Technologists’ Oral Presentations 3
Technologists Committee
Accessible on-demand at any time

Session Title
TROP Session: Sharing Technologist’s Experience 3

Presentations
OP-0767    Multiple-Time-Point 2-[18F]FDG PET/CT: Adrenal Glands Normal Metabolic Pattern Characterization
OP-0768    Feasibility of 3D TOF PET/CT scanning with reduced [18F]-FDG activity obtaining equivalent clinical and semi-quantitative parameters
OP-0769    The effect of patient’s body mass indices on PET/CT images with 68Ga PSMA
OP-0770    Image quality of 18F-FDG for patients with different body mass index
OP-0771    The influence of metal artifacts on PET data
OP-0772    Mouse Handling for 18F-FDG PET Imaging: Preparing the Way for a Future Guideline
OP-0773    Improving patient experience during [18F]FDG PET-CT scan using an audiovisual scenarios intervention
OP-0774    Clinical Feasibility of dual-phase 18F-NaF PET/CT ( Dynamic NaF )
OP-0775    The effect of TOF on image quality and its correlation with patient BMI using 18F NAF PET/CT
OP-0776    Feasibility of Fast NaF PET/CT Study in Assessing Metastatic Bone Diseases Using Digital PET Detectors.