Australia
Price Jackson - Real-World Lesion and Renal Dosimetry for Peptide Receptor Radionuclide Therapy (PRRT)

Austria
Mohsen Beheshti - Predictive value and accuracy of PET modified response criteria for immunotherapy in patients with advanced melanoma

Azerbaijan
Fuad Novruzov - Head to head comparison of 68Ga-FAPI-46 PET/CT and 18-FDG PET/CT in breast carcinoma staging: a clinical trial update from Azerbaijan

Belgium
Matthias D'Huyvetter - Preclinical endoradiotherapy using a radiolabeled single-domain antibody targeting Fibroblast Activation Protein

Brazil
Nathalia Minozzo - Radionuclides used in Nuclear Therapeutic Medicine: a brief history, properties and main relevant studies of radionuclides with mass number less than 100

Canada
Kuo-Shyan Lin - Effects of replacing Glu in the PSMA-targeting Lys-urea-Glu pharmacophore of [68Ga]Ga-HTK03041 with a close derivative on the uptake of tumor xenograft, kidneys and salivary glands

China
Yangmeihui Song - Non-invasive Visualization of Liver Fibrosis with Gallium-68-labeled Fibroblast Activation Protein Inhibitor

Denmark
Esben Carlsen - Prospective phase II trial of prognostication by [68Ga]Ga-NODAGA-E[c(RGDyK)]2 PET/CT for integrin alpha v beta 3 imaging in patients with neuroendocrine neoplasms

Egypt
Hatem Nasr - The value of 18F-FDG PET/CT in detection of osteomyelitis in patients with stage IV pressure ulcers

France
Mathieu Gauthe - Phase III study of [18F]F-PSMA-1007 versus [18F]F-fluorocholine PET to compare the detection rate of prostate cancer lesions in patients with biochemical recurrence after previous definitive treatment for localized prostate cancer
Germany
Ken Herrmann - Multi-cycle dosimetry of [177Lu]Lu-PSMA-617 for the treatment of metastatic castration-resistant prostate cancer: results from the VISION trial sub-study

Greece
John Koutsikos - The role of Lymphoscintigraphy in Breast Cancer Recurrence

Hong Kong
Garrett Ho - Choice of Tyrosine Kinase Inhibitor (TKI) or Immune Check-point Inhibitor guided by dual-tracer (11C-acetate and 18F-FDG) PET/CT improves the progression-free survival in patients with advanced or metastatic HCC

India
Chandrasekhar Bal - A Phase II clinical study on 225Ac-DOTATATE Therapy in Advanced Stage Gastroenteropancreatic Neuroendocrine Tumor Patients

Iran
Hessamoddin Roustaei - In vivo assessment of CXCR4 receptor expression in High-grade Glioma using [68 Ga] Ga-Pentixafor PET/CT

Ireland
Fengyun Gu - Feasibility of standard and generalized Patlak Models for dynamic imaging of multiple organs using the uEXPLORER PET scanner

Israel
Chicheportiche Alexandre - Can absorbed doses by organs and tumors after PRRT be predicted from the pre-therapeutic 68Ga-DOTATATE PET/CT study?

Italy
Carolina Bezzi - Imaging parameters and Machine Learning models to evaluate the prognostic role of 18F-FDG PET in staging Endometrial Cancer patients

Japan
Kuan Hu - ‘Chemically evolutionary screening’ of cyclic peptides for PET imaging of PD-L1 protein in tumors

Jordan
Malik Juweid - Effect of Degenerative Lumbar Changes on Trabecular Bone Score (TBS) in Patients Assessed for Osteoporosis in Routine Clinical Practice

Kenya
Lionel Munemo - Comparison of two methods of semi-quantitative analysis of FDG PET brain scans
Macao
Chen Gefei - Voxel-S-Value based treatment planning methods using Tc-99m-MAA SPECT/CT for liver radioembolization

Mexico
David Cardoza-Ochoa - Vaccine-associated hypermetabolic lymphadenopathy on 18F-FDG PET/CT: Experience from a single center in Mexico

Netherlands
Jakoba Eertink - 18F FDG PET Radiomics features result in more accurate prediction of outcome for DLBCL patients than currently used IPI score

Norway
Monika Kvassheim - Quantitative imaging of Pb-212

Pakistan
Aniqa Jabeen - Rising Frequency of Differentiated Thyroid Cancer in Younger Population

Philippines
Thomas Neil Pascual - Cost-effectiveness of F-18 FDG PET/CT in lung and colorectal cancer: a systematic review and narrative synthesis

Poland
Bogdan Malkowski - 18F-FET-PET/MR-guided biopsies of contrast-enhancing gliomas: a prospective study

Romania
Dana Niculce - Innovative theranostic agents for colon cancers, based on peptide-functionalized iron oxide nanoparticles - preclinical evaluation

Serbia
Jasna Mihailovic - The Diagnostic Value of F-18 FDG-PET/CT Imaging in Detection of Recurrent and Metastatic Breast Cancer

Singapore
Jingjing Zhang - Long-Term Efficacy, Survival, and Toxicity of Peptide Receptor Radionuclide Therapy in Patients with Refractory Meningioma

South Africa
Letjie Maserumule - Initial Experience of Lung Metastases Response to 225Ac-PSMA-617 Therapy in Metastatic Prostate Adenocarcinoma
South Korea
Hyun Gee Ryoo - Distinct subtypes of spatial brain metabolism patterns in Alzheimer’s disease identified by deep learning-based FDG PET clusters

Spain
Mercedes Riveira - Predictive value of dose metrics from 99mTc-MAA compared to 90Y SPECT/CT in Dosimetry-Guided Personalized SIRT of Hepatocellular Carcinoma

Sri Lanka
Dilani Wimalarathne - Impact of Time-of-Flight (TOF) reconstruction on 40-segmented brain volumes of (+/-) AD patients with short-lived 11C-Pittsburgh compound-B PET/MR Imaging

Sweden
Mark Lubberink - Evaluation of DOTA as a marker for myocardial blood flow using 68Ga-DOTA and 15O-water PET

Switzerland
Isaac Shiri - Cross-site PET Image Harmonization by Using Unsupervised Deep Generative Adversarial Network for Improving Quantitative Indices Reproducibility

Taiwan
Siao-Syun Guan - A novel 177Lu-labeled Dual CA9-targeted Probe as a Potential Theranostic radiopharmaceutical for Hypoxic Colorectal Cancer Diagnosis and Therapy

Thailand
Tanyaluck Thientunyakit - Multi-modal neuroimaging studies in default mode network areas in predicting a progressive neurocognitive decline in patients with mild cognitive impairment (MCI)

United Kingdom
Hugh Pemberton - Software Compatibility Analysis for Quantitative Measures of [18F]flutemetamol Amyloid PET Burden

Uruguay
Kevin Zirbesegger - Cellular specificity assessment and longitudinal PET study in a transgenic mice model of a 18F-labelled Sulforhodamine 101 in astrocytosis processes in Alzheimer’s Disease

Yemen
Galal Alobthani - FDG PET/CT is more likely to detect the primary source of the Cancer of unknown primary when presented with cervical lymph nodes metastasis