THE GREATER NEW YORK AND NEW ENGLAND CHAPTERS OF THE SOCIETY OF NUCLEAR MEDICINE AND MOLECULAR IMAGING

Hereby Present

The Eighth Annual Hussein Abdel-Dayem, MD Award
In Memory of Dr. Dayem's Scientific Insight, Skills as an Inspiring Mentor, and Love of
Education

for the

Abstract of Highest Scientific Merit Awarded This 8th Day of November, 2025, to

Kevin Hricko BA MS MPH¹, Louis Mazzarelli MD², Karen Geary³, Alexander Mazzarelli⁴, Richard G. Barr MD⁵

University of Connecticut School of Medicine; ²Department of Radiology, Lawrence and Memorial and Westerly Hospitals, Yale New Haven Health; ³Lawrence and Memorial and Westerly Hospitals, Yale New Haven Health; ⁴The Williams School; ⁵Northeast Ohio Medical University and Southwoods Imaging

SUV Max and Tumor Staging in Screening-Detected Lung Cancers: Findings from a Community Program





THE GREATER NEW YORK AND NEW ENGLAND CHAPTERS OF THE SOCIETY OF NUCLEAR MEDICINE AND MOLECULAR IMAGING

Hereby Present

The Eighth Annual Hussein Abdel-Dayem, MD Award
In Memory of Dr. Dayem's Scientific Insight, Skills as an Inspiring Mentor, and Love of
Education

for the

Abstract of Second Highest Scientific Merit Awarded This 8th Day of November, 2025, to

Alfredo Lucas¹, Rebecca Ward^{1,2}, Safiya I. Lahlaf^{1,2}, Jacob Dubroff^{1,2}, Austin Pantel^{1,2}, Ilya Nasrallah^{1,2}, and Philipose G. Mulugeta^{1,2}

University of Pennsylvania, Perelman School of Medicine¹; Department of Radiology²

¹⁸F-Florbetapir Amyloid PET Quantification Remains Stable with Shorter Acquisition Times





THE GREATER NEW YORK AND NEW ENGLAND CHAPTERS OF THE SOCIETY OF NUCLEAR MEDICINE AND MOLECULAR IMAGING

Hereby Present

The Eighth Annual Hussein Abdel-Dayem, MD Award
In Memory of Dr. Dayem's Scientific Insight, Skills as an Inspiring Mentor, and Love of
Education

for the

Abstract of Third Highest Scientific Merit Awarded This 8th Day of November, 2025 to

Preeti Kakkar, Valentina Marulanda Corzo, Kellen Vo Vu, Rajiv S. Magge Andrew Brandmaier, Joseph R. Osborne, Jana Ivanidze

Departments of Radiology, Neurology, and Radiation Oncology. Weill Cornell Medicine, New York, New York

Added Value of Brain [68Ga]-DOTATATE PET/CT and PET/MRI in Assessing Internal Auditory Canal Involvement in Skull Base Meningioma



