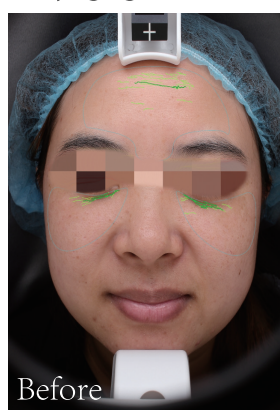




DR. ERGO®

Nitricosmetics — Ergothioneine

Delay aging from the source, Protect photosensitive skins



Pilot Clinical Data

19 people, 20~40 years old, with certain skin problems, such as dull skin, pigmentation, fine lines, etc. Subjects took Ergothioneine capsules once everyday for 4 weeks. Before and after 4-week period of administration, the data on the wrinkles, texture, spots, pores, UV spots, brown spots, red areas, porphyrins, ect. were analyzed with VISIA.

Conclusion: Oral administration of ergothioneine (DR.ERGO®) has a significant impact on improving the skin condition, especially in the spots, wrinkles and pores. It is a potential nitricosmetic active ingredient (Beauty from within).

Visia Data of Sunspots (%)	
Test Time	Value
Before	64
After	95

Visia Data of Wrinkles (%)	
Test Time	Value
Before	70
After	92

Fight Photoaging with Natural Antioxidant

Inspired by mushrooms, we invent a patented green biological fermentation technology to produce DR.ERGO®.

DR.ERGO® has ultra-high bioavailability and an exclusive transporter OCTN-1. If taken by oral, it can enter into mitochondria of cells to scavenge free radicals, repair cell damage, and make your skin with healthy glow.

We Are Looking for Distributors

Efficacy

- Even skin tone
- Brighten skin tone
- Resist photodamage
- Improve skin texture

Mechanism

- Scavenge free radicals in mitochondria
- Protect DNA of nucleus
- Inhibit MMP-1 expression
- Inhibit melanin production

Source

- DR.ERGO® is produced by patented green biological fermentation technology, without allergens.

Ingredient

- Ergothioneine, 99.9%

Application (solid dosage forms)

- Tablet
- Gel
- Powder
- Capsule
- Beautydrinks
- Fudge
- Jelly

Products Features:

- Green biological fermentation
- High purity ≥ 99.9%
- Super stable crystals
- Non-GMO
- Adequate certificates of security and efficacy



Novel Food



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