Hong Kong College of Radiologists 2021/22 Fellowship Advanced Training Course in Nuclear Medicine

Period: October 2, 2021 – June 18, 2022

Time: 9:15 am – 12:30 pm

Total duration: 50 hours

Venues:

Hospital

Venue

HKSH Department of Nuclear Medicine & PET, 18/F, Li Shu Pui Block, HKSH

PYNEH Department of Nuclear Medicine, PYNEH

QEH Room 4, Nuclear Medicine Unit, QEH

QMH MO Office, Nuclear Medicine Unit, 3/F, Cancer Centre, QMH

TMH Department of Nuclear Medicine, TMH

Registration Fee: HK\$2,000

Date	Time	Торіс	Duration (hour) / Format	Lecturer	Venue		
Oct 2, 2021	9:15am - 10:15am	Nuclear medicine physician guidance, scope of practice and clinical referral guidelines	1	Dr. P T Choi	PYNEH		
	10:15am - 11:15am	Nuclear medicine practice guideline, protocol development standards and standardized reporting	1	(NM, PYNEH)			
	11:30am - 12:30pm	Clinical applications of nuclear medicine in haematology and laboratory procedures	1	Dr. W T Ngai (NM, PYNEH)			
Oct 16, 2021	9:15am - 11:15am	Correlative body CT and MRI in oncology	2	Dr. Shiobhon Luk (DR, PYNEH)			
	11:30am - 12:30pm	Correlative brain CT and MRI	1	Dr. C Y Chu (RD, PYNEH)			
Nov 6, 2021	9:15am - 10:15am	Clinical applications of nuclear medicine in infectious diseases and inflammatory disorders	1	Dr. S C Wong	_		
	10:15am - 11:15am	Clinical applications of PET-CT in infectious diseases and inflammatory disorders	1	(NM, PYNEH)			
	11:30am - 12:30pm	Correlative abdominal and pelvic radiology in non-oncological conditions	1	Dr. Alta Lai (RD, PYNEH)			
Dec 4 2021	9:15am - 11:15am	Molecular imaging, theranostics and personalized medicine	2	Dr. K K Ng (NM, QEH)	QEH		
Dec 4, 2021	11:30am - 12:30pm	Clinical applications of PET-CT in cardiology	1	Dr. T K Au Yong (NM, QEH)			
	9:15am - 10:15am	Clinical applications of PET-CT in haematological malignancies	1	Dr. B T Kung (NM, QEH)			
Dec 11, 2021	10:15am - 11:15am	Clinical applications of nuclear medicine and SPECT-CT in oncology	1				
	11:30am - 12:30pm	Clinical applications of nuclear medicine in miscellaneous disease conditions	1				
Dec 18, 2021	9:15am - 11:15am	Radiosynoviorthesis; Bone-targeted radionuclide therapies	2	Dr. Yancol Hui (NM, QMH)			
	11:30am - 12:30pm	Clinical applications of nuclear medicine for respiratory system	1	Dr. K S Chu (NM, QEH)			
Jan 1, 2022	Public Holiday (The first day of January)						
Jan 15, 2022	9:15am - 11:15am	Clinical applications of PET-CT in oncology (digestive system; genitourinary & gynaecologic sites)	2	Dr. K C Cheng (NM, HKSH)	HKSH		
	11:30am - 12:30pm	Peptide receptor radionuclide therapies; Radioimmunotherapies	1				
Feb 5, 2022	9:15am - 10:15am	Clinical applications of nuclear medicine in acute care setting	1	Dr. Y H Wong (NM, HKSH)			
	10:15am - 11:15am	Clinical applications of nuclear medicine for digestive and hepatobiliary systems	1				
	11:30am - 12:30pm	Role of sentinel lymph node biopsy in malignant diseases	1	Dr. Sam Wu (NM, HKSH)			

Hong Kong College of Radiologists 2021/22 Fellowship Advanced Training Course in Nuclear Medicine

Date	Time	Торіс	Duration (hour) / Format	Lecturer	Venue			
Feb 19, 2022	9:15am - 10:15am	Clinical applications of nuclear medicine in endocrinology and neuroendocrine tumours	1	Dr. S K Cheung (NM, HKSH)	нкѕн			
	10:15am - 11:15am	Clinical applications of PET-CT in endocrinology and neuroendocrine tumours	1					
Mar 5, 2022	9:15am - 10:15am	Clinical applications of PET-CT in oncology (head & neck; lymphoid neoplasia)	1	Dr. K N Wong (NM, HKSH)				
	10:15am - 11:15am	Clinical applications of PET-CT in oncology (thorax; breast)	1					
Mar 12, 2022	10:00am - 11:00am	Clinical applications of PET-CT in neurology and neurosurgery	1	Dr. Y L Leung (NM, HKSH)				
Mar 19, 2022	9:15am -10:15am	Bone measurement devices and operating principles, quality assurance, applications and comparisons	1	Dr. W H Ma (NM, TMH)	тмн			
	10:15am - 11:15am	Dual x-ray absorptiometry: measurement analyses, fracture assessment, interpretation and reporting	1					
	11:30am - 12:30pm	Role of selective internal radiation therapy in cancer management	1					
Apr 16, 2022	Public Holiday (The day following Good Friday)							
May 7, 2022	9:15am - 10:15am	Clinical applications of nuclear medicine and SPECT-CT in neurology and neurosurgery	1	Dr. W Y Ho (NM, QMH)	QMH			
	10:15am - 11:15am	Correlative cardiac CT and MRI	1	Dr. C W Cheung (RD, QMH)				
May 18, 2022	5:30pm – 7:30pm	Clinical applications of nuclear medicine in orthopaedics and traumatology	2	Dr. K M Ma (NM, TMH)	-			
May 21, 2022	9:15am - 10:15am	Correlative musculoskeletal radiology	1 (Online via Zoom)	Dr. N Y Pan (RD, PMH)				
	10:30am - 12:30pm	Clinical applications of nuclear medicine in paediatrics	2 (Online via Zoom)	Dr. C P Wong (NM, Private)				
May 2022	Clinical applications of nuclear medicine in nephrology and urology		1 (Recorded PPT)	Dr. W Y Ho (NM, QMH)				
	Correlative chest radiology		1 (Recorded PPT)	Dr. Sonia Lam (RD, QMH)	_			
	Radionuclide therapies for benign and malignant thyroid diseases		2 (Recorded PPT)	Dr. C M Lok (NM, HKBH)	-			
	Advanced statistics for nuclear medicine and biomedical research		2 (Recorded PPT)	Dr. P M Wu (Medical Physicist, HKSH)				
Jun 4, 2022	9:15am - 11:15am	Clinical applications of nuclear medicine and SPECT-CT in cardiology	2	Dr. K K Wong (NM, GHKH)	QEH			
	11:30am - 12:30pm	Echocardiography, coronary angiography and revascularization	1 (Online via Zoom)	Dr Kevin Kam (Cardiologist, PWH)				
Jun 18, 2022	9:15am - 11:15am	Revision and mock examination	2	Dr. W Y Ho (NM, QMH)	QMH			

In case of Black Rainstorm Warning or after hoisting of Typhoon Signal No. 8 or above, lectures will be postponed until further notice.