

4Life Transfer Factor®



TRI-FACTOR™ FORMULA

The Superpower of Immune Support

A healthy life requires a healthy immune system. There's no getting around that. Modern-day science continues to reinforce the essential function of this amazing protection system and the importance of supporting and maintaining immune system health.

4Life Transfer Factor Tri-Factor Formula contains ingredients made by the immune system, for the immune system. It represents a revolutionary advancement in immune system science and dramatically raises the bar on the standard of support for immune system health.

Key Points

- **Transfer Factor E-XF:** Transfer factors are molecules found within the bodies of all mammals and birds. Transfer factors provide immune **intelligence** and promote the immune system's ability to recognize, respond to, and remember invaders seeking to threaten health. Transfer Factor E-XF™ is 4Life's advanced transfer factor blend. Through a patented process exclusive to 4Life, transfer factors from both cow colostrum and chicken egg yolks are combined to produce synergistic immune-enhancing support.
- **NanoFactor™ extract:** Nanofractions are low-weight molecules found in the immune systems of certain mammals and birds. They possess natural **intuition** and function as part of the complex "command and control" network of the immune system. NanoFactor is 4Life's patent-pending extract of nanofractions from cow colostrum. NanoFactor helps immune cells know when to act, how to act, and when to rest.

While transfer factors and nanofractions each provide effective immune support on their own, intelligence and intuition are both needed for optimal immune response. **4Life Transfer Factor Tri-Factor Formula** brings together the **intelligence** of 4Life Transfer Factor and the **intuition** of NanoFactor, to regulate, boost, and balance the immune system... **according to what your body needs.**

- **Scientifically Studied:** 4Life Transfer Factor Tri-Factor Formula was developed by 4Life researchers and scientists in an effort to maximize immune system support. Results of an independent study showed that 4Life Transfer Factor Tri-Factor Formula propelled Natural Killer (NK) cell activity to a remarkable 283 percent above normal immune system response.¹

Did you know?

Transfer factor and nanofraction molecules can be shared safely and effectively. Whether they are transferred from cow to human or from chicken to human, these molecules are not species specific.

Technical Points

- Natural Killer (NK) cells are important immune cells that seek and destroy harmful cells through direct contact. When invaders enter your body, NK cells are on the front lines of your immune system defense.
- The extraction process for transfer factors from egg sources is protected by U.S. patent 6,468,534; and the combining process for transfer factors from cow colostrum and chicken egg yolks is protected by U.S. patent 6,866,868.



CAPSULE DIRECTIONS: Take two (2) capsules daily with 8 oz of fluid.

Serving Size: One (1) Capsules
Servings Per Container: 60

Supplement Facts

Amount Per One (1) Capsule Serving	DV%
4Life Transfer Factor Tri-Factor™ Formula	300 mg**
Transfer Factor E-XF™ <small>A patented concentrate of transfer factors and other natural component from cow colostrum and egg yolk.</small>	**
NanoFactor™ <small>A proprietary blend of nano-filtered cow colostrum.</small>	**
**Daily Value (DV) not established	
Other Ingredients: gelatin capsule. Ko	

1. Test results obtained from two independent NK cell studies conducted by Dr. Anatoli Vorobiev, head of Immunology, at the Russian Academy of Medical Science. The blind studies tested 4Life Transfer Factor E-XF (the primary ingredient in Tri-Factor Formula) and other immune system products.

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent disease. For use in the United States.

ORDERING INFORMATION

Item # 24070

60 ct/bottle

v. 091707 © 2007 4Life Research™ All Rights Reserved.