



ImmuneGenic

Immune Support



Immunity



Brain



Whole Body



Gut

KEY INDICATIONS

- Frequent viral infections or poor immune resilience
- Autoimmune conditions with inflammatory flare patterns
- Chronic inflammation including joint discomfort and fatigue
- Neuroinflammation presenting as brain fog and low focus
- Eye strain, macular stress, or age-related vision concerns
- Oxidative stress from illness, toxin exposure, or aging
- Immune imbalance with elevated inflammatory cytokines
- Low vitamin D levels or limited sun exposure

HOW IT WORKS

ImmuneGenic supports immune balance by regulating key signaling pathways, including *IL-6*, *TNF*, *TLR*, and *CD4*-related gene expression, helping the immune system respond effectively without overactivation. It enhances antimicrobial defense, supports immune cell communication, and modulates inflammatory and autoimmune patterns. Targeted nutrients also provide antioxidant protection and support eye and brain health, reinforcing systemic resilience during immune stress and recovery.

CLINICAL PEARLS

- Pair with **Immune μ Biotic** and **Immune Superfood** for microbiome-driven immune regulation.
- Combine with **DetoxiGenic** for histamine challenges, chronic infections, or MCAS.
- Therapeutic dosing for 1–2 weeks during illness, viral exposure, travel, or high stress.
- Use maintenance dosing for prevention or ongoing immune support, especially with low vitamin D or chronic inflammation.



SYSTEMIC FORMULAS INC



ALIMENTUM LABS

SUPPLEMENT FACTS

	Serving Size: 2 capsules	Servings: 30
	Amount Per Serving	%DV
Vitamin A (Retinyl Acetate)	300 mcg RAE	33%
Vitamin C (Ascorbic Acid)	175 mg	194%
Vitamin D3	160 mcg	800%
Vit E (d- α -tocopheryl succinate)	100 mg	667%
Vitamin K2 MK-7	100 mcg	83%
Zinc (Chelate)	20 mg	182%
Selenium (L-Selenomethione)	200 mcg	364%
Copper (Chelate)	2 mg	222%
Taurine	180 mg	*
Resveratrol	90 mg	*
Curcumin	90 mg	*
Propionyl L-Carnitine	90 mg	*
Lycopene	1.8 mg	*
Zeaxanthin	1.8 mg	*
Lutein	0.9 mg	*
Immune Support	250mg	*
Inositol; Bilberry (Ext); Green Tea (Ext)(EGCG); Maqui Berry; Rosmarinic Acid; Astaxanthin		

*Daily Value not established.

Other Ingredients: Chlorophyll, Cellulose, Silica, Leucine, and Vegetable Stearate.

KEY INGREDIENTS & BENEFITS

Vitamin D3, Vitamin K2: Regulate inflammation, enhancing antimicrobial activity, and improving communication between immune cells while supporting proper calcium utilization.

Vitamin A, Vitamin C, Vitamin E: Help protect immune cells and surrounding tissues from damage and support recovery during periods of illness or immune stress.

Zinc, Selenium, Copper: Support immune cell development and function, helping the body respond to infections while preventing excessive inflammatory responses.

Curcumin, EGCG, Resveratrol, Rosmarinic Acid: Help regulate inflammation by calming overactive immune signals while maintaining defense, provide strong antioxidant support, and support the body's initial detoxification process where toxins are broken down for removal.

Lutein, Zeaxanthin, Astaxanthin, Lycopene: Support eye and brain health while protecting cells from oxidative stress and environmental damage.

Taurine, Propionyl L-Carnitine, Inositol: Support cellular energy production, neurological function, and resilience during periods of stress.

Bilberry Extract, Maqui Berry: Support blood flow, eye function, and helps reduce strain from light exposure and daily stress.

INSTRUCTIONS

Maintenance dose: 2 capsules daily with food

Therapeutic dose: 2 capsules twice daily with food

ALLERGEN & DIETARY INFO

- cGMP Facility
- Dairy Free
- Non-GMO
- Gluten Free
- Vegetarian
- No Sugar

SAFETY & CONTRAINDICATIONS

- Generally considered safe during pregnancy and lactation under the guidance of a qualified healthcare practitioner. Monitor fat-soluble vitamin intake (A, D, E, K) when used alongside other supplements or prenatal formulas to avoid excessive dosing.
- Appropriate for pediatric use under professional supervision; dosing should be individualized based on age, weight, and clinical presentation.
- Use caution in individuals on anticoagulants due to vitamin K2 content.

Updated: 5/6/26



These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

