The Newest Weapon for Healthy Living*



Chris Lockwood, PhD, CSCS 4Life[®] Chief Scientific Officer

Life Transfer Factor Renuvo™ is synergistically formulated to promote a more youthful and healthy response to the physiological stresses of life-whatever generally kicks your body out of balance.* Whether it's exercise, work, aging, poor sleeping or eating habits, or exposure to common environmental stressors like air travel or pollution, life is full of challenges that can throw your body off course. 4Life Transfer Factor Renuvo helps counteract the telltale signs of aging and the physiological damage that comes with living in the modern world by delivering targeted immune system support components and body system-specific adaptogenic herbs.*

The secret to 4Life Transfer Factor Renuvo is its focus on reducing the natural inflammatory response to occasional stress while helping to create a more effective environment in which your body can adapt to that stress with vigor.* Specifically, 4Life Transfer Factor Renuvo has been shown to significantly reduce the troublesome proinflammatory mediator, TNF-alpha, and increase the body's principle enzyme responsible for helping to fight free radicals and increase antioxidant capacity.*

"4Life Transfer Factor Renuvo should be a vital part of your everyday supplement arsenal for optimal living."*

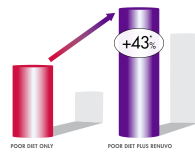
Normally, inflammation is a healthy response to a stressful assault on a cell like the calling of the guard to combat a taxing affront. However, responded to improperly or left out of control, inflammation can become problematic. Advanced aging, fat gain, muscle loss, poor cognitive and sexual function, and many more have been linked to inflammation. 4Life Transfer Factor Renuvo is scientifically formulated to help your body recover more quickly from whatever may kick you out of balance.*

In other words, the purpose of 4Life Transfer Factor Renuvo is to help speed the natural recovery of your body's internal see-saw into a level, healthy state.* It enables a heightened ability to adapt to stress by addressing five body functions that can either support or disrupt your immune system* and are critical areas of focus in the aging process: brain and mood, muscle and energy, sexual health and vitality, adrenal function and recovery, and mitochondria and metabolism.*

Take 4Life Transfer Factor Renuvo in addition to RiteStart[®] Men and RiteStart[®] Women every day. Simply put, 4Life Transfer Factor Renuvo should be a vital part of your everyday supplement arsenal for optimal living.*



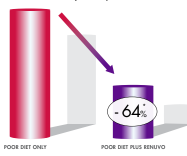




A high-fat, high-sugar inflammatory diet plus 4Life Transfer Factor Renuvo[™] resulted in a 43% increase in liver mitochondria **SOD2** versus a high-fat, high-sugar diet alone*

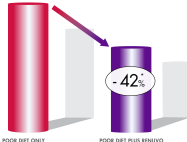
Roberts MD et al. Effect of Transfer Factor TirFactor vs Adaptogenic Plus vs Combined Formula (RENUVO''') vs Positive & Negative Controls on Neasures of Inflammation, Oxidative Stress, Metabolism Transcriptomics and Safety in Adult Rats. (In process)

Inflammatory Response



A high-fat, high-sugar inflammatory diet plus 4Life Transfer Factor Renuvo" resulted in a significant decrease in liver **TNF-alpha** (-64%) versus a high-fat, high-sugar diet alone* Roberts MD et al. Effect of Transfer Factor InFactor vs. Adaptosperic Plus vs. Combined Formula (RENUVO") vs. Positive & Negative Controls on Measures of Inflammation, Oxidative Stress, Metabolism, Transcriptomics and Safely in Adult Rats. [In process]

Oxidative Damage



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*

Roberts MD et al. Effect of Transfer Factor Tri-Factor vs Adaptogenic Plus vs Combined Formula (RENUVO[®]) vs Positive & Negative Controls on Measures of Inflammation, Oxidative Stress, Metabolism Transcriptomics and Safety in Adult Rats. [In process]

*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.