

Technologist Oral Nuclear Oncology Presentation Award

First Place

Sam Belakhlef, "Occurrence frequency of unsuspected pneumothoraces in cancer patients undergoing PET/CT and ¹⁸F-FDG imaging."

Technologist Oral PET Presentation Award

First Place

Michael Everding, "Impact of continuous bed motion (CBM) PET/CT scanners on clinical operation."

Technologist Poster Presentation Awards

First Place

Hamzah Ahmed, "Pilot study: adsorption of radiopharmaceuticals onto unit dose syringes."

Second Place

Michael Czachowski, "Analysis of optimal delayed scanning times with florbetapir F-18 (Amyvid) in patients with cognitive impairment."

Third Place

Yoya Tomita, "Effects of misalignment between CT attenuation and emission PET images in ¹³N-ammonia myocardial PET/CT."

Student Oral Technologist Presentation Awards

First Place

Ann Havrilla, "Value of Tc-99m-bicisate (ECD) balloon test occlusion in preoperative assessment of stroke risk prior to internal carotid artery sacrifice."

Second Place

Timothy Naegle, "Optimizing clinical DaTscan imaging."

Third Place

Clinical Venzke, "Utilization of the Pixon method with whole body bone imaging."

Student Nuclear Oncology Presentation Award

First Place

Allison Woodwick, "Do intradermal lymphoscintigraphy injections with Tc99m-tilmanocept produce less perceived pain than filtered Tc99m-sulfur colloid injections?"

Student Poster Technologist Presentation Award

First Place

Jason Wahidi, "Y-90 Sir-Sphere treatment of liver cancer and alternative imaging methods."

Erratum

The 2014 Technologist Section Program and Abstracts (*J Nucl Med Technol.* 2014;42:124–160) contained some errors, which are listed below. We regret the errors.

- Technologist Papers I should be Cardiovascular Sciences (abstracts 2529–2535, Sunday sessions)
- Technologist Papers II should be Diagnostic & Therapeutic Nuclear Medicine (abstracts 2522–2528, Sunday sessions)
- Technologist Papers IV should be Clinical PET (abstracts 2508–2514, Monday sessions)
- Technologist Papers V should be Professional Practices, Radiopharmaceutical Science, Biology, Dosimetry, Diagnostic & Therapeutic Nuclear Medicine (abstracts 2501–2507, Monday sessions)