

Benefits

Restores Vital Energy Stimulates Immune Cell Function Promotes Normal Cellular Reproduction Provides Important Polysaccharides

Our highly developed and complex immune system responds to every reaction that takes place in our bodies. Complete with a waste removal system, military troops, a communication network and hazardous materials specialists, it is our single most important tool for maintaining our overall health and vitality. However, daily attacks on our bodies from stress, diet and environment may overwhelm our immune system or even confuse it, resulting in compromised health. *POLY5*TM Complex combines five mushrooms for optimal polysaccharide balance to help stimulate healthy immune response.

How *POLY5*™ Works

POLY5[™] works at the cellular and sub-cellular levels to mediate reproduction and communication between cells. Each ingredient in *POLY5*[™] plays a different role in cellular and inter-cellular activity. Together, they result in healthier cells that live longer and reproduce with less genetic mutations.

Nutritional Immunology Formulation

Many developments in research and technology have revealed valuable advances for restoring health when our immune system fails. Valuable as they may be, these options often include high risks of permanent damage to our bodies. Instead, Nutritional Immunology suggests stimulating our immune system with carefully balanced plant compounds such as polysaccharides, phytochemicals and antioxidants. E. Excel uses a proprietary process and quality control system to ensure every *POLY5*™ capsule contains optimal amounts of polysaccharides as established by extensive research in the field of Nutritional Immunology.



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.

E. Excel Nutritional Immunology® Whole Food Concentrates

E. Excel Nutritional Immunology®, a science pioneered by world-recognized immunologist and microbiologist, Dr. Jau-Fei Chen, PhD, advocates supporting the immune system with a healthy, whole-foods diet. After years of research in Oncology and Immunology, Dr. Chen found that the best defense against life's most common health risks is to build a healthy immune system through smart lifestyle choices where whole plant foods play a vital role.

Herbal Whole Food Concentrates

E. Excel's whole food concentrates are Nutritional Immunology formulations available in convenient capsules for swallowing. Or, open them and consume them in a tea or with a meal—making it that much easier to make sure you are eating a wide variety of healthy plant foods.

Our unique concentrates deliver optimal levels of the polysaccharides, antioxidants and phytochemicals found in whole plant foods—not isolated elements that support vitamin and mineral claims. We start with premium quality ingredients, grown and harvested in conditions that yield the highest levels of immune-supporting compounds. Then we prepare our ingredients with only water—no harsh chemicals. We use freeze-drying to help preserve the energy stored as plant enzymes in our ingredients.

Taken according to the directions on the label, they are safe for all ages, should not cause harmful side effects and pose no risk of "accidental overdose" because their ingredients are whole foods.

Immune System Support

Every major organ system in the body relies on the immune system to defend it around the clock from viruses, bacteria, parasites and allergens as well as free radicals, DNA damage, insulin resistance and the aftermath of inflammatory responses. The better the immune system does these jobs, the healthier we are. Each E. Excel whole food concentrate supports functions of specific body systems by balancing the immune system's activity or "energy" in that system. Ultimately, if used properly along with other healthy lifestyle choices, each E. Excel Nutritional Immunology® whole food concentrate brings balance to the body, both mentally and physically, resulting in reduced health risks and a better quality of life.