4Life Transfer Factor® RioVida® Tri-Factor® Formula

Top-selling liquid dietary supplement with 4Life Transfer Factor and antioxidants*

- Supports the immune system's natural ability to recognize, respond to, and remember potential health threats with 600 mg of 4Life Transfer Factor*
- Includes a proprietary combination of antioxidant-rich natural fruit juices, including elderberry, blueberry, purple grapes and pomegranate*
- * Contains certified 4Life Transfer Factor to Raise Your Immune I.Q.®*

What Is 4Life Transfer Factor RioVida Tri-Factor Formula?

RioVida® is the only liquid dietary supplement in the world that provides the immune system-boosting benefits of Tri-Factor® Formula with antioxidant-rich superfruits, including apple, elderberry, blueberry, purple grapes and pomegranate*

Key Features

• Contains Tri-Factor Formula to promote healthy immune system function that, in turn, promotes healthy energy levels and the healthy function of all other systems throughout the body*

• Recent independent laboratory studies show that core 4Life Transfer Factor products bolster Natural Killer (NK) cell activity in the presence of a health threat, while activating a variety of other immune system cells, such as B cells and T cells*†

 Delivers antioxidants that help protect the body from naturally occurring free radicals*

• Is protected by U.S. patents: 6,468,534 (extraction process for transfer factors from egg sources), 9,956,258 (stabilization of transfer factors in a liquid delivery format), and 6,866,868 (combination process of transfer factors from cow colostrum and chicken egg yolks)

Primary Support:

Immune system* Healthy aging* Antioxidant* Overall wellness*

Secondary Support:

Brain health* Heart health* Energy*



Supplement Facts

Nutrition Information Per 40

	Per 40 ml serving	
Nutrients	Quantity/Serving	%RDA*
Energy	25 kcal	1.3%
Protein	0.36 g	**
Carbohydrate	5.5 g	**
Total Sugar	4.2 g	**
Added Sugar	0 g	0%
Total Fat	0.27 g	0.4%
Cholesterol	5 mg	**
Sodium	7 mg	0.4%
*% RDA calculated on the average adult per day a sedentary work **RDA not established		

+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. +Vetvicka V, Vetvickava J (2019) J Nutr Health Sci 6(3): 301 +Vetvicka V, Fernandez-Botran R (2020) Int Clin Pathol J. 8(1):1

*These statements have not been evaluated by FSSAI. This product is not intended to diagnose, treat, cure, or prevent any disease.