

Organised By:



Malaysian Society of Neurosciences
Persatuan Neurosains Malaysia



**MALAYSIA
STROKE COUNCIL**



**ASIAN SOCIETY
AGAINST DEMENTIA**

Supported By:



*Meet in
Malaysia*
BE Greater, Together.

*Malaysia
Truly Asia*



**PENANG
2030**

PETAC
Penang State EXCO Office
for Tourism And Creative Economy



**penang
convention &
exhibition
bureau**



Theme:
**Rethinking Dementia:
the Concept of One Health
in the Era of Precision Medicine**



18th International Congress of the Asian Society Against Dementia

In conjunction with

**32nd Malaysian Society of Neurosciences Annual
Scientific Meeting (MSN 2024),
6th Malaysia Stroke Conference (MSC 2024),
12th Malaysian Paediatric Neurology Update Meeting
& 6th BRaINs | BNC Research and Innovations in
Neuroscience**

15-17 August 2024

**Setia SPICE Convention Centre,
Penang, Malaysia**

Visit our website for more info



www.asad2024.com

**20
CPD
POINTS**



WELCOME MESSAGE FROM ASAD PRESIDENT



On behalf of the Executive Committee and Advisors of the Asian Society Against Dementia, I warmly invite you to join us for the 18th International Conference of ASAD which is held in conjunction with the 32nd Malaysian Society of Neurosciences Annual Scientific Meeting (MSN 2024), 6th Malaysia Stroke Conference (MSC 2024), 12th Malaysian Paediatric Neurology Update Meeting & 6th BRaINs | BNC Research and Innovations in Neuroscience, at Penang from 15th to 17th August 2024.

The objectives of ASAD are to promote and encourage the advancement of scientific knowledge through research and practice in all aspects of dementia, as well as the exchange and dissemination of this knowledge and expertise throughout Asia.

This has been achieved in annual conferences which have been held in different parts of Asia since the first meeting in Chennai in 2007. It is wonderful to return to Malaysia as the 2012 conference was held in Kuala Lumpur.

The theme of **“Rethinking Dementia: the Concept of One Health in the Era of Precision Medicine”**, is most appropriate given recent advances in disease modifying treatment for early Alzheimer’s Dementia, which now need to be implemented. Moreover, a focus on good Brain Health across the life course is vital to reducing the large and growing healthcare burden associated with brain disorders. We must look beyond the treatment of disorders or rehabilitation by focusing on preventive measures to decrease the incidence of brain disorders, thus enabling our patients and families to realise their full potential.

These and many other topics will be part of this exciting conference and I hope that we can meet together soon in Penang!

Assoc Prof Dr Christopher Li-Hsian Chen
President
Asian Society Against Dementia (ASAD)



WELCOME MESSAGE FROM MSN PRESIDENT



Dear colleagues and friends,

It is with great enthusiasm that I extend a warm and purposeful welcome to you on behalf of the Malaysian Society of Neurosciences as we proudly introduce the 18th International Conference of ASAD which is held in conjunction with the 32nd Malaysian Society of Neurosciences Annual Scientific Meeting (MSN 2024), 6th Malaysia Stroke Conference (MSC 2024), 12th Malaysian Paediatric Neurology Update Meeting & 6th BRaINs | BNC Research and Innovations in Neuroscience – a pivotal gathering centered around the theme, **“Rethinking Dementia: the Concept of One Health in the Era of Precision Medicine.”**

In the ever-evolving landscape of neurology, our comprehension of dementia stands at the forefront of transformative change. The One Health paradigm emphasizes the interconnectedness of neurological health, public health, and environmental influences. This conference serves as a unique crucible for neurologists to explore inventive perspectives, share groundbreaking research, and collectively contribute to a holistic understanding of dementia.

Your invaluable expertise and insights are integral to shaping the discourse around dementia and fostering a collaborative, interdisciplinary approach. We invite you to submit abstracts that echo the diversity of your work, from clinical observations to research elucidating the interconnectedness of neurological health with broader health and environmental contexts.

Together, let us forge new paths in dementia research, guided by the principles of One Health to magnify our collective impact. I eagerly anticipate your active participation in this transformative conference, where our collaborative efforts will chart new territories in understanding and addressing dementia.

Thank you and I look forward to seeing you in Penang next year!

Dr Wan Chung Law
President
Malaysian Society of Neurosciences (MSN)

WELCOME MESSAGE FROM MSC CHAIRMAN



Dear Esteemed Neurologists,

I extend a heartfelt welcome to each one of you as the Chairman of the Malaysia Stroke Conference (MSC). Today, I am particularly excited to announce the collaborative endeavor— the 18th International Conference of ASAD which is held in conjunction with the 32nd Malaysian Society of Neurosciences Annual Scientific Meeting (MSN 2024), 6th Malaysia Stroke Conference (MSC 2024), 12th Malaysian Paediatric Neurology Update Meeting & 6th BRaINs | BNC Research and Innovations in Neuroscience, a convergence of minds and a celebration of collaboration in the field of neurology.

This conference marks a significant milestone as it brings together the strengths of not just one, but three esteemed organizations—Malaysia Stroke Council, Malaysian Society of Neurosciences and ASAD. By fostering collaboration, we aim to create a synergistic platform where the collective expertise of neurologists can illuminate new pathways in understanding and addressing neurological challenges.

Your presence here is more than a participation; it is a commitment to the spirit of collaboration that defines this congress. As we explore the intersections of neurology, stroke research, dementia and the broader aspects of health, your diverse perspectives will contribute to the richness of discussions and insights. Let us seize this opportunity to forge lasting connections, exchange ideas, and collectively elevate the impact of neurology research. The ASAD MSN MSC 2024 is a testament to the power of collaboration, and I look forward to witnessing the transformative outcomes that will undoubtedly emerge from our collective efforts.

Thank you for joining us on this exciting journey towards a future where collaboration propels the field of neurology to new heights.

Assoc Prof Dr Fan Kee Hoo
Chairman
Malaysia Stroke Conference (MSC)

ORGANISING COMMITTEE

ASAD 2024 Organising Committee

- Prof Dr Ai Vyrn Chin
- Dr Elizabeth Chong
- Assoc Prof Dr Esther Ebenezer
- Dr Imran Idris
- Dr Irene Looi
- Dr Kok Chee Ng
- Dr Suhaila Mohamad Zahir
- Dr Suraya Yusoff
- Prof Dr Maw Pin Tan

MSN 2024 Organising Committee

Local Organising Chairperson:

- Dr Jyh Yung Hor

Scientific Chairpersons:

- Dr Ahmad Shahir
- Assoc Prof Dr Ching Soong Khoo

Committee:

- Prof Dr Choong Yi Fong
- Dr Si Lei Fong
- Dr Wan Chung Law
- Assoc Prof Dr Zhe Kang Law
- Prof Dr Michael King Hwa Ling
- Dr Muhammad Zulfadli Mehat
- Assoc Prof Dr Rabani Remli
- Assoc Prof Dr Sanisah Abdul Halim
- Dr Siti Rafidah Yusof
- Assoc Prof Dr Subhashini Jayanath
- Assoc Prof Dr Wan Aliaa Wan Sulaiman

MSC 2024 Organising Committee

Organising Chairperson:

- Prof Dr Fan Kee Hoo

Scientific Chair:

- Assoc Prof Dr Abdul Hanif Khan Yusof Khan

Scientific Committee:

- Dr Anna Misyail Abdul Rashid
- Dr Azliza Ibrahim
- Dr Irene Looi
- Dr Janudin Baharin
- Dr Khairul Azmi Ibrahim
- Dr Kim Lim Khoo
- Assoc Prof Dr Wan Chung Law
- Assoc Prof Dr Zhe Kang Law
- Dr Wei Chao Loh
- Dr Mohamad Imran Idris
- Dr Jie Ping Schee
- Dr Wee Yong Tan
- Dr Pei Chiek Teh
- Dr Wan Asyraf Wan Zaidi

CCNDP 2024 Organising Committee

Advisors:

- Prof Dato Dr Hussain Imam Muhammad Ismail
- Dato Dr Vigneswari Ganesan
- Dr Ahmad Rithauddin Mohamed

Co-Chairpersons:

- Dr Sathyabama Ramachandram
- Dr Chee Ming Teh

Scientific Co-Chairpersons:

- Dr Chai Soon Khoo
- Dr Malini Mahalingam

Scientific Committee:

- Dr Pue Siah Chin
- Dr Nor Hanim Mohamad Hanapi
- Dr Sindhu Viswanathan
- Dr Suhaila Omar
- Dr Khian Aun Tan
- Dr Lay Tin Tan
- Dr Yan Lian Teo

Abstract and Poster:

- Prof Dr Choong Yi Fong
- Assoc Prof Dr Subhashini Jayanath

BNC 2024 Organising Committee

Organising Chairperson:

- Dr Siti Rafidah Yusof

Scientific Chair:





- Dr Nurul Aqmar Mohamad Nor Hazalin

Scientific Committee:

- Dr Anwar Norazit
- Prof Dr Michael King Hwa Ling
- Assoc Prof Dr Muzaimi Mustapha
- Dr Lin Kooi Ooi
- Assoc Prof Dr Zurina Hassan
- Dr Muhammad Zulfadli Mehat

PROGRAMME OVERVIEW

15th August 2024, Thursday

Lecture Hall A: ASAD 1			Lecture Hall B: ASAD 2			Lecture Hall C: MSC			Lecture Hall D: MSN		
0730hrs	0830hrs	Registration	0730hrs	0830hrs	Registration	0730hrs	0830hrs	Registration	0730hrs	0830hrs	Registration
0830hrs	1000hrs	ASAD Session 1: Cognitive Ageing, Pre-Clinical Dementia And Prevention				0830hrs	1000hrs	Session 1: Stroke Preceptor Teaching Session	0830hrs	1000hrs	Session 1: Neurology Emergencies: Status Epilepticus, Myasthenic Crisis, Movement Disorder Emergency
1000hrs	1030hrs	Break				1000hrs	1030hrs	Tea Symposium AstraZeneca 	1000hrs	1030hrs	Tea Symposium AstraZeneca 
1030hrs	1200hrs	ASAD Session 2: Dementia Care				1030hrs	1200hrs	Session 2: Stroke In Asian Prespective	1030hrs	1200hrs	Session 2: Movement Disorder Symposium - Recent Update, Approach Or Case Sharing
1200hrs	1330hrs	Lunch Break				1200hrs	1300hrs	Lunch Symposium 	1200hrs	1330hrs	Lunch Break
						1300hrs	1330hrs	Break			
1330hrs	1430hrs	Keynote Address									
1430hrs	1500hrs	Opening Ceremony									
1500hrs	1530hrs	Tea Break				1500hrs	1530hrs	Tea Symposium hovid <small>Continuous Innovation & Quality</small>	1500hrs	1530hrs	Tea Symposium 
1530hrs	1700hrs	ASAD Session 3: Young Onset Dementia	1530hrs	1700hrs	ASAD Session 4 Biomarkers In Dementia	1530hrs	1700hrs	Session 3: Advances In Secondary Stroke Prevention In Stroke	1530hrs	1700hrs	Session 3: Neuromuscular Symposium
1700hrs	1800hrs	ASAD Session 5: Behavioral And Psychological Issues In Dementia	1700hrs	1800hrs	ASAD Session 6: Cognitive Frailty	1700hrs	1830hrs	MSN AGM	1700hrs	1830hrs	MSN AGM









PROGRAMME OVERVIEW

15th August 2024, Thursday

Lecture Hall E: CCNDP			Lecture Hall F: BNC			Lecture Hall G: Allied Health		
0730hrs	0820hrs	Registration	0730hrs	0830hrs	Registration	0730hrs	0830hrs	Registration
0820hrs	0910hrs	Session 1: Epilepsy And Regression	0830hrs	1230hrs	Malaysian Brain Bee Challenge (MBBC) 2024 National Final Round	0830hrs	1000hrs	Symposium 1: EEG Symposium 1
0910hrs	1030hrs	Session 2: Non Epileptic Regression			&	1000hrs	1030hrs	Tea Break
1030hrs	1045hrs	Tea Break			BNC Precongress Workshop On Neuroethics And IBRO-Supported School Enhancement Programme	1030hrs	1200hrs	Symposium 2: Fundamental Nursing Care For Stroke Patients: What Every Stroke Nurse Must Know
1045hrs	1200hrs	Session 3: Paediatric Stroke						
1200hrs	1300hrs	Case Discussion With Expert Panel Neuro And Development	1230hrs	1330hrs	Poster Presentation & Lunch Break	1200hrs	1330hrs	Lunch Break
1300hrs	1330hrs	Lunch Break						
1330hrs	1430hrs	Keynote Lecture						
1430hrs	1500hrs	Opening Ceremony						
1500hrs	1620hrs	Session 4: Back To Basics	1500hrs	1700hrs	Session 1: Current Technologies And Models For CNS Disorders (An IBRO-Supported Symposium)	1500hrs	1530hrs	Break
						1530hrs	1700hrs	Symposium 3: Nerve Conduction Study
1620hrs	1730hrs	Session 5: Autism Spectrum Disorder						
1700hrs	1830hrs	MSN AGM						
1500hrs	1530hrs	Symposium On Neuro-Development: Back To Basics	1500hrs	1700hrs	Theme 1: Current Technologies And Models for CNS Disorders	1500hrs	1700hrs	Allied Health Session
1530hrs	1700hrs	Symposium On Autism Spectrum Disorder						
1700hrs	1830hrs	MSN AGM (For MSN Members Only)						





PROGRAMME OVERVIEW


16th August 2024, Friday

Lecture Hall A: ASAD 1			Lecture Hall B: ASAD 2		Lecture Hall C: MSC			Lecture Hall D: MSN					
0730hrs	0800hrs	Registration			0730hrs	0830hrs	Registration	0730hrs	0830hrs	Registration			
0800hrs	0830hrs	Special Lecture 1: The Need For Personalization Of Digital Diagnostics And Therapeutics In The Cognitive Continuum			0830hrs	0930hrs	Session 4: Advances In Pre-Hospital Care	0830hrs	1000hrs	Session 4: Headache			
0830hrs	1000hrs										ASAD Session 7: Developing A Dementia Capable System And Dementia Friendly Communities		
1000hrs	1030hrs										Break		
1030hrs	1200hrs	ASAD Session 8: Vascular Dementia And Cognitive Reserve			0930hrs	1030hrs	Sponsored Symposium 	1000hrs	1030hrs	Sponsored Symposium 			
1200hrs	1300hrs	Break			1030hrs	1130hrs	Sponsored Symposium 	1030hrs	1100hrs	Sponsored Symposium 			
					1130hrs	1300hrs	Session 5: Advances in Hyperacute Stroke Management	1100hrs	1230hrs	Session 5: Neuroimmunology			
								1230hrs	1300hrs	Sponsored Symposium 			
1300hrs	1400hrs	Lunch Symposium 	Lunch Symposium 	1300hrs	1400hrs	Lunch Symposium 	1300hrs	1400hrs	Lunch Break				
1400hrs	1430hrs	Break											

PROGRAMME OVERVIEW


16th August 2024, Friday

Lecture Hall A: ASAD 1			Lecture Hall B: ASAD 2			Lecture Hall C: MSC			Lecture Hall D: MSN		
1430hrs	1600hrs	ASAD Session 9: Young Investigator Awards	1430hrs	1600hrs	ASAD Session 10: Technology In Dementia	1430hrs	1600hrs	Session 6: Advances In Intracerebral Hemorrhage Management	1430hrs	1600hrs	Session 6: Epilepsy
1600hrs	1630hrs	Tea Symposium 	1600hrs	1630hrs	Tea Symposium 	1600hrs	1630hrs	Tea Symposium 	1600hrs	1700hrs	Sponsored Symposium 
1630hrs	1800hrs	ASAD Session 11: Cognitive Impairment And Non-AD Dementia	1630hrs	1800hrs	ASAD Session 12: Environmental influence and Prevention of Dementia	1630hrs	1800hrs	Session 7: Unusual And Interesting Stroke Case Presentation			
						1800hrs	1930hrs	Stroke Registry And Stroke Academy Meeting			
1900hrs	2200hrs	Faculty Dinner									

Lecture Hall E: CCNDP			Lecture Hall F: BNC			Lecture Hall G: Allied Health		
0730hrs	0830hrs	Registration	0730hrs	0830hrs	Registration	0730hrs	0830hrs	Registration
0830hrs	1000hrs	Session 6: Learning Disorders	0830hrs	1030hrs	Session 2: Neurotherapy And Neuroprotection	0830hrs	1030hrs	Symposium 4: EEG Symposium 2
1000hrs	1030hrs	Tea Break	1030hrs	1100hrs	Tea Break	1030hrs	1100hrs	Break
1030hrs	1200hrs	Session 7: Developmental And Family-Related Issues	1100hrs	1300hrs	Session 3: Neurodegeneration And Neuroinflammation	1100hrs	1300hrs	Symposium 5: Therapeutic Plasma Exchange For Nurses
1200hrs	1250hrs	Session 8: Paediatric Neuromuscular Diseases						
1300hrs	1400hrs	Lunch Symposium  NOVARTIS	1300hrs	1430hrs	Lunch Break	1300hrs	1400hrs	Lunch Break
1400hrs	1430hrs	Break				1400hrs	1600hrs	Symposium 6: NCS Other Electrophysiological Testing
1430hrs	1550hrs	Session 9: General Neurology	1430hrs	1600hrs	Oral Presentations			
1550hrs	1610hrs	Tea Break	1600hrs	1630hrs	Tea Break	1600hrs		End of Allied Health Session
1610hrs	1700hrs	Video Challenge/ Quiz For Audience Members	1630hrs	1800hrs	BNC AGM			
1900hrs	2200hrs	Faculty Dinner						

PROGRAMME OVERVIEW

17th August 2024, Saturday

Lecture Hall A: ASAD 1			Lecture Hall B: ASAD 2			Lecture Hall C: MSC			Lecture Hall D: MSN		
0730hrs	0800hrs	Registration				0730hrs	0830hrs	Registration	0730hrs	0830hrs	Registration
0800hrs	0830hrs	Special Lecture 2: AR1001 Phase II Study Outcome And Design Of Global PIII Study, POLARIS-AD				0830hrs	1030hrs	Session 8: Advances Neurovascular Stroke Intervention	0830hrs	1030hrs	Neurology Quiz
0830hrs	1000hrs										
1000hrs	1100hrs	Break									
1100hrs	1200hrs	ASAD Session 14: Assessments In Dementia	1100hrs	1200hrs	ASAD Session 15 Impact Of Caregiving	1030hrs	1100hrs	Tea Symposium 	1030hrs	1100hrs	Tea Break
1200hrs	1300hrs	ASAD Session 16: Genomics And Genetics	1200hrs	1300hrs	ASAD Session 17: Biomarkers 2	1100hrs	1300hrs	Session 9: Heart and Brain	1100hr	1200hrs	
1300hrs	1400hrs	ASAD Session 18: Non-Pharmacological Treatment Of Dementia	1300hrs	1400hrs	ASAD Session 19: Monoclonal Antibodies In The Treatment In AD				1200hrs	1300hrs	
						1300hrs	1400hrs	Sesison 10: Advances In Rehabilitation	1300hrs	1400hrs	Lunch Break
1400hrs	1420hrs	Break									
1420hrs	1440hrs	Announcement Of Winners Of Poster And Oral Presentation Closing Ceremony									

Lecture Hall E: CCNDP			Lecture Hall F: BNC		
0730hrs	0830hrs	Registration	0730hrs	0830hrs	Registration
0830hrs	0950hrs	Cerebral Palsy Workshop	0830hrs	1030hrs	Oral Presentations
0950hrs	1020hrs	Morning Tea	1030hrs	1100hrs	Morning Tea
1020hrs	1145hrs	Cerebral Palsy Workshop	1100hrs	1200hrs	FORUM: Bridging Neuroscience Discoveries Towards Better Therapeutic Outcomes
1145hrs	1300hrs	Stations/ Hands on Session			
1300hrs	1310hrs	Wrap Up	1200hrs	1400hrs	Theme 4: Mental Health And Behavioral Neuroscience
1310hrs	1400hrs				
1400hrs	1420hrs	Break			
1420hrs	1440hrs	Announcement Of Winners Of Poster And Oral Presentation Closing Ceremoy			

DETAILED PROGRAMME

15th August 2024, Thursday

Time		Lecture Hall A: ASAD 1	Lecture Hall B: ASAD 2
0730hrs	0830hrs	Registration	
0830hrs	1000hrs	ASAD Session 1: Cognitive Ageing, Pre-Clinical Dementia And Prevention Chairperson: Prof Dr Guk-Hee Suh, South Korea Co-Chairperson: Prof Dr Maw Pin Tan	
0830hrs	0855hrs	Dimensions Of Mental Well-Being In Older People – Implications On Cognitive Aging	Speaker: Prof Dr Linda Chiu Wa Lam, Hong Kong, SAR
0855hrs	0920hrs	Prevention Of Dementia	Speaker: Assoc Prof Dr Christopher Li-Hsian Chen, Singapore
0920hrs	0945hrs	New Insights On Preclinical Dementia	Speaker: Prof Dr Ingmar Skoog, Sweden
0945hrs	1000hrs	Q&A Session	
1000hrs	1030hrs	Break	
1030hrs	1200hrs	ASAD Session 2: Dementia Care Chairperson: Prof Dr Linda Chiu Wa Lam, Hong Kong, SAR Co-Chairperson: Prof Dr SangYun Kim, South Korea	
1030hrs	1055hrs	Immunotherapies In Dementia	Speaker: Prof Dr Serge Gauthier, Canada
1055hrs	1120hrs	How To Implement Dementia Risk Reduction Strategies With Brain Equity In Mind?	Speaker: Prof Dr Nicola T Lautenschlager, Australia
1120hrs	1145hrs	BPSD And Dementia Care	Speaker: Prof Dr Guk-Hee Suh, South Korea
1145hrs	1200hrs	Q&A Session	
1200hrs	1330hrs	Lunch Break	
1330hrs	1430hrs	Keynote Address Chairperson: Prof Dr Christopher Li-Hsian Chen, Singapore Co-Chairperson: Assoc Prof Dr Suraya Yusoff	
1330hrs	1400hrs	Keynote Address 1: Dementia: How Do We Ensure Equity And Equality As New Therapies Emerge?	Keynote Speaker: Prof Dr Dame Louise Robinson, United Kingdom
1400hrs	1430hrs	Keynote Address 2: The Global Epidemiology Of Dementia, Diversity And Inequity	Keynote Speaker: Prof Dr Perminder Singh Sachdev, Australia
1430hrs	1500hrs	Opening Ceremony	
1500hrs	1530hrs	Break	

[Continue to Next Page >](#)


DETAILED PROGRAMME

15th August 2024, Thursday

Time		Lecture Hall A: ASAD 1		Lecture Hall B: ASAD 2			
1530hrs	1700hrs	ASAD Session 3: Young Onset Dementia Chairperson: Assoc Prof Dr Jacqueline Dominguez, Philippines Co-Chairperson: Dr Kok-Yoon Chee		1530hrs	1700hrs	ASAD Session 4: Biomarkers In Dementia 1 Chairperson: Prof Dr Seong-Hye Choi, South Korea Co-Chairperson: Prof Dr Jong-Ling Fuh, Taiwan, ROC	
1530hrs	1550hrs	Current View Of Young-Onset Dementia	Speaker: Prof Dr Perminder Singh Sachdev, Australia	1530hrs	1550hrs	Revolutionazing Alzheimer Disease, The Dawn Of Biomarker Based Precision Medicine	Speaker: Prof Dr Seong-Ho Koh, South Korea
1550hrs	1610hrs	Neuroimaging And Genetic Analysis Of YOD In Sea - An Update.	Speaker: Assoc Prof Dr Nagaendran Kandiah, Singapore	1550hrs	1610hrs	The Association Of Brain MRI Characteristics With Clinical Features In CADASIL	Speaker: Assoc Prof Dr Wei-Ju Lee, Taiwan, ROC
1610hrs	1630hrs	Early Symptoms Presentation In YOD In Japan	Speaker: Prof Dr Manabu Ikeda, Japan	1610hrs	1630hrs	Correlates Of Blood Biomarkers Of AD, Neuropsychiatric Symptoms, And Systemic Biochemistry In Thai Cohort	Speaker: Prof Dr Vorapun Senanarong, Thailand
1630hrs	1650hrs	Online Young Onset Dementia Caregivers' Support Group (YODCARE)	Speaker: Dr Kenny Kheng Yee Ong	1630hrs	1650hrs	Plasma Biomarkers And PET Studies In Adult Children Of AD Patients	Speaker: Prof Dr Yuan-Han Yang, Taiwan, ROC
1650hrs	1700hrs	Q&A Session		1650hrs	1700hrs	Q&A Session	
1700hrs	1800hrs	ASAD Session 5: Behavioral and Psychological Issues in Dementia Chairperson: Prof Dr YongSoo Shim, South Korea Co-Chairperson: Dr Paulus Anam Ong, Indonesia		1700hrs	1800hrs	ASAD Session 6: Cognitive Frailty Chairperson: Prof Dr Darwin Dasig, Philippines Co-Chairperson: Prof Dr Wai-Chi Chan, Hong Kong, SAR	
1700hrs	1715hrs	Mild Behaviour Impairment, a Precursor to Development of Dementia	Speaker: Dr Susy Matthews, Australia	1700hrs	1715hrs	Factors Associated With Cognitive Frailty In Older Adults	Speaker: Prof Dr Dr Jen-Hau Chen, Taiwan, ROC
1715hrs	1730hrs	Understanding Brain-Behavior Relationship through the Looking Glass of Dementia	Speaker: Adj Prof Dr Ennapadam S. Krishnamoorthy, India	1715hrs	1730hrs	Cognitive Frailty And Diet	Speaker: Prof Dr Suzana Sahar
1730hrs	1745hrs	The Impact of SVD on Brain and Behavior: An Update	Speaker: Dr Mohamad Imran Idris	1730hrs	1745hrs	Medication Self-Management Among Older Adults With Cognitive Frailty	Speaker: Dr Yuet-Yen Wong
1745hrs	1800hrs	Q&A Session		1745hrs	1800hrs	Q&A Session	
End Of Day 1							

DETAILED PROGRAMME

15th August 2024, Thursday

Time		Lecture Hall C: MSC	
0730hrs	0830hrs	Registration	
0830hrs	1000hrs	Session 1: Stroke Preceptor Teaching Session Chairpersons: Dr Jie Ping Schee, Dr Wei Chao Loh	
0830hrs	0855hrs	Basic Neuro-Anatomy And Common Stroke Syndromes	Speaker: Dr Mohamad Imran Idris
0855hrs	0920hrs	ABC In Hyperacute Stroke & NIHSS	Speaker: Dr Jie Ping Schee
0920hrs	0945hrs	ASPECTS, CTA, And CTP In Hyperacute Stroke	Speaker: Dr Wan Asyraf Wan Zaidi
0945hrs	1000hrs	Q&A Session	
1000hrs	1030hrs	Tea Symposium 	
1030hrs	1200hrs	Session 2: Stroke In Asian Perspective Chairperson: Assoc Prof Dr Abdul Hanif Khan Yusof Khan	
1030hrs	1055hrs	Blood Pressure Management in Stroke	Speaker: Prof Dr Kay Sin Tan
1055hrs	1120hrs	Stroke In Asia Perspective	Speaker: Dr Wan Chung Law
1120hrs	1145hrs	Establishment Of Stroke Service And Network In Malaysia	Speaker: Ybhg Prof Dr Hamidon Basri
1145hrs	1200hrs	Q&A Session	
1200hrs	1300hrs	Lunch Symposium Chairperson: Assoc. Prof Dr Abdul Hanif Khan Yusof Khan 	
		Stroke: Time is Brain & How To Establish An Acute Stroke Service?	Speaker: Dr Law Wan Chung
1300hrs	1330hrs	Break	
1330hrs	1430hrs	Keynote Address Chairperson: Prof Dr Christopher Chen, Singapore Co-Chairperson: Assoc Prof Dr Suraya Yusoff Hall A	
1330hrs	1400hrs	Dementia: How Do We Ensure Equity And Equality As New Therapies Emerge?	Speaker: Prof Dr Dame Louise Robinson, United Kingdom
1400hrs	1430hrs	The Global Epidemiology Of Dementia, Diversity And Inequity	Speaker: Prof Dr Perminder Sachdev, Australia
1430hrs	1500hrs	Opening Ceremony	
1500hrs	1530hrs	Tea Symposium 	

Continue to Next Page >

DETAILED PROGRAMME

15th August 2024, Thursday

Time		Lecture Hall C: MSC	
1530hrs	1700hrs	Session 3: Advances in Secondary Stroke Prevention in Stroke Chairpersons: Dr Mohamad Imran Idris, Dr Azliza Ibrahim	
1530hrs	1555hrs	Advances In Anti-Thrombotic Therapy	Speaker: Dr Mohamad Imran Idris
1555hrs	1620hrs	Update On Anti-Coagulation Therapy	Speaker: Dr Presaad Pillai
1620hrs	1645hrs	Role Of Carotid Endarterectomy/Stenting In The Secondary Prevention Of Ischaemic Stroke	Speaker: Dr Ahmad Rafizi Hariz Ramli
1645hrs	1700hrs	Q&A Session	
1700hrs	1830hrs	MSN AGM	
End Of Day 1			

DETAILED PROGRAMME

15th August 2024, Thursday

Time		Lecture Hall D: MSN	
0730hrs	0830hrs	Registration	
0830hrs	1000hrs	Session 1: Neurology Emergencies: Status Epilepticus, Myasthenic Crisis, Movement Disorder Emergency Chairperson: Assoc Prof Dr Zhe Kang Law	
0830hrs	0855hrs	Status Epilepticus	Speaker: Prof Dr Hui Jan Tan
0855hrs	0920hrs	Acute Flaccid Paralysis - GBS/Myasthenia Gravis	Speaker: Dr Sanihah Abdul Halim
0920hrs	0945hrs	Approach Towards Encephalitis	Speaker: Dr Huey Tean Kok
0945hrs	1000hrs	Q&A Session	
1000hrs	1030hrs	Tea Symposium 	
1030hrs	1200hrs	Session 2: Movement Disorder Symposium - Recent Update, Approach Or Case Sharing Chairperson: Dr Ahmad Shahir Mawardi	
1030hrs	1055hrs	Movement Disorders Emergencies	Speaker: Dr Ahmad Shahir Mawardi
1055hrs	1100hrs	Q&A Session	
1100hrs	1125hrs	Treatable Movement Disorders Not To Be Missed	Speaker: Dr Mohd Azman M. Aris
1125hrs	1130hrs	Q&A Session	
1130hrs	1155hrs	Functional Movement Disorders	Speaker: Dr Nor Amelia Mohd Fauzi
1155hrs	1200hrs	Q&A Session	
1200hrs	1330hrs	Lunch Break	
1330hrs	1430hrs	Keynote Address Chairperson: Prof Dr Christopher Chen, Singapore Co-Chairperson: Assoc Prof Dr Suraya Yusoff	
1330hrs	1400hrs	Dementia: How Do We Ensure Equity And Equality As New Therapies Emerge?	Keynote Speaker: Prof Dr Dame Louise Robinson, United Kingdom
1400hrs	1430hrs	The Global Epidemiology Of Dementia, Diversity And Inequity	Keynote Speaker: Prof Dr Perminder Sachdev, Australia
1430hrs	1500hrs	Opening Ceremony	
1500hrs	1530hrs	Tea Symposium 	

Continue to Next Page >

DETAILED PROGRAMME

15th August 2024, Thursday

Time		Lecture Hall D: MSN	
1530hrs	1700hrs	Session 3: Neuromuscular Symposium Chairpersons: Assoc Prof Dr Rabani Remli, Assoc Prof Dr Cheng Yin Tan	
1530hrs	1555hrs	Neuromuscular Pathology Associate	Speaker: Assoc Prof Dr Nor Haizura Abd Rani
1555hrs	1600hrs	Q&A Session	
1600hrs	1625hrs	Neurogenetic In Neuromuscular Disorders	Speaker: Dr Winnie Peitee Ong
1625hrs	1630hrs	Q&A Session	
1630hrs	1640hrs	Genetic Neuromuscular Case Presentation	Speaker: Dr Prasana Nair Gengadharan
1640hrs	1645hrs	Q&A Session	
1645hrs	1655hrs	Genetic Neuromuscular Case Presentation	Speaker: Dr Raja Ahmad Reza Raja Lope Ahmad
1655hrs	1700hrs	Q&A Session	
1700hrs	1830hrs	MSN AGM	
End Of Day 1			

DETAILED PROGRAMME

15th August 2024, Thursday

Time		Lecture Hall E: CCNDP	
0730hrs	0830hrs	Registration	
0820hrs	0910hrs	Session 1: Epilepsy And Regression Chairperson: Dr Ahmad Rithauddin Mohamed	
0820hrs	0840hrs	Zero to Two; A Brief Two-r	Speaker: Dr Sindhu Viswanathan
0840hrs	0900hrs	Two Infinity And Beyond	Speaker: Dr Sumitha Murugesu
0900hrs	0910hrs	Q&A Session	
0910hrs	1030hrs	Session 2: Non Epileptic Regression Chairperson: Dato Dr Hussain Imam Md Ismail	
0910hrs	0940hrs	Infection Triggered Encephalopathy Syndromes/ Viral Associated Encephalopathies	Speaker: Adj Assoc Prof Dr Terrence Thomas, Singapore
0940hrs	1000hrs	White Matter Disorders (Leukodystrophies)	Speaker: Dr Rohaya Mohamad @ Zakaria
1000hrs	1020hrs	An Approach To Metabolic Regression	Speaker: Dr Gaik Siew Ch'ng
1020hrs	1030hrs	Q&A Session	
1045hrs	1200hrs	Session 3: Paediatric Stroke Chairperson: Dr Sangita Dharshini Terumalay	
1045hrs	1115hrs	Paediatric Stroke And Its Mimics	Speaker: Dr Chee Ming Teh
1115hrs	1145hrs	How To Optimise Management In Paediatric Stroke	Speaker: Assoc Prof Dr Mahendranath Moharir, Canada
1145hrs	1200hrs	Q&A Session	
1200hrs	1300hrs	Case Discussion With Expert Panel Neuro And Development Chairpersons: Dr Sangita Dharshini Terumalay, Dr Ranjini Sivanesom	Neuro Experts: 1) Dr Ahmad Rittahuddin Mohamed 2) Dr Nor Azni Yahaya Development Experts: 1) Dr Rajini Sarvananthan 2) Dr Raja Juanita Raja Lope 3) Assoc Prof Dr Mahendranath Moharir, Canada
1300hrs	1330hrs	Lunch Break	
1330hrs	1430hrs	Keynote Address Chairperson: Prof Christopher Chen, Singapore Co-Chairperson: Assoc Prof Suraya Yusoff	
1330hrs	1400hrs	Dementia: How Do We Ensure Equity And Equality As New Therapies Emerge?	Speaker: Prof Dr Dame Louise Robinson, United Kingdom
1400hrs	1430hrs	The Global Epidemiology Of Dementia, Diversity And Inequity	Speaker: Prof Dr Perminder Sachdev, Australia
1430hrs	1500hrs	Opening Ceremony	

Continue to Next Page >

DETAILED PROGRAMME

15th August 2024, Thursday

Time		Lecture Hall E: CCNDP	
1500hrs	1620hrs	Session 4: Back To Basics Chairperson: Dr Ranjini S Sivanesom	
1500hrs	1520hrs	Embracing Neurodiversity	Speaker: Dr Charlotte Jane Joseph
1520hrs	1540hrs	Dispelling The Myths About Neurodevelopmental Disorders	Speaker: Dr Mohd Faizul Sahaimi
1540hrs	1610hrs	Regression In Developmental Disorder	Speaker: Dr Jasminder Kaur Amarjit Singh
1610hrs	1620hrs	Q&A Session	
1620hrs	1730hrs	Session 5: Autism Spectrum Disorder Chairperson: Dr Rajini Sarvananthan	
1620hrs	1640hrs	Simple Yet Powerful Strategies To Help Young Children With ASD-ESDM Approach	Speaker: Dr Bih Hwa Ching
1640hrs	1700hrs	Intergenerational ASD and ADHD- Issues And Pitfalls	Speaker: Assoc Prof Dr Norazlin Kamal Nor
1700hrs	1720hrs	Winter In Borneo – Believe It Or Not?	Speaker: Dr Boon Chuan Lim
1720hrs	1730hrs	Q&A Session	
1700hrs	1830hrs	MSN AGM	
End Of Day 1			

DETAILED PROGRAMME

15th August 2024, Thursday

Time		Lecture Hall F: BNC	
0730hrs	0830hrs	Registration	
0830hrs	1200hrs	Malaysian Brain Bee Challenge (MBBC) 2024 Grand Final Chairpersons: Dr Muhammad Zulfadli Mehat, Assoc Prof Dr Anwar Norazit	
0900hrs	1230hrs		
		BNC Precongress Workshop On Neuroethics And IBRO-Supported School Enhancement Programme Chairperson: Prof Dr Michael King Hwa Ling	
0900hrs	1000hrs	How To Find A Good Mentor?	Speaker: Assoc Prof Dr Norshariza Nordin
1000hrs	1100hrs	Writing An Impactful Research Paper	Speaker: Assoc Prof Dr Pike See Cheah
1100hrs	1230hrs	Responsible Conduct Of Research On Emerging Neurotechnologies	Speaker: Dr De Ming Chau
1230hrs	1330hrs	Poster Presentation and Lunch Break	
1330hrs	1430hrs	Keynote Address Chairperson: Prof Dr Christopher Chen, Singapore Co-Chairperson: Assoc Prof Dr Suraya Yusoff	
Hall A			
1330hrs	1400hrs	Dementia: How Do We Ensure Equity And Equality As New Therapies Emerge?	Speaker: Prof Dr Dame Louise Robinson, United Kingdom
1400hrs	1430hrs	The Global Epidemiology Of Dementia, Diversity And Inequity	Speaker: Prof Dr Perminder Sachdev, Australia
1430hrs	1500hrs	Opening Ceremony	
1500hrs	1700hrs	Theme 1: Current Technologies And Models For CNS Disorders (An IBRO-Supported Symposium) Chairperson: Prof Dr Michael King Hwa Ling	
1500hrs	1520hrs	Identifying The Role Of PAX6 In Human Brain Development Using Cerebral Organoids	Speaker: Prof Dr John O Mason, United Kingdom
1520hrs	1530hrs	Q&A Session	
1530hrs	1550hrs	AAV Vectors For Treatment And Modeling Of CNS Disorders	Speaker: Asst Prof Dr Narisorn Kitiyanant, Thailand
1550hrs	1600hrs	Q&A Session	
1600hrs	1620hrs	Role Of TRF On The Healthspan Of C. Elegans	Speaker: Assoc Prof Dr Jo Aan Goon
1620hrs	1630hrs	Q&A Session	
1630hrs	1650hrs	A Bioinformatics Approach For Dissecting Neuronal Cell Cycle Re-Entry And Senescence Events In Dementia	Speaker: Assist Prof Dr Hei Man Kim Chow, Hong Kong, SAR
1650hrs	1700hrs	Q&A Session	
1700hrs	1830hrs	MSN AGM	
End Of Day 1			

DETAILED PROGRAMME

15th August 2024, Thursday

Time		Lecture Hall G: Allied Health	
0730hrs	0830hrs	Registration	
0830hrs	1000hrs	Symposium 1: EEG Symposium 1 Chairperson: Mr Muhammad Naim Hayudin	
0830hrs	0855hrs	Overview Of Clinical Neurophysiology Services In KKM And Future Direction	Speaker: PPP Mr Rosdi Zainol
0855hrs	0900hrs	Q&A Session	
0900hrs	0925hrs	Normal EEG In Adult	Speaker: Mr Muhammad Syahmi Miswan
0925hrs	0930hrs	Q&A Session	
0930hrs	0955hrs	Normal EEG In Pead And Absence Seizure	Speaker: PPP Mr Eybron Benture
0955hrs	1000hrs	Q&A Session	
1000hrs	1030hrs	Tea Break	
1030hrs	1200hrs	Symposium 2: Fundamental Nursing Care For Stroke Patients: What Every Stroke Nurse Must Know Chairperson: Mr Alfiesen Piang	
1030hrs	1055hrs	Post Thrombolysis Care For Stroke Patient	Speaker: Dr Wee Yong Tan
1055hrs	1100hrs	Q&A Session	
1100hrs	1125hrs	Nursing Consideration For Post Thrombolysis Monitoring In Acute Stroke Unit	Speaker: SN Ms Nuraiduni Mazlan
1125hrs	1130hrs	Q&A Session	
1130hrs	1155hrs	Priority Intensive Care Unit (ICU) Nursing Care And Intervention In Caring For Hemorrhagic Stroke Patient	Speaker: SN Ms Cornelia Tan
1155hrs	1200hrs	Q&A Session	
1200hrs	1300hrs	Lunch Break	
1330hrs	1430hrs	Keynote Address Chairperson: Prof Dr Christopher Chen, Singapore Co-Chairperson: Assoc Prof Dr Suraya Yusoff	
1330hrs	1400hrs	Dementia: How Do We Ensure Equity And Equality As New Therapies Emerge?	Speaker: Prof Dr Dame Louise Robinson, United Kingdom
1400hrs	1430hrs	The Global Epidemiology Of Dementia, Diversity And Inequity	Speaker: Prof Dr Perminder Sachdev, Australia
1430hrs	1500hrs	Opening Ceremony	
1500hrs	1530hrs	Break	

Hall A

Continue to Next Page >

DETAILED PROGRAMME

15th August 2024, Thursday

Time		Lecture Hall G: Allied Health	
1530hrs	1700hrs	Symposium 3: Nerve Conduction Study Chairperson: SN Ms Cornelia Tan	
1530hrs	1555hrs	Nerve Conduction Studies - The Basics	Speaker: Dr Ahmad Shahir Mawardi
1555hrs	1600hrs	Q&A Session	
1600hrs	1625hrs	Technique In Sensory, Motor Studies, And Pitfall For Upper Extremities	Speaker: Mr Muhammad Naim Hayudin
1625hrs	1630hrs	Q&A Session	
1630hrs	1655hrs	RNS Techniques & Pitfalls	Speaker: PPP Mr Alfiesen Piang
1655hrs	1700hrs	Q&A Session	
1700hrs	1830hrs	MSN AGM	
End Of Day 1			

DETAILED PROGRAMME

16th August 2024, Friday

Time		Lecture Hall A: ASAD 1	Lecture Hall B: ASAD 2
0730hrs	0800hrs	Registration	
0800hrs	0830hrs	SPECIAL LECTURE 1: Chairperson: Prof Dr Maw Pin Tan	
		The Need For Personalization Of Digital Diagnostics And Therapeutics In The Cognitive Continuum	Speaker: Assoc Prof Dr Nagaendran Kandiah, Singapore
0830hrs	1000hrs	ASAD Session 7: Developing A Dementia Capable System And Dementia Friendly Communities Chairperson: Prof Dr Nicola T Lautenschlager, Australia Co-Chairperson: Adj Prof Dr Ennapadam Krishnamoorthy, India	
0830hrs	0855hrs	Integrative Care And Dementia Friendly Communities - Japan Experience	Speaker: Prof Dr Manabu Ikeda, Japan
0855hrs	0920hrs	Public Health Approach In Developing Dementia Capable Healthcare System In Malaysia	Speaker: Dr Mohd Safiee Ismail
0920hrs	0945hrs	Developing A Dementia Capable Environment & Society, UK Experience	Speaker: Prof Dr Dame Louise Robinson, United Kingdom
0945hrs	1000hrs	Q&A Session	
1000hrs	1030hrs	Break	
1030hrs	1200hrs	ASAD Session 8: Vascular Dementia And Cognitive Reserve Chairperson: Prof Dr Ingmar Skoog, Sweden Co-Chairperson: Prof Dr Ai-Vyryn Chin	
1030hrs	1055hrs	Diagnosing Vascular Dementia - The Updated VASCOG Criteria	Speaker: Prof Dr Perminder Singh Sachdev, Australia
1055hrs	1120hrs	Advancement In The Management Of VCI And SVD	Speaker: Assoc Prof Bonaventure Yu-Ming Ip, Hong Kong SAR
1120hrs	1145hrs	Education And Cognitive Reserve	Speaker: Prof Dr Ken Nagata, Japan
1145hrs	1200hrs	Q&A Session	
1200hrs	1300hrs	Break	
1300hrs	1400hrs	Lunch Symposium Chairperson: Dr Sherrini Bazir Ahmad	Lunch Symposium Slowing Down Cognitive Decline - The Right Time Is Now! Chairperson: Prof Dr Maw Pin Tan
		Paradigm Shift : A New Era Of Early Alzheimer's Disease Treatment Landscape	Speakers: Dr So Young Moon, Korea Dr Chi Leong Lau Assoc Prof Dr Christopher Chen, Singapore
			Presentation 1: Evidence-Based Treatment of Mild Cognitive Impairment According To DSM-5 and Beyond Presentation 2: Harnessing the Combined Benefits of EGb 761® With Digital Intervention In The Management Of Mild Cognitive Impairment
1400hrs	1430hrs	Break	
			Speaker: Prof Dr Ralf Ihl, Germany Speaker: Assoc Prof Dr Nagaendran Kandiah, Singapore

Continue to Next Page >

DETAILED PROGRAMME

16th August 2024, Friday

Time		Lecture Hall A: ASAD 1		Lecture Hall B: ASAD 2			
1430hrs	1600hrs	ASAD Session 9: Young Investigator Awards Chairperson: Prof Dr Dong-Won Yang, South Korea Co-Chairpeson: Assoc Prof Dr Paulus Anam Ong, Indonesia		1430hrs	1600hrs	ASAD Session 10: Technology In Dementia Chairperson: Prof Dr Cuibai Wei, Taiwan, ROC Co-Chairperson: Dr Elizabeth Gar Mit Chong	
				1430hrs	1450hrs	Digital Diagnosis Of Dementia (An Update)	Speaker: Prof Dr SangYung Kim, South Korea
				1450hrs	1510hrs	Intervention Using Cognitive Apps For Patients With Mild Cognitive Impairment (MCI)	Speaker: Prof Dr Ha Thi Thanh Huong, Vietnam
				1510hrs	1530hrs	Sense Of Location In Mild Cognitive Impairment Due To Alzheimer's Disease: A Virtual Reality Study	Speaker: Prof Dr Ming-Chyi Pai, Taiwan ROC
				1530hrs	1550hrs	Innovative Technologies For The Diagnosis And Monitoring Of Dementia	Speaker: Prof Dr Bjoern Schelter, United Kingdom
				1550hrs	1600hrs	Q&A Session	
1600hrs	1630hrs	Tea Symposium 		1600hrs	1630hrs	Tea Symposium 	
1630hrs	1800hrs	ASAD Session 11: Cognitive Impairment And Non-AD Dementia Chairperson: Prof Dr Huali Wang, China Co-Chairperson: Dr Kok-Yoon Chee		1630hrs	1800hrs	ASAD Session 12: Environmental influence and Prevention of Dementia Chairperson: Prof Dr Yustiani Dikot Co-Chairperson: Dr Suhaila Mohd Zahir	
1630hrs	1650hrs	The Use Of Neuroimaging And Blood Biomarkers In The Prognostication And Management Of MCI In Southeast Asia	Speaker: Assoc Prof Dr Nagaendran Kandiah, Singapore	1630hrs	1650hrs	Air Pollutants, Sensory Markers, and Cognitive Impairment in Older Adults	Speaker: Prof Dr Karen Yen-Ching Chen, Taiwan, ROC
1650hrs	1710hrs	The TG/HDL Ratio And Cognitive Function After Stroke. Data From The Indonesia Stroke Registry	Speaker: Assoc Prof Dr Paulus Anam Ong, Indonesia	1650hrs	1710hrs	Nutrition to Prevent Cognitive Impairment	Speaker: Clin Assoc Prof Dr Young-Ho Park, South Korea
1710hrs	1730hrs	Increased Oligomeric TDP-43 In Plasma Of Korean Patients With Semantic Dementia	Speaker: Prof Dr SangYun Kim, South Korea	1710hrs	1730hrs	Falls and Dementia	Speaker: Dr Elizabeth Gar Mit Chong
1730hrs	1750hrs	On Huntington's Disease	Speaker: Dr Sarah Lee, Australia	1730hrs	1750hrs	Hearing and Dementia	Speaker: Asst Prof Chatchawan Rattanabannakit, Thailand
1750hrs	1800hrs	Q&A Session		1750hrs	1800hrs	Q&A Session	
End Of Day 2							
1900hrs	2200hrs	Faculty Dinner					

DETAILED PROGRAMME

16th August 2024, Friday

Time		Lecture Hall C: MSC	
0730hrs	0830hrs	Registration	
0830hrs	0930hrs	Session 4: Advances In Pre-Hospital Care Chairperson: Dr Siti Nasrinah	
0830hrs	0855hrs	Advances On Stroke Notification	Speaker: Dr Sarah Shaikh Abdul Karim
0855hrs	0920hrs	Setting Up Mobile Stroke Unit	Speaker: Dr Isyakasmar Itam
0920hrs	0930hrs	Q&A Session	
0930hrs	1030hrs	Sponsored Symposium	
1030hrs	1130hrs	Sponsored Symposium	
1130hrs	1300hrs	Session 5: Advances In Hyperacute Stroke Management Chairpersons: Dr Hui Jieh Tan, Dr Wan Asyraf Wan Zaidi	
1130hrs	1155hrs	Lytic Is It Relevant In The Era Of MT	Speaker: Dr Hui Jieh Tan
1155hrs	1220hrs	The Role Of MRI Brain In Hyperacute Stroke- The Evidence And Practicality	Speaker: Assoc Prof Dr Abdul Hanif Khan Yusof Khan
1220hrs	1245hrs	Tele Stroke The Way Forward For Stroke Care	Speaker: Dr Rathika Rajah
1245hrs	1300hrs	Q&A Session	
1300hrs	1400hrs	Lunch Symposium	
1400hrs	1430hrs	Break	
1430hrs	1600hrs	Session 6: Advances In Intracerebral Hemorrhage Management Chairperson: Assoc Prof Dr Zhe Kang Law	
1430hrs	1455hrs	Bundle Of Care In ICH	Speaker: Assoc Prof Dr Zhe Kang Law
1455hrs	1520hrs	Updates On Surgical Management Of Intracerebral Haemorrhage	Speaker: Dr Thinesh Kumaran Jaya Raman
1520hrs	1545hrs	Advanced Imaging Or Not In ICH?	Speaker: Dr Kay-Cheong Teo, Hong Kong, SAR
1545hrs	1600hrs	Q&A Session	
1600hrs	1630hrs	Tea Symposium	
1630hrs	1800hrs	Session 7: Unusual And Interesting Stroke Case Presentation Chairperson: Dr Anna Misya'il Abdul Rashid	
1630hrs	1655hrs	Case Presentation 1	Speaker: Dr Azliza Ibrahim
1655hrs	1720hrs	Case Presentation 2	Speaker: Dr Anna Misya'il Abdul Rashid
1720hrs	1745hrs	Case Presentation 3	Speaker: Dr Jia Him Lau
1745hrs	1800hrs	Q&A Session	
1800hrs	1930hrs	Stroke Registry And Stroke Academy Meeting	
End Of Day 2			
1900hrs	2200hrs	Faculty Dinner	

DETAILED PROGRAMME

16th August 2024, Friday

Time		Lecture Hall D: MSN	
0730hrs	0830hrs	Registration	
0830hrs	1000hrs	Session 4: Headache Chairperson: Assoc Prof Dr Wan Aliaa Wan Sulaiman	
0830hrs	0855hrs	Headache Case Discussion: Post COVID/Vaccination Headache	Speaker: Dr Julia Shahnaz Merican
0855hrs	0900hrs	Q&A Session	
0900hrs	0925hrs	Post-Traumatic Headache	Speaker: Prof Dr Khean Jin Goh
0925hrs	0930hrs	Q&A Session	
0930hrs	0955hrs	Chronic Daily Headache + Medication-Overused Headache	Speaker: Prof Dr Sharon Mei Ling Tai
0955hrs	1000hrs	Q&A Session	
1000hrs	1030hrs	Sponsored Symposium 	
1030hrs	1100hrs	Sponsored Symposium Chairperson: Dr Joyce Pauline Joseph 	
		If Time is Brain, Then it is Time for Change - Disability Prevention in MS	Speaker: Prof Dr M. Serhan Sevim, Turkey
1100hrs	1230hrs	Session 5: Neuroimmunology Chairperson: Dr Jyh Yung Hor	
1100hrs	1125hrs	Introduction To Immunology & Autoimmunity	Speaker: Assoc Prof Dr Won Fen Wong
1125hrs	1150hrs	Conventional & Advanced Imaging In Multiple Sclerosis	Speaker: Dr Su Yin Lim
1150hrs	1215hrs	MOGAD: Diagnostic Criteria & Management	Speaker: Dr Mahavishnu Sahadevan
1215hrs	1230hrs	Q&A Session	
1230hrs	1300hrs	Sponsored Symposium Chairperson: Dr Joyce Pauline Joseph 	
		Navigating the Journey of RMS With Longer Term Data	Speakers: Dr Mohd Sufian Adenan Dr Dhayalen Krishnan
1300hrs	1430hrs	Lunch Break	
1430hrs	1600hrs	Session 6: Epilepsy	
1430hrs	1500hrs	Managing Elderly Patients With Epilepsy Chairperson: Emeritus Prof Dato Dr Raymond Azman Ali	Speaker: Prof Dr Arjune Sen, United Kingdom

[Continue to Next Page >](#)

DETAILED PROGRAMME

16th August 2024, Friday

Time		Lecture Hall D: MSN	
1500hrs	1515hrs	Q&A Session	
1515hrs	1530hrs	Malaysian Epilepsy Council: Launching Of 4th Edition Malaysian CPG On Management Of Epilepsy	Speaker: Emeritus Prof Dato Dr Raymond Azman Ali
1530hrs	1545hrs	Navigating Epilepsy Care Referrals In Malaysia Chairperson: Assoc Prof Dr Ching Soong Khoo	Speaker: Prof Dr Kheng Seang Lim
1545hrs	1600hrs	Q&A Session	
1600hrs	1700hrs	Sponsored Symposium	
		CGRP Pathway In Migraine Towards A New Treatment Paradigm	Speaker: Assoc Prof Dr Wan Aliaa Wan Sulaiman
End Of Day 2			
1900hrs	2200hrs	Faculty Dinner	

DETAILED PROGRAMME

16th August 2024, Friday

Time		Lecture Hall E: CCNDP	
0730hrs	0830hrs	Registration	
0830hrs	1000hrs	Session 6: Learning Disorders Chairperson: Dr Raja Juanita Raja Lope	
0830hrs	0855hrs	Approach To A Child With Learning Difficulties In Clinic - Is It Always A SLD?	Speaker: Dr Chai Soon Khoo
0855hrs	0920hrs	Executive Function In Children With ADHD: Difficulties And Coping Strategies	Speaker: Dr Jun Jean Ong
0920hrs	0945hrs	Reading Strategies For Children	Speaker: Assoc Prof Dr Subhashini Jayanath
0945hrs	1000hrs	Q&A Session	
1000hrs	1030hrs	Tea Break	
1030hrs	1200hrs	Session 7: Developmental And Family-Related Issues Chairperson: Dr Sathyabama Ramachandram	
1030hrs	1055hrs	Prematurity: Impact On Cognition And Learning	Speaker: Dr Harminder Kaur
1055hrs	1120hrs	Approach To Paediatric Sleep-Related Behavioural Problems	Speaker: Dr Pue Siah Chin
1120hrs	1145hrs	Approach To Fussy Eating In Children	Speaker: Dr Wee Vien Khoo
1145hrs	1200hrs	Q&A Session	
1200hrs	1250hrs	Session 8: Paediatric Neuromuscular Diseases Chairperson: Dr Khian Aun Tan	
1200hrs	1220hrs	Breaking Barriers: Advancements And Hope In Duchenne Muscular Dystrophy Research	Speaker: Dr Muhamad Azamin Anuar
1220hrs	1240hrs	Exploring Paediatric Myasthenia Gravis	Speaker: Dr Hock Sin Heng
1240hrs	1250hrs	Q&A Session	
1300hrs	1400hrs	Lunch Symposium	
1400hrs	1430hrs	Break	
1430hrs	1550hrs	Session 9: General Neurology Chairperson: Dato' Dr Vigneswari Ganesan	
1430hrs	1500hrs	ICU Neurology/ Intensive Care Neurology	Speaker: Adj Assoc Prof Dr Terrence Thomas, Singapore
1500hrs	1520hrs	Common Childhood Epilepsy Syndromes	Speaker: Dr Yusma Lyana
1520hrs	1540hrs	Exploring The Intricacies Of Cortical Malformations	Speaker: Dr Jun Xiong Lee
1540hrs	1550hrs	Q&A Session	
1550hrs	1610hrs	Tea Break	
1610hrs	1700hrs	Video Challenge/ Quiz For Audience Members Chairpersons: Dr Malini Mahalingam, Dr Yan Lian Teo	
End Of Day 2			
1900hrs	2200hrs	Faculty Dinner	

DETAILED PROGRAMME

16th August 2024, Friday

Time		Lecture Hall F: BNC	
0730hrs	0830hrs	Registration	
0830hrs	1030hrs	Theme 2: Neurotherapy And Neuroprotection Chairperson: Dr. Nurul Aqmar Mohamad Nor Hazalin	
0830hrs	0850hrs	Neuroprotective Activities Of Palm Vitamin E Tocotrienols From Cell To Animal And Human Studies	Speaker: Prof Emeritus Dr Kah Hay Yuen
0850hrs	0900hrs	Q&A Session	
0900hrs	0920hrs	Aging: Does Gut Microbiota Matter?	Speaker: Prof Dr Kalavathy Ramasamy
0920hrs	0930hrs	Q&A Session	
0930hrs	0950hrs	Is Cerebral Small Vessel Disease A Central Nervous System Interstitial Fluidopathy?	Speaker: Dr Hafizah Abdul Hamid
0950hrs	1000hrs	Q&A Session	
1000hrs	1020hrs	Role Of Brain-Derived Neurotrophic Factors In Neuroprotection Associated With Methamphetamine Addiction	Speaker: Prof Dr Sutisa Thanoi, Thailand
1020hrs	1030hrs	Q&A Session	
1030hrs	1100hrs	Tea Break	
1100hrs	1300hrs	Theme 3: Neurodegeneration And Neuroinflammation Chairperson: Assoc Prof Dr Anwar Norazit	
1100hrs	1120hrs	Mechanisms Underlying Cognitive Inflexibility In Alzheimer's Disease Animal Model	Speaker: Prof Dr Ya Ke, Hong Kong, SAR
1120hrs	1130hrs	Q&A Session	
1130hrs	1150hrs	Molecular Mechanisms Of Alpha-Synuclein Aggregation And The Therapeutic Approach For Parkinson's Disease	Speaker: Asst Prof Dr Kensuke Ikenaka, Japan
1150hrs	1200hrs	Q&A Session	
1200hrs	1220hrs	Protective Effects Of Hericium Erinaceus, The Lion's Mane Mushroom Against Oxidative Stress And Neurotoxicity In Cerebellar Ataxia	Speaker: Assoc Prof Dr Kah Hui Wong
1220hrs	1230hrs	Q&A Session	
1230hrs	1250hrs	Targeting Neural Precursors To Regulate Neurogenesis: A Therapeutic Strategy For Ischaemic Stroke	Speaker: Prof Dr Shabana Usman Simjee
1250hrs	1300hrs	Q&A Session	
1300hrs	1430hrs	Lunch Break	
1430hrs	1600hrs	Oral Presentations	
1600hrs	1630hrs	Tea Break	
1630hrs	1800hrs	BNC AGM	
End Of Day 2			

DETAILED PROGRAMME

16th August 2024, Friday

Time		Lecture Hall G: Allied Health	
0730hrs	0830hrs	Registration	
0830hrs	1030hrs	Symposium 4: EEG Symposium 2 Chairperson: Mdm Nursyazwana Zolkifli	
0830hrs	0900hrs	Essentials Of Video EEG Monitoring	Speaker: Dr Ahmad Rithauddin Mohamed
0900hrs	0930hrs	Adult EEG: Epileptiform Activity And Seizures	Speaker: PPP Mdm Noramilia Hussin
0930hrs	1000hrs	EEG Epileptiform Or Not?	Speaker: Mdm Hamidah Hassan
1000hrs	1030hrs	EEG In Status Epilepticus	Speaker: PPP Mr Azri Sidi
1030hrs	1100hrs	Break	
1100hrs	1300hrs	Symposium 5: Therapeutic Plasma Exchange For Nurses Chairperson: Mdm Noramilia Hussin	
1100hrs	1140hrs	Therapeutic Plasma Exchange: Background, Indication & Pitfalls	Speaker: Assoc Prof Dr Rabani Remli
1140hrs	1220hrs	The Role Of Nurses In Therapeutic Plasma Exchange Procedure	Speaker: SN Halizan Hamidon
1220hrs	1300hrs	Bundle Approach Used To Achieve Zero Central Line-Associated Bloodstream Infections In Therapeutic Plasma Exchange	Speaker: SN Mohd Izwan Che Nuddin
1300hrs	1400hrs	Lunch Break	
1400hrs	1600hrs	Symposium 6: NCS Other Electrophysiological Testing Chairperson: Mdm Hamidah Hassan	
1400hrs	1430hrs	Carpal Tunnel Syndrome	Speaker: Dr Pei Chiek Teh
1430hrs	1500hrs	Ulnar Neuropathy	Speaker: Mdm Nursyazwana Zolkafli
1500hrs	1530hrs	Technique In Sensory, Motor Studies, And Pitfall For Lower Extremities	Speaker: PPP Mdm Phylis Marcus Jihum
1530hrs	1600hrs	Exploring The Evolution Of Neurophysiological Diagnostic And Monitoring Education: A Journey Through Time And Technology	Speaker: Mr Shamsul Omar Tajidin
End Of Allied Health Track			

DETAILED PROGRAMME

17th August 2024, Saturday

Time		Lecture Hall A: ASAD 1		Lecture Hall B: ASAD 2			
0730hrs	0800hrs	Registration					
0800hrs	0830hrs	SPECIAL LECTURE 2 Chairperson: Prof Dr Ai-Vryn Chin					
		AR1001 Phase II Study Outcome And Design Of Global PIII Study, POLARIS-AD				Speaker: Prof Dr SangYun Kim, South Korea	
0830hrs	1000hrs	ASAD Session 13: Australia Dementia Network (ADNeT) Chairperson: Prof Dr Ken Nagata, Japan Co-Chairperson: Prof Dr Seong-Ho Koh, South Korea					
0830hrs	0855hrs	Blood Biomarkers In Early AD				Speaker: Prof Dr Ralph Martin, Australia	
0855hrs	0920hrs	PET VS Blood Biomarkers - Competitive Or Complimentary?				Speaker: Prof Dr Christopher Rowe, Australia	
0920hrs	0945hrs	Empower Dementia Carers With An iSupport Virtual Assistant in Asia Pacific Region: The e-DiVA Program				Speaker: Assoc Prof Dr Tuan Anh Nguyen, Australia	
0945hrs	1000hrs	Q&A Session					
1000hrs	1100hrs	Break					
1100hrs	1200hrs	ASAD Session 14: Assessments In Dementia Chairperson: Prof Dr Jacqueline Dominguez, Philippines Co-chairperson: Dr Susy Mathew, Australia		1100hrs	1200hrs	ASAD Session 15: Impact Of Caregiving Chairperson: Dr Darwin Dasig, Philippines Co-Chairperson: Dr Irene Looi	
1100hrs	1115hrs	Sleep Study And Brain Volume Associates And Risk Of Dementia	Speaker: Assoc Prof Dr Vorapun Senanarong, Thailand	1100hrs	1115hrs	Mutidomain intervention for dementia in Taiwan	Speaker: Prof Dr Yuan Han Yang, Taiwan ROC
1115hrs	1130hrs	User-Friendly Neuropsychiatric Scales To Assess BPSD	Speaker: Prof Dr Wai-Chi Chan, Hong Kong SAR	1115hrs	1130hrs	Psychosocial Rehabilitation Of Caregivers Of People With Dementia In Malaysia	Speaker: Dr Rahimah Ibrahim
1130hrs	1145hrs	Dementia Solat Score - The Underpinning Theory Of Development And Its Future Potential Clinical Implications	Speaker: Dr Hoon-Lang Teh	1130hrs	1145hrs	Death And Dying In The Era Of Dementia	Speaker: Adj Prof Dr Ennapadam S. Krishnamoorthy, India
1145hrs	1200hrs	Q&A Session		1145hrs	1200hrs	Q&A Session	
1200hrs	1300hrs	ASAD Session 16: Genomics And Genetics Chairperson: Prof Dr Kee-Hyung Park, South Korea Co-Chairperson: Prof Dr Esther Ebenezer		1200hrs	1300hrs	ASAD Session 17: Biomarkers 2 Chairperson: Prof Dr Ming-Chyi Pai, Taiwan ROC Co-Chairperson: Dr Mohamad Imran Idris	
1200hrs	1215hrs	Making Under-Represented Groups Represented In Global Neurogenetics Sesearch	Speaker: Prof Dr Azlina Ahmad Annuar	1200hrs	1215hrs	Exploring The Relationship Between Neuroimaging And Plasma Tau And GFAP In AD And MCI	Speaker: Prof Dr Jong-Ling Fuh, Taiwan ROC
1215hrs	1230hrs	Effect Of Multidomain Lifestyle Intervention According To Genetic Risk	Speaker: Prof Dr Seong-Hye Choi, South Korea	1215hrs	1230hrs	Biomarkers Changes In SCD, With Or Without Amyloid PET Positivity -Results From The COSCO Study	Speaker: Dr Dong-Won Yang, South Korea

Continue to Next Page >

DETAILED PROGRAMME

17th August 2024, Saturday

Time		Lecture Hall A: ASAD 1		Lecture Hall B: ASAD 2			
1230hrs	1245hrs	The Genetic And Electrophysiological Correlates Of Cognitive Profiles In Mild Cognitive Impairment	Speaker: Prof Dr Huali Wang, China	1230hrs	1245hrs	Machine Learning For Neuroimage Based Diagnosis Of Alzheimer's Disease	Speaker: Prof Dr Nguyen Linh Trung, Vietnam
1245hrs	1300hrs	Q&A Session		1245hrs	1300hrs	Q&A Session	
1300hrs	1400hrs	ASAD Session 18: Non-Pharmacological Treatment Of Dementia Chairperson: Prof Manabu Ikeda, Japan Co-Chairperson: Assoc Prof Suraya Yusoff		1300hrs	1400hrs	ASAD Session 19: Monoclonal Antibodies In The Treatment In AD Chairperson: Prof Dr Vorapun Senanarong, Thailand Co-Chairperson: Dr Yustiani Dikot, Indonesia	
1300hrs	1315hrs	The Effectiveness Of Integrating Cst And Psychoeducation In Patients With Mild To Moderate Dementia And Their Caregivers	Speaker: Dr Sarah Lee, Australia	1300hrs	1315hrs	Comparison Of Successful Amyloid-Based Monoclonal Antibodies And Appropriate Use Of Guidance	Speaker: Prof Dr Kee-Hyung Park, South Korea
1315hrs	1330hrs	Multi-Modal Intervention In Dementia In Malaysia	Speaker: Prof Dr Suzana Sahar, Malaysia	1315hrs	1330hrs	Implementation Of DMTs In Asia	Speaker: Prof Dr Christopher Li-Hsien Chen, Singapore
1330hrs	1345hrs	FINOMAIN: Integration Of Complementary Non-Pharmacological Approach With Standard Medical Care For Elderly With Cognitive Impairment	Speaker: Prof Dr Anne-Cristine Guevarra, Philippines	1330hrs	1345hrs	Monoclonal Ab For AD: A New Hope?	Speaker: Dr Sarah Lee, Australia
1345hrs	1400hrs	Q&A Session		1345 hrs	1400 hrs	Q&A Session	
1400hrs	1420hrs	Break					
1420hrs	1440hrs	Prize Giving And Closing Ceremony					
1440hrs		End Of Congress					

DETAILED PROGRAMME

17th August 2024, Saturday

Time		Lecture Hall C: MSC	
0730hrs	0830hrs	Registration	
0830hrs	1030hrs	Session 8: Advances Neurovascular Stroke Intervention Chairpersons: Dr Presaad Pillai, Dr Wan Asyraf Wan Zaidi	
0830hrs	0855hrs	Optimizing Thrombectomy Services In Malaysia: Reality Of Thrombectomy Services In Our Country	Speaker: Dr Wan Asyraf Wan Zaidi
0855hrs	0920hrs	Thrombectomy In Large Core Infarct	Speaker: Dr Presaad Pillai
0920hrs	0945hrs	Baloon Guided Catheter In MT	Speaker: Dr Wickly Lee, Singapore
0945hrs	1010hrs	Distal Artery/Medium Vessels Occlusion Thrombectomy	Speaker: Dr Julian Han, Singapore
1010hrs	1030hrs	Q&A Session	
1030hrs	1100hrs	Tea Symposium 	
1100hrs	1300hrs	Session 9: Heart And Brain Chairperson: Dr Janudin Baharin	
1100hrs	1125hrs	LAAO For SPAF : When Should I Consider ?	Speaker: Dr Saravanan Krishinan
1125hrs	1150hrs	Catheter Ablation For NVAF :Benefits And Stroke Prevention	Speaker: TBC
1150hrs	1215hrs	Stroke & PFO : When To Close?	Speaker: Prof Dr Abdul Rahim Wong
1215hrs	1240hrs	Device Detected AF: Current Approach	Speaker: Dr Abdul Raqib Abd Ghani
1240hrs	1300hrs	Q&A Session	
1300hrs	1400hrs	Sesison 10: Advances In Rehabilitation Chairperson: Dr Jenn Wei Chang	
1300hrs	1325hrs	Sci-Fi To Reality: Robotic Assistance In Stroke Rehabilitation	Speaker: Dr Nabilah Abdul Rahman
1325hrs	1350hrs	Leveraging IR 4.0 For Stroke Rehabilitation: Innovations, Challenges, And Future Directions	Speaker: Dr Chung Khian Yew
1350hrs	1400hrs	Q&A Session	
1400hrs	1420hrs	Break	
1420hrs	1440hrs	Prize Giving And Closing Ceremony	
End Of Congress			

DETAILED PROGRAMME

17th August 2024, Saturday

Time		Lecture Hall D: MSN
0730hrs	0830hrs	Registration
0830hrs	1030hrs	Neurology Quiz: Chairpersons: Dr Ray Jen Neo, Dr Sanihah Abdul Halim
1030hrs	1100hrs	Tea Break
1100hrs	1200hrs	
1200hrs	1300hrs	
1300hrs	1420hrs	Lunch Break
1420hrs	1440hrs	Prize Giving And Closing Ceremony
End Of Congress		

DETAILED PROGRAMME

17th August 2024, Saturday

Time		Lecture Hall E: CCNDP	
0730hrs	0815hrs	Registration	
0815hrs	0950hrs	Cerebral Palsy Workshop	
0815hrs	0825hrs	Patient Sharing: Listening to What Young People with CP Have To Say	
0825hrs	0845hrs	Overview Of CP: CP Mimics & Outcome	Speaker: Dr Teik Beng Khoo
0845hrs	0905hrs	Approach To CP On Paediatrics Neurodisability Strategy	Speaker: Dr Lay Tin Tan
0905hrs	0925hrs	Evidence Based Management In CP	Speaker: Dr Suhaila Omar
0925hrs	0945hrs	Spasticity & Dystonia Management	Speaker: Dr Yan Lian Teo
0945hrs	0950hrs	Q&A Session	
0950hrs	1020hrs	Morning Tea	
1020hrs	1145 hrs	Cerebral Palsy Workshop	
1020hrs	1040hrs	Motor Rehabilitation In CP: When To Consider Botox	Speaker: Dr Phei Ming Chern
1040hrs	1100hrs	Orthosis & Equipment	Speaker: Dr Nor Hanim Mohamad Hanapi
1100hrs	1120hrs	Feeding & Bowel Management In CP	Speaker: Dr Chee Liang Choong
1120hrs	1140hrs	Education Needs In CP	Speaker: Mr Swee Guan Ng
1140hrs	1145hrs	Q&A Session	
1145hrs	1300hrs	Stations/ Hands on Session	
		Examination And Assessment Of Dystonia And Spasticity	Speakers: 1) Dr Teik Beng Khoo and Dr Yan Lian Teo 2) Dr Suhaila Omar and Dr Lay Tin Tan
		Motor Rehabilitation In CP	Speaker: Dr Phei Ming Chern
		Orthosis & Equipment, Gait Assessment	Speaker: Dr Nor Hanim Mohamad Hanapi
1300hrs	1310hrs	Wrap Up	
1310hrs	1400hrs		
1400hrs	1420hrs	Break	
1420hrs	1440hrs	Prize Giving And Closing Ceremony	
End Of Congress			

DETAILED PROGRAMME

17th August 2024, Saturday

Time		Lecture Hall F: BNC	
0730hrs	0830hrs	Registration	
0830hrs	1030hrs	Oral Presentations	
1030hrs	1100hrs	Tea Break	
1100hrs	1200hrs	FORUM: Bridging Neuroscience Discoveries Towards Better Therapeutic Outcomes Chairperson: Dr Lin Kooi Ong	
1100hrs	1115hrs	Drug Discovery Pipeline	Speaker: Prof Dr Igor N. Iezhitsa
1115hrs	1130hrs	Preclinical Models	Speaker: Prof Dr Sutisa Thanoi, Thailand
1130hrs	1145hrs	Biomarkers	Speaker: Dr Ha Thi Thanh Huong, Vietnam
1145hrs	1200hrs	Q&A Session	
1200hrs	1400hrs	Theme 4: Mental Health And Behavioral Neuroscience Chairperson: Assoc Prof Dr Zurina Hassan	
1200hrs	1220hrs	Novel Therapeutics For Alcohol Use Disorder	Speaker: Dr Leigh Walker, Australia
1220hrs	1230hrs	Q&A Session	
1230hrs	1250hrs	Edible Bird Nest Attenuates Streptozotocin Induced Alzheimer's Disease-Like Phenotypes In Male Sprague Dawley Rats	Speaker: Assoc Prof Dr Jaya Kumar Murthy
1250hrs	1300hrs	Q&A Session	
1300hrs	1320hrs	The Translational Molecular Signaling Of Nicotine Dependence Through Dopamine D2 Receptor	Speaker: Assoc Prof Dr Gofarana Wilar, Indonesia
1320hrs	1330hrs	Q&A Session	
1330hrs	1350hrs	Neuroprotection Of Cannabidiol Against Cognitive Impairment In AICl And D Galactose Alzheimer's Disease Male Rats Model	Speaker: Assoc Prof Dr Mohamad Aris Mohd Moklas
1350hrs	1400hrs	Q&A Session	
1400hrs	1420hrs	Break	
1420hrs	1440hrs	Prize Giving And Closing Ceremony	
End Of Congress			

REGISTRATION

Membership Categories	Early Bird Until 31st May 2024	Regular from 1st June 2024
MSN Members		
Consultant	RM 600.00	RM 800.00
Neuro Specialist / Trainee	RM 500.00	RM 700.00
Non-Neuro Specialist & General Practitioner	RM 400.00	RM 900.00
Medical Officers / Allied Health Professionals / BNC Members	RM 300.00	RM 500.00
Non-MSN Members		
Consultant	RM 800.00	RM 1,000.00
Neuro Specialist / Trainee	RM 700.00	RM 900.00
Non-Neuro Specialist & General Practitioner	RM 600.00	RM 1,100.00
Medical Officers / Allied Health Professionals / BNC Members	RM 500.00	RM 700.00
International		
International - Consultant	USD 250	USD 350
International - Neuro Specialist / Trainee	USD 200	USD 300
International - Non-Neuro Specialist & General Practitioner	USD 150	USD 250
International - Paramedics / Allied Health Professionals	USD 100	USD 200

*For group registration and payment details, please reach out to us at secretariat@asad2024.com or 6016 335 0036 (0930-1700 hours).

REGISTRATION

Membership

Apply to be an MSN member and enjoy a special rate to join the congress. [CLICK HERE](#) to apply for MSN membership.

- » Kindly take note that the membership application takes around 2 months to be approved.

Cancellation and Refund Policy

Please be advised that refunds are subject to an administration fee of RM150.00.

- Before or on 30th April 2024: **50% refund**
- On or after 1st May 2024: **No refund**

Instead of requesting for reimbursement, we suggest finding a colleague to take over your ticket. Transfer of ticket can only be done between individuals of the same membership categories.

Invoice and Receipt

After payment is verified, invoice and receipt can be downloaded from the user dashboard.

Certificate of Attendance

Certificate of attendance can be downloaded from the user dashboard after the congress. Please log in to your user dashboard to submit the feedback form to download your certificate.

Liability

The Organising Committee will not be liable for personal accidents, loss or damage to private property of the participants during the duration of the Congress. Participants should make their own personal arrangements.

Disclaimer

Whilst every attempt is made to ensure that all aspects of the congress as mentioned in this announcement will take place as scheduled, the Organising Committee reserves the right to make last minute changes should the need arise.



Organised By:



Malaysian Society of Neurosciences
Persatuan Neurosains Malaysia



**MALAYSIA
STROKE COUNCIL**



**ASIAN SOCIETY
AGAINST DEMENTIA**



18th International Congress of the Asian Society Against Dementia

In conjunction with

**32nd Malaysian Society of Neurosciences Annual Scientific Meeting (MSN 2024),
6th Malaysia Stroke Conference (MSC 2024),
12th Malaysian Paediatric Neurology Update Meeting
& 6th BRaINs I BNC Research and Innovations in Neuroscience**

For more details, please contact:



Medical Conference Partners
Officially Appointed Conference Secretariat

Tel: +6016-335 0036
Email: secretariat@asad2024.com



www.asad2024.com