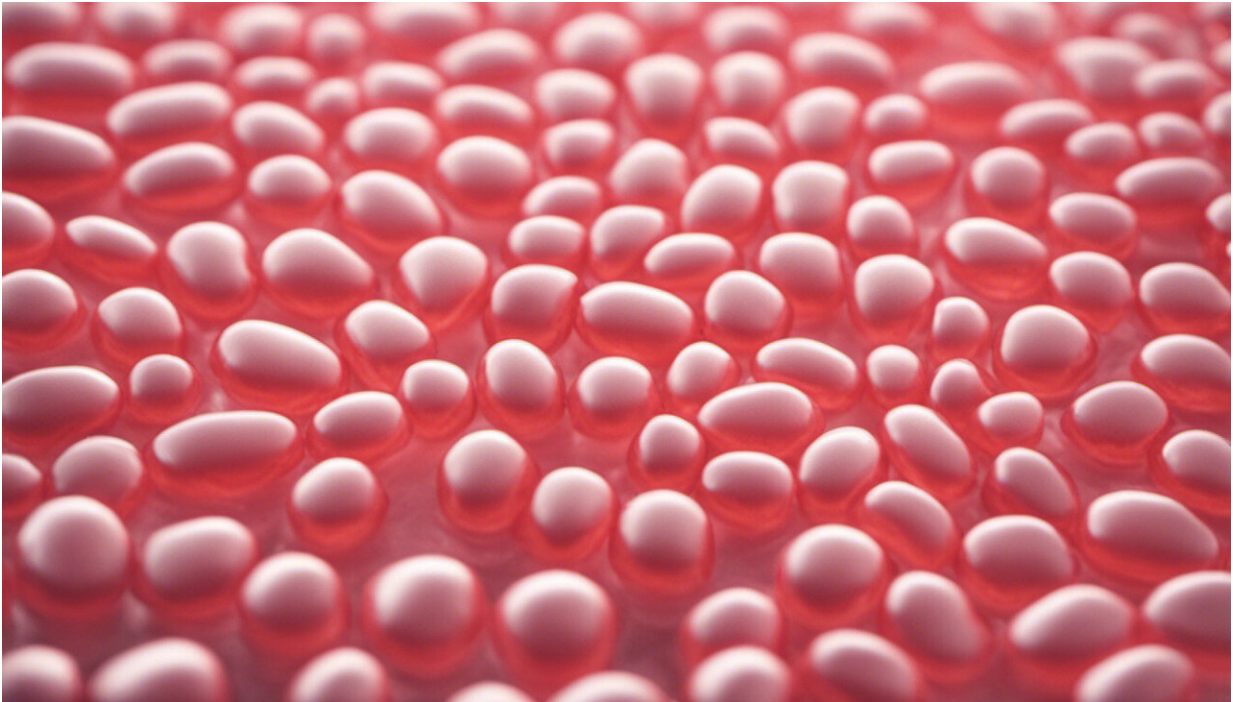


Can probiotics keep gastrointestinal system healthy?

September 17 2013



Credit: AI-generated image ([disclaimer](#))

There's convincing evidence that probiotics can be helpful in maintaining gastrointestinal health in certain situations. But like many natural approaches to maintaining health, there's been a tendency toward generalizing the benefits, so probiotics are frequently touted as a panacea for all types of gastrointestinal problems. Many advertisements and

Internet postings say probiotics are effective for the treatment of asthma, dermatitis, irritable bowel syndrome and other conditions. At best, there is marginal evidence that probiotics help these conditions.

Where they have been convincingly shown to be beneficial is in the treatment or prevention of certain kinds of diarrhea, as well as in ulcerative colitis and with certain problems that can accompany fat malabsorption.

Rotavirus is the most common cause of diarrhea in infants and children. Probiotics won't provide absolute prevention, but will significantly lower the risk of getting the 'gastrointestinal flu' due to this virus and other similar organisms. And, if a child does get sick, the illness will be less severe if you administer probiotics. The probiotic most consistently shown to be effective in this situation is Lactobacillus GG, which was developed at Tufts by Sherwood Gorbach and Barry Goldin of the medical school. You can buy it at [drugstores](#) under the name Culturelle.

A second instance where probiotics can be useful is with antibiotic-associated diarrhea. When people go on antibiotics—whatever kind that may be—they frequently develop diarrhea. There have been a number of trials in which people took certain probiotics along with the antibiotics, and that helped prevent diarrhea. Two probiotics have been shown to be effective for this problem: Lactobacillus GG and a yeast called *Saccharomyces boulardii*. For people who often go on antibiotics—say a young woman who gets a lot of bladder infections and then gets diarrhea from the antibiotic—it would make sense to take one of these products along with the antibiotic.

In some cases of antibiotic-associated diarrhea, a very nasty bug called *Clostridium difficile* takes over, because the antibiotics have knocked out the good bacteria in your gut, and this bug fills the void. *C. diff*, as it is known, can cause dysentery, bloody [diarrhea](#) and fever, and can even

be life-threatening. The only organism that has been shown to convincingly prevent *C. difficile* is *Saccharomyces boulardii*.

Another scenario is more specialized and applicable to a limited number of people. People who have a condition called [ulcerative colitis](#) may have their colon removed, and a probiotic called VSL#3 can help prevent complications. The same probiotic can help people who have fairly mild flare-ups of colitis, as does a probiotic called *E. coli* Nissle.

Finally, people with any variety of intestinal illnesses that result in the inability to absorb fat are prone to developing kidney stones comprised of calcium oxalate. Studies now suggest you can reduce the amount of oxalate in urine by taking VSL#3.

Many people eat yogurt because it contains probiotics, but studies looking at the potential usefulness of probiotics in a rigorous scientific manner have generally used pure preparations, not yogurt. So whether the helpful bacteria you get by eating yogurt are really as effective as pure probiotics is up in the air right now.

People taking probiotics should be aware that they are not totally innocuous. A lot of people say, "This is natural; it might help, and it won't hurt, so I may as well take it." Remember that when you're taking a probiotic, you're swallowing trillions of bacterial spores, and there are rare situations in which those spores can set up a serious infection in your body. This complication seems to only occur in people whose immune systems are suppressed by drugs or other diseases, or who are critically ill.

Finally, pay attention to which probiotics you take. There's a myth that all probiotics are the same, but because they're not viewed as drugs, they are not regulated by the Food and Drug Administration, so there can be problems with quality control. When I put patients on probiotics, I'm

very specific about what products to take. When you take a [probiotic](#), you assume you're ingesting trillions of bacterial spores that will hatch and result in live bacteria in your gut. But there are probiotics you can buy in which 99 percent of the spores are dead—you may as well throw your money away.

Provided by Tufts University

Citation: Can probiotics keep gastrointestinal system healthy? (2013, September 17) retrieved 25 April 2024 from

<https://medicalxpress.com/news/2013-09-probiotics-gastrointestinal-healthy.html>

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