WORKSHOP 32

DATE: 22/09/2023 TIME: 11.00 AM

Neurobiological ModulationwithRadioElectricAsymmetricConveyer



(REAC) Treatments in Epigenetic Pathologies

105 minutes

Radio Electric Asymmetric Conveyer (REAC) technology enables non-invasive neurobiological modulation by interacting with endogenous bioelectrical activity at the cellular level. It influences various cellular functions, as well as neurotransmission processes within the nervous system. REAC treatments have demonstrated promising results in mood and behavioral disorders, autism, and developmental disorders, with high patient satisfaction. In movement disorders, REAC optimizes neuromotor management by remodeling brain activity. In neurodegenerative diseases, REAC shows potential for positive remodulation of inflammatory processes, promoting regenerative processes, and improving cognitive and motor functions. In reparative/regenerative medicine, the specific REAC treatments open a new frontier of efficacy.

- 1. Exploring Endogenous Bioelectrical Activity: Implications for Epigenetic Processes
- 2. Understanding Neuro Psycho Adaptive Pathophysiology: A Comprehensive Overview
- 3. Enhancing Endogenous Bioelectrical Activity with REAC Technology: Targeting Neuro-Psycho Adaptive Pathologies
- 4. Speeches
- 5. Questions and discussion

Speakers

Dr.sa Vania Fontani MD, NTFP, PM&R

Rinaldi Fontani Institute and Foundation, Florence, Italy •Title: Neurobiological Modulation of Mood and Behavior Disorders with Radio Electric Asymmetric Conveyer (REAC)

Dr.sa Arianna Rinaldi PhD, NP, CP

Rinaldi Fontani Institute and Foundation, Florence, Italy •Title: Cutting-edge Neurobiological Modulation in Autism and Developmental Disorders: Leveraging Radio Electric Asymmetric Conveyer (REAC) Technology

Dr. Prof. Salvatore Rinaldi MD, NTFP, PM&R, SMP,

Rinaldi Fontani Institute and Foundation, Florence, Italy •Title: Neurobiological Modulation in Movement Disorders with REAC Technology: From Epigenetics to Advanced Rehabilitation

Dr. Alessandro Castagna MD, OS, NTFP

Rinaldi Fontani Institute, Florence, Italy •Title: Neurobiological Modulation in Reparative medicine Enhancing Tissue Aging Improvement and Trauma Recovery