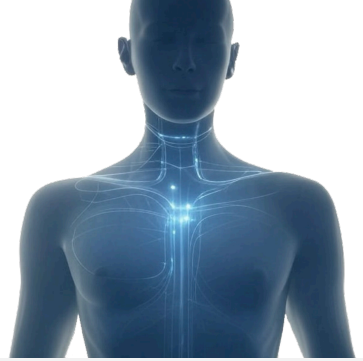


Case Study

AIT and Parkinson's



Condition / Diagnosis

Patient referred to our clinic regarding a history of significant brain fog with progressive worsening over the last 10 years. Most recently had noticeable trembling in his left hand. His functional MD thought it could be heavy metals, Parkinson's, COVID-19, brain tumors, low dopamine or un-named and not diagnosed.

The neurologist indicated that the tremors were indicative of early onset Parkinson's disease. Upon arrival at our research laboratory, all of the patient's pertinent medical records were thoroughly prior to Auto Infusion therapy.

About the Patient

Age: 62

Sex: M

Past Care / Treatment / Consultations

Neurologist

Functional Medicine

Object of Therapy

To treat the patient with the auto infusion technology for the verification of the efficacy of the therapy as applied to the specific condition: Parkinson's.

TREATMENT & RESULTS

Initial Treatment & Results

At the completion of the 1st Auto Infusion session, the patient indicated, "It's like a light bulb came on in my brain after 10 years."

The Auto Infusion therapy was continued for 1 week, with progressive overall improvement in the patient's mental alertness and overall physiologic condition.

Subsequent Progress

At the end of the week, the patient was very satisfied with the outcome and associated improvement overall, with lessening of the tremors. Patient will be followed with subsequent Auto Infusion sessions with the goal to eliminate the underlying causative factors which may be contributory to the Parkinson-like symptoms.

Additional telephone consultation post treatment with the patient indicates on-going improvement.