

VINGREDIENTS

Supplement Facts Serving size: 1 Level Scoop (approx 10 grams) Servings per container: 30	
Amount Per Serving	% Daily Value*
Total Calories	40.0
Complex Carbohydrates Protein Fat Fiber	d ğ d%
Proprietary Prebiotic Blend Galacto-oligosaccharides (GOS) Resistant Amylose Lipids Blueberry (Potyphenolics)** Dragon Fruit (Oligophenolics)** Xanthan Gum (Glucomanno Oligosaccharide (Konjac) Baobab Polysaccharides**	
Percent Daily Values are based on a 2000 calorie diet. Your daily values may be higher or lower depending on your caloric needs Daily Value not established. "Organic	

Alleray Warning: Contains Dairy

V DOSAGE

• Mix 1 scoop in 6-12 oz of your choice of liquid. Use daily, or as directed.

▼ PACKAGING

300 grams/eco-bottle.

PERSPECTIVE

Prebiotics are just beginning to be characterized and evaluated through scientific research. A healthy microbiome requires specific prebiotics, therefore they play a significant role in maintaining immune function diversity, symbiosis, metabolism and gut barrier integrity. Without Immuno Pre-Byome prebiotics, many keystone microbiota cannot survive.

▼ LIFESTYLE













#356 Immuno Pre-Byome (Immune Support Prebiotic)

Immuno Pre-Byome is a revolutionary new prebiotic formulation that provides unique nutritional support to the microbiome related immune modulation. Our Gut Associated Immune System (GALT) is intimately associated with our microbiome. The microbiome educates, protects, maintains homeostasis and provides unique immune modulation. A growing body of research identifies key role probiotics, and their diversity plays an important role in promoting a healthy robust immune system. One of the most powerful ways to modulating our microbiome is through unique oligosaccharides and phyto-molecules like those found in Immuno Pre-Byome.

VINDICATIONS

- Normal intestinal microbial balance
- Prebiotic immune system support
- Intestinal terrain optimization
- Healthy balance between microbes and the body

KEY COMPONENTS

- Galacto-oligosaccharides (GOS) Facilitates healthy intestinal microbiota; has been shown to improve calcium and magnesium absorption.
- Resistant Amylose Lipids Resistant starch isn't fully absorbed in the small intestine. It makes its way to the large intestine, where intestinal bacteria ferment it to short chain fatty acids. These are then absorbed by the by the body, or used for energy.
- Blueberry Provides high levels of antioxidants, specifically anthocyanins that are made more available by our microbiota.
- Dragon Fruit Contains several antioxidants and oligosaccharides that assist in protecting cells from
- Glucomannan Oligosaccharide- Has higher solubility as compared to Glucomannan, and therefore is utilized by our beneficial microbiome.
- Baobab Polysaccharides Has been used as a digestive aid for generations; baobab contains both soluble and insoluble fiber metabolized by our
- Indian Kino Tree Research shows this to posses antioxidant, antimicrobial and anti-inflammatory properties.
- Turmeric Contains curcumin; known for its powerful antioxidant properties.
- Arabinogalactan (Larch Ext) Research has shown arabinogalactan to increase probiotic bacteria in the gut, providing increased immune system support.

- Beta 1-3/1-6 Glucans This polysaccharide has been shown to assist in steadying blood sugar, as well as many other benefits to the body in boosting its immune system.
- Poria Cocos Polyglycans Has been used in traditional Chinese medicine for thousands of years to promote overall immune health.
- Tinospora Alpha-Glucans Provides overall support for immune health and gut/digestive health.
- Hesperidin Bioflavonoid A bioflavonoid found primarily in citrus fruits, has powerful antioxidant and anti-inflammatory properties. Certain species of organisms increase the bioavailability of these bioflavonoids.
- Resveratrol An antioxidant found in red wine and certain foods, known to have many beneficial effects on the body.
- Hesperetin Bioflavonoid A powerful phytonutrient metabolized by a healthy microbiota improving efficacy.

▼ CONTRAINDICATIONS

None when used as directed.

▼ CLINICIAN CONSENSUS

• Immune Byome Support #356 Immuno Pre-Byome - Immune Support Prebiotic

▼ BACKGROUND

Developed by Dr. Shayne Morris as part of his on-going laboratory experiments regarding the viability of immune-supportive prebiotics, especially when used in combination with the immune-supportive probiotics.

▼ SYNERGISTIC CONSIDERATIONS

• #355 Immuno Byome - Immune Support Probiotic

▼ INFORMATION RESOURCES

www.mybyome.com