

MEGA IgG2000

Mega IgG2000™ is a dairy-free immunoglobulin concentrate that supports healthy immune and digestive function and maintains the gut barrier. Unlike milk-derived immunoglobulins, Mega IgG2000™ is derived from bovine serum, making it lactose-free, casein-free, and β-lactoglobulin-free.**

Concentrated, Dairy-Free Immunoglobulin Support

Mega IgG2000™ is a unique alternative to bovine colostrum. It's a dairy-free immunoglobulin supplement derived from bovine serum. Immunoglobulins provide passive immune function support. They help to identify specific microorganisms and provide the support needed to keep them in check. Oral supplementation with immunoglobulins can also support healthy detoxification within the GI tract.

Mega IgG2000™ immunoglobulin concentrate is also valuable support for a healthy mucosal immune system. It helps maintain the mucosal layer and supports gut barrier function. When taken as an oral supplement, Mega IgG2000™ remains within the gut, supporting specific tasks of the gut mucosal system. An excellent adjunct to Microbiome Labs' Total Gut Restoration Kit, Mega IgG2000™ supports healthy detoxification regarding specific metabolites and bacterial endotoxins, such as lipopolysaccharide (LPS) molecules, providing the support necessary to help remove them from the digestive tract and body safely. By neutralizing LPS, Mega IgG2000™ circumvents TLR4 pathway activation and immune system stimulation. The serum immunoglobulin in Mega IgG2000™ has been the subject of over 10 published human clinical trials on intestinal health.**



Key Features

- Supports healthy digestive & gut barrier function, and healthy detoxification**
- Maintains healthy immune function**
- Supports mucosal barrier function & maintains vital functions of the mucosal immune system**
- Supports nutrient digestion & absorption to maintain healthy metabolism**
- Derived from bovine serum, making it lactose-free, casein-free, & β-lactoglobulin-free**

Mega IgG2000™ supplement contains three different immunoglobulins to support healthy digestion, detoxification, immune health, and gut barrier function.

These include:

Immunoglobulin IgG

IgG is the most abundant immunoglobulin in the body. It performs many functions that support the immune system and digestive function. This protein is the most common antibody and is found in blood and other bodily fluids. About 70-80% of the immunoglobulins in the blood are IgG.

Immunoglobulin M

This antibody is present in blood and lymph fluid. It's typically the first antibody made to fight a new infection or bind to a new "non-self" antigen.

Immunoglobulin IgA

IgA antibodies support in mucosal areas such as the respiratory tract (lungs and sinus) and the GI tract (stomach and intestines). This antibody is also found in saliva, tears, and breast milk.

1. Detzel, C.J., et al. (2015). https://doi.org/10.1371/journal.pone.0120278. 2. Kuchibhatla, R., et al. (2015). https://doi.org/10.3945%2Fan.114.007930. 3. Perez-Bosque, A., et al. (2015). https://doi.org/10.1152/ajp-gi.00378.2014. 4. Wilson, D., et al. (2013). https://doi.org/10.4137%2FCGast.S13200. 5. Asmuth, D.M., et al. (2013). https://doi.org/10.1097%2FQAD.0b013e328362e54c. 6. Petschow, B.W., et al. (2014). https://doi.org/10.2147/CEG.S62823

Scan this code to learn more about Microbiome Labs' other innovative products!



SUPPLEMENT Serving Size 4 Capsules Servings Per Container 30	FAC1	ΓS	
Amount Per Serving	% Daily Va	alue*	
Calories	10		
Protein	2g	4%	
Serum-derived immunoglobu concentrate (Immunolin®)	ılin 2g	†	
Immunoglobulin G (IgG)	1012 mg	†	
Immunoglobulin M (IgM)	92 mg	†	
Immunoglobulin A (IgA)	18 mg	†	
Bovine Serum Albumin	100 mg	†	
* Percent Daily Value is based on a 2,000 calorie diet. † Daily values not established.			

OTHER INGREDIENTS: Sunflower lecithin, vegetable capsule (cellulose and water).

SUGGESTED USE: Ages 2+

Take 4 capsules daily between meals, before bedtime, or as directed by your healthcare practitioner. Children under 2 years of age, please consult with your healthcare practitioner. Drink plenty of fluids.

SUPPLEMENT Serving Size 2 grams (1 scoop) Servings Per Container 30	FAC1	ΓS
Amount Per Serving	% Daily Value*	
Calories	10	
Protein	2g	4%
Serum-derived immunoglobulin concentrate (Immunolin®)	2g	†
Immunoglobulin G (IgG)	1012 mg	†
Immunoglobulin M (IgM)	92 mg	†
Immunoglobulin A (IgA)	18 mg	†
Bovine Serum Albumin	100 mg	†
* Percent Daily Value is based on a a based on a based	2,000 calorie	e diet

OTHER INGREDIENTS: Sunflower lecithin.

SUGGESTED USE: Ages 2+

Take 1 scoop daily with or without food, or as directed by your healthcare practitioner. Mix powder into 16 oz of cold water or liquid of your choice. Stir for 20 seconds. Children under the age of 2, please consult your healthcare practitioner. Drink plenty of fluids.

OCTOBER 2022



Want to learn more? Contact us!

(904) 940-2208 info@microbiomelabs.com www.microbiomelabs.com @microbiomelabs **These statements have not been evaluated by the Food and Drug Administration (FDA). This product is not intended to diagnose, treat, cure, or prevent any disease.

^{*}To view more studies, request our downloadable Reference Tables from your Sales Representative.