INDONESIA SOCIETY of NUCLER MEDICINE

ANNUAL SCIENTIFIC MEETING 2025

SAMARINDA, EAST BORNEO, September 4-6, 2025

"Strengthening Nuclear Medicine and Molecular Theranostic Role in Multidisciplinary Approach of Personalized Medicine

	5/9/2025, Friday					6/9/2025, Saturday		
Time	Ballroom	Time				Ballroom Time Crystal 1		
7:00 AM	REGISTRATION DESK OPEN	7:00 AM	REGISTRATIO		Time 7:00 AM	Buildon	7:00 AM	or your 1
8:00 AM	OPENING CEREMONY	8:00 AM			8:00 AM	REGISTRATION DESK OPEN	8:30 AM	
	PLENARY 1: Strengthening Nuclear Medicine and Molecular Theranostic Role in Multidisciplinary Approach of Personalized Medicine A. Hussein S. Kartamihardja	9:00 AM			9:00 AM	PLENARY 2: Discovery and Development of Radiopharmaceutical from Natural Product in Indonesia for Diagnostic and Therapy of Cancer Muchtandi	9:00 AM	
9:30 AM	Coffee Break/Poster/Exhibition	9:30 AM			9:30 AM	Coffee Break/Poster/Exhibition	9:30 AM	
	Thyroid Theranostic Update		Dosimetry Study in NM Theranostic	Quality Control for RIA or IRMA		Promising FAPI Theranostic in Radiation Oncology		Update in Clinical Radiopharmaceutical
9:45 AM	Current Management of Thyroid Cancer in Multidisciplinary Team (Rudy Thabry)	9:45 AM	Why Do We Need Dosimetry Study in Nuclear Medicine Therapeutic Modality? (Kitiwat Khamwan)	What is Radioimmunoassay and How Does It Works? (Elly Rosilawaty)	9:45 AM	The Benefit of Nuclear Medicine for Radiation Treatment Planning (Samuel Kelvin Ruslim)	9:45 AM	Radiopharmacy Innovations in Oncology and Neurology (Nurkholis)
10:05 AM	Role of Nuclear Medicine in Thyroid Cancer (Aisyah Ellyanti)				10:05 AM	How FAPI PET/CT scan can help in cancer management (Focus on Radiation Treatment Planning) ? (Marcel Stokkel)		
10:25 AM	Nuclear Medicine in Thyroid Cancer: Focus on Iodine-Refractory Thyroid Cancer (<i>Hiroshi Wakabayashi</i>)	10:15 AM	Feasibility of Single-Time-Point Dosimetry for Radiopharmaceutical Therapies (Deni Herdiansyah)	Radioimmunoassay: Protocol and Troubleshooting (Ika Febri Klarina)	10:25 AM	Lutetium-177 FAPI: Feasibility As A Promising Novel Nuclear Medicine Therapeutic Modality (Marcel Stokkel)	10:15 AM	Expanding the Role of Radiopharmaceuticals in Cardiology (Pusan Bharadwaj)
	Chair = Basuki Hidayat		Chair = Nur Rahmah	Chair = Budi Wirawan		Chair = Stephanus Massora and Ridho Monotoc Naibaho		Chair = Vania Sugestin
	PSMA Theranostic Update		Nursing Care Management in NM Theranostic	MPS image acquisition, reconstruction, and quality control		MIBG Theranostic in Pediatric Oncology		Layman Talk-show of NM patients
10:45 AM	Current Management of metastatic Castration-Resitant Prostate Cancer (Made Adi Wiratama)	10:45 AM	Administering Targeted Radionuclide Therapy: Safety and Quality Management (Soma Somanesen)	Nuclear Cardiac Imaging Quality Control in the Era of Artificial Intelligence (Pushan Bharadwaj)	10:45 AM	Pathogenesis and Treatment of Neuroblastoma (Elsa Maimon)	10:45 AM	Thyroid cancer from surgeon perspective (Zainal Abidin)
11:05 AM	Bone Scintigraphy in Metastatic Bone Disease (Ivana Dewi Mulyanto)				10:05 AM	FDG PET in Pediatric Malignancies (Rian Hidayatullah)		
11:25 AM	PSMA Theranostic Update: New Emerging Role of Nuclear Medicine in Prostate Cancer (Nat Lenzo)	11:15 AM	Local Experiences in Administering Targeted Radionuclide Therapy (Nahar Miladi)	Local Experiences in Nuclear Cardiac Imaging (Dede Maulana)	11:25 AM	Nuclear Medicine Theranostic in Neuroblastoma: Focus on MIBG Theranostic (Hiroshi Wakabayashi)	11:15 AM	What is The Thyroid Theranostic? The First Theranostic in Nuclear Medicine (Alvita Dewi Siswoyo)
	Chair = Hendra Budiawan		Chair = Esti Risnani	Chair = Rizki Febriani		Chair = Bangbang Aryanto		Chair = Tri Pera Sucianti
11:45 AM		11:45 AM	LUNCH SEMINAR		11:45 AM		11:45 AM	LUNCH SEMINAR BY MAJ
12:15 AM	ISHOMA	12:15 AM	ISHOMA		12:15 AM	ISHOMA	12:15 AM	ISHOMA
	PRRT for Neuroendocrine Tumour Update		GMP for radiopharmaceutical	Cardiac Imaging Protocol Update		Nuclear Cardiology Study in Heart Disease		Emergency Management in Nuclear Medicine
1:30 PM	Pathogenesis and Clinical Management of Neuroendocrine Tumor (Ridho Monotoc Naibaho)	1:30 PM	Quality, Safety, and Regulation in Radiopharmacy: Clinical Best Practice (Elly Rosilawaty)	How to Perform Cardiac Stress-Test Safely and Effectively ? (Pushan Bharadwaj)	1:30 PM	Update Management of Coronary Artery Disease (Muhammad Dedy Pratama)	1:30 PM	Readiness and Response : Managing Emergencies in Nuclear Medicine (Soma Somanesan)
1:50 PM	Nuclear Medicine Imaging of Neuroendocrine Tumour (Febby Hutomo)				1:50 PM	Nuclear Medicine Modalities in the Management of Coronary Artery Disease (Pushan Bharadwaj)		
2:10 PM	PRRT of Neuroendocrine Tumour (Marcel Stokkel)	2:00 PM	GMP and quality requirments for radiopharmaceutical (Huda Nur)	The Role of Nursing Management in Cardiac Stress-Test: The Challenges and Experiences (Eunice S. Situmorang)	2:10 PM	Nuclear Medicine in Inflammatory Heart Disease (Zulhendri)	2:00 PM	Local Experience of Emergency Cases in Nuclear Medicine (Edho Prasetyo)
	Chair = Ayu Rosmeilia Dewi		Chair = Dameria Silaban	Chair = Desi Ayu Komalasari		Chair = Aulia Huda		Chair = Retno Zurma
	TARE for Liver Tumour		Safety and Quality Control of Cyclotron Facility	Trodat Scan: image acquisition, reconstruction, and quality control		Nuclear Neurology in Neurodegenerative Diseases		How to develop NM unit in the hospital?
2:30 PM	Update Clinical Management of Liver Tumour (Bambang Suprapto)	2:30 PM	Radiation Safety in Cyclotron Based PET Radiopharmaceutical Production (Soma Somanesan)	Nigrostriatal Dopaminergic imaging Acquisition, Recostruction, and Analysis: Taiwan Experiences (Wen Chen Lin)	2:30 PM	Diagnosis and Treatment Neurodegenerative Disease: Focus on Alzheimer Disease and Parkinson Disease (Muhammad Febian Satrio)	2:30 PM	Strengthening The Role of Nuclear Medicine in Multidisciplinary Patient Management Approaches (Yustia Tuti)
2:50 PM	Role of FDG PET in liver metastases (Ayu Rosemelia Dewi)				2:50 PM	The Role of Brain Perfusion SPECT in Neurodegenerative Diseases and Epilepsy (Kharisma Perdani)		
3:10 PM	Hepatobiliary Nuclear Medicine Theranostic: Role of TARE for Liver Tumour (Nat Lenzo)	3:00 PM	Routine Quality Control for Cyclotron (Slamet Riswandi)	Local Experiences in Dopaminergic Imaging (Azhoma Nazirin)	3:10 PM	PET Tracers in the management of Neurodegenerative Diseases (Hiroshi Wakabayashi)	3:00 PM	The Regulations and Requirements for License of Nuclear Medicine Unit in Hospital (Asep Saefulloh Hermawan)
	Chair = Hapsari Indrawati		Chair = Rini Shintawati	Chair = Ahmad Bagus Eko Syafi'i		Chair = Megawatti		Chair = Budi Darmawan
3:30 PM	Coffee Break/Poster/Exhibition	3:30 PM	Coffee Break/Poster/Exhibition		3:30 PM	Coffee Break/Clossing Ceremony		
			Clinical Science Oral Presentation	Basic Science Oral Presentation				
3:45 PM		3:45 PM	Chair = Ivana Dewi Mulyanto and Andhika Gunawan	Chair = Arifudin Achmad and Rudi Gunawan	3:45 PM			
5:00 PM		5:00 PM	NM Society & Co	llegium Meeting	5:00 PM			
7:00 PM		7:00 PM			7:00 PM			