

## International Experts Summit on Neurology and Neurological Disorders

November 27-29, 2025 | Lisbon, Portugal



E: Neurology-2025@iconicmeetings.biz
W: https://neuroscience.theiconicmeetings.com/

	Day 1 (November 27, 2025)	
	MainHall	
08:30-09:30	Registrations	
09:30-09:35	Introduction	
09:35-10:00	Opening Ceremony	
Plenary session		
10:00-10:40	Title: Passive immunotherapies targeting AB and tau in Alzheimer's disease	
	Neil Cashman, University of British Columbia, Canada	
10:40-11:20	Title: Investigating the brain's neurochemical profile at midlife in relation to dementia risk factors	
	Clare E Mackay, University of Oxford, United Kingdom	
11:20-11:35	Refreshments Break@ Foyer	
	Refreshillends Breake Foyel	
	Keynote Session	
11:35-12:10		
11:35-12:10	Keynote Session  Title: Plasma p-tau181, AB40, AB42 and NFI in Alzheimer's disease:	
11:35-12:10	Keynote Session  Title: Plasma p-tau181, A840, A842 and NFI in Alzheimer's disease: relationshipwithdiagnosis, APOEgenotypeandrelative CSF concentration.	
	Keynote Session  Title: Plasma p-tau181, A840, A842 and NFI in Alzheimer's disease: relationshipwithdiagnosis, APOEgenotypeandrelative CSF concentration.  Stella Gagliardi, University of Pavia, Italy	
	Title: Plasma p-tau181, AB40, AB42 and NFI in Alzheimer's disease: relationshipwithdiagnosis, APOEgenotypeandrelative CSF concentration.  Stella Gagliardi, University of Pavia, Italy  Title: A concentration of visual cortex-like neurons in prefrontal cortex	
12:10-12:45	Keynote Session  Title: Plasma p-tau181, A840, A842 and NFI in Alzheimer's disease: relationshipwithdiagnosis, APOEgenotypeandrelative CSF concentration.  Stella Gagliardi, University of Pavia, Italy  Title: A concentration of visual cortex-like neurons in prefrontal cortex  Carlos R. Ponce, Harvard Medical School, United States	
12:10-12:45 12:45-13:00	Keynote Session  Title: Plasma p-tau181, AB40, AB42 and NFI in Alzheimer's disease: relationshipwithdiagnosis, APOEgenotypeandrelative CSF concentration.  Stella Gagliardi, University of Pavia, Italy  Title: A concentration of visual cortex-like neurons in prefrontal cortex  Carlos R. Ponce, Harvard Medical School, United States  Group Photo & Networking Session	

	Featured Talks
14:35-15:05	Title: Integrating Sport-Based Exercise into Adult Acquired Brain Injury Care: Evidence from a Randomized Controlled Trail
	Andrea Gutierrez Suarez, University of A Coruna, Spain
15:05-15:20	Refreshments Break@ Foyer
15:20-15:50	Title: Explainable artificial intelligence to diagnose early Parkinson's disease via voice analysis
	Matthew Shen, The Ottawa Hospital Research Institute, Canada

## Speaker Slots Available

	Day 2 (November 28, 2025)	
08:30-09:30	Registrations in Main Hall	
09:30-09:35	Introduction	
09:35-10:00	Opening Ceremony	
Plenary Session		
09:30-10:10	Title: Cerebral Perfusion and the Risk of Dementia: A Population-Based Study	
	Peter J Koudstaal, Erasmus University Rotterdam, Netherlands	
10:10-10:50	Title: Multiple sclerosis progression: time for a new mechanism-driven framework	
	Alan J Thompson, University College London, London	
Keynote session		
10:50-11:25	Title: Heart disease and stroke statistics-2021 update: a report from the American Heart Association	
	Brett Kissela, University of Cincinnati, United States	

11:25-12:00	Title: Disconnection in Alzheimer's Disease: Toward a Clinical and Multidisciplinary Perspective
	Erika Smeriglio, University of Messina, Italy
12:00-12:15	Refreshments Break@ Foyer
12:15-12:50	Title: Endoplasmic reticulum-plasma membrane contact sites
	Yasunori Saheki, Nanyang Technological University, Italy
	Featured Talks
12:50-13:20	Title: Bridging the Gap: Genomic Insights into Neurological Disorders in Low-and Middle-Income Countries
	Aayushi Gupta, Redcliffe Labs, India
13:20-13:50	Title: Global prevalence of cerebral palsy: A systematic analysis
	Maryam Oskoui, McGill University, Canada
13:50-15:00	Lunch Break
15:00-15:30	Title: The Utility of Therapeutic Hypothermia on Cerebral Autoregulation
	Haiyan Liu, University of Science and Technology of China, China
	Speaker Slots Available

	Day 3 (November 29, 2025)		
Main Hall			
08:30-09:30	Registrations		
Plenary session			
09:30-10:10	Title: Neuroprotective and Antioxidant Effects of Cronassial in Experimental Autoimmune Encephalomyelitis: Insights into Oxidative Stress and Immune Factors		
	Hasmik Zamginyan, Institute of Molecular biology NAS of Armenia, Yerevan		

10:10-10:50	Title: New insights into the genetic etiology of Alzheimer's disease and related dementias
	Michael T. Heneka, University of Luxembourg
10:50-11:35	Title: Cognitive Impairment in Parkinson's Disease: Epidemiology, Clinical Profile, Protective and Risk Factors
	Irene, University of California San Diego, California
11:35-11:50	Refreshments Break@ Foyer
	Keynote session
11:50-12:25	Title: Incidence, clinical profile and short-term outcome of cerebral abscess in cyanotic congenital heart diseases
	Rumana Sangi, National Institute of Cardiovascular Diseases (NICVD), Karachi, Pakistan
12:25-13:00	Title: Validity and reliability of an ayurvedic Vikrti scale for assessment of multiple sclerosis
	Suchitra S.Patil, SVYASA, India
13:00-14:00	Lunch Break
	Featured Talks
	Title: Mechanisms and functions of protein S-acylation
14:00-14:30	Bamji, Shernaz, University of British Columbia, Canada
14:30-15:00	Title: A computational approach to identify phytochemicals as potential inhibitor of acetylcholinesterase: Molecular docking, ADME profiling and molecular dynamics simulations.
	Abbeha Malik, The Islamia University of Bahawalpur, Pakistan
	Speaker Slots available
	Sponsors/Exhibiters









