

We are pleased to announce new breakthrough, cutting edge, answers to Parkinson's disease.

The American Trail Foundation is seeking 100 volunteers, PD persons, to enroll in clinical trials!

When diagnosed with Parkinson's disease, it means that his or her brain is failing to produce dopamine at an average pace. Dopamine is what signals the nerves in the body to function a certain way and perform precise movements. Without it, a person begins to experience tremors, as well as changes in speech and difficulties performing day-to-day activities. Often, muscles become stiffer, and one's movements slow down significantly. Research continues into the causes and potential treatments for Parkinson's disease.

Jeffrey Harsh, CEO of The American Trail Foundation (a Kansas nonprofit), has a Doctoral Degree in Naturopathic Medicine from a University in the British West Indies. He is an accepted member of Mensa, and for eight years was on the board of the National Health Federation and a keynote speaker.

Together we are working on developing new natural antibodies to help control the symptoms and slow the progression of the disease. We have created PD-Antibody 101! The testing is now open for clinical trial volunteers who have PD.

We are excited about the disease modifying therapy biomarkers, which have already shown positive results within 90 days and we are asking volunteers for the following:

1. Protective --

Interfere with cause of pathophysiology of neuronal degeneration.

2. Symptomatic --

Restore dopamine levels to normal.

3. Restorative --

Increase neuronal cell growth / replace.

Alpha-Synuclein has been implicated in the pathology, physiology of Parkinson's disease (PD) and Lewy body dementia (DLB). Mutations A30P and A3T are associated with PD while mutation E46K has been linked to DLB. These mutated Alpha-Synucleins form fibrils more rapidly than the wild-type protein in aqueous solution¹. Misfolded Alpha-Synucleins are the major components of Lewy bodies and Lewy bodies destroy dopamine.

We are offering for testing the combined antibody frequency of both Alpha-Synuclein's and Lewy bodies. Together, testing showed that Anti-LRRK2, (Alpha-Synuclein antibody), when combined with the oligomers antibodies, became much more effective than by themselves. Perhaps the biomarkers will show the slowing down, or even stopping dopamine loss, in the substantia nigra!

IS THIS ANTIBODY SAFE TO USE?

Our delivery system is different than allopathic vaccines. The vaccine uses the actual substance of the pathogen to alert the immune system's response. Along with other major possible side effects from the alpha-Synuclein dead proteins that are confusing the immune system, we create true Steller frequencies that are generating anti-alpha-Synuclein antibodies, void of actual pathogens!

Immunoglobulin-E (IgE) test would be a good protocol if your doctor may question the endurance of your immune system to handle the detoxing of bi-folded Alpha-Synuclein and Lewy Body particles!

If you having detox side effects such as headaches, changes in appetite, nausea or diarrhea, then stop treatment for up to three to ten days.

If you are a PD patient, and are interested in participation, and want to take the challenge, then contact our email address.

Tell us how to contact you and why you are interested in participating in PD antibody-101 Clinical Trials.

**American Trail Foundation
theanimalphilosopher@yahoo.com**

First and last name _____ Address _____

Phone number _____ Email address _____

Give your Assessment of yourself on a 1 to 10 on the twelve questions? Also give personal thoughts of each question.

1. Have you been getting slower in your usual daily activities?
2. Is your handwriting smaller?
3. Is your speech slurred or softer?
4. Do you have trouble rising from a chair?
5. Do your lips, hands, arms and/or legs shake?
6. Have you noticed more stiffness?
7. Do you have trouble fastening buttons or dressing?
8. Do you shuffle your feet and/or take smaller steps when you walk?
9. Do your feet seem to get stuck to the floor when walking or turning?
10. Have you or others noticed that you don't swing one arm when walking?
11. Do you have more trouble with your balance?
12. Have you or others noticed that you stoop or have abnormal posture?