

SALVIA-GENX-III

bio-transformational nutrition

Code: FM3000X

SALVIA-GENX-III is a powerful supplement based on a functional substrate with several edible traditional Chinese herbs utilizing bio-transformation technology, positively impacting the cardiovascular and cerebrovascular health. nourish the heart, smooth circulation, dissolve stasis, it has shown that it can strengthen the heart, improve cardiac function, expand the coronary artery, and increase blood supply of cardiac muscles.

SALVIA-GENX-III is a powerful tonic with 38 organic, health-promoting bioactive compounds that work at the cellular level to simultaneously support your cardiovascular systems. Hericium Erinaceus is currently one of the most popular supplements in China to promote strength, vigor and good digestion. The pure mycelium extract in SALVIA-GENX-III is recognized as the global standard for excellence by research and medical laboratories around the world.



History of Use

Culinary and medicinal use of mushrooms in Chinese culture dates back over 2,500 years. Mushrooms are a superb agent of health due to their complete nutritional makeup. SALVIA-GENX-III uses a rare strain of the Hericium Erinaceus mushroom, discovered in 1983 in a primeval forest in the mountains of Central China. Now they are carefully cultivated and *meticulously* harvested with a proprietary patent-pending process in a state-of-the-art facility in the United States.

DNA sequencing in the early 1990's discovered that fungi are not actually a part of the plant kingdom. Mushrooms are now regarded as their own kingdom with each class and family boasting unique physiological properties. **Bio-Transformation Technology™** defines the remarkable characteristic for this mushroom to assimilate *organic* bioactivity and benefits from its growing medium. The Lion's Mane in SALVIA-GENX-III is cultivated and harvested in a highly controlled environment. It represents the world's best science in directional culturing and bi-directional transformation.

The "Magic" of SALVIA-GENX-III

SALVIA-GENX-III is rich in organic polysaccharides, proteins, metabolites, fiber, amino acids, vitamins, fatty acids, and digestive enzymes. This matrix supports your body's primary systems at the cellular level. Scientists discovered a unique polysaccharide in Lion's Mane they call BRM (Biological Response Modifier), which most closely translated from Eastern culture purports "magical" functions due to its synergistic capabilities. Hericium Erinaceus is the richest source of BRM. The 21st century is recognized as the "century of the mushroom polysaccharide" in Chinese medicine. The future is bright for those who are enlightened with SALVIA-GENX-III.

The Process to Achieve SALVIA-GENX-III

The **Bio-Transformation Technology™** that SALVIA-GENX-III utilizes through directional culturing and bi-directional transformation has multiple patents pending. This ability to organically infuse Hericium Erinaceus with the specific bioactivity of other medicinal plants and herbs mean SALVIA-GENX-III could target and transform specific health challenges even more effectively.

SALVIA-GENX-III Benefits

- ❑ Support cardiovascular and cerebrovascular
- ❑ Strengthen the heart, improve cardiac function
- ❑ Nootropic, Supports cognitive function
- ❑ Supports circulation, dissolves stasis
- ❑ Relieves palpitation and short of breath
- ❑ Expand the coronary artery
- ❑ Increase blood supply of cardiac muscles
- ❑ All natural, Non-habit forming and side effect-free

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

Supplement Facts

Serving Size: 4 Capsules
Servings Per Container: 30

	Amount per Serving	% Daily Value
Lion's Mane (Hericium Erinaceus)	1200 mg	†
Mycelium Extract	†	
Fungal Polysaccharides 10%, Fungal Protein 10%, Fungal Cellulase 30 U/g, Danshen (Salvianic Acid B) 8%		

† Daily value not established. Percent Daily Value is based on a 2,000 calorie diet

Other ingredients: Hypromellose, rice flour, stearic acid, magnesium stearate, and silica.

Formor International, LLC
www.formor.com

