Fecal Microbiota Transplantation in Intestinal Disorders: A Primer for Physicians

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Abstract

Gut microbiota has emerged as an important player in the pathogenesis of various intestinal and extraintestinal diseases. Microbiota-targeted therapies, such as probiotics, prebiotics, antibiotics, dietary interventions, and fecal microbiota transplantation (FMT), are therefore being considered and tested as therapies for such diseases. In this review, we discuss the mechanisms and clinical applications of FMT with focus on Clostridioides difficile infection, inflammatory bowel disease, and irritable bowel syndrome. We also discuss practical issues concerning the clinical use of FMT.

Keywords: Clostridioides difficile infection, Fecal microbiota transplantation, Inflammatory bowel disease, Irritable bowel syndrome, Ulcerative colitis.

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Introduction

Fecal microbiota transplantation (FMT) is the administration of feces, including both structural and functional components of fecal microbial community, from a healthy donor into the gastrointestinal (GI) tract of an individual, with the aim of correcting gut microbial dysbiosis.¹ The use of human feces as a therapeutic agent dates back to the 4th century AD when Chinese physicians used fecal suspensions for treatment of food poisoning and diarrhea. Ancient Chinese medical literature also describes a “yellow soup” that was used for abdominal diseases with pain abdomen, fever, vomiting, and diarrhea.² Transfaunation—the transfer of fresh feces from healthy animals to diseased animals—was extensively used in the 17th century in veterinary medicine.³ The first report of FMT in English literature dates back to 1958 when Eiseman et al. described fecal water enema as a therapy for pseudomembranous colitis.⁴ With increasing antibiotic use, the incidence of recurrent Clostridioides difficile infection (rCDI) has risen in the past decade, and FMT has emerged as an effective therapy for these patients. The efficacy of FMT in rCDI further stimulated the use of FMT in inflammatory bowel disease (IBD) and irritable bowel syndrome (IBS), although the efficacy and safety need to be established.⁵,⁶ Accumulating shreds of evidence in the last decade pointed toward a role of microbiota beyond the gut and clinical use of FMT is hence shifting from “infectious” to “noninfectious” disorders⁷-⁹ (Fig. 1). This review focuses on the mechanisms and clinical applications of FMT in GI diseases.

“Normal” Gut Microbiome

The human GI tract contains a diverse microbial community comprising more than 100 trillion microorganisms including bacteria, fungi, viruses, and archaea.¹⁰ Although the entire spectrum of microbial community plays an integral role in shaping GI physiology, bacteria are the most extensively studied because of their abundance and relative ease of phylogenetic identification and quantification. The gut bacterial genome consists of more than 5 million genes as compared to 25,000 genes of humans, making it a much larger and vital component of the human bicocesystem.¹¹ Various GI, hepatobiliary, metabolic, neoplastic, and neurological disorders have been linked to changes within the bacteriome. Nonetheless, there appears a strong interdependence between bacteriome, virome, and fungome; any imbalance can impact the state of health.¹²

The colon is one of the most densely populated microbial habitats with approximately 10¹² bacterial cells per milliliter. The dominant microbial phyla are Firmicutes, Bacteroidetes, Actinobacteria, Proteobacteria, Fusobacteria, and Verrucomicrobia. Of these, Firmicutes (comprising Lactobacillus, Bacillus, Clostridioides, Clostridium, Eubacterium, Enterococcus, and Ruminococcus) and Bacteroidetes (consisting of Bacteroides and Prevotella) represent >90% of gut microbiota.¹³ It is important to recognize that bacterial composition within an individual is variable and dynamic, and therefore, defining a “normal” healthy gut microbiome is complicated. The microbial makeup is determined by host genetics, anatomical location within the GI tract, age, and environmental factors like diet and use of antibiotics and proton pump inhibitors. Also, there are interindividual variations driven by enterotypes and external influences like geographical locations, province, ethnicity, lifestyle, and dietary and cultural habits.¹⁴ (Fig. 2).
Herein, we explore some of the potential mechanisms of FMT. Microbial therapeutic science is still in its infancy. The use of whole stool preparation for FMT has obviated the need to analyze viruses, metabolites, or an interaction between these components. Factors influencing the composition and diversity of gut microbiome that may be demanding as well as disruptive (leading to a diseased state) for a complex and interconnected system like the GI tract. However, disruption of the harmony of a healthy intestinal milieu may lead to lasting changes in the gut microbial constitution (i.e., dysbiosis) that may be demanding as well as disruptive (leading to a diseased state) for a complex and interconnected system like the GI tract.

Rationale and Mechanisms for Fecal Microbiota Transplantation

The idea that normalization of an altered gut microbiome and restoration of the microbial community alleviates disease is the backbone of the science of FMT. However, what works in an FMT and what changes are brought about by FMT remain ambiguous. Microbial therapeutic science is still in its infancy. The use of whole stool preparation for FMT has obviated the need to analyze the *active moiety* in the microbial ecosystem, be it bacteria, fungi, viruses, metabolites, or an interaction between these components. Herein, we explore some of the potential mechanisms of FMT.

**Fecal Microbiota Transplantation-associated Changes in Gut Microbial Structure and Composition**

Loss of bacterial diversity and alterations in the relative distribution of microorganisms may lead to persistence and proliferation of pathobionts, evasion of host inflammatory response, and development of disease. For example, dysbiosis characterized by complete disappearance of Bacteroidetes, reduction in Firmicutes, and increase in the relative abundance of Proteobacteria is noted in patients with *C. difficile* infection (CDI). Rapid restoration of the microbial community has been noted as early as 24 hours after FMT, resulting in therapeutic benefit. The diegesis, however, in IBD where dysbiosis is not as conspicuous, is not yet clear. Dysbiosis in inflammatory bowel disease is characterized by reduced diversity within Firmicutes, reduction/spatial reorganization of Bacteroidetes, and an increased proportion of Proteobacteria. FMT, as in CDI, is expected to correct these abnormalities and reduce gut inflammation. However, efforts in this direction have not yielded consistent results and no specific group of microbes have been established in relation to response to FMT in ulcerative colitis (UC). The microbial composition in IBS (both diarrhea-predominant and constipation-predominant subgroups) is specified by lower *Lactobacillus* and *Bifidobacterium* and higher *Escherichia coli* and *Enterobacter*. Akin to IBD, however, various studies using FMT as therapy for IBS have not been able to produce uniform and reproducible results. This is not unexpected as the pathophysiological mechanisms in IBD and IBS are chronic and multifactorial, involving host genetics and a complex web of environmental influences. On the contrary, CDI is predominantly an acute microbial disease. Hence, additional mechanisms, apart from restoration of microbial structure, seem to be at play, which determines the outcomes with FMT. The uncertainty surrounding dysbiosis being a *cause* or an *effect* of altered immune and metabolic environment further complicates the feasibility of an in-depth analysis of changes brought by FMT.

**Competitive Niche Exclusion**

The microorganisms within the GI tract also intensely compete with each other for nutrients and space. For example, sialic acid released by resident *Bacteroides* species is a nutrient source for *C. difficile* as it contains a sialic acid catabolic operon. Intestinal microorganisms also release monomeric glucose and N-acetylglucosamine that are used by cohabitants as energy sources. Similarly, siderophore (iron scavenging molecules)-mediated competition for iron acquisition is seen between human opportunistic pathogens *Staphylococcus aureus* and *Pseudomonas aeruginosa*. *C. difficile* can grow merely on carbon dioxide and hydrogen gases as sole sources of carbon and energy, respectively. This gives an edge to *C. difficile* in narrowly differentiated nutritional niches as other microorganisms need a wealth of metabolic functionality for survival. The exclusion of competitive niche by FMT-induced restoration of microbial communities, thereby preventing colonization with pathobionts, is one of the plausible mechanisms of FMT.

**Alteration of Secondary Bile Acid Metabolism**

Alteration of secondary bile acid metabolism is particularly important in CDI. The growth and reproductive response of *C. difficile* depend on the concentration and proportion of primary and secondary bile acids in the intestinal lumen. Secondary bile acids, normally the dominant bile acids in colonic lumen and...
inhibitors of germination of *C. difficile* spores, are deficient in rCDI. FMT results in restoration of normal colonic microbial ecology (rehabilitation of *Lachnospiraceae, Ruminococcaceae* families) that reinstates normal bile acid composition and normalizes bile acid metabolism in the colon, producing an unfavorable environment for *C. difficile* to survive.25,30

**Immune-mediated Mechanisms**

The mucosal immune system is characterized by its exclusivity. Commensal microorganisms are indispensable for development as well as maturation of mucosal immunity. Several immune mechanisms work in tandem with the microbiota to establish and maintain gut homeostasis. Secretion of mucin glycoproteins by goblet cells, IgA by plasma cells, and antimicrobial peptides by epithelial cells limits the colonization of pathogens.31 Toll-like receptors, present on the intestinal epithelial and lymphoid cells recognize microbe-associated molecular patterns of the commensals and via regulatory T (Treg)-cell differentiation, retinoic acid, and aryl hydrocarbon receptor signaling, contain inflammatory responses. Gut microbiota plays an important role in modulating and effecting the differentiation of T cells into Th1, Th2, and Th17 or into Treg cells.32 Commensal microbiota-derived metabolites often have antimicrobial properties that resist colonization by noncommensal pathogenic species.33 Therefore, a dysbiotic microbial community, at a time when maturation of the innate immune system takes place, has a potential to elicit inapt immune responses (hyperactivation of Th1 and Th17 cells) and lead to the loss of immunological tolerance. Uncontrolled colonic inflammation leads to oxidative stress through the generation of reactive oxygen species that is likely to promote the disproportionate growth of aerotolerant anaerobes, such as *Proteobacteria* and *Actinobacteria*, resulting in decreased bacterial diversity and vicious cycle ensues.34 FMT has been postulated to correct dysbiosis and control inflammation that might be driven by gut microbiota. Studies in mouse models have demonstrated immunomodulatory effects of FMT by restoring the balance of enteric immune system.35-37 However, the only randomized trial that looked into the immunomodulatory effects of FMT did not find significant changes in T-cell subsets.23

**Clinical Applications of Fecal Microbiota Transplantation**

**C. difficile Infection**

Since the pioneering work of Eiseman, Chief of Surgery at Denver General Hospital, in the late 1950s, multiple controlled trials and cohort studies have demonstrated that FMT is a highly effective therapeutic strategy in patients suffering from rCDI.45-49 A recent systematic review and meta-analysis including thirty-seven studies (seven randomized controlled trials (RCTs) and 30 case series) reported that FMT was more effective than vancomycin in treating rCDI. Clinical resolution across all studies was 92.41 A more recent updated meta-analysis (8 RCTs involving 537 patients with rCDI) demonstrated a significantly lower recurrence rate of diarrhea with FMT.42 In another RCT of patients with rCDI, FMT, and vancomycin when used in combination were superior to fidaxomycin or vancomycin alone.43 The majority of the published literature on FMT in rCDI employs a single session of FMT. However, in patients with severe CDI, a single intervention is unlikely to achieve complete resolution. Sequential FMTs in rapid cycles with continuation of vancomycin or pseudomembrane-driven sequential FMT (selective use of vancomycin until complete resolution of pseudomembranes followed by FMT) has been proposed for these patients.45-47 Early FMT (as a first-line treatment) has also been shown to reduce mortality in severe CDI.48 However, more data are needed before FMT is recommended as a treatment for the first episode of CDI.49,50 A European consensus on FMT in clinical practice recommends FMT as a treatment option for both mild and severe recurrent and refractory CDI.51

**Inflammatory Bowel Disease**

FMT was attempted in UC in 1989 by Bennet and Borody.52,53 However, interest in FMT for IBD was heightened after two RCTs evaluating FMT for induction of remission were published with conflicting results in 2015.20,22 Since then, there have been many cohort studies34-36 and two more RCTs—both from Australia—demonstrating efficacy of FMT in inducing remission in UC.21,22 Our group also evaluated the role of multisession colonicoscopic FMT in steroid-dependent UC. Steroid-free clinical remission was achieved in 46.3% patients, whereas clinical response and endoscopic remission were achieved in 75.6% and 63.4% patients, respectively, at 22 weeks and all (100%) patients with clinical response were able to withdraw steroids.57 The Cochrane review on FMT in IBD concluded that although FMT demonstrated benefit in inducing remission in UC, no solid conclusions can be drawn due to small study sizes and low quality of evidence. Additionally, there was uncertainty about the rate of serious adverse events.6

Data concerning durability of response and long-term outcomes after FMT in UC are scarce. In one of the first published RCTs, most of the patients who achieved remission were unable to sustain and relapsed on follow-up.58 Our group, in a randomized pilot study, evaluated 8 weekly colonicoscopic infusion of FMT for maintaining remission in UC. Patients were randomized to receive either FMT or placebo in addition to stable doses of 5-aminosaliclylates plus azathioprine. Among participants allocated to pharmacotheraphy plus FMT group, 27 of 31 (87.1%) were able to maintain steroid-free clinical remission at week 48, vs 20 of 30 (66.7%) patients assigned to the pharmacotherapy plus placebo group (p = 0.111). Endoscopic [FMT: 18/31 (58.1%) vs placebo: 8/30 (26.7%), p = 0.026] and histological [FMT: 14/31 (45.2%) vs placebo: 5/30 (16.7%), p = 0.033] remissions were maintained in a significantly higher number of patients receiving FMT in addition to pharmacotherapy.59 Another study from China has also reported long-term clinical benefits achieved from FMT with maintenance therapy.60 Larger studies are, however, needed to corroborate these findings.

There are limited studies with variable and heterogeneous protocols that suggest a potential role of FMT in Crohn’s disease.61-64 However, no definitive inferences can be made at the moment and more data from larger RCTs are needed.

**Irritable Bowel Syndrome**

An altered gut microbiome has been identified in IBS patients, and FMT has been suggested to treat IBS.65-67 In one of the earliest studies of FMT in IBS, 36% of the patients could achieve complete resolution of symptoms and 10.9% achieved partial relief.53 This study, however, included patients with IBD and CDI. Subsequently, randomized trials demonstrated encouraging results with FMT in constipation predominant, diarrhea-predominant, and mixed IBS.68-72 A recent meta-analysis of 5 RCTs involving 267 participants however found that the relative risk of IBS symptoms not improving after FMT vs placebo was 0.98 (95% CI 0.58–1.66), although there was significant heterogeneity detected between studies (I² = 78%, p = 0.001). On subgroup analysis fresh or frozen donor stool delivered via colonoscopy was beneficial but no benefit
was observed when delivery was via the upper GI tract. Another meta-analysis, concluded that FMT is not superior to placebo in the treatment of IBS. Heterogeneity in the protocols for performing FMT including route and frequency of administration, donor factors, duration of follow-up, and IBS subtypes affects the outcomes of currently available trials. Further studies with uniformity in protocols and homogeneous patient populations are needed.

Essentials for Performing Fecal Microbiota Transplantation

Preprocedure

Informed consent: FMT is an investigational procedure, regulated by the United States Food and Drug Administration under investigational new drug. At the moment, the clinical use of FMT beyond clinical trials is not recommended except for CDI. The anticipated benefits/risks of FMT, alternative therapies, and potential complications during recuperation and the likelihood of achieving therapeutic goals should be discussed with the patient in detail before an informed decision about undergoing FMT is made.

Donor selection: Donor selection is the most important aspect of FMT. It is imperative to select a donor who is healthy (free of any disease or infirmity) and does not have had exposure to antibiotics or infectious illnesses within three months of stool donation. The assessment of medical history and risk assessment of potential donors is usually done by a screening questionnaire. Once a potential donor is identified, a detailed physical and laboratory evaluation is carried out (Table 1). The principle behind rigorous donor selection protocols is to reduce and prevent any adverse event related to the infused fecal material. It is also important to maintain a close contact and follow-up of the donor to identify problems related to donation and also track the medical and dietary history of the donor. There is evidence to suggest that animal-based diets and diets rich in fats (rich in omega-6 polyunsaturated fats), proteins, refined carbohydrates, and food additives/emulsifiers negatively impact the gut microbiota and therefore may be a deterrent to stool donation. Regular (at least every three months) fecal and biochemical testing (for infections and other comorbidities) is also necessary and FMT products should be used only if the donor is found acceptable in the repeat screen as well as on the day of donation.

Clinical responses to FMT are variable: even for the recipients who are subjected to the same donor and same FMT protocols. The genetic background, diet, and microbial and metabolic profiling of both the recipient and the donor determine the overall outcome of FMT. Thus “one stool fits all” approach does not hold true in the context of treating microbial dysbiosis-associated disorders. It is therefore important to understand that selection of donors based solely on clinical screening guidelines provides no guarantee of FMT success, although it reduces the chances of an adverse event. In the future, apart from screening for infectious agents, analysis of microbiome diversity indices, screening for nonbacterial members of gut microbiota, screening for antibiotic resistance as well as understanding and interpreting the screening results taking into consideration the reference population will hold the key to selecting donors in a righteous way. Also, analyzing the diversity in keystone populations may enable selecting specific donors for specific FMT indications.

Preparation of slurry: The procedure of performing FMT has evolved over centuries from consumption of fresh, dry, or fermented stool mixed in water to the preparation of fecal slurry. Much of the developments in FMT, including purification of microbiota by filtration or centrifugation, cryopreservation, and development of lyophilized FMT capsules, have occurred in the last decade. The refined techniques minimize manual handling of the fecal sample and are a step toward standardization of the laboratory processes. Employing laminar flow cabinet or tissue culture hood with ultraviolet-C germicidal lamp during the preparation of the fecal slurry can prevent contamination of fecal samples, although experience with its use is primal.

Fresh vs frozen donor fecal sample: FMT infusions prepared from fresh or frozen (−80 °C) stool have demonstrated comparable efficacy, although a decline in microbial viability has been noted in the frozen stool. In FMT preparations that are frozen for 9–12 months, there is an observed decline in relative abundances of Bifidobacterium and Lactobacillus, and these changes may be responsible for the loss of efficacy in rCDI in rodents. A recent RCT estimated the comparative rCDI remission rates of 100 and 83% with the use of fresh and frozen preparations, respectively, and 78% for lyophilized preparations. Although the data are conflicting, majority of the experts believe that outcomes do not differ between fresh and frozen stool. Hence, many centers across the world use fecal slurries stored at −80 °C. Banking material is thawed to room temperature and then used for FMT. Refreezing, once the fecal sample has been thawed, is not carried out. Maximum shelf life of frozen slurry, recommended by most experts, is 6 months.

The authors opine that fresh FMT may be superior to frozen FMT and therefore practice delivering fecal slurry within 6 hours of collection of stool and 1 hour of preparation of the slurry. This, however, needs corroboration in larger well-designed trials. Till more evidence is available, both frozen and fresh fecal samples can be used, expecting similar clinical efficacy and safety.

Aerobic vs anaerobic preparation: Many bacterial populations in the human gut are obligate or facultative anaerobes. Preparing FMT slurry in an anaerobic environment may preserve these anaerobes. There is evidence that the proportion of viable bacteria reduces when donor stool sample is processed in ambient air as compared to immediate anaerobic processing. Although quality head-to-head comparisons of aerobic and anaerobic preparations are lacking, both anaerobically and aerobically prepared FMTs have appeared efficient.

Use of antibiotics: The use of antibiotics prior to FMT is debatable although a larger school of thought is that it may help in alteration of gut microbiota in recipients and aid in increasing the efficacy of FMT by restoring the ecological niches. Mice studies and a meta-analysis of human studies suggest that antibiotic pretreatment before FMT may be beneficial. More studies are, however, needed to determine the effects on bacterial strain engraftment, clinical efficacy, and cost-effectiveness.

Procedure

Route of administration: The current routes of administration of fecal slurry are via endoscopy (colonoscopy/gastroduodenoscopy), nasoduodenal/nasojejunal or colonic tubes, enema, and via encapsulation.

For colonoscopic route of administration, bowel preparation is done using polyethylene glycol-based solutions similar to bowel preparation for diagnostic colonoscopy. Some FMT centers recommend 4 to 8 mg of oral loperamide preprocedure to aid the retention of the transplant material. Delivery via colonoscopy
Table 1: Donor screening and selection criteria

| Essential components of donor screening questionnaire |
|------------------------------------------------------|
| **Infectious diseases**                              |
| • History or exposure to infectious diseases with chronic activity (HIV, HBV, HCV, syphilis, tuberculosis, Chagas disease, strongyloidiasis) |
| • Vaccination with a live attenuated vaccine within the last 6 months |
| • Any currently active infections or those treated within the last 6 months |
| **At-risk behavior**                                 |
| • Use of illegal drugs and/or consumption of alcohol/tobacco |
| • Ongoing high-risk sexual behavior                  |
| • Current occupation in a setting facilitating acquisition of potential pathogens (e.g., healthcare professionals with patient contact, veterinarian, animal attendant, gamekeeper) |
| • Tattoo, piercing, or acupuncture within the last 6 months |
| • Previous tissue/organ transplantation              |
| • Blood transfusion within the last 6 months         |
| **Medical history**                                  |
| • Any chronic disease                                |
| • Previous oncological or immunological diagnosis, even if not active at the time of screening |
| • Ongoing pregnancy                                  |
| • Antibiotic treatments or chemotherapy ongoing, scheduled, or received within the last 3 months |
| **Current signs and symptoms**                       |
| • Diarrhea, hematochezia, or any other gastrointestinal symptom within the last 3 months |
| • Fever or rash within the last 3 months             |
| • Any other clinical sign or symptom within the last 3 months |
| **Stool analysis**                                   |
| • Enteroaggregative *E. coli* (EAEC)                 |
| • Enteropathogenic *E. coli* (EPEC)                  |
| • Enterotoxigenic *E. coli* (ETEC)                   |
| • Enteroinvasive *E. coli* (EIEC)                    |
| • Shiga-like toxin-producing *E. coli* (STEC)        |
| • *Shigella* spp.                                    |
| • *Campylobacter* spp.                              |
| • *Salmonella* spp.                                 |
| • *Yersinia* spp.                                    |
| • *Vibrio* spp.                                      |
| • *Clostridioides difficile*                         |
| • *Helicobacter pylori* (Fecal antigen)              |
| • Extended-spectrum beta-lactamase-producing bacteria (ESBLs) |
| • Vancomycin-resistant enterococci (VRE)             |
| • Carbapenem-resistant bacteria (CRE)                |
| • Methicillin-resistant *Staphylococcus aureus* (MRSA) |
| **Viruses**                                          |
| • Norovirus                                          |
| • Rotavirus                                          |
| • Adenovirus                                         |
| • *Astrovirus*                                       |
| • *Sapovirus*                                       |
| • SARS-CoV-2                                         |
| **Parasites**                                        |
| • *Cryptosporidium* spp. (PCR or antigen)           |
| • *Giardia lamblia* (PCR or antigen)                 |
| • *Isospora* and *Microspora* (PCR or microscopy)    |
| **Others**                                           |
| • Fecal occult blood testing                         |

| Blood analysis                                      |
|-----------------------------------------------------|
| • Erythrocyte sedimentation rate (ESR)              |
| • C-reactive protein (CRP)                          |
| • Serum creatinine                                  |
| • Serum sodium, potassium                           |
| • Aspartate aminotransferase (AST)                  |
| • Alanine aminotransferase (ALT)                    |
| • Alkaline phosphatase (ALP)                        |
| • Gamma-glutamyl transferase (GGT)                  |
| • Bilirubin                                          |
| • Albumin                                           |
| • Total blood cell count                            |
| • Fasting glucose                                   |
| • Lipid panel                                       |

(Continued)


is superior for slurry retention as compared to enemas and also for delivering larger quantity of fecal slurry. Enemas are contrastingly less invasive and allow frequent interventions. However, performing frequent enemas on a domiciliary basis is a cumbersome procedure that requires intensive patient training and adequate fecal slurry storage facilities. FMT performed via colonoscopy also carries the risks associated with colonoscopic procedure, including bowel perforation. Colonic transendoscopic enteral tubing (TET) placed in midgut or colon has been described for patients who need frequent/maintenance FMTs. However, clipping the tube on a diseased mucosa and risk of anal incontinence associated with colonic TET may hinder its widespread use.

For upper GI delivery, gastric acidic milieu has the propensity to damage the fecal slurry (although researchers have attempted to negate this by using proton pump inhibitors or delivering the fecal slurry into duodenum or jejunum) and has poor aesthetics and a higher incidence of adverse events. The invasiveness and discomfort of a nasal tube makes nasoenteric administration the least attractive modality of all.

The efficacy and safety of oral FMT capsules have been demonstrated for rCDI as well as IBD, although not in IBS. These are likely to be favored by patients over endoscopic options for their ease and convenience. Dosage, frequency of administration, total treatment duration, and long-term response with oral capsules, however, needs to be studied.

There is no consensus on the most appropriate route of administration of FMT and more data are needed before recommendations are made.

**Dosage and frequency of administration:** The dose and the frequency of FMT also vary across the literature. It is difficult to standardize the amount of stool required for FMT with respect to microbial diversity. Most studies, however, use approximately 50 g of donor stool.

A single session of FMT has been shown to be efficacious in patients with CDI. However, for severe and fulminant CDI, single FMT is unlikely to achieve sustained benefit and sequential FMTs have resulted in cure rates of >90% and decline in mortality from 10.2 to 4.5% in patients with severe infection and from 43.2 to 12.1% in fulminant infection. Similarly for UC, which involves complex pathologic mechanisms including immunologic, microbial dysbiosis and genetic factors, therapeutic microbial manipulation with a single session of FMT is unlikely to have sustained benefits. The reported frequency of administration of FMT in UC varies from limited dosing schedules of 1–2 doses to extremely intense schedule of 41 doses. In published trials on IBS, the frequency of intervention varies from once via colonoscopy to 25 oral capsules daily with variable results. The optimal interval between two sessions of FMT is speculative. Bacterial engraftment in patients with rCDI has been demonstrated to increase from days 2 to 6 after FMT that achieves a plateau by days 28–45. This engraftment is sustained for months. However, in IBD and IBS, repeated FMTs are needed for maintaining the efficacy of previous FMT. Although there is no consensus, intervals ranging from 1 to 12 weeks have been described.

**Postprocedure Monitoring and Safety**

Apart from efficacy, tolerability and safety are equally vital for FMT to gain acceptance in the therapeutic armamentarium of intestinal diseases. The long-term safety of FMT in rCDI has been studied in both immune-competent and immune-compromised patients, and FMT has been found to be a durable, safe, and acceptable treatment option.

Adverse events associated with FMT are commonly mild. A systematic review revealed the adverse event incidence rate of 28.5%. The commonest FMT-attributable adverse event was abdominal discomfort. Serious adverse events included infections, relapse of IBD, *C. difficile* related infection, and death. The authors have also reported abdominal discomfort, flatulence, abdominal distension, borborygmi, and low-grade fever as the common postprocedural short-term adverse events for FMT in active UC. Long-term adverse events including new-onset urticaria, arthritis/arthralgia, depression, partial sensorineural hearing loss, and allergic bronchitis have also been observed. In a systematic review and meta-analysis on FMT in IBS, two serious adverse events were reported. One serious adverse event of transient vertigo and nausea developed after the FMT procedure, requiring a few hours of observation in the hospital. The other serious adverse event of suicide in the month following FMT occurred in the placebo group. No other serious adverse events were reported.

More recently, however, extended-spectrum beta-lactamase-producing *E. coli* bacteremia has been reported in two patients after FMT, highlighting the need of strict donor screening protocols, appropriate patient selection, and a vigilant postprocedure observation. Intensive postprocedure monitoring for adverse events (defined as events that prevented completion of the procedure and/or resulted in admission to hospital, prolongation of existing hospital stay, another procedure, or subsequent medical consultation) is recommended. Adverse events can be timed as intraprocedural, immediate postprocedural (up to 48 hours),

### Table 1: (Continued)

| Essential components of donor screening questionnaire |
|-------------------------------------------------------|
| **Viruses**                                          |
| Cytomegalovirus (IgG and IgM)                        |
| Epstein-Barr virus (viral capsid antigen IgM/IgG, Epstein-Barr virus nuclear antigen) |
| Hepatitis A (IgM + IgG)                              |
| Hepatitis B (HBsAg, anti-HBsAg)                       |
| Hepatitis C (anti-HCV)                                |
| Hepatitis E (IgM+IgG)                                |
| Human immunodeficiency virus (HIV 1 and HIV 2)       |
| **Bacteria**                                         |
| *Treponema pallidum* hemagglutination (TPHA)          |
| **Parasites**                                        |
| *Entamoeba histolytica* (serology)                    |
| *Strongyloides stercoralis* (ELISA)                  |

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*FMT in Intestinal Disorders*
FMT in Intestinal Disorders

Fig. 3: Fecal microbiota transplantation: the way forward. FMT, fecal microbiota transplantation

postprocedural (up to 14 days), and late (>14 days after the procedure). The authors use a predesigned template to note the adverse events that are graded for their severity as per the American Society of Gastrointestinal Endoscopy report.97

The Future

FMT has emerged as a novel therapy targeting the microbial dysbiosis in various intestinal and extraintestinal diseases. By targeting gut microbial dysbiosis, it also tends to modulate various host physiological responses. Although our understanding of microbiome is expanding, the science of gut microbiota and its clinical implications is still in its early years. The exact mechanism of action of FMT is not known and comprehensive studies incorporating genetic, metagenomic, metatranscriptomic, and metabolomic components are needed to shed more light on the functional ecologies. Microbiota-targeted therapies hold out hopes for potential applications in CDI, IBD, and IBS and also for extraintestinal diseases like metabolic syndrome, alcoholic hepatitis, and neurological and psychiatric illnesses. The optimal mode and route of delivery, usage of cocktail of select microbes and metabolites instead of whole stool, patient selection, effect of concomitant therapies, and impact of diet on outcomes with FMT are some of the many unanswered questions. However, the future seems promising (Fig. 3).

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