Medical school training in Canada has not tended to place much emphasis on the role of indigenous bacterial and health, even though we would be dead without our microbiota and they outnumber our cells 10:1. At best, graduates emerge having received lectures on a few pathogenic organisms. Specialization in gastroenterology requires a more comprehensive understanding of clinical outcomes derived from bacterial infections, but the importance of the indigenous gut microbes or probiotics is not emphasized. As a better understanding of inflammatory bowel disease (IBD), irritable bowel syndrome (IBS), pouchitis and colon cancer emerges, the role of microbes in causation and remediation of these conditions is becoming more intently investigated. Moreover, the use of probiotics (defined as “live microorganisms, which when administered in adequate amounts, confer a health benefit on the host”) as an adjunct to patient management, is currently a hot topic. However, in practical terms, gastroenterologists need to be assured that any probiotics being taken by, or recommended for, their patients have undergone appropriate clinical investigation. The present review will address the rationale for probiotic use and the product options currently available in Canada.

THE RATIONALE FOR PROBIOTICS IN THE GUT

The rationale for replenishment of the gut flora (microbiota) is twofold. First, ancestral humans had a diet that was high in plant roots (a prebiotic food that promotes the growth of lactobacilli and bifidobacteria) and lactic acid bacteria (fermentation processes were commonly used to prepare and preserve food) (2). Thus, some would argue that the relatively rapid change to current diets (compared with the slow change in human genomics), where the focus is on two-year shelf-life and sterilized products, equates to a recipe for health problems. Second, because one-half of adult fecal weight is bacteria, how does this process affect the remaining microbes, and how does diet alter the microbial composition? Given the ability of bacteria to modulate the immune system and epithelial function,
translocate the gut wall and produce substances that affect pain receptors (3-6), it seems reasonable to attempt to manipulate the composition of these organisms through the ingestion of beneficial ones.

One hundred years ago, Nobel Laureate Eli Metchnikoff reported an association between the ingestion of fermented milk and the long life of Bulgarian peasants (7). More recently, a study in drosophilas also reported a correlation between a long life and beneficial microbes in the gut (8). It seems timely to examine the extent to which probiotics can help to restore and maintain human health.

**IBD**

Controversy continues to surround the cause of ulcerative colitis (UC), pouchitis and Crohn's disease. Only after the emergence of techniques that allow for the identification of culturable and nonculturable organisms is it now possible to determine the extent, if any, that the cause and continuation of these diseases relate to microbes. There is evidence in some patients that Crohn's disease may be a nonspecific chronic transmural inflammatory condition associated with a mutation in the NOD2 gene, while the presence of *Mycobacterium paratuberculosis* has been suggested as having a possible role in the continuation of disease (9). Other studies suggest an association between *Escherichia coli* and granulomas of Crohn's disease (10), but with commensal *E coli* being adherent in the gut, further studies are needed to determine whether disease-associated strains express particular virulence properties. Serological testing has demonstrated reactivity to microbial antigens from *E coli* and *Saccharomyces cerevisiae* in Crohn's disease (11,12), and the report of mucosal lymphocyte proliferation in response to an UC patient's own flora (13) is suggestive of a role of intestinal microbes in IBD. Using automated ribosomal intergenic spacer analysis and terminal restriction fragment length polymorphisms, a recent study in Winnipeg of biopsies from 10 Crohn's disease patients and 10 UC patients led to the hypothesis that potential pathogens colonize the gut tissue, inducing inflammation and causing a decline in microbial diversity (14).

The term 'colonizing' is often used loosely. It should mean that an organism is able to survive, grow and remain in a given site for extended periods of time. This is not always easy to confirm, and biopsy samples collected from the intestinal epithelium of a patient who has been cleansed before sampling may not be representative of the in situ situation. Likewise, tissue or mucin samples that are fixed may produce artifacts, while stool samples only show what is excreted and not necessarily what is colonizing a particular site. For probiotic applications, the organisms populate for a period of time, but never really colonize and remain. Thus, these products have to be taken on a regular basis so that the effects the organisms convey as they pass along the intestinal tract are continually delivered.

It is not known why major changes occur in the gut microbiota, apart from when infection arises, nor is it known whether the microbial changes occur as a result of physiological problems, or whether they actually cause these disorders. Nevertheless, a reduction in diversity of the microbiota and increased dominance by species such as hydrogen sulfide-producing bacteria has been associated with pouchitis (15) and ankylosing spondylitis (16), while a decreased presence of bifidobacteria has been associated with IBD (17). Thus, microbial changes have been shown to correlate with inflammatory conditions, although the different proportions of bacteria between healthy and diseased patients may only change subtly, making it more difficult to determine whether a single organism's alteration is the actual cause of the disease (18).

**IBS**

IBS is a chronic disorder that affects a relatively large percentage of the adult population. It is characterized by symptoms of abdominal pain, abdominal distension and a change in bowel habit, in the absence of structural abnormalities. The condition is multifactorial, but there appears to be an alteration in gut microbiota through the use of antibiotics, as well as following infectious diarrheal disease that contributes to disruption of the indigenous flora, alteration of barrier function and immune modulation (19-23).

The Canadian waterborne *E coli* outbreak has led to studies investigating the association between disruption of the microbiota and infection, and long-term IBS. In a study of 2069 eligible study participants, Rome I criteria were met by 71 of 701 controls (10.1%) versus 249 of 904 subjects with self-reported gastroenteritis (27.5%) and 168 of 464 subjects with clinically suspected gastroenteritis (36.2%). The authors have concluded that postinfectious IBS is common after gastroenteritis (21).

It has been suggested that postinfectious IBS patients have a better prognosis than those with idiopathic IBS (24). Although the underlying mechanism of the condition is not clear, inflammation results in increased enterochromaffin cells, T lymphocytes, intestinal permeability, colonic transit time, and a variety of immunological abnormalities (24). Because lactobacilli and bifidobacteria have been shown to affect T cells, gut permeability, transit time and diarrhea, it makes good sense to consider whether the use of probiotics can alleviate gastrointestinal disorders.

**PROBIOTICS IN GASTROENTEROLOGY**

In addition to providing an updated definition of probiotics, the Expert Panel of the United Nations and the World Health Organization (WHO) also developed guidelines to describe what is meant by the term 'probiotic' (25,26). This necessitates proper identification and classification of the organisms, suitable and shelf-stable formulation, appropriate randomized clinical efficacy evidence, and safety assessment. Unfortunately, many so-called probiotics do not meet these criteria, and indeed too many have been shown to contain wrongly labelled organisms, contaminants or significantly fewer viable cells than required (27-30). This makes it difficult to then assess reviews and meta-analyses of probiotics, because undocumented strains and products are often not excluded from these assessments. Nevertheless, the Food and Agriculture Organization (FAO) and WHO, as well as numerous reviews have stated that there is sufficient evidence to show that probiotic strains can help prevent and treat diarrheal episodes, and enhance intestinal health (1,31,32). The most documented strains for these effects are *Lactobacillus rhamnosus* GG, *Lactobacillus reuteri* SD2112, and *Saccharomyces cerevisiae* sub-species *boulardi* lyo (32-34).

The question of how the efficacy of probiotics is evaluated, overall, is somewhat contentious and certainly not an easy one to answer. In addition to only including properly produced and clinically documented products, issues of study design, patient pool, sex, duration, dosage and delivery form all come into...
In addition, when assessing the use of probiotics or any other remedy to prevent diarrhea, it is easy tostandardize the use of antibiotics used, but not the exposure rates to different gastrointestinal pathogens. This is especially true for traveler's diarrhea. Failure to show probiotics being effective for this problem could be explained by differences in exposure to pathogens, as well as by the authors of the meta-analysis, including completely unproven products such as BD Lactinex (Becton, Dickinson and Company, USA) (35).

In a meta-analysis of six randomized, placebo-controlled trials of 766 children, treatment with probiotics compared with placebo reduced the risk of antibiotic-associated diarrhea (AAD) from 28.5% to 11.9% (RR 0.44, 95% CI 0.25 to 0.77, random effects model) (36). A preplanned subgroup analysis showed that a reduction in the risk for AAD was associated with the use of L rhamnosus GG (two randomized, controlled trials [RCTs] with 307 participants; RR 0.3, 95% CI 0.15 to 0.6), S cerevisiae subspecies boulardii lyo (one RCT with 246 participants; RR 0.2, 95% CI 0.07 to 0.6) or Bifidobacterium lactis plus Streptococcus thermophilus (one RCT with 157 participants; RR 0.5, 95% CI 0.3 to 0.95). Of these, only S cerevisiae subspecies boulardii lyo is available in Canada (as Florastor, Medical Futures Inc, Canada).

A Turkish study of 151 patients showed a significant reduction in AAD (1.4% versus 9%; P<0.05) with S cerevisiae subspecies boulardii lyo daily treatment given along with antibiotics (37). In a Polish study, 269 children (aged six months to 14 years) with otitis media and/or respiratory tract infections were enrolled in a double-blind, randomized, placebo-controlled trial to receive standard antibiotic treatment plus 250 mg of S cerevisiae subspecies boulardii lyo orally twice daily for the duration of antibiotic therapy (38). The prevalence of acute watery diarrhea (three or more loose or watery stools per day for 48 h or longer, occurring during or up to two weeks after the antibiotic therapy) was significantly lower in the probiotic group (8% versus 23%; RR 0.3, 95% CI 0.2 to 0.7). The S cerevisiae subspecies boulardii lyo also reduced the risk of AAD caused by C difficile (3.4% versus 17.3%).

A study of 50 children in Pakistan with the same average frequency of stools in S cerevisiae subspecies boulardii lyo and control groups at the time of inclusion in a randomized study, showed an effect of probiotics by day 3. There was a reduction from 4.2 to 2.7 stools per day, and by day 6, the number of stools per day went down to 1.6, compared with 3.3 stools per day with the placebo (39). The duration of diarrhea was 3.6 days in the S cerevisiae subspecies boulardii lyo group versus 4.8 days in the control group (P=0.001). Over the following two months, the probiotic-treated children had a significantly lower frequency of episodes (0.54) than the control group (1.08).

There are preliminary data from a 25-patient study suggesting that S boulardii given three times daily, along with mesalazine to patients suffering from mild-to-moderate clinical flare-up of UC, can help with clinical remission (17 of 25 patients attained remission) (40). Further studies are warranted with this probiotic for UC and other more complicated gastrointestinal patients. During such use of the product, staff need to be trained in handling these live organisms, because some cases of fungemia have resulted through contamination of intravenous lines, as well as possible gut translocation (41). Particular care is needed for immune-suppressed and critically ill patients to reduce the risk of fungemia.

In an effort to globally examine the usefulness of probiotics to prevent diarrhea, McFarland (42) pooled heterogeneous studies. This meta-analysis concluded that probiotics could be effective in some cases, including the prevention of relapse following successful antibiotic treatment of C difficile diarrhea. Dendukuri and Brophy (43) and Lewis (44) criticized the analysis for the pitfalls of comparing studies with different strains, outcomes, doses and duration of treatment, and for including adults and children. The latter inflated the potential side effects of probiotics, as did Segarra-Newnham (45) based on a serious lack of evaluation of the literature and understanding of probiotics, and failure to cite various safety reports (46,47). Furthermore, safe use of L rhamnosus GG and GR-1 in HIV and IBD patients (48-50) counters Lewis's unsubstantiated opinion that probiotic strains are potentially hazardous. Lewis (44) concluded that he was not convinced that probiotics could reduce the recurrence of C difficile; however, in a rebuttal, McFarland (51) re-explained and reaffirmed her initial findings.

Readers of these papers need to make their own conclusions as to the merits of L rhamnosus GG and S cerevisiae subspecies boulardii lyo in preventing diarrhea. For our part, we side with the viewpoint of McFarland, but believe that further studies are needed on patients who are already infected with C difficile, because such cases have still not been proven conclusively to be more effectively cured by the addition of probiotics.

In terms of management of patients seen by gastroenterologists in Canada, a longer discussion will follow. But, for subjects who are without any underlying gastrointestinal disorders and travelling to the developing world or receiving antibiotics, it seems reasonable to use either L rhamnosus GG or S cerevisiae subspecies boulardii lyo to attempt to prevent or reduce the severity of diarrhea, albeit only the latter product is available in Canada (as Florastor).

The case in favour of probiotics to augment the cure of bacterial and viral diarrheal disease is quite convincing, especially in children who are coadministered with oral rehydration. In general, the duration of the condition is shortened by one to two days, or in some cases, more (52-56).

With respect to IBS, a recent review suggested that there is a rationale for using probiotics to correct a dysfunctional relationship between the indigenous flora and the host (57). While studies with Bifidobacterium infantis 35624 show relief of some symptoms of IBS (58,59), VSL#3 (VSL Pharmaceuticals Inc, Canada) (discussed in more detail below) reduces flatulence scores and retards colonic transit (60,61), further studies with these and other strains are needed to determine dosage, duration and extent of clinical benefits across the spectrum of IBS complaints.

Although Helicobacter pylori is not a pathogen commonly found in the stomach of Canadians, it is a major cause of ulcers and cancer in other parts of the world, especially in Asia. A number of studies have been performed to assess the use of probiotics against H pylori. For the most part, there is little conclusive evidence to indicate that probiotics can eradicate H pylori on their own. However, there are some data to indicate that certain probiotics can either augment reduction in symptoms, or reduce the side effects of antibiotic therapy. Two examples are given. In a randomized, double-blind, placebo-controlled study, 79 subjects received 12 weeks of placebo or Bifidobacterium bifidum YIT 4007 fermented milk. There was improvement in upper gastrointestinal symptoms.
Reid et al

TABLE 1

<table>
<thead>
<tr>
<th>Product</th>
<th>Microbial content</th>
<th>Clinical data and claims*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Florastor, Medical Futures Inc., Canada</td>
<td>Saccharomyces boulardii lyo; Lactobacillus</td>
<td>Clinically shown to treat and help prevent diarrhea in adults and children</td>
</tr>
<tr>
<td>Activia yogurt, Danone, Canada</td>
<td>Bifidobacterium animalis DN 117-001, Lacto-</td>
<td>Clinically shown to improve transit time (regularity)</td>
</tr>
<tr>
<td>VSL#3, VSL Pharmaceuticals Inc, Canada</td>
<td>bacillus rhamnosus GR-1 and Lactobacillus</td>
<td>Clinically shown to help prevent pouchitis and retain remission, and is an adjunct treatment for mild-to-moderate ulcerative colitis</td>
</tr>
<tr>
<td>Fem-Dophilus, Jarrow Formulas, USA</td>
<td>reuteri RC-14, Lactobacillus reuteri GR-1</td>
<td>Anti-inflammatory and anti-inflammatory effects</td>
</tr>
<tr>
<td>Bio-K+ CL1285, Bio-K+ Pharma, Canada</td>
<td>Several strains</td>
<td>Still waiting for peer-reviewed data on company claims that it helps prevent diarrhea</td>
</tr>
<tr>
<td>Natrel Agropur, Canada</td>
<td>Bifidobacterium lactis BB-12 and Lactobacillus</td>
<td>Association of gut health</td>
</tr>
<tr>
<td>Optimal immuni+, Yoplaht, Canada</td>
<td>Lactobacillus acidophilus LA-5 and B lactis BB-12</td>
<td>No data with this formulation, but the BB-12 strain is used in several formulations for improved gut health</td>
</tr>
<tr>
<td>Lactibiane, PLLeJe Micronutrition, Canada</td>
<td>Unknown four-strain combination</td>
<td>No known peer-reviewed, published clinical data</td>
</tr>
<tr>
<td>Lacidofil, Institut Rosell, Canada</td>
<td>Lactobacillus Rosell-52 and Rosell-11</td>
<td>One clinical trial with antibiotics, in which this product appears to prevent diarrhea</td>
</tr>
<tr>
<td>Bacid, Aventis Group, Canada</td>
<td>L rhamnosus (formerly L acidophilus)</td>
<td>Grandfathered in Canada for gut health, but no known peer-reviewed data</td>
</tr>
<tr>
<td>Probiotic Frozen Yogurt, Yogen Fruz, Canada</td>
<td>Unknown bacterial content</td>
<td>Associates itself with probiotics, which the company claims reduce colon cancer, lower cholesterol and prevent infections; There are no published data on this frozen yogurt</td>
</tr>
<tr>
<td>Oasis Health Break with Probiotics, A. Lassonde Inc, Canada</td>
<td>Bifidobacterium bifidus and L acidophilus</td>
<td>No claims and no publications on this juice</td>
</tr>
<tr>
<td>YogActive cereal, Belgo &amp; Bellas, Canada</td>
<td>L acidophilus beads with cereal</td>
<td>No known peer-reviewed, published clinical data</td>
</tr>
<tr>
<td>Janieson Lactobacillus acidophilus, Jamieson Laboratories, Canada</td>
<td>L acidophilus and L rhamnosus in capsules</td>
<td>Claims to aid digestion, treat antibiotic-induced intestinal side effects, help prevent traveler’s diarrhea and support anticonidiala destruction; strain types are not designated; and no known peer-reviewed clinical data on its claims</td>
</tr>
<tr>
<td>Align, Procter &amp; Gamble, USA (purchase on-line at <a href="http://www.aligngi.com/index.shtml">www.aligngi.com/index.shtml</a>)</td>
<td>Bifidobacterium infantis 35624; proven probiotic</td>
<td>For relief from inflammatory bowel syndrome</td>
</tr>
<tr>
<td>TuZen, Ferring Pharmaceuticals, Canada</td>
<td>Lactobacillus plantarum 299v</td>
<td>Claimed for use in inflammatory bowel syndrome, but one study failed to show an effect (74)</td>
</tr>
</tbody>
</table>

*Health Canada does not allow these claims unless the product is filed as a drug

In a study of 40 H pylori-positive children (median age 12.3 years) who were consecutively treated with 10-day sequential therapy (omeprazole plus amoxicillin for five days, and omeprazole plus clarithromycin plus tinidazole for another five days), and blindly randomly assigned to receive either L reuteri ATCC 55730 (1×10⁸ colony-forming units) or placebo, there was a significant reduction in the Gastrointestinal Symptoms Rating Scale score during eradication therapy (4.1±2 versus 6.2±3; P<0.01) and at the end of follow-up (3.2±2 versus 5.8±3.4; P<0.009) (63).

WHAT IS AVAILABLE IN CANADA?

Lactobacilli and bifidobacteria are the most commonly used genera for probiotics due to their long track record of safety. In Canada, a number of so-called probiotic products are sold, but very few meet the FAO/WHO guidelines (25) for being probiotic, and do not appear to have been appropriately clinically tested in the form in which they are sold (Table 1). Without such verification of a specific benefit to humans, products are not truly probiotic. That does not mean they are ineffective or of poor quality; simply, they should be called something other than probiotic so as not to confuse physicians or consumers. This is important for the reasons noted above, where all products called probiotic are then assessed together, avoiding skewing of the meta-analysis. The distinction is an important one for physicians and consumers to understand. If something is called a probiotic, there has to be a standard to which this product is measured (64). These include proper strain identification and speciation (not all L rhamnosus products are probiotic); production under good manufacturing practices with end of shelf-life viable counts at the minimum required for health effects; testing of the final product for safety
and efficacy in humans; and preferably, some understanding of the mechanisms of action and scope of benefits (26). Unfortunately, Health Canada and the US Food and Drug Administration have not yet embraced or enforced these guidelines; therefore, companies have been calling their products probiotic, with very few meeting the appropriate standards. Thus, it is impossible to know what strains are in some products, and which studies have been performed and published in suitable peer-reviewed journals, making it impossible to assess their benefits and usefulness. So, how can a physician recommend them?

A search on <www.google.ca> or visit to the local health food store, apothecary or pharmacist selling ‘probiotics’ does not necessarily lead to clarity, because many companies are making claims that, quite frankly, are not, and will not be, approved by regulatory agencies. Of the probiotics available in Canada for gastrointestinal benefits, VSL#3, Florostor, Activia (Danone, Canada) and possibly Lacidofil (Institut Rosell, Canada) are worthy of discussion.

VSL#3 contains Lactobacillus casei, Lactobacillus plantarum, Lactobacillus acidophilus, Lactobacillus delbrueckii subspecies bulgaricus, Bifidobacterium longum, Bifidobacterium breve, Bifidobacterium infantis and Streptococcus salivarius subspecies thermophilus (65). In a recent study performed in Edmonton, Bibiloni et al (66) demonstrated the induction of remission in patients with active UC. Thirty-four ambulatory patients with active UC received open-label VSL#3 (3.6×10¹²) bacteria daily in two divided doses for six weeks. Intention-to-treat analysis demonstrated remission (UC Disease Activity Index score of 2 or less) in 53% (n=18); response (decrease in UC Disease Activity Index score of 3 or more, but final score of 3 or more) in 24% (n=8); no response in 9% (n=3); worsening in 9% (n=3); and failure to complete the final sigmoidoscopy assessment in 5% (n=2). No biochemical or clinical adverse events related to VSL#3 were reported. Two of the species contained within the VSL#3 product were detected by polymerase chain reaction (PCR) and denaturing gradient gel electrophoresis in biopsies collected from three patients in remission; however, this does not 100% confirm that the strains were from the product, and it raises the question of what happened to the other six strains.

In another study on maintenance of remission in pouchitis patients, Kuhbacher et al (67) showed high efficacy. The mucosa-associated pouch microbiota were investigated before and after therapy with VSL#3 by analysis of endoscopic biopsies using ribosomal DNA/RNA-based community fingerprint analysis, clone libraries, real-time PCR and fluorescence in situ hybridization. Bacterial diversity was increased and fungal diversity was reduced in patients in remission maintained with VSL#3 (P=0.001). Real-time PCR experiments demonstrated that VSL#3 increased the total number of bacterial cells (P=0.002) and modified the spectrum of bacteria toward anaerobic species. Using taxa-specific clone libraries for lactobacilli and bifidobacteria, it was found that the richness and spectrum of these bacteria were altered under probiotic therapy.

As briefly cited above, a study at the Mayo Clinic (Rochester, Minnesota, USA) enrolled 48 patients with Rome II IBS, and randomly assigned them in a parallel group, double-blind design to placebo or VSL#3 twice daily (31 patients received four weeks and 17 patients received eight weeks of treatment) (61). Pre- and post-treatment colonic transit measurements were performed using scintigraphy with indium-111-labelled charcoal. Treatment with VSL#3 was associated with reduced flatulence over the entire treatment period (placebo, 39.5±2.6 versus VSL#3, 29.7±2.6; P=0.011); similarly, during the first four weeks of treatment, flatulence scores were reduced (placebo, 40.1±2.5 versus VSL#3, 30.8±2.5; P=0.014).

Danone’s Activia yogurt, containing Bifidobacterium animalis (lactis) DN-173 010, has been tested for regularity of bowel movement and its ability to survive in the gastrointestinal tract (68,69). In a double-blind, cross-over study by Marteau et al (70), 36 healthy women were enrolled in four consecutive 10-day periods. During periods 2 and 4, they ingested three 125 g cups per day of a fermented milk containing B animalis (lactis) DN-173 010 or a control without bifidobacteria. Periods 1 and 3 were run-in and washout periods, respectively. The total and segmental colonic transit times were assessed using a pellet method. In 12 subjects, all stools were collected and analyzed for pH, fecal weight, bacterial mass and bile acids. The study found that the total and sigmoid transit times were significantly shorter during dosing with B animalis than during the control period. The report concluded that B animalis DN-173 010 shortens the colonic transit time in healthy women. This product also appears to aid in motility when only one cup is consumed per day, but studies are needed with this protocol in Canada to measure its usefulness in gastroenterology patients.

A report published only in a company handout showed that two Canadian-produced strains whose species were not given, Lactobacillus Rosell-52 and Rosell-11 in a product called Lacidofil, could potentially reduce diarrhea and clostridial toxin in the stool of children (71). The former was noted in 7.4% of 27 subjects given antibiotics and probiotics, compared with 36.7% of 30 subjects. Clostridium toxin in feces was also different (7.4% versus 43.3%). Further studies are required and the work performed by Ivanko (71) needs to be published in full in a peer-reviewed journal.

A probiotic yogurt containing L rhamnosus GR-1 and L reuteri RC-14 has been shown to have anti-inflammatory benefits in 20 patients with IBD, 15 of whom had Crohn’s disease and five had UC (50). These organisms have documented anti-inflammatory activity (72,73). After one month’s consumption of the probiotic yogurt, the proportion of CD4+CD25high T cells increased significantly (P=0.007) in IBD patients (mean 0.84% before and 1.25% after treatment), correlating with the decrease in the percentage of TNF-alpha (TNF-α) or interleukin (IL)-12-producing monocytes and dendritic cells. The basal proportion of TNF-α-positive (+)/IL-12+ monocytes and myeloid dendritic cells decreased in both groups, but stimulated cells only decreased in IBD patients. In addition, serum IL-12 and proportions of IL-2+ and CD69+ T cells from stimulated cells decreased in IBD patients receiving probiotics.

CONCLUSIONS

The rapid emergence of interest in probiotics has coincided with an increase in products on the market, some claiming to be probiotic without appropriate clinical documentation. There has also been an increase in people trying probiotics for various health effects or treatment of intestinal disorders. Scientific studies have increased significantly in the past five years, providing a better understanding of the strengths and limitations of probiotic strains. Three things are now needed...
in Canada to move this field along to a position where gastroenterologists can more frequently recommend the use of probiotics for specific benefits (1). First, Health Canada, whether through its biological, pharmaceutical, food or natural health product divisions, needs to demand that products meet FAO/WHO guidelines or equally stringent standards in terms of strain characterization, product formulation and clinical evidence of beneficial effects, or to make the products be referred to as something other than probiotic. This will make it easier for consumers and physicians to track studies with these products, and evaluate their usefulness (2). Second, more grant funding is needed to support a fundamental understanding of the intestinal microbiota and probiotic organisms, and their mechanisms of action (3). Third, lectures on beneficial microbes need to be integrated into the biomedical curricula and educational information made more widely available to lay people and the media, to differentiate true probiotics from products that are undocumented. For now, several products can be of value for intestinal health, and their use could provide an important means to reduce the burden placed on gastroenterologists, or to be used by these specialists as an adjunctive therapy for managing intestinal disorders.

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GI probiotics in Canada


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