



CordycepsPRIME™

A Prized Traditional Chinese Medicine (TCM) Mushroom

A FUNCTIONAL MUSHROOM FOR IMMUNE HEALTH

Cordyceps sinensis is a parasitic mushroom found in the Tibetan high plateau. It has been used in China for thousands of years by royal and elite families as a tonic for energy, vitality, endurance, and supporting a healthy immune system.*

CordycepsPrime™ is derived from the mycelia of *Cordyceps sinensis* by a proprietary fermentation process. We use the original CS-4 strain, verified by DNA fingerprinting.



ORGANIC AVAILABLE



FERMENTATION TECHNOLOGY



TESTED FOR QUALITY & SAFETY



NUTRIENT-DENSE SPECIFICATIONS

Discover the Benefits of This Rare Mushroom

SUPPORTS GENERAL WELL-BEING AND VITALITY*



SUPPORTS HEALTHY ROBUST LUNG FUNCTION*



BOOSTED TOLERANCE DURING ANAEROBIC CONDITIONS*



PROMOTES HEALTHY IMMUNE FUNCTIONS*



Authentication of Species by Pharmacognosy

CordycepsPrime™ is identified and certified by colony, sporophore, conidiophore, and conidium characteristics of *Cordyceps sinensis*. The mycelia used in the production of NuLiv Science trademarked Cordyceps, CordycepsPrime™, was verified to be identical to *Paecilomyces hepiali*. The tests were performed and reported by the Institute of Microbiology, the Chinese Academy Sciences Beijing, China on September 23, 1998. Document number: (98) wei-jian 98130. The authentic copy of the certificate is in Chinese.

By HPTLC & Microscopy

Through a 3rd party lab, Alkemist Labs, Costa Mesa, CA.

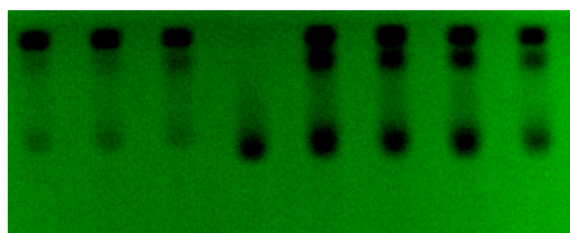
Potency

CordycepsPrime™ has one of the highest natural biomarkers in “adenosine” and “D-mannitol” (cordycepic acid).

Safety

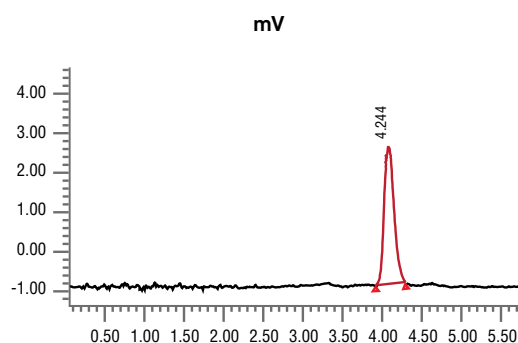
CordycepsPrime™ consistently passes all California Prop 65 heavy metal requirements. Prop 65 has the most stringent heavy metal requirements in the US.

1, 2, 3, 8: other *Cordyceps sinensis* brands
4: Adenosine reference standard
5, 6, 7: Adenosine in 3 CordycepsPrime™ lots



1 2 3 4 5 6 7 8

Fig. 1 HPLC-ELSD profile for determining mannitol in CordycepsPrime™ (at 4.244 min)



View all study references at

www.nulivscience.com/ingredients/cordyceps-prime

*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.

Fig. 2 HPLC-UV profile for determining adenosine in CordycepsPrime™ (at 12.663 min)

