

NK Cell Activator™

Supports natural killer cell function

Item #01903 • 30 vegetarian tablets

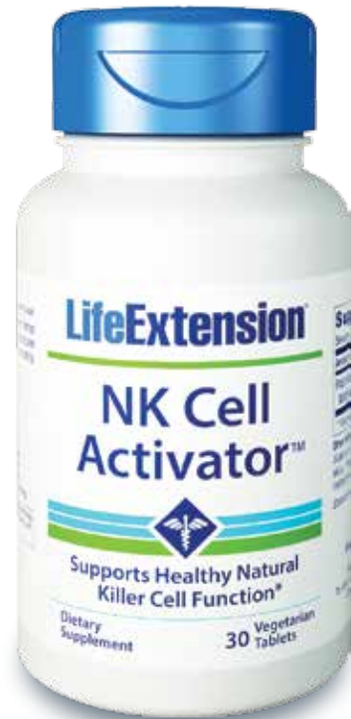
NK Cell Activator™ supports the activity of natural killer (NK) cells, your body's "first responders"¹ — they initiate immune protection as soon as they sense a potential invasion. NK cells promote seasonal support for your natural defense systems. They also recognize and eliminate senescent cells that accumulate in aged tissues and create metabolic disturbances.

But natural killer cell activity declines as we age.² Because of this, **NK Cell Activator™** was developed for targeted, seasonal protection of aging immune systems. It contains a modified rice bran that has been shown to be a potent immune modulator. In one clinical study, a **3-fold** increase of natural killer cell activity was observed in healthy individuals, within **3 to 4 weeks** of taking **500 mg** of the same modified rice bran daily.³

In another double-blind, randomized, placebo-controlled study, those taking the same compound experienced a boost in *myeloid dendritic cells*, which act as messengers between the innate and adaptive immune systems.⁴ Support your body's natural defenses — especially during the winter months. Try **NK Cell Activator™** today!

References

1. *Curr Opin Virol.* 2011 Dec;1(6):497-512.
2. *Clin Exp Immunol.* 1987 May;68(2):340-7.
3. Daiwa Pharmaceutical Co., Ltd. Unpublished Study 2012.
4. *Cancer Immunol Immunother.* 2013 Mar;62(3):437-45.



One vegetarian tablet contains:

Proprietary Enzymatically Modified 500 mg
Rice Bran

Other ingredients: microcrystalline cellulose, maltodextrin, dicalcium phosphate, croscarmellose sodium, stearic acid, silica, hydroxypropyl cellulose, coating (hydroxypropyl methylcellulose, glycerin), vegetable stearate.

Non-GMO

Dosage and use

- Take one tablet one to two times daily with food, or as recommended by a healthcare practitioner. Suggested duration of use: 4 months.

Life Extension will not be liable for typographical, photographic or other pricing or content errors found in our printed or electronic communications.

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.