



## THE DEANNA PROTOCOL®: HOPE FOR ALS and Other Neurological Conditions

Vincent M. Tedone M.D., Deanna Tedone-Gage, Chiara Tedone

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#### THE DEANNA PROTOCOL®: HOPE FOR ALS and Other Neurological Conditions Vincent M.

Tedone M.D., Deanna Tedone-Gage, Chiara Tedone

Dr. Vince Tedone, M.D. is a retired orthopedic surgeon and father of Deanna Tedone-Gage. Chiara Tedone is a writer and Deanna's youngest sister. Deanna was eventually diagnosed with ALS and told that she should get her affairs in order and enjoy what little time she had left. As a successful attorney, practicing in a law firm in Tampa, it was hard to imagine how her life was about to change. The rapid progression of ALS robbed her of independence and her profession. The authors believe that toxins in Chinese drywall used in the remodeling of Deanna's home contributed to the onset of ALS in her case, caused her to have a miscarriage and the death of her dog.

Deanna's courageous decision to fight ALS met with failure after failure before the discovery of the Deanna Protocol® Metabolic Plan, which has slowed the progression of her disease and has given her hope. The countless hours spent by Dr. Vince Tedone in a desperate search against time eventually led to the discovery of metabolic support that the authors believe gives Deanna's motor neurons the energy needed to survive and reduces excitotoxicity caused by excess glutamate, a shortage of GABA or both.

Scientific studies have confirmed that The Deanna Protocol® Metabolic Plan significantly extends the life of SOD1-G93A mice and show that AKG and GABA reverse varicosity of synapses in healthy human neurons that were exposed to excess glutamate for forty-eight hours, when delivered to the extracellular fluid surrounding the motor neurons. This is a significant breakthrough for patients with ALS, and the authors know of no other treatment that has shown such changes in SOD1-G93A mice, healthy human motor neuron cells and actual patients diagnosed with ALS. Some evidence suggests that other neurological conditions, such as Alzheimer's and traumatic brain injury, might benefit from some of the substances recommended in The Deanna Protocol® Metabolic Plan.

Most importantly, PALS are reporting a slowing in the progression of ALS and an improvement in their quality of life by adopting The Deanna Protocol® Metabolic Plan. More research is needed, but the dramatic improvements reported in many ALS patients is encouraging and brings hope where there was only hopelessness. Anyone having neurological symptoms consistent with ALS should adopt as many of The Deanna Protocol® Metabolic Plan recommendations as possible, waiting is not an option. At this time, there is no known way to reverse the lost connections between motor neurons and muscles, if patients wait until their muscles atrophy to the point of being diagnosed with ALS. Visit www.winningthefight.org for the latest Deanna Protocol® recommendations.

Nobody at Winning the Fight, Inc. stands to gain anything from the success of The Deanna Protocol® Metabolic Plan, which recommends a combination of supplements available commercially from a variety of suppliers in amounts that are considered safe for human consumption. The proceeds from this book are going to Winning the Fight, Inc. to support outreach to patients with ALS, research, clinical trials and development of improvements in The Deanna Protocol® Metabolic Plan. Please help us by going to www.winningthefight.org.

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