Scientific Program

Neurology and Neurodisorders

August 26, 2020 | Wednesday | GMT 11:30



Conference Series IIc Itd

47 Churchfield Road, London, W3 6AY, UK Contact: +44-203-7690-972

Email: neurodisorders@asiaconventions.com

Webinar on Neurology and Neurodisorders

	**Webinar Timing is scheduled as per GMT. Kindly check your timing as per that.
	26 August 2020 Wednesday
11:20-11:30	Introduction
	Keynote Forum
11:30-12:10	Title: Utilizing Digital Therapeutics (JOGO) to treat neuromuscular dyssynergic defecation
	Uma Venkatesa, Jogo Health, USA
12:10-12:50	Title: Technology and cellular fuel. Model and tool for mental health and well-being
	Ana Silvia Lara Avendano, Popular Autonomous University of the State of Puebla, Mexico
	Speaker Session
Disorders	on: Neurorehabilitation Alzheimers, Dementia & Epilepsy Neuropsychiatry Neurodegenerative Parkinson's Disease Neuroimmunology Neurophysiology Neuro-Oncology Neurology Mental Ostance Abuse Progress in Neurology
12:50-13:20	Title: Digital Therapeutics (DTx) EMG biofeedback solution case study for right hand Focal Dystonia
	Sunder Subramaniam, Dr. M.G.R Medical University, India
	Refreshments Break 13:20-13:30
	Speaker Session
13:30-14:00	Title: For an ICU without delirium: Evaluation of the impact of an educational intervention
	Patricia Mesa, Pasteur Hospital Intensive Care Unit Montevideo, Uruguay
14:00-14:30	Title: Interaction between brain and heart in cardiac surgery patients
14:30-15:00	Kalliopi Megari, Aristotle University of Thessaloniki, Greece
	Title: Utilizing Digital Therapeutics (JOGO) to treat Osteoarthritis Shyam Ramamoorthy, Jogo Health, USA
15:00-15:30	Title: Hypothalamic Hamartomas and Gelastic Seizures. Chilean experience in a Pediatric Epilepsy surgery
	program during 13 years. Review of the literature
	Paez N. Maximiliano, University of Chile, Chile
	Refreshments Break 15:30-15:45
15:45-16:15	Title: The Convergence of the Planet's Neuroscientific Disciplines and the Détente of Dueling Ontologies & Epistemologies in a Brave New World of Humanistic Disruptive Innovation
	Darren W. Aitchison, National Louis University - Chicago campus, USA
	Keynote Forum
16:15-16:55	Title: Hippocampal RNA expression gene sets and biological pathways with Prognostic value for
	seizure outcome following Anterior Temporal Lobectomy with amygdalohippocampectomy
	Albert Alan, University of Arizona College of Medicine – Tucson, Arizona
	End of the Session Networking Question & Answer