Technologists’ Oral Presentations 2
Technologists Committee
Accessible on-demand at any time

Session Title
TROP Session: Sharing Technologist’s Experience 2

Presentations
OP-0685  Reduction of effective dose using single-CT for attenuation correction in myocardial perfusion imaging
OP-0686  Cardiac scintigraphy examination for high BMI patients using 3D-ring CZT SPECT/CT
OP-0687  Intra- and interobserver variability in LVEF measurements by Multi-Gated Nuclear Ventriculography using semi-automatic and manual postprocessing
OP-0688  Could the quality and the quantitative amount of 99mTc-albumin colloidal particles injected could affect the lymph node detection failure in breast cancer patients?
OP-0689  Glomerular filtration rate in terms of Tc-99m-DTPA clearance: Injection and blood sampling by port
OP-0690  Comparison of low pulmonary perfusion index using 99mTc-MAA SPECT images and hemodynamic indices in chronic thromboembolic pulmonary hypertension
OP-0691  Comparison Between Different Acquisition Times And Different Reference Tissues In The Interpretation Of The Scintigraphy With 99MTC-HMPAO-Leucocytes In Muscle-Skeleton Infections
OP-0692  A Phantom Study on Compton Scatter Correction Methods in 99mTc Imaging
OP-0693  First clinical experiences with a new long axial field-of-view PET/CT: the technologist's point-of-view
OP-0694  Learning from our mistakes: a teaching tool to improve the quality of Nuclear Medicine Technologist’s practices