

Thursday	Max	09.	2024	Day 1

Keynote Forum

Title: Environmental exposure induced epigenetic transgenerational inheritance of neurological

09:15-10:00 disease: generational disease etiology

Michael K Skinner | Washington State University | USA

Title: Selective translation blockers of SNCA as potential therapies for Parkinson's disease 10:00-10:45

Catherine M Cahil | Massachusetts General Hospital | USA

10:45-11:30 ** Slots Available **

Networking & Refreshment Break 11:30-11:45

Panel Discussion

Sessions on: Cerebrovascular Disease | Parkinsons disease | Alzheimers disease and other dementias

Sessions Chair: Catherine M Cahil | Massachusetts General Hospital, USA

Title: Monocyte biomarkers define sargramostim treatment outcomes for Parkinson's disease

11:45-12:15
Mai M Abdelmoaty | University of Nebraska Medical Center | USA

Title: Natural plant products based therapeutics: a search for new generation of combination therapy

12:15-12:45 and phytopharmaceuticals for Parkinson's disease

Sinjan Choudhary | University of Mumbai | India

ORAL PRESENTATION SLOTS AVAILABLE

Lunch Break 13:15-14:15

Panel Discussion

Sessions on: Parkinsons disease | Neurological disorders | Cerebrovascular Disease

Sessions Chair: Felician Stancioiu | Bio-Forum Foundation | Romania

14:15-14:45 ** Slots Available **

Title: Reversible Parkinsonism in a young man fusociated with severe sleep apnea

14:45-15:15

David J Dickoff | The Mount Sinai Hospital | USA

15:15-15:45 ** Slots Available **

Networking & Refreshment Break 15:45-16:00

ORAL PRESENTATION SLOTS AVAILABLE

Poster Forum (16:30-18:00)

Title: Alterations of brain activity regions in neurological disorders at rest

Radu Mutihac | University of Bucharest | Romania

POSTER/VIRTUAL SLOTS AVAILABLE

Day 1 Closing Ceremony

	Friday May 10, 2024 Day 2			
09:00 - 09:15 Opening Ceremony/Introduction				
Keynote Forum				
09:15-10:00	Title: Vibrotactile coordinated reset fingertip stimulation - treating Parkinson's with a vibrating glove			
	Peter A Tass Stanford University School of Medicine USA			
10:00-10:45	** Slots Available **			
10 45 11 00	Title: The multi-circuit neuronal hyperexcitability hypothesis of psychiatric disorders			
10:45-11:30	Michael Binder Highland Park Hospital USA			
	Networking & Refreshment Break 11:30-11:45			
11:45-12:30	Title: Hallucinations in Parkinson's disease: A window into the phenomenology and physiopathological bases of delusions in neurodegenerative diseases			
	Javier Pagonabarraga Autonomous University of Barcelona (UAB) Spain			
Panel Discussion				
Sessions on: No	eurological disorders Stroke Depression and Anxiety Alzheimers disease and other dementias			
Sessions Chair	: Peter A Tass Stanford University School of Medicine USA			
12:30-13:00	** Slots Available **			
13:00-13:30	Title: Immunomodulatory imide drugs (imids): Therapeutic strategies for neurological disorders targeting neuroinflammation			
	Dong Seok Kim AevisBio, Inc. USA			
	Lunch Break 13:30-14:30			
14:30-15:00	Title: A novel approach to alzheimer's disease			
	Susan Greenfield Founder and CEO of Neuro-Bio Ltd. UK			
	Networking & Refreshment Break 15:00-15:15			
	Panel Discussion			
Sessions on: Br	ain and Neuromuscular conditions Stroke and Mental health Ischemic stroke			
Sessions Chair	: Michael Binder Highland Park Hospital USA			
15:15-15:45	Title: Brain arteriovenous malformations			
	Robinson Trujillo Central Military Hospital from Bogota Columbia			
	ORAL PRESENTATION SLOTS AVAILABLE			
Poster Forum (16:45-18:00)				
PP 01	Title: Ischemic stroke in the vertebrobasilar system plus ipsilateral hemiataxia in a 13y old			
	Florina Carpinschi Providence Clinic Iasi			
POSTER/VIRTUAL SLOTS AVAILABLE				
	Day 2 - Closing Ceremony			

Day 02 | Thanks giving, Certificate Distribution and Closing Cermony

