

11TH EDITION OF INTERNATIONAL CONFERENCE ON

# NEUROLOGY AND NEUROLOGICAL DISORDERS









### (In-Person) - Leonardo A Room

DAY 01	Thrusday	08:00-08:50	Registrations	JUNE 05
		08:50-09:00	Opening Ceremony and Introduction	
		09:00-11:00	In-person Keynote Presentations	
		11:30-16:10	In-person Oral Presentations	
		16:10-16:40	In-person Poster Presentations	

11:00-11:30 Coffee Break 12:50-13:50 Lunch Break 16:10-16:40 Coffee Break

### (In-Person) - Leonardo A Room

DAY 02	Friday	08:30-09:00	AV Check and Introduction	JUNE 06
		09:00-11:00	In-person Keynote Presentations	
		11:30-16:10	In-person Oral Presentations	

11:00-11:30 Coffee Break 12:50-13:50 Lunch Break 16:10-16:40 Coffee Break

### (Virtual) - Virtual Zoom Meeting

DAY 03	Saturday	08:30-09:00	AV Check and Introduction	JUNE 07
		09:00-10:20; 11:40-16:20	Virtual Keynote Presentations	
		10:20-11:40; 17:00-19:40	Virtual Oral Presentations	
		16:20-17:00	Virtual Poster Presentations	

### Important Note

- The conference follows Central European Summer Time, (CEST) for both In-Person sessions and for Virtual sessions.
- When the program refers to "Local Timings" it means that the timing mentioned is based on the time zone of the presenter's country.
- In-person presentations will take place in the Leonardo A Room @NH Villa Carpegna and Virtual presentations will take place in Zoom meetings.
- Please remain accessible in the hall or on Zoom throughout the day as there could be minor program adjustments due to technical issues or presenter no-shows.

08:00-08:50-Registrations | 08:50-09:00-Opening Ceremony and Introduction

**Moderator:** Dixie J Woolston, Mayo Clinic Arizona, United States Chair: Jacqueline Tuppen,

Mental Health and Admiral Nurse Community and Dementia, United Kingdom

### Central European Summer Time (CEST)

Sergei M Danilov, University of Illinois, United States Title: ACE-dependent Alzheimer's Disease (AD)  In-person 09:40-10:20  Jacqueline Tuppen, Mental Health and Admiral Nurse Community and Dementia, United Kingdo Title: Who caresfor the carers
Title: ACE-dependent Alzheimer's Disease (AD)  In-person 09:40-10:20  Jacqueline Tuppen, Mental Health and Admiral Nurse Community and Dementia, United Kingdo Title: Who caresfor the carers
Jacqueline Tuppen, Mental Health and Admiral Nurse Community and Dementia, United Kingdo Title: Who caresfor the carers
Jacqueline Tuppen, Mental Health and Admiral Nurse Community and Dementia, United Kingdo Title: Who caresfor the carers
Title: Who caresfor the carers
In-person 10:20-11:00
Jonathan Eskenazi, Neurological Institute of Los Angeles, United States
Title: Traumatic brain injury in 2025
Group F
11:00-11:30   Coffee Break @
In-person 11:30-11:50 Oral Presentat
Sang-Hie Lee, University of South Florida, United States
Title: Neurophenomenology in retraining musicians with task-specific focal dystonia: Three cases
In-person 11:50-12:10
Alberto Cliquet Junior, UNICAMP, Brazil
Title: Scientific-technological integration towards the clinical rehabilitation of spinal cord injured individuals
In-person 12:10-12:30
Esther Shohami, The Hebrew University of Jerusalem, Israel
Title: Targeting the endocannabinoid system: A novel approach to the treatment of traumatic brain i
In-person 12:30-12:50
Katarzyna Stachowicz, Polish Academy of Sciences, Poland
Title: Interactions between COX-2 and glutamatergic receptors with CB1 as a novel target in mood a cognitive studies
12:50-13:50   Lunch Break @Resta
In-person 13:50-14:10
Changqing Zhao, Shanxi Medical University, China
Title: Neuromedin U induces airway goblet cell hypersecretion through eosinophil-derived interleuk
1lpha in allergic rhinitis

### Yanjie Wang, Shanxi Medical University, China

Title: Neuroimmune mechanisms in nasal hyperreactivity: Unraveling the nose-brain axis

In-person	14:30-14:50
	Xuemin Xu, The University of Texas Permian Basin, United States
	Title: Role of alzheimer's disease presenilin-1 associated protein in mitochondrial apoptosis
In-person	14:50-15:10
	Yingxue Ren, Mayo Clinic, United States
	Title: The loss of PINK1 function alters molecular pathways in human fibroblasts
In-person	15:10-15:30
	Dixie J Woolston, Mayo Clinic Arizona, United States
	Title: Brain health factors in aging executives: Insights from Mayo Clinic Arizona's THRIVE pilot study
In-person	15:30-15:50
	Di Brina Carlo, Child Neuropsychiatry, University of Rome "Sapienza", Italy
	Title: The absolute beginner. Right-and left hand process-based measures in handwriting
In-person	15:50-16:10
	Sharmistha Dey, All India Institute of Medical Sciences, India
	Title: New vision for early detection of alzheimer's disease
	16:10-16:40   Coffee Break @Foyer
In-person	PP01 (16:10-16:40) Poster Presentations
	Isao Okunishi, Kinjirushi Co., Ltd, Japan
	Isao Okunishi, Kinjirushi Co., Ltd, Japan  Title: Improvement of brain function by wasabi component "Hexaraphane"
In-person	
In-person	Title: Improvement of brain function by wasabi component "Hexaraphane"
In-person	Title: Improvement of brain function by wasabi component "Hexaraphane"  PP02
In-person In-person	Title: Improvement of brain function by wasabi component "Hexaraphane"  PP02  Bartlomiej Stanczykiewicz, Wrocław Medical University, Poland  Title: Impact of egg-derived proteins, yolkin polypeptide complex and ovocystatin, on blood-brain
	Title: Improvement of brain function by wasabi component "Hexaraphane"  PP02  Bartlomiej Stanczykiewicz, Wrocław Medical University, Poland  Title: Impact of egg-derived proteins, yolkin polypeptide complex and ovocystatin, on blood-brain barrier integrity and function
	Title: Improvement of brain function by wasabi component "Hexaraphane"  PP02  Bartlomiej Stanczykiewicz, Wroclaw Medical University, Poland  Title: Impact of egg-derived proteins, yolkin polypeptide complex and ovocystatin, on blood-brain barrier integrity and function  PP03
	Title: Improvement of brain function by wasabi component "Hexaraphane"  PP02  Bartlomiej Stanczykiewicz, Wroclaw Medical University, Poland  Title: Impact of egg-derived proteins, yolkin polypeptide complex and ovocystatin, on blood-brain barrier integrity and function  PP03  Sinchana Basoor, UT Health Science Center San Antonio, United States  Title: Phosphorylation of Kv7.2 potassium channel's regulatory domain alters binding interactions with
In-person	PP02  Bartlomiej Stanczykiewicz, Wroclaw Medical University, Poland  Title: Impact of egg-derived proteins, yolkin polypeptide complex and ovocystatin, on blood-brain barrier integrity and function  PP03  Sinchana Basoor, UT Health Science Center San Antonio, United States  Title: Phosphorylation of Kv7.2 potassium channel's regulatory domain alters binding interactions with Calmodulin
In-person	PP02  Bartlomiej Stanczykiewicz, Wroclaw Medical University, Poland  Title: Impact of egg-derived proteins, yolkin polypeptide complex and ovocystatin, on blood-brain barrier integrity and function  PP03  Sinchana Basoor, UT Health Science Center San Antonio, United States  Title: Phosphorylation of Kv7.2 potassium channel's regulatory domain alters binding interactions with Calmodulin  PP004
In-person	PP02  Bartlomiej Stanczykiewicz, Wroclaw Medical University, Poland  Title: Impact of egg-derived proteins, yolkin polypeptide complex and ovocystatin, on blood-brain barrier integrity and function  PP03  Sinchana Basoor, UT Health Science Center San Antonio, United States  Title: Phosphorylation of Kv7.2 potassium channel's regulatory domain alters binding interactions with Calmodulin  PP004  Connor Dalby, University of Glasgow, United Kingdom  Title: Deepthickness: A novel deep learning method for estimating cortical thickness trajectories in
In-person	PP02  Bartlomiej Stanczykiewicz, Wrocław Medical University, Poland  Title: Impact of egg-derived proteins, yolkin polypeptide complex and ovocystatin, on blood-brain barrier integrity and function  PP03  Sinchana Basoor, UT Health Science Center San Antonio, United States  Title: Phosphorylation of Kv7.2 potassium channel's regulatory domain alters binding interactions with Calmodulin  PP004  Connor Dalby, University of Glasgow, United Kingdom  Title: Deepthickness: A novel deep learning method for estimating cortical thickness trajectories in healthy and alzheimer's disease populations

Title: Prosodic changes in patients with idiopathic parkinson's disease: The effect of dysarthria severity

In-person	PP006
	Mariana Medeiros Assed, University of São Paulo, Brazil
	Title: Validation study of the cogniscan computerized test for memory and processing speed in a Brazilian sample
In-person	PP007
	Martina Sivakova, Cocko Pudajovigo Hospital, Czoch Popublia

### Martina Sivakova, Ceske Budejovice Hospital, Czech Republic

Title: The efficiency of using clonidine buccally and dexmedetomidine intranasally as non-invasive procedural sedation during magnetic resonance imaging in patients hospitalized at the neonatology department in Ceske Budejovice

**Moderator:** Rahul Hajare, Sandip University, India Chairs: Yong Xiao Wang, Albany Medical College, United States

Jonathan Eskenazi, Neurological Institute of Los Angeles, United States

### Central European Summer Time (CEST)

In-person 09:00-09:40 Keynote Presentations
Yong Xiao Wang, Albany Medical College, United States

Title: Essential roles, mechanisms and consequences of vascular dementia

In-person 09:40-10:20

Sergey V Suchkov, N.D. Zelinskii Institute for Organic Chemistry of the Russian Academy of Sciences, Moscow, Russia & Centro de Estudios de la Fotosíntesis Humana, Aguascalientes, México

Title: The foundation and architecture of Personalized & Precision Medicine (PPM) in clinical neurology: Towards curative and neurodegenerative disease-modifying treatment for multiple sclerosis

In-person 10:20-11:00

Ming Guo, UCLA, United States

Title: Parkinson's disease, aging and mitochondria

**Group Photo** 

11:00-11:30 | Coffee Break @Foyer

In-person 11:30-11:50 Oral Presentations

David Lominadze, University of South Florida, United States

Title: Vascular effects during neuroinflammation

In-person 11:50-12:10

Milton C R Medeiros, Irmandade Santa Casa de Arapongas PR, Brazil

Title: Fibromyalgia treated with Transcranial Direct Current Stimulation (tDCS) and physical exercise

In-person 12:10-12:30

Carlos Gutierrez Merino, University of Extremadura, Spain

Title: A critical appraisal of strategies to afford protection against neurotoxic amyloid  $\beta$  peptides-induced brain degeneration

In-person 12:30-12:50

Corinne Quadalti, University of Bologna, Italy

Title: Systemic inflammation and neuroinflammation in alzheimer's disease: An unexplored relationship

12:50-13:50 | Lunch Break @Restaurant

In-person 13:50-14:10

Sergey V Suchkov, N.D. Zelinskii Institute for Organic Chemistry of the Russian Academy of Sciences, Moscow, Russia &

Centro de Estudios de la Fotosíntesis Humana, Aguascalientes, México

Title: Antibody-Ppoteases as the upgraded translational tools of the next-step generation in personalized and precision practice to monitor multiple sclerosis at clinical and subclinical stages

14:10-14:30 In-person Hyelim Chun, St. Peter's General Hospital, Korea Title: Efficacy of transcranial photobiomodulation in mild cognitive impairment and early alzheimer's disease: A randomized controlled study 14:30-14:50 In-person Dakukina Tatsiana, Practical Center for Mental Health, Belarus Title: Determination of blood biomarkers for dynamic monitoring-A promising method for evaluating the effectiveness of alzheimer's disease treatment In-person 14:50-15:10 Rahul Hajare, Sandip University, India Title: The clinical features of children with autism spectrum disorder in India In-person 15:10-15:30 Ali Riza Gunes, Alexius/Josef Hospital Neuss, Germany Title: Transcranial pulse stimulation for treatment-resistant depression: A case series In-person 15:30-15:50 Akankunda Karuhanga Veronicah, Golden Age Elderly Homes Kampala, Uganda Title: Personalised nutrition plans and recreational activities in helping patients with neurological disorders in care homes/assisted living facilities 15:50-16:10 In-person Joan Anedibo, Golden Age Elderly Homes Kampala, Uganda Title: Benefits of quail eggs for seniors with neurological / brain disorders quail eggs

Moderator: Cristian Ravariu.

University "Politehnica" of Bucharest, Romania

Central European Summer Time

(CEST)

**Local Timings** 

15:40-16:20

Virtual

09:00-09:40 17:00-17:40

**Keynote Presentations** 

### Ken Ware, NeuroPhysics Therapy Institute, Australia

Title: Perception and individuality

Virtual 09:40-10:20

Zhenhuan Liu, Guangzhou University of Chinese Medicine, China

Title: Neuroimaging by evaluation nerverenovate and neuroplasticity of acupuncture in children with cerebral palsy

cerebiai pais

10:20-10:40 17:20-17:40

Oral Presentations

### Jinwoo Shin, Asan Medical Center, Korea

Title: Novel procedure: Spinal epidural balloon decompression and adhesiolysis

Virtual

Virtual

10:40-11:00 16:40-17:00

### Jun Pan, Hong Kong Baptist University, Hong Kong

Title: Neurobiological foundations of language mediation: A systematic review and meta-analysis of fMRI studies in translation and interpreting

Virtual

11:00-11:20 17:00-17:20

### Yufan He, North Sichuan Medical College, China

Title: Mature B-cell lymphoma with acute myelitis as the first presentation: A case report and literature review

Virtual

### Nikolay Bodyagin, Ryazan State Medical University, Russia

Title: Genetic code, neurocode and prospects for developing strong artificial intelligence

Virtual

11:40-12:20 10:40-11:20

**Keynote Presentations** 

### W S El Masri, Keele University, United Kingdom

Title: Predictors of neurological recovery following traumatic spinal cord

Virtual

12:20-13:00 12:20-13:00

### Torbjorn Backstrom, Umea University Hospital, Sweden

Title: GABA-A receptor modulating steroid antagonists decrease GABAergic tone, improve memory impairment, attenuates fatigue, and decrease neuroinflammation

Virtual

13:00-13:40 12:00-12:40

### Luiz Moutinho, University of Suffolk, United Kingdom

Title: Futurey on neurology

Virtual

13:40-14:20 12:40-13:20

### Stefano Sandrone, Imperial College London, United Kingdom

Title: Neuroscience education: From 'learning by doing' in the classroom to technology-enhance learning

Central European

Summer Time (CEST)

**Local Timings** 

Virtual

14:20-15:00 15:20-16:00

### Dobilas Kirvelis, Lithuanian Scientific Society, Lithuania

Title: The vision neurology as bio-recursion and brain-blockchain

Virtual

15:00-15:40 15:00-15:40

### Antonio Carlo Galoforo, University of Pavia, Italy

Title: Oxygen-ozone therapy and cognitive frailty: A non-pharmacological approach to potentially resolve immune and inflammatory dysfunctions

Virtual

15:40-16:20 09:40-10:20

### Robert B Slocum, University of Kentucky HealthCare, USA

Title: Narrative medicine: A communication therapy for the communication disorder of Psychogenic Non-Epileptic Seizures (PNES) also known as Functional Seizures (FS)

Virtual 16:

16:20-16:30 17:20-17:30

Poster Presentations

### Cristian Ravariu, University "Politehnica" of Bucharest, Romania

Title: Biomimetic electronic device for adrenergic synapsis modeling

Virtual

16:30-16:40 15:30-15:40

### Mohamed Shafei, King's Mill Hospital, United Kingdom

Title: Diagnostic challenges in creutzfeldt-jakob disease: A case report of atypical presentation

Virtual

16:40-16:50 15:40-15:50

### Selma Hannachi, Annaba University Hospital, Algeria

Title: Epidemiology of cerebral infarction in young adults: Study retrospective at the Annaba CHU, Algeria

Virtual

16:50-17:00 10:50-11:00

### James S Maniscalco, Northwell Health- Staten Island University Hospital, United States

Title: Alzheimer's Disease (AD) with preexisting hypofrontality versus frontal AD: Radiologic and neuropsychological data in a case of likely dysexecutive alzheimer's disease in a patient with schizophrenia

Virtual

17:00-17:20 11:00-11:20

Oral Presentations

### Martin Kafina, Westchester Medical Center, United States

Title: Heterotopic ossification of skeletal muscle: A complication of stiff person syndrome

Virtual

17:20-17:40 16:20-16:40

### Salim Hirani, Ysbyty Gwynedd Hospital, United Kingdom

Title: Neurophysiological grading tool of ulnar nerve entrapment across wrist and across elbow with case presentation

Virtual

17:40-18:00 11:40-12:00

### Hakjoo Kim, McLean Hospital / Harvard Medical School, United States

Title: Measuring and modulating neuronal excitability with transcranial magnetic stimulation: Approaches and mechanisms

Central European Summer Time (CEST)

**Local Timings** 

Virtual

18:00-18:20 12:00-12:20

### Robert B Slocum, University of Kentucky HealthCare, United States

Title: Narrative medicine applications for neuro-oncology patient identity and quality of life

Virtual

18:20-18:40 13:20-13:4

### Joao Rafael Rocha Da Silva, Connect Life Rehabilitation and Performance, Brazil

Title: Dysfunctional changes presented by individuals with chronic pain, which impact evidence-based practice for treating pain: Systematic review

Virtual

18:40-19:00 13:40-14:00

### Michelle Melgarejo da Rosa, Federal University of Pernambuco, Brazil

Title: Schinus Terebinthifolia Raddi Leaf Lectin (STeLL) modulates subacute depressive and anxious behaviors in stress-exposed mice

Virtual

19:00-19:20

09:00-09:20

### David Sperbeck, North Star Behavioral Health Hospital, United States

Title: Can specific personality traits serve as protective factors against age-related cognitive decline? A longitudinal study of experiential openness and executive functions in healthy older adults

Virtual

19:20-19:40 20:20-20:40

# Zhanna Semenova, Clinical and Research Institute of Emergency Pediatric Surgery and Trauma, Russia

Title: Guidelines application for the treatment of TBI in children A multidisciplinary approach

Notes:

# We wish to meet you again at our upcoming events

12th Edition of International Conference on

## **Neurology and Brain Disorders**

October 20-22, 2025 | Orlando, Florida, USA https://neurologycongress.com/

12th Edition of International Conference on

# **Neurology and Neurological Disorders**

June 2026 | Barcelona, Spain https://neurology.magnusconferences.com/

# **Questions? Contact**

Phone: 1 (702) 988 2320 | Whatsapp: 1 (540) 709 1879 E-mail: neuro@magnusconference.com