

4Life Transfer Factor® Classic

4Life's original immune system supplement*

- Supports the immune system's natural ability to recognize, respond to, and remember potential health threats*
- Bolsters Natural Killer (NK) cell activity in the presence of a health threat**

What Is 4Life Transfer Factor Classic?

Raise Your Immune I.Q.® with 4Life Transfer Factor Classic! This product supports immune system function with UltraFactor, a concentrate of transfer factor molecules from cow colostrum.*

Key Features

- Supports healthy immune system function that, in turn, promotes healthy energy levels and the healthy function of all other systems throughout the body*
- Contains transfer factors (immune system messenger molecules) and other natural components from cow colostrum that help educate immune system cells*
- Bolsters NK cell activity in the presence of a health threat**

Did You Know?

4Life Transfer Factor Classic is 4Life's original formula with transfer factors from cow colostrum. Since this product was first released in 1998, 4Life has pioneered 4Life Transfer Factor Science, introducing dozens of new products that contain transfer factors.

Primary Support:

Immune System*
Overall Wellness*



DIRECTIONS: Take three (3) capsules daily with 8 oz of fluid.

Supplement Facts

Serving Size: Three (3) Capsules
Servings Per Container: 30

Amount Per Serving	% Daily Value
UltraFactor™	600 mg **
A proprietary concentrate of ultra-filtered 4Life Transfer Factor® proteins and other peptides from cow colostrum.	

**Daily Value not established

OTHER INGREDIENTS: Gelatin capsule and maltodextrin.
CONTAINS INGREDIENTS FROM MILK.

Ordering Information

Item #24080—90 ct/bottle

†P. Vieira-Brock, A. Andersen, B. Vaughan, and D. Vollmer. 2019. Method development for the analysis of PBMC-mediated killing of K562 cells by bovine colostrum and various fractions. Immunology 2019.

*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.