

TENTATIVE PROGRAM

2nd International Conference on **NEUROSCIENCE AND NEUROLOGICAL DISORDERS**



**Theme : Precision Neuroscience and AI: Revolutionizing
Diagnosis and Treatment of Neurological Disorders**



November 17-19, 2025



Rome, Italy

Program

November 17-19, 2025 | Monday

08:00 AM - 08:20 AM	Registration	Lobby
08:20 Am- 08:35 AM	Opening Ceremony	
08:40AM -09:00 AM	Introduction	Conference Hall
09:20 AM -10:30 AM	Keynote / Speaker Lecture	Conference Hall
10:45 AM -11:00 AM	COFFEE BREAK	
11:00 AM -12:50 PM	Speaker Lecture	Conference Hall
12:50 PM -13:00 PM	Photography Session	
13:00 PM -14:00 PM	LUNCH BREAK	
14:00 PM -16:00 PM	Speaker Lecture	Conference Hall
16:00 AM -16:20 PM	COFFEE BREAK	
16:20 PM -17:50PM	Speaker Lecture	Conference Hall
17:50 PM -18:00 PM	Closing Ceremony	Conference Hall

Venue Attraction in Rome, Italy



Colosseum



Galleria-Borghese



Pantheon



Roman-Forum



Vatican-Museum



St.-Peters-Basilica



Keynote Speaker



DR. HORACIO DE LA NUEZ LEON

University of Las Palmas de Gran Canaria
Spain

Conference Speakers



Maryam Zahedi

Golestan University of Medical Sciences
Iran

The Effect of an Exercise Program on the Balance, Gait, Vibration Sense, and Cardiometabolic Parameters Among Patients with Diabetic Peripheral Neuropathy: A Randomized Controlled Trial



Prabha Muddobalaiah

Ramaiah Institute of Technology
India

Title: Esterase's Properties in Commonly used Indian spices for Alzheimer's Disease Model and Effect of Lithium on Acetylcholinesterase in Old Aged Rats Brain and Liver



Zama N.P. Msibi

University of KwaZulu-Natal
South Africa

Title: The Long-Term Effects of Gold Nanoparticles as Gene Vectors in a 6 Hydroxydopamine-Induced Parkinsonian Rat Model



Krasavina Diana Alexandrovna

Saint Petersburg State Pediatric Medical University
Russia

Title : The need for an Interdisciplinary Team to Address the Issue of Sialorrhea in Children with Cerebral Palsy



Konomi Ikeda

Atsugi City Hospital
Japan

Title : Screening of Pediatric Obstructive Sleep Apnea using Video Monitoring



Robert S. Smith

A.T. Still University
USA

Title : Managing Lifestyle Management: Diet, Exercise, and Other Nonpharmacologic Interventions

SPEAKERS SLOT ARE AVAILABLE FOR THE CONFERENCE



Contact us:



+44-7727-492105



neuroscience@mindspaceconferences.co.uk



November 17-19, 2025 Rome, Italy



<https://mindspaceconferences.com/neuroscience/>