BRIEF VIDEO CAMEOS BY:

NIKKI SCHULTEK

Alzheimer's Pathobiome Initiative (AlzPi.org), Intracell Research Group and co-founder of PCOM Pathobiome Research Center Published research on infections as root cause of chronic diseases.

CHRISTY JAGDFELD, CPA

CEO co-founder Brain Inflammation Collaborative Neuroinflammatory disorders research collaborator for over 30 brain disorders including MS, ME/CFS, POTS, PANS/PANDAS, Long COVID, Lyme, Bartonella.

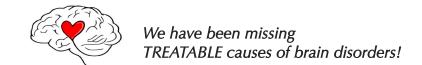
DR. SHARON HAUSMAN-COHEN

Whose IntellxxDNA testing is unique in its focus on interpreting complex findings and advising on cognitive treatments in dementia, autism.

HEATHER WAY PHD

In Molecular Pathology, Director of Autism Genes Atismgenes.com and Head of research at An Australian Autism Genomics Centre for Excellence is on several scientific advisor boards. She is the founder of TACGA for autism and has teleheath practice.





BRAIN DAY EVENTS

Hosted by NEOMED Neurology, Pediatric, Psychiatric and Lifting Clubs

BRAIN DAY 5K BRISK WALK October 8th - NEOMED Courtyard 5 - 7 p.m. - \$10



- Bring friends from school, business, church, groups and family.
- Create lasting memories and be creative if desired-fun dress, etc.
- Information on root causes of brain disorders.



BRAIN DAY BREAKTHROUGHS October 9th NEOMED Watanakunakorn Auditorium 6 - 9 p.m. \$20 (Students are free)

- Nationally known researchers and clinicians in person, on Zoom.
- Recognize key infections, toxins and brain nutrients in brain disorders.
- *For ex: A 14 year old boy with 4 psych hospitalizations for schizophrenia had skin stretch marks, a tip-off of Bartonella. Cured when treated.

Contact

Student club leaders or Dr. Teri Sanor tlsanor@gmail.com

Register, rent a vendor table, donate. *Registration in person if seats available*. Proceeds go to Alzheimer's Pathobiome Initiative, Brain Inflammation Collaborative.

FEATURED SPEAKERS

DR. OR SHEMESH

University of Pittsburgh published research shows HSV triggers tau tangles in dementia. Shemesh lab has created and uses novel neurodegeneration technologies.

SHISHUKA MALHOTRA, MD

Owner and research director for the NeuroBehavioral Research Center in North Canton, one of the top 10 in the nation in Alzheimer's trials.

DEBORAH ZELINSKY, OD

A global award winner for neuro-optometric rehab at the Mind Eye Institute where glasses synchronize auditory, visual and posture found by brain mapping to help function in ADHD, autism, concussions, stroke, dyslexia and more.

Her results are featured in the book "The Ghost in My Brain How A Concussion Stole My life And How The New Science of Brain Plasticity Helped Me Get It Back" by Clark Elliott, PhD.

• TERI SANOR, M.D.

Brain disorder advocate. Will discuss infections, toxins, brain nutrient pathways as root causes of brain disorders. Lyme and Bartonella as r/t schizophrenia, dementia and chronic illnesses.



BRAIN DAY BREAKTHROUGHS

Infections, Toxins, and Nutrients: Root Causes of Brain Disorders Examples

INFECTIONS

- HSV-1 & HSV-2: Itzhaki's research shows herpes viruses forms plaques; Shemesh's research shows found HSV can trigger tau tangles.
- Lyme disease: 3× more common than syphilis, the only spiral bacteria that invade the brain, heart, joints, uterus.

"To know syphilis is to know medicine" - Sir William Osler.

In children, Lyme can mimic flu, cause severe pain (miscalled "growing pains"), and trigger new psychiatric symptoms. Most never see a tick or target rash.

Tick bites can also trigger alpha-gal syndrome (meat allergy).

- COVID-19: Can reactivate Lyme & Bartonella, while also causing direct brain changes.
- Bartonella (cat scratch fever; spread by ticks, lice, fleas):
 Found in 11 of 17 schizophrenia patients
 43% of psychotic patients tested positive (Breitschwerdt).
- Strep group A: Paediatric Associated Neuropsychiatric Disorders (PANS/PANDAS)

Current psychiatric & prenatal tests miss most infections. Lyme tests miss 50% of early cases - the stage most treatable.

Many psychiatric medications-including SSRIs, lithium, Prozac-have anti-inflammatory and anti-microbial actions.

TOXINS

- Paraquat: A herbicide neurotoxin linked to Parkinson's disease (Dorsey).
 Banned in 70+ countries, yet 10 million lbs/year are shipped to U.S. farms.
- Mold & mycotoxins: Can trigger psychiatric symptoms.