IMMUNO-T LPT



Immuno-T LPT is made from the green tea-derived catechin EGCG, a therapeutic plant compound that may have promising anti-hypertensive, anti-bacterial, antiinflammatory, and antioxidative effects. Delivered in liposomal chewable tablet form for enhanced efficacy and bioavailability, this nutraceutical is designed for weight management, anti-aging support, and optimized immunity.



ACTIVE INGREDIENTS

The active ingredient in Immun<mark>o-T LPT is epigallocatechin-3-gallate (EGCG) extracted from the leaves of Camellia sinensis plant. EGCG, known for its therapeutic effects, has been used medicinally across India, China, Japan, and Thailand for centuries.</mark>

*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

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BENEFITS

Research has shown that the naturally derived polyphenol catechin EGCG may offer various health benefits. EGCG has been reported to have antiviral, antioxidant, and neuroprotective effects that may help support a healthier gut microbiome, weight management, detoxification, immunity, and cognition.

EGCG may significantly impact the activity of T Cells, an essential part of the immune system that helps protect the body from infection and disease. Research also suggests EGCG may improve how comprehensively T cells respond, attack, and remove diseasecausing foreign invaders from the body. Likewise, a buildup of senescent or old, dying cells can contribute to obesity and the onset of age-related diseases. By targeting a protein in the cells called SIRT3, EGCG may help delay cell aging and support the reduced risk of senescence-related diseases like osteoarthritis, atherosclerosis, idiopathic pulmonary fibrosis, cancer, and Alzheimer's disease.

ABOUT THIS FORMULATION

Administered via chewable liposomal tablets, Immuno-T LPT provides patients with an enhanced experience. Eliminating the need for swallowing pills, this nutraceutical formulation is suitable for all age groups. Additionally, when chewed, LPTs undergo partial absorption in the mouth, bypassing the "first-pass effect." This pharmacological phenomenon occurs when a drug undergoes partial metabolism in the liver or other metabolically active tissues, diminishing its concentration and effectiveness at the targeted treatment site. By circumventing the first-pass effect, LPTs allow for more efficient delivery of active compounds, resulting in superior efficacy compared to other administration methods.

Immuno-T LPT is not associated with any known toxicity or side effects when taken at recommended dosages.

USES & WARNINGS

If you are pregnant, nursing, taking medications, or have a medical condition, consult your healthcare provider before using this product.

Patients should be carefully monitored if using EGCG and taking narrow therapeutic drugs, including digoxin, aminophylline, warfarin, and quinidine.

Do not take it if you are allergic to any ingredients in Immuno-T LPT.

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