MICRO DAILY



THE MOST VALIDATED SUPPLEMENT EVER

With over \$24 million dollars in public and private research spent to validate Micro Daily's efficacy, it has no rival. The research included 14 scientific studies and 7 human clinical trials. Four functional patents and three formulation patents later, Micro Daily is well documented as the world's most advanced and effective micronutrient supplement.

CRADA	SPONSORS	PURPOSE	SUBJECTS	LOCATIONS	SUPPORTING U.S. PATENT	ISSUE DATE	PATENT DESCRIPTION
Yes	NASA	Radiation Protection	Animals	Russia and USA	7,449,451	11/11/2008	Micronutrient formulations for optimal health.
Yes	U.S. NAVY	Concussive Blast Injury (Hearing and Balance) Protection	Veterans	San Diego Naval Medical Center	7,399,755	07/15/2008	Initially Called MMF. Now called Micro Daily
No	AUDIOLOGY ACADEMY	Tinnitus Improvement	Patients	Nashville, TN	7,449,451	11/11/2008	Multiple antioxidants (Micro Daily).
Yes	US NAVY	Altitude and Environmental Protection	U.S. Marines	Mountain Warfare Training Center San Diego, CA	7,605,145	10/20/2009	Micro Daily initially called MMF.
No	METRO FIRE DEPT, PRIVATE SOURCES	Improvement in Lipid status and regression of carotid artery thickness	Firemen	Denver, Colorado	7,628,984	12/08/2009	Micronutrient formulations for heart health.
No	PRIVATE SOURCES	Cellular Damage Reduction and Immune Protection	Patients	Montevideo University Uruguay	7,635,469	12/22/2009	Micro Daily initially called MMF
Yes	US ARMY	Type II Diabetes Protection	U.S. Army	Walter Reed National Military Medical Center	8,221,799	07/17/2012	Micro Daily initially called MMF.
No	PRIVATE SOURCES	Diagnostic X-ray-induced DNA damage protection	Patients	Erlangen University Nurenberg, Germany	Premier Micronutrient Corporation	10/18/2010	Multiple antioxidants (Micro Daily).

ADDITIONAL SUPPORTING RESEARCH

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

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 (CRADA)

- 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 Balanced 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 W91YTZ-10-P-0773
 - "Evaluation of the Effects of Micronutrients in Combination with Standard Therapy in the Management of Type 2 Diabetes."

