4Life® Transfer Factor®
Classic
4Life’s original immune system support supplement*

- Supports healthy immune system function*
- Educates immune cells*

What is 4Life Transfer Factor Classic?
Raise Your Immune I.Q. with 4Life Transfer Factor Classic! This product supports
immune system function with UltraFactor XF®, a concentrate of transfer factor
molecules from cow colostrum. These immune messenger molecules support the
immune system’s ability to more effectively recognize, respond to, and remember
potential health threats.*

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 messenger molecules) and other natural
  components from cow colostrum that help educate immune cells*
- Increases natural killer (NK) cell function*†

Did you know:
4Life Transfer Factor Classic is 4Life’s original formula, containing transfer factors
from cow colostrum. Since this product was first released in 1998, 4Life has
pioneered Transferenceutical® Science, introducing more than 25 new products that
contain transfer factors.

Primary Support:
Immune System*
Overall Wellness*

Primary Support:
Heart Health*
Energy*

†Test results obtained from an independent, unpublished in vitro experiment conducted at the Russian Academy of Medical
Sciences, in Kashirskoe Shosse, Russia. The randomized and controlled in vitro study assessed the effects of 4Life Transfer
Factor® Classic, 4Life Transfer Factor® Tri-Factor® Formula, or 4Life® Transfer Factor Plus® Tri-Factor® Formula, versus
a positive control (Interleukin-2, or IL-2) on NK cell activity and effectiveness in destroying damaging cells. Blood was
collected from healthy volunteers and then incubated for up to 48 hours. (REFERENCE: Kaselevsky MV & Khalturina EO.
Unpublished observations)

*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.