The Missing Link

Spore-based probiotics are much more effective than conventional probiotics on the market because they are designed to survive through the harsh gastric system, colonize, and increase microbial diversity in the gut. Because these spores are so multi-functional, they maintain their efficacy for a broad spectrum of conditions. A mega-dose, spore formula with broad-spectrum activity has only been available for the past few decades as a pharmaceutical drug in Europe – until now. MegaSporeBiotic is the first mega-dose, multi-spore probiotic available as a dietary supplement.

A culmination of published research shows that the spores found in MegaSporeBiotic can support healthy function with a variety of health conditions.

Healthy Brain

Inhibits LPS from accumulating in the brain, where it can damage neurons and increase inflammation

Immune Health

Supports a healthy immune response to the environment and food. Spores have the ability to interact with and modulate the immune system.

Balanced Gut Flora

Supports healthy gut flora that are more resistant to unwanted overgrowths

Balanced Hormones

Reduces circulating LPS associated with a variety of endocrine imbalances.

Healthy Urinary Tract

Balances the gut microbiome which controls the bladder microbiome

Healthy Mood

Reduces circulating LPS levels, shown to have a disruptive effect on serotonin and dopamine function.

Healthy Heart

Supports healthy inflammatory response and healthy triglyceride balance.

Leaky Gut Solution

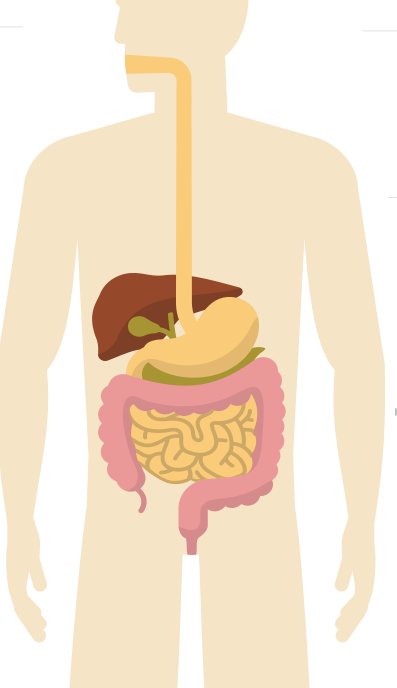
Seals up the gut in just 30 days!

Healthy Digestion

Increases butyrate production, which has been shown to reduce the inflammatory process in the gut.

Healthy Skin

Reduces elevated LPS levels to support healthy skin



What's in MegaSporeBiotic?

Bacillus Indicus HU36

- Produces lycopene, astaxanthin, beta-carotene, and lutein.
 - Produces quinols and vitamins.

Bacillus Coagulans

Used to support the bowel in conditions like IBS, Crohn's, and UC.

 Produces L+ optical form of lactic acid.

MEGAsporebiotic

Bacillus Licheniformis

Produces protease and improves protein digestion.

 Produces whole spectrum of B vitamins.

Bacillus Clausii

- Potent immune modulator.
- Maintains efficacy during antibiotic treatment.

Bacillus Subtilis HU58

- Produces over 12 effective antibiotics.
- Produces nattokiase and vitamin K2.

The statements made regarding these products have not been evaluated by the Food and Drug Administration. The efficacy of these products has not been confirmed by FDA-approved research. These products are not intended to diagnose, treat, cure or prevent any disease. All information presented here is not meant as a substitute for or alternative to information from health care practitioners. Please consult your health care professional about potential interactions or other possible complications before using any product. The Federal Food, Drug and Cosmetic Act requires this notice.

Frequently Asked Questions

Dosing Instructions

Start with 1/2 or 1 full capsule with a meal and slowly increase using the following protocol:

Week 1: Take 1 capsule every other day with a meal

Week 2: Take 1 capsule daily with a meal

Week 3+: Take 2 capsules daily with a meal

Possible symptoms may include abdominal cramping, loose stools, and changes in bowel movements. Though these symptoms may be uncomfortable, they are a sign that the product is working! Symptoms should subside within 2-3 days. If symptoms persist, simply discontinue for a few days and start again at a smaller dose. If 1 capsule every other day is too strong, try starting with 1/2 capsule or even 1/4 of a capsule.

Frequently Asked Questions

Q: What is the shelf life of MegaSporeBiotic?

5 Years. The expiration date will be indicated on the bottle.

Q: What is the source of bacterial strains found in MegaSporeBiotic?

The original bacterial strains were isolated from healthy human subjects. They are kept in a bacteria bank at London University Royal Holloway. When it is time for production, the bacteria are checked again for proper characterization and DNA verified to be the strains we require. Those strains are shipped individually to our pharmaceutical-grade facility, where they are grown to the quantities we require and then shocked back into their spore form for 100% spore delivery. The final product then undergoes 3rd party DNA verification to ensure that it meets label claims.

Q: Is this a soil-based probiotic?

No. Although the strains found in MegaSporeBiotic can survive in the soil, they are not soil-based organisms (SBOs) – organisms that are meant to thrive in the soil. Unlike SBOs, the strains in MegaSporeBiotic are natural, gut commensal organisms that are meant to thrive in the human gut. Some SBOs can withstand the harsh environment of the digestive tract, but they are not built to thrive in the human gut.

Q: Why are there only 4 billion CFUs in MegaSporeBiotic? I thought you wanted at least 20 billion CFUs?

There is actually no scientific data to support the idea that probiotics with higher CFUs are more effective. In fact, many of these probiotics contain Lactobacillus or Bifidobacter, which tend to die off during digestion. Because the human gut naturally contains trillions of these species, you would need to supplement with trillions of Lactobacillus or Bifidobacter to see a noticeable improvement in immune function. Bacillus species, on the other hand, only exist in the human gut around 10 million CFUs, so we see a noticeable improvement by supplementing with 4 billion CFUs.