

4Life® Transfer Factor® Classic

RAISE YOUR IMMUNE I.Q.®



Daily Immune System Support

Each day you come in contact with thousands of germs (bacteria and viruses)—in the air you breathe, food you eat and objects you touch. So, how do you defend yourself against these germs and other elements that can make you sick? Inside your body there is an amazing protection mechanism called the immune system.

Your immune system is composed of a complex network of organs and cells. It serves as the foundation of your overall health and wellness, working around the clock in thousands of different ways to defend your body against infection and disease, and the ever-increasing environmental factors of today's world. For all of these reasons, it is easy to understand how important it is to maintain and build your immune system.

4Life Transfer Factor Classic is an exclusive supplement on the forefront of nutritional science and has been recognized as the best colostrum-based transfer factor product. It is formulated with an extract of transfer factors—tiny molecules that are able to transfer immunity information from one entity to another, such as between a mother and her infant who she breastfeeds.

4Life Transfer Factor Classic contains our original Transfer Factor XF ingredient for excellent daily immune system support.

Key Points

- **Transfer factors:** Providing support that goes beyond any vitamin, mineral or herb known today, transfer factors educate your naive immune cells about a present or potential danger in your body along with a plan for action. In addition, transfer factors support the immune system by boosting or balancing it, according to your body's needs.

4Life made its mark on the health industry with our original Transfer Factor XF, a proprietary ingredient sourced exclusively from cow colostrum. Its power is then concentrated to provide an innovative supplement to help strengthen your body's immune system.

- **Scientifically Studied:** In an independent study 4Life Transfer Factor Classic increased the Natural Killer (NK) cell activity 204 percent above normal immune response.¹
- **Shared Immune Knowledge:** Transfer factor molecules can be shared safely and effectively. Whether they are transferred from cow to human or from chicken to human, transfer factors are not species specific. The two most abundant and safest sources of transfer factors come from cow colostrum and egg yolks.
- **Systemic and Active Nature:** The small molecular weight of transfer factors allows them to be absorbed into the bloodstream, which enables them to work freely throughout the entire body. They may help to provide continuous benefit to the immune system because their immune messages are passed to immune cells, which have several weeks of life within the body. Transfer factors may enhance cellular immune functions, including enhancing natural antibody production through the entire body.

Did you know?

Transfer factors were first discovered in 1949 by Dr. H. Sherwood Lawrence. Since that time hundreds of clinical studies and papers have been published on transfer factors, at a cost of over \$40 million.

The United States Centers for Disease Control (CDC) has estimated that one half of the more than 100 million yearly prescriptions for antibiotics are for non-bacterial conditions where antibiotics would be ineffective.²

Technical Points

- Natural Killer cells are important immune cells that seek and destroy harmful cells through direct contact. When invaders enter your body, these NK cells are on the front lines of your immune defense.
- The extraction processes for transfer factors from colostrum and egg sources are protected by US patents 4,816,563 (cow colostrum) and 6,468,534 (egg yolks) with other patents pending.

1. Test results obtained from a blind study conducted by Dr. Anatoli Vorobiev at the Russian Academy of Medical Science.
2. <http://www.cdc.gov>



Directions for use: Adults take one (1) capsule three times daily with 240 mL of fluid.

Serving Size: One (1) Capsule
Servings Per Container: 90

Consumer Information Panel

Active Ingredients: Each capsule contains

Transfer Factor XF®	200 mg
A patented concentrate of transfer factors and other natural components from cow colostrum.	

Store below 30 °C in a cool, dry place.

Other Ingredients: maltodextrin and gelatin.

WARNING: Cow colostrum powder contains lactose and cow's milk proteins. This product is not suitable for use in children under the age of 12 months except on professional health advice.

USE ONLY AS DIRECTED.

ALWAYS READ THE PRODUCT LABEL.

Ordering Information

Item # 40024080 - 90 ct/bottle