



CME WEBINAR

Multimodality Brain Tumour Imaging: MRI & FET-PET

Date: 29th May 2020, Friday Time: 1pm to 2pm

https://zoom.us/webinar/register/WN_awhMn6dVTcyxjiTTjKwdQQ



Our Speakers



Dr Eric Ting

Specialty Interests

•Head and neck cancer imaging

•Neuro-oncology imaging

Dr Damian Khor

Specialty Interests

Oncologic PET imaging

PET neuroimaging

Targeted radionuclide therapy

Neuroimaging plays a decisive role in the complex scenario of brain tumours management.

This talk will discuss on molecular imaging with positron emission tomography (PET) and the new advanced MRI techniques, which permit non-invasive tumour characterization, and a more targeted therapeutic approach, with the goal of ultimately improving prognosis. While MRI remains the mainstay technique for brain tumours imaging, PET complements MRI in addressing those questions that remain unanswered, such as lesion grading, tumour extent delineation and treatment response evaluation, amongst the many.