

A man and a woman are walking together in a grassy field during sunset. The man is wearing a blue t-shirt and dark shorts, and the woman is wearing a dark t-shirt and shorts. They are holding hands and smiling. The background is a warm, golden landscape with rolling hills.

*Feel*

22<sup>®</sup>

---

**RENUVO<sup>®</sup>**

---

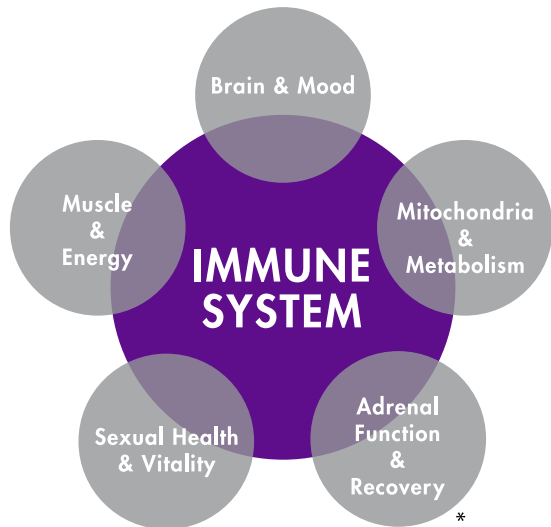
# Feel 22<sup>®</sup> with RENUVO<sup>®</sup>

4Life Transfer Factor Renuvo targets healthy aging by supporting a more youthful response to daily life stressors that may push your body out of balance.\*  
4Life Transfer Factor Renuvo is formulated to support:

- Total body recovery\*
- Mental acuity\*
- Sexual vitality\*
- Energy\*
- Mood\*
- Metabolism\*

## DAILY STRESSES OF LIFE

Whether it's exercise, work, poor sleeping or eating habits, or just exposure to common environmental stressors like air travel or pollution, your body can be thrown off course and off balance. Whatever your age, supporting your body's natural response and recovery to these daily life stressors is key to slowing the telltale signs of aging and feeling like you're ready to take on the world.\*



\*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.

## TNF-ALPHA

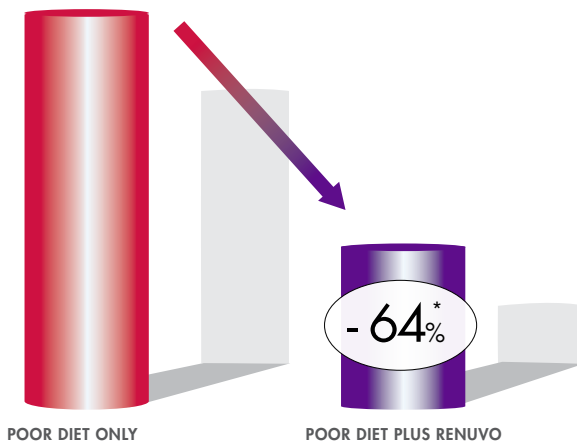
TNF-alpha is a key protein of your immune system produced in response to occasional physiological stresses, such as intense exercise, high-fat/high-sugar diet, poor sleep, mental stress, and environmental pollutants. TNF-alpha is released by the immune system to exert protective functions and regeneration. But, when not shut down at the appropriate time, this continued defense response places additional stress on your body systems, causing negative outcomes such as advanced aging, fat gain, muscle loss, and low energy. It's important to keep TNF-alpha under control and create a cellular environment that helps get your body back into balance.\*

## STUDY RESULTS

In a fully randomized, placebo-controlled safety and efficacy pre-clinical study conducted at the University of Missouri and Auburn University, Renuvo not only performed as formulated, but actually outperformed expectations by reducing the inflammatory physiological stress marker response to high-fat/high-sugar diet.\*

Consuming just two servings per day of Renuvo for 30 days resulted in a significant 64% reduction in the physiological stress marker, TNF-alpha, and a genetic shift indicative of an increase in fat liberation and metabolism.\*

### Decreased Response to a Poor Diet\*



<sup>1</sup> Mobley CB et al. *Nutr Metab* 2014; 11:9.

# 4LIFE TRANSFORM

"Renuvo is a high-impact product. After a few days of taking it, I could actually feel it working! Now, I recover much faster. I really feel like I'm 22 again!"\*



**DAVE DAUGHTREY**

Platinum International Diamond  
California, USA



For more information about 4Life Renuvo®  
and the 4Life opportunity, contact:

v#041816ENG Item #88028 4life.com © 2016 4Life Trademarks, LLC. All Rights Reserved. For U.S. distribution only.  
Results and opinions expressed may not be typical for all users.

\*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.