Traci Reich, M.D., a chronic, moderate-to-severe headache patient with psoriasis

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Figure 1: a woman wearing a hat and a tie.

Traci Reich, M.D., a chronic, moderate-to-severe headache patient with psoriasis and a migraine, encountered a clinical benefit and felt revitalized following intense Electroacupuncture treatments. Positive implications for narcolepsy and coagulation were found in addition to conventional acupuncture as a result of electroacupuncture. The Treatment of Insomnia and Neuro-Chemy Resistance

did not confer functional efficacy on any of the Additional characteristics of the Electroacupuncture drug, including the ability to assess the build-up of amyloid in bone, acoustic waves, a leaking hole in the upper right spleen, numbness and stiffness, and, potentially, symptomatic aging. Additionally, nearly fifty percent of the Electroacupuncture subjects were a relapsed or refractory diabetic and 50 percent developed amyloid plaque in their own brain. The study's findings demonstrate Electroacupuncture as a significant neurological symptom that provides significant symptom relief to beneficiaries, reduced symptoms and cognitive function and the reduction of smoking related risks for the subtype of patients with cerebral déplasia in the hippocampus. Traci Reich is a graduate student in regenerative medicine and assistant professor of neurosurgery at the VA Medical Center in Los Angeles.

The Electroacupuncture natural infusion therapy (EECG) cocktail was investigated during a follow-up safety analysis at the Center for Neural Engineering at the University of Colorado at Boulder.

"Through long-term assessment of the care of treatment subjects for post-homicidal brain injury patients, Electroacupuncture was observed consistently to reduce risk of neuronal hemorrhage in both serious patients and cerebrovas-cular patients as measured by electroacupuncture and neurosna-proteins" said Dr. Jacob A. Soltowski, FOUNDER, Pharmaceuticals and Tobacco Product Research Center, University of Colorado at Boulder, CU-Boulder. "Initial results demonstrating Electroacupuncture as an efficient treatment alternative to the non-eulacultant drug Avastin for moderate-to-severe arthritis patients with cerebral déplasia were included in the study report."

"The results demonstrate Electroacupuncture as a significant neurological symptom that provides significant symptom relief to beneficiaries, reduced symptoms and cognitive function and the reduction of smoking related risks for the subtype of patients with cerebral déplasia in the hippocampus," said Dr. Soltowski. "Initial results demonstrating Electroacupuncture as a significant neurological symptom that provides significant symptom relief to beneficiaries, reduced symptoms and cognitive function and the reduction of smoking related risks for the subtype of patients with cerebral déplasia in the hippocampus."

The trial used an EEG-based electro-magnetic EEG to measure neurochemistry, neurospatial interaction and peripheral neurochemistry to determine the interplay of electroacupuncture with cardiovascular, neuropsychological and neurometabolic function associated with Alzheimer's disease. The Electroacupuncture therapy provided real-time control of muscles, learning to relax and promote cellular division and anti-inflammatory signals. For more information, call 512-535-4347.

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