



MICRO DAILY

MAXIMUM MICRONUTRIENT FORMULA

What began as one man's passion and mission has culminated in the product known as Micro Daily. It is changing and improving the quality of life for hundreds and thousands of people around the world every day.

Toxins, pollution, radiation, and other threats in our environment put a strain on our bodies every day. Combined with stress and lack of sleep, poor nutrition, and fatigue, our bodies are constantly under attack. All of these things contribute to a significant increase in inflammation and oxidative stress--the two biggest bullies to your health.

Dr. Kedar Presad Ph.D., has spent his entire career looking for ways to protect our bodies from the constant assault of these two bullies. Over the course of his career, he learned a great deal about how the right combination of vitamins mixed with multiple antioxidants could neutralize harmful effects of inflammation and oxidative stress.

As his research became more well-known, he was sought out by the Department of Defense and asked to develop a supplement for use with field military personnel. These individuals were living and working in environments that taxed their bodies and their minds every day. It had incredible results and became a staple in the nutrition regimen of the armed forces. With these unprecedented results, a dozen studies, and 7 double-blind, placebo-controlled, human clinical trials, its effectiveness was a certainty.

Micro Daily is the result of a combination of the right antioxidant micronutrients in the proper quantities, using specific natural biologic forms. This groundbreaking formulation lays the foundation for our proprietary CQF standard, combination, quality, and form-- the components necessary to ensure accuracy in unlocking the body's full potential by maximizing absorption and delivering maximum results.

ENGAGE
GLOBAL

The following outlines the research that either directly or indirectly contributed to the creation of Micro Daily.

Human Clinical Trials

Completed Study Results with Micro Daily

1. US Marines in harsh environments; Mountain Warfare Training Center
Protection against oxidative damage
2. US Marines injured in Iraq; Naval Medical Center San Diego. Improved recovery from concussive blasts, balance disorders

Studies Supporting Product Development

3. Low dose radiation study; University of Erlangen-Nurnberg. Protection of human DNA against radiation exposure
4. Normal volunteers; University of Montevideo
Oxidative damage reduction, immune function enhancement
5. Audiology study; Academy of Doctors of Audiology member
Improvement in tinnitus (ringing), hearing
6. MAVRIC trial; Metro Fire Fighter divisions. Improvement in lipid status, regression of carotid artery thickness (PP)
Clinical Trials In Progress
7. Diabetes adjuvant study; Walter Reed National Military Medical Center

Animal Studies Supporting Product Development

1. Murine radiation model; Armed Forces Radiobiology Research Institute
2. Rabbit radiation model; NASA, Russian Academy of Sciences
3. Sheep radiation model; NASA, Russian academy of Sciences
4. Fruit fly (genetically altered) radiation model; Ames Research Center, NASA
5. Murine hyperbaric oxygen model; Naval Medical Research Center
6. Rodent overpressure blast model; Naval Medical Research Center
7. Rodent Parkinson's disease model; Meharry Medical College

Cooperative Research and Development Agreements

1. Space Act Agreement - NASA. "Development of a Successful Protection Formula Against Radiation-Induced Oxidative Injury in Vulnerable Populations."
2. US Navy CRADA - NMRC-06-2338 "Investigations into the Efficacy of an Antioxidant-containing Micronutrient Formulation for the Treatment of Hearing Loss and Balance Disorders Associated with Blast Injuries."
3. US Navy CRADA - NMRC-06-2383 "The Effects of Antioxidant Supplementation to Protect Against Cold at High Altitude."
4. US Army CRADA - W81XWH-07-0321 "Efficacy of Multiple Antioxidants in Reducing Damage Produced by Mustard Gas."
5. US Army CRADA - W91YZ-10-P-0773 "Evaluation of the Effects of Micronutrients in Combination with Standard Therapy in the Management of Type 2 Diabetes."

Issued Patents for Micro Daily

US Patent No.	Title	Date Issued
6,849,613	"Multiple Antioxidant Micronutrients"	February 1, 2005
7,399,755	"Formulations Comprising Multiple Dietary and Endogenously Made Antioxidants and B-Vitamins and Use of Same"	July 15, 2008
7,449,451	"Use of Multiple Antioxidant Micronutrients as Systemic Biological Radioprotective Agents Against Potential Ionizing Radiation Risks"	November 11, 2008
7,605,145	"Micronutrient Formulations for Treatment of Diabetes Mellitus"	October 20, 2009
7,628,984	"Micronutrient Formulations for Pulmonary and Heart Health"	December 8, 2009
7,635,469	"Micronutrient Formulations for Hearing Health"	December 22, 2009
8,221,799	"Multiple Antioxidant Optimal Health/Veteran's Ultimate Complete Formulations"	July 17, 2012

Brief Descriptions of Each Micro Daily Ingredient

Ingredient Name	Use(s)
Vitamin A (Palmitate)	Supports vision, gene transcription, immune function, bone metabolism, skin and cellular health, antioxidant activity
Vitamin C (Calcium Ascorbate)	Enzyme co-factor, supports the immune system
Vitamin D (Cholecalciferol)	Supports normal immune function, normal inflammatory response, normal muscle function
Vitamin E (D-Alpha-Tocopherol)	Supports antioxidant activity, healthy skin cells, healthy cardiovascular system
Thiamine Mononitrate (Vitamin B1)	Supports normal metabolic function, normal neurological function
Riboflavin (Vitamin B2)	Supports carbohydrate, protein and lipid metabolism
Niacinamide Ascorbate	Supports normal cardiovascular function
Vitamin B6 (Pyridoxine HCl)	Supports normal cardiovascular function. Plays a role in protein and energy metabolism
Folate (Folic Acid)	Supports normal cardiovascular function, supports normal neurological function
Vitamin B12 (Cyanocobalamin)	Supports normal cardiovascular function, normal cell health and maintenance, normal DNA formation

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.

Ingredient Name	Use(s)
Biotin	Supports hair and nail health, energy production, normal cell development
Pantothenic Acid (D-Calcium Pantothenate)	Supports normal cardiovascular function, immune function, normal neurological function
Calcium Citrate	Supports normal muscle and skeletal structures, normal neurological function
Magnesium Citrate	Supports normal nerve and muscle function, immune function, normal cardiovascular function
Zinc Glycinate	Supports cell signaling, cell structure. Involved in hormone release and apoptosis
Selenium (L-Selenomethionine)	Supports normal cardiac function, antioxidant function
Chromium (Chromium Picolinate)	Supports normal carbohydrate metabolism, normal cardiovascular function
N-Acetylcystein	Is an amino acid. Supports normal gastrointestinal function, liver function, antioxidant function, is a glutathione precursor
D-Alpha-Tocopheryl Succinate	Supports normal cardiovascular function, normal neurological function, normal inflammation response, antioxidant effectiveness
Alpha-Lipoic-Acid	Supports normal neurological function, immune function, antioxidant effectiveness, normal cardiovascular function
Coenzyme Q10	Supports normal cardiovascular function, normal cardiac function, normal vision, normal neurological function
Natural Mixed Carotenoids	Supports normal immune function and response, antioxidant effectiveness

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