



ABBOTT BRAIN SYMPOSIUM

Unlocking Neurocognitive Potential in Early Life Through Nutrition and Stimulation

 **18 APRIL 2026 | SATURDAY**

 **14:00 hr to 16:00 hr (SGT)**

 **JW Marriott Hotel Singapore South Beach,
The Grand Ballroom
30 Beach Road, Nicoll Highway, Singapore 189763**

RSVP by 10 April 2026.

Pending CME Points.

We are pleased to invite you to the Abbott Brain Symposium, a focused CME session examining how early-life nutrition and stimulation influence neurocognitive development from pregnancy through early childhood. This symposium will highlight key phases of brain growth, the role of functional nutrients in supporting learning and memory, and the impact of enriched environments on cognitive outcomes. Join us to deepen your understanding of these critical early-life drivers and translate emerging science into impactful clinical practice.



AGENDA

13:00
Registration and
Brain Experience
Chamber Tour

14:00

Welcome Address

Dr. Jose Rodolfo Dimaano, Jr., MD

Introduction

Dr. Janice Wong Tzen Yuen

14:05

**Early Brain
Development:
Pathways, Evidence,
and Influencing Factors**

Dr. Amy Reichert

14:40

**Enhancing Neurocognitive
Development Through Optimal
Nutrition and Stimulation**

Dr. Sinead Morrin (PhD)

15:00

Panel Discussion and Q&A

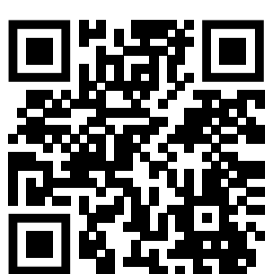
**Dr. Jose Rodolfo Dimaano, Jr., MD
Dr. Amy Reichert
Dr. Sinead Morrin (PhD)
Dr. Janice Wong Tzen Yuen**

15:30

Closing

**Dr. Jose Rodolfo
Dimaano, Jr., MD**

REGISTER NOW



Please approach Abbott Medical Representative for more details.

SPEAKER BIO



Dr. Janice Wong is a paediatrician and paediatric neurologist with international training in the UK and Australia. She specialises in neurological and developmental conditions such as cerebral palsy, epilepsy, autism, ADHD, and developmental delays. She is also the only private-practice paediatrician trained to provide botulinum toxin therapy for spasticity.



Dr. Amy Reichelt is a neuroscientist whose research explores how diet, lifestyle, and innovative therapies shape brain health and cognition. She holds a PhD in Neuroscience and has published extensively on brain development, neuroplasticity, and nutritional neurobiology. A frequent speaker, she has delivered widely viewed TEDx talks translating complex brain science into practical, evidence-based guidance.