Blister-Free Forever™
Formulated by Dr. James L. Wilson

Helps Maintain and Fortify Immune Vigilance*

Blister-Free Forever™ is expertly formulated from natural ingredients to enhance immune function and help maintain immune capacity, even in stressful times.* Stress can adversely affect immunity, resulting in periodic outbreaks manifesting in the skin due to sub-optimal immune function. Taken regularly, this unique supplement deeply supports and strengthens the biological processes that sustain consistent immune vigilance.* Designed for daily, long-term use, it helps the immune system preserve healthy balance throughout the body and skin, and builds in effectiveness over time.*

Supports consistent immune function*

L-lysine
• Maintaining sufficient levels of serum lysine demonstrated to significantly enhance duration and frequency of outbreak-free periods in the population tested.1,2,3,4
• Oral ingestion of L-lysine found to help moderate outbreak frequency and severity.5
• Shown to inhibit some microbial growth in tissue culture.4,6
• During 12 weeks of oral administration, L-lysine shown to significantly help maintain health compared with placebo.7

Bacterial cell wall fractions (exopolysaccharide and lipoteichoic acid)
• Demonstrated to stimulate acute phase immune response in macrophages via (interleukin) IL-6 and nitric oxide.8

Combination homeopathic remedies
• Tellurium, Natrum muraticum and Nitricum acidicum have historically been used to promote skin integrity, health and normal sensory nerve conduction.9

Natural ingredients derived from a special immune-enhancing strain of lactobacillus*

Lactobacillus bulgaricus
• Shown to beneficially modulate the immune system.10
• Compared to other probiotic strains studied, only L. bulgaricus induced the significant production of all three cytokines: TNFα, IL-12 and IL-10.10
• An isolate from L. bulgaricus was shown to activate the phagocytic and secretory functions of human mononuclear cells and enhance immune efficacy.11
• Heat-killed cells of L. bulgaricus demonstrated stimulation of macrophages to produce significant amounts of immunological cytokines, important for enhancing immune system responses.5

Safely enhances both cellular and humoral immune function*

Lactobacillus bulgaricus cell wall fractions
• Discovered to provoke general humoral response and activation of the complement system.12
• Cell wall fractions called lipoteichoic acids (LTA) from killed Lactobacillus strains shown to stimulate activation of immune regulators in macrophages.13
• Non-living L. bulgaricus increased the number of IgA+ cells, important in protecting mucosal surfaces from pathogens.14
• Classic LD 50 experiments at WHO affiliated lab using 3 animal models administered doses 5,000 times the comparable daily human dose for 3 months elicited no toxic responses.15

Peptidoglycan and lipoteichoic acid from L. bulgaricus cell walls
• Shown to stimulate beneficial cytokine production, including IL-12, which can reduce serum IgE levels.10
• Initiated both classical and alternative activation of the complement system, designed to help antibodies and phagocytic cells remove pathogens.12
• Shown to enable human blood monocytes in culture to maintain capability (usually lost over time) to produce superoxide when stimulated, and in some cases increase their oxidative capacity which is important to phagocytosis.16

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


15. Dr. BN Petrunov, Director National Center of Infectious and Parasitic Diseases. Personal communication summary of multiple Ministry of Health sponsored toxicity studies. 1998.