



Mild Autism and Viral Encephalitis

Presented by Vanessa Cayle, MSPT

Symptom/Problem: Tyler a young boy with anxiety in school. He had a difficult time focusing on reading, writing and sitting for long periods. He had would spend an hour after school kicking because he was “releasing the squirmies” from his body.

Treatment: Many interventions attempted from chiropractic, speech therapy, melatonin and craniosacral therapies. Finally the concussion protocol was run before school and after for the first 2 weeks of treatment. Then spaced to every other day after school and eventually spaced out treatment as needed which was usually around schedule changes, seasons, or sickness.

Result: The first treatment Tyler said his squirmies went from 10,000 to 10. He lives a normal life with no behavior issues and getting A’s and B’s in school. He’s like the other boys in class and plays sports teams where he couldn’t be touched before.

Symptom/Problem: Patient has tics, pain at 9/10 and dyskinesia on the right side. Head pain, blackouts and trips to the ER all tests negative. Patient also has speech problems from stuttering to difficulty finding words.

Treatment: Treatments ranged from 1-10 each month from Feb. to Dec. The first month’s treatment was for the hindbrain. The third and fourth month of treatment was for the brain stem, vagus nerve and frontal lobe. The last months the temporal lobe was treated and experimental numbers from Dr. Willner.

Result: The patient has no stuttering, no hospitalization, no current long-term neuro concerns and no tics since august. After the first month the patients stuttering reduced and motor tic disappeared. Month 2 through 4 the patient had vision changes, severe nausea, improved word finding.