

AFOMP SCHOOL-2022 Webinar - 05



Targeted Radionuclide Therapy and Personalised Dosimetry

21st May 2022 (Saturday) 6:30 AM – 8:30 AM GMT Moderated by: Dr Chai Hong Yeong



Time	Topic	Speaker
6.30 AM	Basic Principles of Targeted Radionuclide Therapy	Chai Hong Yeong
6.45 AM	Radioiodine (I-131) Treatments for Thyroid Cancer and	Krisanat
	Metastasis	Chuamsaamarkkee
7.05 AM	Radionuclide Therapy for Neuroendocrine Tumours (I-131-	S Somanesan
	MIBG and Lu-177-DOTATE)	
7.25 AM	Radioimmunotherapy for Prostate Cancer (Lu-177-PSMA)	Kitiwat Khamwan
7.45 AM	Intraarterial Radiation Therapy for Liver Tumours (Y-90-	Tay Young Soon
	Microsphere)	
8.05 AM	Personalised Dosimetry in Targeted Radionuclide Therapy	Nur Hidayati
8.25 AM	Questions and Answers	All Speakers

Speakers:



Assoc. Prof. Dr. Chai Hong Yeong School of Medicine, Taylor's University, Malaysia



Dr. Krisanat Chuamsaamarkkee Faculty of Medicine Ramathibodi Hospital, Mahidol University, Thailand



S Somanesan
Department of Nuclear
Medicine and Molecular
Imaging,
Singapore General Hospital,
Singapore



Dr. Kitiwat KhamwanDepartment of Radiology,
Faculty of Medicine,
Chulalongkorn University,
Thailand



Tay Young Soon
Department of Nuclear
Medicine and Molecular
Imaging,
Singapore General Hospital,
Singapore



Nur Rahmah Hidayati
Research Center for Safety,
Metrology and Nuclear
Quality Technology, National
Research and Innovation
Agency, Indonesia

Registration link:

https://sanofi.zoom.us/meeting/register/tJEsd-GppzMvHN3VHn1YpFxICJJeHp4qWfY2