Helping good microbes balance the bad microbes is critical to your overall well-being.1

Healthy microbiome helps with:2

- Immune defense
- Metabolism
- Influencing whole-body health

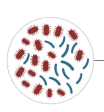


HOMEOSTASIS1

- · High diversity in species and function
- Ability to resist change under physiological stress

External factors capable of adversely modifying the microbiome and interfering with ideal function include:3-10

- Antibiotic use or prolonged prescription drug use
- Gastrointestinal stress
- Environmental toxins



DYSBIOSIS1

- Lower species diversity - not consistent with homeostasis
- Fewer beneficial microbes



Don't Let Your Gut Hold You Back

GI Stability[™] supports the GI tract

Standard Process:

- · Is committed to changing lives with a whole food philosophy
- Grows many ingredients on the Standard Process certified organic farm in Wisconsin
- Is serious about quality
- Makes products to support the health of the whole family
- Teams-up with health care professionals
- Has been trusted for generations, with products that have been changing lives since 1929



TOGETHER WE CHANGE LIVES.

Standard Process, Your Health Care Practitioner, and You

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GI STABILITY uggested Use: One to three ings per day, or as directed. 90 WAFERS

High-quality ingredients

that work the way

nature intended.



DIETARY SUPPLEMENT

WHOLE FOOD SUPPLEMENTS SINCE 192

standardprocess.com





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GI Stability[™] Provides Targeted Support

for protecting the gastrointestinal environment

Digestive health issues affect daily life for millions of Americans. Many of these conditions are associated with a disrupted microbiome¹¹ that throws the GI system out of balance and may cause gut distress. Building resilience to disruption is important – it helps give the human microbiome the ability to return to equilibrium.¹²

GI Stability contains a prebiotic that feeds beneficial bacteria while helping support a healthy gut microbiome.*

How GI Stability Works

GI Stability contains 2'-FL – a unique prebiotic HMO (Human Milk Oligosaccharide) that resists digestion and moves directly to the lower GI tract where it becomes effective in feeding selective bacteria.¹³ Studies show that HMOs have a unique structure that is preferred by beneficial microbes who use them to grow.^{14,15}

Why HMOs are Important

HMOs are naturally found in human milk and contribute to the benefits of breastfeeding that are linked to long-term development, immune protection, and microbial population cultivation in infants. ^{15,16} For adults, the 2'-FL in GI Stability is a great source for targeted prebiotic action that contributes to a healthy microbiome and may provide immune system support.*

Synergistic Product Support



ChelaCo

Contains traditional ingredients to provide general detoxification support*



Whole Food Fiber

A good source of dietary fiber from nutrient-rich whole foods



Epimune Complex

Designed to help your immune system stand up to challenges



ProSynbiotic

A blend of four researchsupported probiotic strains and two prebiotic fibers to support overall

GI Stability[™]

Suggested Use: 1-3 servings per day, or as directed. This product should be chewed then swallowed.

ACUTE USE: Three servings per day. For short-term use to modify the microbiome.

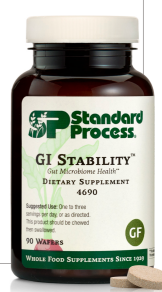
LONG-TERM USE: Single serving per day as a daily prebiotic.





ROOT





- Designed for everyday and acute gastrointestinal (GI) needs
- With prebiotic 2'-FL: studies show that 2'-FL
 helps support the growth of beneficial bacteria*^
- · May help support the immune system
- Contains Collinsonia Root, which has been historically used to support normal elimination and digestive health*

^To date, shown in multiple animal studies, infants, and one adult human study.

*These statements have not been evaluated by the Food and Drug Administration These products are not intended to diagnose, treat, cure, or prevent any disease.