## 4LIFE TRANSFER FACTOR® CHEWABLE



NUTFITION INTOFMATION Serving Size: One (1) Tablet Servings Per Container: 90	
	Amount Per Serving
Calories 4 kcal	Calories from Fat 0.3 kcal
Total Fat	0.04 g
Saturated Fat	0.02 g
Trans Fat	0 g
Cholesterol	2 mg
Sodium	1 mg
Total Carbohydrates	0.8 g
Dietary Fiber	0.02 g
Sugar	0.7 g
Total Protein	0.1 g
4Life® Tri-Factor® Formula	200 mg



## **PRIMARY SUPPORT:**

Immune System, Overall Wellness\*

### **INGREDIENTS:**

Transfer Factor - tiny messenger molecules composed of amino acids (i.e., Transfer Factors are a unique category of bioactive peptide), that transfer immune memory from an experienced immune system "donor" to a less experienced recipient immune system.\*

# DID YOU KNOW?

## **4LIFE TRANSFER FACTOR®**

#### **DISCOVERY**

- Dr. H. Sherwood Lawrence discovered transfer factor molecules in 1949.
- 4Life secured patents (U.S.# 6,866,868 B1 and U.S.# 7,815,943 B1) that protect the process and use of Transfer Factors derived from colostrum ("first milk") and chicken egg yolks.

#### **BENEFITS**

- Transfer Factors support the immune system's natural ability to recognize, respond to, and remember potential threats.\*
- Transfer Factors may boost or balance the immune system response to a potential threat.\*
- 4Life Transfer Factor Tri-Factor Formula promotes healthy T-cell and B-cell function.\*

Test results obtained from an independent, unpublished in vitro experiment conducted within the Blokhin Cancer Research Center, at the Russian Academy of Medical Sciences, in Kashirskoe Shosse, Russia.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 II-2) on NK cell activity and effectiveness in destroying damaging cells. Blood was collected from healthy volunteers and ther incurbated for up to 48 hours. (REFERENCE: Kisielevsky MV & Khalturing FO. Antitumor and cytotoxic activity of monopurplear blood cells. Unpublished observations)