17 - 19 August 2017 Singapore

theme:

Nuclear Medicine in the Era of Precision Medicine



DAY 1: THURSDAY, 17 AUGUST 2017

0800 - 0830	REGISTRATION
	(Coleman Room Foyer, Level 4)
0830 – 0840	INAUGURATION
	(Jubilee Ballroom, Level 4)
0830 – 0835	Welcome Address
	Dr David Ng, President, Nuclear Medicine Society (Singapore)
	Dr Sean Yan, Organizing Co-Chair, Nuclear Medicine Update 2017
0835 – 0840	Opening Address by Guest of Honour
	Prof Patrick J Casey, Senior Vice Dean, Research / Professor, Cancer & Stem Cell Biology Programme
	Duke-NUS Medical School, Singapore
0840 – 1015	SCIENTIFIC SESSION 1: NUCLEAR MEDICINE IN WORLD SCOPE
	(Jubilee Ballroom, Level 4)
Moderators	 Mr S Somanesan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore
	 Dr Felix Sundram, Nuclear Medicine, Beacon Hospital, Kuala Lumpur, Malaysia
0840 - 0900	 Dr Felix Sundram, Nuclear Medicine, Beacon Hospital, Kuala Lumpur, Malaysia Nuclear Medicine and Global Initiative in Radiopharmaceuticals
0840 – 0900	
0840 - 0900 0905 - 0925	Nuclear Medicine and Global Initiative in Radiopharmaceuticals
	Nuclear Medicine and Global Initiative in Radiopharmaceuticals Prof Andrew Scott, Molecular Imaging and Therapy, Austin Health, Melbourne, Australia
	Nuclear Medicine and Global Initiative in Radiopharmaceuticals Prof Andrew Scott, Molecular Imaging and Therapy, Austin Health, Melbourne, Australia What It Was Like to Hit Upon The 'Theragnostics'' Paradigm: "A Personal Journey at Brookhaven
	Nuclear Medicine and Global Initiative in Radiopharmaceuticals Prof Andrew Scott, Molecular Imaging and Therapy, Austin Health, Melbourne, Australia What It Was Like to Hit Upon The 'Theragnostics'' Paradigm: "A Personal Journey at Brookhaven National Laboratory
0905 – 0925	Nuclear Medicine and Global Initiative in RadiopharmaceuticalsProf Andrew Scott, Molecular Imaging and Therapy, Austin Health, Melbourne, AustraliaWhat It Was Like to Hit Upon The 'Theragnostics'' Paradigm: "A Personal Journey at Brookhaven National LaboratoryProf Suresh Srivastava, Collider Accelerator Department, Brookhaven National Laboratory, USA
0905 – 0925	Nuclear Medicine and Global Initiative in RadiopharmaceuticalsProf Andrew Scott, Molecular Imaging and Therapy, Austin Health, Melbourne, AustraliaWhat It Was Like to Hit Upon The 'Theragnostics" Paradigm: "A Personal Journey at Brookhaven National LaboratoryProf Suresh Srivastava, Collider Accelerator Department, Brookhaven National Laboratory, USANew Clinical Trial Designs for Precision Medicine: The US NCI-MATCH Trial
0905 – 0925	Nuclear Medicine and Global Initiative in RadiopharmaceuticalsProf Andrew Scott, Molecular Imaging and Therapy, Austin Health, Melbourne, AustraliaWhat It Was Like to Hit Upon The 'Theragnostics" Paradigm: "A Personal Journey at Brookhaven National LaboratoryProf Suresh Srivastava, Collider Accelerator Department, Brookhaven National Laboratory, USANew Clinical Trial Designs for Precision Medicine: The US NCI-MATCH Trial Prof Terence Z Wong, Nuclear Medicine, Lineberger Comprehensive Cancer Center, University of
0905 - 0925 0930 - 0950	Nuclear Medicine and Global Initiative in RadiopharmaceuticalsProf Andrew Scott, Molecular Imaging and Therapy, Austin Health, Melbourne, AustraliaWhat It Was Like to Hit Upon The 'Theragnostics'' Paradigm: "A Personal Journey at Brookhaven National LaboratoryProf Suresh Srivastava, Collider Accelerator Department, Brookhaven National Laboratory, USANew Clinical Trial Designs for Precision Medicine: The US NCI-MATCH Trial Prof Terence Z Wong, Nuclear Medicine, Lineberger Comprehensive Cancer Center, University of North Carolina School of Medicine, USA
0905 - 0925 0930 - 0950	Nuclear Medicine and Global Initiative in RadiopharmaceuticalsProf Andrew Scott, Molecular Imaging and Therapy, Austin Health, Melbourne, AustraliaWhat It Was Like to Hit Upon The 'Theragnostics" Paradigm: "A Personal Journey at Brookhaven National LaboratoryProf Suresh Srivastava, Collider Accelerator Department, Brookhaven National Laboratory, USANew Clinical Trial Designs for Precision Medicine: The US NCI-MATCH Trial Prof Terence Z Wong, Nuclear Medicine, Lineberger Comprehensive Cancer Center, University of North Carolina School of Medicine, USARole of the IAEA in Promoting Nuclear Medicine Worldwide

17 - 19 August 2017 Singapore

theme:



	DAY 1: THURSDAY, 17 AUGUST 2017
	(continued)
1040 – 1215	SCIENTIFIC SESSION 2: IMMUNOTHERAPY AND RESPONSE ASSESSMENT (Jubilee Ballroom, Level 4)
Moderators	 A/Prof Paul Roach, Nuclear Medicine, Royal North Shore Hospital, Australia
	 Prof Zhu Zhaohui, Nuclear Medicine, Peking Union Medical College Hospital, Beijing, China
1040 - 1100	Evolving Treatment Response Criteria in Oncology
	Dr Hossein Jadvar, Radiology, University of Southern California, USA
1105 – 1125	Molecular Imaging of the Tumour Microenvironment
	Prof Andrew Scott, Molecular Imaging and Therapy, Austin Health, Melbourne, Australia
1130 – 1150	PET/CT Monitoring of Response to Immunotherapy
	A/Prof Michael Hofman, Centre for Cancer Imaging, Peter MacCallum Cancer Centre, Australia
1155 – 1215	Imaging as a Biomarker for Targeted and Immunotherapy
	Prof Terence Z Wong, Nuclear Medicine, Lineberger Comprehensive Cancer Center, University of
	North Carolina School of Medicine, USA
1215 – 1245	Lunch / Trade Exhibition / Poster Viewing (Coleman Room, Level 4)
1245 – 1345	LUNCH SYMPOSIUM (SPONSORED BY GE HEALTHCARE PTE LTD)
	(Jubilee Ballroom, Level 4)
Moderators	
Moderators	(Jubilee Ballroom, Level 4)
Moderators 1245 – 1315	(Jubilee Ballroom, Level 4) Dr Arvind Sinha, Diagnostic Imaging, National University Hospital, Singapore
	 (Jubilee Ballroom, Level 4) Dr Arvind Sinha, Diagnostic Imaging, National University Hospital, Singapore Dr Saabry Osmany, RadLink PET & Cardiac Imaging Centre Pte Ltd, Singapore
	 (Jubilee Ballroom, Level 4) Dr Arvind Sinha, Diagnostic Imaging, National University Hospital, Singapore Dr Saabry Osmany, RadLink PET & Cardiac Imaging Centre Pte Ltd, Singapore First Clinical Experience with Digital PET/CT
1245 – 1315	 (Jubilee Ballroom, Level 4) Dr Arvind Sinha, Diagnostic Imaging, National University Hospital, Singapore Dr Saabry Osmany, RadLink PET & Cardiac Imaging Centre Pte Ltd, Singapore First Clinical Experience with Digital PET/CT Dr Martin Hüllner, Nuclear Medicine, University Hospital Zurich, Zurich, Switzerland
1245 – 1315	 (Jubilee Ballroom, Level 4) Dr Arvind Sinha, Diagnostic Imaging, National University Hospital, Singapore Dr Saabry Osmany, RadLink PET & Cardiac Imaging Centre Pte Ltd, Singapore First Clinical Experience with Digital PET/CT Dr Martin Hüllner, Nuclear Medicine, University Hospital Zurich, Zurich, Switzerland Clinical Outcome with Vizamyl Amyloid Imaging
1245 – 1315 1315 – 1345	 (Jubilee Ballroom, Level 4) Dr Arvind Sinha, Diagnostic Imaging, National University Hospital, Singapore Dr Saabry Osmany, RadLink PET & Cardiac Imaging Centre Pte Ltd, Singapore First Clinical Experience with Digital PET/CT Dr Martin Hüllner, Nuclear Medicine, University Hospital Zurich, Zurich, Switzerland Clinical Outcome with Vizamyl Amyloid Imaging Dr Winnie Lam, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore SCIENTIFIC SESSION 3: CHINA PRESENTS (Jubilee Ballroom, Level 4)
1245 – 1315 1315 – 1345	 (Jubilee Ballroom, Level 4) Dr Arvind Sinha, Diagnostic Imaging, National University Hospital, Singapore Dr Saabry Osmany, RadLink PET & Cardiac Imaging Centre Pte Ltd, Singapore First Clinical Experience with Digital PET/CT Dr Martin Hüllner, Nuclear Medicine, University Hospital Zurich, Zurich, Switzerland Clinical Outcome with Vizamyl Amyloid Imaging Dr Winnie Lam, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore SCIENTIFIC SESSION 3: CHINA PRESENTS
1245 - 1315 1315 - 1345 1345 - 1445	 (Jubilee Ballroom, Level 4) Dr Arvind Sinha, Diagnostic Imaging, National University Hospital, Singapore Dr Saabry Osmany, RadLink PET & Cardiac Imaging Centre Pte Ltd, Singapore First Clinical Experience with Digital PET/CT Dr Martin Hüllner, Nuclear Medicine, University Hospital Zurich, Zurich, Switzerland Clinical Outcome with Vizamyl Amyloid Imaging Dr Winnie Lam, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore SCIENTIFIC SESSION 3: CHINA PRESENTS (Jubilee Ballroom, Level 4) Dr Sean Yan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore
1245 - 1315 1315 - 1345 1345 - 1445 Moderator	 (Jubilee Ballroom, Level 4) Dr Arvind Sinha, Diagnostic Imaging, National University Hospital, Singapore Dr Saabry Osmany, RadLink PET & Cardiac Imaging Centre Pte Ltd, Singapore First Clinical Experience with Digital PET/CT Dr Martin Hüllner, Nuclear Medicine, University Hospital Zurich, Zurich, Switzerland Clinical Outcome with Vizamyl Amyloid Imaging Dr Winnie Lam, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore SCIENTIFIC SESSION 3: CHINA PRESENTS (Jubilee Ballroom, Level 4) Dr Sean Yan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore
1245 - 1315 1315 - 1345 1345 - 1445 Moderator	 (Jubilee Ballroom, Level 4) Dr Arvind Sinha, Diagnostic Imaging, National University Hospital, Singapore Dr Saabry Osmany, RadLink PET & Cardiac Imaging Centre Pte Ltd, Singapore First Clinical Experience with Digital PET/CT Dr Martin Hüllner, Nuclear Medicine, University Hospital Zurich, Zurich, Switzerland Clinical Outcome with Vizamyl Amyloid Imaging Dr Winnie Lam, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore SCIENTIFIC SESSION 3: CHINA PRESENTS (Jubilee Ballroom, Level 4) Dr Sean Yan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore
1245 - 1315 1315 - 1345 1345 - 1445 Moderator 1345 - 1405	(Jubilee Ballroom, Level 4)• Dr Arvind Sinha, Diagnostic Imaging, National University Hospital, Singapore• Dr Saabry Osmany, RadLink PET & Cardiac Imaging Centre Pte Ltd, SingaporeFirst Clinical Experience with Digital PET/CTDr Martin Hüllner, Nuclear Medicine, University Hospital Zurich, Zurich, SwitzerlandClinical Outcome with Vizamyl Amyloid ImagingDr Winnie Lam, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, SingaporeSCIENTIFIC SESSION 3: CHINA PRESENTS(Jubilee Ballroom, Level 4)• Dr Sean Yan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, SingaporePreclinical Immuno-PET imaging targeting PD-L1Prof Xiaohua Zhu, Nuclear Medicine, Tongji Hospital, Wuhan, ChinaClinical Translation of Radionuclide Molecular Imaging & Translational Research Pattern in
1245 - 1315 1315 - 1345 1345 - 1445 Moderator 1345 - 1405	(Jubilee Ballroom, Level 4)• Dr Arvind Sinha, Diagnostic Imaging, National University Hospital, Singapore• Dr Saabry Osmany, RadLink PET & Cardiac Imaging Centre Pte Ltd, SingaporeFirst Clinical Experience with Digital PET/CTDr Martin Hüllner, Nuclear Medicine, University Hospital Zurich, Zurich, SwitzerlandClinical Outcome with Vizamyl Amyloid ImagingDr Winnie Lam, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, SingaporeSCIENTIFIC SESSION 3: CHINA PRESENTS(Jubilee Ballroom, Level 4)• Dr Sean Yan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, SingaporePreclinical Immuno-PET imaging targeting PD-L1Prof Xiaohua Zhu, Nuclear Medicine, Tongji Hospital, Wuhan, ChinaClinical Translation of Radionuclide Molecular Imaging & Translational Research Pattern inPUMCH

17 - 19 August 2017 Singapore

theme:



	DAY 1: THURSDAY, 17 AUGUST 2017	
	(continued)	
1450 – 1530	ORAL PRESENTATION SESSION 1: CHINA PRESENTS (Jubilee Ballroom, Level 4)	
Moderators	 Dr Charles Goh, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Dr branch Darie NMA Demonstration DET (CT and CDECT AND CCC Silver Hospitals Constraints) 	
	 Dr Ivana Dewi, NM Department PET/CT and SPECT, MRCCC Siloam Hospitals Semanggi, Indonesia 	
1450 - 1500	68Ga Imaging for Precise Diagnosis: Experience from China	
	Prof Zhu Zhaohui, Nuclear Medicine, Peking Union Medical College Hospital, Beijing, China	
1500 – 1510	The Relationship Between SUVmax of F-18 FDG PET/CT and Pathological Findings in Clear Cell Renal Cell Carcinoma	
	Dr Zhanli Fu, Peking University First Hospital, China	
1510 – 1520	Multiparametric Positron Emission Tomography in the Prediction of Alzheimer's Disease Progression	
	Prof Wang Rongfu, Peking University First Hospital, China	
1520 – 1605	Coffee & Tea Break / Trade Exhibition / Poster Viewing (Coleman Room, Level 4)	
1605 – 1705	SCIENTIFIC SESSION 4: NUCLEAR NEUROLOGY (Jubilee Ballroom, Level 4)	
Moderator	 Prof Suresh Srivastava, Collider Accelerator Department, Brookhaven National Laboratory, USA 	
1605 – 1625	Update on Tau Imaging Tracers	
	Dr Daniel L. Yokell, Gordon Center for Medical Imaging, Massachusetts General Hospital/Harvard Medical School, USA	
1625 – 1645	Dementia Imaging Update and Local Experience	
	Dr Andrew Tan, Radiology, Raffles Medical Group, Singapore	
1645 – 1705	How DaTSCAN can Change Clinical Practice and an Update on Our Local Experience	
	Dr Xie Wanying, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore	

17 - 19 August 2017 Singapore

theme:

Nuclear Medicine in the Era of Precision Medicine



DAY 1: THURSDAY, 17 AUGUST 2017 **ORAL PRESENTATION SESSION 2** 1705 - 1830 (Jubilee Ballroom, Level 4) Moderators Dr Felix Sundram, Nuclear Medicine, Beacon Hospital, Kuala Lumpur, Malaysia Dr Andrew Tan, Radiology, Raffles Medical Group, Singapore 1705 - 1715 PERCIST Lesion Analysis: Clinical Ease vs Research Requisite? Dr Amit Bhoil, Regional Cancer Centre, India 1715 - 1725 Significantly Low Effective Dose from 18FDG PET/CT Scan Using Dose Reducing Strategies: "Lesser is Better" A/Prof Maseeh Uz Zaman, AGA Khan University Hospital, Pakistan 1725 - 1735 Higher Event Rate in Patients with High Risk Duke Treadmill Score Despite of Normal Exercise Gated MPI A/Prof Maseeh Uz Zaman, AGA Khan University Hospital, Pakistan 1735 – 1745 Evaluation of Prostate Cancer Patients with Biochemical Recurrence Using 68Ga-PSMA with a Trimodality PET/CT-MR (3.0 T) System Prof Omar Alonso, University of the Republic of Uruguay, Uruguay 1745 - 1755 Serum Thyroglobulin Kinetics as the Predictor of Differentiated Thyroid Carcinoma Treatment Outcome Dr Ayu Rosemeilia Dewi, Universitas Padjadjaran, Indonesia 1755 – 1805 Bone Targeted Nuclear Therapy: Influence on Survival Dr Tatiana Kochetova, MRRC, Russia 1805 - 1815 Correlation of 18F-FDG Uptake with Expression of Excision Repair Cross-Complementary Group 1 and Ribonucleotide Reductase Subunit M1 in Non-Small-Cell Lung Cancer Dr Tan Yanlin, The Second Xiangya Hospital, Central South University, China 1815 End of Day 1

17 - 19 August 2017 Singapore

theme:

Nuclear Medicine in the Era of Precision Medicine



DAY 2: FRIDAY, 18 AUGUST 2017

0800 - 0830	REGISTRATION (Coleman Room Foyer, Level 4)
0830 – 0935	SCIENTIFIC SESSION 5: NEUROENDOCRINE TUMOR PRRT
	(Jubilee Ballroom, Level 4)
Moderators	 Prof Suresh Srivastava, Collider Accelerator Department, Brookhaven National Laboratory, USA
	Prof Zhu Zhaohui, Nuclear Medicine, Peking Union Medical College Hospital, Beijing, China
0830 – 0850	PRRT Current Status and Directions
	A/Prof Paul Roach, Nuclear Medicine, Royal North Shore Hospital, Australia
0855 – 0935	PRRT Dosimetry and PRRT Chemoradiotherapy
	A/Prof Michael Hofman, Centre for Cancer Imaging, Peter MacCallum Cancer Centre, Australia
0940 – 1020	ORAL PRESENTATION SESSION 3
	(Jubilee Ballroom, Level 4)
Moderator	 Dr Fahad Marafi, President/Kuwait Nuclear Medicine Society, Kuwait
0940 – 0950	Early Detection of Proangiogenic Therapy in a Hyperglycaemic Murine Model of Hind Limb Ischemia using [18F]FtRGD PET
	Dr Julian Goggi, A*STAR, Singapore
0950 – 1000	Development and Application of a Rebinner for PET List-Mode Data with Rigid Motion Correction
	Dr Anthonin Reilhac, CIRC, Singapore
1000 - 1010	Biodistribution and Pharmacokinetics Comparison of 188Re- and 99mTc-Labelled Zoledronic Acid in Human Using Gamma Camera
	Dr Maxim Smolyarchuk, Research Practical Center of Medical Radiology, Russia
1010 - 1020	Comparison of Post Operative 99mTc Pertechnetate Whole Body Scan and Post Ablative 131I Scan in Differentiated Thyroid Carcinoma
	A/Prof Shankar Biswas, Institute of Nuclear Medicine & Allied Sciences, Bangladesh
1020 - 1040	Coffee & Tea Break / Trade Exhibition / Poster Viewing (Coleman Room, Level 4)

17 - 19 August 2017 Singapore

theme:



	DAY 2: FRIDAY, 18 AUGUST 2017
	(continued)
1040 - 1210	SCIENTIFIC SESSION 6: PROSTATE CANCER (Jubilee Ballroom, Level 4)
Moderators	 Dr Sumbul Zaheer, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Dr Xie Wanying, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore
1040 - 1100	Molecular Imaging of Prostate Cancer
	Dr Hossein Jadvar, Radiology, University of Southern California, USA
1105 – 1145	Overview on 68Ga-PSMA-Targeted Diagnosis and Therapy
4450 4240	Prof Irene Virgolini, UnivKlinik für Nuklearmedizin, Medical University Innsbruck, Austria
1150 – 1210	Radium-223 Dichloride Therapy A/Prof Shuren Li, Biomedical Imaging and Image-guided Therapy, Medical University of Vienna, Austria
1215 – 1345	Lunch / Trade Exhibition / Poster Viewing (Coleman Room, Level 4)
4045 4445	
1345 – 1445	SCIENTIFIC SESSION 7: MIBG AND OTHER THERAPIES (Jubilee Ballroom, Level 4)
1345 – 1445 Moderators	 SCIENTIFIC SESSION 7: MIBG AND OTHER THERAPIES (Jubilee Ballroom, Level 4) A/Prof Shuren Li, Biomedical Imaging and Image-guided Therapy, Medical University of Vienna, Austria Prof Xiaohua Zhu, Nuclear Medicine, Tongji Hospital, Wuhan, China
	(Jubilee Ballroom, Level 4) A/Prof Shuren Li, Biomedical Imaging and Image-guided Therapy, Medical University of Vienna, Austria
Moderators	 (Jubilee Ballroom, Level 4) A/Prof Shuren Li, Biomedical Imaging and Image-guided Therapy, Medical University of Vienna, Austria Prof Xiaohua Zhu, Nuclear Medicine, Tongji Hospital, Wuhan, China Making Old New Again: Approaches to Optimize MIBG Therapy in Neuroendocrine Cancers Dr Eftychia Koumarianou, Laboratory for Translational and Molecular Imaging (LTMI), Duke-NUS
Moderators 1345 – 1405	 (Jubilee Ballroom, Level 4) A/Prof Shuren Li, Biomedical Imaging and Image-guided Therapy, Medical University of Vienna, Austria Prof Xiaohua Zhu, Nuclear Medicine, Tongji Hospital, Wuhan, China Making Old New Again: Approaches to Optimize MIBG Therapy in Neuroendocrine Cancers Dr Eftychia Koumarianou, Laboratory for Translational and Molecular Imaging (LTMI), Duke-NUS Medical School, Singapore MIBG Clinical Approach and Updates
Moderators 1345 – 1405 1405 – 1425	 (Jubilee Ballroom, Level 4) A/Prof Shuren Li, Biomedical Imaging and Image-guided Therapy, Medical University of Vienna, Austria Prof Xiaohua Zhu, Nuclear Medicine, Tongji Hospital, Wuhan, China Making Old New Again: Approaches to Optimize MIBG Therapy in Neuroendocrine Cancers Dr Eftychia Koumarianou, Laboratory for Translational and Molecular Imaging (LTMI), Duke-NUS Medical School, Singapore MIBG Clinical Approach and Updates A/Prof Kelvin Loke, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Boron Neutron Capture Therapy of Malignant Tumour Prof Jun Hatazawa, Nuclear Medicine and Tracer Kinetics, Osaka University, Graduate School of
Moderators 1345 - 1405 1405 - 1425 1425 - 1445	 (Jubilee Ballroom, Level 4) A/Prof Shuren Li, Biomedical Imaging and Image-guided Therapy, Medical University of Vienna, Austria Prof Xiaohua Zhu, Nuclear Medicine, Tongji Hospital, Wuhan, China Making Old New Again: Approaches to Optimize MIBG Therapy in Neuroendocrine Cancers Dr Eftychia Koumarianou, Laboratory for Translational and Molecular Imaging (LTMI), Duke-NUS Medical School, Singapore MIBG Clinical Approach and Updates A/Prof Kelvin Loke, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Boron Neutron Capture Therapy of Malignant Tumour Prof Jun Hatazawa, Nuclear Medicine and Tracer Kinetics, Osaka University, Graduate School of Medicine, Japan SPECIAL SYMPOSIUM (SPONSORED BY PHILIPS)

17 - 19 August 2017 Singapore

theme:



	DAY 2: FRIDAY, 18 AUGUST 2017
	(continued)
1545 – 1625	SCIENTIFIC SESSION 8: RADIOPHARMACY (Jubilee Ballroom, Level 4)
Moderator	 Mr Elias W Elias, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore
1545 – 1605	Synthesis of the F-18 Tau PET Agents Dr Daniel L. Yokell, Gordon Center for Medical Imaging, Massachusetts General Hospital/Harvard Medical School, USA
1605 – 1625	Tips, Tricks and Traps of Running a Radiopharmacy Dr Sidney Yu, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore
1625 – 1735	ORAL PRESENTATION SESSION 4 (Jubilee Ballroom, Level 4)
Moderators	 A/Prof Maseeh Uz Zaman, AGA Khan University Hospital, Pakistan Dr Butch Magsombol, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore
1625 – 1635	Association Between Type 2 Diabetes Mellitus and the Presence of Myocardial Ischemia Among Filipino Patients with Stress Myocardial Perfusion Scintigraphy Dr Henry Canizares, Philippine Heart Center / Vicente Sotto Memorial Medical Center, Philippines
1635 – 1645	Human Studies with 99mTc-Zoledronic Acid (99mTc-ZA) for Skeletal Scintigraphy Dose and Time Optimisation-A Preliminary Experience Mr Kan Shekhawat, Bhagwan Mahaveer Cancer Hospital & Research Centre, India
1645 – 1655	The Relationship Between the Contralateral Collateral Supply and Myocardial Viability of 18F-FDG PET/CT Subtended by Chronic Total Occluded Coronary Arteries Ms Dong Wei, Beijing Anzhen Hospital, Capital Medical University, China
1655 – 1705	A Site Evaluation of 'xSPECT' Technology Mr Farshid Salehzahi, Canberra Hospital, Australia
1705 – 1715	Role of F-18-FDG PET/CT in Predicting Pathologic Response to Neoadjuvant Chemo-Radiotherapy and Survival in Patients of Non-Metastatic Esophageal and Gastro-Esophageal Junction Carcinoma Dr Ankur Pruthi, Mahajan Imaging, SIR Ganga Ram Hospital, India
1715 – 1725	Semiquantitaive I131 MIBG Scores' Modified CURIE and SIOPEN Score: Role in Risk Stratification and Prognostication in High Risk Neuroblastomas Dr Chaitali Bongulwar, Tata Memorial Hospital, India
1725 – 1735	Efficacy of 30 mCi versus 100 mCi RAI for Remnant Ablation After Total Thyroidectomy for Low Risk Well Differentiated Thyroid Cancer: A Meta-Analysis
1735 - 1800	Dr Henry Canizares, Philippine Heart Center / Vicente Sotto Memorial Medical Center, Philippines Brief Break

17 - 19 August 2017 Singapore

theme:

Nuclear Medicine in the Era of Precision Medicine



DAY 2: FRIDAY, 18 AUGUST 2017

(continued)

1800 – 1930	NUCLEAR MEDICINE SOCIETY (SINGAPORE) ANNUAL ORATION & AWARD CEREMONY (Jubilee Ballroom, Level 4)
Moderator	 Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore
1800 - 1810	Welcome Address & Citation of Prof David Townsend
	Dr David Ng, President, Nuclear Medicine Society (Singapore)
1810 - 1910	Imaging in the Age of Precision Medicine: Some Alternative Facts
	Prof David Townsend, A*STAR-NUS Clinical Imaging Research Centre (CIRC), National University of
	Singapore, Singapore
1910 – 1930	Awards Ceremony
1930 – 2200	CONFERENCE DINNER
	(Four Points Eatery Terrace (Outdoor), Level 1)
1930 – 2200	Cocktail & Barbecue Dinner
2200	End of Day 2

17 - 19 August 2017 Singapore

theme:

Nuclear Medicine in the Era of Precision Medicine



DAY 3: SATURDAY, 19 AUGUST 2017

0800 - 0830	REGISTRATION
	(Coleman Room Foyer, Level 4)
0830 – 1030	SCIENTIFIC SESSION 9: CLINICAL PET/CT
	(Jubilee Ballroom, Level 4)
Moderators	 Dr Felix Sundram, Nuclear Medicine, Beacon Hospital, Kuala Lumpur, Malaysia
	Dr Eftychia Koumarianou, Laboratory for Translational and Molecular Imaging (LTMI), Duke-
	NUS Medical School, Singapore
0830 – 0850	PET in Genitourinary Carcinoma
	A/Prof Sze-Ting Lee, Molecular Imaging & Therapy, Austin Health, Australia
0855 – 0915	Hypoxia PET/CT Imaging in Lung Cancer
	Prof Tim Van den Wyngaert, Antwerp University Hospital, Belgium
0920 – 0940	18F-NaF Bone Imaging
	Dr Fahad Marafi, President/Kuwait Nuclear Medicine Society, Kuwait
0945 – 1005	PET in Gynecological Carcinoma
	A/Prof Sze-Ting Lee, Molecular Imaging & Therapy, Austin Health, Australia
1010 - 1030	F-18 Fluoro-borono-phenylalanine PET/CT
	Prof Jun Hatazawa, Nuclear Medicine and Tracer Kinetics, Osaka University, Graduate School of
	Medicine, Japan
1035 – 1055	Coffee & Tea Break / Trade Exhibition (Coleman Room, Level 4)
1055 – 1230	SCIENTIFIC SESSION 10: OTHER IMAGINGS
1033 1230	
	(Jubilee Ballroom, Level 4)
Moderators	(Jubilee Ballroom, Level 4) Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital,
Moderators	
Moderators	Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital,
Moderators 1055 – 1115	 Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore
	 Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Dr Colin Tan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore
	 Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Dr Colin Tan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore MRI: Clinical Pearls for Nuclear Medicine
1055 - 1115	 Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Dr Colin Tan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore MRI: Clinical Pearls for Nuclear Medicine A/Prof James Khoo, Oncologic Imaging, National Cancer Centre Singapore, Singapore
1055 - 1115	 Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Dr Colin Tan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore MRI: Clinical Pearls for Nuclear Medicine A/Prof James Khoo, Oncologic Imaging, National Cancer Centre Singapore, Singapore SPECT Myocardial Blood Flow Quantitation
1055 – 1115 1120 – 1140	 Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Dr Colin Tan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore MRI: Clinical Pearls for Nuclear Medicine A/Prof James Khoo, Oncologic Imaging, National Cancer Centre Singapore, Singapore SPECT Myocardial Blood Flow Quantitation A/Prof Felix Keng, Nuclear Cardiology, National Heart Centre, Singapore
1055 – 1115 1120 – 1140	 Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Dr Colin Tan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore MRI: Clinical Pearls for Nuclear Medicine A/Prof James Khoo, Oncologic Imaging, National Cancer Centre Singapore, Singapore SPECT Myocardial Blood Flow Quantitation A/Prof Felix Keng, Nuclear Cardiology, National Heart Centre, Singapore SPECT-CT in Orthopaedics
1055 - 1115 1120 - 1140 1145 - 1205	 Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Dr Colin Tan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore MRI: Clinical Pearls for Nuclear Medicine A/Prof James Khoo, Oncologic Imaging, National Cancer Centre Singapore, Singapore SPECT Myocardial Blood Flow Quantitation
1055 - 1115 1120 - 1140 1145 - 1205	 Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Dr Colin Tan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore MRI: Clinical Pearls for Nuclear Medicine A/Prof James Khoo, Oncologic Imaging, National Cancer Centre Singapore, Singapore SPECT Myocardial Blood Flow Quantitation
1055 - 1115 1120 - 1140 1145 - 1205 1210 - 1230 1235 - 1240	 Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Dr Colin Tan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore MRI: Clinical Pearls for Nuclear Medicine A/Prof James Khoo, Oncologic Imaging, National Cancer Centre Singapore, Singapore SPECT Myocardial Blood Flow Quantitation
1055 - 1115 1120 - 1140 1145 - 1205 1210 - 1230	 Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Dr Colin Tan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore MRI: Clinical Pearls for Nuclear Medicine A/Prof James Khoo, Oncologic Imaging, National Cancer Centre Singapore, Singapore SPECT Myocardial Blood Flow Quantitation A/Prof Felix Keng, Nuclear Cardiology, National Heart Centre, Singapore SPECT-CT in Orthopaedics Prof Tim Van den Wyngaert, Antwerp University Hospital, Belgium Greater Effectiveness of High LET Electron Emitters for Theragnostic Applications Prof Suresh Srivastava, Collider Accelerator Department, Brookhaven National Laboratory, USA CLOSING ADDRESS (Jubilee Ballroom, Level 4)
1055 - 1115 1120 - 1140 1145 - 1205 1210 - 1230 1235 - 1240 1235 - 1240	 Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Dr Colin Tan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore MRI: Clinical Pearls for Nuclear Medicine A/Prof James Khoo, Oncologic Imaging, National Cancer Centre Singapore, Singapore SPECT Myocardial Blood Flow Quantitation
1055 - 1115 1120 - 1140 1145 - 1205 1210 - 1230 1235 - 1240	 Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Dr Colin Tan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore MRI: Clinical Pearls for Nuclear Medicine A/Prof James Khoo, Oncologic Imaging, National Cancer Centre Singapore, Singapore SPECT Myocardial Blood Flow Quantitation A/Prof Felix Keng, Nuclear Cardiology, National Heart Centre, Singapore SPECT-CT in Orthopaedics Prof Tim Van den Wyngaert, Antwerp University Hospital, Belgium Greater Effectiveness of High LET Electron Emitters for Theragnostic Applications Prof Suresh Srivastava, Collider Accelerator Department, Brookhaven National Laboratory, USA CLOSING ADDRESS (Jubilee Ballroom, Level 4) Closing Remarks Dr Sean Yan, Organizing Co-Chair, Nuclear Medicine Update 2017 Lunch
1055 - 1115 1120 - 1140 1145 - 1205 1210 - 1230 1235 - 1240 1235 - 1240	 Dr Khor Yiu Ming, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore Dr Colin Tan, Nuclear Medicine & Molecular Imaging, Singapore General Hospital, Singapore MRI: Clinical Pearls for Nuclear Medicine A/Prof James Khoo, Oncologic Imaging, National Cancer Centre Singapore, Singapore SPECT Myocardial Blood Flow Quantitation

17 - 19 August 2017 Singapore

theme:



POST	ER LISTING
(Colem	nan Room Foyer, Level 4)
P-03	68Ga-PSMA-11 PET/CT in Diagnosis of Prostate Cancer Dr Zang Shiming, Najing First Hospital, China
P-04	Did Serum Chromogranin a correlate with G Staging in the GEP-NETs? Mr Zhang Chuan, Nanjing First Hospital, China
P-05	High Dose 131I Therapy in Differentiated Thyroid Cancer: What is the Minimum Fluid Needed to Achieve the Fastest Permissible Limit for Release? Dr Alex Khoo, Penang Hospital, Malaysia
P-06	Comparison of Effective Dose Received by Patients Undergoing Whole-Body PET-CT Procedure Using F18- FDG and Ga68-DOTATATE Mr Mohamad Aminudin Said, Institut Kanser Negara, Malaysia
P-07	Different Cannulation Methods for Bone Scintigraphy and the Incidence of Tracer Uptake at Injection Sites Dr Ahmad Zaid Zanial, Kuala Lumpur General Hospital, Malaysia
P-08	Outcome of Contemporary Radioiodine Therapy with Empirical Fixed 15 Millicurie for the Management of Thyrotoxicosis Dr Ahmad Zaid Zanial, Kuala Lumpur General Hospital, Malaysia
P-09	Massive Tumor Thrombus in Left Renal Vein and Inferior Vena Cava in Renal Cell Carcinoma on ¹⁸ FDG PET/CT: "Suspension Bridge Sign" A/Prof Maseeh Uz Zaman, AGA Khan University Hospital, Karachi, Pakistan
P-10	Lower Annual Cardiac Events in Diabetics with a Normal Exercise GMPI and a Functional Capacity ≥7 METS on Treadmill A/Prof Maseeh Uz Zaman, AGA Khan University Hospital, Karachi, Pakistan
P-11	Higher Non-fatal Cardiac Events in Diabetics with HBA1C >7.3 and Normal Stress Myocardial Perfusion Scan A/Prof Maseeh Uz Zaman, AGA Khan University Hospital, Karachi, Pakistan
P-12	A Rare Case of Bilateral Adrenals Metastases from Ovarian Cancer and the Usefulness of 18F-FDG PET/CT to Differentiated Benign and Malignant Adrenal Mass Dr Chan Guat Choo, Advanced Medical & Dental Institute, Malaysia
P-15	Diagnostic Value of ^{99m} Tc-Ubiquicidin Scintigraphy in Differentiation between Osteomyelitis and Bone Tumors A/Prof Aryana Kamran, Research Nuclear Medicine Center, Iran
P-16	Comparative Clinical Evaluation of 99mTc-Octreotate Scintigraphy and Conventional CT scan in Staging the Hodgkin's Lymphoma A/Prof Aryana Kamran, Research Nuclear Medicine Center, Iran
P-17	11C-Methionine PET/CT Scanning in Chronic Renal Failure Patients with Hyperparathyroidism and a 99mTc-Sestamibi Negative Study Prof Omar Alonso, University of the Republic of Uruguay, Uruguay
P-18	Integrative Whole-Body PET/CT with Amplitude-Based Respiratory PET Gating in Assessing Respiratory Moving Lesions Dr Tan Teik Hin, Sunway Medical Centre, Malaysia
P-19	Value Addition by Same Session Evaluation of Renal Function During Myocardial Viability Testing A/Prof Vijay Gupta, U.N. Mehta Institute of Cardiology & Research Centre, India

17 - 19 August 2017 Singapore

theme:



POSTER LISTING	
(Coleman Room Foyer, Level 4)	
P-20	Intra-Tumoral Brachytherapy of Hepatocellular Carcinoma in a Murine Model by Y90 Embedded in Thermo-Responsive Polymer Hydrogels Dr Ravi Kumar Kannadorai, Singapore General Hospital, Singapore
P-21	Value of ^{99m} Tc-MDP SPECT/CT in Early Diagnosis and Preoperative Localization of Ankle Impingement Syndrome Dr Zhang Xin-yun, Shanghai Jiao Tong University Affiliated Sixth People's Hospital, China
P-22	Brachytherapy of Pancreatic Cancer by a Novel Radiolabeled Large Biomolecule Mr Sunil Kumar Udumala, Singapore General Hospital, Singapore
P-23	Evaluation of an Intracerebral Hemorrhage Model in Rats Using ¹⁸ F-FDG Micro-PET/CT Ms Yang Fanhui, Affiliated Hospital of North Sichuan Medical College, China
P-26	Assessment of ^{99m} Tc-MIBI SPECT to Monitor the Effect of Rg3 on Multidrug Resistance Reversion of Human Lung Cancer A549/DDP Cells in Vivo Mr Liu Chao, Yunnan Provincial Tumor Hospital, China
P-27	Cost-Effectiveness of Preoperative 18F-FDG PET/CT Scan for Resected Mono-Metastatic Non-Small Cell Lung Cancer: Estimates from the Chinese Perspective of Health Care System Dr Zeng Xiaohui, The Second Xiangya Hospital of Central South University, China
P-28	Automated Synthesis, Quality Control and Imaging of ¹⁸ F-FET Based on CFN-MPS-200 Automatic Synthesis Module Prof Cheng Zhuzhong, Sichuan Cancer Hospital, China
P-30	Combined ¹⁸ F-FDG PET/CT and Contrast-Enhanced CT in Differentiating Pancreatic Ductal Carcinoma and Chronic Mass-Forming Pancreatitis Dr Entao Liu, Guangdong General Hospital, Guangdong Academy of Medical Sciences, China
P-33	Combined Visuo-Quantitative Response Assessment in FDG Avid Lymphomas Dr Abhishek Khare, Apollo Hospital, India
P-34	Evaluation of Role of F-18-FDG Cardiac PET and Tc-99m-Sestamibi Myocardial Perfusion SPECT Imaging in Assessing the Therapeutic Benefit in Patients with Coronary Artery Disease and Left Ventricular Systolic Dysfunction Dr Ankur Pruthi, Mahajan Imaging, Sir Ganga Ram Hospital, India
P-35	Utility of Ga-68 DOTANOC PET CT in Evaluation of Unusual or Rare Neuroendocrine Tumors: Single Institutional Experience Dr Ankur Pruthi, Mahajan Imaging, Sir Ganga Ram Hospital, India
P-36	Production of GMP Compliant Radiopharmaceuticals at the Clinical Imaging Research Centre (CIRC) Dr Ashley Ann Weekes, A*Star/National University of Singapore, Singapore
P-37	Correlation of MPI Findings with Glycosylated Hemoglobin (HBA1C) in Symptomatic Diabetic Patients Dr Avinash Tupalli, Narayana Hrudayalaya, India
P-38	Myocardial Perfusion Imaging: Population Specific Normal Database Creation and Validation Dr Avinash Tupalli, Narayana Hrudayalaya, India
P-39	Imaging Breast Cancer Apoptosis Using Photoacoustic Tomography Mr Christopher Neoh, Duke-NUS Medical School, Singapore
P-40	Fibrous Dysplasia: A "Double Pirate" Sign on Bone Scintigraphy Dr Colin Tan, Singapore General Hospital, Singapore

17 - 19 August 2017 Singapore

theme:



POSTE	POSTER LISTING	
(Coleman Room Foyer, Level 4)		
P-41	Feast or Famine? Exploring the Optimal Dietary Protocol for Myocardial Suppression in [F-18]-fluoro- deoxy-glucose (FDG) PET/CT for Cardiac Sarcoidosis/Inflammation—A Work in Progress Dr Colin Tan, Singapore General Hospital, Singapore	
P-42	Whole-body Effective Dose to the Adult Patients Undergoing Repeat PET-CT Examination in Institut Kanser Negara, Malaysia Ms Dhalisa Hussin, National Cancer Institute, Malaysia	
P-44	Combined ¹⁸ F-FDG PET/CT and Contrast-Enhanced CT in Differentiation Between Benign and Malignant Gallbladder Lesions Dr Entao Liu, Guangdong General Hospital, Guangdong Academy of Medical Sciences, China	
P-48	Atypical Presentation of Ewings Sarcoma Presentating as a Maxillary Sinus Mass: A Case Report Dr Hosne Ara Rahman, Institute of Nuclear Medicine and Allied Science, Mitford, Dhaka, Bangladesh	
P-50	Low Versus High Dose Radioiodine Remnant Ablation for Intermediate Risk Differentiated Thyroid Carcinoma: A Meta-Analysis Dr Ivana Dewi Mulyanto, MRCCC Siloam Hopitals Semanggi, Indonesia	
P-51	Relation of Bone Metastasis with Hormone Receptor Status in Breast Carcinoma Dr Jasmin Ferdous, Institute of Nuclear Medicine And Allied Sciences, Mitford, Dhaka, Bangladesh	
P-53	¹⁸ F-FDG as an Inflammation Biomarker for Imaging Dengue Virus Infection and Disease Response Mr Jing Yang Tham, Duke-NUS Medical School, Singapore	
P-55	Radiation Safety Improvement Ms Laurentcia Arlany, Singapore General Hospital, Singapore	
P-60	A Case Report of Patient with Osteomalacia and a Review of the Literature on Image of 99mTc-HYNIC- TOC Dr Maohua Rao, The Second Hospital Affiliated of Chongqing Medical University, China	
P-61	Prognostic Efficiency of Interim ¹⁸ F-FDG PET/CT in Patients With Diffuse Large B-Cell Lymphoma (DLBCL) Dr Maoqing Jiang, Ningbo First Hospital & Nanfang Hospital, China	
P-63	Pulmonary Sequestration: A Rare Cause of False Positive Uptake in Iodine-131 Whole Body Scan (WBS) Dr Mohd Fazrin Mohd Rohani, Hospital Universiti Sains Malaysia, Malaysia	
P-64	Utility of SPECT as an Adjunct to Bone Scintigraphy in Identifying Unusual Metastatic Sites Dr Patrick Earl Fernando, St. Luke's Medical Center - Global City, Philippines	
P-65	Correlation of PSA, Alkaline Phospahtases and Bone Pain in Radionuclide Bone Scan of Carcinoma Prostate Dr Samira Sharmin, Institute of Nuclear Medicine And Allied Sciences, Mitford, Dhaka, Bangladesh	
P-67	Childhood Thyroid Malignancy: 10 Years' Experience in Institute of Nuclear Medicine and Allied Sciences (INMAS), Dhaka Medical college Campus, Dhaka, Bangladesh Dr Shaila Sharmin, INMAS,DMCH, Bangladesh	
P-68	Evaluating Cancer of Unknown Primary (CUP) with PET-CT Scan: Initial Experience A/Prof Shankar Biswas, Institute of Nuclear Medicine & Allied Sciences, Bangladesh	
P-069	FDG PET/CT in Recurrence Evaluation of Male Breast Cancer Patients - A Tertiary Care Centre Experience Dr Shelvin Kumar Vadi, Post Graduate Institute of Medical Education and Research, India	
P-070	Outcome of Radioiodine Therapy for Differentiated Thyroid Carcinoma in Hospital Kuala Lumpur Dr Tejvinder Kaur Sodhi, Hospital Kuala Lumpur, Malaysia	
P-071	Ventilation/ Perfusion SPECT-CT or Perfusion-Only SPECT-CT? Dr Thanuja Mahaletchumy, National University of Malaysia Medical Centre, Malaysia	

17 - 19 August 2017 Singapore

theme:



POSTEI	RLISTING
(Coleman Room Foyer, Level 4)	
P-072	High Output [¹⁸ F]FDOPA Production on AllInOne (Trasis) at Commercial Scale Dr Thomas Vergote, Trasis SA, Belgium
P-073	A Single-Use Cassette for the Automated High-Output Production of [¹¹ C] Methionine Dr Thomas Vergote, Trasis SA, Belgium
P-074	Missed Culprit Tumor in Tumor-Induced Osteomalacia: An Interesting Case Report Dr Tsz Kit Chow, Queen Mary Hospital, Hong Kong
P-075	Photopenic Area on ^{99m} Tc-Sestamibi Myocardial Perfusion Imaging due to Empyema Thoracis Dr Tsz Kit Chow, Queen Mary Hospital, Hong Kong
P-076	Study of Therapeutic ¹³¹ I-m- Iodobenzylguanidine Radiopharmaceutical Self-Radiolysis Dr Vitaliy Pozdeev, Karpov institute of Physical Chemistry, Russia
P-077	Renal Safety Profile of Y-90 Radioembolisation Dr Wee Ming Peh, Singapore General Hospital, Singapore
P-078	FDG Uptake in Incidental Breast Myoepithelial Hyperplasia: A Case Report Dr Wee Ming Peh, Singapore General Hospital, Singapore
P-079	Neurolymphomatosis in an Asian Tertiary Centre: A Case Series & Pictorial Essay Dr Wee Ming Peh, Singapore General Hospital, Singapore
P-080	PRRT: Experience at a Tertiary Referral Centre Dr Wei Ying Tham, Singapore General Hospital, Singapore
P-081	Feasibility of ^{99m} Tc-Labeled Cell-Permeable Chimeric Apoptosis Tat-SmacN7 Peptide for IAP-Targeted Tumor Imaging: A Pilot Study Dr Xiaobo Wang, Henan Provincial People's Hospital, and People's Hospital of Zhengzhou University, China
P-082	Preparation of ¹³¹ I-PD-L1 Probe and Imaging Study Mr Xiaoxi Pang, Peking University First Hospital, China
P-083	Diagnose of Neuroblastoma Recurred and Metastasized in Children Compare with ¹⁸ F-FDG PET/CT, ^{99m} Tc- HYNIC-Octreotide and Whole Body Bone Scan: A Case Report Ms Yalan Xiong, The Second Hospital of Chongqing Medical University, China
P-084	The Clinical Value of PET/CT Imaging in Hypermetabolic Thyroid Nodules Dr Yan Cheng, First Hospital of Shanxi Medical University, China
P-085	99mTc-HYNIC-TOC Imaging of Neuroendocrine Tumours in Children: A Single Centre Study Prof Gengbiao Yuan, The Second Affiliated Hospital of Chongqing Medical University, China
P-086	The Role of ¹⁸ F-FDG PET/CT in the Staging and Follow-up of Head and Neck Squamous Cell Carcinoma in Lebanon Dr Mohamad Yasser Dergham, American University of Beirut Medical Center, Lebanon
P-087	Fully Automated [¹⁸ F]FAZA Production on AllInOne (Trasis) at Commercial Scale Dr Thomas Vergote, Trasis SA, Belgium