

Guide to Nutritional Support During Prolonged Health Challenges*

These clinically researched formulas provide targeted nutritional support to four critical factors associated with prolonged health challenges: cytokine function, detoxification, immune function, and mitochondrial health.*

CytoQuel®

Support healthy cytokine activity*

Tri-Fortify® Liposomal Glutathione

Support healthy detoxification*



Transfer Factor Multi-Immune™

Comprehensive immune support*

ATP 360®

Support mitochondrial health *



Easily purchase these products together!

The Researched Nutritionals® Foundation Kit™

Save by purchasing as a kit!



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*These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.

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CytoQuel® - Support healthy cytokine activity*

A healthy balance of pro and anti-inflammatory cytokines is a cornerstone of overall health. CytoQuel® has been developed to promote healthy cytokine function.* Clinical research on CytoQuel® has been published in the peer-reviewed *Journal of Pain Research*.¹ Study participants reported a 65% reduction in pain and a 44% improvement in quality of sleep in just eight weeks. Researchers also measured a 10% reduction in MMP-9.*

Tri-Fortify® Liposomal Glutathione - Support healthy detoxification*

Glutathione is one of the most important antioxidants in the body. Known as the “master antioxidant” for its ability to recycle other antioxidants such as vitamin C, it plays a crucial role in supporting the natural detox process. An effective detox protocol requires sufficient glutathione to assist with neutralizing and removing free radicals. The problem with traditional glutathione supplements is that they are poorly absorbed by the body. Our unique proprietary liposomal formula has overcome these barriers, providing you with a reliable tool to bolster glutathione levels in your patients. Tri-Fortify® liposomal glutathione has been clinically researched at Penn State University and published in the peer-reviewed *European Journal of Clinical Nutrition*.² The study demonstrated a 28% increase in intracellular glutathione levels after just two weeks of use. In addition, a 400% increase in NK cell function was measured along with a 25% reduction in markers of oxidative stress.*

Transfer Factor Multi-Immune™ - Comprehensive immune support*

Transfer Factor Multi-Immune™ provides an advanced formula promoting healthy natural killer cell function, macrophages, T-cells, and cell division. Transfer Factor Multi-Immune™ can be used “as needed” or as a daily supplement to maintain a healthy immune system. Transfer Factor Multi-Immune™ has been the subject of multiple clinical studies. These studies (*currently out for peer-review*) demonstrated a significant increase in NK cell activity and increases in cytokine response and immune modulation.*

ATP 360® - Support mitochondrial health *

Mitochondrial health can be influenced by a multitude of health-related and environmental factors. To improve mitochondrial function, both the number of and function of mitochondria need to be supported. ATP 360® was designed to offer complete mitochondrial support, including promoting normal mitochondrial growth and mitosis, supporting a healthy mitochondrial membrane, and supplying the necessary cofactors for optimal cellular energy production. An 8-week peer-reviewed and published human study³ using ATP 360® was conducted to assess changes in mitochondrial function. The research showed a 52% reduction in fatigue reported by participants, a 31% increase in mental functioning, and a 68% improvement in sleep.*

¹Journal of Pain Research (D Hamilton, G Jensen). Pain reduction and improved vascular health associated with daily consumption of an anti-inflammatory dietary supplement blend. *J Pain Res*. 2019; 12: 1497–1508.

²Sinha R, Sinha I, Calcagnotto A, et al. Oral supplementation with liposomal glutathione elevates body stores of glutathione and markers of immune function. *Eur J Clin Nutr*. 2018;72(1):105-111. doi:10.1038/ejcn.2017.132

³Hamilton D, Jensen GS. Nutraceutical Support of Mitochondrial Function Associated With Reduction of Long-term Fatigue and Inflammation. *Altern Ther Health Med*. 2021 May;27(3):8-18. PMID: 33882028.