Co-Housing and Fecal Microbiota Transplantation: Technical Support for TCM Herbal Treatment of Extra-Intestinal Diseases Based on Gut Microbial Ecosystem Remodeling

Xian Sun¹, Xi Zhou¹, Weiming He², Wei Sun², Zheng Xu¹

¹School of Chinese Medicine & School of Integrated Chinese and Western Medicine, Nanjing University of Chinese Medicine, Nanjing, 210023, People’s Republic of China; ²Department of Nephrology, Jiangsu Province Hospital of Chinese Medicine, Affiliated Hospital of Nanjing University of Chinese Medicine, Nanjing, 210029, People’s Republic of China

Correspondence: Zheng Xu, School of Chinese Medicine & School of Integrated Chinese and Western Medicine, Nanjing University of Chinese Medicine, Nanjing, 210023, People’s Republic of China, Tel +86-15951978958, Email xuzheng@njucm.edu.cn; Wei Sun, Department of Nephrology, Jiangsu Province Hospital of Chinese Medicine, Affiliated Hospital of Nanjing University of Chinese Medicine, Nanjing, 210029, People’s Republic of China, Tel +86-13505199810, Email yfy0074@njucm.edu.cn

Abstract: Dysregulation of the gut microbial ecosystem (GME) (eg, alterations in the gut microbiota, gut-derived metabolites, and gut barrier) may contribute to the onset and progression of extra-intestinal diseases. Previous studies have found that Traditional Chinese Medicine herbs (TCMs) play an important role in manipulating the GME, but a prominent obstacle in current TCM research is the causal relationship between GME and disease amelioration. Encouragingly, co-housing and fecal microbiota transplantation (FMT) provide evidence-based support for TCMs to treat extra-intestinal diseases by targeting GME. In this review, we documented the principles, operational procedures, applications and limitations of the key technologies (ie, co-housing and FMT); furthermore, we provided evidence that TCM works through the GME, especially the gut microbiota (eg, SCFA- and BSH-producing bacteria), the gut-derived metabolites (eg, IS, pCS, and SCFAs), and intestinal barrier to alleviate extra-intestinal diseases. This will be beneficial in constructing microecological pathways for TCM treatment of extra-intestinal diseases in the future.

Keywords: gut microbial ecosystem, TCM herb, extra-intestinal disease, co-housing, fecal microbiota transplantation

Introduction

Dysregulation of the gut microbial ecosystem (GME) (eg, alterations in the gut microbiota, gut-derived metabolites, and intestinal barrier) may contribute to the onset and progression of extra-intestinal diseases.¹⁻³ A healthy gut microbiota produces dynamic changes according to the body’s biorhythms to maintain host homeostasis. In contrast, dysbiosis of the gut microbiota (eg, alterations in composition, abundance, and interactions) may lead to the onset and progression of extra-intestinal diseases.⁴⁻⁶ For example, alterations in microbiota composition can transform normal commensal bacteria into pathogenic agents that can adversely affect target organs. Similarly, interactions between commensal bacteria and the immune system can lead to maturational instability of the human immune system and relative stabilization of the gut microbiota structure. Conversely, an imbalance in this interaction can lead to the pathogenesis of many extra-intestinal diseases. In addition, gut-derived metabolites are intermediate or final products of bacterial fermentation. They are one of the important molecules in the gut-organ crosstalk. Depending on the level of specific metabolites produced in the host, they can have beneficial or detrimental effects on the organs and are associated with a wide range of extra-intestinal diseases.⁷⁻⁹ In addition, the intestinal barrier is the first line of defense between the external environment and the gut. It plays an important role in nutrient absorption...
and also serves as a natural barrier to prevent and inhibit microbial translocation. A compromised intestinal barrier contributes to the disruption of intestinal integrity and immune homeostasis, ultimately affecting extra-intestinal diseases.\textsuperscript{10–12}

Given the impact of GME on susceptibility to extra-intestinal diseases, its utilization for therapeutic purposes may be promising. Previous studies have found that Traditional Chinese Medicine herbs (TCMs) have a close interaction with the GME. In short, herbal treatments affect the gut microbiota, gut-derived metabolites, or intestinal barrier.\textsuperscript{13–15} In turn, GME plays an important role in converting carbohydrates, proteins, lipids, and non-nutritive small molecule compounds from herbs into chemical metabolites that may be beneficial or harmful to the host.\textsuperscript{16} In addition, there is growing evidence that herbal interventions are highly effective in alleviating extra-intestinal disease, accompanied by improved GME.

However, a prominent obstacle to current TCM research is the causal relationship between GME and disease improvement. Encouragingly, GME remodeling based on co-housing or fecal microbiota transplantation (FMT) has provided technical support and data evidence for the above obstacles (Figure 1). Specifically, microbial transfer properties are core elements of co-housing and FMT. Recent studies have shown that rodents with different gut microbiota can achieve microbial transfer in a shared environment.\textsuperscript{17,18} In short, co-housing techniques exploit the coprophagia behavior of rodents and use their shared living environment as a medium for the ultimate purpose of microbial transfer. In addition, FMT involves the transplantation of gut microbiota obtained from the feces of healthy donors into the gastrointestinal tract of a patient (or an animal model of disease), with the ultimate goal of restoring the recipient’s normal microbiota.\textsuperscript{19} As reported in a large number of studies, co-housing- or FMT-based remodeling of the GME effectively replaces the indigenous bacterial community and contributes to the mitigation of extra-intestinal diseases.\textsuperscript{20} These studies exploited the characteristics of microbial transfer to achieve microbiota remodeling, which contributed to the elucidation of GME as one of the important mechanisms of disease remission. Notably, a growing number of studies have used co-housing and FMT as technical means to verify the mediating

---

**Figure 1** Mediation of gut microbial ecosystem: the manipulation power behind the improvement of extra-intestinal diseases by Traditional Chinese Medicine herbs.
role of GME in TCM treatment. In most of TCM study protocols, mice that had been treated with herbs or herbal components for a period of time were selected as co-housed companions or donors for FMT.

In this review, we document the principles, operational procedures, applications, and limitations of the key technologies (ie, co-housing and FMT); furthermore, we provide evidence that herbal treatments alleviate extra-intestinal diseases through the GME, especially the gut microbiota (eg, SCFA- and BSH-producing bacteria), gut-derived metabolites, and intestinal barriers for the alleviation of extra-intestinal diseases. This will be beneficial in constructing microecological pathways for TCM treatment of extra-intestinal diseases in the future.

Key Technologies for GME Remodeling: Co-Housing and FMT

Co-Housing

Principle of Co-Housing

Recent studies have shown that the gut microbiota of rodents can be transferred in a shared environment (eg, co-housing). For example, Surana et al found that rodents with different gut microbiota were able to produce hybrid microbiota (intermediate phenotype) after co-housing. The research results indicated that co-housing could achieve bidirectional transfer of microbial communities. Specifically, this strategy exploits the coprophagia behavior of rodents and uses their shared living environments as a medium for the ultimate purpose of microbial transfer (Figure 2). Therefore, research on co-housing has been largely focused on animals, and human research is still lacking.

Operation Process of Co-Housing

Environmental conditions: All experimental murine were housed in specific-pathogen-free barrier conditions. Specifically, murine were housed in conventional plastic (or individually ventilated) cages and were provided with adequate standard food

Figure 2 Microbiota-transfer strategy: Co-housing.
and water AD libitum. The indoor environmental conditions in which the murine were housed included temperature (22°C±2°C), humidity (50%±10%), and 12-hour light-dark cycle.

Allocation ratio per cage: Typically, murine (from two experimental groups) were co-housed in a cage at a 1:1 ratio. The raising density of murine can be adjusted according to the specific experimental requirements, but the number of murine per cage should be controlled below five.

Time setting: The duration of co-housing was set based on the specific experimental purpose and the maximum avoidance of adverse factors that could interfere with the experimental results. ①Continuous short-term co-housing: It was mainly suitable for experiments with strict requirements on time and gut microbiota. In order to achieve microbial transfer and maximize the control of changes caused by time factors (eg, gut microbiota, intestinal tissue), continuous short-term co-housing was often the preferred strategy in the study of intestinal diseases21,22 and extra-intestinal diseases (eg, nonalcoholic fatty liver disease (NAFLD), asthma, nephrocalcinosis).23-25 Ji et al achieved gut microbiota remodeling in DSS-induced colitis mice based on a continuous short-term co-housing strategy, demonstrating that daphnetin ameliorated experimental colitis by modulating microbiota composition and Treg/Th17 balance.26 ②Intermittent co-housing: Co-housing for more than six weeks resulted in some degree of chronic stress and behavioral disorder.27 According to previous studies, chronic stress reduced body weight and disrupted gut microbiota (eg, Helicobacter, Peptostreptococcaceae, Enterococcus faecalis, and Streptococcus) associated with inflammation.28 Therefore, several studies have applied intermittent co-housing strategy to reshape the gut microbiota to avoid unexpected chronic stress or behavioral changes caused by continuous co-housing. In a study on whether gut microbiota remodeling could reverse aging-related inflammation and systemic bile acid dysfunction, an intermittent co-housing approach was used. Intermittent co-housing consisted of two rounds lasting 10 weeks in their study. Specifically, the first and second rounds of co-housing lasted two and four weeks, respectively, with two weeks of separate-housing at the end of each round.29 ③Continuous long-term co-housing: It was typically used to analyze the effects of environmental and microbial factors on neurological and mental behavior. Abdel-Aziz et al applied a six month continuous long-term co-housing strategy to demonstrate the contribution of microbial and environmental factors to cognitive and affective behavior in C57BL/6 sub-strains (C57BL/6J and C57BL/6N mice).30

Precautions:①Animal ethics: The experimental operating procedures need to be approved by the institutional animal care and use committee. ②Animal monitoring: The co-housed animals need to be monitored for any signs of fighting (ie, wounds, tail lesions, or any injuries) for timely improvements (eg, maintaining stable environmental temperature and humidity, reducing raising density, providing sufficient padding, and wound treatment), ultimately ensuring the safety of co-housing and the accuracy of experimental results.

The Application of Co-Housing in Mechanism Research

Study on the microbial mechanism of drug intervention: drug interventions have shown considerable effects in alleviating diseases, accompanied by improved GME. Wu et al reported that Lingguizi Zhugan formula improved glucose levels and increased the abundance of SCFA-producing bacteria in high-fat diet (HFD)-induced diabetic mice.31 Ji et al confirmed that rhubarb enema effectively reduced the level of gut-derived metabolite (TMAO) and improved renal function in 5/6 nephrectomized chronic kidney disease (CKD) rats.32 Liu et al indicated that vitamin E α- and γ-Tocopherol alleviated DSS-induced colitis and protected the intestinal barrier function in mice.33 However, the causal relationship between reshaped GME and disease remission has not been fully elucidated, and relevant research efforts are actively underway. Co-housing with microbial transfer properties is one of the key technologies driving mechanistic studies. Grant et al found that circulating inflammatory factor (IL-1β) was significantly reduced when chemotherapy-treated female mice were co-housed with healthy female mice.34 Luccia et al suggested that co-housing with responsive mice improved the immune response to cholera toxin in hypo-responsive mice.35 These results suggested that remission of the disease might depend on the mediation of the gut microbiota. Therefore, the mining and regulation of targeted microbiota may establish part of the microecological pathway for disease treatment. Wang et al found that Tetrastigma hemsleyanum leaves (THLW) significantly decreased the severity of ulcerative colitis (UC), which was characterized by improvements in body weight and colon length, and reductions in disease activity index and histological score. Further co-housing experiments confirmed that the protective effect of THLW was mediated by regulating gut microbiota, especially by increasing the abundance of Oscillospiraceae, Prevotellaceae and Corynebacterium.22 Hong et al demonstrated that the remodeled gut microbiota during co-housing contributed to the
therapeutic effects of Astragalus polysaccharides on NAFLD. Furthermore, by bacterial screening, a potent acetic acid-producing bacterium, *Desulfovibrio vulgaris*, was identified as a potential biomarker for the remission of NAFLD. In summary, co-housing provides technical means and experimental evidence for assessing the contribution of gut microbiota to the effect of drug on disease treatment.

Mining of novel biomarkers and therapeutic targets for disease: studies have reported that depletion of related genes or biomarkers can affect host susceptibility to disease. Agudelo et al suggested that *Gpr35*−/− mice were susceptible to HFD-induced obesity. Xie et al showed that Dock2−/− mice were more susceptible to colitis induced by *Citrobacter rodentium* infection than wild type mice. However, the underlying mechanism remains unclear. Previous studies have shown that deletion of specific genes or biomarkers can be accompanied by modulation of the GME. For example, Toll-like receptor 4 (TLR4) has been identified as a potential therapeutic target for acute pancreatitis (AP). Mei et al showed that the loss of intestinal epithelial TLR4 aggravated pancreatic and intestinal injury, and also reduced the relative abundance of *Lactobacillus*. In another research of AP, Li et al found that knockout of NLRP3 could reshape the gut microbiota and protect mice from intestinal damage induced by AP. Specifically, wild-type AP mice exhibited significant changes in the gut microbiota characterized by pathogenic bacterium (*Escherichia-Shigella*) overgrowth compared to NLRP3−/− AP mice, suggesting that NLRP3 deficiency counteracted AP-induced microbial dysregulation. These results suggested that host susceptibility to disease might be in gut microbiota-dependent manner. Interactions among gut microbiota, dysregulated immune responses, and genetic factors are involved in the pathogenesis of inflammatory bowel disease (IBD). Leber et al found that loss of Nlrx1 in epithelial cells increased susceptibility to DSS colitis. Gut microbiota analysis showed an increase in *Veillonella* and *Clostridiales* in Nlrx1−/− mice. Transfer of Nlrx1−/−-associated gut microbiota by co-housing worsened the disease in WT mice, confirming the contribution of the gut microbiota to the Nlrx1−/− phenotype. In summary, co-housing provides a technical means for the mechanistic study of therapeutic targets and biomarkers, as well as an experimental basis for precise targeted-intervention.

Impact of microbial and environmental factors on sub-strains: genetic variation resulted in large differences in phenotypic traits among the sub-strains. However, recent studies have shown that inconsistency in phenotypic behavior may be due to certain phenotypes not only derived from host genetics but also attributable to alterations in microbial profiles and environmental factors. Abdel-Aziz et al applied a six month continuous long-term co-housing strategy to demonstrated the contribution of microbial and environmental factors to cognitive and affective behavior in C57BL/6 sub-strains (C57BL/6J and C57BL/6N mice). The results of this study suggest that environmental conditions have a direct effect on gut microbiota, which in turn affects the brain immune cell profile to regulate cognitive and affective behaviors.

Limitations and Countermeasures of Co-Housing

Induce chronic stress and behavioral disorders: co-housing for more than six weeks resulted in chronic stress and behavioral disorders. According to previous studies, chronic stress lead to adverse outcomes characterized by reduced body weight and disrupted gut microbiota associated with inflammation. Therefore, for experimental purposes, some studies have adopted intermittent co-housing as their preferred strategy to avoid unexpected chronic stress or behaviors caused by continuous co-housing.

Impact of potential confounders: co-housing involves multiple potential confounding factors, such as food source and processing, ventilation, density per cage, and barrier environment, which may contribute to the differences in co-housing outcomes. Therefore, the implementation of co-housing should follow standard operating procedures, and further research on the confounders mentioned above is needed.

Relatively low transfer efficiency: Grant et al partially alleviated inflammatory levels in chemotherapy-treated female mice by co-housing them with healthy female mice. At the same time, the donor (healthy female mice) developed altered gut microbiota profile and chemotherapy-related side effects (a significant decrease in plasma IL-1β level). These results suggested that due to bidirectional nature of microbial transfer in co-housing, the gut microbiota in donor murine is altered to varying degrees, which may ultimately lead to poor remodeling of the gut microbiota in recipient murine. Moreover, Zhang et al compared three gut microbiota transfer methods (embryo transfer, cross-fostering, and co-housing) to evaluate transfer efficiency and the differences in disease remission. It was found that the efficiency of microbial transfer in co-housing was significantly lower than that in embryo transfer and cross-fostering. In addition, the therapeutic effect of co-housing on DSS-induced chronic
In the 17th century, the concept of “transfaunation”, the transfer of gastrointestinal contents from healthy to diseased animals, was proposed by Acquapendente, based on the Bedouin experience of treating bacillary dysentery by consuming camel faeces. Moreover, Eiseman et al successfully applied FMT to the treatment of disease in 1958. Three patients with pseudomembranous enterocolitis unresponsive to vancomycin and metronidazole were improved by enema with human fecal supernatant.

Subsequently, clinical cases regarding the use of FMT in the treatment of *Clostridium difficile* infection (CDI) began to emerge in large numbers. By 2013, the first controlled clinical study of FMT for recurrent CDI-associated diarrhea showed that FMT was significantly more effective than vancomycin. In addition, The Food and Drug Administration (FDA) officially declared human feces as drugs in 2013 and recommended strict supervision of samples in clinical trials due to the risk of accidental transmission of pathogens and development of antibiotic resistance. In the same year, FMT was included in clinical practice guidelines for the treatment of recurrent CDI. These experiments and events contribute to the development of FMT to a new stage.

Manual FMT has been used to treat diseases for thousands of years. However, there are still safety risks in this method, which challenges the psychological endurance and acceptance of doctors, patients and donors. Since 2014, the method (Washed microbiota transplantation, WMT) has been developed and applied in the FMT Center of China. It is based on automatic microfiltration equipment and has multiple washing processes, which can remove undigested food residues, fungi, eggs of parasitic worms and some pro-inflammatory metabolites, ensuring the quality and safety of the microbiota preparation. A previous study showed that washed microbiota preparation significantly reduced the incidence of adverse events from 21.7% to 8.7% in patients with Crohn’s disease. Notably, the washed microbiota preparations did not affect therapeutic efficacy compared with manual microbiota preparations in the aforementioned study.

The gut microbiota of different individuals is highly heterogeneous, and even healthy individuals have different intestinal types. Therefore, it is of great significance to achieve precision FMT. For example, based on six bacterial indicators (richness, distance, beneficial taxa, harmful taxa, beneficial pathway and harmful pathway), an analytic hierarchy process (AHP)-based donor-recipient matching model was established to select suitable donors for UC patients. The model showed good accuracy (>70%) for the effectiveness of FMT in two previous clinical trials. At present, FMT is used to treat many diseases related to gut microbiota imbalance, or as a key technology to reshape GME in animal experiments. However, precision FMT is still in its infancy.

**Operation Process of FMT**

Donor selection and recipient preparation: strict screening of FMT donors is recommended to reduce and prevent adverse events. The guidelines recommend the use of donor questionnaires to meet exclusion and inclusion criteria. In addition, screened donors should undergo an additional interview on the day of donation to assess recent potentially harmful behaviors to minimize the risk of FMT. It is particularly important that standardized donor screening protocols...
that FMT from NLPR3
quality). They should not be treated with any form of antibiotics 12–48 hours before fecal infusion. Preparation for FMT is similar to that for other endoscopic procedures, including standard bowel preparation.

For FMT experiments in rodents, donor selection is based on experimental purposes. Some studies used FMT to achieve microbiota remodeling, verifying that the GME plays an important role in disease treatment. For example, Hu et al transplanted fecal contents from healthy male mice into experimental autoimmune myocarditis mice, in which myocardial damage was improved and inflammatory cell infiltration was reduced. Similarly, Ma et al performed gut microbiota remodeling on old mice (> 24 months) by FMT from young mice (8 weeks), and found that FMT significantly improved natural aging-related systemic disorders (eg, glucose sensitivity, hepatosplenomegaly, inflammation, and liver injury). In addition, previous studies used FMT as a technical means to verify the mediating role of GME in drug treatment. Li et al transplanted fecal preparation from MCAO mice treated with TCM for two weeks into TCM-untreated MCAO mice. They found that the significant improvement in neurological function of the recipients was attributed to the mediation of SCFA-producing bacteria. Moreover, FMT provides experimental basis for novel treatment strategies. Zhang et al demonstrated that FMT from NLPR3−/−mice significantly ameliorated the depressive-like behavior induced by chronic unpredictable stress in recipient mice, suggesting that NLRP3 may be a potential therapeutic target. The five most common animal models (eg, germ-free (GF), antibiotic-treated, conventional, laxative-treated, vertical microbiota transmission) can be used as recipient for FMT studies, with each model having advantages and limitations. Researchers need to determine the most appropriate approach based on research requirements. For instance, GF model appears as a reliable recipient for FMT studies, which is excellent for testing specific mechanisms of interventions on host. Furthermore, the greatest advantage of utilizing this model to receive exogenous gut microbiota is the lack of competition for gut colonization with resident microbes. Sharon et al transplanted gut microbiota from human donors with autism spectrum disorder (ASD) or typically-developing (TD) controls into GF mice and revealed that colonization with ASD microbiota is sufficient to induce hallmark autistic behaviors. However, the antibiotic-treated model is widely used alternative to GF model for a variety of reasons: simpler in experimental design, high cost effectiveness, no need for specialized housing equipment, and circumventing the limitations of GF model. For example, to address the causative relationship between gut dysbiosis and pre-eclampsia (PE), Chen et al used FMT in an antibiotic-treated mouse model.

Fecal collection and and processing: most of the microorganism of the colon is strictly anaerobic bacteria. Feces can be stored in a sample container with an anaerobic sachet to maintain an oxygen-free environment. Containers containing fecal samples should be traceability labeled, including a unique code for the donor and the date of collection and processing. The collected samples should preferably be delivered to fecal microbiota bank within six hours, where it will be received, weighed, assessed, recorded and processed by qualified staffs. As for the collection of rodent feces. Fresh samples can be obtained by gently pressing the rodent’s abdomen to induce spontaneous defecation. However, defecation by pressure is actually based on a stress response and may be in a tense state. A gentler approach is to place the donor rodent in a clean cage and wait for defecation, which usually occurs within 10 to 60 minutes. Alternatively, samples can be taken surgically from the cecum or colon without sacrificing the animal. The amount of feces required for microbiota preparation depends on the experimental design of the study. Researchers then use individual sterile tools for collection and place fecal pellets into sterile tubes prior to processing in an anaerobic chamber. For short-term storage, to maximize microbial preservation, all human or rodent fecal samples should be kept at 4°C or lower after collection and during transport (but should not be frozen, as freeze-thaw cycles can compromise sample quality). There are some variations in FMT preparation across institutions and labs. However, the overall process is similar and consists of mixing feces with a bacteriostatic solution, removing particulate matter, and delivering the feces to the recipient. On the day of FMT, fresh feces can be diluted in sterilized phosphate buffered saline (PBS) to obtain an estimated fecal suspension. Feces can be diluted approximately 3–6 times with PBS. Notably, the proportion of feces diluted in the preparation of FMT can be adjusted appropriately to meet specific requirements. In addition, frozen aliquot fecal suspension can be thawed in a 37°C water bath for 10–15 minutes with the addition of L-cysteine amino acid (a reducing agent that preserves anaerobic bacteria). It is recommended that FMT be performed within six hours of thawing. Fecal suspensions should be filtered with filters or automated microbial filtration instruments to remove larger particulate matter. Furthermore, centrifugation can be performed to separate undissolved solids. Centrifugation speeds vary depending on the FMT preparation method.
Delivery routes: FMT can be delivered via the upper or lower gastrointestinal tract, and common routes include nasogastric/nasojejunal tube, endoscopy (sigmoidoscopy, colonoscopy), oral capsules, retention enema. Generally, FMT can be performed via the upper GI route in patients with an inflamed colon; however, the discomfort of intubation, the risk of aspiration, and the inability to collect and evaluate mucosal tissue samples are weaknesses. FMT can also be delivered via the lower GI route. For example, FMT via colonoscopy is superior in recolonizing the entire colon with beneficial bacteria, and preoperative bowel preparation contributes to visualization of the entire colon by reducing the number of residual microorganisms and spores; however, it is a relatively risky and invasive procedure. FMT by retention enema is more cost-effective and less invasive than colonoscopy, but it has the disadvantage that the donor’s fecal bacterial preparation cannot be delivered to the entire colon and is limited to the distal colon. Conventional gastric delivery capsules and colon-targeted capsules are the most commonly used dosage forms with the advantages of low invasiveness and high patient acceptance, but high cost and capsule burden are disadvantages. Notably, delivery routes have differences in effectiveness for the treatment of related conditions (eg, recurrent CDI, IBD, diarrhea, and IBS). Therefore, Associated factors (eg, FMT effectiveness, recurrence rate, comfort of administration, invasiveness, patient compliance, cost-effectiveness, admission rates, risk of aspiration and infection) are the main factors influencing the choice of delivery route by physicians. Oral-gastric gavage is a commonly used and preferred route of delivery in FMT experiments in rodents, mainly due to the simplicity of the technique, controllable amount of drug administered, etc. It is not recommended to perform any anesthesia prior to oral-gastric gavage, which can increase the risk of aspiration pneumonia in rodents. The route is effective in remodeling the gut microbiota of rodent recipients, but obstacles associated with it include inadvertent drug entry into the trachea, bronchopneumonia, esophageal injury, gastric rupture, and weight loss.

Follow-up and monitoring: FMT is considered a generally safe therapeutic strategy; nevertheless, recipients undergoing FMT need to be informed of its potential risks prior to treatment. Previous clinical trials and systematic reviews have shown some adverse effects after FMT, such as abdominal discomfort, diarrhea, constipation, low-grade fever, and complications that may be associated with endoscopy and anesthesia. Of note, no differences in the proportion of adverse events were observed between FMT delivery routes. The European consensus suggests a follow-up period of at least 8 weeks after FMT in patients with CDI. Regardless, the details of the content and period of follow-up after recipient FMT have not yet been standardized so far. Rodents may also suffer similar post-FMT adverse effects as humans. Moreover, recipients receiving exogenous microbial colonization may cause an increased inflammatory response. Regardless of the route of delivery, it is recommended that enhanced monitoring of the recipient rodent for at least 24 to 48 hours after FMT is required.

Limitations and Countermeasures of FMT
Optimizing donor screening: there are no clear and universal donor screening criteria for FMT. Work is ongoing to study the effect of donor characteristics on recipients in order to develop simple and feasible donor screening criteria. For example, previous studies have shown that factors such as the donor’s diet and fecal butyrate content had no significant effect on FMT for CDI. Moreover, Donor BMI and age might not affect FMT efficacy. In addition, a recent clinical study demonstrated through a randomized controlled trial that the metabolic profile of the FMT donor can be “transferred” to the recipient. Therefore, donor screening criteria need to be refined and standardized to further optimize FMT.

Post-FMT adverse reactions: FMT is safe overall, including for use in high-risk groups such as immunocompromised individuals and patients with inflammatory bowel disease. Abdominal discomfort, flatulence, short-term low-grade fever, change in bowel habits, abdominal ringing, nausea and vomiting are common GI adverse events, most of which are mild and self-limiting. Serious adverse events are rarer and are mostly caused by coexisting conditions or FMT manipulation. Regardless, potential side effects of FMT, such as chronic diseases or transmission of pathogens due to altered gut microbiota, need to be more studied and reported.

Infection risk of the FMT process: operators (rodents) should be appropriately protected to avoid and deal with the potential infectious risks associated with FMT. The utilization of human feces in animal studies also requires safety considerations. In human-to-human FMT, donors are interviewed and screened to rule out blood- and fecal-related infectious risks. The same screening principles apply to human-to-animal transplants to protect researchers and animal caregivers.
Appropriate safety measures should be taken when working with FMT, including decontamination of the work area, use of personal protective equipment, and placement of rodents in protected systems such as individually ventilated cages.

**Evidence That TCM Modifies Extra-Intestinal Diseases Through GME Remodeling**

**Gut Dysbiosis in Extra-Intestinal Diseases**

Symbiosis is recognized as a complex and long-term biological interaction between two symbiotic “organisms”, such as the gut microbiota and the human body. A healthy gut microbiota produces dynamic changes in response to the body’s biological rhythms to maintain host homeostasis. Conversely, dysbiosis of the gut microbiota (eg, alterations in composition, abundance, and interactions) may lead to the onset and progression of extra-intestinal diseases. For example, alterations in the composition of the microbiota can transform normally symbiotic microorganisms into pathogenic agents that adversely affect target organs. Then again, the interaction between commensal bacteria and the immune system leads to the maturation of the human immune system and the development of a relatively stable structure of the gut microbiota. Thus, an imbalance in this interaction contributes to the pathogenesis of many extra-intestinal diseases. Encouragingly, large-scale clinical studies on the microbiota (eg, composition, relative abundance, symbiosis, etc.) of extra-intestinal diseases have gradually increased in recent years. Breakthroughs have also been made in exploring the underlying pathogenesis of extra-intestinal diseases through animal models based on microecological pathways. There is growing evidence of gut microbiota dysbiosis in extra-intestinal diseases. Studies have reported changes in the gut microbial composition of patients with major depressive disorder (MDD) compared to healthy individuals, particularly in terms of microbial diversity and abundance of specific bacterial community (enrichment of pro-inflammatory bacteria and reduction of anti-inflammatory bacteria). Vogt et al analyzed fecal samples from 25 Alzheimer’s disease (AD) patients and found decreased diversity and differences in the composition of the gut microbiota (ie, decreased *Firmicutes* and *Bifidobacterium*, increased *Bacteroidetes*). Shilo et al found significant differences in the gut microbiota of adult patients with type 1 diabetes (T1D) compared to controls, characterized by an enrichment of *Prevotella copri* and *Eubacterium siraeum*, however, a decrease in *Firmicutes bacterium* and *Faecalibacterium prausnitzii*. In addition, dysregulation of beneficial and harmful bacteria is favorable microecological evidence of extra-intestinal disease progression. As reported in a previous study of AD patients, the massive amplification of harmful amyloid-producing and endotoxin-producing bacteria (*Escherichia/Shigella*) was accompanied by a shrinkage of beneficial bacteria (*Eubacterium rectale, Bacteroides fragilis*) with anti-inflammatory effects. Similarly, Zuo et al indicated that the gut microbiota of COVID-19 patients was characterized by an enrichment of opportunistic pathogenic bacteria and a decrease in beneficial bacteria (butyrate-producing bacteria). Of note, previous studies also focused on the correlation between gut microbiota and clinical indicators in patients with extra-intestinal diseases. For instance, in adult patients with T1D, some bacterial taxa were significantly associated with glycemic indices, with *Prevotellaceae* species (SGB592 and SGB1340) negatively correlated with HBA1c levels, and *Enterobacteriaceae* bacteria (SGB2483) positively correlated with mean blood glucose values. In addition, analysis of the gut microbiota in atherosclerotic cardiovascular disease (ACVD) showed that the abundance of *Streptococcus spp.* was positively associated with blood pressure, as was the abundance of *Enterobacteriaceae spp.* with myocardial markers.

Gut-derived metabolites are intermediate or end products of bacterial fermentation. They are one of the important molecules in the gut-organ crosstalk. Depending on the level of specific metabolites produced in the host, they exert beneficial or deleterious effects on organs and have been linked to several extra-intestinal diseases. For example, gut-derived metabolites can directly or indirectly modulate the central nervous system (CNS) through immune, neuronal, and metabolite-mediated pathways in the microbiota-gut-brain axis. In the gut lumen, dietary products can be metabolized by the microbiota into neuroactive compounds, including neurotransmitters (eg, serotonin, dopamine), amino acids (eg, tryptophan, tryptamine), and other gut-derived metabolites (eg, SCFAs, trimethylamine (TMA)). Metabolites can trigger physiological responses directly by crossing the blood-brain barrier and affecting the CNS, or indirectly via neurotransmitters through the enterochromaffin or immune pathways. Conversely, gut imbalances (eg, increased intestinal permeability, changes in gut microbiota), which in turn lead to altered levels of various metabolites. These metabolites can enter the circulation and ultimately be transported to the CNS, contributing to disturbed neuronal activity and neurotransmitter expression. On the other hand, some metabolites have been recognized as promising markers for the treatment of extra-intestinal diseases. TMAO is one of the representative...
gut-derived metabolites, and its main source are l-carnitine, choline and betaine. Specifically, these precursors are metabolized by the gut microbiota in the colon and cecum to produce TMA, which is taken up and reaches the liver via the portal circulation, where it is rapidly oxidized by the flavin-containing monoxygenase to produce TMAO. Of note, TMAO has been extensively studied in cardiovascular diseases. For example, plasma levels of TMAO were positively correlated with blood pressure in hypertensive patients. Animal study found that TMAO elevated systolic blood pressure and caused vasoconstriction in Ang II–induced hypertensive mice, which was mediated by the PERK/ROS/CaMKII/PLCβ3/Ca²⁺ axis. These findings provide new insights into the pathogenesis of hypertension and identify TMAO as a potential therapeutic target and biomarker.

The intestinal barrier is the first line of defense between the external environment and the gut. It plays an important role in nutrient absorption, as well as being a natural barrier that prevents and inhibits microbial translocation, ultimately contributing to intestinal integrity and immune homeostasis. Specifically: 1) The intestinal barrier is a multilayered structure: it consists of the mucus, epithelial and lamina propria layers, in addition to another key component—the gut microbiota. 2) Mucus and epithelial layers: the mucus layer consists of water and mucins secreted by goblet cells, which has antimicrobial properties and keeps bacteria away from the mucosa. In addition, the intestinal epithelium is a single layer of columnar epithelium that separates the intestinal lumen from the lamina propria. 3) Mechanism: Intestinal immune homeostasis is maintained through the coordinated interplay of intestinal epithelial cells (IECs) and gut microbiota. In a healthy state, a small number of bacteria cross the intestinal lumen; IECs are able to differentiate between commensal bacteria and pathogens and regulate the expression of pattern-recognition receptors (PRRs) to regulate inflammatory responses. However, in the presence of immune system dysfunction and a compromised intestinal barrier (or dysbiosis of the gut microbiota), this balance is disturbed and more bacteria and their products translocate into mesenteric lymph nodes and systemic circulation. Microbial translocation exacerbates mucosal and systemic inflammation, further increasing intestinal permeability and contributing to a vicious cycle. This mechanistic model of gut-driven inflammation is a recognized trigger for the onset and progression of extra-intestinal diseases. Other studies provide favorable evidence to support the idea that the integrity and permeability of the intestinal barrier can serve as a disease marker and therapeutic target. As an example, previous studies have found that CNS disorders (cognitive impairment, Parkinson’s disease (PD), AD, multiple sclerosis, autism, etc.) are accompanied by alterations in the intestinal barrier. Clinical and animal evidence suggested that a compromised intestinal barrier lead to translocation of gut microbiota, gut-derived metabolites, or CNS-associated pathogenic proteins into the systemic circulation, either activating an inflammatory response or transporting to the brain, which in turn triggered CNS pathology. On the contrary, improvement of the intestinal barrier through probiotics/prebiotics and microbial metabolism is beneficial for the prevention and treatment of CNS-related diseases.

Co-Housing- or FMT-Based Remodeling of GME in Extra-Intestinal Diseases

Given the impact of the GME on susceptibility to extra-intestinal diseases, manipulating the microbiota for therapeutic purposes may be promising. The following potential approaches may be preferred for microbial manipulation: (1) direct regulation through the addition or elimination of specific bacterial strains or communities, such as the administration of certain bacteria (antibiotics, etc.); (2) indirect regulation through diet, mediation, and the environment; and (3) replacement of the indigenous microbiota through co-housing or FMT from suitable donors.

Robust data have confirmed that co-housing- or FMT-based remodeling of the GME effectively replaces the indigenous bacterial community and contributes to the mitigation of extra-intestinal diseases (Table 1). Some studies utilized FMT to achieve microbiota remodeling, validating the important role of the GME in the treatment of extra-intestinal diseases. For example, Wang et al performed gut microbiota remodeling on the MCAO mice by FMT from healthy female mice, and found that a female-like biological community reduced the level of systemic pro-inflammatory cytokines after ischemic stroke. Furthermore, poor stroke outcomes were positively modulated by supplementation of the female gut microbiota. Similarly, Chen et al transplanted fecal materials from healthy college students into cognitively impaired patients and found that cognitive function could be improved by altering the structure of the gut microbiota and serum metabolomics. In addition, previous studies used FMT as a technical means to verify the mediating role of GME in drug treatment. Zou et al transplanted fecal preparation from Qiong Yu Gao (QYG)-treated AKI mice into TCM-untreated mice. They found that the renal function and fibrosis could be improved by the mediation of gut microbiota.
Table 1 Evidence for Gut Microbial Ecosystem Remodeling to Alleviate Extra-Intestinal Diseases

<table>
<thead>
<tr>
<th>System Classification</th>
<th>Disease</th>
<th>Reshaping Strategy</th>
<th>Donor</th>
<th>Recipient Type/ Murine Strain</th>
<th>Delivery Methods</th>
<th>Therapeutic Outcomes After Reshaping</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nervous system</td>
<td>Stroke</td>
<td>FMT on the cerebral ischemia-reperfusion rats</td>
<td>Tongqiao Huoxue Decoction-treated sham-operated rats</td>
<td>Male Sprague-Dawley rat</td>
<td>Oral gavage</td>
<td>1. Reduced the volume of cerebral infarction; 2. Improved the inflammatory factors secreted by the Treg cells and γδT cells.</td>
<td>Zhang et al^60</td>
</tr>
<tr>
<td>Nervous system</td>
<td>Stroke</td>
<td>FMT on the MCAO mice</td>
<td>Healthy female mice</td>
<td>Male and female C57BL/6j mice</td>
<td>Oral gavage</td>
<td>1. A female-like biological community reduced the level of systemic pro-inflammatory cytokines after ischemic stroke; 2. Poor stroke outcomes could be positively modulated following supplementation with female gut microbiota.</td>
<td>Wang et al^102</td>
</tr>
<tr>
<td>Nervous system</td>
<td>Cognitive impairment</td>
<td>FMT in patients with cognitive impairment</td>
<td>Healthy college students</td>
<td>Human</td>
<td>Capsules</td>
<td>FMT could maintain and improve cognitive function in mild cognitive impairment by changing gut microbiota structure and affecting serum metabolomics.</td>
<td>Chen et al^103</td>
</tr>
<tr>
<td>Nervous system</td>
<td>Hepatic encephalopathy</td>
<td>FMT in patients with cirrhosis and a history of overt hepatic encephalopathy</td>
<td>Healthy adults with normal body mass index</td>
<td>Human</td>
<td>Capsules</td>
<td>FMT capsules improved cognition in hepatic encephalopathy, and the efficacy depended on donor and recipient factors.</td>
<td>Bloom et al^106</td>
</tr>
<tr>
<td>Nervous system</td>
<td>Parkinson's disease</td>
<td>FMT on the PD rats</td>
<td>Sham-operated rats</td>
<td>Male Wistar rats</td>
<td>Oral gavage</td>
<td>FMT alleviated neurobehavioral deficits and oxidative stress response.</td>
<td>Yu et al^107</td>
</tr>
<tr>
<td>Mental system</td>
<td>Depression</td>
<td>FMT on the CUMS-induced depression rats</td>
<td>Normal group rats</td>
<td>Male Sprague-Dawley rat</td>
<td>Oral gavage</td>
<td>FMT exerted antidepressant effects on CUMS-induced depression by regulating various neurotransmitters, inflammatory factors, neurotrophic factors, and glucagon-like peptides.</td>
<td>Cai et al^108</td>
</tr>
<tr>
<td>Mental system</td>
<td>Autism spectrum disorder</td>
<td>FMT on the valproic acid-induced autism mice</td>
<td>Healthy donors</td>
<td>Male C57BL/6j mouse</td>
<td>Oral gavage</td>
<td>FMT from healthy donors to ASD mice was sufficient to improve ASD related behaviors.</td>
<td>Wang et al^109</td>
</tr>
</tbody>
</table>

(Continued)
<table>
<thead>
<tr>
<th>System Classification</th>
<th>Disease</th>
<th>Reshaping Strategy</th>
<th>Donor</th>
<th>Recipient Type/ Murine Strain</th>
<th>Delivery Methods</th>
<th>Therapeutic Outcomes After Reshaping</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respiratory system</td>
<td>Pseudomonas aeruginosa pneumonia</td>
<td>FMT on the antibiotic-pretreated acute pneumonia mice</td>
<td>Normal group mice</td>
<td>Male C57/BL6 mouse</td>
<td>Oral gavage</td>
<td>1. Restored the imbalance of Treg/Th17 cells; 2. Improved inflammation and lung injury.</td>
<td>Wen et al&lt;sup&gt;110&lt;/sup&gt;</td>
</tr>
<tr>
<td>Respiratory system</td>
<td>Influenza virus infectious pneumonia</td>
<td>FMT on the antibiotic-pretreated influenza virus infected mice</td>
<td>Gegen Qinlian Decoction-treated influenza virus infected mice</td>
<td>Male and Female C57BL/6N mice</td>
<td>Oral gavage</td>
<td>1. Inhibited the NOD/RIP2/NF-κB signaling pathway in the intestine and regulated the expression of downstream related inflammatory cytokines in mesenteric lymph nodes and serum; (2) Showed systemic protection by restraining the inflammatory differentiation of CD4&lt;sup&gt;+&lt;/sup&gt; T cells.</td>
<td>Deng et al&lt;sup&gt;111&lt;/sup&gt;</td>
</tr>
<tr>
<td>Respiratory system</td>
<td>Asthma</td>
<td>Co-housing: ARS mice treated with distilled water were co-housed with ARS mice treated with GBFXD</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>1. Improved the infiltration of inflammatory cells in bronchoalveolar lavage fluid; 2. Alleviated the inflammatory infiltration surrounding bronchi and vessels.</td>
<td>Dong et al&lt;sup&gt;24&lt;/sup&gt;</td>
</tr>
<tr>
<td>Circulatory system</td>
<td>Hypertension</td>
<td>FMT on the antibiotic-pretreated HFS-fed rats</td>
<td>Fufang Zhenzhu Tiaozhi capsule-treated HFS-fed rats</td>
<td>Male Wistar rat</td>
<td>Oral gavage</td>
<td>Regulated the Blood Pressure.</td>
<td>Chen et al&lt;sup&gt;112&lt;/sup&gt;</td>
</tr>
<tr>
<td>Circulatory system</td>
<td>Atrial fibrillation</td>
<td>FMT on the atrial fibrillation mice</td>
<td>Healthy controls</td>
<td>Male wild-type C57BL/6 mouse</td>
<td>Oral gavage</td>
<td>1. Decreased AF inducibility; 2. Improved electrical substrate and atrial fibrosis; 3. Regulated metabolomics and aberrant LA/ SIRT1 signaling.</td>
<td>Fang et al&lt;sup&gt;113&lt;/sup&gt;</td>
</tr>
<tr>
<td>Circulatory system</td>
<td>Atherosclerosis</td>
<td>FMT on the ApoE&lt;sup&gt;−/−&lt;/sup&gt; mice</td>
<td>Empagliflozin-treated ApoE&lt;sup&gt;−/−&lt;/sup&gt; mice</td>
<td>Male ApoE&lt;sup&gt;−/−&lt;/sup&gt; mouse</td>
<td>Oral gavage</td>
<td>1. Decreased plaque areas; 2. Regulated systemic inflammatory response.</td>
<td>Hao et al&lt;sup&gt;114&lt;/sup&gt;</td>
</tr>
<tr>
<td>Metabolic system</td>
<td>Obesity</td>
<td>FMT on the obese mice induced by high-fat diet</td>
<td>Normal diet mice gavaged with Sancai Lianmei granules</td>
<td>Male C57BL/6 mouse</td>
<td>Oral gavage</td>
<td>1. Reduced the blood glucose level and body weight; 2. Improved the levels of blood lipid parameters.</td>
<td>Xia et al&lt;sup&gt;115&lt;/sup&gt;</td>
</tr>
<tr>
<td>Metabolic system</td>
<td>Condition</td>
<td>Methodology</td>
<td>Model</td>
<td>Treatment/Condition</td>
<td>Outcome</td>
<td>Reference</td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>------------------------------------</td>
<td>----------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------</td>
<td>-----------</td>
<td></td>
</tr>
<tr>
<td>Metabolic system</td>
<td>Obesity</td>
<td>FMT on the obese mice induced by high-fat diet</td>
<td>Male C57BL/6J mouse</td>
<td>Oral gavage</td>
<td>Decreased weight gain and fat accumulation.</td>
<td>Liu et al</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Salidroside-treated HFD-fed mice</td>
<td>Human</td>
<td>Nasal tube, capsules</td>
<td>Improved blood glucose-related indicators and insulin resistance in both patients.</td>
<td>He et al</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type 1 diabetes mellitus</td>
<td>Patient 1: Received three FMT through one nasal tube injection and two oral capsules</td>
<td>Healthy individuals</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Patient 2: Received two FMT by oral capsules</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Metabolic system</td>
<td>Type 2 diabetes mellitus</td>
<td>FMT on the antibiotic-pretreated diabetic mice</td>
<td>Healthy male db/m mice</td>
<td>Male db/db mouse</td>
<td>Relieved a series of clinical indicators, including fasting plasma glucose, serum insulin and oral glucose tolerance test.</td>
<td>Chen et al</td>
<td></td>
</tr>
<tr>
<td>Metabolic system</td>
<td>Polycystic ovary syndrome</td>
<td>FMT on the antibiotic-pretreated letrozole-induced PCOS rats</td>
<td>Healthy individuals</td>
<td>Female Sprague–Dawley rat</td>
<td>1. Improved the oestrous cycle, ovarian pathophysiology and reproductive hormones; 2. Reversed serum levels of metabolic and inflammatory variables.</td>
<td>Yang et al</td>
<td></td>
</tr>
<tr>
<td>Metabolic system</td>
<td>Osteoporosis</td>
<td>FMT on the ovariectomy-induced PMOP mice</td>
<td>Healthy C57BL/6 mice</td>
<td>Female C57BL/6 mouse</td>
<td>FMT inhibited the excessive osteoclastogenesis and prevented the OVX-induced bone loss.</td>
<td>Zhang et al</td>
<td></td>
</tr>
<tr>
<td>Reproductive system</td>
<td>Ovarian cancer</td>
<td>FMT on the antibiotic-pretreated tumor-bearing mice</td>
<td>The combination of fecal microbiota from OC patients and Akkermansia suspension</td>
<td>Female C57BL/6 mouse</td>
<td>1. Suppressed tumor progression; 2. Enhanced the anti-tumor immune function; 3. Improved the cancer-cell-killing ability of CD8$^+$ T cells.</td>
<td>Wang et al</td>
<td></td>
</tr>
<tr>
<td>Digestive system</td>
<td>Non-alcoholic fatty liver disease</td>
<td>Co-housing: HFD_CoH (from HFD group) and APS_CoH mice (from APS group) were co-housed in the same cage</td>
<td>/</td>
<td>/</td>
<td>1. Improved metabolic disorders; 2. Modulated the hepatic gene expression pattern of lipids metabolism.</td>
<td>Hong et al</td>
<td></td>
</tr>
<tr>
<td>Digestive system</td>
<td>Non-alcoholic fatty liver disease</td>
<td>FMT on the antibiotic-pretreated HFD-fed mice</td>
<td>Penthorium chinense Pursh-treated HFD-fed mice</td>
<td>Male C57BL/6J mouse</td>
<td>1. Reduced the blood glucose level, body weight, liver and epididymal fat weight; 2. Improved the levels of serum lipid parameters.</td>
<td>Li et al</td>
<td></td>
</tr>
<tr>
<td>Digestive system</td>
<td>Non-alcoholic fatty liver disease</td>
<td>FMT in NAFLD patients</td>
<td>Healthy undergraduate donors</td>
<td>Human</td>
<td>1. Improved the therapeutic effects on NAFLD patients; 2. Had better effects on the improvement of lean than of obese NAFLD patients.</td>
<td>Xue et al</td>
<td></td>
</tr>
</tbody>
</table>

(Continued)
<table>
<thead>
<tr>
<th>System Classification</th>
<th>Disease</th>
<th>Reshaping Strategy</th>
<th>Donor</th>
<th>Recipient Type/ Murine Strain</th>
<th>Delivery Methods</th>
<th>Therapeutic Outcomes After Reshaping</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urinary system</td>
<td>Acute kidney injury</td>
<td>FMT on the cisplatin-administered mice</td>
<td>Qiong Yu Gao-treated cisplatin-administered mice</td>
<td>Male C57BL/6 mouse</td>
<td>Oral gavage</td>
<td>1. Improved renal function and fibrosis; 2. Alleviated inflammation and apoptosis in renal tissue.</td>
<td>Zou et al&lt;sup&gt;104&lt;/sup&gt;</td>
</tr>
<tr>
<td>Urinary system</td>
<td>Acute kidney injury</td>
<td>FMT on the germ-free mice after UIRI</td>
<td>Amoxicillin-treated mice</td>
<td>Male C57BL/6j mouse</td>
<td>Oral gavage</td>
<td>Reduced kidney fibrosis and increased Foxp3&lt;sup&gt;+&lt;/sup&gt;CD8&lt;sup&gt;+&lt;/sup&gt;T cells.</td>
<td>Gharaie et al&lt;sup&gt;124&lt;/sup&gt;</td>
</tr>
<tr>
<td>Urinary system</td>
<td>Chronic kidney disease</td>
<td>Co-housing+FMT 1. Co-housing: CKD rats treated with sterile water (CoHo-Model group) were co-housed with CKD rats treated with YQHG (CoHo-YQHG group) 2. FMT: FMT on the CKD rats of CoHo-Model group.</td>
<td>Yishen Qingli Heluo Granule-treated CKD rats</td>
<td>Male Sprague–Dawley rat</td>
<td>Oral gavage</td>
<td>1. Improved renal function and fibrosis; 2. Regulated the marker of inflammation in renal tissue.</td>
<td>Sun et al&lt;sup&gt;44&lt;/sup&gt;</td>
</tr>
<tr>
<td>Urinary system</td>
<td>Chronic kidney disease</td>
<td>FMT on the antibiotic-pretreated 1/2 nephrectomy rats.</td>
<td>Sham-operated rats</td>
<td>Male CD&lt;sup&gt;®&lt;/sup&gt; (SD) IGS Rats</td>
<td>Oral gavage</td>
<td>1. Improved renal function and renal tissue damage; 2. Reduced the accumulation of protein-bound uremic toxins in CKD.</td>
<td>Liu et al&lt;sup&gt;25&lt;/sup&gt;</td>
</tr>
</tbody>
</table>
Co-Housing and FMT: A Button for Constructing Microecological Pathways to Treat Extra-Intestinal Diseases via TCM Herbs

Co-Housing and FMT in the Treatment of Extra-Intestinal Diseases by TCM Herbs

TCM herbs (TCMs) interact closely with the gut microbiota, including influencing their composition, abundance and interactions. In turn, the gut microbiota plays an important role in converting carbohydrates, proteins, lipids, and non-nutritive small molecule compounds derived from TCMs into chemical metabolites that may be beneficial or harmful to the host. These results suggest that manipulation of gut microbiota may contribute to enhancing the efficacy of TCMs in alleviating disease.

However, most GME-based research efforts on the mechanisms of TCMs share common shortcomings. The most prominent obstacle is the causal relationship between GME remodeling and disease amelioration. Encouragingly, the co-housing or FMT-based GME remodeling provides technical support and data evidence for the aforementioned hurdles (Table 2). Therefore, in the research protocols, murine treated for a certain period of time with TCMs or herbal components were mostly selected as co-housed companions or donors for FMT. Standardizing the technique is challenging, as it varies according to research topics, but it is feasible to avoid common pitfalls. The co-housing process is referenced in Operation Process of Co-Housing and illustrated with the following example:

1. Environmental conditions: Parameters were set according to established criteria.
2. Allocation ratio per cage: Five groups (n=6 in each group) were included in this co-housing experiment: sham group, model group, CoHo-model group, CoHo-YQHG group and YQHG group. In details, the 5/6 nephrectomized rats treated with YQHG for eight weeks were randomly divided into YQHG group and CoHo-YQHG group. At the same time, 5/6 nephrectomized rats treated with sterile water for eight weeks were randomly divided into model group and CoHo-model group. The raising density of rats in each cage was as follows: For the co-housing groups: a total of six cages with two rats per cage (CoHo-model group×1, CoHo-YQHG group×1) (Figure 2). For non-co-housing groups: Sham group (a total of two cages with three rats per cage). The raising density of rats in the model group and YQHG group was the same as that in the sham group.
3. Time setting: Three consecutive weeks.
4. Precautions: The experimental operating procedures were approved by the institutional animal care and use committee of Nanjing Agricultural University (permission number PZW20200013). During the experiment, signs of fighting between co-housed animals were monitored and emergencies were promptly addressed. In addition, refer to Operation Process of FMT and Figure 3 for the process of FMT.

Improved Gut Microbiota in the Treatment of Extra-Intestinal Diseases by TCMs

Co-housing and FMT provide a technical and experimental basis for exploring the microecological mechanisms behind TCMs. Recent studies have shown a variety of herbs influence microbial abundance and diversity, which in turn are closely related to the efficacy of TCMs. TCMs for stroke relief as an example: almost all the abundance of bacterial phyla (Firmicutes, Bacteroidetes, Actinobacteria, Proteobacteria, Tenericutes) were significantly regulated by herbal administration. Further detailed analysis showed that TCMs modulated specific groups of beneficial bacteria (ie, SCFA-producing bacteria). Similarly, in a study of asthma improvement with TCMs, Dong et al noted that Guben Fangxia Decoction (GBFXD) significantly increased the abundance of SCFA-producing bacteria, such as Firmicutes, Lachnospiraceae, and Bifidobacteriaceae. Although the digestive activity of the host occurs mainly in the small intestine, the production site of SCFAs is mainly concentrated in the colon, especially the ascending colon. SCFA-producing bacteria located in the colon are capable of efficiently degrading non-digestible carbohydrates to produce SCFAs. Therefore, dysregulation of this group of bacteria can directly affect the production of SCFAs. Most SCFAs are rapidly absorbed into the intestinal epithelium via specific transporters of by diffusion, providing an important source of energy for colonic tissues, which contribute to intestinal health and intestinal barrier homeostasis.
<table>
<thead>
<tr>
<th>TCM</th>
<th>Disease</th>
<th>Murine Strain</th>
<th>Donor</th>
<th>Recipient</th>
<th>Strategy</th>
<th>Effects on the Gut Microbial Ecosystem of Recipient</th>
<th>Therapeutic Effects of Recipient</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buzhong Yiqi Decoction</td>
<td>Stroke</td>
<td>Male C57BL/6J mouse</td>
<td>BZYQT-treated MCAO mice</td>
<td>Antibiotic-pretreated MCAO mice</td>
<td>FMT (Oral gavage, 200μL, once a day for eight days)</td>
<td>Regulated the beneficial bacteria, especially the SCFA-producing bacteria (Proteobacteria ↑, Desulfovibrio ↑, Clostridium_innocuum_group ↑, Lactobacillus ↑, Butyricimonas ↑).</td>
<td>1. Had neuroprotective effects (the volume of cerebral infarction ↓, the neurological function scores at 24 and 72 h ↑, the exercise time on on the rotarod ↑); 2. Improved the neurological function (the apoptosis of penumbra cells ↓).</td>
<td>Li et al^{27}</td>
</tr>
<tr>
<td>Zhilong Huoxue Tongyu capsule</td>
<td>Stroke</td>
<td>Male Sprague-Dawley rat</td>
<td>High dose ZHTC-treated MCAO rats</td>
<td>MCAO rats</td>
<td>FMT (Oral gavage, 200μL, once a day for five days)</td>
<td>1. Regulated the gut microbiota: ① Regulated the abundance of gut microbiota (ie, Firmicutes, Bacteroidetes, Actinobacteria, Proteobacteria, Tenericutes, Prevotella); ② Altered the community structure of the gut microbiota. 2. Improved the intestinal barrier: ① Restored the expression of the tight junction proteins in the intestinal epithelium (Occludin↑); ② Improve colon tissue damage (villus length↑, villus width↑, villus length to crypt depth ratio↑, crypt depth ↓).</td>
<td>1. Reduced cerebral infarction area and the motor nerve function score; 2. Improved brain tissue damage</td>
<td>Wang et al^{128}</td>
</tr>
<tr>
<td>Tongqiao Huoxue Decoction</td>
<td>Stroke</td>
<td>Male Sprague-Dawley rat</td>
<td>TQHXD-treated sham-operated mice</td>
<td>Cerebral ischemia-reperfusion rats</td>
<td>FMT (Oral gavage, 2mL, once a day for seven days)</td>
<td>Adjusted the intestinal micro-ecology (details not stated).</td>
<td>1. Reduced the volume of cerebral infarction; 2. Increased the amount of Treg cells in the intestine, brain and spleen tissues; 3. Reduced the amount of γδT cells in the intestine and brain tissues; 4. Improved the inflammatory factors secreted by the Treg cells and γδT cells (IL-10 production ↑, IL-17 production ↓).</td>
<td>Zhang et al^{60}</td>
</tr>
<tr>
<td>Gegen Qinlian Decoction</td>
<td>Influenza virus infectious pneumonia</td>
<td>Male and Female C57BL/6N mice</td>
<td>GQD-treated influenza virus infected mice</td>
<td>Antibiotic-pretreated influenza virus infected mice</td>
<td>FMT (Oral gavage, 200μL, once a day for three weeks)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------</td>
<td>-------------------------------</td>
<td>------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>---------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
|                         |                                   |                               |                                          |                                               | 1. Regulated the gut microbiota:  
|                         |                                   |                               |                                          |                                               | ① Altered the community structure of the gut microbiota (differences in the number and composition of OTU);  
|                         |                                   |                               |                                          |                                               | ② Regulated the harmful bacteria (Escherichia coli ↓) and beneficial bacteria (Akkermansia muciniphila ↑, Desulfovibrio_C21_c20 ↑, Lactobacillus_salivarius ↑).  
|                         |                                   |                               |                                          |                                               | 2. Improved the intestinal barrier:  
|                         |                                   |                               |                                          |                                               | Restored the expression of the tight junction proteins in the intestinal epithelium (Claudin-1 ↑, ZO-1 ↑, Occludin ↑);  
|                         |                                   |                               |                                          |                                               | 3. Reduced lung inflammation in influenza mice but did not suppress virus amplification (the total inflammatory cell count ↓, the degree of pulmonary interstitial edema ↓, Improved histopathological section staining and histological score, the lung index ↓);  
|                         |                                   |                               |                                          |                                               | 2. Regulated the mRNA expression of intestinal NOD/RIP2/NF-κB signaling pathway (NOD1 ↓, NOD2 ↓, RIP2 ↓, NF-κB ↓);  
|                         |                                   |                               |                                          |                                               | 3. Regulated the expression of inflammatory cytokines in the mesenteric lymph nodes (IL-10 ↓, IL-6 ↓, IL-17A ↓) and serum (IL-6 ↓, IL-17A ↓, TGF-β ↓);  
|                         |                                   |                               |                                          |                                               | 4. Affected T cell subset ratio (the ratio of Th17/Treg cells ↓). |

<table>
<thead>
<tr>
<th>Guben Fangxiao Decoction</th>
<th>Asthma</th>
<th>Female BALB/c mouse</th>
<th>N/A</th>
<th>N/A</th>
<th>Co-housing ARS mice treated with distilled water were co-housed with ARS mice treated with GBFXD for 40 days.</th>
</tr>
</thead>
</table>
|                          |        |                     |     |     | 1. Regulated the gut microbiota:  
|                          |        |                     |     |     | Increased the abundance of SCFA-producing bacteria (ie, Firmicutes, Lachnospiraceae, and Bifidobacteriaceae);  
|                          |        |                     |     |     | 2. Regulated the gut-derived metabolites:  
|                          |        |                     |     |     | Increased the fecal SCFA concentrations (acetic acid). |
|                          |        |                     |     |     | 1. Improved the infiltration of inflammatory cells in bronchoalveolar lavage fluid (total cell counts ↓);  
|                          |        |                     |     |     | 2. Alleviated the inflammatory infiltration surrounding bronchi and vessels (Improved histopathological evaluation in the lung section, Inflammation score of H&E-stained lung sections ↓);  
|                          |        |                     |     |     | 3. Regulated the level of acetate (fecal acetate ↑);  
|                          |        |                     |     |     | 4. Increased percentage of Treg cells in Peripheral blood mononuclear cells. |

<table>
<thead>
<tr>
<th>Fufang Zhenzhu Tiaozhi capsule</th>
<th>Hypertension</th>
<th>Male Wistar rat</th>
<th>FTZ-treated HFS-fed rat</th>
<th>Antibiotic-pretreated HFS-fed rats</th>
<th>FMT (Oral gavage, 1mL, once a day for two weeks)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Adjusted the intestinal micro-ecology (Improved the microbial richness and diversity).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Regulated the Blood Pressure (SBP ↓, DBP ↓).</td>
</tr>
</tbody>
</table>

(Deng et al)
<table>
<thead>
<tr>
<th>TCM</th>
<th>Disease</th>
<th>Murine Strain</th>
<th>Donor</th>
<th>Recipient</th>
<th>Strategy</th>
<th>Effects on the Gut Microbial Ecosystem of Recipient</th>
<th>Therapeutic Effects of Recipient</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sancai Lianmei Granules</td>
<td>Obesity</td>
<td>Male C57BL/6 mouse</td>
<td>Normal diet mice gavaged with SCLM granules</td>
<td>Obese mice induced by high-fat diet</td>
<td>FMT (Oral gavage, 120μL, once a day for eight weeks)</td>
<td>Regulated the gut microbiota: ① Increased the abundance of gut microbiota; ② Altered the composition of gut microbiota (ie, Lactobacillus, Allobaculum, Odoribacter, Oscillospira, Mucispirillum, Desulfovibrio, Bacteroides, Alistipes, Helicobacter, Clostridium, Bifidobacterium, and Roseburia).</td>
<td>1. Reduced the blood glucose level and body weight; 2. Improved the levels of blood lipid parameters (TC ↓, HDL ↓, LDL ↓); 3. Regulated the expression of oxidative stress products (MDA ↓, 8-OHdG ↓); 4. Improved the spermatogenic functions (sperm density ↑, sperm viability ↑, inflammatory responses ↓, excessive cellular autophagy ↓).</td>
<td>Xia et al&lt;sup&gt;115&lt;/sup&gt;</td>
</tr>
<tr>
<td>Linggui Zhugan Decotion</td>
<td>Obesity</td>
<td>Male C57BL/6 mouse</td>
<td>Caloric restriction + LZD-treated mice</td>
<td>Obese mice induced by high-fat diet</td>
<td>FMT (Oral gavage, 200μL, once every three days for 16 weeks)</td>
<td>Altered the key bacterial communities: ① Regulated the abundance of metabolic syndrome-related bacteria (Bacteroides coprophilus ↑); ② Regulated the abundance of butyrate-producing bacteria (Thermotogae ↑, Alistipes putredinis ↑).</td>
<td>1. Attenuates diet-induced obesity and hepatosteatosis (body weight ↓, blood glucose level ↓, plasma TG and TC levels ↓, hepatic lipid staining ↓, hepatic TG and TC levels ↓, OCR ↑, RQ ↓); 2. Suppressed lipid biosynthesis in the liver (regulated the hepatic expression of lipogenic genes: SREBP-1c ↓, ACCα ↓, FASN ↓, SCD-1 ↓, PPARγ ↓).</td>
<td>Liu et al&lt;sup&gt;129&lt;/sup&gt;</td>
</tr>
<tr>
<td>Salidroside</td>
<td>Obesity</td>
<td>Male C57BL/6J mouse</td>
<td>SAL-treated HFD-fed mice</td>
<td>Obese mice induced by high-fat diet</td>
<td>FMT (Oral gavage, 200μL, once a day for eight weeks)</td>
<td>Improved the intestinal barrier: ① Ameliorated shortened colon; ② Reduced degree of pathological injury in the intestines (epithelial cell destruction ↓, inflammatory cell infiltration ↓, loss of crypt foci ↓).</td>
<td>Decreased weight gain and fat accumulation.</td>
<td>Liu et al&lt;sup&gt;116&lt;/sup&gt;</td>
</tr>
</tbody>
</table>
### Astragalus polysaccharides

Non-alcoholic fatty liver disease  
Male C57BL/6J mouse  
N/A  
N/A  
Co-housing HFD_CoH mice (from HFD group) were co-housed with APS_CoH mice (from APS group) for eight weeks  
1. Regulated the gut microbiota:  
   ① Reduced the ratio of Firmicutes/Bacteroidetes;  
   ② Increased the abundance of acetic acid-producing bacterium (Desulfovibrio vulgaris).  
2. Regulated the gut-derived metabolites:  
   Increased the fecal SCFA concentrations (acetic acid).  
Improved metabolic disorders (Body weight ↓, ALT ↓, volume of fat cavitation ↓).  
Hong et al.  

### Penthorum chinense Pursh.

Non-alcoholic fatty liver disease  
Male C57BL/6J mouse  
PCPE-treated HFD-fed mice  
Antibiotic-pretreated HFD-fed mice  
FMT (Oral gavage, 100μL, once a day for eight weeks)  
Improved the abundances of the BSH-producing bacteria (Clostridium_XIVa ↓, Clostridium_IV ↓).  
1. Reduced the blood glucose level, body weight, liver and epididymal fat weight;  
2. Improved the levels of serum lipid parameters (TC ↓, TG ↓);  
3. H&E staining and oil red-O staining (lipid deposition in liver tissue ↓);  
4. Increased the conjugated BA levels in the feces.  
Li et al.  

### Qiong Yu Gao

Acute kidney injury  
Male C57BL/6 mice  
QYG-treated cisplatin-administered mice  
Antibiotic-pretreated cisplatin-administered mice  
FMT (Oral gavage, 200μL, once a day for 17 consecutive days)  
1. Regulated the gut microbiota:  
   Increased the abundance of SCFA-producing bacteria (ie, Akkermansia, Faecalibaculum, Bifidobacterium, Lachnospiraceae_NK4A136_group);  
2. Regulated the gut-derived metabolites:  
   ① Increased the fecal SCFA concentrations (acetic acid, butyric acid);  
   ② Reduced the levels of uremic toxins (indoxyl sulfate and p-cresyl sulfate) in the serum.  
1. Improved renal function and fibrosis:  
   ① Improved renal function (BUN ↓, HAVCR1 ↓, LCN2 ↓);  
   ② Showed significant regulation of various tubular injuries and tubulointerstitial fibrosis;  
   ③ Regulated the TGF-β fibrosis pathway (α-SMA ↓, TGF-β1 ↓, Smad2/3 ↓);  
2. Alleviated inflammation and apoptosis in renal tissue:  
   ① The recruitment of inflammatory cells (F4/80 ↓, Ly-6G/Ly-6C ↓);  
   ② The expression of inflammatory cytokines (TNF-α ↓, IL-6 ↓);  
   ③ The expression of apoptosis-related proteins (PARP ↓, p53 ↓).  
Zou et al.
<table>
<thead>
<tr>
<th>TCM</th>
<th>Disease</th>
<th>Murine Strain</th>
<th>Donor</th>
<th>Recipient</th>
<th>Strategy</th>
<th>Effects on the Gut Microbial Ecosystem of Recipient</th>
<th>Therapeutic Effects of Recipient</th>
<th>References</th>
</tr>
</thead>
</table>
| Yishen Qingli Heluo Granule | Chronic kidney disease | Male Sprague-Dawley rat | YQHG-treated CKD rats | Sterile water-treated CKD rats | Co-housing+FMT  
1. Co-housing (3 weeks): CKD rats treated with sterile water were co-housed with CKD rats treated with YQHG;  
2. FMT (Oral gavage, 1mL, once a day for three weeks). | 1. Regulated the relative abundance of SCFA-producing bacteria (Lactobacillaceae ↑, Lactobacillus ↑, Lactobacillus_gasseri ↑);  
2. Regulated the gut-derived metabolites: Increased the fecal SCFA concentrations (acetic acid, butyric acid);  
3. Improved the intestinal barrier:  
   ① Improved intestinal permeability (FITC-dextran ↓);  
   ② Improved microbial translocation (FISH analysis: bacterial signals ↓). | 1. Improved renal function and fibrosis (Scr ↓, BUN ↓, urinary protein ↓, improved histopathological evaluation of renal tissues, glomerular fibrosis area ↓, tubulointerstitial fibrosis area ↓);  
2. Regulated the marker of inflammation in renal tissue (IL-6 ↓). | Sun et al⁴⁴ |
some key bacterial taxa (eg, butyric acid- and BSH-producing bacteria) have also been reported in some recent studies. For example, Liu et al found that Linggui Zhugan Decoction (LZD) could regulated the abundance of butyrate-producing bacteria (eg, *Thermotogae, Alistipes putredinis*) in obese mice induced by HFD. The abundance of BSH-producing bacteria (eg, *Clostridium XlVa, Clostridium IV*) was also improved by *Penthorum chinense Pursh.* Extract (PCPE) in NAFLD mice. BSH-producing bacteria are involved in bile acid metabolism. Therefore, the improved bacterial taxa contribute to the regulation of the balance of primary and secondary bile acids, and ultimately alleviate the related metabolic diseases. Furthermore, dysregulation of beneficial and harmful bacteria is favorable microecological evidence of extra-intestinal disease progression. The study reported that treatment with Gegen Qinlian Decoction (GQD) reversed the expansion of harmful bacteria (*Escherichia coli*) and the contraction of beneficial bacteria (*Akkermansia muciniphila, Desulfovibrio C21 c20, Lactobacillus salivarius*) in mice with influenza virus-infected pneumonia.

**Regulated Gut-Derived Metabolites in the Treatment of Extra-Intestinal Diseases by TCMs**

Gut-derived metabolites are one of the important molecules in the gut-organ crosstalk, among which the SCFAs has been widely studied and reported. The production of SCFAs is concentrated in the colon, especially the ascending colon. SCFA-producing bacteria efficiently degrade indigestible carbohydrates to produce SCFAs, most of which are rapidly absorbed into the intestinal epithelium by specific transporters or by diffusion, and are a source of energy for the colonic tissues. Among them, acetate is an important co-factor for bacterial growth. Propionate and butyrate are key metabolites that provide a major source of energy for colonic cells. Most of the absorbed SCFAs are used as an energy source and a small portion is consumed by the liver. Eventually, the remaining SCFAs may pass through the circulatory system to target organs and tissues where they perform certain functions. Mechanistic studies continue to demonstrate the importance of SCFAs in extra-intestinal...
diseases. For instance, an animal study showed that oral administration of propionic acid to hypertensive mice attenuated its cardiovascular damage by modulating immunity and ameliorating systemic inflammation. These findings suggest that propionic acid, a member of the SCFA, has an important role in cardiovascular health. Increasing propionic acid, either orally or by targeting the gut microbiota, may be a new strategy for preventing hypertensive cardiovascular damage. Encouragingly, TCM research targeting SCFAs for the treatment of extra-intestinal diseases is currently flourishing. Dong et al demonstrated that GBFXD could improve asthma in remission stage (ARS) via the microbiota-acetate-Treg cells (Tregs) axis (Figure 4A). Briefly, fecal SCFAs (especially acetate) concentrations were increased in ARS mice treated with GBFXD. Acetic acid is a common mediator of the gut-lung axis, and it promotes the production of Tregs. The role of Tregs involves maintaining peripheral tolerance and suppressing inflammation. In the presence of Tregs dysfunction, the inability to suppress excessive immune responses may contribute to the development and progression of asthma. Interestingly, Tregs were significantly increased by GBFXD treatment. Further experiments showed that the restoration of Treg cell ratio was mediated by GBFXD-induced SCFA production.

<table>
<thead>
<tr>
<th>A The mechanism of GBFXD in the treatment of asthma</th>
<th>B The mechanism of YQHG in the treatment of CKD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental drug: GBFXD</td>
<td>Experimental drug: YQHG</td>
</tr>
<tr>
<td>Disease: Asthma</td>
<td>Disease: CKD</td>
</tr>
<tr>
<td>Strain: Female BALB/c mouse</td>
<td>Strain: SD rat</td>
</tr>
<tr>
<td>OVA-RSV-induced model</td>
<td>5/6 nephrectomy model</td>
</tr>
</tbody>
</table>

Figure 4 TCM herbal treatment of extra-intestinal diseases based on gut microbial ecosystem remodeling. (A) The mechanism of Guben Fangxiao Decoction (GBFX) in the treatment of asthma. (B) The mechanism of Yishen Qingli Heluo Granule (YQHG) in the treatment of CKD.
Impaired Intestinal Barrier in the Treatment of Extra-Intestinal Diseases by TCMs

IECs play an important role in nutrient absorption and also act as a natural barrier to prevent and inhibit microbial translocation. These columnar epithelial cells are adjacent to each other through tight junctions and form the “seal” of the intestinal barrier. Abnormal intestinal epithelial cell differentiation and reduced expression of tight junctions can lead to a compromised intestinal barrier, thereby increasing the risk of extra-intestinal disease. Tight junction (TJ) protein is an important parameter reflecting intestinal epithelial cell barrier. Intestinal barrier dysfunction is associated with a reduction in the expression levels of TJ protein, including Occludin, Claudin-1 and ZO-1. Previous studies have found that the onset and progression of extra-intestinal diseases are strongly associated with impaired intestinal barrier. For example, expression of TJ proteins (including occludin and claudin-1) is significantly reduced in the intestinal epithelium of arthritis patients. Further, in mice with collagen-induced arthritis, it was found that intestinal inflammation and T cell accumulation in the gut occurred prior to the onset of arthritis. However, targeting the intestinal barrier (eg, reduced intestinal permeability) may serve to alleviate arthritis. Similarly, a number of herbal studies have provided evidence-based support for targeting the intestinal barrier to alleviate extra-intestinal diseases. Salidroside significantly enhanced the integrity of the intestinal barrier by reducing the degree of intestinal pathological damage (reduced epithelial cell destruction, inflammatory cell infiltration, and crypt loss) in obese mice induced by HFD. GQD significantly increased the expression of TJ proteins (eg, Claudin-1, ZO-1, Occludin), preventing inflammatory factors from entering the bloodstream to trigger an immune-inflammatory response in influenza virus-infected pneumonia mice. Zhilong Huoxue Tongyu capsule (ZHTC) significantly improved the integrity of the intestinal barrier by ameliorating colonic tissue damage (increased villus length and crypt ratio) and up-regulating the expression level of the TJ protein Occludin-1 in stroke rats. Notably, SCFAs are important fuels for IECs. They influence intestinal motility, enhance intestinal barrier function, and host metabolism by regulating IEC function through different mechanisms, such as regulating their proliferation, differentiation, and function of subpopulations such as enteroendocrine cells. Recent findings suggest that SCFAs also have important intestinal and immunomodulatory functions. Several studies reported that reduced concentration of SCFAs led to renal dysfunction. Instead, supplementation with SCFAs, especially by acetate. The above results confirmed that modulation of the microbiota-acetate-Tregs axis may be a promising strategy for the treatment of ARS. Furthermore, SCFAs are also recognized as signaling molecules that can affect renal physiology or ameliorate kidney injury by acting as natural histone deacetylase (HDAC) inhibitors. For example, acetic acid ameliorated sepsis-induced acute kidney injury (AKI) by decreasing HDAC activity. Treatment with butyric acid inhibited diabetes-induced kidney injury by suppressing the expression of HDAC. Fibrosis, inflammation and apoptosis were found to be the pathogenesis of cisplatin-induced AKI. By acting as HDAC inhibitors, SCFAs have been shown to possess pharmacological activities, including anti-fibrotic, anti-inflammatory, and anti-apoptotic effects in kidney diseases. Notably, Zou et al found an increase in the abundance of SCFA-producing bacteria (Alkermansia, Faecalibaculum, and Bifidobacterium) in cisplatin-treated AKI mice by QYG treatment. Further experiments showed that QYG reduced HDAC expression and activity in renal tissues, which might be attributed to the increased concentrations of acetic and butyric acids, thus reducing nephrotoxicity. Moreover, SCFA plays a role in extra-intestinal diseases by modulating the intestinal barrier, which will be described in Impaired Intestinal Barrier in the Treatment of Extra-Intestinal Diseases by TCMs.

Dysbiosis of the gut microbiota may lead to a shift in metabolic pattern from saccharolytic to protein fermentation, which promotes an increase in uremic toxins such as indoxyl sulfate (IS) and p-Cresyl sulfate (pCS). Specifically, dietary tryptophan is broken down to indole by intestinal Escherichia coli in the presence of tryptophanase. After absorption from the intestine into the portal circulation, indole is converted to hydroxyindole and IS by two hepatic cytochrome oxidases (CYP 2E1 and SULT1A1), respectively. As for pCS, dietary tyrosine and phenylalanine are broken down by intestinal anaerobes to 4-hydroxyphenylacetic acid, and then decarboxylated to peresol, which is converted to pCS in the liver by SULT1A1. These two substances are mainly excreted through renal tubular secretion under normal renal function; however, in renal insufficiency, they cannot be excreted effectively, which leads to large accumulations. It has been documented that the levels of IS and pCS correlate with the severity of AKI patients. The major toxic effects of IS and pCS on renal cells include induction of oxidative stress, increased inflammatory response, enhanced profibrotic expression, and down-regulation of the expression of nephro-protective proteins (eg, Klotho proteins). However, Zou et al demonstrated that QYG down-regulated the levels of IS and pCS in cisplatin-induced AKI mice.
butyrate, which improved the intestinal barrier and controlled microbial translocation for ultimate nephroprotection. Encouragingly, Sun et al demonstrated that YQHG ameliorated renal dysfunction in 5/6 nephrectomized rats by improved SCFAs concentrations and intestinal barrier integrity (Figure 4B).

Conclusion
In this review, we explored TCM treatment of extra-intestinal diseases based on GME remodeling. We summarized from the following three aspects: (1) Gut dysbiosis in extra-intestinal diseases: ① dysbiosis of the gut microbiota (eg, alterations in composition, abundance, and interactions) may lead to the onset and progression of extra-intestinal diseases. ② gut-derived metabolites are one of the important molecules in the gut-organ crosstalk. Depending on the level of specific metabolites produced in the host, they exert beneficial or deleterious effects on organs and have been linked to several extra-intestinal diseases. ③ Intestinal barrier plays an important role in nutrient absorption, as well as being a natural barrier that prevents and inhibits microbial translocation, ultimately contributing to intestinal integrity and immune homeostasis in extra-intestinal diseases. (2) Co-housing- or FMT-based remodeling of GME in extra-intestinal diseases: most GME-based research efforts on the mechanisms of TCMs share common shortcomings. The most prominent obstacle is that the causal relationship between GME remodeling and disease amelioration. Encouragingly, the co-housing or FMT-based GME remodeling provides technical support and data evidence for the aforementioned hurdles. Therefore, in the research protocols, murine treated for a certain period of time with TCMs or herbal components were mostly selected as co-housed companions or donors for FMT. Standardizing the technique is challenging, as it varies according to research topics, but it is feasible to avoid common pitfalls. (3) Therapeutic effect mediated by the GME: Co-housing- or FMT-based techniques have confirmed that the protective effects of TCMs are partly attributable to the mediation of GME, in particular the gut microbiota (eg, SCFA- and BSH-producing bacteria), gut-derived metabolites, and intestinal barrier.

At present, Co-housing and FMT is used to treat many diseases related to gut microbiota imbalance, or as a key technology to reshape GME in animal experiments. However, precision Co-housing and FMT are still in its infancy. Fortunately, advances in the metagenomic studies and the novel computational tools, combined with breakthroughs in the mechanistic studies based on animal experiments, are accelerating our understanding of the causal relationship between the gut microbiota and different diseases, while uncovering the potential therapeutic effects of key bacterium or bacterial taxa. Co-housing and FMT provide technical and experimental basis for exploring the microecological mechanism behind disease amelioration. Most importantly, these efforts will ultimately contribute to the mechanistic elucidation of TCM treatments and the establishment of effective microecological pathways.

Funding
This research was funded by National Natural Science Foundation of the People’s Republic of China (grant number 82174295).

Disclosure
All authors declare no conflicts of interest.

References


