4LIFE TRANSFER FACTOR® RENUVO®



Alife.

120 ct/bottle

Item #: 170024201

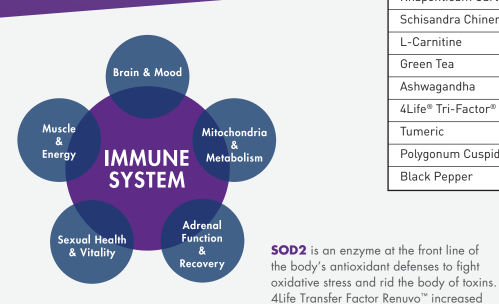
Suggested Retail Price: PHP 4,470 | 40 LP

PRIMARY SUPPORT:

Immune System, Healthy Aging, Antioxidant, Overall Wellness*

A patent-pending adaptogen that targets healthy aging by supporting a more youthful and healthy response to inflammatory stressors*

- Promotes total body recovery*
- Helps counteract the telltale signs of aging*
- Supports healthy mental acuity, mood, and metabolism*
- Promotes healthy sexual vitality and energy*



TNF-ALPHA is a pro-inflammatory mediator that signals the inflammatory response.
4Life Transfer Factor Renuvo™ decreased the TNF-alpha response to an unhealthy diet by 64%.*

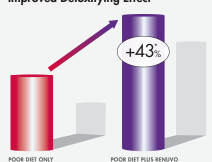
POOR DIET PLUS RENUVO

Decreased Inflammatory Response*

POOR DIET ONLY

versus a high-fat, high-sugar diet alone.*1

Improved Detoxifying Effect*



the amount of SOD2 by 43% in response

A high-fat, high-sugar inflammatory diet plus

4Life Transfer Factor Renuvo™ resulted in a

43% increase in liver mitochondria SOD2

to the high-sugar, high-fat diet.*

Nutrition Facts

Serving Size: One (1) Capsule Servings Per Container: 120

| | Amount Per Serving |
|----------------------------|--------------------------|
| Calories 2 kcal | Calories from Fat 0 kcal |
| Total Fat | 0.01 g |
| Saturated Fat | 0 g |
| Trans Fat | 0 g |
| Cholesterol | 0.1 mg |
| Sodium | 1 mg |
| Total Carbohydrates | 0.4 g |
| Dietary Fiber | 0.02 g |
| Sugar | 0.02 g |
| Total Protein | 0.2 g |
| Rhaponticum Carthamoides | 115 mg |
| Schisandra Chinensis | 110 mg |
| L-Carnitine | 105 mg |
| Green Tea | 95 mg |
| Ashwagandha | 75 mg |
| 4Life® Tri-Factor® Formula | 25 mg |
| Tumeric | 25 mg |
| Polygonum Cuspidatum | 20 mg |
| Black Pepper | 11.6 mg |

PROTEIN CARBONYLS are widely measured markers of the cellular damage caused by oxidative stress. As we age, protein carbonyl concentrations generally increase. 4Life Transfer Factor Renuvo™ decreased the unhealthy diet-induced protein carbonyl concentration by 42%.*

A high-fat, high-sugar inflammatory diet plus 4Life Transfer Factor Renuvo™ resulted in reduced liver Protein Carbonyls (-42%) versus a high-fat, high- sugar diet alone.*1

Decreased Oxidative Damage*



Mobley CB et al. Effects of herbal adaptogens combined with a protein fraction isolated from bovine colostrum on markers of liver health and antioxidant status following high fat/high sucrose diet feeding in rats. [In process] Mobley CB et al. Effects of an anti- inflammatory supplement on liver health markers following western diet feeding in rats [abstract]. In: Proceedings of the 2014 Annual Meeting of the SEACSM; 2014 Feb 13-15; Greenville, SC