











NUTRI FUSION™

Current Research

Conducted at: Medical University of South Carolina

Research Scientist: Mark S. Kindy, Ph.D., Research Scientist, Ralph H. Johnson VA Medical Center
Department of Neurosciences,
Medical University of South Carolina

Subjects: Animal testing

Topic	Status
1. Effect of NutriFusion™ on the reduction of Oxidative Stress/inflammation.	 NutriFusion™ was shown to reduce oxidative stress/inflammation.  In write up for publication.
2. Effect of NutriFusion™ to repair/regenerate damaged DNA at the cell level.	 NutriFusion™ protects from cell death and damage to DNA at the individual cell level.  In write up for publication.
3. Hypertension Model: to test for the ability of NutriFusion™ to delay strokes and reduce the size of the stroke.	 Data looks very solid.  In write up for publication.
4. Brain Study: To determine if NutriFusion™ will slow the progression of brain disease (Alzheimer) and reduce plaque buildup in the brain.	 In write up for publication.
5. Stamina/endurance study: To determine if NutriFusion™ will improve stamina from physical exercise and reduce recovery time.	 Animals perform much better on stamina tests when taking NutriFusion™.
6. Aging Study: To determine if NutriFusion™ will positively contribute to health from aging. (Improve, decline, or maintain health from aging.)	 In write up for publication.
7. Traumatic Brain Injury (TBI) Study: To determine if the ongoing use of NutriFusion™ can help protect or reduce brain injury.	 Early

Updated: 12/17/13