

# Case #2: Severe Dizziness and Metabolic Disorders: Presentation, Diagnosis and Applications of Functional Neurology

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## Methods

The patient had undergone a comprehensive neurological examination using standard neurological tests and diagnostics including VNG, posturography, and tremorscope. She had orthostatic blood pressure concomitance, global sensory and motor deficiencies, in addition to incoordination, cerebellar dysmetria, posterior center of pressure, Akathisia, Myerson's sign, ocular dysmetria, irregular vertical saccades compared to horizontal ones, as well as poor gaze stabilization.

Systemic Functional Neurology and Organ-Remapping procedures and applications were implemented using various sensory and motor applications, coupled motion reductions, pre-ganglionic and post-ganglionic applications, visual and auditory stimulation, cerebellar activation, complex therapeutic activities, home instructions, and various specific mitochondrial nutraceuticals and phytonutrients. Various applications were administered on daily basis for 2 weeks.

## Results

By the end of 3rd day the patient's dizziness has resolved. Patient was discharged for three months with prescribed brain activities. Today the patient's symptoms have resolved. She enjoys life with her family.

## Background and Aims

The patient is 83-year-old female who presented to our clinic on 8/10/15 complaining of dizziness for 3 years since an ear drum surgery. She also complained of fatigue, and blood sugar imbalance. The patient reported that she was diagnosed with Vertigo Syndrome and was put on medications. She has had a past medical history of fractured bones, high blood pressure, balance problems, eye pain, blurred vision, belching and gas, stiffness, headaches, dizziness, tremors, back/neck pain, muscle pain and weight gain. The patient was put on medications and antibiotics. She reported an overall feeling of ill-being and increase in her symptoms.

