Tuberous Sclerosis Complex: Unravelling Complexity with Generic Principles



15 May 2024 (Wednesday)



1.00pm - 2.00pm



Zoom





*Pending CME Accreditation

SYNOPSIS

Tuberous Sclerosis Complex is a multiorgan lifespan disorder with a complex natural history. Using first principles, a general physician could manage this condition safely allowing families to have a clear point of contact and reducing the burden of healthcare utilization. Dr Loh Ne-Ron will also cover mTOR and non mTOR treatment options for a variety of manifestations.

SPEAKER



Dr Loh Ne-RonSenior Consultant, Neurology Service
KK Women's and Children's Hospital

Ron was appointed Senior Consultant at KKH in 2023 after a period of 14 years as consultant in the UK. After initially qualifying in medicine in Ireland and subsequently obtaining a master's degree in infectious disease from the London School of Hygiene and Tropical Medicine, he then went on to complete a fellowship in endocrinology. Ron completed higher specialist training in Bristol, followed by a neurology fellowship in Brisbane. He was director of the largest Tuberous Sclerosis Centre in the UK for 8 years and instrumental in transforming the holistic delivery of multi-organ care. His other academic interest is in neuromodulation in paediatric headaches. He holds various committee appointments with the Royal College of Paediatrics and Childhealth.

