

Day 3 | Saturday, 10th December 2022
JLN Auditorium, AIIMS (Main Hall)

Time	Topics	Speakers
08:00 - 09:00 Hrs.	Paper session: SKNH Award Co-ordinator: Dr Sambit	
07 + 02 Minutes	Abs.ID. 48: Effectiveness of indigenous 90Y-DOTATATE in duo-PRRT and non-duo-PRRT protocols in patients with bulky metastatic and locally advanced Gastroenteropancreatic Neuroendocrine Tumours (GEP-NETs) at Tertiary Care Institute in India	Bhakti Vaidya
07 + 02 Minutes	Abs.ID. 51: Safety profile assessment of 188Re-N-DEDC lipiodol Trans-arterial Radionuclide therapy (TART) for treatment of hepatocellular carcinoma	Naresh Kumar
07 + 02 Minutes	Abs.ID. 82: Comparison of clinical response of 188Re-N-DEDC lipiodol and 90Y-SIRsphere for treatment of Inoperable Hepatocellular Carcinoma (HCC)	Shamim Ahmed Shamim
07 + 02 Minutes	Abs.ID. 89: Assessment of prognostic value of metabolic imaging biomarkers as established by baseline pretreatment 18F-FDG PET/CT in patients with HCC.	Meghana Prabhu
07 + 02 Minutes	Abs.ID. 69: Role of 18F FDG PET/CT in patients with Hemophagocytic lymphohistiocytosis (HLH)	Rashi Goel
07 + 02 Minutes	Abs.ID. 60: Role of 18F-FDG PET in guiding management of skull base osteomyelitis " a single institutional retrospective study"	Awiral Saxena

Day 3 | Saturday, 10th December 2022
Conference Hall, AIIMS

Time	Topics	Speakers
08:00 - 10:00 Hrs.	Paper Session: Alavi-Takalkar-Kumar Awards	
09 + 03 Minutes	Abs.ID. 20: FAPI PET in CRC	Arun Prashanth
09 + 03 Minutes	Abs.ID. 38: PSMA PET Will Rogers Phenomenon	Y Khandelwal
09 + 03 Minutes	Abs.ID. 13: Empagliflozin to reduce BSL for FDG PET	Abhishek Mahato
09 + 03 Minutes	Abs.ID. 03: Pre-s Tg in DTC	Kanishk Markam
09 + 03 Minutes	Abs.ID. 67: FET PET/MRI Brain tumor recurrence	Keerti Sitani
09 + 03 Minutes	Abs.ID. 10: FDG PET AI Encephalitis	Simran Kalra
09 + 03 Minutes	Abs.ID. 11: Texture analysis FDG PET Eso Ca	Rutuja Kote
09 + 03 Minutes	Abs.ID. 80: Machine learning for hibernating myocardium	Khangembam Bangkim Chandra
09 + 03 Minutes	Abs.ID. 55: Dotatate PET in Myocarditis	Sutapa Rakshit
09 + 03 Minutes	Abs.ID. 81: PSMA PET vs SPECT	Monika Hooda
14:00 - 15:00 Hrs.	Paper Session: Neurosciences & Cardiology	
05 + 02 Minutes	Abs.ID. 123: Evaluation of 99mTc-TRODAT SPECT in the first year of onset of Parkinsonism	Abhishek Gawande

05 + 02 Minutes	Abs.ID. 86: Spatial patterns of F-18 M 104 Tau PET/CT and F-18 FDG PET/CT in suspected Non-Alzheimer disease cognitive impairment - A step towards unravelling the puzzle.	Shubha G Ravindra
05 + 02 Minutes	Abs.ID. 124: A head-to-head comparison of [11C] methionine PET-MR with [99mTc]-methionine SPECT-CT in glioma patients.	Pardeep Kumar
05 + 02 Minutes	Abs.ID. 116: Role of Hybrid Single Photon Emission Computed Tomography Myocardial Perfusion Imaging/ Computed Tomography Coronary Angiography (SPECT MPI/CTCA) in detecting coronary artery disease in patients with dilated left ventricle and reduced ejection fraction	Brinda Ravichandran
05 + 02 Minutes	Abs.ID. 27: Metabolic Preparation of cardiac 18F-FDG PET study: comparison between intravenous glucose infusion method & oral glucose method in terms of preparation time and image quality	Ananya Shukla

Day 4 | Sunday, 11th December 2022
JLN Auditorium, AIIMS (Main Hall)

Time	Topics	Speakers
08:00 - 09:00 Hrs.	Paper session: Dr N Ramdas award (Thyroid) Co-ordinator: Dr Swayamjeet	
07 + 02 Minutes	Abs.ID. 34: To Compare Clinical Outcome Of Graves Disease in Patients Undergoing Low Dose Iodine Treatment Based On Fixed Dose V/S Calculated Dose Methods	Mehak
07 + 02 Minutes	Abs.ID. 63: Impact of coexisting lymphocytic thyroiditis in differentiated thyroid carcinoma.	Pradap P
07 + 02 Minutes	Abs.ID. 84: Long term outcome of differentiated thyroid cancer patients with skeletal metastases 'a retrospective cohort study'.	Sivasankar K V
07 + 02 Minutes	Abs.ID. 96: Comparison of 1110 MBq versus 1850 MBq radioactive iodine ablation in low and intermediate-risk patients with Differentiated Thyroid Carcinoma post total thyroidectomy	Jemimah Nayar
07 + 02 Minutes	Abs.ID. XX: Efficacy of RI therapy and low dose Lenvatinib in advanced metastatic differentiated thyroid cancer: A RCT.	Teja Reddy
07 + 02 Minutes	Abs.ID. :03 Factors predicting the risk of biochemical incomplete response in well-differentiated thyroid cancer after total thyroidectomy	Kanishk Markam

Day 4 | Sunday, 11th December 2022
Conference Hall, AIIMS

Time	Topics	Speakers
08:00 - 10:00 Hrs.	Paper Session-Oncology + Therapy + Infection and others (RP+MP+AI)	
05 + 02 Minutes	Abs.ID. 141_Ofl.: A deep learning approach to generate high count PET images from low count PET images using Conditional Generative Adversarial Network (cGAN)	Sneha Mithun

05 + 02 Minutes	Abs.ID. 142_Ofl.: A deep learning approach to generate PET attenuation corrected image using Conditional Generative Adversarial Network (cGAN)	Ashish Kumar Jha
05 + 02 Minutes	Abs.ID. 138_Ofl.: Optimization of Beam parameters for 64Cu-production using Radiative simulation studies: INMAS Medium Energy Cyclotron (16.5 MeV)	Puja P. Hazari
05 + 02 Minutes	Abs.ID. 17: Role of Gallium 68 Citrate PET CT in the evaluation of Spinal Tuberculosis: A Case Series	Saumya Sara Sunny
05 + 02 Minutes	Abs.ID. 100: Incremental value of 18F-FDG PET/CT over 99mTc-MDP bone scan in infection vs aseptic prosthesis loosening	Hemant Khairwa
05 + 02 Minutes	Abs.ID. 60: Role of 18F-FDG PET in guiding management of skull base osteomyelitis " a single institutional retrospective study"	Awiral Saxena
05 + 02 Minutes	Abs.ID. 78: Early response assessment with FDG PET-CT, post neoadjuvant chemo-radiation in patients of carcinoma oesophagus: Unseen challenges in interpretation.	Rakesh Pandey
05 + 02 Minutes	Abs.ID. 118: Role of 18F-FDG PET/CT in restaging of recurrent Breast carcinoma	Shivangi Dikshit
05 + 02 Minutes	Abs.ID. 26: Comparative study of functional and structural imaging modalities including Ga 68 DOTATATE PET/ CT, F 18 FDG PET/ CT, I 131 mIBG and CECT in patients of pheochromocytomas and paragangliomas	Ashwini C
05 + 02 Minutes	Abs.ID. 97: Therapeutic outcomes of 131I-MIBG (Meta-Iodo-Benzyl-Guanidine) therapy in different types of malignancy from a tertiary center of India- A retrospective analysis.	T. Kishan Subudhi
05 + 02 Minutes	Abs.ID. 08: Spectrum of 18 F FDG PET CT imaging in diseases with peritoneal involvement: An institutional experience	Madan Gopal Vishnoi
05 + 02 Minutes	Abs.ID. XX: Can volumetric parameters predict outcome in mCRPC patients treated with 177 Lu-PSMA therapy?	Prakash Singh
05 + 02 Minutes	Abs.ID. 46: Response assessment of PRRT in metastatic neuroendocrine tumors: A retrospective study from tertiary care center in South India.	Paladugula Lakshmi Pratyusha
05 + 02 Minutes	Abs.ID. XX: Role of 68Ga-PSMA-11 PET/CT in early response prediction to anti-vascular endothelial growth factor receptor tyrosine kinase inhibitor therapy in metastatic Renal Cell Carcinoma	Piyush Aggarwal
05 + 02 Minutes	Abs.ID. XX: Correlation between 68-Gallium-PSMA PET/CT and multipara metric MRI in evaluation of primary prostate carcinoma.	S.Rajkotia
05 + 02 Minutes	Abs.ID. 117: Correlation of metabolic parameters on baseline FDG PET/CT with ALK1 driver mutation expression in treatment naive patients of non-small cell lung carcinoma.	Palsapure A.
05 + 02 Minutes	Abs.ID. 12: Role of FDG PET-CT in the evaluation of extraskelatal involvement in plasmacytoma	Sneha Prakash
05 + 02 Minutes	Abs.ID. 62: Head-to-head comparison between 68Ga-Pentixafor and 18F-FDG PET/CT in diffuse large B cell lymphoma	Pradap P