

# Case #7: Traumatic Brain Injury Complicated by Post Traumatic Stress Disorder and Leaky Gut: Presentation, Diagnosis and Applications of Functional Neurology

Clinically Documented Case Studies, Dr. Gilbert Jaudy, DC, DACNB, FACFN, FABVR, FABCDD

contact: [info@DrJaudy.com](mailto:info@DrJaudy.com)



## Methods

The patient had undergone a comprehensive neurological examination using standard neurological tests and diagnostics including VNG, computerized dynamic posturography, tremorscopic testing. He had memory and cognitive issues, sensorimotor deficiencies, posterior center of pressure (PCOP), Myerson's sign, tachycardia, positive dual tasking and Fukuda, and positive Moro. The patient had balance and incoordination issues. He also had slow saccadic movements, aberrant vertical to horizontal optokinetic. He also had irregular pursuits, with loss of gaze.

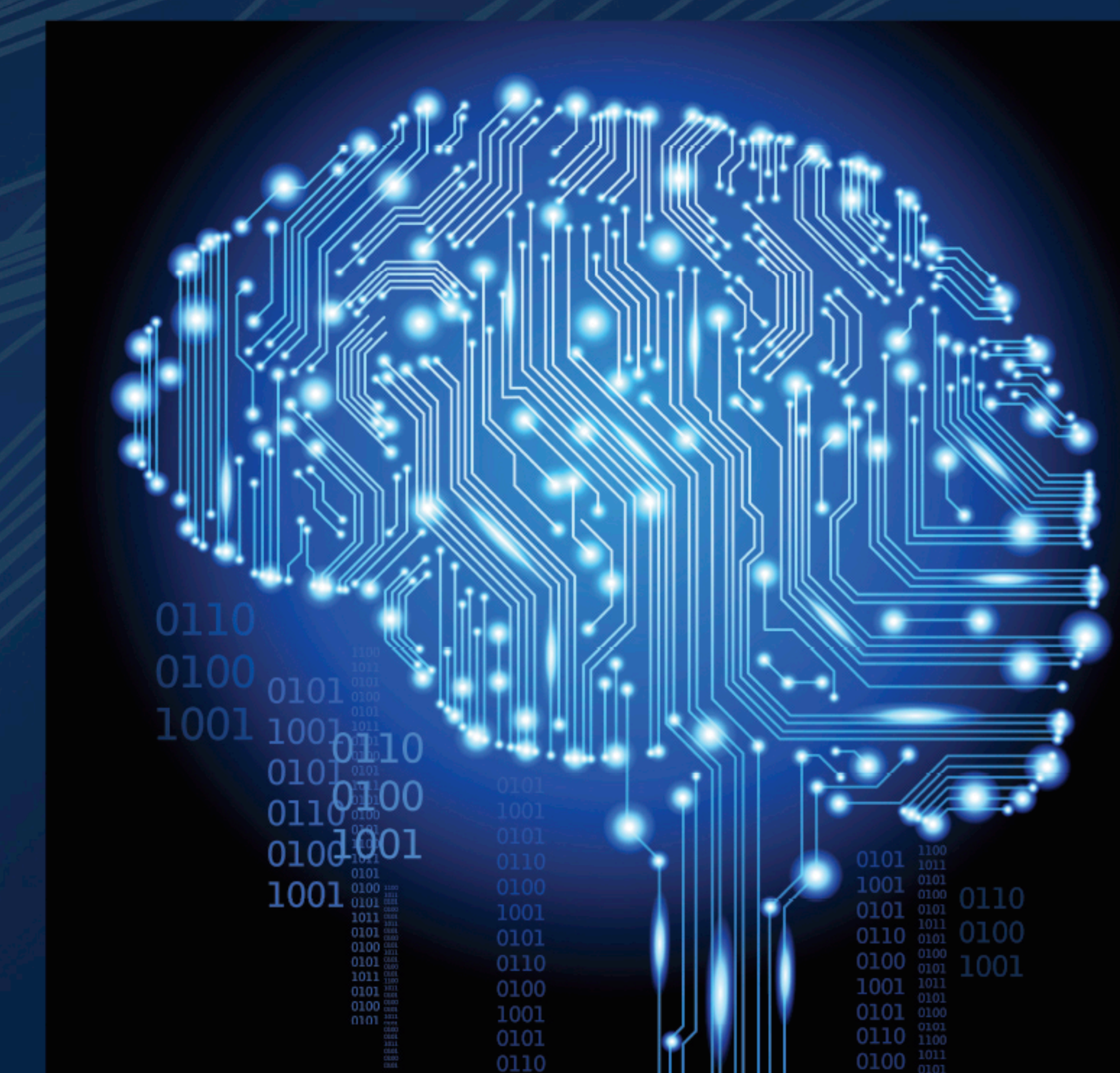
A slow systemic Functional Neurology and Organ Remapping approach was implemented using various pre and post ganglionic procedures, visual, auditory, vestibular, sensory and motor applications, brain based activities, cerebellar activation, complex therapeutic activities, home instructions and dietary changes.

## Results

Faulty pathways lead to misfiring and signal mismatch. Functional Neurology addresses different faulty pathways which lead to brain plasticity, remapping and proto oncogene in the nucleotide sequence. It's been diagnostically determined that through specific and gradual applications in Functional Neurology the patient's TBI was contained. Today, the patient is back to a regular school schedule, scores A's and is symptom free. He enjoys a normal life with his friends, is able to eat regular, and is head of the robotics department at school.

## Background and Aims

The patient is a 16-year-old male who presents with Traumatic brain injury and PTSD due to a severe motor vehicle accident 3 years ago. The patient reports being depressed, unmotivated, fatigued, has no appetite and is not able to digest. His mother reports that ever since the accident her son has been foggy, has blurred vision, extremely fatigued and unable to pass any of his tests at school. She reports that they have been to several allopathic physicians that recommended anti-depression medications. He also has had several abdominal surgeries to repair lacerated blood vessels post accident.



All presentations are clinically documented.

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