2024 Recipients
Annual Grants & Awards & Recognition
CONTENT

04
2024 Highlights

08
SNMMI Technologist Section Spotlight

10
SNMMI Fellowship Awards

14
SNMMI President Distinguished Educator Awards

17
SNMMI-TS President Distinguished Service Awards

12
SNMMI President Distinguished Service Awards

16
SNMMI-TS Fellowship Awards

19
Council and Center Awards
2024 Highlights

Research, Grants, and Scholarships

26
2024 Publication Awards

50
Women in Nuclear Medicine Awards

51
SNMMI Annual Meeting Awards

62
SNMMI Professional Development Awards
SNMMI provides more than $400,000 annually to advance nuclear medicine, molecular imaging and therapy, fund professional development efforts, and promote the next generation of researchers. The SNMMI Grants and Awards Program provides the opportunity for international recognition, highlighting groundbreaking accomplishments within our specialty as well as contributions to the Society at large.

Distribution of SNMMI and SNMMI-TS grants, awards, and scholarships is contingent upon available funding. Thank you to our donors who represent the Society’s commitment to advancing nuclear medicine, molecular imaging, and therapy.

The Education and Research Foundation for Nuclear Medicine and Molecular Imaging (ERF) is the largest contributor to the SNMMI Grants and Awards Program, providing more than $200,000 in support.

Sponsor acknowledgement:

ADDITIONAL SUPPORTERS OF THE 2024 SNMMI AND SNMMI-TS GRANTS, AWARDS, AND SCHOLARSHIPS INCLUDE:

- SNMMI-TS Professional Development and Education Fund (PDEF)
- American Registry of Radiologic Technologists (ARRT)
- Nihon Medi-Physics LLC
- The Henry Wagner Family
- SNMMI Women in Nuclear Medicine Committee (WiNM)
- Global Advanced Imaging, PLLC
- SNMMI Value initiative
- SNMMI Mars Shot Fund
We are proud to present the SNMMI and SNMMI-TS Grants and Awards Recognition for 2024. We invite you to learn more about these recipients through this comprehensive guide of SNMMI honors.

2024 Highlights

The SNMMI Annual Meeting provides the opportunity to present and publish innovative scientific investigations to a global audience of medical imaging professionals. These awards recognize the top research presented at the SNMMI 2024 Annual Meeting.
2024 Image of the Year

Each year, SNMMI chooses an image that best exemplifies the most promising advances in the field of nuclear medicine and molecular imaging. The state-of-the-art technologies captured in these images demonstrate the capacity to improve patient care by detecting disease, aiding diagnosis, improving clinical confidence, and providing a means of selecting appropriate treatments. This year, the SNMMI Henry N. Wagner, Jr., MD, Image of the Year was chosen from all the abstracts submitted to the SNMMI Annual Meeting and voted on by both the reviewers and the society leadership.

2024 RECIPIENT
Richard Carson

Exceptional Brain PET Images from the NeuroEXPLORER: Scans with Targeted Radiopharmaceuticals and Comparison to HRRT

2024 RECIPIENT
Ken Herrmann, MD
University Hospital Essen

Henry N. Wagner, Jr., MD Best Abstract of the Year Award

Phase 3 trial of [177Lu]Lu-PSMA-617 in taxane-naive patients with metastatic castration-resistant prostate cancer (PSMAfore)

2024 RECIPIENT
Ken Herrmann, MD
University Hospital Essen

2024 RECIPIENT
Carolyn J. Anderson, PhD, FSNMMI

Georg Charles de Hevesy Nuclear Pioneer Award

SNMMI has given the Georg Charles de Hevesy Nuclear Medicine Pioneer Award every year since 1960 to honor groundbreaking work in the field of nuclear medicine. De Hevesy received the 1943 Nobel Prize in chemistry for his work in determining the absorption, distribution, metabolism and elimination of radioactive compounds in the human body. His work led to the foundation of nuclear medicine as a tool for diagnosis and therapy, and he is considered the father of nuclear medicine.

2024 RECIPIENT
Carolyn J. Anderson, PhD, FSNMMI
First presented in 1973, The Aebersold Award is named for Paul C. Aebersold—a pioneer in the biologic and medical application of radioactive materials and the first director of the Atomic Energy Commission’s Division of Isotope Development. It recognizes outstanding achievement in basic science applied to nuclear medicine.

**Paul C. Aebersold, PhD Award**

![George Sgouros, PhD](Image)

**2024 RECIPIENT**

George Sgouros, PhD
Johns Hopkins University

The Sam Gambhir Trailblazer Award is named after Sanjiv Sam Gambhir, MD, PhD, an internationally recognized pioneer in molecular imaging. Gambhir dedicated his career to developing methods of early disease detection, ushering in a new era of molecular imaging to flag signals of disease in its nascent stages. Within the field of radiology, Gambhir was known for the development of positron emission tomography reporter genes, which can flag molecular activity that signals something’s gone awry in the body. Within the imaging community, he was known as a leader and scientist with sprawling expertise and a work ethic to aspire to. More than that, colleagues and many others who knew him said he was a kind and generous friend, a nurturing mentor, and a catalyst for collaboration.

**Sam Gambhir, MD Trailblazer Award**

![Michael Evans, PhD](Image)

**2024 RECIPIENT**

Michael Evans, PhD

The Minoshima-Pappas Transformative Leadership Award will recognize an individual who has made transformative impact in the field and elevated the value of nuclear medicine and molecular imaging. Award recipients must have initiated, developed, and successfully implemented unique and significant transformative value within the field of Nuclear Medicine and Molecular Imaging. Examples include high impact discovery and publication that have changed patient care, initiation of multi-national collaborative research, revolutionizing education methods, practice changing quality management, regulatory and/or legislative transformations, innovative outreach to patients and other stakeholders, and so on.

**Minoshima-Pappas Transformative Leadership Award**

![Richard Wahl, MD, FACR, FACNM, FSNMMI](Image)

**2024 RECIPIENT**

Richard Wahl, MD, FACR, FACNM, FSNMMI

This honor is awarded every two years by the Education and Research Foundation (ERF) for Nuclear Medicine and Molecular Imaging in recognition of outstanding achievement and work leading to a major advance in nuclear medicine science.

**Benedict Cassen Prize**

![David M. Goldenberg, MD](Image)

**2024 RECIPIENT**

David M. Goldenberg, MD
SNMMI Technologist Section Spotlight

**SNMMI-TS Lifetime Achievement Award**
Reserved for individuals who have made significant contributions to the field of Nuclear Medicine, to our chapters and to the Technologist Section.

**2024 RECIPIENT**
Mark H. Crosthwaite, MEd, CNMT, PET, NMTCB(RS), FSNMMI-TS

For Outstanding Dedication to the Field of Nuclear Medicine Through Leadership as the SNMMI-TS President, Dedication as an Educator, Thoughtfulness as a Mentor and Compassion as a Friend.

**SNMMI-TS Neagley NCOR Golden Glove Award**
First awarded in 2024, and named after Frances Neagley, a long-time SNMMI-TS member, past Editor of the *Journal of Nuclear Medicine Technology*, and Chapter Delegate to the Northern California Chapter, for her outstanding achievements as a Nuclear Medicine Technologist and years of leadership and service to the SNMMI-TS National Council of Representatives. This award will recognize NCOR members who have contributed significantly to the future of the SNMMI-TS and the field through their involvement in the NCOR.

**2024 RECIPIENT**
Frances Neagley, CNMT, FSNMMI-TS
SNMMI–TS Advocate of the Year

Awarded to an individual who has made significant contributions to advancing advocacy efforts at the state and federal level.

2024 RECIPIENT
Paul Searfoss, CNMT ARRT (N)(CT)

SNMMI–TS/ERF Outstanding Technologist

Recognizes SNMMI–TS members who have demonstrated outstanding service and dedication to the field of nuclear medicine technology.

2024 RECIPIENT
Nadine Colpo, RTNM, PET
Clinical PET Tech/Research Nuc Med Tech, BC Cancer Agency

SNMMI–TS/ERF Kathy E. Thompson–Hunt Outstanding Educator

Recognizes SNMMI–TS members who have exhibited commitment in advancing and promoting the field of Nuclear Medicine Technology through outstanding work in education.

2024 RECIPIENT
Courtney Cross, MBA, RT(N)(CT),CNMT
Nuclear Medicine Program Director, Galveston College
SNMMI Fellowship is one of the most prestigious formal recognitions available to long-time SNMMI members and symbolizes distinguished service to SNMMI, as well as exceptional achievement in the field of nuclear medicine and molecular imaging.
SNMMI Fellows Class of 2024

Donna Cross, PhD
Pacific Northwest Chapter
Member Since 2009

Heather Jacene, MD
New England Chapter
Member Since 2002

Fred Grant, MD
New England Chapter
Member Since 2004

Andrew Scott, MD
International
Member Since 1990

Michael Hofman, MBBS
International
Member Since 2007

Douglas Van Nostrand, MD
Mid-Eastern Chapter
Member Since 1980
The SNMMI Presidential Distinguished Service Award is given to individuals who made a significant impact within SNMMI during the presidential tenure of Helen R. Nadel, MD, FRCPC, FACNM, FSNMMI. The individuals being recognized this year have been instrumental to SNMMI’s virtual education efforts.
2024 RECIPIENT
George M. Segall, MD, FACNM, FSNMMI
For extraordinary service and leadership serving the Nuclear Medicine and Molecular Imaging Community as SNMMI President and ABNM Executive Director.

2024 RECIPIENT
Moira E. Stilwell, MD
For significant contributions to the field of nuclear medicine and molecular imaging as a physician advocate.

2024 RECIPIENT
Nuclear Medicine Physicians Stanford Health Care
For visionary leadership and outstanding dedication to the field of Nuclear Medicine and Patient Care.

2024 RECIPIENT
Pediatric Radiologists Lucile Packard Children’s Hospital
For visionary leadership and outstanding dedication to the field of Nuclear Medicine and Pediatric Patient Care.

2024 RECIPIENT
Nikki Wenzel-Lamb, MBA, CAE
For extraordinary commitment to the SNMMI and its Members.
SNMMI President Distinguished Educator Awards

Recognizes SNMMI members who have demonstrated outstanding service and dedication to the field of nuclear medicine through their educational efforts.
SNMMI President Distinguished Educator Awards

2024 RECIPIENT
Marguerite T. Parisi, MD, MS Ed
For extraordinary commitment to education and training of nuclear medicine professionals.

2024 RECIPIENT
Susan E. Sharp, MD
For extraordinary commitment to education and training of nuclear medicine professionals.

2024 RECIPIENT
Barry L. Shulkin, MD, MBA
For extraordinary commitment to education and training of nuclear medicine professionals.

2024 RECIPIENT
Monica Rossleigh, MD
For extraordinary commitment to education and training of nuclear medicine professionals.

2024 RECIPIENT
Marguerite T. Parisi, MD, MS Ed
For extraordinary commitment to education and training of nuclear medicine professionals.

2024 RECIPIENT
Barry L. Shulkin, MD, MBA
For extraordinary commitment to education and training of nuclear medicine professionals.
SNMMI-TS Fellowship recognizes members of the Technologist Section who have demonstrated leadership and have made a significant contribution to the profession of Nuclear Medicine Technology.

Dmitry Beyder, MPA, CNMT
Missouri Valley Chapter
Member Since 2009

Sarah A. Frye, PhD,
MBA, CNMT, CCRP
Missouri Valley Chapter
Member Since 2006

Lisa Draper, Med, BSRS, RT(N) (ARRT), NCT, CT, PET, RS(NMTCB)
Pacific Southwest Chapter
Member Since 2011

Seyed M. Mohammadi,
CNMT, RT(N)(CT), PET
Pittsburgh Chapter
Member Since 2000
The 2024 Presidential Distinguished Service Award winners are given to individuals who made a significant impact during the presidential tenure of Dmitry Beyder, MPA, CNMT. The individuals being recognized for this have shown exceptional leadership and have provided strategic guidance in the areas of education and research.

David Gilmore, EdD, CNMT, NCT, RT(R)(N), FSNNMI–TS
For focused leadership and outstanding collaboration as the SNMMI–TS International Liaison.

Joby MacLean, MHA, CNMT
For outstanding efforts in therapy education, outreach, and resources development for Technologists.
Cybil J. Nielsen, MBA, CNMT, NMTCB(RS), FSNMMI-TS
For dedicated efforts and leadership as Chair of the SNMMI-TS Advocacy Committee.

Lyndsi M. Hay, MS, CNMT, RT(N)
For dedicated efforts and leadership as Vice-Chair of the SNMMI-TS Advocacy Committee.

Vikas Prasad, MD
For vision and support of Nuclear Medicine Technologists.

Julie Bolin, MS, CNMT, FSNMMI-TS
For leadership, vision and friendship as SNMMI-TS President-Elect.

Krystle W. Glasgow, MIS, CNMT, NMTCB(CT), NMAA, FSNMMI-TS
For leadership, vision and friendship as SNMMI-TS Immediate Past President.

Brian Fox, MD, FACHE
For extraordinary leadership, support and guidance as Executive Director, Radiology & Patient Transport and BJH.

Victoria Engelen, MS
For exemplary support, guidance, and commitment to the SNMMI-TS and President.
SNMMI Councils and Centers of Excellence provide additional professional networking and educational programs for members, including opportunities for specialty lectures, awards, and grants recognizing work in specific areas of practice within nuclear medicine.

**Academic Council Lifetime Achievement Award**

The Academic Council Lifetime Achievement Award was established to recognize individuals who have demonstrated a lifetime of dedication to the success of the council and the field of nuclear medicine. This individual has consistently promoted lifelong learning, education, mentorship and leadership. This award is not necessarily given every year, but on the occasions that the Academic Board of Directors feels that an individual should receive the award.

*2024 RECIPIENT*

Lisa Dickinson

**Academic Council Tom Miller Memorial Lecture Award**

The award was created to recognize the late Tom Miller, MD, PhD. Dr. Miller served as one of SNMMI’s Scientific Program Committee Chairs for many years. His dedication to the society and the field were outstanding. The award recipient will receive a plaque and be expected to present a lecture during the Tom Miller session during the SNMMI Annual Meeting.

*2024 RECIPIENT*

David Brandon, MD

**Brain Imaging Council Kuhl Lassen Award**

The highest award of SNMMI’s Brain Imaging Council was created to honor two founding pioneers in functional brain imaging: SNMMI member David E. Kuhl, M.D., and Nils Lassen. The Kuhl-Lassen Award is given annually to recognize a scientist who has made outstanding contributions and whose research in and service to the discipline of functional brain imaging is of the highest caliber.

*2024 RECIPIENT*

Gitte M. Knudsen, MD, PhD
Cardiovascular Council
Hermann Blumgart Award

The highest award and honor bestowed by the Cardiovascular Council, based on scientific contributions to the field of cardiovascular nuclear medicine and service to the Council.

2024 RECIPIENT
Venkatesh L. Murthy, MD, PhD

Cardiovascular Council
Outstanding Educator Award Lecture

Recognizes a current Cardiovascular Council member who has made extraordinary and consistent educational contributions to the nuclear cardiology community and to the SNMMI.

2024 RECIPIENT
Mouaz Al-Mallah, MD

General Clinical Nuclear Medicine Council Lecture Award

Recognizes a speaker who will present insights on the value of general clinical nuclear medicine in clinical practice as procedures, which remain bread-&-butter studies in many departments, paved the way for today’s targeted imaging and therapy and many of today’s nuclear medicine practitioners owe their careers to these procedures.

2024 RECIPIENT
Tim Van den Wyngaert, MD, PhD

General Clinical Nuclear Medicine Council Lifetime Achievement Award

Recognizes those physicians and scientists who have distinguished themselves through a career dedicated to the advancement of patient care through the field of Nuclear Medicine. These individuals will have provided outstanding contributions to the general nuclear medicine subspecialties including urogenital, pulmonary, musculoskeletal, endocrine and gastrointestinal imaging that have advanced the field to allow improved clinical diagnosis and patient care.

2024 RECIPIENT
Bennett Greenspan, MD, FACNM, FSNMMI
MIRD Committee
Loevinger-Berman Award

The Loevinger-Berman Award is given in recognition of excellence pertaining to the field of internal dosimetry as it relates to nuclear medicine through research and/or development, significant publication contributions, or advancement of the understanding of internal dosimetry in relationship to risk and therapeutic efficacy.

2024 RECIPIENT
Professor Katarina Sjögreen Gleisner

Physics, Instrumentation, and Data Sciences Council Hoffman Lecture Award

The highest award of SNMMI’s Physics, Instrumentation, and Data Sciences Council created to honor the memory of Professor Edward J. Hoffman. It recognizes scientists in the field of nuclear medicine for their service and devotion to research and development of nuclear medicine instrumentation and to educating and training the next generation of scientists.

2024 RECIPIENT
Jinyi Qi, PhD

Tracey Lynn Faber Award

Given each year to support advancement of women in medical imaging sciences. The Award is given either to an individual who has significantly promoted the advancement of women in medical imaging sciences, or to a woman in early- or mid-career who has made significant contributions to medical imaging sciences.

2024 RECIPIENT
Elena Marie Zannoni, PhD

Correlative Imaging Council Barry Siegel Lecture

Honors an individual who had made groundbreaking and consistent educational contributions to correlative imaging and to SNMMI and the Physics, Instrumentation, and Data Sciences Council. Dr. Barry Siegel made outstanding contributions to correlative imaging, namely, regarding the National Oncologic PET Registry (NOPR) and its tremendous impact on PET/CT imaging and reimbursement.

2024 RECIPIENT
Steven Rowe, MD, PhD
Radiopharmaceutical Sciences Council

Berson-Yalow Award

Celebrates the contributions of Solomon A. Berson, MD, and Rosalyn S. Yalow, PhD (Nobel Laureate 1977), who pioneered the principle of the competitive binding assay and used it to develop the field of radioimmunoassay, which become a mainstay of early nuclear medicine. Since radioimmunoassay is no longer used extensively, this award will continue to recognize outstanding original work in the field of Nuclear Medicine and recognize the use of competitive receptor-binding assays in vitro and/or in vivo.

2024 RECIPIENT
Emily Murrell, PhD

Michael J. Welch Award

Recognizes individuals who have made an outstanding contribution to the field of radiopharmaceutical sciences, have been involved in mentoring students, postdoctoral fellows and junior faculty, and have been involved in community service to the field of radiopharmaceutical chemistry and molecular imaging.

2024 RECIPIENT
Suzanne E. Lapi, PhD

Michael J. Welch Postdoctoral Travel Grant

Awarded to a post-doctoral individual who has demonstrated a novel approach to radiochemistry.

2024 RECIPIENT
Yang Sun, PhD

Sally W. Schwarz Award for Outstanding Contribution in Radiopharmacy

The Sally W. Schwarz Award was created as a means of recognizing individuals who have made an outstanding contribution to the field of radiopharmacy. This contribution can be in the form of radiopharmaceutical development, production and/or translation of radiopharmaceuticals for nuclear medicine and molecular imaging, and/or significant contributions to the regulatory oversight of radiopharmaceutical supply and administration, and/or in the mentoring and education of the next generation of radiopharmacists.

2024 RECIPIENT
Stephen Dragotakes, BS, RPh, BCNP, FAPhA
Therapy Center of Excellence Saul Hertz Award

Established in honor of the professional achievements of Dr. Hertz as the pioneer of Radioiodine Therapy, this award recognizes individuals who have made outstanding contributions to radionuclide therapy.

2024 RECIPIENT
Michael Hofman, MBBS

Center for Molecular Imaging Innovation and Translation Laboratory Professional Recognition Award

Recognizes innovative/novel and high-impact tools, techniques, and practices in molecular imaging laboratory professionals. Its purpose is to promote the innovative efforts and exemplary accomplishments by individuals in the lab who may not have the opportunity to receive recognition in other arenas.

2024 RECIPIENT
Armando Garcia, BSc

CMIIT Lalita and Mathew (Madhukar) Thakur Award

This SNMMI award for outstanding investigation in Translational Nuclear Medicine and Molecular Imaging will serve as a token of Lalita’s appreciation of all those at SNMMI who contribute extensively to improve the quality of life of patients worldwide.

2024 RECIPIENT
Olujide Oyeniran

PET Center of Excellence Peter E. Valk, MD, Memorial Lectureship

Created to honor the memory of Dr. Valk, a pioneer in the establishment of PET as an important clinical study, this Award recognizes individuals who have made significant contributions to the advancement of PET, including PET/CT, PET/MRI and other emerging technologies, as well as those individuals who are dedicated to the PET Center of Excellence.

2024 RECIPIENT
Farrokh Dehdashti, MD, FSNMMI

Improved, ethanol-free [11C]butanol radiosynthesis for assessing blood-brain barrier integrity using hybrid PET/MR
Research, Grants, and Scholarships

Mars Shot Research Fund
The goal of the SNMMI Mars Shot Research Fund is to support innovative, transformative, nuclear medicine imaging and radiopharmaceutical therapy research. Today, we can prolong the lives of patients with cancer with RPTs. Tomorrow, we may be able to cure cancer in many patients with cutting edge use of imaging and RPT tools.

MARS SHOT RESEARCH GRANT 2024 RECIPIENT:
Labros Meimetis
Targeted Radiovaccination for Castration Resistant Prostate Cancer

MARS SHOT PROSTATE CANCER RESEARCH GRANT 2024 RECIPIENT:
Jason Lewis
Evaluation of Alpha- versus Beta-Particle Targeted Radiotherapy for Treatment of PSMA Heterogeneous Prostate Cancer

ERF SNM Mi-TS Bachelor’s or Master’s Degree Completion Scholarship
Serves to support current nuclear medicine student technologists in a BS or MS nuclear medicine technology training program or nuclear medicine technologists who are pursuing a BS or MS degree related to their nuclear medicine careers.

2024 RECIPIENT: Brianna Reidel

ERF SNM Mi-TS Advanced Degree Scholarship
Serves to support a student who is pursuing an advanced program to advance his/her career in nuclear medicine.

2024 RECIPIENT: Keexia Osborne, CNMT

Mitzi & William Blahd, MD, Pilot Research Grant — Funded by the ERF
Supports a basic or clinical scientist in the early stages of their career conducting research that may lead to further funding.

2024 RECIPIENT: Elena Marie Zannoni, PhD

ERF SNM Mi-TS Prostate Cancer Research Grant
Named in memory of Paul Cole, CNMT, President of the SNMMI Technologist Section (SNMMI-TS) in 1986 and known champion of education for technologists, this scholarship supports a student in training (or accepted) at an accredited nuclear medicine technology program.

2024 RECIPIENTS: Hannah Ballard, Jaden Bardens, Caleb Cook, Erin Gibson, Katelyn LaLonde, Jonika Lattimore–Houston, Natalie Maufort, Mason Rogers, Katharine Sturgeon, Gary Suzuki, Young Thornton
SNMMI-TS Career Advancement Grant — Funded by ARRT
Supports nuclear medicine technologists pursuing additional educational opportunities to advance their professional career.

**2024 RECIPIENTS:** Fernando Anleu, Ejda Bajric, Nicole Beaulieu, Courtney Cross, Morgan Dunnivan, Keexia Osborne

Medical & Science Student Research Grant — Funded by the SNMMI Value Initiative
Supports the participation of high-achieving students in a molecular imaging/therapy research project, introducing them to molecular imaging and targeted radiotherapy as a potential career path.

**2024 RECIPIENTS:** Aditya Misra, Anuja Konda, Bella Salerno, Fardeen Ahmed, Luke Polson, Narjes, Hajimollaheydar, Suya Li, Uttkarsh Chaurasia, Vishnu Murthy

Mickey Williams Minority Scholarship — Funded by the PDEF
This scholarship honors the memory of Mickey Williams, a past SNMMI-TS president who immigrated to the United States from Jamaica and supports minority pursuing a two- or four-year degree in nuclear medicine.

**2024 RECIPIENT:** Mike No and Justin Flores

PDEF Professional Development Scholarship
Serves to support a student who is employed as a technologist and is actively pursuing an advanced degree related to his/her nuclear medicine career.

**2024 RECIPIENT:** Christopher Owens, CNMT, PET

The Sipra and Gopal Saha Scholarship
The Sipra and Gopal Saha Scholarship for SNMMI-TS Students is for nuclear medicine technologist students in the final year of their nuclear medicine technology program. Candidates show commitment to the field and must stand out in the clinic.

**2024 RECIPIENTS:** Zachary Olson and Andrew Voter
2024 Publication Awards

The Journal of Nuclear Medicine Editors’ Choice Awards

EDITORS’ CHOICE AWARD FOR THE BEST CLINICAL ARTICLE IN 2023

is presented to

Johanna Diekmann, Jonas Neuser, Manuel Röhrich, Thorsten Derlin, Carolin Zwadlo, Tobias Koenig, Desiree Weiberg, Felix Jäckle, Tibor Kempf, Tobias L. Ross, Jochen Tillmanns, James T. Thackeray, Julian Widder, Uwe Haberkorn, Johann Bauersachs, and Frank M. Bengel

Department of Nuclear Medicine, Hannover Medical School, Hannover, Germany

for

Molecular Imaging of Myocardial Fibroblast Activation in Patients with Advanced Aortic Stenosis Before Transcatheter Aortic Valve Replacement: A Pilot Study

J Nucl Med. 2023; 64:1279–1286

EDITORS’ CHOICE AWARD FOR THE BEST BASIC SCIENCE ARTICLE IN 2023

is presented to

Spencer D. Lindeman, Ramesh Mukkamala, Autumn Horner, Pooja Tudi, Owen C. Booth, Roxanne Huff, Joshua Hinsey, Anders Hovstadius, Peter Martone, Fenghua Zhang, Madduri Srinivasarao, Abigail Cox, and Philip S. Low

Department of Chemistry and Institute for Drug Discovery, Purdue University, West Lafayette, Indiana

for

Fibroblast Activation Protein–Targeted Radioligand Therapy for Treatment of Solid Tumors

J Nucl Med. 2023; 64:759–766

EDITORS’ CHOICE AWARD FOR THE OVERALL BEST ARTICLE IN 2023

is presented to

Johanna Diekmann, Jonas Neuser, Manuel Röhrich, Thorsten Derlin, Carolin Zwadlo, Tobias Koenig, Desiree Weiberg, Felix Jäckle, Tibor Kempf, Tobias L. Ross, Jochen Tillmanns, James T. Thackeray, Julian Widder, Uwe Haberkorn, Johann Bauersachs, and Frank M. Bengel

Department of Nuclear Medicine, Hannover Medical School, Hannover, Germany

for

Molecular Imaging of Myocardial Fibroblast Activation in Patients with Advanced Aortic Stenosis Before Transcatheter Aortic Valve Replacement: A Pilot Study

J Nucl Med. 2023; 64:1279–1286
Journal of Nuclear Medicine Technology
Outstanding Article Awards

OUTSTANDING ARTICLE AWARD FOR 1ST PLACE ARTICLE IN 2023

is presented to

Skyla Bamforth, Daphne J. James, Christopher Skilton, and Anthony Smith

School of Health Sciences, University of Newcastle, Callaghan, New South Wales, Australia

for

Investigating a Technologist-Driven Injection Technique in Lymphoscintigraphy at a Single Rural Center: A Retrospective Audit


OUTSTANDING ARTICLE AWARD FOR 2ND PLACE ARTICLE IN 2023

is presented to

Stephen Edmonds, Jennifer Davidson, Rosanne Joseph, and Madhusudan Vyas

Mercy Radiology, Auckland, New Zealand

for

Imaging Pathway of a Pediatric Patient with Succinate Dehydrogenase B-Deficient Paraganglioma


OUTSTANDING ARTICLE AWARD FOR 3RD PLACE ARTICLE IN 2023

is presented to

Jaime Warren

MedAxiom, Neptune Beach, Florida

for

Alternative Isotope Options for Amyloidosis Imaging: A Technologist's Perspective


OUTSTANDING ARTICLE AWARD FOR BEST CONTINUING EDUCATION ARTICLE IN 2023

is presented to

Monica Embry-Dierson, Mary Beth Farrell, Eric Schockling, Jaime Warren, and Scott Jerome

Noninvasive Cardiology, Norton Audubon Hospital, Louisville, Kentucky

for

Cardiac Amyloidosis Imaging, Part I: Amyloidosis Etiology and Image Acquisition


OUTSTANDING ARTICLE AWARD FOR BEST EDUCATORS’ FORUM ARTICLE IN 2023

is presented to

Geoffrey Currie and Kym Barry

Charles Sturt University, Wagga Wagga, New South Wales, Australia

for

ChatGPT in Nuclear Medicine Education

2024 Alavi-Mandell Awards — For JNM Articles Published in 2023

225Ac-MACROPATATE: A Novel α-Particle Peptide Receptor Radionuclide Therapy for Neuroendocrine Tumors
A. Paden King, Nicholas T. Gutsche, Natarajan Raju, Stanley Fayn, Kwamena E. Baidoo, Meghan M. Bell, Colleen S. Olkowski, Rolf E. Swenson, Frank I. Lin, Samira M. Sadowski, Stephen S. Adler, Nikki A. Thiele, Justin J. Wilson, Peter L. Choyke, and Freddy E. Escorcia
Molecular Imaging Branch, Center for Cancer Research, National Cancer Institute, National Institutes of Health, Bethesda, Maryland
J Nucl Med 2023; 64:549–554

Evaluation of [68Ga]DOTATOC PET/MRI in Patients with Meningioma of the Subcranial and Intraorbital Space
Aleksandar Milosevic, Hanna Styczen, Johannes Grueneisen, Yan Li, Manuel Weber, Wolfgang P. Fendler, Julian Kirchner, Philipp Damman, Karsten Wrede, Lazaros Lazaridis, Martin Glas, Maja Guberina, Anja Eckstein, Tobias Blau, Ken Herrmann, Lale Umutlu, Michael Forsting, Cornelius Deuschl, and Benedikt Schaarschmidt
Institute of Diagnostic and Interventional Radiology and Neuroradiology, University Hospital Essen, Düsseldorf, Germany
J Nucl Med 2023; 64:1185–1190

Membrane and Nuclear Absorbed Doses from 177Lu and 161Tb in Tumor Clusters: Effect of Cellular Heterogeneity and Potential Benefit of Dual Targeting—A Monte Carlo Study
Alexandre Larouze, Mario Alcocer-Ávila, Clément Morgat, Christophe Champion, and Elif Hindié
Université de Bordeaux-CNRS-CEA, Centre Lasers Intenses et Applications, UMR 5107, Talence, France
J Nucl Med 2023; 64:1619–1624

Ali Alhuseinalkhudhur, Henrik Lindman, Per Liss, Tora Sundin, Fredrik Y. Frejd, Johan Hartman, Victor Iyer, Joachim Feldwisch, Mark Lubberink, Caroline Rönnlund, Vladimir Tolmachev, Irina Velikyan, and Jens Sörensen
Division of Nuclear Medicine and PET, Department of Surgical Sciences, Uppsala University, Uppsala, Sweden
J Nucl Med 2023; 64:1364–1370
177Lu–PSMA–I&T for Treatment of Metastatic Castration–Resistant Prostate Cancer: Prognostic Value of Scintigraphic and Clinical Biomarkers
Amir Karimzadeh, Matthias Heck, Robert Tauber, Karina Knorr, Bernhard Haller, Calogero D’Alessandria, Wolfgang A. Weber, Matthias Eiber, and Isabel Rauscher
Department of Nuclear Medicine, School of Medicine, Technical University of Munich, Munich, Germany

The Impact of PSMA PET–Based Eligibility Criteria Used in the Prospective Phase II TheraP Trial in Metastatic Castration–Resistant Prostate Cancer Patients Undergoing Prostate–Specific Membrane Antigen–Targeted Radioligand Therapy
Amir Karimzadeh, Matthias Heck, Robert Tauber, Esteban Solaris, Stephan Nekolia, Karina Knorr, Bernhard Haller, Calogero D’Alessandria, Wolfgang A. Weber, Matthias Eiber, and Isabel Rauscher
Department of Nuclear Medicine, School of Medicine, Technical University of Munich, Munich, Germany
J Nucl Med 2023; 64:1252–1258

Improved Quality of Life in Metastatic Castration–Resistant Prostate Cancer Patients Receiving Consecutive Cycles of 177Lu–PSMA I&T
Department of Nuclear Medicine, School of Medicine, Technical University of Munich, Munich, Germany
J Nucl Med 2023; 64:1765–1771

68Ga–PSMA PET/CT for Response Evaluation of 223Ra Treatment in Metastatic Prostate Cancer
Anouk C. de Jong, Marcel Segbers, Sui Wai Ling, Laura H. Graven, Niven Mehra, Paul Hamberg, Tessa Brabander, Ronald de Wit, and Astrid A.M. van der Veldt
Department of Medical Oncology, Erasmus MC Cancer Institute, Rotterdam, The Netherlands
J Nucl Med 2023; 64:1556–1562

The Use of Tau PET to Stage Alzheimer Disease According to the Braak Staging Framework
Department of Neurology and Neurosurgery, McGill University, Montréal, Québec, Canada
J Nucl Med 2023; 64:1171–1178

Diagnostic Accuracy of 99mTc–Sestamibi SPECT/CT for Characterization of Solid Renal Masses
Ashwin Singh Parihar, Joyce Mhlanga, Carrie Ronstrom, Lisa R. Schmidt, Robert S. Figenshau, Farrak Dehdashti, and Richard L. Wahl
Mallinckrodt Institute of Radiology, Washington University School of Medicine, St. Louis, Missouri
J Nucl Med 2023; 64:90–95
Adverse Clinical Events at the Injection Site Are Exceedingly Rare After Reported Radiopharmaceutical Extravasation in Patients Undergoing $^{99m}$Tc–MDP Whole-Body Bone Scintigraphy: A 12-Year Experience
Ashwin Singh Parihar, Lisa R. Schmidt, John Crandall, Farrokh Dehdashti, and Richard L. Wahl
Mallinckrodt Institute of Radiology, Washington University School of Medicine, St. Louis, Missouri
J Nucl Med 2023; 64:485–490

Multimodality Imaging of Aortic Valve Calcification and Function in a Murine Model of Calcific Aortic Valve Disease and Bicuspid Aortic Valve
Azmi A. Ahmad, Mean Ghim, Jakub Toczek, Afarin Neishabouri, Devi Ojha, Zhengxing Zhang, Kiran Gona, Muhammad Zawwad Raza, Jae-Joon Jung, Gunjan Kukreja, Jiasheng Zhang, Nicole Guerrera, Chi Liu, and Mehran M. Sadeghi
Yale Cardiovascular Research Center, Section of Cardiovascular Medicine, Department of Internal Medicine, Yale School of Medicine, New Haven, Connecticut, and Veterans Affairs Connecticut Healthcare System, West Haven, Connecticut
J Nucl Med 2023; 64:1487–1494

Intraoperative Molecular Fluorescence Imaging of Pancreatic Cancer by Targeting Vascular Endothelial Growth Factor: A Multicenter Feasibility Dose-Escalation Study
Department of Surgery, Leiden University Medical Center, Leiden, The Netherlands
J Nucl Med 2023; 64:82–89

Ambient Light Resistant Shortwave Infrared Fluorescence Imaging for Preclinical Tumor Delineation via the pH Low-Insertion Peptide Conjugated to Indocyanine Green
Benedict Edward Mc Larny, Mijin Kim, Sheryl Roberts, Magdalena Skubal, Hsiao-Ting Hsu, Anuja Ogirala, Edwin C. Pratt, Naga Vara Kishore Pillarsetty, Daniel A. Heller, Jason S. Lewis, and Jan Grimm
Molecular Pharmacology Program, Memorial Sloan Kettering Cancer Center, New York, New York
J Nucl Med 2023; 64:1647–1653

PSMA-Directed Imaging and Therapy of Salivary Gland Tumors: A Single-Center Retrospective Study
Caner Civan, Stefan Kasper, Christoph Berliner, Pedro Fragoso-Costa, Viktor Grunwald, Michael Pogorzelski, Benedikt Michael Schaarschmidt, Stephan Lang, David Kersting, Michael Nader, Katharina Lückeath, Ken Herrmann, Wolfgang P. Fendler, and Manuel Weber
Department of Nuclear Medicine, University Hospital Essen, Essen, Germany

Evaluation of Tau Radiotracers in Chronic Traumatic Encephalopathy
Cassis Varlow and Neil Vasdev
Azrieli Centre for Neuro-Radiochemistry, Brain Health Imaging Centre, Centre for Addiction and Mental Health, and Institute of Medical Science, University of Toronto, Toronto, Ontario, Canada
J Nucl Med 2023; 64:460–465
Tandem Isotope Therapy with $^{225}$Ac- and $^{177}$Lu-PSMA–617 in a Murine Model of Prostate Cancer
Catherine Meyer, Andreea Stuparu, Katharina Lueckerath, Jeremie Calais, Johannes Czernin, Roger Slavik, and Magnus Dahlbom
Ahmanson Translational Theranostics Division, Department of Molecular and Medical Pharmacology, David Geffen School of Medicine, UCLA, Los Angeles, California
J Nucl Med 2023; 64:1772–1778

The Association of Age-Related and Off-Target Retention with Longitudinal Quantification of $[^{18}$F]$^{}$MK6240 Tau PET in Target Regions
McGill University, Montreal, Quebec, Canada
J Nucl Med 2023; 64:452–459

Early-Phase $^{18}$F-Florbetapir and $^{18}$F-Flutemetamol Images as Proxies of Brain Metabolism in a Memory Clinic Setting
Cecilia Boccalini, Débora Elisa Peretti, Federica Ribaldi, Max Scheffler, Sara Stampacchia, Szymon Tomczyk, Cristelle Rodriguez, Marie-Louise Montandon, Sven Haller, Panteleimon Giannakopoulos, Giovanni B. Frisoni, Daniela Perani, and Valentina Garibotto
Laboratory of Neuroimaging and Innovative Molecular Tracers (NIMTlab), Geneva University Neurocenter and Faculty of Medicine, University of Geneva, Geneva, Switzerland

Single-Time-Point Imaging for Dosimetry After $[^{17}$Lu]$^{}$Lu-DOTATATE: Accuracy of Existing Methods and Novel Data-Driven Models for Reducing Sensitivity to Time-Point Selection
Chang Wang, Avery B. Peterson, Ka Kit Wong, Molly E. Roseland, Matthew J. Schipper, and Yuni K. Dewaraja
Department of Biostatistics, University of Michigan, Ann Arbor, Michigan
J Nucl Med 2023; 64:1463–1470

$^{161}$Tb-DOTATOC Production Using a Fully Automated Disposable Cassette System: A First Step Toward the Introduction of $^{161}$Tb into the Clinic
Chiara Favaretto, Pascal V. Grundler, Zeynep Talip, Stefan Landolt, Lebogang Sepini, Ulli Köster, Cristina Müller, Roger Schibli, Susanne Geistlich, and Nicholas P. van der Meulen
Center for Radiopharmaceutical Sciences, ETH–Paul Scherrer Institute, Villigen–PSI, Switzerland
J Nucl Med 2023; 64:1138–1144

$^{18}$F-FDG PET/CT in the Management of Osteosarcoma
Chiwoo Oh, Michael W. Bishop, Steve Y. Cho, Hyung-Jun Im, and Barry L. Shulkin
Department of Applied Bioengineering, Graduate School of Convergence Science and Technology, Seoul National University, Seoul, Republic of Korea
J Nucl Med 2023; 64:842–851
An Analysis of the Distribution of PSMA PET/CT–Positive Lymph Nodes and Their Coverage by Different Elective Nodal Radiation Volumes in Postoperative Prostate Cancer Patients

Christian Trapp, Dmytro Oliinyk, Paul Rogowski, Rieke von Bestenbostel, Ute Ganswindt, Minglun Li, Chukwuka Eze, Peter Bartenstein, Leonie Beyer, Harun Ilhan, Gabriel Sheikh, Lena Unterrainer, Christian Stief, Thilo Westhofen, Wolfgang G. Kunz, Marcus Unterrainer, Claus Belka, and Nina-Sophie Schmidt-Hegemann

Department of Radiation Oncology, University Hospital, LMU Munich, Munich, Germany

J Nucl Med 2023; 64:918–923

Molecular Markers Are Associated with Onset of Radioiodine Refractoriness in Patients with Papillary Thyroid Carcinoma

Christina Laschinsky, Sarah Theurer, Thomas Herold, Josefine Rawitzer, Frank Weber, Ken Herrmann, Tim Brandenburg, Dagmar Führer-Sakel, Wolfgang P. Fendler, and Manuel Weber

Department of Nuclear Medicine, University Hospital Essen, Essen, Germany

J Nucl Med 2023; 64:1865–1868

Gadolinium-Based Nanoparticles Sensitize Ovarian Peritoneal Carcinomatosis to Targeted Radionuclide Therapy

Clara Diaz Garcia-Prada, Léna Carmes, Salima Atis, Ali Parach, Alejandro Bertolet, Marta Jarlier, Sophie Poty, Daniel Suarez Garcia, Wook-Geun Shin, Stanislas Du Manoir, Jan Schuermann, Olivier Tillement, François Lux, Julie Constanzo, and Jean-Pierre Pouget

Institut de Recherche en Cancérologie de Montpellier, Inserm U1194, Université de Montpellier, Institut Régional du Cancer de Montpellier, Montpellier, France


Lesion Quantification Accuracy of Digital 90Y PET Imaging in the Context of Dosimetry in Systemic Fibroblast Activation Protein Inhibitor Radionuclide Therapy

David Kersting, Walter Jentzen, Daniel Jeromin, Ilektra-Antonia Mavroeidi, Maurizio Conti, Florian Büther, Ken Herrmann, Christoph Rischpler, Rainer Hamacher, Wolfgang P. Fendler, Robert Seifert, and Pedro Fragoso Costa

Department of Nuclear Medicine, West German Cancer Center (WTZ), University Hospital Essen, University of Duisburg-Essen, Essen, Germany


68Ga–SSO–120 PET for Initial Staging of Small Cell Lung Cancer Patients: A Single-Center Retrospective Study

David Kersting, Patrick Sandach, Miriam Sraieb, Marcel Wiesweg, Martin Metzenmacher, Kaid Darwiche, Filiz Özkan, Servet Bölükbas, Martin Stuschke, Lale Umutlu, Michael Nader, Rainer Hamacher, Wolfgang P. Fendler, Johannes Wienker, Wilfried E.E. Eberhardt, Martin Schuler, Ken Herrmann, and Hubertus Hautzel

Department of Nuclear Medicine, West German Cancer Center, University Hospital Essen, University of Duisburg–Essen, Essen, Germany

J Nucl Med 2023; 64:1540–1549

Longitudinal Tau PET Using 18F–Flortaucipir: The Effect of Relative Cerebral Blood Flow on Quantitative and Semiquantitative Parameters

Denise Visser, Hayel Tuncel, Rik Ossenkoppele, Maqsood Yaqub, Emma E. Wolters, Tessa Timmers, Emma Weltings, Emma M. Coomans, Marijke E. den Holland, Wiesje M. van der Flier, Bart N.M. van Berckel, and Sandeep S.V. Golla

Department of Radiology and Nuclear Medicine, Amsterdam Neuroscience, Vrije Universiteit Amsterdam, Amsterdam UMC, Amsterdam, The Netherlands

J Nucl Med 2023; 64:281–286
Evaluation of Hepatotoxicity from Peptide Receptor Radionuclide Therapy in Patients with Gastroenteropancreatic Neuroendocrine Tumors and a Very High Liver Tumor Burden
Denise A. Gococo-Benore, Justin Kuhlman, Ephraim E. Parent, Akash Sharma, Joseph Accurso, Ming Yang, Ayse Tuba Kendi, Geoff Johnson, Mohamad Bassam Sonbol, Timothy Hobday, Thorvardur R. Halfdanarson, and Jason Starr
Department of Internal Medicine, Mayo Clinic, Jacksonville, Florida
J Nucl Med 2023; 64:880–884

18F-AlF-NOTA-Octreotide Outperforms 68Ga-DOTATATE/NOC PET in Neuroendocrine Tumor Patients: Results from a Prospective, Multicenter Study
Nuclear Medicine, University Hospitals Leuven, and Nuclear Medicine and Molecular Imaging, Department of Imaging and Pathology, KU Leuven, Leuven, Belgium
J Nucl Med 2023; 64:632–638

Lack of Adherence to Guideline-Based Imaging Before Subsequent Radiation in Patients with Non–Small Cell Lung Cancer: Impact on Patient Outcomes
Emily Sterbis, Rifei Liang, Premal Trivedi, Jennifer Kwak, Erica Cohen Major, Sana D. Karam, and Rustain L. Morgan
Department of Radiology, University of Colorado Anschutz Medical Campus, Aurora, Colorado
J Nucl Med 2023; 64:75–81

A Head-to-Head Comparison Between Plasma pTau181 and Tau PET Along the Alzheimer’s Disease Continuum
Emma M. Coomans, Inge M.W. Verfaillie, Sander C.J. Verfaillie, Denise Visser, Mariam Gouda, Hayel Tuncel, Emma E. Wolters, Tessa Timmers, Albert D. Windhorst, Sandeep S.V. Golla, Philip Scheltens, Wiesje M. van der Flier, Bart N.M. van Berckel, and Charlotte E. Teunissen
Department of Radiology and Nuclear Medicine, Amsterdam Neuroscience, Vrije Universiteit Amsterdam, Amsterdam UMC, Amsterdam, The Netherlands
J Nucl Med 2023; 64:437–443

Immuno-PET Detects Antibody–Drug Potency on Coadministration with Statins
Emma L. Brown, Shayla Shmuel, Komal Mandleywala, Sandeep Surendra Panikar, Na–Keysha Berry, Yi Rao, Abbey Zidel, Jason S. Lewis, and Patricia M.R. Pereira
Department of Radiology, Mallinckrodt Institute of Radiology, Washington University School of Medicine, St. Louis, Missouri
J Nucl Med 2023; 64:1638–1646

Tumor Control Probability and Small-Scale Monte Carlo Dosimetry: Effects of Heterogenous Intratumoral Activity Distribution in Radiopharmaceutical Therapy
Emma Mellhammar, Magnus Dahlbom, Oskar Vilhelmsson-Timmermand, and Sven-Erik Strand
Oncology, Department of Clinical Sciences Lund, Lund University, Lund, Sweden
J Nucl Med 2023; 64:1632–1637
PET Imaging of Neutrophil Elastase with $^{11}$C–GW457427 in Acute Respiratory Distress Syndrome in Pigs
Emmi Puuvuori, Elena Chiodaroli, Sergio Estrada, Pierre Cheung, Norbert Lubenow, Jonathan Sigfridsson, Hampus Romelin, Sofie Ingvast, Mathias Elgland, Francesco Liggieri, Olle Korsgren, Gaetano Perchiazi, Olof Eriksson, and Gunnar Antoni
Science for Life Laboratory, Department of Medicinal Chemistry, Uppsala University, Uppsala, Sweden
J Nucl Med 2023; 64:423–429

Estimating the Risk for Secondary Cancer After Targeted α-Therapy with $^{211}$At Intraperitoneal Radioimmunotherapy
Erik Leidermark, Andreas Hallqvist, Lars Jacobsson, Per Karlsson, Erik Holmberg, Tom Bäck, Mia Johansson, Sture Lindegren, Stig Palm, and Per Albertsson
Region Västra Götaland, Sahlgrenska University Hospital, Gothenburg, Sweden
J Nucl Med 2023; 64:165–172

Prospective Phase II Trial of $[^{68}$Ga]$\text{Ga}$-NODAGA–E[c(RGDyK)]$_{2}$ PET/CT Imaging of Integrin α$_{v}$β$_{3}$ for Prognostication in Patients with Neuroendocrine Neoplasms
Esben Andreas Carlsen, Mathias Loft, Annika Loft, Dorota Czyzewska, Mikkel Andreassen, Seppo W. Langer, Ulrich Knigge, and Andreas Kjaer
Department of Clinical Physiology and Nuclear Medicine & Cluster for Molecular Imaging, Copenhagen University Hospital, Rigshospitalet & Department of Biomedical Sciences, University of Copenhagen, Copenhagen, Denmark
J Nucl Med 2023; 64:252–259

Detection of IL12/23p40 via PET Visualizes Inflammatory Bowel Disease
Farzaneh Rezazadeh, Nicholas Ramos, Allen-Dexter Saliganan, Najeeb Al-Hallak, Kang Chen, Bashar Mohamad, Wendy N. Wiesend, and Nerissa T. Viola
Department of Oncology, Karmanos Cancer Institute, Wayne State University, Detroit, Michigan
J Nucl Med 2023; 64:1806–1814

Imaging Agents for PET of Inflammatory Bowel Disease: A Review
Farzaneh Rezazadeh, Aidan P. Kilcline, and Nerissa T. Viola
Department of Oncology, Karmanos Cancer Institute, Wayne State University, Detroit, Michigan
J Nucl Med 2023; 64:1858–1864

Prognostic Value of Tumor Volume Assessment on PSMA PET After $^{177}$Lu-PSMA Radioligand Therapy Evaluated by PSMA PET/CT Consensus Statement and RECIP 1.0
Department of Nuclear Medicine, Medical Center, University of Freiburg, Freiburg, Germany
J Nucl Med 2023; 64:605–610

$[^{18}$F]$\text{PI}$–2620 Binding Patterns in Patients with Suspected Alzheimer Disease and Frontotemporal Lobar Degeneration
Memory and Aging Center, Department of Neurology, University of California, San Francisco, San Francisco, California
Evaluation of the Diagnostic Accuracy of FAPI PET/CT in Oncologic Studies: Systematic Review and Metaanalysis
Grayson Wass, Kari Clifford, and Rathan M. Subramaniam
Department of Medicine, Dunedin School of Medicine, University of Otago Medical School, Dunedin, New Zealand
J Nucl Med 2023; 64:1218–1224

A Single-Arm, Low-Dose, Prospective Study of 177Lu-EB-PSMA Radioligand Therapy in Patients with Metastatic Castration-Resistant Prostate Cancer
Guochang Wang, Jie Zang, Yuanyuan Jiang, Qinxing Liu, Huimin Sui, Rongxí Wang, Xinrong Fan, Jingjing Zhang, Zhaohui Zhu, and Xiaoyuan Chen
Department of Nuclear Medicine, State Key Laboratory of Complex Severe and Rare Diseases, Beijing Key Laboratory of Molecular Targeted Diagnosis and Therapy in Nuclear Medicine, Peking Union Medical College Hospital, Chinese Academy of Medical Sciences, Peking Union Medical College, Beijing, China
J Nucl Med 2023; 64:611–617

18F-Labeled Somatostatin Analogs as PET Tracers for the Somatostatin Receptor: Ready for Clinical Use
Hannes Leupe, Stephen Ahenkorah, Jeroen Dekervel, Marcus Unterrainer, Eric Van Cutsem, Chris Verslype, Frederik Cleeren, and Christophe M. Deroose
Nuclear Medicine, University Hospitals Leuven, and Nuclear Medicine and Molecular Imaging, Department of Imaging and Pathology, University of Leuven, Leuven, Belgium
J Nucl Med 2023; 64:835–841

A Pilot Study of 68Ga-PSMA11 and 68Ga-RM2 PET/MRI for Evaluation of Prostate Cancer Response to High-Intensity Focused Ultrasound Therapy
Heying Duan, Pejman Ghanouni, Bruce Daniel, Jarrett Rosenberg, Guido A. Davidzon, Carina Mari Aparici, Christian Kunder, Geoffrey A. Sonn, and Andrei Iagaru
Division of Nuclear Medicine and Molecular Imaging, Department of Radiology, Stanford University, Stanford, California
J Nucl Med 2023; 64:592–597

A Pilot Study of 68Ga-PSMA11 and 68Ga-RM2 PET/MRI for Biopsy Guidance in Patients with Suspected Prostate Cancer
Heying Duan, Pejman Ghanouni, Bruce Daniel, Jarrett Rosenberg, Alan Thong, Christian Kunder, Carina Mari Aparici, Guido A. Davidzon, Farshad Moradi, Geoffrey A. Sonn, and Andrei Iagaru
Division of Nuclear Medicine and Molecular Imaging, Department of Radiology, Stanford University, Stanford, California
J Nucl Med 2023; 64:744–750

The Impact of Peptide Amount on Tumor Uptake to Assess PSMA Receptor Saturation on 68Ga-PSMA-11 PET/CT in Patients with Primary Prostate Cancer
Hinke Siebinga, Judith olde Heuvel, Erik-Jan Rijkhorst, Jeroen J.M.A. Hendrikx, and Berlinda J. de Wit-van der Veen
Department of Nuclear Medicine, Netherlands Cancer Institute, Amsterdam, The Netherlands
J Nucl Med 2023; 64:63–68
Lymph Node Procedure to Detect Occult Lymph Node Metastases in PSMA PET/CT Node–Negative Prostate Cancer Patients
Jan J. Duin, Hilda A. de Barros, Maarten L. Donswijk, Eva E. Schaake, Tim M. van der Sluijs, Esther M.K. Wit, Fijs W.B. van Leeuwen, Pim J. van Leeuwen, and Henk G. van der Poel
Department of Urology, Netherlands Cancer Institute–Antoni van Leeuwenhoek Hospital, Amsterdam, The Netherlands
J Nucl Med 2023; 64:1563–1566

Clinical Decision Support for Axillary Lymph Node Staging in Newly Diagnosed Breast Cancer Patients Based on 18F-FDG PET/MRI and Machine Learning
Janna Morawitz, Benjamin Sigl, Christian Rubbert, Nils-Martin Bruckmann, Frederic Dietzel, Lena J. Häberle, Saskia Ting, Svjetlana Mohrmann, Eugen Ruckhäberle, Ann-Kathrin Bittner, Oliver Hoffmann, Pascal Baltzer, Panagiotis Kapetas, Thomas Helbich, Paola Clauser, Wolfgang P. Fendler, Christoph Rischpler, Ken Herrmann, Benedikt M. Schaarschmidt, Andreas Stang, Lale Umutlu, Gerald Antoch, Julian Caspers, and Julian Kirchner
Department of Diagnostic and Interventional Radiology, Medical Faculty, University of Duesseldorf, Duesseldorf, Germany
J Nucl Med 2023; 64:304–311

Incidental Airway Findings on PET/CT with 18F-PSMA
Jason Orciuolo, Akash Sharma, Ephraim E. Parent, Joseph M. Accurso, Manoj K. Jain, and Jason R. Young
Liberty University College of Osteopathic Medicine, Lynchburg, Virginia
J Nucl Med 2023; 64:993

Antigen-Dependent Inducible T-Cell Reporter System for PET Imaging of Breast Cancer and Glioblastoma
Department of Radiology and Biomedical Imaging, University of California, San Francisco, San Francisco, California
J Nucl Med 2023; 64:137–144

Differences in Failure-Free Survival After Salvage Radiotherapy Guided by Conventional Imaging Versus 18F-Fluciclovine PET/CT in Postprostatectomy Patients: A Post Hoc Substratification Analysis of the EMPIRE-1 Trial
Department of Radiology and Imaging Sciences, Emory University, Atlanta, Georgia
J Nucl Med 2023; 64:586–591
Specific Uptake in the Bone Marrow Causes High Absorbed Red Marrow Doses During $[^{177}\text{Lu}]\text{Lu-DOTATATE}$ Treatment

Jens Hemmingsson, Johanna Svensson, Andreas Hallqvist, Katja Smits, Viktor Johanson, and Peter Bernhardt

Department of Medical Radiation Sciences, Institute of Clinical Sciences, Sahlgrenska Academy, Gothenburg, Sweden

J Nucl Med 2023; 64:1456–1462

Performance of $^{68}$Ga-Labeled Fibroblast Activation Protein Inhibitor PET/CT in Evaluation of Erdheim–Chester Disease: A Comparison with $^{18}$F-FDG PET/CT

Jiangyu Ma, Qiao Yang, Li Huo, Jiawen Dai, Na Niu, and Xinxin Cao

Beijing Key Laboratory of Molecular Targeted Diagnosis and Therapy in Nuclear Medicine, Department of Nuclear Medicine, Peking Union Medical College Hospital, Chinese Academy of Medical Sciences, Beijing, China

J Nucl Med 2023; 64:1385–1391

Left Ventricular Strain from Myocardial Perfusion PET Imaging: Method Development and Comparison to 2-Dimensional Echocardiography

Jingwen Huang, Adam J. Mitchell, Ernest V. Garcia, C. David Cooke, Russell Folks, Maria Pernetz, Abhinav Goyal, Marina Piccinelli, and Jonathon A. Nye

Department of Medicine, Emory University School of Medicine, Atlanta, Georgia

J Nucl Med 2023; 64:932–939

Molecular Imaging of Myocardial Fibroblast Activation in Patients with Advanced Aortic Stenosis Before Transcatheter Aortic Valve Replacement: A Pilot Study

Johanna Diekmann, Jonas Neuser, Manuel Röhrich, Thorsten Derlin, Carolin Zwadlo, Tobias Koenig, Desiree Weiberg, Felix Jäckle, Tibor Kempf, Tobias L. Ross, Jochen Tillmanns, James T. Thackeray, Julian Widder, Uwe Haberkorn, Johann Bauersachs, and Frank M. Bengel

Department of Nuclear Medicine, Hannover Medical School, Hannover, Germany

J Nucl Med 2023; 64:1279–1286

Somatostatin Receptor Antagonists as a Theranostic Option in Iodine-Refractory Thyroid Carcinoma

Johanna S. Enke, Ralph A. Bundschuh, Georgine Wienand, Nic G. Reitsam, Malte Kircher, Christian H. Pfoh, Constantin Lapa, and Alexander Dierks

Nuclear Medicine, Faculty of Medicine, University of Augsburg, Augsburg, Germany

J Nucl Med 2023; 64:2001

Importance of Blood Glucose Management Before $^{18}$F-FDG PET/CT in 322 Patients with Bacteremia of Unknown Origin

Jordy P. Pijl, Andor W.J.M. Glaudemans, Olivier Gheysens, Riemer H.J.A. Slart, and Thomas C. Kwee

Medical Imaging Center, Department of Radiology, Nuclear Medicine and Molecular Imaging, University Medical Center Groningen, University of Groningen, Groningen, The Netherlands

J Nucl Med 2023; 64:1287–1294
[\textsuperscript{177}Lu] Lu-PSMA Therapy as an Individual Treatment Approach for Patients with High-Grade Glioma: Dosimetry Results and Critical Statement
Josefine Graef, Stephanie Bluemel, Winfried Brenner, Holger Amthauer, Peter Truckenmueller, David Kaul, Peter Vajkoczy, Julia S. Onken, and Christian Furth
Department of Nuclear Medicine, Charité–Universitätsmedizin Berlin, Berlin, Germany
J Nucl Med 2023; 64:892–895

Toward Single-Time-Point Image-Based Dosimetry of [\textsuperscript{177}Lu]-PSMA-617 Therapy
Julia Brosch-Lenz, Astrid Delker, Friederike Völter, Lena M. Unterrainer, Lena Kaiser, Peter Bartenstein, Silviya Ziegler, Arman Rahim, Carlos Uribe, and Guido Böning
Department of Nuclear Medicine, University Hospital, LMU Munich, Munich, Germany
J Nucl Med 2023; 64:767–774

An International Study of Factors Affecting Variability of Dosimetry Calculations, Part 2: Overall Variabilities in Absorbed Dose
Julia Brosch-Lenz, Suqi Ke, Hao Wang, Eric Frey, Yuni K. Dewaraja, John Sunderland, and Carlos Uribe
Department of Integrative Oncology, BC Cancer Research Institute, Vancouver, British Columbia, Canada
J Nucl Med 2023; 64:1109–1116

Marshalling the Potential of Auger Electron Radiopharmaceutical Therapy
Julie Bolcaen, Mohamed A. Gizawy, Samantha Y.A. Terry, António Paulo, Bart Cornelissen, Aruna Korde, Jonathan Engle, Valery Radchenko, and Roger W. Howell
SSC Laboratory, Radiation Biophysics, NRF iThemba LABS, Cape Town, South Africa
J Nucl Med 2023; 64:1344–1351

Antihormonal-Treatment Status Affects [\textsuperscript{68}Ga]-PSMA–HBED–CC PET Biodistribution in Patients with Prostate Cancer
Kilian Kluge, David Habert, Holger Einspieler, Sazan Rasul, Sebastian Gutschmayer, Lukas Kenner, Gero Kramer, Bernhard Grumbmüller, Shahrokh Shariat, Alexander Haug, and Marcus Hacker
Department of Biomedical Imaging and Image-Guided Therapy, Division of Nuclear Medicine, Medical University of Vienna, Vienna, Austria
J Nucl Med 2023; 64:1730–1736

Superior Tumor Detection for [\textsuperscript{68}Ga]-FAPI-46 Versus [\textsuperscript{18}F]-FDG PET/CT and Conventional CT in Patients with Cholangiocarcinoma
Department of Nuclear Medicine, West German Cancer Center, University Hospital Essen, Essen, Germany
J Nucl Med 2023; 64:1049–1055

Preclinical Comparison of the [\textsuperscript{64}Cu]- and [\textsuperscript{68}Ga]-Labeled GRPR-Targeted Compounds RM2 and AMTG, as Well as First-in-Humans [\textsuperscript{68}Ga]Ga-AMTG PET/CT
Lena Koller, Markus Joksch, Sarah Schwarzenböck, Jens Kurb, Martin Heuschkel, Nadine Holzleitner, Roswitha Beck, Gunhild von Amsberg, Hans–Jürgen Wester, Bernd Joachim Krause, and Thomas Günther
Pharmaceutical Radiochemistry, Technical University of Munich, Garching, Germany
J Nucl Med 2023; 64:1654–1659
[\text{[}^{\text{68}}\text{Ga}]\text{Ga-FAPI-46 PET for Visualization of Postinfarction Renal Fibrosis}

Lena M. Unterrainer, Anthony E. Sisk, Johannes Czernin, Brian M. Shuch, Jeremie Calais, and Masatoshi Hotta

Ahmanson Translational Theranostics Division, Department of Molecular and Medical Pharmacology, David Geffen School of Medicine, UCLA, Los Angeles, California

J Nucl Med 2023; 64:1660–1661

---

Prostate-Specific Membrane Antigen Expression on PET/CT in Patients with Metastatic Castration-Resistant Prostate Cancer: A Retrospective Observational Study

Letizia Calderoni, Elisa Maietti, Andrea Farolfi, Riccardo Mei, Karly S. Louie, Michael Groaning, and Stefano Fanti

Nuclear Medicine Division, IRCCS Azienda Ospedaliero-Universitaria di Bologna, Policlinico Di S. Orsola, Bologna, Italy

J Nucl Med 2023; 64:910–917

---

Clinical Evaluation of \text{[}^{\text{68}}\text{Ga}]\text{FAPI-RGD for Imaging of Fibroblast Activation Protein and Integrin } \alpha_\text{\text{v}}\beta_3 \text{ in Various Cancer Types}

Liang Zhao, Xuejun Wen, Weizhi Xu, Yizhen Pang, Long Sun, Xiaoming Wu, Pengfei Xu, Jingjing Zhang, Zhide Guo, Qin Lin, Xiaoyuan Chen, and Haojun Chen

Department of Nuclear Medicine and Minnan PET Center, Xiamen Cancer Center, First Affiliated Hospital of Xiamen University, School of Medicine, Xiamen University, Xiamen, China

J Nucl Med 2023; 64:1210–1217

---

Dosimetric Variability Across a Library of Computational Tumor Phantoms

Lukas M. Carter, Simone Krebs, Harry Marquis, Juan C. Ocampo Ramos, Edmond A. Olguin, Emilia O. Mason, Wesley E. Bolch, Pat B. Zanzonico, and Adam L. Kesner

Department of Medical Physics, Memorial Sloan Kettering Cancer Center, New York, New York

J Nucl Med 2023; 64:782–790

---

Prognostic Role of \text{[}^{\text{68}}\text{Ga}]\text{PSMA11 PET-Based Response in Patients with Prostate Cancer Undergoing Taxane-Based Chemotherapy}

Lukas Lunger, Maythinee Chantadisai, Amir Karimzadeh, Isabel Rauscher, Calogero D’Alessandria, Benedikt Feuerecker, Thomas Langbein, Robert Tauber, Stefan Schiele, Wolfgang Weber, and Matthias Eiber

Department of Urology, Rechts der Isar Medical Center, Technical University of Munich, Munich, Germany

J Nucl Med 2023; 64:896–901

---

MIRD Pamphlet No. 28, Part 2: Comparative Evaluation of MIRDcalc Dosimetry Software Across a Compendium of Diagnostic Radiopharmaceuticals

Lukas M. Carter, Juan C. Ocampo Ramos, Edmond A. Olguin, Justin L. Brown, Daniel Lafontaine, Derek W. Jokisch, Wesley E. Bolch, and Adam L. Kesner

Department of Medical Physics, Memorial Sloan Kettering Cancer Center, New York, New York

J Nucl Med 2023; 64:1295–1303
68Ga-Labeled Fibroblast Activation Protein Inhibitor (68Ga-FAPI) PET for Pancreatic Adenocarcinoma: Data from the 68Ga-FAPI PET Observational Trial
Lukas Kessler, Nader Hirmas, Kim M. Pabst, Rainer Hamacher, Justin Ferdinandus, Benedikt M. Schaarschmidt, Aleksandar Milosevic, Michael Nader, Lale Umutlu, Waldemar Uhl, Anke Reinacher-Schick, Celine Lugnier, David Witte, Marco Niedergethmann, Ken Herrmann, Wolfgang P. Fendler, and Jens T. Siveke
Department of Nuclear Medicine, University Hospital Essen, University of Duisburg-Essen, Essen, Germany

Correlation of SUV on Early Interim PET with Recurrence-Free Survival and Overall Survival in Primary Operable HER2-Positive Breast Cancer (the TBCRC026 Trial)
Cancer Research @UCC, Cork, Ireland
J Nucl Med 2023; 64:1690–1696

Three-Time-Point PET Analysis of 68Ga-FAPI-46 in a Variety of Cancers
Mahnoosh Naeimi, Peter L. Choyke, Katharina Dengi, Yuriko Mori, Fabian Staudinger, Tadashi Watabe, Stefan A. Koerber, Manuel Röhrich, Jürgen Debus, Clemens Kratochwil, Uwe Haberkorn, and Frederik L. Giesel
Department of Nuclear Medicine, University Hospital Heidelberg, Heidelberg, Germany
J Nucl Med 2023; 64:618–622

Dual-Time-Point Posttherapy 177Lu-PSMA-617 SPECT/CT Describes the Uptake Kinetics of mCRPC Lesions and Prognosticates Patients’ Outcome
Manuela Straub, Jürgen Kupferschläger, Lina Maria Serna Higuerta, Matthias Weißinger, Helmut Dittmann, Christian La Fougère, and Francesco Fiz
Department of Nuclear Medicine and Clinical Molecular Imaging, University Hospital, Tübingen, Germany
J Nucl Med 2023; 64:1431–1438

Response Monitoring in Metastatic Breast Cancer: A Prospective Study Comparing 18F-FDG PET/CT with Conventional CT
Department of Oncology, Odense University Hospital, Odense, Denmark
J Nucl Med 2023; 64:355–361

The Diagnostic Value of PSMA PET/CT in Men with Newly Diagnosed Unfavorable Intermediate-Risk Prostate Cancer
Department of Urology, Netherlands Cancer Institute—Antoni van Leeuwenhoek Hospital, Amsterdam, The Netherlands
J Nucl Med 2023; 64:1238–1243
Temporal Changes in Coronary \(^{18}\text{F}\)-Fluoride Plaque Uptake in Patients with Coronary Atherosclerosis

Marwa Daghem, Philip D. Adamson, Kang-Ling Wang, Mhairi Doris, Rong Bing, Edwin J.R. van Beek, Laura Forsyth, Michelle C. Williams, Evangelos Tzolos, Damini Dey, Piotr J. Slomka, Marc R. Dweck, David E. Newby, and Alastair J. Moss

British Heart Foundation Centre for Cardiovascular Science, University of Edinburgh, Edinburgh, United Kingdom

J Nucl Med 2023; 64:1478–1486

An Investigation of Lesion Detection Accuracy for Artificial Intelligence–Based Denoising of Low-Dose \(^{64}\text{Cu}\)-DOTATATE PET Imaging in Patients with Neuroendocrine Neoplasms

Mathias Loft, Claes N. Ladefoged, Camilla B. Johnbeck, Esben A. Carlsen, Peter Oturai, Seppo W. Langer, Ulrich Knigge, Flemming L. Andersen, and Andreas Kjaer

Department of Clinical Physiology and Nuclear Medicine & Cluster for Molecular Imaging, Copenhagen University Hospital–Rigshospitalet & Department of Biomedical Sciences, University of Copenhagen, Copenhagen, Denmark

J Nucl Med 2023; 64:951–959

Comparison of Baseline \(^{68}\text{Ga}\)-FAPI and \(^{18}\text{F}\)-FDG PET/CT for Prediction of Response and Clinical Outcome in Patients with Unresectable Hepatocellular Carcinoma Treated with PD-1 Inhibitor and Lenvatinib

Meiqi Wu, Yanyu Wang, Qiao Yang, Xuezhu Wang, Xu Yang, Haiqun Xing, Xinting Sang, Xiang Li, Haitao Zhao, and Li Huo

Department of Nuclear Medicine, State Key Laboratory of Complex Severe and Rare Diseases, Center for Rare Diseases Research, Beijing Key Laboratory of Molecular Targeted Diagnosis and Therapy in Nuclear Medicine, Peking Union Medical College Hospital, Chinese Academy of Medical Science and Peking Union Medical College, Beijing, China

J Nucl Med 2023; 64:1532–1539

Comparative Evaluation of \([^{18}\text{F}]5\text{-Fluoroaminoisobutyric Acid and (4S)-4-3-}^{[18}\text{F}]\text{fluoropropyl})\text{-L-Glutamate as System Formula—Targeting Radiopharmaceuticals}

Milena Colovic, Hua Yang, Lily Southcott, Helen Merkens, Nadine Colpo, Francois Bénard, and Paul Schaffer

Life Sciences Division, TRIUMF, Vancouver, British Columbia, Canada

J Nucl Med 2023; 64:1314–1321

Imaging of Activated T Cells

Mohammad O. Sako and Benjamin M. Larimer

Department of Radiology, University of Alabama at Birmingham, Birmingham, Alabama

J Nucl Med 2023; 64:30–33

Fibroblast–Activation Protein PET and Histopathology in a Single-Center Database of 324 Patients and 21 Tumor Entities


Department of Nuclear Medicine, University of Duisburg–Essen, and German Cancer Consortium (DKTK)–University Hospital Essen, Essen, Germany

J Nucl Med 2023; 64:711–716
Hybrid $^{18}$F-Fluoroethyltyrosine PET and MRI with Perfusion to Distinguish Disease Progression from Treatment-Related Change in Malignant Brain Tumors: The Quest to Beat the Toughest Cases
Nathaniel J. Smith, Tristan K. Deaton, Wendy Territo, Brian Graner, Andrew Gauger, Scott E. Snyder, Michael L. Schulte, Mark A. Green, Gary D. Hutchins, and Michael C. Veronesi
School of Medicine, Indiana University, Indianapolis, Indiana
J Nucl Med 2023; 64:1087–1092

$^{177}$Lu–PSMA SPECT Quantitation at 6 Weeks (Dose 2) Predicts Short Progression-Free Survival for Patients Undergoing $^{177}$Lu–PSMA–I&T Therapy
Nikeith John, Sarennya Pathmanandavel, Megan Crumbaker, William Counter, Bao Ho, Andrew O. Yam, Peter Wilson, Remy Niman, Maria Ayers, Aron Poole, Adam Hickey, Shikha Agrawal, Gary Perkins, Annukka Kallinen, Enid Eslick, Martin R. Stockler, Anthony M. Joshua, Andrew Nguyen and Louise Emmett
Department of Theranostics and Nuclear Medicine, St. Vincent’s Hospital, Sydney, New South Wales, Australia
J Nucl Med 2023; 64:410–415

First-in-Humans PET/MRI of In Vivo GD2 Expression in Osteosarcoma
Nils Florian Trautwein, Gerald Reischl, Christian Seitz, Helmut Dittmann, Ferdinand Seith, Sophia Scheuermann, Tobias Feuchtiger, Frank Dombrowski, Rupert Handgretinger, Jörg Fuchs, Bernd Pichler, Christian la Fougère, and Johannes Schwenck
Department of Nuclear Medicine and Clinical Molecular Imaging, University of Tübingen, Tübingen, Germany
J Nucl Med 2023; 64:337–338

Long-Term Outcomes of Submaximal Activities of Peptide Receptor Radionuclide Therapy with $^{177}$Lu–DOTATATE in Neuroendocrine Tumor Patients
Noémie S. Minczeles, Wouter W. de Herder, Richard A. Feelders, Frederik A. Verburg, Johannes Hofland, and Tessa Brabander
Section of Endocrinology, Department of Internal Medicine, ENETS Centre of Excellence Rotterdam, Erasmus MC and Erasmus MC Cancer Centre, Rotterdam, The Netherlands
J Nucl Med 2023; 64:40–46

Phase I Study of $[^{68}$Ga]$^{68}$Ga-Anti-CD206-sdAb for PET/CT Assessment of Protumorigenic Macrophage Presence in Solid Tumors (MMR Phase I)
MIMA, Department of Medical Imaging, Vrije Universiteit Brussel, Brussels, Belgium
J Nucl Med 2023; 64:1378–1384

Preclinical Evaluation of $^{89}$Zr-Desferrioxamine-Bexmarilimab, a Humanized Antibody Against Common Lymphatic Endothelial and Vascular Endothelial Receptor-1, in a Rabbit Model of Renal Fibrosis
Olli Moisio, Jenni Virta, Emrah Yatkin, Heidi Liljenbäck, Senthil Palani, Riikka Viitanen, Maxwell W.G. Miner, Vesa Oikonen, Tuula Tolvanen, Danielle J. Vugts, Pekka Taimen, Xiang-Guo Li, Maija Hollmén, Sirpa Jalkanen, and Anne Rovainen
Turku PET Centre, University of Turku, Turku, Finland
J Nucl Med 2023; 64:555–560
Incidental Focal $^{68}$Ga-FAPi-46 Uptake in a Urachal Remnant: A Potential Pitfall Mimicking a Malignant Peritoneal Lesion
Peter George Maliha, Mahbod Jafarvard, Johannes Czernin, Jeremie Calais, and Masatoshi Hotta
Ahmanson Translational Theranostics Division, Department of Molecular and Medical Pharmacology, David Geffen School of Medicine at UCLA, University of California Los Angeles, Los Angeles, California
J Nucl Med 2023; 64:992

Obstructive Sialadenitis from Oral Squamous Cell Carcinoma: $[^{68}$Ga$]$Ga-FAPi-46 PET–Positive and $[^{18}$F$]$FDG PET–Negative
Peter George Maliha, Abie H. Mendelsohn, Johannes Czernin, Taylor Howard, Jeremie Calais, and Masatoshi Hotta
Ahmanson Translational Theranostics Division, Department of Molecular and Medical Pharmacology, UCLA, Los Angeles, California
J Nucl Med 2023; 64:1839–1840

Elevated Body Mass Index Is Associated with Improved Overall Survival in Castration–Resistant Prostate Cancer Patients Undergoing Prostate–Specific Membrane Antigen–Directed Radioligand Therapy
Philipp E. Hartrampf, Patrick W. Mihatsch, Anna Katharina Seitz, Lilja B. Solnes, Steven P. Rowe, Martin G. Pomper, Hubert Kübler, Thorsten A. Bley, Andreas K. Buck, and Rudolf A. Werner
Department of Nuclear Medicine, University Hospital of Würzburg, Würzburg, Germany
J Nucl Med 2023; 64:1272–1278

Long Versus Short Axial Field of View Immuno–PET/CT: Semiquantitative Evaluation for $^{89}$Zr–Trastuzumab
Philipp Mohr, Joyce van Sluis, Laura Providência, Johannes H. van Snick, Marjolijn N. Lub-de Hooge, Antoon T. Willemsen, Andor W.J.M. Glaudemans, Ronald Boellaard, Adriaan A. Lammertsma, Adrienne H. Brouwers, and Charalampos Tsoumpas
Department of Nuclear Medicine and Molecular Imaging, University Medical Center Groningen, University of Groningen, Groningen, The Netherlands
J Nucl Med 2023; 64:1815–1820

PSMA PET/CT for Response Assessment and Overall Survival Prediction in Patients with Metastatic Castration–Resistant Prostate Cancer Treated with Androgen Receptor Pathway Inhibitors
Qaid Ahmed Shagera, Ioannis Karfis, Paulus Kristanto, Sideris Spyridon, Romain Diamand, Albert Santapau, Alexandre Peltier, Thierry Roumeguère, Patrick Flamen, and Carlos Artigas
Department of Nuclear Medicine, Institut Jules Bordet, Hôpital Universitaire de Bruxelles, Université Libre de Bruxelles, Brussels, Belgium
J Nucl Med 2023; 64:1869–1875

Unspecific $^{18}$F–PSMA–1007 Bone Uptake Evaluated Through PSMA–11 PET, Bone Scanning, and MRI Triple Validation in Patients with Biochemical Recurrence of Prostate Cancer
Robert Seifert, Tugce Telli, Marcel Opitz, Francesco Barbato, Christoph Berliner, Michael Nader, Lale Umutlu, Martin Stuschke, Boris Hadaschik, Ken Herrmann, and Wolfgang P. Fendler
Department of Nuclear Medicine, University Hospital Essen, Essen, Germany
J Nucl Med 2023; 64:738–743
Is $^{18}$F-FDG PET Needed to Assess $^{177}$Lu-PSMA Therapy Eligibility? A VISION-like, Single-Center Analysis
Robert Seifert, Tugce Telli, Boris Hadaschik, Wolfgang P. Fendler, Phillip H. Kuo, and Ken Herrmann
Department of Nuclear Medicine, University Hospital Essen, Essen, Germany
J Nucl Med 2023; 64:731–737

Automated Brain Tumor Detection and Segmentation for Treatment Response Assessment Using Amino Acid PET
Robin Gutsche, Carsten Lowis, Karl Ziemons, Martin Kocher, Garry Cecon, Cláudia Régio Brambilla, Nadim J. Shah, Karl-Josef Langen, Norbert Galldiks, Fabian Isensee, and Philipp Lohmann
Institute of Neuroscience and Medicine, Forschungszentrum Juelich GmbH, Juelich, Germany
J Nucl Med 2023; 64:1594–1602

Detection of Early Esophageal Neoplastic Barrett Lesions with Quantified Fluorescence Molecular Endoscopy Using Cetuximab-800CW
Department of Gastroenterology and Hepatology, University Medical Center Groningen, University of Groningen, Groningen, The Netherlands
J Nucl Med 2023; 64:803–808

An Experimental Generator for Production of High-Purity $^{212}$Pb for Use in Radiopharmaceuticals
Ruth Gong Li, Vilde Yuli Stenberg and Roy Hartvig Larsen
Institute of Clinical Medicine, University of Oslo, Oslo, Norway

Optimized Methods for the Production of High-Purity $^{203}$Pb Using Electroplated Thallium Targets
Shefali Saini, Jennifer L. Bartels, Jean-Pierre K. Appiah, Jason H. Rider, Nicholas Baumhover, Michael K. Schultz, and Suzanne E. Lapi
Department of Radiology, University of Alabama at Birmingham, Birmingham, Alabama
J Nucl Med 2023; 64:1791–1797

Molecular Imaging, Radiochemistry, and Environmental Pollutants
Samantha Delaney, Joni Sebastiano, Brian M. Zeglis, and Outi M. Keinänen
Department of Chemistry, Hunter College, City University of New York, New York, New York
J Nucl Med 2023; 64:1179–1184

Metformin–Induced Receptor Turnover Alters Antibody Accumulation in HER-Expressing Tumors
Sandeep Surendra Panikar, Nai Keltee, Na-Keysha Berry, Shayla Shmuel, Zachary T. Fisher, Emma Brown, Abbey Zidel, Alex Mabry, and Patricia M.R. Pereira
Department of Radiology, Mallinckrodt Institute of Radiology, Washington University School of Medicine, St. Louis, Missouri
J Nucl Med 2023; 64:1195–1202
**Survival Outcomes in Metastatic Gastroenteropancreatic Neuroendocrine Tumor Patients Receiving Concomitant $^{225}$Ac–DOTATATE–Targeted $\alpha$–Therapy and Capecitabine: A Real-World-Scenario Management-Based Long-Term Outcome Study**
Sanjana Ballal, Madhav P. Yadav, Madhavi Tripathi, Ranjit Kumar Sahoo, and Chandrasekhar Bal
Department of Nuclear Medicine, All India Institute of Medical Sciences, New Delhi, India
J Nucl Med 2023; 64:211–218

**The Prognostic Value of Posttreatment $^{68}$Ga-PSMA-11 PET/CT and $^{18}$F–FDG PET/CT in Metastatic Castration-Resistant Prostate Cancer Treated with $^{177}$Lu-PSMA-617 and NOX66 in a Phase I/II Trial (LuPIN)**
Sarennya Pathmanandavel, Megan Crumbaker, Andrew Nguyen, Andrew O. Yam, Peter Wilson, Remy Niman, Maria Ayers, Shikha Sharma, Peter Eu, Andrew J. Martin, Martin R. Stockler, Anthony M. Joshua, and Louise Emmett
Department of Theranostics and Nuclear Medicine, St. Vincent’s Hospital, Sydney, New South Wales, Australia
J Nucl Med 2023; 64:69–74

**Evaluation of $^{177}$Lu-PSMA-617 SPECT/CT Quantitation as a Response Biomarker Within a Prospective $^{177}$Lu-PSMA-617 and NOX66 Combination Trial (LuPIN)**
Sarennya Pathmanandavel, Megan Crumbaker, Bao Ho, Andrew O. Yam, Peter Wilson, Remy Niman, Maria Ayers, Shikha Sharma, Adam Hickey, Peter Eu, Martin Stockler, Andrew J. Martin, Anthony M. Joshua, Andrew Nguyen, and Louise Emmett
Department of Theranostics and Nuclear Medicine, St. Vincent’s Hospital, Sydney, New South Wales, Australia
J Nucl Med 2023; 64:221–226

**Efficacy of HER2-Targeted Intraperitoneal $^{225}$Ac $\alpha$–Pretargeted Radioimmunotherapy for Small-Volume Ovarian Peritoneal Carcinomatosis**
Department of Surgery, Memorial Sloan Kettering Cancer Center, New York, New York
J Nucl Med 2023; 64:1439–1445

**The Tyr Phenomenon: A Hypocalcemic Response in High-Volume Treatment Responders to $^{177}$Lu-Prostate-Specific Membrane Antigen Therapy**
Shejil Kumar, Megan Crumbaker, Christopher Harvey, Sarennya Pathmanandavel, Nikith John, Mina M. Swiha, Michelle M. McDonald, Roderick Clifton-Bligh, Adrian Lee, Patricia Bastick, William Counter, Andrew Nguyen, and Louise Emmett
Department of Endocrinology, Royal North Shore Hospital, Sydney, New South Wales, Australia
J Nucl Med 2023; 64:1412–1416

**Radiolabeled GPVI-Fc for PET Imaging of Multiple Extracellular Matrix Fibers: A New Look into Pulmonary Fibrosis Progression**
Simon Isser, Andreas Maurer, Gerald Reischl, Martin Schaller, Irene Gonzalez-Menendez, Leticia Quintanilla-Martinez, Meinrad Gawaz, Bernd J. Pichler, and Nicolas Bezire
Werner Siemens Imaging Center, Department of Preclinical Imaging and Radiopharmacy, Eberhard Karls University of Tübingen, Tübingen, Germany
J Nucl Med 2023; 64:940–945
Fibroblast Activation Protein–Targeted Radioligand Therapy for Treatment of Solid Tumors
Spencer D. Lindeman, Ramesh Mukkamala, Autumn Horner, Pooja Tudi, Owen C. Booth, Roxanne Huff, Joshua Hinsey, Anders Hovstadius, Peter Martone, Fenghua Zhang, Madduri Srinivasarao, Abigail Cox, and Philip S. Low
Department of Chemistry and Institute for Drug Discovery, Purdue University, West Lafayette, Indiana
J Nucl Med 2023; 64:759–766

Imaging Diverse Pathogenic Bacteria In Vivo with 18F-Fluoromannitol PET
Department of Diagnostic Imaging, St. Jude Children’s Research Hospital, Memphis, Tennessee
J Nucl Med 2023; 64:809–815

Site-Specifically Conjugated Single-Domain Antibody Successfully Identifies Glypican-3–Expressing Liver Cancer by Immuno-PET
Stanley Fayn, A. Paden King, Nicholas T. Gutsche, Zhijian Duan, Jesse Buffington, Colleen P. Olkowski, Ying Fu, Jessica Hong, Deepak Sail, Kwarlena E. Baidoo, Rolf E. Swenson, Ross W. Cheloha, Mitchell Ho, Peter L. Choyke, and Freddy E. Escorcia
Molecular Imaging Branch, Center for Cancer Research, National Cancer Institute, National Institutes of Health, Bethesda, Maryland
J Nucl Med 2023; 64:1017–1023

[177Lu]Lu-PSMA-617 Versus Docetaxel in Chemotherapy-Naïve Metastatic Castration-Resistant Prostate Cancer: Final Survival Analysis of a Phase 2 Randomized, Controlled Trial
Swayamjeet Satapathy, Bhagwant Rai Mittal, Ashwani Sood, Chandan Krushna Das, Ravimohan Suryanarayan Mavuduru, Shikha Goyal, Jaya Shukla, and Shrawan Kumar Singh
Department of Nuclear Medicine, Post Graduate Institute of Medical Education and Research, Chandigarh, India
J Nucl Med 2023; 64:1726–1729

Somatostatin Receptor Expression in Lung Neuroendocrine Tumors: An Analysis of DOTATATE PET Scans
Taymeyah Al-Toubah, Jaime Montilla-Soler, Ghassan El-Haddad, Mintallah Haider, and Jonathan Strosberg
Department of Gastrointestinal Oncology, H. Lee Moffitt Cancer Center and Research Institute, Tampa, Florida
J Nucl Med 2023; 64:1895–1898

Targeted α-Therapy Using 225Ac Radiolabeled Single-Domain Antibodies Induces Antigen-Specific Immune Responses and Instills Immunomodulation Both Systemically and at the Tumor Microenvironment
Department of Biomedical Sciences, Laboratory for Molecular and Cellular Therapy, Vrije Universiteit Brussel, Brussels, Belgium
J Nucl Med 2023; 64:751–758
**18F-FDG PET Visualizes Systemic STING Agonist–Induced Lymphocyte Activation in Preclinical Models**


Molecular and Medical Pharmacology, UCLA, Los Angeles, California


---

**Predicting Outcomes of Indeterminate Bone Lesions on 18F-DCFPyL PSMA PET/CT Scans in the Setting of High-Risk Primary or Recurrent Prostate Cancer**

Tim E. Phelps, Stephanie A. Harmon, Esther Mena, Liza Lindenberg, Joanna H. Shih, Deborah E. Citrin, Peter A. Pinto, Bradford J. Wood, William L. Dahut, James L. Gulley, Ravi A. Madan, Peter L. Choyke, and Baris Turkbey

Molecular Imaging Branch, National Cancer Institute, National Institutes of Health, Bethesda, Maryland

J Nucl Med 2023; 64:395–401

---

**Utility of Amino Acid PET in the Differential Diagnosis of Recurrent Brain Metastases and Treatment–Related Changes: A Meta-analysis**

Timo Schlürmann, Birgit Waschulzik, Stephanie Combs, Jens Gempt, Benedikt Westler, Wolfgang Weber, and Igor Yakushev

Department of Nuclear Medicine, School of Medicine, Klinikum Rechts der Isar, Technical University of Munich, Munich, Germany

J Nucl Med 2023; 64:816–821

---

**Novel 68Ga-FAPI PET/CT Offers Oncologic Staging Without COVID-19 Vaccine-Related Pitfalls**

Tristan T. Demmert, Ines Maric, Kelsey L. Pomykala, Katharina Lueckerath, Jens Siveke, Benedikt M. Schlaarschmidt, Rainer Hamacher, Ken Herrmann, and Wolfgang P. Fendler

Department of Nuclear Medicine, West German Cancer Center, University of Duisburg-Essen, Essen, Germany

J Nucl Med 2023; 64:368–371

---

**Oncologic Staging with 68Ga-FAPI PET/CT Demonstrates a Lower Rate of Nonspecific Lymph Node Findings Than 18F-FDG PET/CT**

Tristan T. Demmert, Kelsey L. Pomykala, Helena Lanzafame, Kim M. Pabst, Katharina Lueckerath, Jens Siveke, Lale Umutlu, Hubertus Hautzel, Rainer Hamacher, Ken Herrmann, and Wolfgang P. Fendler

Department of Nuclear Medicine, West German Cancer Center, University of Duisburg-Essen, Essen, Germany


---

**Neurovascular Uncoupling: Multimodal Imaging Delineates the Acute Effects of 3,4-Methylenedioxymethamphetamine**

Tudor M. Ionescu, Mario Amend, Tadashi Watabe, Jun Hatazawa, Andreas Maurer, Gerald Reischl, Bernd J. Pichler, Hans F. Wehrl, and Kristina Herfert

Werner Siemens Imaging Center, Department of Preclinical Imaging and Radiopharmacy, Eberhard Karls University Tuebingen, Tuebingen, Germany

J Nucl Med 2023; 64:466–471
Consecutive Prostate-Specific Membrane Antigen (PSMA) and Antigen Receptor (AR) PET Imaging Shows Positive Correlation with AR and PSMA Protein Expression in Primary Hormone-Naïve Prostate Cancer

Valentin al Jalali, Gabriel Wasinger, Sazan Rasul, Bernhard Grubmüller, Beatrix Wulkersdorfer, Theresa Balber, Markus Mitterhauser, Judit Simon, Marcus Hacker, Shahrokh Shariat, Gerda Egger, and Markus Zeitlinger

Ludwig Boltzmann Institute Applied Diagnostics, Vienna, Austria


Pretargeting with Cucurbituril–Adamantane Host–Guest Pair in Xenograft Models

Vilma I.J. Jallinoja, Courtney H. Abbriano, Kavita Bhatt, Amritjyot Kaur, David J. Schlyer, Paul J. Yazaki, Brandon D. Carney, and Jacob L. Houghton

Department of Radiology, Stony Brook University, Stony Brook, New York

J Nucl Med 2023; 64:1203–1209

PSMA-Negative Lesion Progression Under $^{177}$Lu-PSMA Radioligand Therapy

Vishnu Murthy, Martin Allen-Auerbach, Richard Lam, Dawn Owen, Johannes Czernin, and Jeremie Calais

Ahmanson Translational Theranostics Division, Department of Molecular and Medical Pharmacology, David Geffen School of Medicine at UCLA, Los Angeles, California

J Nucl Med 2023; 64:1502-1503

Prognostic Value of End-of-Treatment PSMA PET/CT in Patients Treated with $^{177}$Lu-PSMA Radioligand Therapy: A Retrospective, Single-Center Analysis

Vishnu Murthy, Andrei Gafita, Pan Thin, Kathleen Nguyen, Tristan Grogan, John Shen, Alexandra Drakaki, Matthew Rettig, Johannes Czernin, and Jeremie Calais

Ahmanson Translational Theranostics Division, Department of Molecular and Medical Pharmacology, David Geffen School of Medicine at UCLA, Los Angeles, California

J Nucl Med 2023; 64:1399–1405

Response Prediction Using $^{18}$F-FAPI-04 PET/CT in Patients with Esophageal Squamous Cell Carcinoma Treated with Concurrent Chemoradiotherapy

Xinying Hu, Tao Zhou, Jiazhong Ren, Jinghao Duan, Hongbo Wu, Xiaoli Liu, Zhengshuai Mu, Ning Liu, Yuchun Wei, and Shuanghu Yuan

Department of Radiology, Shandong Cancer Hospital and Institute, Shandong First Medical University, Shandong Academy of Medical Sciences, Jinan, China

J Nucl Med 2023; 64:625–631

Fibroblast Activation Protein and Glycolysis in Lymphoma Diagnosis: Comparison of $^{68}$Ga-FAPI PET/CT and $^{18}$F-FDG PET/CT

Xuetao Chen, Shuailiang Wang, Yumei Lai, Guochang Wang, Maomao Wei, Xiao Jin, Jin Ding, Yan Zhang, Yunfei Shi, Feng Wang, Hua Zhu, Zhi Yang, and Xuejuan Wang

Key Laboratory of Carcinogenesis and Translational Research (Ministry of Education/Beijing), National Medical Products Association, Key Laboratory for Research and Evaluation of Radiopharmaceuticals, National Medical Products Association, Department of Nuclear Medicine, Peking University Cancer Hospital & Institute, Beijing, China

J Nucl Med 2023; 64:1399–1405
High-Temporal-Resolution Lung Kinetic Modeling Using Total-Body Dynamic PET with Time-Delay and Dispersion Corrections
Yiran Wang, Benjamin A. Spencer, Jeffrey Schmall, Elizabeth Li, Ramsey D. Badawi, Terry Jones, Simon R. Cherry, and Guobao Wang
Department of Radiology, University of California Davis Medical Center, Sacramento, California
J Nucl Med 2023; 64:1154–1161

Total-Body Multiparametric PET Quantification of $^{18}$F-FDG Delivery and Metabolism in the Study of Coronavirus Disease 2019 Recovery
Yiran Wang, Lorenzo Nardo, Benjamin A. Spencer, Yasser G. Abdelhafez, Elizabeth J. Li, Negar Omidvari, Abhijit J. Chaudhari, Ramsey D. Badawi, Terry Jones, Simon R. Cherry and Guobao Wang
Department of Radiology, Davis Medical Center, University of California, Sacramento, California
J Nucl Med 2023; 64:1821–1830

Prognostic Value of End-of-Treatment PSMA PET/CT in Patients Treated with $^{177}$Lu-PSMA Radioligand Therapy: A Retrospective, Single-Center Analysis
Vishnu Murthy, Andrei Gafita, Pan Thin, Kathleen Nguyen, Tristan Grogan, John Shen, Alexandra Drakaki, Matthew Rettig, Johannes Czernin, and Jeremie Calais
Ahmanson Translational Theranostics Division, Department of Molecular and Medical Pharmacology, David Geffen School of Medicine at UCLA, Los Angeles, California
J Nucl Med 2023; 64:1737–1743

PET Imaging of Fibroblast Activation Protein in Various Types of Cancer Using $^{68}$Ga-FAP-2286: Comparison with $^{18}$F-FDG and $^{68}$Ga-FAPi-46 in a Single-Center, Prospective Study
Yizhen Pang, Liang Zhao, Tinghua Meng, Weizhi Xu, Qin Lin, Hua Wu, Jingjing Zhang, Xiaoyuan Chen, Long Sun, and Haojun Chen
Department of Nuclear Medicine and Minnan PET Center, First Affiliated Hospital of Xiamen University, School of Medicine, Xiamen University, Xiamen, China
J Nucl Med 2023; 64:386–394

Development of FAPI Tetramers to Improve Tumor Uptake and Efficacy of FAPI Radioligand Therapy
Yizhen Pang, Liang Zhao, Jianyang Fang, Jianhao Chen, Lingxin Meng, Long Sun, Hua Wu, Zhide Guo, Qin Lin, and Haojun Chen
Department of Nuclear Medicine and Minnan PET Center, Xiamen Key Laboratory of Radiopharmaceuticals, The First Affiliated Hospital of Xiamen University, School of Medicine, Xiamen University, Xiamen, China
J Nucl Med 2023; 64:1449–1455

Effective Treatment of Human Breast Carcinoma Xenografts with Single-Dose $^{211}$At-Labeled Anti-HER2 Single-Domain Antibody Fragment
Yutian Feng, Rebecca Meshaw, Xiao-Guang Zhao, Stephen Jannetti, Ganesan Vaidyanathan, and Michael R. Zalutsky
Department of Radiology, Duke University Medical Center, Durham, North Carolina
J Nucl Med 2023; 64:124–130
Women in Nuclear Medicine

WINM She Paved the Way Lifetime Achievement Award

The Women in Nuclear Medicine She Paved the Way Lifetime Achievement Award recognizes women that have dedicated a significant part of their career to “paving the way” for other women in the field of Nuclear Medicine and Molecular Imaging.

Thank you to Global Advanced Imaging, PLLC, the sponsor of the Women in Nuclear Medicine She Paved the Way Lifetime Achievement Award.

WINM Rising Star Award

The Women in Nuclear Medicine Rising Star Award recognizes women in Nuclear Medicine that are early career professionals and provides the next generation of leaders to benefit from recognition early in their career.

Thank you to Curium, the sponsor of the Women in Nuclear Medicine Rising Star Award.
SNMMI Annual Meeting Awards

Posters

1st, 2nd and 3rd place winners are determined from the top 10 candidates from each scientific track based on the visual appearance/quality of their poster, quality of content and the original scientific contribution of their poster or ePoster.

Cardiovascular

1st Place
- Prospective Evaluation of FDG-PET/CT for the Detection of Sternal Wound Infections Post-Sternotomy
  PRESENTING AUTHOR: MEHRSHAD BAKHSHI

2nd Place
- Sex differences in cardiac repair after macrophage depletion and reperfused myocardial infarction in mice
  PRESENTING AUTHOR: ANNIKA HESS

3rd Place
- Exploring Macrophage Dynamics in Myocardial Infarction Through CCR2 and CD163 PET Imaging
  PRESENTING AUTHOR: RAJIU VENKATESAN

Educational Exhibits

1st Place
- The Scientific and Clinical Potentials of Imaging Cytotoxic T-Cells Using Zr-89 Crefmirlimab Berdoxam
  PRESENTING AUTHOR: KRISTIN SCHMIEDEHAUSEN

2nd Place
- Correlation of FAPI PET signal with immunohistochemistry in explanted lung tissue from transplanted patients with refractory interstitial lung diseases: preliminary results of a prospective exploratory study
  PRESENTING AUTHOR: MASATOSHI HOTTA

General Clinical Specialties

1st Place
- First-time-in-human visualisation of CCR9 expression in the gut by positron emission tomography
  PRESENTING AUTHOR: ANTONIA HÖGNÅSBACKA

2nd Place
- Effect of Ketosis on Cognitive Decline in Patients with MCI and AD
  PRESENTING AUTHOR: DANIELLA UCHIO

3rd Place
- MIRDpvc: A Software Tool for PET & SPECT Resolution Characterization and Partial Volume Correction
  PRESENTING AUTHOR: HARRY MARQUIS
Posters

General Clinical Specialties

3rd Place (tie)
- Baseline PET-CT measures predict lung function at 12 months in adolescents treated for pulmonary tuberculosis
  PRESENTING AUTHOR: ALEXANDER DORUYTER

3rd Place (tie)
- Sincalide–stimulated cholescintigraphy – A normal 30-minute GBEF cutoff ≥29.1% yields high diagnostic accuracy compared to gold standard GBEF of ≥ 38% at 60 minutes across patient populations
  PRESENTING AUTHOR: ARIC BERNING

Molecular Targeting Probes

1st Place
- Therapeutic activity of 177Lu anti-prostate stem cell antigen (PSCA) antibody fragment in a syngeneic mouse model of pancreatic cancer
  PRESENTING AUTHOR: BAO YING CHEN

2nd Place
- Automated Radiosynthesis of 18F-FluoFAPI and Its Single Acute Dose Toxicological Evaluation
  PRESENTING AUTHOR: JASON WITEK

3rd Place
- Exploring the Therapeutic Potential of 225Ac–NM600 for Aggressive Triple-Negative Breast Cancer
  PRESENTING AUTHOR: YADIRA MEDINA GUEVARA

Neurosciences

1st Place
  PRESENTING AUTHOR: JOEFFRE BRAGA

2nd Place
- Elucidating Serotonin Transporter Distribution in Multiple System Atrophy through 123I-FP-CIT SPECT Imaging
  PRESENTING AUTHOR: CONG SHANG

3rd Place
- Correlation of 18F–THK5351 uptake with molecular subtype in patients with newly diagnosed adult gliomas
  PRESENTING AUTHOR: YUKA YAMAMOTO

Oncology Basic & Translational

1st Place
- External validation of a MIP–CNN for prediction of diffuse large B cell lymphoma outcome in 1140 patients
  PRESENTING AUTHOR: MARIA FERRANDEZ

2nd Place
- 99mTc–3PRGD2 SPECT/CT imaging for the Diagnosis and Monitoring of Pulmonary Fibrosis: A Feasibility Study
  PRESENTING AUTHOR: XIAOYU ZHAO

3rd Place
- PD-L1 imaging with [99mTc]NM–01 SPECT/CT predicts early metabolic response to pembrolizumab with or without chemotherapy in advanced non–small cell lung cancer (NSCLC); results from the PECan study
  PRESENTING AUTHOR: GARY COOK
Oncology: Clinical Therapy & Diagnosis

1st Place
- Survival Outcomes and Dosimetric Analysis of Iomab-B ($^{131}$I-apamistamab) Followed by Allogeneic Hematopoietic Cell Transplant for Patients with TP53 Mutated Relapsed/Refractory AML

PRESENTING AUTHOR: MONA NATWA

2nd Place
- Exploratory Analysis of Bone Marrow Dosimetry from the Randomized Phase 3 SIERRA Trial of Iomab-B ($^{131}$I-apamistamab) Prior to HCT in Relapsed/Refractory Acute Myeloid Leukemia

PRESENTING AUTHOR: NEETA PANDIT-TASKAR

3rd Place
- SECuRE: A dose escalation/expansion study to assess the anti-tumor efficacy of $^{67}$Cu-SAR-bisPSMA in patients with metastatic castrate resistant prostate cancer

PRESENTING AUTHOR: GEOFFREY JOHNSON

---

Physics, Instrumentation & Data Sciences

1st Place
- Deep Learning Denoising for Low-Dose Dual-Tracer Protocol with $^{18}$F-FGln and $^{18}$F-FDG in Breast Cancer Imaging

PRESENTING AUTHOR: FLORENCE MULLER

2nd Place
- Prompt Attention Convolution Net (PAC-Net) for low-count Zr-89 CD8 ImmunoPET denoising

PRESENTING AUTHOR: QIONG LIU

3rd Place
- Markerless head motion tracking for ultra-high performance brain PET

PRESENTING AUTHOR: TIANYI ZENG
Young Investigator Awards

Each year the SNMMI sponsors the Young Investigator Award symposium and competition in association with several SNMMI councils and Centers of Excellence for the best scientific abstracts in various specialties within the field of nuclear medicine. The following winners were selected for their excellence in oral presentations:

Brain Imaging Council Young Investigator Awards

1st Place
- Assessing visual activation in the human brain with ultra-high performance FDG functional PET using the NeuroEXPLORER, a next-generation brain PET imaging system.
  PRESENTING AUTHOR: NIKKITA KHATTAR

2nd Place
- Early detection and tracking of activated macrophages and microglia in a mouse model of multiple sclerosis using $[^{18}]$F OP-801 PET imaging before and after a novel immunomodulatory drug
  PRESENTING AUTHOR: RENESMEE KUO

3rd Place
- Dynamic Amyloid PET: Relationships to Tau PET and Cognition in Alzheimer's Disease
  PRESENTING AUTHOR: FABIO RAMAN

Cardiovascular Council Young Investigator Awards

1st place Clinical Science
- Cardiac Amyloidosis Screening using Deep Learning on Bone Scintigraphy
  PRESENTING AUTHOR: CLEMENS SPIELVOGEL

1st place Basic Science
- Preclinical and first-in-human study of a novel SPECT myocardial perfusion imaging agent with rapid and stable heart uptake: $[^{99}]$Tc-4BOH
  PRESENTING AUTHOR: YUFAN GU

Freek J. Beekman Young Investigator Award for the Physics, Instrumentation, and Data Science Council

1st Place
- Dose-aware diffusion model for 3D low-dose PET denoising: A multi-institutional validation with reader study and real low-dose data
  PRESENTING AUTHOR: HUIDONG XIE

2nd Place
- PRESPECT: A method to personalize myocardial perfusion SPECT acquisition protocols to improve performance on defect detection tasks
  PRESENTING AUTHOR: NU RI CHOI

3rd Place
- A proposal to shorten the acquisition duration of $[^{177}]$Lu SPECT/CT imaging by using synthetic intermediate projections
  PRESENTING AUTHOR: JULIAN LEUBE

Radiopharmaceutical Sciences Council Young Investigator Awards

1st Place
- A highly potent FAP-targeting peptide for theranostics: production, validation and first in human experience with Ga-68 and Lu-177 3BP-3940
  PRESENTING AUTHOR: LUKAS GREIFENSTEIN

2nd Place
- A novel $[^{18}]$F-labeled brain penetrant PET ligand for imaging poly(ADP-ribose) polymerase-1
  PRESENTING AUTHOR: JIMMY PATEL
Young Investigator Awards

Radiopharmaceutical Sciences Council Young Investigator Awards

3rd Place
- In vivo PET/CT tracking of human and primate monocytes using novel radiochemistry.

Presenting Author: Nathan Clemons

CIC Walter Wolf Young Investigator Award

This award recognizes a young investigator for originality, scientific methodology, and overall contribution to Molecular Imaging or Therapy through original research showing the importance and value of correlative imaging in all fields of medicine. The SNMMI Correlative Imaging Council established the Walter Wolf Young Investigator Award in 2006 in honor of Walter Wolf, Ph.D., past president of the Correlative Imaging Council and leader in the field of pharmacokinetic imaging and drug development.

2024 Recipient: Joe Baal
- Abstract: Clinical Impact of Sigma-1 Receptor PET/MRI on Complex Regional Pain Syndrome Management

PIC Majd-Gilday Young Investigator Award

This award is given to young scientists for outstanding research contributions to the field of pediatric nuclear medicine. The PIC Majd-Gilday YIA award was developed to recognize 2 pioneers in the pediatric imaging field who have made enormous scientific contributions to our subspecialty of pediatric nuclear medicine: Dr. Massoud Majd and Dr. David Gilday.

2024 Recipient: Chenyang Han
- Abstract: Deep learning-based CT-free attenuation and scatter correction for pediatric whole-body PET imaging

Center for Molecular Imaging Innovation and Translation Young Investigator Awards

1st Place
- Investigating the theranostic potential of radioscandium with [43Sc]Sc-PSMA-617 and [47Sc]Sc-PSMA-617

Presenting Author: Shelbie Cingoranelli

2nd Place
- A High Separation Factor and High Molar Activity Purification for the Production of Er-165

Presenting Author: Behrad Saeedi Saghez

3rd Place
- Development of $^{134}$Ce-PSMA-617 for Auger electron therapy and PET imaging of prostate cancer

Presenting Author: Kondapa Bobba

Therapy Center of Excellence Young Investigator Awards

1st Place
- Intensified therapy with 177Lu-PSMA-I&T in patients with high-volume metastatic castration-resistant prostate cancer

Presenting Author: Nicolai Mader

2nd Place
- Predicting 177Lu-DOTATATE SPECT Derived Red Marrow Dosimetry from Pretherapy 68Ga-DOTATATE PET and Baseline Biomarkers

Presenting Author: Jill Moreau
Early Career Professionals Abstract Awards

Basic Science:

1st Place
- 177Lu-labeled L804-minibody conjugate toward improved radiotherapeutic treatments of prostate cancer
  PRESENTING AUTHOR: KHANH-VAN HO

2nd Place
- Discovery of a highly specific radiolabeled antibody targeting B-cell maturation antigen: Applications in PET imaging and radiotherapy of multiple myeloma
  PRESENTING AUTHOR: LU WANG, PhD

3rd Place
- Lesion-perceived and quantification-consistent deep learning PET image denoising
  PRESENTING AUTHORS: MENGHUA XIA

3rd Place
- A proposal to shorten the acquisition duration of 177Lu SPECT/CT imaging by using synthetic intermediate projections
  PRESENTING AUTHORS: JULIAN LEUBE

Clinical:

1st Place
- Development of 177Lu-LNC1010 for Peptide Receptor Radionuclide Therapy in Patients with Metastatic Neuroendocrine Tumors: from preclinical research to First-in-Human, Dose-escalation Study
  PRESENTING AUTHOR: WEI GUO

2nd Place
- Cardiac Amyloidosis Screening using Deep Learning on Bone Scintigraphy
  PRESENTING AUTHOR: CLEMENS SPIELVOGEL

3rd Place
- Intensified therapy with 177Lu-PSMA-I&T in patients with high-volume metastatic castration-resistant prostate cancer
  PRESENTING AUTHORS: NICOLAI MADER, MD

3rd Place
- Preliminary Clinical Investigation of [68Ga] Ga or [177Lu] Lu-Labeled DOTA-IBA for the Diagnosis and Treatment of Bone Metastasis
  PRESENTING AUTHORS: CHI QI
SNMMI–TS Technologist Abstract Awards:

1st Place
◊ Synthesis and in vitro cell uptake study of 44Sc radiolabeled anti-PD-L1-BII-diabody-Fc
PRESENTING AUTHOR: VIKTORIA KROL

2nd Place
◊ Three-year assessment of an online/hybrid program
PRESENTING AUTHOR: DAVID GILMORE

3rd Place
◊ Qualitative Assessment of Student Experiences from Interprofessional Community Practicum Critical Reflections
PRESENTING AUTHORS: SARAH FRYE, JESSICA BARRECA, MIKE MARKEE

SNMMI–TS Poster Awards:

1st Place
◊ Evaluating the Effectiveness of Treating Renal Cell Carcinoma with SIRT
PRESENTING AUTHOR: JAMES “TYLER” MIDDLEBROOKS

2nd Place
◊ Synthesis and Clinical Release Characterization of 99mTc-Labeled Peptide p5+14 – A Novel Radiotracer for SPECT/CT Imaging of Cardio-Pulmonary Amyloidosis (24113)
PRESENTING AUTHOR: ALAN STUCKEY

3rd Place
◊ Pre-clinical imaging with artificial intelligence and digital twins
PRESENTING AUTHOR: GEOFFREY CURRIE

SNMMI–TS/Best PET Abstract Award
◊ Dose Optimization in PET/CT: Minimizing F-18 FDG Dose for Improved Safety, Efficiency, and Efficacy.
PRESENTING AUTHOR: TRIZZY BUI ET AL

SNMMI–TS/Therapy CoE Technologist Best Therapy/Nuclear Oncology Abstract Award
◊ Assessment of Tumor Burden in Lymphoma Patients with Deauville Score 4 Disease on Post Therapy FDG PET.
PRESENTING AUTHOR: ANDRÉ MIGLIETTA

SNMMI–TS/Cardiovascular Council Best Abstract Awards

1st place
◊ The accuracy of virtual revascularization by HeartSee PET in the CENTURY trial at the 5-year follow-up scan.
PRESENTING AUTHOR: AMANDA ROBY AND KENNETH GOULD

2nd place
◊ Diagnostic Utility of Planar, Volumetric, and SUV-Based Analyses in 99mTc-PYP Scintigraphy for Patients with Transthyretin Amyloid Cardiomyopathy.
PRESENTING AUTHOR: TING YEN LEE, ET AL.

3rd place
◊ Diagnostic precision for detecting myocardial 99mTc-pyrophosphate uptake using the H/M ratio in the lateral planar imaging.
PRESENTING AUTHOR: TOSHINORI SAITOU ET AL.
Technologist Abstract and Poster Awards

ANZSNM/SNMMI-TS Best Abstract Award 2024
◊ Dose Calibrator settings for Terbium-161; a prelude to accurate dosimetry
  PRESENTING AUTHOR: BRITTANY EMMERSON

Technologist Student Poster Award Winner
◊ Teaching Case Study: Understanding and Utilization of Complementary Imaging Modalities.
  PRESENTING AUTHOR: CAMRYN COHN

Technologist Student Abstract Award Winners

1st Place
◊ Investigating the Prospect of Cross Calibrating Bone Density Scanners across a Medical Enterprise
  PRESENTING AUTHOR: MASON ROGERS

2nd Place
◊ Examining residual radioactivity of IV catheters utilized in nuclear medicine whole-body bone imaging.
  PRESENTING AUTHOR: NOELLE MIOZZA

3rd Place
◊ Analyzing the increasing utilization of theranostics and its relationship to technologist exposure
  PRESENTING AUTHOR: BRADY SCHOLTEN
International Best Abstract Award Winners

The International Best Abstract Awards is given to the highest scoring accepted abstract from each country:

**Australia**
RAMIN ALIPOUR
Deep Learning (DL) delineation of the prostate gland and prostate cancer detection on PSMA PET/CT: results from prospective, randomised, multi-centre pro-PSMA trial

**China**
LIANG ZHAO
Antitumor Efficacy and Potential Mechanism of FAP-targeted Radioligand Therapy Combined with Immune Checkpoint Blockade: From Bench to Bedside

**Austria**
CLEMENS SPIELVOGEL
Cardiac Amyloidosis Screening using Deep Learning on Bone Scintigraphy

**Denmark**
NANNA OVERBECK
PET event mapping in ultra-high temporal resolution

**Bangladesh**
AFROZA AKHTER
Beyond the Obvious: Navigating a Cardiovascular Dilemma in a Young Male with Non-Obstructive Hypertrophic Cardiomyopathy and Incidental Polycystic Kidney Disease

**Egypt**
SHYMAA MOUSTAFA
Skeletal Non neoplastic lesions at ⁹⁹mTc-PSMA-1007 PET/CT as potential pitfalls

**Belgium**
BIEKE LAMBERT
High resolution PET/CT imaging of surgical specimens: exploring the use of the mobile AURA 10 camera by surgeons in a general hospital.

**France**
SARAH BOUGHADAD
CD206 Scintigraphy/SPECT Imaging of Immunosuppressive Macrophages: A Potential Predictor for Immunotherapy Outcomes in Melanoma Patients

**Germany**
KENN HERRMANN
Phase 3 trial of [⁷⁷Lu]Lu-PSMA-617 in taxane-naive patients with metastatic castration-resistant prostate cancer (PSMAfore)

**Ghana**
ALFRED ANKRAH
The initial experience of SPECT-based PSMA imaging in a nuclear medicine setting without PET/CT

**Brazil**
SERGIO LOPES DE SOUZA
Pre-Clinical Studies of an Anti-Oligomer, Soluble Human Amylin and ⁹⁹mTc-Labeled Human Amylin Aggregates in Animal Model.

**Canada**
ARTHUR CHU
Cytotoxicity of Auger Electron-Emitting [¹⁹⁷Hg] Hg-Panitumumab Radioimmunoconjugates on EGFR-Positive Human Breast Cancer Cells

International Best Abstract Award Winners

The International Best Abstract Awards is given to the highest scoring accepted abstract from each country:
Greece
GEORGIOS Z. PAPADAKIS
*Development and evaluation of ⁶⁸Ga-D75CM-NODAGA: A ⁶⁸Ga-Labeled multimodal imaging tracer for sentinel lymph node detection*

Hong Kong
TSZ KIT CHOW
*Multimodality imaging of complications after renal transplantation*

India
MADHAV PRASAD YADAV
*Head-to-head comparison of SSTR antagonist [⁶⁸Ga]Ga-DATA5m-LM4 with SSTR agonist [⁶⁸Ga]Ga-DOTANOC PET/CT in Patients with well differentiated Gastroenteropancreatic Neuroendocrine Tumors: A prospective, Phase II imaging study*

Indonesia
DENI HARDIANSYAH
*A Population-Based Model Selection in Single Time Point Dosimetry Using Non-Linear Mixed Effects Modeling for Benign Thyroid Disease*

Iran
GHAZAL NOROUZI
*Diagnostic Value of ⁹⁹mTc-Ubiquicidin Scintigraphy in Differentiating Bacterial from Viral Pneumonia*

Israel
MARINA OREVI
*Marina Fluorine-18 Dihydrotestosterone (¹⁸F-FDHT) PET/CT as in Vivo Quantitative Imaging modality for guiding anti-androgen receptor therapy in advanced breast cancer patients.*

Italy
ELISABETTA PERRONE
*Long-term adverse events and survival of patients with neuroendocrine neoplasms (NEN) receiving peptide receptor radioligand therapy (PRRT) using ²²⁵Ac- and ²²⁵Ac-/²¹⁷Lu-labeled (TANDEM) antagonist DOTA-LM3: A retrospective analysis*

Japan
GO AKAMATSU
*Zr-89 mouse Compton imaging with the developed next-generation whole gamma imaging system*

Kuwait
SHOROUK DANNOON
*Experimental Evaluation of Heterotopic Bone Formation with PET Radiopharmaceuticals*

Macao
BINGJIE WANG
*Prediction of Coronary Artery Stenosis Using Myocardial Perfusion Stress/Rest SPECT: a Radiomics Study*

Mexico
FRANCISCO OSVALDO GARCÍA-PÉREZ
*¹⁸F PSMA 1007 PET/CT in evaluation of atypical patterns of spread in ISUP grade 5 prostate cancer and correlation with NKX3.1 immunohistochemistry*

Nepal
ANURAG SINGH
*Diagnostic and Prognostic Potential of ⁶⁸Ga-FAPI PET/CT in Cardiac Imaging*

Netherlands
ARTHUR BRAAT
*[⁶⁸Ga]Ga-RYZ-GPC3; a glypican-3 targeted diagnostic radiopharmaceutical for hepatocellular carcinoma molecular imaging. A future game-changer in HCC?*

Norway
TROND BOGSRUD
*LATE: a common, recently recognized type of dementia you might not know about.*
**Spain**  
PEDRO JOSE PLAZA LÓPEZ  
*PET/TC PSMA-18F DCFPyL Promotes Treatment Changes in Occult Biochemical Recurrence of Prostate Carcinoma even with Low PSA Values.*

**Sweden**  
ANTONIA HÖGNÄSBACKA  
*First-time-in-human visualisation of CCR9 expression in the gut by positron emission tomography*  

**Switzerland**  
HASAN SARI  
*Ultra-Low-Dose PET Imaging in Long Axial Field-of-View PET Scanners with LSO Transmission-Based Attenuation Correction*

**Taiwan**  
YI-JHIH HUANG  
*Development of a c-Met-Targeting 89Zr-ImmunoPET Imaging Tracer for Detection of Esophageal Cancer*

**Thailand**  
BENJAPA KHIEWVAN  
*Lu-177-PSMA-I&T treatment in metastatic castration resistant prostate cancer: first experience in Thailand*

**United Kingdom**  
LEE MILLER  
*A Novel Peptide Binder to Glypican-3 Demonstrates High Specificity as a Theranostic Agent for Hepatocellular Carcinoma*

**Uruguay**  
GERARDOS DOS SANTOS  
*National Uruguayan Experience with PSMA PET/CT in Initial Staging in High-risk prostate cancer*
SNMMI Professional Development Awards

SNMMI provides various opportunities for early career professionals to get more engaged with the Society through fellowships, an internship program, leadership academies, and our annual “Ones to Watch” selection. These programs are designed to nurture future leaders of the SNMMI and recognize the new wave of talent within this exciting specialty.
Fellowships and Scholarships

Bradley–Alavi Student Fellowships

Designed to stimulate students’ interest in molecular imaging/nuclear medicine by supporting their full-time participation in clinical and basic research activities for three months (or less). The Bradley–Alavi Fellowships are named by the donors – Drs. Jane and Abass Alavi – in honor of Dr. Stanley E. Bradley, a professor of Medicine and Columbia University College of Physicians and Surgeons until 1978 and a prominent researcher in the fields of renal physiology and liver disease.

2024 RECIPIENT
Pratheek Reddy

2024 RECIPIENT
Hidesato Fujito, MD

2024 RECIPIENT
Zekun Li

2024 RECIPIENT
Tomoaki Otani, MD, PhD

2024 RECIPIENT
Koichiro Kimura, MD

Wagner–Torizuka Fellowship Program

Funded by Nihon Medhi–Physics

A one or two-year fellowship in the United States and Canada for Japanese physicians in the early stages of their careers, designed to advance research and clinical expertise and equip them to make significant contributions to the field of nuclear medicine and molecular imaging in Japan. The purpose of the program is to provide experience and training in nuclear medicine/molecular imaging modalities in the areas of cardiology, neurology, and oncology.

2024 RECIPIENT
Hidesato Fujito, MD
The Robert E. Henkin Fellowship provides early-career professionals in nuclear medicine and molecular imaging direct personal exposure to government relations activities of the SNMMI as well as the state and federal legislative and regulatory process.

SNMMI Future Leaders Academy

The SNMMI Future Leaders Academy focuses on setting a clear plan for increasing leadership abilities. Members will develop the necessary skills and receive organizational expertise in order to enhance performance and ultimately evolve into a leader both within the nuclear medicine and molecular imaging community and the SNMMI.

2024 PARTICIPANTS

- Wenhui Zhou, MD, PhD | Northern California
- Attila Feher, MD, PhD | New England
- Golmehr Sistani, MD | Eastern Great Lakes
- Bianca Radut, DO | Southeastern
- Paulo Rosado de Castro, MD, MSc, PhD, MBA | Southeastern
- Juan Camilo, PhD | Greater New York
- Molly Buffington, PhD, PharmD | Missouri Valley
- Sandra Huicochea Castellanos, MD | International
- Prabesh Kanel, PhD, MS | Central
- Murat Sadic, MD, PhD | Pacific Northwest
- Nandakumar Menon, MD | Pacific Southwest
- Megan Mercer, MD | Southeastern
- Hassan Aboughalia, MD | Mid-Eastern
SNMMI-TS Leadership Academy

The academy is a two-day leadership development program featuring current SNMMI-TS Leadership, key members of the SNMMI-TS, and staff who have dedicated themselves to improving SNMMI-TS achievement in the Nuclear Medicine and related fields. Lectures will be complemented by team building exercises and networking opportunities. Each lecture will consider:

2024 PARTICIPANTS

- Leila Alsarag, CNMT | Missouri Valley
- Fernando Anleu-Escobar, CNMT | Central
- Doug Burrichter | SNMMI Staff
- Jason Cohen, CNMT | Pacific Southwest
- Danielle Deimer, Med, BS, CNMT, RT(N) | New England
- Remo George, PhD | Southeastern
- Jill Holmquist, CNMT, PET, NMTCB(RS) | Southeastern
- Summer Khairi, MBA, CNMT | Southwestern
- Jared LeBlanc, CNMT | New England
- Carol Long, CNMT | Southeastern
- Shari Moreau, RT(N)(ARRT) | Mid-Eastern
- Christopher Morgan | Greater New York
- Margaret O’Krafka | Eastern Great Lakes
- Brianna Reidel | Greater New York
- Jeremy Slicker, CNMT, NMTCB(RS) RT(N) | Southeastern
- Courtney Tronca | New England
- Isa Weizenegger | Southwestern
- Ryan Widener, MBA, CNMT, RT | Southeastern
- Lindsay Williams, MBA, ARRT(N)(CT), CNMT | Southwestern
SNMMI Ones to Watch 2024

SNMMI is pleased to announce our annual list of early career professionals selected as “Ones to Watch” in 2024. Launched in 2018, SNMMI’s Ones to Watch campaign aims to recognize those with the potential to shape the future of precision medicine across all spectrums of the field. Members can nominate themselves or someone they know whose actions, work, or studies have set them apart as a future thought leader in nuclear medicine and molecular imaging. Recipients are selected with the help of the SNMMI Committee on Councils and Centers and the SNMMI-TS Professional Development Committee. We are proud to showcase rising talent in the field, offering a platform to increase recognition for early career professionals within our specialty. Congratulations to the following honorees!

Andrei Gafita, MD
Celeste Winters, PhD, DABR
Chao Zheng, PhD
Erica Major, DO, MPH, FACNM
Eric William Webb, PhD
Fengyun Gu, PhD
Ones to Watch

Tullio Esposito, PhD

Darren Wenzel, BS, CNMT, RT(N)(CT)(ARRT)

Fernando Anleu, CNMT, RT(N)(ARRT), CHI

Vetri Sudar Jayaprakasam, MBBS

Kristin Barr, CNMT

Wenhui Zhu, MD, PhD

Melody Thiel, BS, CNMT

Danielle Deimer, MEd, BS, CNMT, RT(N)

Thomas Cunningham, CNMT, NMTCB(CT)