

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 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***

