Gleaning Insights from Fecal Microbiota Transplantation and Probiotic Studies for the Rational Design of Combination Microbial Therapies

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SUMMARY Beneficial microorganisms hold promise for the treatment of numerous gastrointestinal diseases. The transfer of whole microbiota via fecal transplantation has already been shown to ameliorate the severity of diseases such as *Clostridium difficile* infection, inflammatory bowel disease, and others. However, the exact mechanisms of fecal microbiota transplant efficacy and the particular strains conferring this benefit are still unclear. Rationally designed combinations of microbial preparations may enable more efficient and effective treatment approaches tailored to particular diseases. Here we use an infectious disease, *C. difficile* infection, and an inflammatory disorder, the inflammatory bowel disease ulcerative colitis, as examples to facilitate the discussion of how microbial therapy might be rationally designed for specific gastrointestinal diseases. Fecal microbiota transplantation has already shown some efficacy in the treatment of both these disorders; detailed comparisons of studies evaluating commensal and probiotic organisms in the context of these disparate gastrointestinal diseases may shed light on potential protective mechanisms and elucidate how future microbial therapies can be tailored to particular diseases.

KEYWORDS *Clostridium difficile*, fecal microbiota transplantation, microbiota, probiotics, ulcerative colitis

INTRODUCTION

Fecal microbiota transplantation (FMT) is an effective and promising therapy for a number of gastrointestinal (GI) diseases, including *Clostridium difficile* infection (CDI) and inflammatory bowel disease (IBD). The simultaneous administration of a community of microorganisms in FMT is thought to exert therapeutic effects by restoring functions to the diseased intestine normally conferred by the native microbiota. The particular beneficial strains in FMT are currently incompletely defined, but an improved understanding of the therapeutic benefits conferred by individual microbial strains could enable tailored applications of microbial therapy that circumvent the logistical and ethical issues currently surrounding FMT.

Techniques of FMT administration vary, with fecal preparations being given via oral capsules, nasogastric tubes, nasoduodenal tubes, colonoscopy, or enema (1, 2). Both related and unrelated donors have been used. Donor screening in either case is necessary to reduce the risk of the spread of infectious diseases or other health conditions. Studies originally focused on the use of fresh feces, but frozen fecal preparations have also been shown to be effective (3), and this finding has facilitated the setup of stool banks as a source of preparations (4).

A recent review of case series studies found no serious adverse events attributable to FMT (5), but this procedure is not entirely without risks. There have been two reported cases of patients contracting norovirus following FMT, although transmission was not linked to the donor in these cases (6). There is also concern that FMT in immunocompromised patients could lead to the acquisition of opportunistic infections, but the available data suggest that this is not a common problem for this patient population (7, 8). However, there is some evidence that FMT can lead to the development of noninfectious diseases. FMT for CDI has been linked to relapses in IBD (7, 9) and to the development of peripheral neuropathy, Sjögren’s disease, idiopathic thrombocytopenic purpura, and rheumatoid arthritis (10). There has also been a reported case of the development of obesity following FMT from an overweight donor (11), but further study is needed to understand the impacts of FMT beyond the GI tract.

Furthermore, while donor screening is necessary to reduce the risk of the spread of disease, recruitment and screening of donors are difficult processes with low rates of success (12). FMT is currently designated a biological agent by the FDA, and physicians must submit an investigational new drug application to administer FMT for any indication other than recurrent CDI (13). Uncertainty about the potential long-term effects of FMT and how to appropriately regulate this treatment has limited its use (14). In contrast, development of treatments containing only the effective components of
FMT by using combinations of specific microbial strains would alleviate many of these drawbacks that result largely from the undefined nature of fecal preparations.

The focus of this review is to highlight the mechanisms of action by which specific strains of microorganisms known as probiotics exert beneficial effects on the intestinal environment. This information could be used to refine FMT into rationally designed combination microbial therapies that will provide specific benefits of FMT without the potential risks associated with unknown components. Probiotics, defined as live microorganisms that confer health benefits when consumed, are usually administered as individual strains or small cocktails of strains and have been shown to reduce the severity of several infectious and inflammatory diseases of the GI tract (15–18). There are several suggested mechanisms by which these diverse microorganisms may confer protection (19–21), including effects on the composition of the resident microbiota, the GI epithelial barrier, and host immune responses. However, in the context of particular diseases, certain functions may confer a greater degree of benefit. Infectious diseases, for example, may require reinforcement of the GI barrier, maintenance or restoration of a normal microbiota, and perhaps direct antipathogen effects. In contrast, diseases with an autoimmune component may be mitigated by probiotic strains that decrease inflammatory responses of the mucosal immune system. Given that the potency of each of these potential mechanisms differs on a strain-specific level, informed selection of probiotic strains to be administered therapeutically in place of FMT is essential.

In this review, we use CDI and the inflammatory bowel disease ulcerative colitis (UC) as illustrative cases to explore how microbial therapy might be tailored to either infectious or autoimmune diseases. Both CDI and UC are serious GI diseases that are increasing in prevalence (22, 23). Numerous trials have demonstrated the effectiveness of FMT for CDI, especially for recurrent infections, and recent smaller-scale trials have suggested that UC may also be treated with microbial therapy (22–24). In the case of CDI, pseudomembranous colitis arises from colonization with pathogenic *C. difficile* and direct toxin-mediated damage of the host GI epithelium (Fig. 1A and B). In contrast, UC develops when genetically susceptible individuals exhibit a breakdown of the GI barrier due to aberrant inflammatory immune responses to microbial antigens (22) (Fig. 1A and C). Comparison of these two diseases with disparate pathogenic mechanisms allows consideration of how particular probiotic strains may be more appropriate in certain disease contexts. We may thus gain insight into which particular organisms could best be applied to the treatment of these and other infectious and inflammatory GI diseases.

To permit discussion of potential microbial therapeutics for infectious diseases as exemplified by CDI and for inflammatory diseases as exemplified by UC, this review is divided into two major sections. We begin each section with an overview of disease pathophysiology followed by a discussion of applicable therapeutic traits identified for particular probiotic and commensal organisms. Emphasis is placed on probiotic strains for which clinical trials have been conducted for the diseases of interest, although additional commensal strains shown to have potential benefits in experimental systems are also considered. By identifying specific organisms with particular mechanisms of action, we can inform studies and trials of rationally combined microbial therapeutics tailored to individual infectious or inflammatory GI diseases.

**C. DIFFICILE INFECTION**

CDI is an increasing health problem, leading to nearly 500,000 diagnoses and approximately 30,000 deaths annually in the United States alone (25). *C. difficile* is an obligate anaerobe but can survive for months in the external environment as a dormant spore (26, 27). Spores are highly resistant to many environmental stresses, including ethanol-based disinfectants (28). In susceptible hosts, ingested spores germinate in response to bile salts and amino acids found in the intestine (29). Some individuals develop asymptomatic colonization with *C. difficile*, while others develop pathogenic CDI. Symptoms of CDI range from mild diarrhea to severe pseudomembranous colitis and death (30). Both asymptomatic and diseased individuals shed infectious spores in their feces that can then spread and infect new hosts (31).
The gastrointestinal mucosa in health, CDI, and UC. (A) The healthy mucosa is characterized by a diverse microbiota that confers colonization resistance and proper immunomodulation; few freely available nutrients; low levels of primary bile salts relative to secondary bile salts; secretory antibody capable of sequestering commensals, pathogens, and other antigens; an intact barrier with healthy epithelial cells and thick layers of mucus containing antimicrobial peptides; few immune cells; and a cytokine milieu dominated by anti-inflammatory cytokines such as IL-10 and TGF-β. (B) Disruption of the microbiota results in increased nutrients permissive for *C. difficile* growth (1) and high concentrations of primary bile salts relative to secondary bile salts (2). These changes promote *C. difficile* spore germination and growth to high concentrations within the intestine. *C. difficile* toxins damage epithelial cytoskeletal components, leading to cell death and ulcerations (3). Probiotics may promote colonization resistance through multiple mechanisms, including competition for nutrients and the generation of secondary bile salts that prevent *C. difficile* germination. Probiotics may also directly inhibit the growth of *C. difficile* by producing bacteriocins or other inhibitory compounds. Some probiotics produce antitoxin proteases and may stimulate antibody production to sequester *C. difficile* and toxin. Reinforcing epithelial barriers and modulating inflammation may also promote healing and limit injurious host responses to infection. (C) Ulcerative colitis is characterized by an altered microbiota of decreased diversity (1), damage to the gastrointestinal epithelium (2), as well as aberrant, overly inflammatory host immune responses (3). By helping to maintain a normal microbiota and reinforce the barrier function of the epithelium, probiotics may limit exposure to inflammatory signals. Modulation of the mucosal immune system, including the cytokine milieu, neutrophil infiltration and function, and T cell differentiation, may also help redress aberrant responses to luminal antigens and prevent host-mediated damage to the mucosa. Abbreviations: IEC, intestinal epithelial cell; IFN, interferon; IL, interleukin; TcdA and TcdB, *C. difficile* toxins A and B, respectively; TGF, transforming growth factor; TNF, tumor necrosis factor.
CDI is a toxin-mediated disease, and it has been suggested that patients asymptotically colonized by *C. difficile* may have more robust neutralizing immune responses against *C. difficile* toxins than patients who develop symptoms (32). Most *C. difficile* strains encode two toxins, TcdA and TcdB, but strains that produce only TcdB or no toxins have also been isolated; only strains without toxins are considered to be avirulent (33–36). TcdA and TcdB bind to any of a number of host cell receptors (37–40) and, once inside host cells, act as monoglucosyltransferases to inactivate Rho family GTPases (41, 42). This inactivation leads to rounding and death of GI epithelial cells, disrupting the epithelial barrier (33, 43, 44). Some strains of *C. difficile* also encode a binary toxin, *C. difficile* transferase (CDT) (45), which ADP-ribosylates actin and leads to actin depolymerization and rearrangement of microtubules (45, 46).

In addition to effects on cell death and proliferation, *C. difficile* toxins perturb the intestinal epithelial barrier by affecting cytoskeletal components and junctional complexes (47). Both TcdA and TcdB mediate the dissociation of the proteins zonula occludins 1 (ZO-1) and ZO-2 in epithelial tight junctions, leading to the separation of F-actin (48) and modulating the integrity of the epithelial barrier (49). The influx of luminal compounds across the intestinal barrier exposes immune cells to bacterial components as well as numerous inflammatory damage-associated molecular patterns (DAMPs) from necrotic epithelial cells. TcdA also disrupts epithelial cell polarization, thus affecting the distribution of Toll-like receptors (TLRs) and the nature and magnitude of immune responses to DAMPs (49). Maintaining the integrity of the junctional complexes between epithelial cells and reinforcing the integrity of the epithelial barrier may thus help to limit damage induced by *C. difficile* toxins and host inflammatory responses (Fig. 1B).

**Risk Factors for Developing CDI**

A healthy and intact gut microbiota decreases susceptibility to CDI, a phenomenon known as colonization resistance (50). Indeed, recent studies of CDI in humans have found that decreased microbial diversity is associated with severe and recurrent CDI (51) and have also identified patterns of microbiota change associated with recovery from CDI (52). Antibiotic exposure is the primary risk factor for the development of symptomatic CDI because this treatment perturbs the gut microbiota and reduces colonization resistance (50). Broad-spectrum antibiotics are of the greatest concern for the development of CDI; clindamycin, cephalosporins, aminopenicillins, and fluoroquinolones are all particularly associated with an increased risk of CDI (53–55). Antibiotic treatment depletes members of the two dominant bacterial phyla in the gut, the *Bacteroidetes* and *Firmicutes* (56, 57). Antibiotics also lead to increases in the numbers of *Proteobacteria*, which are associated with susceptibility to CDI in humans (56–59). Studies in both humans and animals have indicated that changes in the microbiota brought on by antibiotic treatment can be long lasting, although this depends on the antibiotic used (56, 57, 60, 61). These changes in the gut microbiota facilitate the development of CDI following antibiotic therapy.

In addition to antibiotic use, other factors that influence susceptibility to CDI include age, exposure to health care environments, the use of proton pump inhibitors for conditions such as peptic ulcers, and the production of antitoxin antibodies. Asymptomatic colonization with *C. difficile* is common in infants; in fact, it is estimated that up to 21 to 48% of infants are asymptomatically colonized with *C. difficile* (62). Although it is not known why colonized infants generally do not develop disease, it has been suggested that they could be protected by a lack of functional toxin receptors or by antibodies in breast milk (63). Asymptomatic colonization can also occur in adults (62), but old age is a risk factor for the development of symptomatic CDI (64–66). The elderly are thought to be more susceptible because of changes in their gut microbiomes, immunosenescence, increased exposure to health care environments, antibiotic use, and other comorbidities (64, 67). Hospitalization is a major risk factor for both the asymptomatic carriage of *C. difficile* and the acquisition of pathogenic CDI (26).
pump inhibitors are thought to increase the risk of CDI by altering the composition of the gut microbiota (68).

Natural anti-\textit{C. difficile} TcdA and TcdB antibodies in the general population have been proposed to be protective factors against disease development (69, 70). Toxin-reactive IgG and IgA can be detected in the intestine and serum and have the potential to block toxin binding to epithelial receptors and promote toxin clearance from the intestine (71). The presence of antibodies that are reactive to \textit{C. difficile} TcdA has been positively correlated with asymptomatic carriage of \textit{C. difficile} (32), although there are conflicting reports regarding whether naturally occurring antitoxin antibodies and intravenous immunoglobulin therapy (IVIG) affect the disease course (32, 69, 70, 72–83). Questions thus remain as to the extent to which antibody levels may confer protection against CDI.

**Treatment of CDI and Disease Recurrence**

Treatment of CDI generally involves prescription of either metronidazole or vancomycin. Metronidazole is the preferred treatment for mild disease due to its cost-effectiveness, but it is associated with rates of treatment failure higher than those for vancomycin in severe and complicated cases of CDI (84). Severe and recurrent cases may be treated with combination therapy of intravenous metronidazole with oral vancomycin or with a vancomycin taper. A more recently developed antibiotic, fidaxomicin, has a cure rate similar to that of vancomycin (85) but is currently recommended only for recurrent CDI due to its expense (84). In particularly complicated cases, surgical intervention may be required to remove the infected colon (84).

Recurrence of CDI following completion of treatment is common, occurring in up to 20 to 40% of cases after one episode and in up to 60% of cases after a first reoccurrence (86). This can occur via a relapse of the initial infection or from reinfection with spores from the environment (87, 88). The risk of recurrence is high because current therapies are limited to antibiotics that kill much of the gut microbiota along with \textit{C. difficile}. This wholesale killing results in decreased colonization resistance due to the suppression of levels of \textit{Bacteroidetes} and \textit{Firmicutes} (89–91). Vancomycin in particular has dramatic and long-lasting effects on the composition of the microbiota (61). Fidaxomicin, in contrast, has the least profound effect on the gut microbiota (90) and is associated with lower rates of CDI recurrence than vancomycin (85, 90). The serious problem of recurrence has led to interest in nonantibiotic therapies to treat CDI, including microbial-based therapies such as FMT and probiotics.

**Fecal Microbiota Transplantation and CDI**

FMT seeks to reconstitute a healthy gut microbiota and colonization resistance against CDI through the administration of fecal preparations from a healthy donor. Numerous studies have shown that FMT restores microbial diversity in recipients (92–95). A recent study by van Nood et al. demonstrated that FMT dramatically increased cure rates among patients receiving vancomycin therapy for recurrent CDI (92). A recent review of case series studies demonstrated that 85% of 480 patients with recurrent CDI were successfully treated by using FMT (5), illustrating the potential of the use of microbes as a therapy to restore colonization resistance against CDI. Although whole fecal samples are most often administered in FMT, a few studies have demonstrated the use of defined bacterial consortia to cure CDI in mice (96) and humans (97–99). The RePOOPulate study, for example, recently utilized a defined mixture of 33 fecal bacterial strains to treat recurrent CDI (97). Trials testing the ability of the feces-derived bacterial spore preparation SER-109 to prevent CDI recurrence have unfortunately shown conflicting results (100, 101). Animal studies comparing FMT and defined bacterial consortia found that both approaches speed the restoration of the intestinal microbiota after antibiotic administration and promote the recovery of host secretory IgA (sIgA), intestinal epithelial MUC2, and defensin levels (102). Still, although FMT and more specific formulations are thought to restore colonization resistance by increasing gut microbial diversity, the exact mechanisms involved and the specific
microbial species responsible for inhibiting C. difficile growth are not well described. Understanding the mechanisms underlying the efficacy of FMT for the treatment of CDI could lead to the development of more defined probiotic therapeutics to reestablish colonization resistance and ameliorate disease.

Clinical Trials Evaluating Probiotic Efficacy against CDI

Numerous clinical trials over the past few decades have evaluated the efficacy of probiotics against C. difficile (Table 1), identifying some individual strains and cocktails of beneficial microbes that may be candidates for further use in rationally designed combined microbial therapies. These trials tested primarily lactic acid-producing bacteria, including Lactobacillus, Streptococcus, and Bifidobacterium species, and the probiotic yeast Saccharomyces boulardii. Most studies have evaluated the ability of probiotics to prevent primary CDI in patients receiving antibiotic therapy, although a few have specifically considered the prevention of recurrent CDI. The majority of trials to date have been unable to determine a statistically significant benefit of probiotic administration for the prevention of CDI, although a recent meta-analysis found benefits of some probiotic formulations (103). Many studies are limited by a number of biases, including a lack of appropriate randomization, poorly defined outcome measures, and reliance on post hoc analyses. Critically, most studies are small in scale and underpowered (104). Particularly in studies considering antibiotic-associated diarrhea as a primary outcome and C. difficile infection as a secondary outcome, low incidences of CDI in small study populations limit evidence of efficacy (105). Results of individual trials are also difficult to compare, as the selection and preparation of probiotic agents, treatment lengths, study methods, patient populations, and means of identifying CDI cases all vary.

A recent large clinical trial tested the use of Lactobacillus acidophilus (CUL60 and CUL21) and Bifidobacterium bifidum (CUL20 and CUL34) in older patients receiving antibiotic therapy and found no benefit in terms of diarrhea severity or abdominal symptoms (106). Nevertheless, a few earlier trials and meta-analyses found benefits of other probiotic strains for the treatment of CDI. One meta-analysis found beneficial effects of using Saccharomyces boulardii, Lactobacillus rhamnosus GG (LGG), and certain probiotic mixtures to reduce the risk of antibiotic-associated diarrhea and of using S. boulardii to reduce the risk of CDI (15), although there has been some criticism of the trials included in this study (107, 108). Of the four trials able to meet the stringent criteria of a Cochrane review in 2008 (109), only one showed a significant benefit of probiotics (S. boulardii) for preventing CDI recurrence (110). Thus, although transfer of the whole microbiota through FMT can be effective in treating CDI, the administration of currently available individual probiotic strains and some cocktails does not appear to reliably confer protection.

Rational design of probiotic cocktails that provide the protective effects associated with FMT while avoiding the transfer of potentially deleterious strains would provide a much needed therapy for CDI. Below, we discuss individual strains associated with colonization resistance and inhibition of the deleterious effects of C. difficile. Further study of these strains could lead to the development of effective probiotic therapies for CDI.

Microbial Taxa Associated with Colonization Resistance against CDI

Recent studies have attempted to identify individual commensal microbes associated with colonization resistance or susceptibility to CDI in both humans and animal models. This work has the potential to uncover taxa that are responsible for the efficacy of FMT against CDI and that could be incorporated into future defined therapeutic cocktails. Several studies have identified bacterial taxa associated with colonization resistance versus the development of CDI in antibiotic-treated mice challenged with C. difficile. In general, mice that remain healthy after challenge with C. difficile exhibit increased levels of Firmicutes relative to mice that develop CDI (111). The families Porphyromonadaceae and Lachnospiraceae (111, 112) and the genera Lactobacillus,
**TABLE 1** Clinical trials evaluating probiotic efficacy in preventing primary and recurrent CDI

<table>
<thead>
<tr>
<th>Study type and reference</th>
<th>Yr</th>
<th>Species (daily dose(s))</th>
<th>Endpoint</th>
<th>Patient population</th>
<th>Conclusion(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bacterial trials showing benefit</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>334</td>
<td>2007</td>
<td><em>Lactobacillus casei</em>, <em>Lactobacillus bulgaricus</em>, <em>Streptococcus thermophilus</em> (4.2 × 10⁹ CFU)</td>
<td>Primary CDI</td>
<td>112 adults</td>
<td>Decreased incidence of primary CDI in patients receiving antibiotics when given probiotic bacteria</td>
</tr>
<tr>
<td>335</td>
<td>2010</td>
<td><em>Lactobacillus acidophilus</em> CL1285, <em>L. casei</em> LBC80R (5 × 10¹⁰ CFU or 10¹¹ CFU)</td>
<td>Primary CDI</td>
<td>255 adult inpatients</td>
<td>Low- and high-dose probiotic mixtures confer protection against acquisition of primary CDI in adult patients</td>
</tr>
<tr>
<td><strong>Bacterial trials showing no benefit</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>336</td>
<td>2001</td>
<td>LGG (2 × 10¹⁰ CFU)</td>
<td>Primary CDI</td>
<td>267 adults</td>
<td>No statistically significant difference in primary CDI in adults with probiotic administration</td>
</tr>
<tr>
<td>337</td>
<td>2004</td>
<td><em>L. acidophilus</em>, <em>Bifidobacterium bifidum</em> (2 × 10¹⁰ CFU)</td>
<td>Primary CDI</td>
<td>138 adults &gt;65 yr old</td>
<td>No statistically significant difference in primary CDI in elderly patients with probiotic administration</td>
</tr>
<tr>
<td>338</td>
<td>2005</td>
<td>LGG (80 mg lyophilized LGG given with 640 µg inulin)</td>
<td>Recurrent CDI</td>
<td>15 adults with recurrent CDI</td>
<td>No significant difference in recurrent CDI detected</td>
</tr>
<tr>
<td>339</td>
<td>2007</td>
<td><em>L. acidophilus</em>, <em>B. bifidum</em>, <em>L. bulgaricus</em>, <em>S. thermophilus</em> (1.5 × 10¹⁰ CFU of each)</td>
<td>Primary CDI</td>
<td>42 adults</td>
<td>No statistically significant difference in primary CDI in adults with probiotic administration</td>
</tr>
<tr>
<td>340</td>
<td>2007</td>
<td><em>L. acidophilus</em> CL1285, <em>L. casei</em> LBC80R (5 × 10¹⁰ CFU)</td>
<td>Primary CDI</td>
<td>89 adult inpatients</td>
<td>No statistically significant difference in primary CDI with probiotic administration</td>
</tr>
<tr>
<td>341</td>
<td>2008</td>
<td><em>L. acidophilus</em> (Florajen) (6 × 10¹⁰ CFU)</td>
<td>Primary CDI</td>
<td>40 adult inpatients</td>
<td>No statistically significant difference</td>
</tr>
<tr>
<td>342</td>
<td>2009</td>
<td><em>L. plantarum</em> 299v (5 × 10¹⁰ CFU)</td>
<td>Recurrent CDI</td>
<td>20 adults with at least 1 CDI episode in previous 2 mo</td>
<td>No statistically significant difference</td>
</tr>
<tr>
<td>343</td>
<td>2010</td>
<td>BIO-K⁺ CL128 (L. acidophilus CL1285 and L. casei) (49 g and then 98 g)</td>
<td>Primary CDI</td>
<td>437 adult inpatients</td>
<td>No statistically significant difference</td>
</tr>
<tr>
<td>106</td>
<td>2013</td>
<td><em>L. acidophilus</em> CUL60 and CUL21, <em>B. bifidum</em> CUL20 and CUL34 (6 × 10¹⁰ CFU)</td>
<td>Primary CDI</td>
<td>2,941 adult inpatients &gt;65 yr old</td>
<td>No statistically significant difference in primary CDI with probiotic administration</td>
</tr>
<tr>
<td><strong>S. boulardii trials showing benefit</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>1994</td>
<td><em>S. boulardii</em> (1 g; 3 × 10¹⁰ CFU)</td>
<td>Recurrent CDI</td>
<td>124 adults with initial and recurrent CDI</td>
<td>Combination of antibiotic and S. boulardii therapy decreases CDI recurrence relative to antibiotics alone</td>
</tr>
<tr>
<td>344</td>
<td>2000</td>
<td><em>S. boulardii</em> (1 g)</td>
<td>Recurrent CDI</td>
<td>32 adults with CDI</td>
<td>Statistically significant decrease in CDI recurrence with S. boulardii administration in combination with high-dose vancomycin but not metronidazole or low-dose vancomycin</td>
</tr>
<tr>
<td>345</td>
<td>2005</td>
<td><em>S. boulardii</em> (500 mg)</td>
<td>Primary CDI</td>
<td>246 children treated for otitis media or respiratory infections</td>
<td>S. boulardii decreased the risk of CDI in children receiving antibiotics although with a borderline level of significance</td>
</tr>
<tr>
<td><strong>S. boulardii trials showing no benefit</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>346</td>
<td>1989</td>
<td><em>S. boulardii</em> (1 g)</td>
<td>Primary CDI</td>
<td>180 adult patients</td>
<td>No statistically significant decrease in CDI</td>
</tr>
<tr>
<td>347</td>
<td>1989</td>
<td><em>S. boulardii</em> (1 g)</td>
<td>Recurrent CDI</td>
<td>13 patients</td>
<td>Non-statistically significant decrease in CDI diarrhea with S. boulardii administration</td>
</tr>
<tr>
<td>348</td>
<td>1995</td>
<td><em>S. boulardii</em> (1 g; 3 × 10¹⁰ CFU)</td>
<td>Primary CDI</td>
<td>193 adult patients receiving antibiotics</td>
<td>No significant difference in incidence of primary CDI between groups</td>
</tr>
<tr>
<td>349</td>
<td>1998</td>
<td><em>S. boulardii</em> (226 mg)</td>
<td>Primary CDI</td>
<td>69 patients &gt;65 yr old receiving antibiotics</td>
<td>No statistically significant difference in incidence of CDI</td>
</tr>
<tr>
<td>350</td>
<td>2006</td>
<td><em>S. boulardii</em> (1 × 10¹⁰ CFU)</td>
<td>Primary CDI</td>
<td>151 adults receiving antibiotics</td>
<td>No statistically significant difference in incidence of CDI</td>
</tr>
</tbody>
</table>

Alistipes, and *Turibacter* (112) are also associated with colonization resistance against CDI in mice. In contrast, the *Escherichia* and *Streptococcus* genera (112) and the *Enterobacteriaceae* family (111) are correlated with increased susceptibility to CDI. A recent analysis identified individual bacterial species associated with colonization resistance in antibiotic-treated mice (113). This study identified *Clostridium scindens*, *Clostridium saccharolyticum*, *Moryella indoligenes*, *Pseudoflavonifractor capillosus*, *Porphyromonas catoniae*, *Barnesiella intestinihominis*, *Clostridium populeti*, *Blautia hansenii*,
and *Eubacterium eligens* as being protective against CDI (113). The majority of these species belong to *Clostridia* cluster XIVa (phylum *Firmicutes*) (113). It has been suggested that members of *Clostridia* cluster XIVa may protect against *C. difficile* colonization through their ability to metabolize bile salts, as discussed below.

Human studies have also implicated particular microbial taxa in modulating susceptibility to CDI. In general, high levels of members of the phylum *Bacteroidetes*, consisting of strictly Gram-negative anaerobes, are thought to be protective against CDI, whereas increased numbers of *Proteobacteria* are thought to increase susceptibility (58, 59, 99, 114, 115). These correlations are also consistent with observations that FMT recipients have increased levels of *Bacteroidetes* and decreased levels of *Proteobacteria* following recovery from CDI (92, 93, 95, 116). More specifically, the family *Ruminococcaceae* and the genus *Blautia* are also associated with colonization resistance to CDI, while multiple groups have found that the family *Peptostreptococcaceae* and the genera *Enterococcus* and *Lactobacillus* are associated with susceptibility (58, 94, 113, 115, 117, 118).

Not all bacteria within the same group confer equivalent benefits of colonization resistance in humans. Some taxa of the family *Lachnospiraceae* (belonging to *Clostridia* cluster XIVa) are associated with protection in humans and mice (58, 115, 118), and FMT has also been shown to increase levels of *Lachnospiraceae* (116, 117, 119). However, some taxa within this family are actually associated with increased susceptibility to CDI (115). There are also conflicting reports regarding the role of some bacteria. For example, some studies associate streptococci with colonization resistance (118), and others associate them with susceptibility (58, 113). Such examples highlight the need for both experimental reproducibility and species- and strain-level specificity when determining probiotic potential. In order to develop targeted probiotic therapies, more studies will be needed to determine which bacterial strains are able to confer colonization resistance.

**Mechanisms of Colonization Resistance against CDI**

The mechanisms by which commensal bacteria mediate colonization resistance against *C. difficile* are incompletely understood; however, several possible mechanisms of colonization resistance are discussed below. It is likely that successful probiotic therapeutics for CDI would restore colonization resistance by one or more of these mechanisms.

**Nutrient availability and competition for resources.** Commensal bacteria are thought to provide colonization resistance by occupying nutrient niches that could be exploited by *C. difficile* (120). Levels of nutrients and metabolites in the mouse gut are substantially altered by antibiotic treatment (121, 122), presumably due to the elimination of bacteria with specific metabolic functions. This change in nutrient availability in turn favors *C. difficile* growth. Antibiotic-treated, CDI-susceptible mice exhibit elevated intestinal levels of carbohydrates (121) and sialic acid (123), which enhance *C. difficile* growth. *C. difficile* has also been shown to consume succinate *in vitro*, which is present at higher concentrations in mice following antibiotic treatment (124). It is likely that restoration of the gut metabolome to a preantibiotic state through FMT is a factor in restoring colonization resistance to CDI.

The concept of niche exclusion in the gut environment has led to interest in the use of nontoxigenic *C. difficile* (NTCD) as a probiotic to prevent recurrent infections by toxigenic strains. This strategy is based on observations that people asymptomatically colonized with *C. difficile* are less likely than uncolonized individuals to develop symptomatic CDI when hospitalized (125). Administration of NTCD following clindamycin treatment in the hamster model protects most animals from death due to challenge with toxigenic *C. difficile* (126, 127). Human studies have also shown some promise for this strategy: phase 1 clinical trials indicated that oral ingestion of NTCD strain VP20621 is safe in healthy humans (128), and phase 2 trials showed that 11% of patients who received VP20621 developed recurrent CDI, in contrast to 30% of patients who received placebo (129). Although the mechanism by which NTCD is able to
prevent colonization by toxigenic \textit{C. difficile} has not been thoroughly investigated, it is hypothesized that prior NTCD colonization allows NTCD to outcompete newly introduced toxigenic strains (129). NTCD is thus an intriguing illustration of how certain bacterial species may occupy particular niches within the gut and provide colonization resistance against toxigenic \textit{C. difficile}. However, it should be noted that toxigenic strain 630Δerm can share toxin genes with NTCD strains via horizontal gene transfer \textit{in vitro} (130). Whether this transfer would be a potential danger \textit{in vivo} by converting NTCD to a toxigenic form remains to be seen.

**Bile salt metabolism and colonization resistance.** Levels of different bile salts in the gut are thought to affect \textit{C. difficile} colonization by directly modulating its germination and growth. The primary bile salts glycocholate (GCA), glychenodeoxycholate, taurocholate (TA), and taurochenodeoxycholate are synthesized by the liver to aid in the breakdown, digestion, and absorption of lipids in the small intestine (Fig. 2) (131). Although most bile salts are reabsorbed in the ileum and recycled by the liver, about 5% of bile salts pass into the large intestine, where they act as substrates for bacterial modification (131). Primary bile salts are deconjugated from their amino acid groups by bacterial bile salt hydrolases to make cholate (CA) and chenodeoxycholate (CDCA) (131). These bile salts can be further modified by bacterial 7-hydroxysteroid dehydrogenases to form the secondary bile salts deoxycholate (DCA) and lithocholate (LCA) (131). Although a wide variety of bacteria are capable of carrying out bile salt deconjugation, only a few intestinal bacteria can synthesize secondary bile salts (131). CDCA inhibits the germination of \textit{C. difficile}, while TA, GCA, and CA all enhance \textit{C. difficile} germination (29, 132). DCA is also capable of enhancing the germination of \textit{C. difficile} spores but inhibits the growth of vegetative cells (29, 132). These findings suggest that levels of different bile salts in the intestine exert fine control over \textit{C. difficile} germination and outgrowth.

Antibiotic treatment results in alterations in bile salt levels that favor the germination and growth of \textit{C. difficile}. Intestinal extracts from antibiotic-treated mice contain higher levels of primary bile salts than do extracts from untreated mice (121, 133, 134). Spores incubated with intestinal extracts from antibiotic-treated mice also germinate better than do spores incubated with untreated mouse extracts (133). The addition of the bile salt chelator cholestyramine to these intestinal extracts eliminated \textit{C. difficile} germination, showing that germination occurs in response to bile salts in the mouse intestine (133). Furthermore, patients with CDI have higher levels of primary bile salts and lower levels of secondary bile salts than do healthy controls (135), and FMT has been shown to restore bile salt levels to those observed in healthy individuals (136). FMT efficacy thus appears to be mediated at least in part by restoring normal bile salt metabolism in CDI patients.

The role of secondary bile salts in protecting against \textit{C. difficile} colonization suggests
that bacteria with 7-hydroxysteroid dehydrogenase activity could be used as probiotics against CDI. *C. scindens*, a *Clostridia* cluster XIVa bacterium that produces a 7α-hydroxysteroid dehydrogenase, has been associated with colonization resistance against CDI in both mice and humans (113). The administration of *C. scindens* to antibiotic-treated mice restored DCA and LCA concentrations to preantibiotic levels, and intestinal contents from these mice were shown to inhibit the growth of vegetative *C. difficile* (113). Furthermore, feeding antibiotic-treated mice *C. scindens* prior to challenge with *C. difficile* significantly improved survival (113). *C. scindens* may thus be an attractive candidate for inclusion in novel probiotic formulations.

**Production of anti-*C. difficile* compounds.** The production of molecules by the gut microbiota that have direct antibacterial activity may also contribute to colonization resistance against *C. difficile*. Organic acids produced by bacteria have been proposed to inhibit the in vitro growth of *C. difficile*, with culture supernatants from strains of *Lactobacillus*, *Lactococcus*, and *Bifidobacterium* species demonstrating pH-dependent anti-*C. difficile* activity (137–139). Growth of *C. difficile* is also inhibited by supernatants from *Bacillus amyloliquefaciens* cultures (140). Although the exact inhibitory molecule(s) within these culture supernatants remains to be identified, antibiotic-treated mice given *B. amyloliquefaciens* prior to challenge with *C. difficile* exhibit decreased disease severity (140), suggesting that these molecules are also active in vivo. Both lactacin 3147, produced by *Lactococcus lactis* strain DP3147 (141, 142), and thuricin CD, produced by *Bacillus thuringiensis* DPC 6431 (143), are bacteriocins that are inhibitory to *C. difficile*. Thuricin CD has potent activity against *C. difficile* without any apparent significant effects on other gut commensals (91, 143); however, mouse studies suggest that *B. thuringiensis* DPC 6431 spores pass through the mouse GI tract without germinating, limiting the probiotic potential of this strain (144). In contrast, lactacin 3147 is inhibitory toward other gut commensals (141), likely limiting its potential for restoring colonization resistance. More research is thus needed to identify strains that can both produce compounds specific for *C. difficile* and remain in the *C. difficile*-infected GI tract long enough to exert an effect.

**Other Mechanisms of Action of Beneficial Microbes and Probiotics against CDI**

**Inactivation of *C. difficile* toxins.** Factors that directly target *C. difficile* toxins also have the potential to ameliorate disease by limiting the damaging effects of CDI on the GI epithelium. *S. boulardii* has been shown to secrete a 54-kDa protease capable of degrading TcdA, TcdB, and their brush border membrane receptors in vitro (145, 146). Blocking this protease abrogated protective effects of *S. boulardii* against *C. difficile* toxin-mediated epithelial cell damage in vitro (146), suggesting that *S. boulardii* protects against CDI pathogenesis at least in part via toxin degradation. However, this stands in contrast to data from another study that found no increase in survival of mice administered toxins preincubated with *S. boulardii* (147). The role of *S. boulardii* in direct toxin inactivation thus remains incompletely understood.

Probiotics also have the potential to inactivate *C. difficile* toxins indirectly by increasing the production of antitoxin neutralizing antibodies. TcdA-reactive IgM and IgA antibodies are induced by the administration of *S. boulardii* in vivo (148). One hypothesis is that such antibodies could prevent the binding of TcdA to its receptors on epithelial cells, thus limiting histological damage. This hypothesis is supported by data from a study in which a cocktail of monoclonal antibodies directed against TcdA and TcdB was administered intraperitoneally to hamsters prior to *C. difficile* challenge. This approach was found to protect against GI damage and death from CDI (149, 150). The administration of the TcdB-reactive antibody bezlotoxumab in combination with either metronidazole or vancomycin has also been shown to decrease rates of CDI recurrence in humans (151). It is unclear whether organisms other than *S. boulardii* can also induce antibodies with neutralization activity against *C. difficile* toxins. More studies are needed to determine the degree of protection conferred by *C. difficile* toxin-specific antibodies and to identify probiotic strains capable of stimulating such responses.
Antibody-mediated control of *C. difficile* bacteria. Several studies have shown that the administration of probiotic organisms can increase total secretory IgA levels in rodents (148, 152–154), which may contribute to the control of *C. difficile* bacteria (72, 77–81). *S. bouardi*, for example, increases total secretory IgA levels in conventional rats and mice as well as in germfree mice colonized with *S. bouardi* (148, 152–155). Studies of *Bifidobacterium animalis* subsp. *lactis* BB-12, *Escherichia coli* EMO, and *Lactobacillus casei* and *L. rhamnosus* strains showed effects on total secretory IgA levels in rodent models (153, 156–158). However, the mechanisms by which some probiotics increase secretory IgA levels are not well understood, and more studies are needed to determine whether such changes in antibody production could protect against CDI.

Inhibition of mucus layer disruption. Mucus forms a semipermeable barrier between the GI epithelium and the lumen. It consists of mucin glycoproteins, which are produced by goblet cells within the epithelium (159). The secreted glycoprotein MUC2 and the membrane-bound mucins MUC1, MUC3, and MUC17 form a dense meshwork to which numerous bioactive molecules, including trefoil factor peptides, resistin-like molecule β (RELMB), Fc-γ binding protein, and antimicrobial peptides, as well as commensal bacteria are able to bind (160, 161). This mucus barrier normally prevents the direct contact of bacteria with the epithelium.

CDI is associated with changes in mucus thickness and composition (162) that promote the binding of *C. difficile* to mucus and increase the risk of epithelial cell damage from *C. difficile* toxins (163–166). Intestinal biopsy specimens from CDI patients show decreased MUC2 expression levels relative to those in healthy patients (162). *C. difficile* and CDI stool samples decrease MUC2 levels and alter mucus oligosaccharide composition in cultured human intestinal epithelial cells (162). Incubation with TcdA also decreases mucin exocytosis in the HT29-Cl.16E human colonic goblet cell line (167). As such, a key mechanism of FMT and probiotics in protecting against CDI may be to restore mucus composition in order to maintain an effective barrier.

A limited number of probiotics have been well studied with regard to the modulation of mucin production. Intestinal epithelial cells exposed to *Lactobacillus plantarum* 299v or LGG have been shown to upregulate MUC2 (168) and MUC3 (169) expression, respectively. In the case of LGG, this upregulation is mediated via the secreted soluble protein p40, which activates the epidermal growth factor receptor and induces mucin expression from GI epithelial cells (170). Preincubation of epithelial cells in vitro with *L. rhamnosus* ATCC 7469 has been shown to maintain mucin expression upon incubation with enterotoxigenic *E. coli* (ETEC) (171). Interestingly, an increase in mucus layer thickness via the addition of exogenous mucus increased the ability of *L. rhamnosus* to prevent the adherence and pathogenic effects of ETEC, suggesting that an intact mucus layer may support the protective effects of probiotics. The induction of increased mucus and mucin expression has also been noted for the probiotic bacterial cocktail VSL#3 (*L. casei*, *L. plantarum*, *L. acidophilus*, *L. delbrueckii* subsp. bulgaricus, *B. longum*, *B. breve*, *B. infantis*, and *Streptococcus salivarius* subsp. *thermophilus*) incubated with HT29 cells in vitro (172) as well as in vivo when fed to laboratory rats (173). A probiotic yeast strain, *Saccharomyces cerevisiae* CNCM I-3856, also upregulates MUC1 mRNA expression in epithelial cells in vitro (174), possibly via the induction of butyrate (175, 176). However, some probiotic strains, such as *E. coli* Nissle 1917, have minimal effects on mucus (172). In addition to species differences, the in vivo abilities of particular probiotics to affect the mucus layer may furthermore differ depending on the age (177) and overall GI microbiota composition (178) of patients. Thus, currently, only some probiotic strains are clearly capable of influencing mucus production, and more research is needed to evaluate their effects on restoring mucus specifically in the context of CDI.

Maintenance of the intestinal epithelial cell barrier and tight junction expression. Microbes may promote the maintenance of the epithelial barrier between luminal contents and host cells through the modulation of mucus production (as discussed above) or by influencing regulatory factors, such as cytokines, that affect intestinal permeability (see the discussion below on the cytokine milieu). However, many probi-
TABLE 2 Effects of probiotics on the gastrointestinal epitheliuma

<table>
<thead>
<tr>
<th>Organism and genus</th>
<th>Species</th>
<th>Strain(s), company, or trade name</th>
<th>Effect(s) on epithelial barrier</th>
<th>Model system(s)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gram-positive bacteria Lactobacillus</strong></td>
<td>L. rhamnosus</td>
<td>GG (ATCC 53103)</td>
<td>TER †</td>
<td>Chronic alcohol feeding in mice</td>
<td>293</td>
</tr>
<tr>
<td></td>
<td>L. rhamnosus</td>
<td>GG (ATCC 53103)</td>
<td>Prevented ↓ in ZO-1, claudin-1, symplekin, p130, and fordin</td>
<td>Caco-2 cells</td>
<td>352</td>
</tr>
<tr>
<td></td>
<td>L. rhamnosus</td>
<td>GG (ATCC 53103)</td>
<td>Occludin, claudin-1, ZO-1 † when given with gliadin</td>
<td>Caco-2 cells</td>
<td>352</td>
</tr>
<tr>
<td></td>
<td>L. rhamnosus</td>
<td>GG (ATCC 53103)</td>
<td>PKCα and PKCβ1 membrane translocation; prevents occludin, ZO-1, E-cadherin, and B-catenin redistribution in ERK1/2- and PKC-dependent manners</td>
<td>Caco-2 cells exposed to H2O2</td>
<td>353</td>
</tr>
<tr>
<td></td>
<td>L. rhamnosus</td>
<td>GG (ATCC 53103)</td>
<td>TER, claudin-1, ZO-1, and occludin †</td>
<td>In vitro human epidermal keratinocytes</td>
<td>185</td>
</tr>
<tr>
<td></td>
<td>L. rhamnosus</td>
<td>ATCC 7469</td>
<td>ZO-1, TR2, and TR4 †; PKCα unchanged; prevents mucus disruption</td>
<td>ETEC-infected IPEC-12 cells</td>
<td>171</td>
</tr>
<tr>
<td></td>
<td>L. acidophilus</td>
<td>ATCC 4356</td>
<td>TER †, †, † occludin and ZO-1 phosphorylation</td>
<td>Control and EIEC-infected Caco-2 cells</td>
<td>354</td>
</tr>
<tr>
<td></td>
<td>L. plantarum</td>
<td>ATCC 10241</td>
<td>Transient TER †</td>
<td>In vitro human epidermal keratinocytes</td>
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<tr>
<td>Streptococcus</td>
<td>S. thermophilus</td>
<td>ATCC 19258</td>
<td>TER † †, †, †, †, †, †, † occludin and ZO-1 phosphorylation</td>
<td>Control and EIEC-infected Caco-2 cells</td>
<td>185</td>
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<tr>
<td></td>
<td>S. boulardii</td>
<td>CGMCC 1258</td>
<td>Prevented ‡ in occludin</td>
<td>ETEC-infected piglets</td>
<td>355</td>
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<tr>
<td></td>
<td>L. plantarum</td>
<td>299v</td>
<td>No change in bacterial translocation to cervical and mesenteric lymph nodes</td>
<td>S-FU-treated rats</td>
<td>356</td>
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<tr>
<td><strong>Gram-negative bacteria Escherichia</strong></td>
<td>E. coli</td>
<td>Nissle 1917</td>
<td>↑ ZO-1 in the absence of inflammation; † ZO-1 and ZO-2 in DSS colitis; † recruitment of inflammatory leukocytes to colon</td>
<td>Monoassociated mice and DSS colitis</td>
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<tr>
<td><strong>Probiotic cocktails</strong></td>
<td>L. rhamnosus and L. helveticus</td>
<td>R0011 and R0052 (Lacidofil)</td>
<td>Intestinal permeability † † † † † † † † † bacterial adherence to epithelium † † TER, † † phosphorylation of occludin and ZO-1</td>
<td>Chronic stress in rats</td>
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<td>S. thermophilus and L. acidophilus</td>
<td>ATCC 19258 and ATCC 4356</td>
<td>In vitro</td>
<td>Caco-2 cells, EIEC-infected Caco-2 cells</td>
<td>354</td>
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<tr>
<td><strong>Yeast Saccharomyces</strong></td>
<td>S. boulardii</td>
<td>Biocodex</td>
<td>No change in TER in control or infected T84 cells; partial protection from † HRP flux in Shigella flexneri coinfection; restoration or preservation of claudin-1 and ZO-2 expression at later time points</td>
<td>Control and Shigella flexneri-infected T84 cells</td>
<td>190</td>
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<tr>
<td></td>
<td>S. boulardii</td>
<td>Biocodex</td>
<td>Prevents EPEC-induced activation of the ERK1/2 MAP kinase pathway; preservation of ZO-1 distribution</td>
<td>EPEC-stimulated T84 cells</td>
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<tr>
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<td>S. boulardii</td>
<td>Biocodex</td>
<td>Prevented EHEC-induced MLC phosphorylation linked to ↓ TER</td>
<td>EHEC-infected T84 cells</td>
<td>360</td>
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<tr>
<td></td>
<td>S. boulardii</td>
<td>Biocodex</td>
<td>Inhibited IL-1β- and TcdA-induced ↑ in IL-8 expression, ERK1/2 and JNK/SAPK but not p38 activation; ↓ ERK1/2 activation in TcdA-treated ileal loop</td>
<td>NCM460 human colonocytes; mouse ileal loop</td>
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<td>S. boulardii</td>
<td>Perenterol</td>
<td>↑ brush border enzyme activity</td>
<td>Duodenal biopsy specimens from S. boulardii-treated healthy human volunteers</td>
<td>362</td>
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<tr>
<td></td>
<td>S. cerevisiae</td>
<td>CNCM I-3856</td>
<td>No effect on barrier function</td>
<td>IPEC-1 cells with ETEC exposure</td>
<td>174</td>
</tr>
</tbody>
</table>

*Odds, dextran sodium sulfate; EHEC, enterohemorrhagic E. coli; EIEC, enteroinvasive E. coli; EPEC, enteropathogenic E. coli; ERK1/2, extracellular signal-regulated kinase 1/2; HRP, horseradish peroxidase; IPEC-1, newborn piglet intestinal epithelial cell line; JNK/SAPK, c-Jun N-terminal kinase/stress-activated protein kinase; MAP, mitogen-activated protein; MLC, myosin light chain; PKC, protein kinase C; TER, transepithelial resistance; 5-FU, 5-fluorouracil; ↑, increase; ↓, decrease.

Table 2 illustrates the effects of probiotics on the gastrointestinal epithelium.
the GI epithelial barrier via modulation of junctional complexes may help to reduce the leakiness associated with CDI-induced inflammation and possibly help repair damage induced by *C. difficile* toxins.

Junctional complexes are composed of tight junctions, adherens junctions, gap junctions, and desmosomes (179) (Fig. 3). Most work on junctional complexes and probiotic organisms has centered on tight junctions, whose transmembrane components include claudins, occludins, and junction-associated molecule (JAM) family proteins. These transmembrane components interact with plaque proteins, including zonula occludens (ZO) family members (180), in order to mediate intracellular signaling and cytoskeletal reorganization (181, 182). The expression of tight junction molecules in the healthy gut is modulated by numerous environmental signals, including metabolic compounds such as acetate and short-chain fatty acids (SCFAs) (183), although the exact mechanisms by which this occurs are still unclear. Some studies suggest that butyrate, an SCFA whose level increases with probiotic administration, decreases intestinal permeability through the induction of AMP-activated protein kinase activity and the increased assembly of tight junctions in Caco-2 monolayers (184). Junctional complex expression is also influenced by innate immune functions of epithelial cells, such as by TLR recognition of microbial ligands (185).

Several probiotic organisms are capable of modulating junctional complexes to restore or maintain the intestinal epithelial barrier. The probiotic yeast *S. boulardii* increases the expression of ZO-1 in T84 cells (186) and has been associated with decreased intestinal permeability in numerous studies (155, 187–190). Similarly, both *Bifidobacterium longum* and LGG have been shown to induce the upregulation of claudin-1, ZO-1, and occludin protein levels in keratinocytes (185). Intriguingly, the *in vitro* increase in keratinocyte transepithelial electrical resistance (TER) induced by a *B. longum* lysate, but not by an *L. rhamnosus* GG lysate, was abrogated in the presence of a TLR2-neutralizing antibody, suggesting that these bacteria act on different pathways to influence tight junction molecule expression (185). An *in vivo* infectious model recently demonstrated that a defined mixture of 33 probiotic bacterial strains pre-
vented the Salmonella enterica serovar Typhimurium-induced disruption of ZO-1 and claudin-1 in mice and ameliorated disease severity (191).

There is evidence that the effects of probiotics on epithelial cell junctional complexes are highly strain specific. One study using Caco-2 cells exposed to probiotics found that while all tested Bifidobacterium strains increased TER, a measure of barrier integrity, only 6 of 15 tested Lactobacillus strains showed a similar increase (192). Even fewer strains were able to prevent the tumor necrosis factor alpha (TNF-α)-induced decrease in TER (192). Furthermore, the effect of the most protective strain of B. bifidum (WU12) on TER was strikingly attenuated when it was heat killed, suggesting that metabolic or secreted factors produced by B. bifidum mediate beneficial effects (192). Another study found that L. plantarum L2 was able to reduce TNF-α/H9251 levels, intestinal epithelial cell apoptosis, and ileal mucosa erosion in an ischemia reperfusion injury model (193). By reinforcing the GI epithelial barrier, probiotic organisms may help to repair or prevent damage induced by C. difficile toxins or host inflammatory immune cells.

Summary of Potential Mechanisms of Action of FMT against CDI and Implications for Probiotics

C. difficile infection is a toxin-mediated disease that leads to severe damage of the GI mucosa (Fig. 1B). Numerous factors may help to prevent initial colonization with C. difficile or to maintain an asymptomatic infection and limit damage after sporulation in susceptible individuals.

The phenomenon of colonization resistance in preventing CDI is particularly well studied and presents one major mechanism through which beneficial microbes may help to ameliorate disease pathogenesis and symptoms. Strains that are able to alter bile salt concentrations or limit the availability of other resources may discourage growth of and colonization by C. difficile. Delivery of NTCD is also a promising novel therapy due to its potential competition with toxigenic C. difficile for an intestinal niche (126, 127). Future work administering C. scindens and NTCD (128, 129) holds promise for the use of these strains as preventative therapies in antibiotic-treated patients or as treatments for CDI. Further studies on colonization resistance will help identify additional microbes that could be beneficial in treating CDI.

Direct targeting of C. difficile or its toxins is another way in which probiotics may protect against CDI even after pathogen colonization and sporulation. Indeed, the probiotic yeast S. boulardii has been found to secrete a protease capable of degrading C. difficile toxin A (145, 146). It is interesting to note that this is the only probiotic strain for which such direct anti-C. difficile toxin activity has been identified and one of the few strains shown to have efficacy against CDI in clinical trials (109, 110). The identification of other yeast or bacterial strains with antitoxin activity may provide further potential therapeutic strains.

Other probiotic strains may help to ameliorate disease symptoms and limit damage by promoting the reinforcement and repair of the epithelial barrier. Such reinforcement may help protect the host from increased exposure to C. difficile toxins. In vitro studies also suggest that the effects of probiotics may be greater with an intact mucus layer, suggesting that probiotics may be more beneficial as prophylactic agents. However, further studies are needed to determine whether the effects of these probiotic strains seen in vitro confer protection in the context of CDI.

Finally, the administration of probiotic organisms may be beneficial by harnessing the host immune response to alleviate CDI disease progression and symptoms. For example, increasing the production of secretory IgA may promote the sequestration of toxins within the intestinal lumen (72, 77–81, 148). Stimulation of pattern recognition receptors (PRRs) such as TLRs has also been found to limit CDI severity (194). However, such a strategy must be pursued with care: it has also been hypothesized that some degree of damage in CDI may be immune mediated, with decreased toxin-associated damage being seen in mice deficient in neutrophils, mast cells, or the inflammatory cytokine gamma interferon (IFN-γ) (194). Although live probiotics may have adverse
effects in severely immunocompromised individuals (195, 196), probiotic strains that are able to attenuate inflammatory responses in immunocompetent hosts may thus limit host-induced histological damage and improve disease symptoms. In order to identify optimal probiotics for the treatment of CDI, it will be crucial to identify those strains that are able to alleviate symptoms associated with deleterious inflammatory responses without undermining the ability to control C. difficile infection. Current knowledge of immunomodulatory effects of probiotics and implications for their use in GI diseases are discussed in further detail below in the context of UC.

ULCERATIVE COLITIS

Ulcerative colitis is a serious GI disorder currently affecting an estimated 1 million to 1.3 million people in the United States (197, 198). UC is more common in developed countries and in urban areas. The incidence and prevalence of UC and Crohn’s disease (CD), another common form of IBD, are both highest in northern Europe and North America; however, incidence is also increasing in other regions of the world, including South America and Africa (197). Although often grouped together with CD, UC has an etiology distinct from that of CD, with different associated genes, inciting factors, responses to therapies, and affected bowel regions (22, 199).

UC pathology is characterized by diffuse mucosal inflammation and histological alterations limited to the mucosal layer of the colon (200). The inflammation seen in UC is chronic but waxes and wanes in intensity. Various degrees of immune cell infiltration may be observed in the mucosa depending on whether the individual is experiencing active disease or remission (22). In active disease, lymphocytes, plasma cells, and granulocytes may all be seen within the mucosa (201). Ulcerations, goblet cell depletion, and fewer crypts are also observed. In advanced disease, epithelial cells may undergo dysplasia and increase the risk of epithelial cancer (202, 203). Symptoms of mild to moderate disease may include rectal bleeding, diarrhea, and abdominal cramping, while more severe cases may present with fever, weight loss, anemia, and severe abdominal pain (22). UC may also cause extra-abdominal symptoms affecting the eyes, kidneys, and joints (204).

Risk Factors for Developing Ulcerative Colitis

The development of UC is thought to be a multi-hit process, with genetic predispositions leading to disease only upon exposure to as-yet-poorly understood environmental triggers. Several genetic correlations have been identified, with a recent meta-analysis identifying 47 loci associated with IBD, 19 of which were specific for susceptibility to UC rather than CD (199). Still, twin studies have shown that the overall genetic concordance for UC is low relative to those for CD and other genetic diseases (22). Environmental exposures related to a Western diet and lifestyle have also been linked to the development of UC (205, 206). Other known epidemiological risk factors include appendectomy (207) and smoking (208), both of which reduce disease risk.

Ulcerative Colitis Pathophysiology

Although the exact mechanisms of UC pathogenesis are still incompletely understood, disease is generally believed to stem from inflammatory immune responses to the microbiota in genetically susceptible individuals (209). The major factors contributing to active disease are thought to include impaired barrier integrity of the GI epithelium, an altered microbiota, and aberrant immune responses to GI antigens and microbes; these factors are discussed in more detail below (Fig. 1C). Other factors that may also play a role, such as adiposity, regulatory RNA, angiogenesis, and the inflammasome, have been reviewed elsewhere (210) and are not discussed here.

Intestinal permeability. Intestinal permeability is a major component of UC pathology and may serve as a potential novel therapeutic target (211). Breakdown of the epithelial barrier may lead to increased and prolonged exposure to bacterial antigens or other insults that in turn may compound inflammatory responses and intestinal damage. Whether intestinal permeability is a cause or a consequence of disease is still
a question of debate. However, several genome-wide association studies (GWASs) have identified numerous UC susceptibility loci that contain genes involved in intestinal permeability and pathogen recognition, suggesting a causative effect (199, 212, 213). Many of these genes are known to be expressed by epithelial cells, including GNA12, which is associated with tight junction assembly (199); CDH1, encoding the adherens protein E-cadherin (199, 212); and LAMB1, encoding the laminin beta 1 subunit expressed by the intestinal basement membrane. Some studies have also found UC susceptibility to be associated with polymorphisms in the multidrug resistance 1 gene (MDR1) (also known as ABCB1) encoding P-glycoprotein, a protein responsible for pumping substances out of epithelial cells to help maintain barrier function (213, 214).

The mucus layer that forms an additional barrier between epithelial cells and the GI lumen is dysregulated and thinned in individuals with UC (215, 216). This is proposed to be the result of defects in mucus production as well as increased numbers of mucus-degrading (mucolytic) bacteria in individuals with UC (217). Indeed, MUC2-deficient mice spontaneously develop colitis, demonstrating the need for this factor for the maintenance of gut homeostasis (215). Nod-like receptor pyrin domain-containing protein 6 (NLRP6), which is known to be important for mucin exocytosis from epithelial cells, has also been linked to colitis susceptibility in mouse models (218, 219). UC patients have significantly reduced numbers of mucin-containing goblet cells in uninfamed ileal biopsy specimens relative to controls (220), suggesting that dysregulation of mucus production occurs even in the absence of host inflammatory cell responses. Decreased mucus layer thickness allows increased contact between the microbiota and the epithelium in UC patients (221) and may exacerbate immunostimulation and inflammation.

**The microbiota and dysbiosis.** The microbiota of UC patients is vastly different from those of healthy controls, although it is unclear whether this is a cause or a consequence of the chronic inflammation associated with UC. Dysbiosis may be influenced by genetic risk factors leading to impaired intestinal epithelial barrier integrity as well as dietary factors such as high intake of fat, refined sugar, iron, and aluminum (222).

There are alterations in several bacterial groups within the microbiota of UC patients relative to healthy individuals. Like those suffering from CDI, UC patients have decreased prevalences of Bacteroidetes and Firmicutes and increased prevalences of Actinobacteria and Proteobacteria, especially Enterobacteriaceae (223, 224). UC patients were also specifically found to have increased prevalences of Porphyromonadaceae and enteroadherent E. coli in addition to decreased prevalences of Prevotella, Catenibacterium, Streptococcus, and Asteroeleplasma species relative to healthy patients (224, 225). Patients with active UC disease have also been reported to have a decreased prevalence of Lactobacillus species relative to patients in remission (226).

The mechanisms by which dysbiosis influences the development of UC are currently unclear; however, it is possible that dysbiosis early in life may predispose individuals to UC by negatively affecting the maturation of the immune system (227). GI immune tissues such as Peyer’s patches, isolated lymphoid follicles, and mesenteric lymph nodes are all underdeveloped in the absence of microbial stimulation (228). Indeed, models known to develop spontaneous colitis, including interleukin 10 (IL-10)- and T cell receptor-deficient mice, do not develop colitis if they are raised under germfree conditions (228–230), indicating that aberrant immune responses to a deregulated microbiota play a role in inciting colitis. Furthermore, cohousing of wild-type mice with colitis-prone Tbx21−/− Rag−/− mice induces the development of colitis in wild-type mice (228). Although the exact signaling pathways through which this susceptibility is conferred are still unclear, these data suggest that exposure to certain colitogenic strains of bacteria within a dysbiotic microbiota can be sufficient to induce colitis. Together, these studies demonstrate that dysbiosis is both a consequence of immune deregulation and a factor that affects disease susceptibility and progression.

**Aberrant immune responses.** UC is characterized by the infiltration and activation of many immune cells in the mucosa, including neutrophils, macrophages (231), and T cells (232). These inflammatory cells are recruited and activated by the production of
numerous chemokines and cytokines that are upregulated in the mucosa of UC patients, further promoting inflammation and damage in active disease (233). Serum levels of chemokines that attract monocytes, dendritic cells, T cells, and neutrophils, including CXCL5 and CCL23, are elevated in UC patients compared to healthy controls (234). Levels of macrophage migration inhibitory factor (MIF), macrophage inflammatory protein 3 (MIP3) (CCL23), monocyte chemoattractant protein 1 (MCP-1) (CCL2), MIP3β (CCL21), and granulocyte chemotactic protein 2 (CXCL6) are also elevated in the periphery of UC patients (234). CCL25-CCR9 interactions, which regulate leukocyte recruitment to the intestine, also play a role in mediating colitis (235). Novel antibodies such as vedolizumab and PF-00547659, which prevent homing of leukocytes to the gut, have been found to ameliorate symptoms of active UC in clinical trials (22). The ability to modulate immune cell recruitment and the level of inflammatory cytokines may thus confer protection against increased disease severity.

**TNF-α.** In addition to their role in immune cell recruitment, inflammatory cytokines can be directly pathogenic. The best example of this is TNF-α, which promotes fibroblast proliferation, increased adhesion molecule expression, neutrophil activation, disruption of junctional complexes, and the production of proinflammatory cytokines such as IFN-γ (236). UC patients have increased levels of TNF-α relative to healthy controls (237). The administration of infliximab, a monoclonal antibody against TNF-α, has shown some success in the treatment of steroid-refractory UC (238), highlighting the critical role of this cytokine in mediating disease pathogenesis.

**Th2 cells.** Despite the abundance of pro- and anti-inflammatory cytokines, such as IL-12, TNF-α, IL-1β, IL-16, and transforming growth factor β (TGF-β), that can be found in UC patients (234, 237, 239–241), UC has traditionally been considered a CD4+ T helper cell type 2 (Th2) disease (242, 243). This view stemmed from the observation that increased levels of Th2-associated cytokines, including IL-5 and IL-13, can be measured in UC patients and experimental colitis models (239, 243, 244). Th2-associated cytokines have been shown in some studies to induce damaging effects at the mucosa. IL-13, for example, is thought to mediate epithelial cell cytotoxicity, apoptosis, and barrier dysfunction in some situations (239, 245). However, the importance of Th2 cytokines in UC pathogenesis relative to other cytokine pathways is currently unclear.

**Th17 cells.** Recent evidence also suggests an important role for Th17 cells, a subset of CD4+ T cells that secrete primarily IL-17 (242, 243), in UC pathogenesis. Th17 cells and their associated cytokines increase neutrophil recruitment to areas of inflammation, as discussed below; however, the extent to which Th17-associated cytokines such as IL-17A are pathogenic versus protective is controversial (246). A recent GWAS identified numerous Th17-related genes associated with UC susceptibility (199). Multiple genes in the IL-23 pathway that induces Th17 cell differentiation, including IL23R, JAK2, STAT3, and IL12B, were also associated with susceptibility to both UC and CD (199). Both rodents with colitis and patients with active UC disease have increased amounts of IL-17 and Th17 cells in the mucosa relative to controls (247–249). Although some studies have shown that antibody depletion of IL-17 increases the severity of acute colitis in mice (250), other mouse experiments conversely demonstrated that IL-17 receptor (IL-17R) deficiency reduces colitis severity (251). Novel drugs that block IL-17 activity have also been shown to confer protection in models of chronic colitis (252, 253). Thus, there is currently much evidence to suggest a critical role for Th17 cells and their associated cytokines in UC pathogenesis.

**Neutrophils.** The recruitment and activation of neutrophils at the intestinal mucosa are striking features of UC pathophysiology (254, 255). Neutrophils are innate immune cells that normally protect the host against microbial pathogens and dying cells through pathogen phagocytosis and the production of reactive oxygen species, antimicrobial peptides, and proteases such as elastase that are exuded from specialized granules. Numbers of neutrophils are increased in both the periphery (256) and colons (257) of UC patients. Neutrophils secrete both proinflammatory factors such as IL-17 (258), leukotrienes, and CXCL8 (257) as well as anti-inflammatory cytokines such as IL-10 (259). Matrix metalloproteases, which are involved in the activation of chemokines such
as CXCL5 and CXCL8, are also secreted by neutrophils to facilitate the recruitment of additional immune cells.

The exact role played by neutrophil expansion and activation in UC pathogenesis has been the subject of much debate, with different experimental colitis models suggesting different effects of neutrophils on disease severity. Neutrophils are important in wound healing and the maintenance of homeostatic processes through their phagocytosis of damaging cellular debris as well as through the secretion of growth-promoting factors such as vascular endothelial growth factor (VEGF), lipoxins, and protectins (257). Some studies have reported that depletion of Gr1⁺ CD11b⁺ cells, including neutrophils, exacerbates mouse models of colitis, suggesting a protective role for neutrophils (260, 261). However, other studies have demonstrated the opposite effect (262), perhaps due to differences in neutrophil depletion methods.

Although neutrophils are normally short-lived cells, a buildup of neutrophils in chronic UC inflammation can overwhelm the ability of resident macrophages to clear this cell population, leading to neutrophil necrosis and the release of damaging granule contents (257). Thus, the ability of certain factors to either inhibit (IL-8, IL-1, IFN-γ, granulocyte-macrophage colony-stimulating factor [GM-CSF], and C5a) (257, 263) or promote (IL-10 and TNF-α) (264, 265) neutrophil apoptosis can influence the degree of tissue damage. The massive transmigration of neutrophils through the epithelium and the release of elastase have also been associated with decreased expression levels of tight junction and adherens junction proteins (266). Elevated levels of fecal elastase have been found to correlate with disease severity in UC patients (267). It thus appears that neutrophils may contribute to both disease pathogenesis and recovery in UC.

Treatment of Ulcerative Colitis

Unfortunately, current treatment options for UC are limited and unable to induce remission in all patients. Given the inflammatory nature of this disease, most treatments entail immunosuppression. First-line treatments, typically sulfasalazine and 5-aminosalicylates, including mesalamine, olsalazine, and balsalazide, induce remission in about 50% of patients (22, 268). If 5-aminosalicylate therapy fails, patients with milder UC may be prescribed oral glucocorticoids or immunosuppressives (269). Azathioprine (270), 6-mercaptopurine (271), and monoclonal antibody inhibitors of TNF-α, including infliximab (272) and adalimumab (273, 274), have all shown efficacy as immunosuppressives for UC. In more severe cases, patients may receive intravenous glucocorticoids or cyclosporine to attempt to induce remission (269, 275). Maintenance therapy during remission may include oral or rectal 5-aminosalicylates or thiopurines, azathioprine, or 6-mercaptopurine.

Side effects of these treatments can be serious, including acute pancreatitis and bone marrow suppression (276). Patients who are unable to tolerate treatment or whose disease does not respond to treatment may develop serious complications such as toxic megacolon, bowel perforation, uncontrolled bleeding, and carcinoma or high-grade dysplasia, each of which is an indicator for colectomy (277). Unlike CD, colectomy is often curative for UC. However, as many as 40 to 50% of patients develop pouchitis, whereby the artificial rectum surgically created from ileal tissue after colectomy becomes inflamed (278). Pouch failure is estimated to occur in 4 to 10% of patients (22, 279). This inflammatory condition is thought to result from changes in the microbiota within the ileal pouch, but the disease mechanism is still unclear (279). These side effects and the often limited effectiveness of current treatments mean that novel treatments for UC are needed.

Ulcerative Colitis and Fecal Microbiota Transplantation

Given that UC is thought to stem from dysbiosis and aberrant immune responses to the microbiota, there was early interest in the use of probiotics and FMT to treat UC. However, the mechanisms by which FMT may ameliorate UC are unknown, and the use of FMT as adjunctive therapy remains controversial (280–282). Following FMT, IBD patients exhibit microbiome compositions that resemble those of their donors (24,
283–285). A recent randomized clinical trial comparing the efficacy of FMT to that of a water enema control found a significant difference in levels of remission between the two groups, with 24% of FMT-treated patients achieving clinical remission (24). However, another randomized clinical trial in the same year reported no statistically significant difference in remission rates between patients who received FMT from a healthy donor (41% remission) and control patients who received FMT using their own feces (25% remission) (285). A recent meta-analysis of case series studies of FMT for the treatment of IBD showed that 45% of patients achieved clinical remission following treatment, with higher rates of remission being observed for CD patients than for UC patients (286). More research is needed to determine why some IBD patients receiving FMT experience remission (283) while others have no change in symptoms despite alterations in their gut microbiomes (284). The identification of microbial taxa that are associated with remission in patients who respond to FMT treatment could result in the development of more targeted probiotic therapeutics with greater efficacy.

Clinical Trials of Probiotics and Ulcerative Colitis

Although this field is still in its infancy, recent clinical trials and meta-analyses suggest that probiotics may be a viable option for adjuvant therapy in some UC patients (Table 3). A recent systematic review of clinical trials evaluating probiotics for the treatment of IBD concluded that although there was no evidence to suggest benefit in CD treatment, probiotics and prebiotics were useful in helping to induce and maintain remission of UC (16). Twenty-one trials using probiotics for UC treatment were identified in this review, with most trials considering either E. coli Nissle 1917 or the probiotic cocktail VSL#3. One double-blind double-dummy study showed that E. coli Nissle 1917 therapy was as effective as mesalamine in maintaining remission (17). Another study showed significantly greater induction of remission among pediatric UC patients treated with VSL#3 than among placebo-treated controls (18). A few smaller-scale studies showed that other probiotics, including Bio-Three (Enterococcus faecalis, Clostridium butyricum, and Bacillus mesentericus) (287) and Bifidobacterium breve (288), also reduced disease activity. Thus, although there is still a paucity of well-designed, large-scale, randomized, controlled trials, there is the potential that microbial therapy could serve as a viable alternative to pharmacological therapy for UC.

Protective Mechanisms of Probiotics against Ulcerative Colitis

As discussed above, UC is a multifactorial disease characterized by complex genetics, dysbiosis, and aberrant activation of the inflammatory immune response. Epithelial barrier breakdown and subsequent increased exposure to microbial products further stimulate immune responses and host immune-induced epithelium damage. The ability of probiotics to promote epithelial barrier integrity, either directly by influencing junctional complexes or indirectly by affecting the cytokine milieu and immune cell activation, will thus likely have profound effects on UC disease severity by limiting exposure to inflammatory signals and repairing host-induced epithelium damage. Probiotics that are able to influence antigen-presenting cell (APC) activation, as well as the downstream recruitment of effector immune cells, may also modulate immune cell responses to inflammatory signals. There are thus multiple mechanisms through which probiotics may limit the inflammation and barrier disruption observed in individuals with UC. Some of these immunomodulatory mechanisms discovered for specific probiotics that will be of potential interest in the design of probiotic cocktail therapy for UC are discussed below.

Maintenance of the microbiota. The ability of probiotic strains to restore or maintain the composition of the microbiota may help prevent inflammatory immune signaling induced by dysbiosis. Probiotic administration has been shown to limit dysbiosis in many disease states, including colitis models, and to restore a normal microbiota composition more quickly than with placebo (289–291). Patients with minimal hepatic encephalopathy secondary to cirrhosis who were treated with LGG showed significantly increased prevalences of Lachnospiraceae and Clostridia cluster XIV
### TABLE 3 Clinical trials evaluating probiotic efficacy in maintenance or induction of UC remission

<table>
<thead>
<tr>
<th>Study type and reference</th>
<th>Yr</th>
<th>Species (daily dose)</th>
<th>Primary outcome(s)</th>
<th>Patient population</th>
<th>Conclusion(s)</th>
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<tbody>
<tr>
<td>Probiotic trials showing benefit</td>
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<tr>
<td>363</td>
<td>2006</td>
<td>LGG (1.8 × 10^{10} CFU with or without mesalamine)</td>
<td>Relapse (UC symptoms requiring treatment or increase in CAI to &gt;4)</td>
<td>187 patients</td>
<td>Increased relapse-free time with probiotics relative to mesalamine, no difference in relapse rate at 6 or 12 mo</td>
</tr>
<tr>
<td>364</td>
<td>2005</td>
<td><em>Bifidobacterium longum</em> (2 × 10^{11} CFU) plus Synergy (6 g fructooligosaccharide/ inulin) twice daily</td>
<td>CAI, bowel habit index, sigmoidoscopy score, histology score, and immune parameters (colonic TNF-α, IL-1α, serum C-reactive protein, human beta defensins)</td>
<td>16 patients</td>
<td>CAI significantly reduced in the probiotic group, TNF-α and IL-1α levels lower in the probiotic group than in the placebo group after 4 wk (P = 0.0177 and P = 0.0051, respectively), defensin levels not different</td>
</tr>
<tr>
<td>365</td>
<td>1997</td>
<td><em>E. coli</em> Nissle 1917 (2.5 × 10^{10} viable CFU daily for 4 days and twice daily for the remainder of the study)</td>
<td>Time to relapse (CAI of ≥4)</td>
<td>120 patients</td>
<td><em>E. coli</em> Nissle 1917 as effective as mesalamine treatment (11.3% relapse rate) in maintaining remission</td>
</tr>
<tr>
<td>326</td>
<td>1999</td>
<td><em>E. coli</em> Nissle 1917 (2 capsules with 2.5 × 10^{10} CFU viable bacteria twice a day)</td>
<td>Time to remission, rate of relapse after induction of remission</td>
<td>116 patients</td>
<td><em>E. coli</em> Nissle 1917 plus steroids was similar to mesalamine plus steroids in inducing remission (OR, 1.35; 95% CI, 0.6 to 3.04), relapse rate was lower in the probiotic group (67% vs 73% in controls; P &lt; 0.05), no difference in duration or mean time to remission</td>
</tr>
<tr>
<td>17</td>
<td>2004</td>
<td><em>E. coli</em> Nissle 1917 (2.5 × 10^{2-5} × 10^{8} viable CFU once daily for 4 days and twice daily for the remainder of the study)</td>
<td>Time to relapse (CAI of &gt;6 or increase of 3 points and CAI of &gt;4 endoscopic index of &gt;4 and histological signs of acute inflammation)</td>
<td>327 patients</td>
<td><em>E. coli</em> Nissle 1917 (36.4% relapse rate) as effective as mesalamine (33.9% relapse rate) in maintaining remission</td>
</tr>
<tr>
<td>325</td>
<td>2010</td>
<td><em>E. coli</em> Nissle 1917 (daily 40-, 20-, or 10-ml enemas containing 10^{9} CFU/ml)</td>
<td>Clinical remission (DAI of ≤2)</td>
<td>90 patients</td>
<td>Dose-dependent increase in remission with <em>E. coli</em> therapy (by per-protocol but not intention-to-treat analysis), time to remission was shortest with the highest dose VSL#3 promotes remission</td>
</tr>
<tr>
<td>366</td>
<td>2005</td>
<td>VSL#3 (1.8 × 10^{12} CFU twice daily)</td>
<td>Remission (UCDAI of ≤2 or response (UCDAI decrease of ≥3 points)</td>
<td>Adult patients</td>
<td>VSL#3-treated patients were more likely to achieve remission and had fewer relapses and lower endoscopic and histological scores at 6 and 12 mo or point of relapse VSL#3 reduced UCDAI scores (3 points or more) and rectal bleeding but not endoscopic scores or physician's rate of disease activity; trend toward increased remission in the VSL#3 treatment group (P = 0.069)</td>
</tr>
<tr>
<td>18</td>
<td>2009</td>
<td>VSL#3 (wt-based dose between 4.5 × 10^{12} and 18 × 10^{12} CFU)</td>
<td>Remission rate and time to relapse</td>
<td>29 pediatric patients</td>
<td>VSL#3 reduced UCDAI scores (3 points or more) and rectal bleeding but not endoscopic scores or physician’s rate of disease activity; trend toward increased remission in the VSL#3 treatment group (P = 0.069)</td>
</tr>
<tr>
<td>367</td>
<td>2010</td>
<td>VSL#3 (3.6 × 10^{12} viable lyophilized bacteria)</td>
<td>Decrease in UCDAI of ≥50%</td>
<td>144 patients</td>
<td>VSL#3 was significantly better than placebo in inducing remission and improving UCDAI scores (P &lt; 0.001)</td>
</tr>
<tr>
<td>368</td>
<td>2009</td>
<td>VSL#3 (3.6 × 10^{12} lyophilized bacteria)</td>
<td>50% reduction in UCDAI score</td>
<td>147 adult patients</td>
<td>VSL#3 was significantly better than placebo in inducing remission and improving UCDAI scores (P &lt; 0.001)</td>
</tr>
<tr>
<td>369</td>
<td>1999</td>
<td>VSL#3 (3 g twice daily for 12 mo)</td>
<td>Remission maintenance</td>
<td>20 patients</td>
<td>15/20 VSL#3-treated patients (75%) were still in remission at 12 mo</td>
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(Continued on next page)
TABLE 3 (Continued)

<table>
<thead>
<tr>
<th>Study type and reference</th>
<th>Yr</th>
<th>Species (daily dose)</th>
<th>Primary outcome(s)</th>
<th>Patient population</th>
<th>Conclusion(s)</th>
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</thead>
<tbody>
<tr>
<td>370</td>
<td>2012</td>
<td>Bifid Triple Viable (6 capsules of <em>Bacillus acidophilus</em>, <em>B. bifidum</em>, and streptococci)</td>
<td>Clinic symptom score, colon mucosa inflammation score, and immune indices</td>
<td>82 adult patients with active UC</td>
<td>Decreased clinical symptoms and mucosal inflammation scores in the probiotic group</td>
</tr>
<tr>
<td>287</td>
<td>2007</td>
<td>Bio-Three (2 mg <em>Enterococcus faecalis</em> T-110, 10 mg <em>Clostridium butyricum</em> TO-A, and 10 mg <em>Bacillus mesentericus</em> TO-A)</td>
<td>Improved UCDAI scores</td>
<td>20 patients with mild to moderate UC</td>
<td>Remission (UCDAI score of &lt;2) in 45% of patients (9/20) and response (decrease in UCDAI of &gt;3 points) in 10% of patients (2/20)</td>
</tr>
<tr>
<td>288</td>
<td>2003</td>
<td>Yakult (B. breve, <em>B. bifidum</em>, L. <em>acidophilus</em> YIT 0168 in 100 ml with at least 10^10 viable bacteria)</td>
<td>Exacerbation of clinical symptoms (increased frequency of bowel movements or abdominal pain or appearance or increased frequency of blood or mucus in movements)</td>
<td>21 adult UC patients</td>
<td>Some protection in preventing exacerbation of UC symptoms (3/11 probiotic-treated vs 9/10 control patients developed exacerbated symptoms)</td>
</tr>
<tr>
<td>371</td>
<td>2010</td>
<td><em>S. boulardii</em> (250 mg 3 times daily for 4 wk)</td>
<td>Improved clinical score</td>
<td>25 patients with mild to moderate UC</td>
<td>Reduced CAI scores with <em>S. boulardii</em></td>
</tr>
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</table>

Probiotic trials showing no benefit

<table>
<thead>
<tr>
<th>Study type and reference</th>
<th>Yr</th>
<th>Species (daily dose)</th>
<th>Primary outcome(s)</th>
<th>Patient population</th>
<th>Conclusion(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>372</td>
<td>2015</td>
<td><em>B. longum</em> 536 (2 doses of 3 × 10^11 freeze-dried viable CFU 3 times daily)</td>
<td>Remission (UCDAI of ≤2)</td>
<td>56 patients with mild to moderate UC</td>
<td>No difference in remission or UCDAI scores in probiotic vs placebo (containing dextrin) groups; rectal bleeding was reduced with probiotics</td>
</tr>
<tr>
<td>373</td>
<td>2004</td>
<td>VSL#3 (9 × 10^11 lyophilized bacteria plus either balsalazine or mesalamine)</td>
<td>Remission (based on clinical evaluation and diary card)</td>
<td>90 patients with mild to moderate ulcerative colitis</td>
<td>Remission was similar with VSL#3 plus balsalazine and placebo plus balsalazine, but time to remission was shorter in the probiotic group (4 vs 7 avg days in probiotic and placebo groups, respectively; <em>P</em> &lt; 0.01)</td>
</tr>
<tr>
<td>374</td>
<td>2010</td>
<td>VSL#3 (3.6 × 10^12 bacteria)</td>
<td>Clinical response and remission as defined by UCDAI</td>
<td>28 patients with mild to moderate UC</td>
<td>10/14 VSL#3-treated patients showed a clinical response relative to 5/14 control patients (<em>P</em> = 0.064)</td>
</tr>
<tr>
<td>375</td>
<td>2004</td>
<td><em>B. breve</em>, <em>B. bifidum</em>, and L. <em>acidophilus</em> (1 × 10^10 CFU in fermented milk plus sulfasalazine or 5-ASA)</td>
<td>Remission rate and CAI</td>
<td>20 patients with moderate to severe UC</td>
<td>No improvement in CAI scores over placebo (OR, 0.64; 95% CI, 0.10 to 4.10), improved endoscopic activity index score (<em>P</em> &lt; 0.01) and histological scores (<em>P</em> &lt; 0.01) in the probiotic group vs no improvement in the placebo group</td>
</tr>
<tr>
<td>376</td>
<td>2011</td>
<td>Probio-Tec AB-25 (1.25 × 10^10 CFU of both L. <em>acidophilus</em> LA-5 and <em>B. animalis</em> subspp. <em>lactis</em> BB-12)</td>
<td>Time to relapse (SCCAI of &gt;4 or endoscopic changes)</td>
<td>32 patients in remission ≥4 wk</td>
<td>No significant clinical benefit for maintaining remission</td>
</tr>
</tbody>
</table>

*CAI, clinical activity index; DAI, disease activity index; UCDAI, ulcerative colitis daily activity index; SCCAI, simple clinical colitis activity index; 5-ASA, 5-aminosalicylic acid; CI, confidence interval; OR, odds ratio; wt, wild type. Scoring criteria for CAI, DAI, UCDAI, and SCCAI differ between studies.

and decreased prevalences of *Enterobacteriaceae* and *Porphyromonadaceae* relative to placebo-treated controls (292). LGG has also been shown to prevent the increased prevalences of *Alcaligenes* and *Corynebacterium* species observed with chronic alcohol feeding in mice (293). Similarly, *S. boulardii* treatment in a diabetic mouse model led to increased prevalences of *Bacteroidetes* and decreased prevalences of *Firmicutes* closer to levels observed in normal mice (294). Administration of *S. boulardii* to antibiotic-treated mice also resulted in a faster return to preantibiotic levels of specific bacterial strains, such as increased levels of *Clostridium cocoides-Eubacterium rectale* group members, including butyrate producers, and decreased levels of *Enterobacteriaceae* and *Bacteroides* species (291). Restoration of butyrate producers may be especially helpful...
in the context of UC, which is associated with decreased levels of butyrate-producing bacteria (228).

Probiotics can also modulate the metabolic profile of the microbiota, suggesting a means by which these organisms may help prevent alterations in the microbiota and limit dysbiosis. For example, LGG administration to healthy 65- to 80-year-old individuals induced no change in overall microbiota composition, as determined by 16S rRNA sequencing, with a few exceptions, such as increased levels of the butyrate producers Roseburia and Eubacterium (289). However, the expression levels of genes involved in bacterial motility and chemotaxis were increased in certain commensal species, including Bifidobacterium, leading to the suggestion that LGG can promote interactions between certain microbes and the host epithelium (289). More research is needed to determine if the effects of probiotic organisms on microbiota composition and metabolic activity would confer protection in the context of human UC.

**Maintenance of intestinal epithelium integrity and barrier function.** Reinforcing the damaged GI epithelial barrier is a further potential avenue by which probiotics may limit inflammatory responses in UC patients. As discussed above for CDI, specific probiotics can directly influence the expression level, composition, and organization of the mucus layer and junctional complex components. However, a key feature of barrier dysfunction in UC is immune-mediated dysregulation of epithelial junctions via inflammatory cytokines, providing another avenue by which probiotic organisms may limit damage associated with UC (Table 2).

Inflammatory cytokines such as TNF-α, IFN-γ, and IL-23 are known to increase epithelial barrier breakdown and can be modulated by probiotic strains (295, 296). Several probiotic strains have been reported to downregulate TNF-α and IFN-γ production in mouse models of colitis, including Lactobacillus brevis SBC 8803, Lactobacillus fermentum, Lactobacillus salivarius subsp. salivarius, Bifidobacterium lactis (243), and mixtures of Lactobacillus and Bifidobacterium species (243, 297). S. bouardii also decreases TNF-α expression in mice (188). Infectious models also demonstrate the ability of probiotics to limit GI inflammatory cytokine secretion, with LGG, for example, partially preventing the ETEC-induced increase in TNF-α expression in IPEC-J2 cells (171). Although the mechanisms underlying these probiotic-mediated decreases in inflammatory cytokine levels and the associated barrier disruption are not well described, it is possible that probiotics act at least in part by modulating the overall cytokine milieu and inducing the production of anti-inflammatory cytokines.

**Dampening inflammation through modulating the cytokine milieu.** The ability of probiotics to influence the cytokine milieu can have profound effects on disease severity by modulating the level of harmful host inflammatory immune responses. The anti-inflammatory cytokines IL-10 and TGF-β decrease the production of inflammatory cytokines, including IL-12p70, TNF-α, IL-1β, and IFN-γ (236). In this manner, IL-10 and TGF-β are able to dampen host immune responses and limit the inflammation-mediated deregulation of barrier integrity (295, 298). Indeed, the absence of IL-10 in mouse models significantly increases susceptibility to colitis, and IL-10 supplementation can ameliorate the severity of chemically induced colitis in mice (299, 300). Importantly, multiple probiotic species capable of ameliorating disease severity in colitis models, including Lactobacillus species, Bifidobacterium species, and E. coli, increase the production of the anti-inflammatory cytokine IL-10 (301–306) and decrease the expression levels of the inflammatory cytokines TNF-α (243) and IFN-γ (243, 297).

Given the key role of APCs in directing the balance of the cytokine milieu, numerous studies have screened probiotics for potential effectiveness in the treatment of colitis based on the ratio of inflammatory to anti-inflammatory cytokines that they induce from APCs (Table 4). Indeed, the levels of APC activation and cytokine production induced by different probiotic species vary significantly (307), and there are reports that some probiotic strains actually inhibit the effects of more stimulatory strains (307, 308). For example, the addition of the weak inflammatory cytokine inducer Lactobacillus reuteri with L. casei prevented the previously noted high levels of activation markers (major histocompatibility complex class II [MHC-II] and CD86) and inflammatory cyto-
### TABLE 4 Immunological effects of probiotic strains

<table>
<thead>
<tr>
<th>Organism and genus</th>
<th>Species</th>
<th>Strain(s), company, or trade name</th>
<th>Effect(s) on immune system</th>
<th>Model(s)</th>
<th>Reference</th>
</tr>
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<tbody>
<tr>
<td>Gram-positive bacteria</td>
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<tr>
<td>Lactobacillus</td>
<td>L. acidophilus</td>
<td>NCFMTM</td>
<td>Induced IL-12p70 and IL-10 in a dose-dependent manner; ↑ IL-23, IL-6, IL-12p40, and</td>
<td>Human monocyte-derived DCs</td>
<td>303</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CCL expression activation markers CD40, CD83, CD86, and HLA-DR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L. acidophilus</td>
<td>X37</td>
<td>Strong ↑ IL-12 and TNF-α; ↑ activation markers CD40, CD83, CD86, and HLA-DR</td>
<td>Human monocyte-derived DCs</td>
<td>308</td>
</tr>
<tr>
<td></td>
<td>L. fermentum</td>
<td>CECT 5716</td>
<td>↓ IL-6 at wk 2 in the therapeutic group relative to TNBS-only controls; no effect on</td>
<td>TNBS colitis</td>
<td>321</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MPO levels; ↓ colonic MPO levels relative to TNBS controls; ↑ TNF-α relative to controls</td>
<td></td>
<td>377</td>
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<tr>
<td></td>
<td>L. fermentum</td>
<td>LF1</td>
<td>↑ SOD1 expression</td>
<td>DSS colitis</td>
<td>378</td>
</tr>
<tr>
<td></td>
<td>L. paracasei</td>
<td>Z11</td>
<td>Strong ↑ IL-12 and TNF-α; ↑ activation markers CD40, CD83, CD86, and HLA-DR</td>
<td>Human monocyte-derived DCs</td>
<td>308</td>
</tr>
<tr>
<td></td>
<td>L. plantarum</td>
<td>HY115</td>
<td>↓ IL-1β, IFN-γ, and TNF-α expression compared to DSS controls</td>
<td>DSS colitis</td>
<td>323</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>↑ cytoplasmic IκBα and decreased nuclear NF-κB compared to DSS controls</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L. brevis</td>
<td>HY7401</td>
<td>↓ IL-1β, IFN-γ, and TNF-α expression compared to DSS controls; decreased intestinal</td>
<td>DSS colitis</td>
<td>323</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>epithelial MPO activity compared to DSS-treated controls; ↑ cytoplasmic IκBα and ↓</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>nuclear NF-κB compared to DSS controls</td>
<td></td>
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<tr>
<td></td>
<td>L. reuteri</td>
<td>ATCC 55730</td>
<td>↓ TNF-α relative to TNBS controls</td>
<td>TNBS colitis</td>
<td>377</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Prevented ↑ in colonic P-selectin, ↓ numbers of rolling leukocytes in submucosal and</td>
<td>DSS colitis</td>
<td>379</td>
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<td></td>
<td></td>
<td></td>
<td>mucosal vessels</td>
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<td></td>
<td>L. reuteri</td>
<td>DSM 12246:12002</td>
<td>Strong ↑ IL-10</td>
<td>Human monocyte-derived DCs</td>
<td>308</td>
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<tr>
<td></td>
<td>L. salivarius</td>
<td>Ls-33</td>
<td>↑ IL-10 secretion, IL-12p40, IL-23, IL-6, and CCL1 expression</td>
<td>Human monocyte-derived DCs</td>
<td>303</td>
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<tr>
<td></td>
<td>L. rhamnosus</td>
<td>GG (ATCC 53103)</td>
<td>↓ IL-23, IL-17, and CD40 expression</td>
<td>LPS-stimulated T84 and HT29 cultures</td>
<td>317</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>hepatic MPO levels (neutrophil infiltration)</td>
<td>Alcohol-fed rats</td>
<td>351</td>
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<tr>
<td></td>
<td>L. rhamnosus</td>
<td>GG (ATCC 53103)</td>
<td>Prevented ↑ in hepatic TNF-α levels</td>
<td>Chronic alcohol feeding in mice</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>compared to DSS-treated controls; ↑ cytoplasmic IκBα and ↓ nuclear NF-κB compared to</td>
<td>ETEC-infected IPEC-J2 cells</td>
<td>171</td>
</tr>
<tr>
<td></td>
<td>L. rhamnosus</td>
<td>ATCC 7469</td>
<td>↑ TLR2 and TLR4 expression; ↓ TNF-α with pretreatment</td>
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<tr>
<td>Bifidobacterium</td>
<td>B. infantis</td>
<td>35624</td>
<td>↑ IL-10 secretion; ↑ IL-12p70 secretion in LPS-, IFN-γ, and TNF-α-stimulated cells; ↑ IL-23, IL-12p40, IL-6, and CCL1 expression</td>
<td>Human monocyte-derived DCs</td>
<td>303</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>↓ IL-2, IL-12p40, ROR-γt, IL-23, and IL-17A expression in MLNs relative to untreated</td>
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<td></td>
<td></td>
<td></td>
<td>TNBS controls</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>B. infantis</td>
<td>Guangzhou Baoding Biotechnology Company</td>
<td>↑ IL-2, IL-12p40, ROR-γt, IL-23, and IL-17A expression in MLNs relative to untreated</td>
<td>Human monocyte-derived DCs</td>
<td>303</td>
</tr>
<tr>
<td></td>
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<td>TNBS controls</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>B. infantis</td>
<td>Riken Lab</td>
<td>↓ IL-17 production in ex vivo-stimulated colonocytes</td>
<td>DSS-stimulated mouse colonocytes</td>
<td>304</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>↓ IL-17A and IFN-γ and ↑ IL-10 expression in T cells; ↓ CD40 and CD80 expression on iECs</td>
<td>T cells stimulated ex vivo with IECs from DSS-treated mice; DSS-treated mice</td>
<td>318</td>
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<tr>
<td></td>
<td>B. infantis</td>
<td>JCM 1222</td>
<td>↓ IL-17A and IFN-γ and ↑ IL-10 expression in T cells; ↓ CD40 and CD80 expression on iECs</td>
<td>DSS-stimulated mouse colonocytes</td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Strong ↑ IL-10</td>
<td>Human monocyte-derived DCs</td>
<td>308</td>
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<tr>
<td></td>
<td>B. infantis</td>
<td>Isolated from VSL#3 Bb12</td>
<td>↓ IFN-γ secretion, ↑ TGF-β; Strong ↑ IL-10</td>
<td>IL-10-deficient mice</td>
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<td>B. animalis subsp. lactis</td>
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<td></td>
<td>Human monocyte-derived DCs</td>
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<tr>
<td></td>
<td>B. bifidum</td>
<td>Riken Lab</td>
<td>↓ IL-17 production in ex vivo-stimulated colonocytes</td>
<td>DSS-stimulated mouse colonocytes</td>
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<td>Strong ↑ IL-10</td>
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<td>B. bifidum</td>
<td>S131, Z9</td>
<td>↓ IL-17 production in ex vivo-stimulated colonocytes</td>
<td>DSS-stimulated mouse colonocytes</td>
<td>304</td>
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<td>Strong ↑ IL-10</td>
<td>Human monocyte-derived DCs</td>
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<table>
<thead>
<tr>
<th>Organism and genus</th>
<th>Species</th>
<th>Strain(s), company, or trade name</th>
<th>Effect(s) on immune system</th>
<th>Model(s)</th>
<th>Reference</th>
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<tbody>
<tr>
<td><strong>Yeast</strong></td>
<td>S. boulardii</td>
<td>Biocodex</td>
<td>↓ plasma IL-6, IL-4, IL-1β, and TNF-α compared to control mice</td>
<td>Db/db mice</td>
<td>294</td>
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<tr>
<td></td>
<td>S. boulardii</td>
<td>Biocodex</td>
<td>Prevented IL-8 ↑ (viable but not heat-killed S. boulardii); viable yeast prevented EHEC-induced NF-κB DNA binding and MAP kinase activation</td>
<td>EHEC-infected T84 cells</td>
<td>360</td>
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<tr>
<td></td>
<td>S. boulardii</td>
<td>Biocodex</td>
<td>↓ IL-8 mRNA and protein production, prevented IκBα degradation, and reduced NF-κB DNA binding</td>
<td>IL-1β- and TNF-α-stimulated HT29 cells</td>
<td>314</td>
</tr>
<tr>
<td></td>
<td>S. boulardii</td>
<td>Biocodex</td>
<td>↓ EIK, JNK, and NF-κB activation and IL-8 secretion</td>
<td>S. flexneri-stimulated T84 cells</td>
<td>190</td>
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<tr>
<td></td>
<td>S. boulardii</td>
<td>Floratil</td>
<td>↑ S. boulardii expression; ↑ IL-8 secretion from unstimulated and stimulated HT29 cells in a PPARγ-dependent manner; ↑ PPARγ, ↓ IL-8, IL-1β, IL-6, IL-8, TNF-α, and iNOS expression in healthy and TNBS-treated colons</td>
<td>Murine intestinal obstruction model</td>
<td>155</td>
</tr>
<tr>
<td></td>
<td>S. boulardii</td>
<td>Bioflor</td>
<td>↑ Kupffer cells; earlier and higher-level TNF-α, IL-12, and IFN-γ responses to E. coli B41 infection</td>
<td>Monoassociated Swiss/NIH mice</td>
<td>154</td>
</tr>
<tr>
<td><strong>Gram-negative bacteria</strong></td>
<td>E. coli</td>
<td>Nissle 1917</td>
<td>↑ IL-12p70 and IL-10 in a dose-dependent manner; ↓ IL-12p70 secretion and ↑ IL-10 secretion in LPS-, IFN-γ, and TNF-α-stimulated moDCs; ↑ IL-23 and IL-6 expression; no change in IL-17</td>
<td>Human monocyte-derived DCs</td>
<td>303</td>
</tr>
<tr>
<td></td>
<td>E. coli</td>
<td>Nissle 1917 O6:K5; H1, F18 ORK1:H5, BJ4 ORK7:H2, MG1655 ORK48, UTI</td>
<td>Strong ↑ IL-10; weak ↑ TNF-α and IL-12p70</td>
<td>Human monocyte-derived DCs</td>
<td>308</td>
</tr>
<tr>
<td><strong>Probiotic cocktails</strong></td>
<td>B. lactis, B. longum, B. bifidum, L. acidophilus, L. rhamnosus, Streptococcus thermophilus</td>
<td>KCTC 11904BP, 122008P, 121999BP, KCTC 11906BP, 122028BP, KCTC 11870BP</td>
<td>↓ IL-6 in serum and colon relative to DSS control mice</td>
<td>DSS colitis</td>
<td>322</td>
</tr>
<tr>
<td></td>
<td>VSL#3 L. casei, L. plantarum, L. acidophilus, L. delbrueckii subsps. bulgaricus, B. longum, B. breve, B. infantis, and Streptococcus salivarius subsp. thermophilus</td>
<td>VSL Pharmaceuticals</td>
<td>↑ primarily IL-12p70 over IL-10; ↑ IL-23, IL-12p40, IL-6, and CXCL1 expression</td>
<td>Human monocyte-derived DCs</td>
<td>303</td>
</tr>
<tr>
<td></td>
<td>VSL#3</td>
<td></td>
<td>↑ IL-10 and ↓ IL-12 in colonic lamina propria DCs; no change in IL-6 or IL-13 serum IL-12, TNF-α, MCP-1, and IFN-γ and ↑ IL-10 compared to TNBS-treated controls; ↓ total CD4+ cells and ↓ γδT lamina propria T cells, ↑ Tregs relative to TNBS-treated controls; serum IL-12, TNF-α, MCP-1, and IFN-γ and ↑ IL-10 compared to TNBS-treated controls</td>
<td>Patients with mild to moderate UC</td>
<td>374</td>
</tr>
<tr>
<td></td>
<td>Mix 1 Lactobacillus acidophilus Bar 13 and Bifidobacterium longum Bar 33 (1:1)</td>
<td>Barilla G&amp;G F.Ili SPA (Parma, Italy)</td>
<td>↓ IL-12, TNF-α, MCP-1, and IL-6 compared to TNBS-treated controls; ↓ total CD4+ cells</td>
<td>TNBS colitis in mice</td>
<td>297</td>
</tr>
<tr>
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<td>Mix 2 L. plantarum Bar 10, Streptococcus thermophilus Bar 20, and B. animalis subsps. lactis Bar 30 (1:1:1)</td>
<td>Barilla G&amp;G F.Ili SPA</td>
<td>↓ IL-12, TNF-α, MCP-1, and IFN-γ and ↑ IL-10 compared to TNBS-treated controls</td>
<td>TNBS colitis in mice</td>
<td>297</td>
</tr>
</tbody>
</table>

(Continued on following page)
TABLE 4 (Continued)

<table>
<thead>
<tr>
<th>Organism and genus</th>
<th>Species</th>
<th>Strain(s), company, or trade name</th>
<th>Effect(s) on immune system</th>
<th>Model(s)</th>
<th>Reference</th>
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</thead>
<tbody>
<tr>
<td>S. boulardii</td>
<td>Biocodex</td>
<td>↓ T cell infiltrate and NF-κB activation in colon; no ↑ in IL-10 or TGF-β in MLNs or colon; no ↑ in CXCL9, CXCL10, CCL4, or CCL5 in MLNs; ↑ P-selectin interaction with activated T cells and ↑ T cell accumulation in MLNs</td>
<td>Lymphocyte transfer SCID mouse model of colitis</td>
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<td>382</td>
</tr>
<tr>
<td>S. boulardii</td>
<td>Biocodex</td>
<td>Preincubation prevents TNF-α expression and caspase 8 and 9 activation, ↓ IL-8, IL-6, IL-17, TNF-α, and IFN-γ expression by peripheral CD4+ T cells; no change in peripheral B or T cell numbers</td>
<td>TB4 human colonic cell line</td>
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<td>383</td>
</tr>
<tr>
<td>S. boulardii</td>
<td>Perenterol</td>
<td>No effect on sigA; ↑ CD25 expression by peripheral CD4+ T cells</td>
<td>PBMCs of S. boulardii-treated healthy human volunteers</td>
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<td>362</td>
</tr>
<tr>
<td>S. boulardii</td>
<td>Ultra-Levure, Biocodex</td>
<td>Reduced iNOS levels in macrophages; high dose of S. boulardii reduces colon citrulline in diarrhea</td>
<td>IFN-γ-stimulated mouse macrophage RAW 264-7 cells; castor oil-induced diarrhea in male Wistar rats</td>
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<td>384</td>
</tr>
<tr>
<td>S. boulardii</td>
<td>Biocodex</td>
<td>↓ ERK, JNK, and NF-κB activation; IL-8 secretion from control and infected cells; ↓ PMN transmigration across infected T84 cells or recruitment to human fetal colonic xenografts</td>
<td>Shigella flexneri-infected T84 cells and human fetal colonic xenografts</td>
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<td>190</td>
</tr>
<tr>
<td>S. boulardii</td>
<td>Biocodex</td>
<td>↓ CD40, CD80, CCR7, TNF-α, and IL-6 expression; S. boulardii ↑ IL-10 expression</td>
<td>LPS-stimulated human myeloid CD11c+ CD103+ CD123+ DCs TNBS colitis in rat</td>
<td></td>
<td>310</td>
</tr>
<tr>
<td>S. boulardii</td>
<td>Reflor, Biocodex</td>
<td>↑ serum NO compared to TNBS-treated controls</td>
<td>Human monocye-derived DCs</td>
<td></td>
<td>385</td>
</tr>
<tr>
<td>S. boulardii</td>
<td>Ardeypharm</td>
<td>Small ↑ TNF-α and CXCL1 expression; little effect on IL-10 and IL-12p70</td>
<td>TcDα-treated mouse ileal loop</td>
<td></td>
<td>303</td>
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<tr>
<td>S. boulardii</td>
<td>Biocodex</td>
<td>↑ iel expression of chemokine KC</td>
<td>Healthy human PBMCs</td>
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<td>361</td>
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<tr>
<td>S. boulardii</td>
<td>Biocodex</td>
<td>No change in total lymphocyte no. or serum antibody levels; cell wall binds complement C3b; ↑ leukocyte chemokinesis; ↑ erythrocyte, total leukocyte, neutrophil, and polynuclear cell numbers</td>
<td>ETEC-stimulated porcine epithelial IPEC-1 cells</td>
<td></td>
<td>386</td>
</tr>
<tr>
<td>S. cerevisiae</td>
<td>CNCM I-3856</td>
<td>↓ IL-6 and IL-8 secretion and CCL20, CCL2, and CCL10 expression</td>
<td>ETEC-stimulated porcine epithelial IPEC-1 cells</td>
<td></td>
<td>174</td>
</tr>
</tbody>
</table>

aCXCL, C-X-C motif ligand chemokine; DCs, dendritic cells; DSS, dextran sodium sulfate; HLA-DR, human leukocyte antigen, antigen D related; IECs, intestinal epithelial cells; iNOS, inducible nitric oxide synthase; IPS, lipopolysaccharide; MLNs, mesenteric lymph nodes; moDC, monocyte-derived dendritic cell; MPO, myeloperoxidase; NF-κB, nuclear factor kappa light chain enhancer of activated B cells; NO, nitric oxide; PBMCs, peripheral blood mononuclear cells; PMN, polymorphonuclear leukocyte; PPARγ, peroxisome proliferator-activated receptor γ; RORγT, retinoic acid receptor-related orphan receptor gamma T; SCID, severe combined immunodeficiency; sigA, secretory immunoglobulin A; SOD1, superoxide dismutase 1; TGF-β, transforming growth factor β; TNBS, 2,4,6-trinitrobenzenesulfonic acid; ↑, increase; ↓, decrease.

kines (IL-12, IL-6, and TNF-α) induced by *L. casei*, although IL-10 levels were not affected (307). Thus, it is possible that the addition of particular strains may diminish potential beneficial effects of other strains in probiotic cocktails. Some probiotics have also been induced to reduce the expression of APC activation markers while simultaneously limiting cell activation in response to inflammatory stimuli. For example, while one study reported strong CD80, CD86, and CCR7 upregulation in human APCs exposed to *S. boulardii* (309), previous studies found that *S. boulardii* inhibited the lipopolysaccharide-induced upregulation of CD40, CD80, and CCR7 expression in human myeloid cells in vitro (310). It will be important to assess specific inhibitory properties of individual probiotic organisms on mucosal APCs, which are known to have vastly different phenotypic profiles than in vitro bone marrow- or monocyte-derived phagocytic cells, in order to more accurately assess whether these probiotics may have beneficial effects in the context of UC.
Effects on neutrophil infiltration and function. Given the clear association of UC pathology with neutrophil accumulation, the ability of probiotics to regulate the recruitment, function, or apoptosis of neutrophils has the potential to greatly influence the disease course (Table 4). Beneficial effects of probiotics in limiting neutrophil-associated damage may stem from their ability to modulate the production of neutrophil chemotaxins and activators such as IL-17 and IL-8 (311–316).

Probiotics may affect IL-17 levels by modulating the expression of cytokines that promote Th17 responses. Numerous probiotics have been found to downregulate IL-17 production and alleviate colitis, including *B. breve* (317), *B. longum* (318), *L. acidophilus* (319), *B. longum* subsp. *infantis* (304), and *Streptococcus thermophilus* ST28 (320). Additional studies have demonstrated the ability of several probiotic species to reduce the expression of the Th17-promoting cytokines IL-6 and IL-23 in vitro as well as in mouse models of liver fibrosis and GI permeability (188) and colitis (321–323). Further mechanisms of probiotic modulation of Th17 cell differentiation may include the inhibition of the costimulatory molecules CD40 and CD80 on intestinal epithelial cells or the downregulation of the Th17-promoting transcription factors RORγT, STAT3, and NF-κB (243).

Probiotics may also inhibit neutrophil-associated damage through the modulation of IL-8. For example, *S. boulardii* was shown to produce a soluble factor that can inhibit NF-κB-mediated IL-8 production in IL-1β- and TNF-α-stimulated HT29 cells (314). Another study found that *S. boulardii* decreased IL-8 expression and neutrophil transmigration during infection of T84 monolayers with *Shigella flexneri*, possibly by decreasing extracellular signal-regulated kinase (ERK), NF-κB, and c-Jun N-terminal kinase (JNK) signaling (190). Certain probiotics also alter neutrophil function, such as LGG inhibiting the formation of neutrophil extracellular traps formed in response to *Staphylococcus aureus* and phorbol 12-myristate 13-acetate (PMA) stimulation of *in vitro* human and murine neutrophils (324). Thus, although more studies are needed to determine the temporal effects of probiotics on neutrophils in colitis models, modulation of neutrophil recruitment and activity is one clear way in which certain probiotics could ameliorate symptoms of UC.

Summary of Probiotic Mechanisms of Action in Ulcerative Colitis and Implications for Future Therapies

UC is characterized by dysbiosis, GI barrier breakdown, and aberrant inflammatory immune responses, as described above (Fig. 1C). Particular microorganisms that are able to ameliorate any of these disease components could be of potential benefit in combination microbial therapy designed for UC.

As the exact species within the microbiota responsible for inciting disease pathology in UC are not well understood, it is possible at present to identify only probiotics that promote a microbiota associated with health and remission as opposed to active UC. It is thus of particular interest that probiotics such as LGG and *S. boulardii* have been found in some animal models to decrease the levels of *Enterobacteriaceae* and *Porphyromonadaceae*, which are increased in active UC (292). The ability of these and other probiotics to speed the restoration of the microbiota following antibiotic treatment and to promote the activity of butyrate-producing bacteria may also help prevent insults that lead to active UC. Further studies are needed to determine the effects of particular probiotics in maintaining or restoring the microbiota specifically in the context of colitis.

Also, as discussed above in the sections on CDI, numerous probiotics are capable of reinforcing epithelial cell barrier function in the context of dysbiosis and inflammation. Strains that are able to prevent TNF-α-induced dysregulation of tight junctions, such as *L. plantarum* (strain L2) (193) and *B. bifidum* (strains WU12, WU20, and WU57) (192), may be of particular benefit in cases of UC where levels of this inflammatory cytokine are elevated (237). Reinforcement of barrier integrity may help to reduce immune stimulation and prevent the exacerbation of inflammatory responses to microbial antigens.
It is important to note when considering these studies (Table 4) that most of them relied on in vitro models to evaluate cytokine induction by probiotics. The effect of probiotics on the many other immune cells present in the GI mucosa may lead to strikingly different consequences in vivo than would be predicted from in vitro studies. Furthermore, particular effects of probiotics may depend on the composition of the endogenous microbiota, which is greatly altered in the contexts of UC, antibiotic treatment, and CDI. More in vivo studies are clearly needed to determine the exact effects that probiotic strains will have on cytokine induction in the context of particular diseases such as UC and CDI.

Given that the roles of particular immune cell subsets in UC pathogenesis are still incompletely understood, predicting which probiotics might ameliorate disease symptoms based on their immunological effects becomes a difficult task. Furthermore, particular probiotics may still have beneficial effects in vivo despite inducing what might be considered counterproductive effects on specific immune cell subsets in vitro. *E. coli* Nissle 1917, for example, has been shown in clinical trials to help mitigate UC (17, 325, 326) yet induces the secretion of the neutrophil chemoattractant IL-8 in vitro (311). Such findings highlight the importance of studying the effects of particular probiotic strains on the epithelium and microbiota as well as on immune cells in vivo, as the relative importance of each mechanism for individual probiotic strains may differ.

**Limitations of in vitro and animal studies in the evaluation of probiotic mechanisms of action.** It is worth commenting once more on the fact that most studies evaluating probiotics use in vitro or animal models. While these models are extremely useful in that they enable controlled, easily manipulable systems to test probiotic effects, several caveats should of course be kept in mind when generalizing these results and considering potential clinical applications. There are numerous animal models for both CDI and UC, with each one showing different levels of disease susceptibility and recapitulating different features of human disease (327–329). Only a limited number of models, for example, have been shown to recapitulate reinfection found in a high percentage of human *C. difficile* infections (330). As might be expected for diseases so dependent on the composition of the microbiota, the animal facilities, supplier, diet, and numerous other factors also influence disease outcome in these models (50). Indeed, recent data demonstrate that animal housing environments profoundly influence immune system development and can skew the nature and distribution of immune cells in laboratory mice (331). Differences in bile salt composition in mice versus humans must also be kept in mind for CDI models (332), although the general effects of primary versus secondary bile salts on *C. difficile* germination appear to be maintained (113). Clearly, these and numerous other differences must be factored into considerations of the specific identity and doses of probiotics to be tested for human therapies.

**THERAPEUTIC USES OF PROBIOTICS**

FMT is a promising but as-yet-unrefined therapy for many infectious and autoimmune GI disorders. Both recurrent CDI and UC can be successfully treated with FMT, but the microbial components responsible for benefits are still unknown. Identification of particular strains that confer protection in each case would allow the design of combined microbial therapies to treat disease while eliminating risks associated with the transfer of unknown components of the microbiota from human donors. The ability to create such tailored therapy will require a thorough understanding of both disease pathogenesis and the in vivo mechanisms of action of particular beneficial microbial strains and combinations of strains. In many cases, an incomplete understanding of the roles played by host and microbial cells will limit the ability to predict effective therapy. Better-tailored microbial therapies for CDI and UC may in fact become possible as further studies continue to clarify the roles played by the microbiota and by host cells, leading to novel targets. Recent data also suggest that the persistence and efficacy of transferred microbial strains will depend on the composition of an individual patient’s endogenous microbiota (333). Still, available data regarding the actions of
particular beneficial microbial strains, viewed in light of the current understanding of CDI and UC pathogeneses, allow the identification of candidate probiotic strains for further testing (Tables 2 and 4).

Based on the available evidence for probiotic mechanisms of action, it seems unlikely that individual probiotic strains would confer the full repertoire of benefits necessary for protection against disease. Although some trials have shown benefits of *S. boulardii* and *Lactobacillus* species for the treatment of CDI and *E. coli* Nissle 1917 for the treatment of UC, most clinical trials considering single probiotic strains for the treatment of CDI have found no benefit (Table 1). Combinations of strains with complementary actions targeting a variety of factors involved in disease may instead be much more likely to confer protection against disease. General categories of action may include effects on the composition of the microbiota, host epithelial barrier integrity, and immune responses.

Unfortunately, data from *in vitro* studies suggest that optimal combined therapies may not always be predictable based on studies of individual strains (307). It is possible that some probiotics will have inhibitory effects on other coadministered strains and limit overall efficacy. Thus, although the many studies of individual probiotic strains provide useful information regarding potential mechanisms of action and identify candidates for therapy, further experiments will be necessary to determine if beneficial effects are maintained in combination with other probiotic strains *in vivo*.

Finally, although this review focuses on CDI and UC as examples, general principles regarding probiotic mechanisms of action can also be applied to similar GI pathogens and other forms of colitis, including CD. Indeed, effects of probiotics on reinforcing the epithelial barrier and limiting immune cell inflammation may be highly beneficial in ameliorating symptoms of many GI diseases. Reinforcement of the GI barrier may help protect the host from increased exposure to either specific toxins, as in the case of CDI or other infections, or components of the microbiota inciting autoimmune inflammation, as in the case of colitis. The ability to direct immune responses against pathogens or to limit aberrant inflammatory responses is an additional clear way in which probiotics could help to ameliorate disease. However, further studies are needed to specifically determine the effects of particular probiotic strains *in vivo* in the context of each disease.

Given the rising incidences of CDI and UC worldwide, improved therapies for these serious GI conditions are urgently needed. FMT and a few select probiotics already provide some benefit in preventing and treating these diseases. Improving microbial therapies through the use of defined combinations of beneficial strains tailored to each disease holds significant promise for expanding this line of adjuvant therapy and revolutionizing the treatment of these diseases.

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Tracey J. Lamb was educated in Scotland, obtaining her undergraduate degree at the University of Glasgow and her doctorate at the University of Edinburgh, where her research examined the immune responses mediating resistance and susceptibility to filarial nematodes. In 2010, she was recruited to Emory University to set up a laboratory looking at immunopathogenesis in malaria. As an awardee of the NIH Directors New Innovators Scheme, she began a research project which aims to develop probiotic yeast as a vaccine expression- and- delivery system with a view to developing an inexpensive platform for vaccination that could be implemented in developing countries. In collaboration with Dr. Anita Corbett’s laboratory and in research led by Dr. Lauren Hudson, they have developed protocols for the genetic modification of the probiotic yeast Saccharomyces boulardii and demonstrated that S. boulardii is an innocuous vaccine delivery vehicle that will not cause harmful inflammatory responses upon administration.