Wellness Transfer Factor



Supports Immune System Integrity

Your body's immune system needs to be in top shape to withstand all the foreign influences that pervade our environment. Now Source Naturals offers you a powerful weapon, developed through the use of breakthrough nutritional technology.

Source Naturals Wellness Transfer Factor features a highly purified constituent of cow's

colostrum—the first "mother's milk." The benefits of colostrum have been well-known for a long time. What makes Wellness TRANSFER FACTOR unique is the ability to identify and concentrate *specific immune factors* in colostrum, and to make these factors available for use by your body.







Transfer Factor: What Is It?

Transfer Factors are chemical messengers of the immune system. These chemical compounds (ribonucleoprotein molecules) convey important information from certain white blood cells developed in the thymus gland to the body's other T-cells. This information can be conveyed from one organism to another, and from one species to another.

Scientists have been studying the role of Transfer Factors in the immune system since the 1940's. However, they have only recently been able to develop the technology to mass-produce Transfer Factor. Before this technology, Transfer Factor was extremely expensive to produce.

Source Naturals was among the first national supplement companies to make this important, innovative product available to the general public.

Colostrum and Immune Health

WELLNESS TRANSFER FACTOR is derived from cow's colostrum—the first "milk" given to newborn mammals by their mothers. Although its importance to newborn health, and specifically to the development of a strong immune system, has been known for years, research on colostrum's use as a dietary supplement has flourished only since the 1970's and 1980's.

Advanced Proprietary Technology

The bovine colostrum in WELLNESS TRANSFER FACTOR goes through a molecular ultrafiltration process that enriches its Transfer Factor content. Ultrafiltration also removes highmolecular weight materials such as growth hormones and protein allergens, as well as low-molecular weight products such as antibiotics, lactose and steroids.

The material is then freeze-dried and assayed for potency. The assay measures Transfer Factor activity, ensuring that the product is potent enough to produce an immune response in the body both before and after encapsulation.

The Wellness Family™: Comprehensive Support

WELLNESS TRANSFER FACTOR is the latest member of Source Naturals' expanding Wellness Family: products designed to support the body's immune system when under stress.

Wellness Transfer Factor is available in bottles of 30 and 60 capsules.

References

- Fudenberg, H. and G. Pizza. 1994. Transfer Factor in 1993: new frontiers. Progress in Drug Research, 42. Birkhauser Verlag: Basel.
- Jeter, W. et al. Oral administration of bovine and human dialyzable transfer factor to human volunteers. In Kahn, A. and C. Kirkpatrick, eds. *Immune Regulators in Transfer Factor*. 1979. Academic Press: New York.
- Kirkpatrick, C. et al. 1995. Murine transfactors: dose-response relationships and routes of administration. *Cellular Immunology*, 164: 203-206.
- Thomas, C. ed. 1997. Taber's Cyclopedic Medical Dictionary. F.A. Davis, Co.: Philadelphia.
- Wilson, G.B. and G. Paddock. 1998. Immune Inducers - Antigen Specific "Transfer Factors." Animune, Inc.: Greenville.





Strategies for Wellnesssm

REVB0407

© 2004 Source Naturals, Inc., P.O. Box 2118, Santa Cruz, CA 95063 www.sourcenaturals.com LC3166