SCIENTIFIC PROGRAM



4th International Conference on

Neurology and Mental Disorders

Theme: Aspiring toward the future of brain and nerve science through innovations in clinical care and mental health







Welcome



Scientex conferences host a plethora of events in various fields, including Medicine, Pharma, Health Science, Life Science, Engineering, and Technology. We organize all our events with the utmost care and diligence, providing top-notch facilities and infrastructure for smooth and successful knowledge transfer among attendees. Our goal is to solve modern scientific problems for the betterment of our lives. Scientex conferences focus on achieving greatness by offering excellent opportunities for professionals to explore the scientific research community and introduce potential breakthroughs. We provide a fitting platform for eminent speakers, innovators, inventors, industry professionals, scientists, academicians, established authors, scientific editors, medical physicians, medical service providers, nursing professionals, research associates, analysts, and students to exchange ideas and find solutions to major global challenges. Our conferences are highly successful, featuring high-quality interactive technical sessions with recent research findings and futuristic trends. We focus on providing workshops and symposiums through well-established industrial and academic tie-ups with various professional bodies, organizations, and top-rated universities worldwide. We bring in eminent speakers with world-class expertise from various countries to enlighten our researchers and spark enthusiasm for research through our best conferences. These events provide a platform for effective collaborations on the latest research for the worldwide community. Our conferences include exceptional keynote speeches, interactive sessions, and lively debates on research and development in Medicine, Engineering, and Technology. (click here for more)

About Conference

on Neurology and Mental Disorders, scheduled to take place on May 14–15, 2026, in the vibrant city of Kuala Lumpur, Malaysia. This upcoming edition will spotlight recent breakthroughs and emerging directions in neurology, psychiatry, and mental health. As the field continues to evolve, driven by advancements in novel diagnostics, digital therapeutics, brain-machine interfaces, precision psychiatry, and neurobiological research, the conference will provide an engaging platform for leading experts to share pioneering research, explore collaborative opportunities, and discuss transformative practices shaping the future of patient care. Speakers from around the world will deliver insights into cutting-edge studies and clinical innovations that are redefining the landscape of neurological and mental health sciences. Whether your expertise is in neurodegenerative disorders, neuroimaging, neurotechnology, or mental health policy, your participation will contribute to critical dialogues and meaningful progress in the field. (click here for more)



Conference Schedule



Day 1 - May 14, 2026 (Thursday)	/	/	/			//	//	/	//	
		/ /	•	//	_//	_//	_//		/	

08:55-09:00	-	Registration
09:00-09:15	-	Opening Ceremony and Introduction
09:15-10:30	-	Keynote Session
10:30-10:50	-	Refreshment Break
10:50-12:30	-	Break Out Session
12:30-13:30	-	Lunch
13:30-15:00	-	Break Out Session
15:00-15:30	-	Refreshment Break
15:30-17:00	-	Break Out Session

Day 2 - May 15, 2026 (Friday)

 09:00-10:30	-	Keynote Session
10:30-10:50	-	Refreshment Break
10:50-12:30	-	Break Out Session
12:30-13:30	-	Lunch
13:30-15:00	-	Break Out Session
15:00-15:30	-	Refreshment Break
15:30-17:00	-	Break Out Session



Presentations



4th International Conference on Neurology and Mental Disorders

May 14-15, 2026 | Kuala Lumpur, Malaysia

SPEAKER PRESENTATIONS

Title: Misleading EEG in myoclonic epilepsy: Misdiagnosis, unnecessary surgery, and psychosocial harm

Segvan Kucher, University of Zakho, Iraq

Title: Exploring patient engagement: A retrospective study on the use of Rehacom in conjunction with traditional cognitive rehabilitation in acquired brain injury patients at University Hospitals of Leicester

Sagarika Muradia, University Hospitals of Leicester, United Kingdom

Title: Patients reported neuropsychiatric adverse effects among adults living with HIV receiving DTG-based regimen Antiretroviral Therapy in Ethiopia: In real-life clinical practice

Gashaw Sisay Chanie, University of Gondar, Ethiopia

Title: Myelomeningocele repair using the "H" technique: a case series from a public hospital in Minas Gerais

Gabriela de Andrade Lopes, Hospital Governador Israel Pinheiro - IPSEMG, Brazil

Title: The Neuroinflammatory Bridge: Linking Neurological and Mental Disorders

Aminu Auwal Umar, Lala Lajpat Rai College of Pharmacy, India

Title: Intramedullary epithelioid malignant peripheral nerve sheath tumour arising from sporadic schwannoma in the thoracic spine: first case report and review of the literature

Shams Albrefkany, Monash Health, Australia

Title: A correlational study of organizational climate and counterproductive work behavior among private sector employees

Shubhangi Moghe, Karnavati University, India

Title: Systematic review of dispositional determinants of xenophobic behaviours among South Africans: Implications for psychological-based intervention

Segun Emmanuel Adewoye, University of South Africa, South Africa

Title: Dynamin-related protein 1 expression as a non-invasive biomarker for mitochondrial dysfunction in Parkinson's disease

Aleem Ahmed Khan, Owaisi Hospital and Research Centre, India

Title: Determinants of intravenous thrombolysis dose selection and clinical outcomes in acute ischemic stroke: A real-world registry study

Chia Wei Lin, China Medical University Hospital, Taiwan

Title: Emotion-adaptive AI system for cognitive belief rewriting: A framework for belief medicine

Velayutham S, Belief Recode Al Pvt Ltd, India

Presentations



Title: Population-specific graph genome framework for identifying genetic determinants of neurological disorders and chronic kidney disease in the Saudi Arabian cohort

Abdullah Fareed AlSaleh, King Faisal University, Saudi Arabia

Title: Dynamin-related protein 1 expression as a non-invasive biomarker for mitochondrial dysfunction in Parkinson's disease

Aleem Ahmed Khan, Owaisi Hospital and Research Centre, India

Title: Unmasking the Invisible: Understanding the Ostrich Effect in Addiction and Adult Psychology

Mamta Sharma, Punjabi University Patiala, India

Title: The clinical profile and efficacy of valproate and lamotrigine combination in cases with drug-resistant neonatal hypoglycemic brain injury: our institutional experience

Prajakta Ghatage, Dr Ghatage Multispecialty Institute and Research Centre, India

Speaker slots are available. To book your slot, please mail us at neurology@scientexconferences.com or Whatsapp at +(+1) 872 295 6162

NOTE: This program is only tentative and might be subject to change anytime





Website link: https://www.neurology.scientexconference.com/



Abstract Submission link: https://www.neurology.scientexconference.com/submitabstract



Registration link: https://www.neurology.scientexconference.com/registration



For Program Enquiry



Lisa Roys



Conference Manager



neurology@scientexconferences.com

Contact us:

Scientex Conference 1309 Coffeen Avenue, STE 1200, Sheridan, Wyoming 82801, USA









@scientexevents