal flora by pathological factors. In fact, a variety of diseases are associated with intestinal bacterial translocation, including empyrosis, stroke, acute pancreatitis, and cirrhosis of liver. Intestinal
bacterial translocation is the main reason for the systemic inflammatory response in these diseases, in which gram-negative bacterial lipopolysaccharide (LPS) activated inflammatory response and bacterial DNA caused nonspecific immune response accounting for organ injury such as liver and kidney failure [7–10, 28]. TLR4 and TLR9 are specific receptors for LPS and bacterial DNA, respectively. Thus, we aimed to investigate the effect of inhibiting intestinal bacterial translocation and eliminating bacterial products LPS and DNA by antibiotics on CRF-related VC. Polymycin B sulfate and neomycin sulfate were administered by oral gavage to CRF rats. These two kinds of antibiotics are not absorbed in the intestine, maintaining an intestinal bacterial eliminated state, and significantly reduces the harmful substances produced by intestinal bacteria such as LPS and bacterial DNA [29–33]. 6-week antibiotic administration obviously inhibited intestinal bacterial translocation and CRF-related VC. It also suppressed TLR4 and TLR9 mRNA level in CRF rats’ aorta, suggesting that bacterial DNA and LPS might be involved in antibiotic-reduced VC.

The activation of the LPS/TLR4 signal triggers the reactive oxygen species and inflammatory cytokines (IL-8, IL-6, MCP-1, etc.) in arterial endothelial cells and VSMCs, activating vascular inflammation [12]. There is a significant decrease in the risk of atherosclerosis in patients with TLR4 mutation [34]. Su et al. [35] reported that oxidized low-density lipoprotein promoted BMP-2 expression in arterial endothelial cells in a TLR4-dependent manner. However, the role of TLR4 in VSMC calcification, especially in CRF-related VC, is not clear. In this study, our findings reveal that activation of TLR4 by high LPS level in HASMCs promoted Pi-induced VC, while the TLR4 inhibitor failed to block CRF rat serum-augmented VC and TLR4+/− also cannot ameliorate CRF-related VC. Though the LPS level in CRF rats was increased compared with the control group, it was only about 1.5-2 ng/mL. We and others [36] identified that in ?cultured HASMCs, LPS promoted Pi-induced calcification when its concentration was up to 100 ng/mL, while Isabel et al. used 1000 ng/mL LPS to stimulate human aortic valve interstitial cells to promote BMP-2 expression and bone formation. Thus, in a CRF rat model, it is likely that the LPS concentration was not enough to stimulate VSMCs directly. As LPS-activated M/Ms promoted osteoblastic differentiation and mineralization of CVCs [13], LPS may promote VC through interaction with M/Ms releasing inflammatory cytokines in CRF rats; however, we could not exclude the possibility that low LPS/TLR4 signaling directly promotes VC under chronic stimulation in vivo.

Bacterial DNA/TLR9 signaling is another pathway of bacterial pathogenicity. Recent studies showed that TLR9 activation promotes atherosclerosis [14], vascular endothelial injury [9], macrophage lipid accumulation [37], and myocardial dysfunction [38], suggesting a close relationship between TLR9 signaling and inflammatory vascular diseases. Our findings provide a framework that bacterial DNA significantly increased in CRF rat plasma, activation of TLR9 in HASMCs promoted Pi-induced VC, and TLR9 inhibition with inhibitors or genetic knockout significantly ameliorated CRF-related inflammation and VC, indicating that bacterial DNA/TLR9 signaling plays a key role in CRF-related VC. However, mitochondrial DNA is also a ligand of TLR9; we could not exclude the possibility that mitochondrial DNA plays a role in CRF-related VC. Regardless of the ligands, TLR9 would be a novel target for prevention of CRF-related cardiovascular events.

Usually, TLR9 dimerized when combined with bacterial DNA (containing unmethylated CpG motif), recruiting MyD88. And then interleukin-1 receptor-associated kinase 1 and 4 (IRAK1 and IRAK4) were attracted to MyD88 and phosphorylated and formed a complex with tumor necrosis factor receptor-associated factor 6 (TRAF6), leading to activation of transforming growth factor-activated kinase 1 (TAK1) and finally activation of IκB kinase and NF-κB signaling [39]. NF-κB signaling plays a key role in inducing pro-collagen factor BMP-2 expression, which is a member of the TGF-β superfamily, involved in physiological ossification and repair of bone [20]. BMP-2 promotes VSMC osteoblastic differentiation by increasing Mssx2 and Cbfa-1 expression. BMP-2 levels in CRF rat serum and aortic tissue were higher than those in control rats. BMP-2 was induced by TLR9 activation in HASMCs while being blocked by the NF-κB inhibitor. Most importantly, TLR9 activation no longer promoted Pi-induced VC after BMP-2 knockdown, suggesting that TLR9 promoted VC through BMP-2 upregulation.

Uremic toxins play a major role in the pathogenesis of CKD-associated oxidative stress and inflammation [40]. Indoxyl sulfate (IS) and p-cresyl sulfate (PCS), which are protein-bound uremic toxins, increase significantly during kidney injury. The translocation of these toxins from the “leaky gut” into the bloodstream further promotes systemic inflammation, adverse cardiovascular outcomes, and CKD progression [3]. Several studies elucidated that serum uremic toxin levels have a direct relationship with aortic calcification in CKD patients [41, 42]. However, we did not detect serum uremic toxin levels in the present study. We do not exclude the possibility that the antibiotics’ effect on CKD-related vascular calcification may partly attribute to decreased uremic toxins levels. And we believe that this is a promising and interesting project that we might research.

The potential therapeutic role of probiotics and probiotics is being actively studied recently. Vaziri et al. [43] reported that feeding uremic rats with amylose maize-resistant starch (a prebiotic) improved creatinine clearance and reduced kidney inflammation and fibrosis. Small trials in hemodialysis patients have demonstrated that oligofructose-inulin or resistant starch administration obviously reduced circulating indoxyl sulfate and p-cresyl sulfate levels and improved gut microbiome [44, 45]. It is possible that probiotics have an inhibitive effect on vascular calcification in CKD patients, but further studies are needed to explore the role.

5. Conclusions

Together, our data demonstrates that antibiotics suppress CRF-related VC through clearance of bacterial pathogen
and inhibition of TLR9/NF-κB/BMP-2 signaling. The TLR9 signaling pathway might be a novel target for clinical prevention and treatment of vascular calcification and inflammation in CRF patients.

Data Availability
The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest
The authors declare that they have no conflicts of interest.

Acknowledgments
This study was supported by the National Natural Science Foundation of China (81470557, 81700648, 81602473 and 81700402).

Supplementary Materials
Supplement Figure 1: serum renal function factors are ameliorated by antibiotics in adenine-induced CKD rats. (A-D) Serum creatinine, blood urea nitrogen (BUN), calcium (Ca), and Pi levels were measured. (E) Body weight of Ctrl, CRF, and CRF + Anti rats. n = 8~12, *P< 0.05 vs. Ctrl, “P< 0.05 vs. CRF. Supplement Figure 2: bacterial components LPS and DNA contribute to inflammation in macrophages. (A-D) Primary mouse macrophage was preincubated with TLR4 antagonist (LPSRS) and TLR9 inhibitor (ODN TTAGGG) for 30 min and then treated with Pi, with or without ssDNA for 7 days. (c) Calcium content was measured. n = 3, *P< 0.05 vs. C-siR + Pi, #P< 0.05 vs. C-SiR + Pi + ssDNA. (d) Alizarin red staining was operated.

References
[1] S. Palit and J. Kendrick, “Vascular calcification in chronic kidney disease: role of disordered mineral metabolism,” Current Pharmaceutical Design, vol. 20, no. 37, pp. 5829–5833, 2014.
[2] R. Schindler, “Causes and therapy of microinflammation in renal failure,” Nephrology, Dialysis, Transplantation, vol. 19, Supplement_5, pp. V34–V40, 2004.
[3] W. L. Lau, K. Kalantar-Zadeh, and N. D. Vaziri, “The gut as a source of inflammation in chronic kidney disease,” Nephron, vol. 130, no. 2, pp. 92–98, 2015.
[4] F. Wang, P. Zhang, H. Jiang, and S. Cheng, “Gut bacterial translocation contributes to microinflammation in experimental uremia,” Digestive Diseases and Sciences, vol. 57, no. 11, pp. 2856–2862, 2012.
Oxidative Medicine and Cellular Longevity

[5] A. Ramezani and D. S. Raj, “The gut microbiome, kidney disease, and targeted interventions,” Journal of the American Society of Nephrology, vol. 25, no. 4, pp. 657–670, 2014.

[6] D. S. March, M. P. M. Graham-Brown, C. M. Stover, N. C. Bishop, and J. O. Burton, “Intestinal barrier disturbances in haemodialysis patients: mechanisms, consequences, and therapeutic options,” BioMed Research International, vol. 2017, Article ID 5765417, 11 pages, 2017.

[7] M. Ganz, T. Caax, B. Nath, and G. Szabo, “Lipopolysaccharide induces and activates the Nalp 3 inflammasome in the liver,” World Journal of Gastroenterology, vol. 17, no. 43, pp. 4772–4778, 2011.

[8] M. Tran, D. Tam, A. Bardia et al., “PGC-1α promotes recovery after acute kidney injury during systemic inflammation in mice,” Journal of Clinical Investigation, vol. 121, no. 10, pp. 4003–4014, 2011.

[9] A. Merino, S. Nogueras, T. Garcia-Maceira et al., “Bacterial DNA and endothelial damage in haemodialysis patients,” Nephrology, Dialysis, Transplantation, vol. 23, no. 11, pp. 3635–3642, 2008.

[10] L. Liu, Y. Li, Z. Hu et al., “Small interfering RNA targeting toll-like receptor 9 protects mice against polymicrobial septic acute kidney injury,” Nephron. Experimental Nephrology, vol. 122, no. 1–2, pp. 51–61, 2012.

[11] C. Erridge, A. Burdell, A. J. Jackson et al., “Vascular cell responsiveness to toll-like receptor ligands in carotid atheroma,” European Journal of Clinical Investigation, vol. 38, no. 10, pp. 713–720, 2008.

[12] L. L. Stoll, G. M. Denning, and N. L. Weintraub, “Endotoxin, TLR4 signaling and vascular inflammation: potential therapeutic targets in cardiovascular disease,” Current Pharmaceutical Design, vol. 12, no. 32, pp. 4229–4245, 2006.

[13] Y. Tintut, J. Patel, M. Territo, T. Saini, F. Parhami, and L. L. Demer, “Monocyte/macrophage regulation of vascular calcification in vitro,” Circulation, vol. 105, no. 5, pp. 650–655, 2002.

[14] C. Ma, Q. Ouyang, Z. Huang et al., “Toll-like receptor 9 inactivation alleviated atherosclerotic progression and inhibited macrophage polarized to M1 phenotype in ApoE−/− mice,” Disease Markers, vol. 2015, Article ID 909572, 9 pages, 2015.

[15] M. M. Zhao, M. J. Xu, Y. Cai et al., “Mitochondrial reactive oxygen species promote p 65 nuclear translocation mediating high-phosphate-induced vascular calcification in vitro and in vivo,” Kidney International, vol. 79, no. 10, pp. 1071–1079, 2011.

[16] Y. Zhao, M. M. Zhao, Y. Cai et al., “Mammalian target of rapamycin signaling inhibition ameliorates vascular calcification via klotho upregulation,” Kidney International, vol. 88, no. 4, pp. 711–721, 2015.

[17] G. Zhao, M. J. Xu, M. M. Zhao et al., “Activation of nuclear factor-kappa B accelerates vascular calcification by inhibiting ankyllosis protein homolog expression,” Kidney International, vol. 82, no. 1, pp. 34–44, 2012.

[18] C. Gao, Y. Fu, Y. Li et al., “Microsomal prostaglandin E synthase-1-derived PGE2 inhibits vascular smooth muscle cell calcification,” Arteriosclerosis, Thrombosis, and Vascular Biology, vol. 36, no. 1, pp. 108–121, 2016.

[19] X. Y. Dai, M. M. Zhao, Y. Cai et al., “Phosphate-induced autophagy counteracts vascular calcification by reducing matrix vesicle release,” Kidney International, vol. 83, no. 6, pp. 1042–1051, 2013.

[20] M. H. Lee, Y. J. Kim, H. J. Kim et al., “BMP-2-induced Runx2 expression is mediated by Dlx 5, and TGF-beta 1 opposes the BMP-2-induced osteoblast differentiation by suppression of Dlx 5 expression,” The Journal of Biological Chemistry, vol. 278, no. 36, pp. 34387–34394, 2003.

[21] G. Zhang and S. Ghosh, “Toll-like receptor–mediated NF-κB activation: a phylogenetically conserved paradigm in innate immunity,” Journal of Clinical Investigation, vol. 107, no. 1, pp. 13–19, 2001.

[22] N. Braun, M. Kimmel, and M. D. Alschier, “Extracellular calcification in chronic renal failure,” The American Journal of Dermatopathology, vol. 33, no. 6, p. 634, 2011.

[23] J. B. de Almeida Duarte, J. E. de Aguilar-Nascimento, M. Nascimento, and R. J. Nochi, “Bacterial translocation in experimental uremia,” Urological Research, vol. 32, no. 4, pp. 266–270, 2004.

[24] U. Feroze, K. Kalantar-Zadeh, K. A. Sterling et al., “Examining associations of circulating endotoxin with nutritional status, inflammation, and mortality in hemodialysis patients,” Journal of Renal Nutrition, vol. 22, no. 3, pp. 317–326, 2012.

[25] M. Magnusson, K. E. Magnusson, T. Sundqvist, and T. Denneberg, “Impaired intestinal barrier function measured by differently sized polyethylene glycols in patients with chronic renal failure,” Gut, vol. 32, no. 7, pp. 754–759, 1991.

[26] M. Magnusson, K. E. Magnusson, T. Sundqvist, and T. Denneberg, “Increased intestinal permeability to differently sized polyethylene glycols in uraemic rats: effects of low- and high-protein diets,” Nephron, vol. 56, no. 3, pp. 306–311, 1990.

[27] N. D. Vaziri, B. Dure-Smith, R. Miller, and M. K. Mirahmadi, “Pathology of gastrointestinal tract in chronic hemodialysis patients: an autopsy study of 78 cases,” The American Journal of Gastroenterology, vol. 80, no. 8, pp. 608–611, 1985.

[28] N. D. Vaziri, Y. Y. Zhao, and M. V. Pahl, “Altered intestinal microbial flora and impaired epithelial barrier structure and function in CKD: the nature, mechanisms, consequences and potential treatment,” Nephrology, Dialysis, Transplantation, vol. 31, no. 5, pp. 737–746, 2016.

[29] I. Bergheim, S. Weber, M. Vos et al., “Antibiotics protect against fructose-induced hepatic lipid accumulation in mice: role of endotoxin,” Journal of Hepatology, vol. 48, no. 6, pp. 983–992, 2008.

[30] J. Tian, L. Hao, P. Chandra et al., “Dietary glutamine and oral antibiotics each improve indexes of gut barrier function in rat short bowel syndrome,” American Journal of Physiology: Gastrointestinal and Liver Physiology, vol. 296, no. 2, pp. G348–G355, 2009.

[31] Y. Adachi, L. E. Moore, B. U. Bradford, W. Gao, and R. G. Thurman, “Antibiotics prevent liver injury in rats following long-term exposure to ethanol,” Gastroenterology, vol. 108, no. 1, pp. 218–224, 1995.

[32] N. Enomoto, K. Ikejima, T. Kitamura et al., “Alcohol enhances lipopolysaccharide-induced increases in nitric oxide production by Kupffer cells via mechanisms dependent on endotoxin,” Alcoholism, Clinical and Experimental Research, vol. 24, 4 Supplement, pp. 55S–58S, 2000.

[33] R. G. Thurman, B. U. Bradford, Y. Limuro et al., “The role of gut-derived bacterial toxins and free radicals in alcohol-induced liver injury,” Journal of Gastroenterology and Hepatology, vol. 13, Supplement 1, pp. S39–S50, 1998.
N. C. Arbour, E. Lorenz, B. C. Schutte et al., “TLR4 mutations are associated with endotoxin hyporesponsiveness in humans,” *Nature Genetics*, vol. 25, no. 2, pp. 187–191, 2000.

X. Su, L. Ao, Y. Shi, T. R. Johnson, D. A. Fullerton, and X. Meng, “Oxidized low density lipoprotein induces bone morphogenetic protein-2 in coronary artery endothelial cells via toll-like receptors 2 and 4,” *The Journal of Biological Chemistry*, vol. 286, no. 14, pp. 12213–12220, 2011.

Q. Zeng, R. Song, L. Ao et al., “Augmented osteogenic responses in human aortic valve cells exposed to oxLDL and TLR4 agonist: a mechanistic role of Notch1 and NF-κB interaction,” *PLoS One*, vol. 9, no. 5, article e95400, 2014.

J. Q. Gu, D. F. Wang, X. G. Yan et al., “A toll-like receptor 9-mediated pathway stimulates perilipin 3 (TIP47) expression and induces lipid accumulation in macrophages,” *American Journal of Physiology. Endocrinology and Metabolism*, vol. 299, no. 4, pp. E593–E600, 2010.

O. Boehm, P. Markowski, M. van der Giet et al., “In vivo TLR9 inhibition attenuates CpG-induced myocardial dysfunction,” *Mediators of Inflammation*, vol. 2013, Article ID 217297, 9 pages, 2013.

L. A. J. O’Neill and A. G. Bowie, “The family of five: TIR-domain-containing adaptors in toll-like receptor signalling,” *Nature Reviews Immunology*, vol. 7, no. 5, pp. 353–364, 2007.

N. D. Vaziri, “CKD impairs barrier function and alters microbial flora of the intestine: a major link to inflammation and uremic toxicity,” *Current Opinion in Nephrology and Hypertension*, vol. 21, no. 6, pp. 587–592, 2012.

F. C. Barreto, D. V. Barreto, S. Liabeuf et al., “Serum indoxyl sulfate is associated with vascular disease and mortality in chronic kidney disease patients,” *Clinical Journal of the American Society of Nephrology*, vol. 4, no. 10, pp. 1551–1558, 2009.

H. Zhang, J. Chen, Z. Shen et al., “Indoxyl sulfate accelerates vascular smooth muscle cell calcification via microRNA-29b dependent regulation of Wnt/β-catenin signaling,” *Toxicology Letters*, vol. 284, pp. 29–36, 2018.

N. D. Vaziri, S. M. Liu, W. L. Lau et al., “High amylose resistant starch diet ameliorates oxidative stress, inflammation, and progression of chronic kidney disease,” *PLoS One*, vol. 9, no. 12, article e114881, 2014.

B. K. I. Meijers, V. de Preter, K. Verbeke, Y. Vanreentghem, and P. Evenepoel, “p-Cresyl sulfate serum concentrations in haemodialysis patients are reduced by the prebiotic oligofructose-enriched inulin,” *Nephrology, Dialysis, Transplantation*, vol. 25, no. 1, pp. 219–224, 2010.

T. L. Sirich, N. S. Plummer, C. D. Gardner, T. H. Hostetter, and T. W. Meyer, “Effect of increasing dietary fiber on plasma levels of colon-derived solutes in hemodialysis patients,” *Clinical Journal of the American Society of Nephrology*, vol. 9, no. 9, pp. 1603–1610, 2014.