

ThymoQuin™

Cold-press nigella sativa black seed oil
Standardized to 3% thymoquinone

What is ThymoQuin?

ThymoQuin™ is clinically studied. Nigella sativa oil, standardized to 3% thymoquinone content, that provides unique antioxidant activity.

Thymoquinone supports the cellular activity of other ingredients it is paired with while also supporting improved bioavailability.

The Extraction Process

Nigella sativa oil is the lipid component derived from slow, cold-press extraction of the plant's seeds. Cold-press extract is the preferred form because it does not involve the use of solvents or heat that can diminish the quality of the oil.

THE BENEFITS

Helps maintain the endocrine system, which is a network of glands that secrete hormones to regulate certain internal processes.

Limits fat peroxidation, which is the degradation of fats. It is the process in which free radicals "steal" electrons from the lipids in cell membranes.

Supports the cardiovascular system, which acts as the body's transportation system for oxygen, blood cells, water and nutrients.

Supports healthy immune response.

Sources:

1) https://www.trinutra.com/wp-content/uploads/2018/12/TriNutra_ThymoQuin_V7-071718.pdf

2) <https://www.inspireeducation.net.au/blog/aged-care/aged-care-courses-importance-of-the-cardiovascular-system/>

3) Ayala, A., Muñoz, M. F., & Argüelles, S. (2014). Lipid peroxidation: production, metabolism, and signaling mechanisms of malondialdehyde and 4-hydroxy-2-nonenal. Oxidative medicine and cellular longevity, 2014.

4) Reichel, H., Koeffler, H. P., & Norman, A. W. (1989). The role of the vitamin D endocrine system in health and disease. New England Journal of Medicine, 320(15), 980-991.

*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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