In this Issue:

**NEW FOR 2022! Integrated Sessions**
These new sessions will be led by an expert invited speaker and combine lectures and supporting oral abstract presentations.

**Plenary Speakers Unveiled**
SNMMI welcomes a distinguished line-up of plenary session speakers to this year’s meeting.

**Reconnect with Your Colleagues**
SNMMI is excited to be back in person and has planned some special networking events to connect with peers and luminaries from across the globe.

June 11-14
2022
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The SNMMI 2022 Annual Meeting is Almost Here!!

After two years of virtual-only meetings, the excitement of having the opportunity to meet in person again has the profession buzzing!

This year’s meeting theme: “Advancing Precision Imaging & Therapy” is perfectly represented throughout the 130+ scientific and CE sessions, more than 1,000 scientific posters, pre-meeting categorical seminars*, industry-led satellite symposia, and the leading products and innovations from more than 150 exhibiting companies.

As an attendee, answer these questions to get the most out of your meeting experience while elevating your knowledge on the latest scientific research and clinical applications in nuclear medicine and molecular imaging:

- What new information gathered at the meeting will I apply immediately in my practice?
- Which new connection will become a future collaborator or resource?
- What new scientific research will I share immediately with my colleagues?
- What new product or technology in the exhibit hall will revolutionize my practice?

In-Person and Virtual Registration Options Available
While we encourage you to attend in-person for the complete meeting experience, in-person and virtual registration options are available. Both options will also give you access to all session recordings on-demand for 30 days following the in-person meeting.
Schedule-at-a-Glance

SATURDAY
JUNE 11, 2022

7:30 am–3:00 pm PDT  
Categorical Seminars

8:00 am–4:45 pm PDT  
Nuclear Medicine Review Course (NMRC) – Day 1

8:00 am–4:00 pm PDT  
SNMMI-TS CE Courses

9:00 am–4:45 pm PDT  
Educators Forum I & II

1:30–4:45 pm PDT  
SNMMI CE Courses

3:15–4:45 pm PDT  
Scientific Sessions

5:00-6:00 pm PDT  
Opening Ceremony

6:00–8:00 pm PDT  
Welcome Reception: Exhibit and Poster Hall Opening

8:00 pm PDT–End  
User Meetings

SUNDAY
JUNE 12, 2022

6:00–8:00 am PDT  
User Meetings

6:30–7:45am PDT  
Women in Nuclear Medicine (WINM) Breakfast

6:45–7:45 am PDT  
Satellite Symposia

8:00 am–5:30pm PDT  
Nuclear Medicine Review Course (NMRC) – Day 2

8:00–9:30 am PDT  
Opening Plenary Session: Henry N. Wagner Jr., MD, Lectureship

9:30 am–4:30 pm PDT  
Exhibit Hall Open

10:00 am–8:30 pm PDT  
Poster Hall Open

11:15 am–12:15 pm PDT  
Satellite Symposia

12:15–2:00 pm PDT  
Technologist Plenary Session & Awards Recognition

12:30-2:00 pm PDT  
Nuclear Medicine Knowledge Bowl

12:30–6:15 pm PDT  
SNMMI CE Courses & Scientific Abstract Presentations

2:45–4:45 pm PDT  
Educators Forum III

3:00–6:15 pm PDT  
SNMMI-TS CE Courses & Scientific Abstract Presentations

4:45–6:15 pm PDT  
Radiopharmaceutical Sciences Council (RPSC)/CMIIT Basic Science Summary Session

4:30–6:00 pm PDT  
Emerging Technologies Session (CMIIT) #1 (Non-CE)

6:30–7:30 pm PDT  
Satellite Symposia

6:30–8:30 pm PDT  
Poster Mixer

6:30 pm PDT–End  
User Meetings

MONDAY
JUNE 13, 2022

6:00–8:00 am PDT  
User Meetings

6:45–7:45 am PDT  
Satellite Symposia

8:00–9:30 am PDT  
SNMMI Special Plenary/Cassen Lectureship

9:00 am–6:00 pm PDT  
Exhibit Hall Open

9:30 am–4:30 pm PDT  
Exhibit Hall Open

10:00–11:30 am PDT  
Emerging Technologies Session (CMIIT) #2 (Non-CE)

10:00 am–4:45 pm PDT  
SNMMI-TS CE Courses

10:00 am–5:30 pm PDT  
SNMMI CE Courses & Scientific Abstract Presentations

11:45 am–12:45 pm PDT  
Satellite Symposia

2:45 - 3:34 pm PDT  
Young Investigator Award (YIA) and Early Career Professionals (ECP) Awards Ceremony

3:00–7:00 pm PDT  
Emerging Technologies Session (CMIIT) #3 (Non-CE)

4:00–5:30 pm PDT  
Instrumentation and Data Analysis Basic Science Summary Session

4:45–6:15 pm PDT  
SNMMI-TS Business Meeting

5:45–7:00 pm PDT  
Meet the Author/Poster Hall Reception

6:00 pm PDT–End  
User Meetings

TUESDAY
JUNE 14, 2022

6:00–8:00 am PDT  
User Meetings

6:45–7:45 am PDT  
Satellite Symposia

8:00 am–11:30 am PDT  
SNMMI-TS CE Courses

8:00 am–4:30 pm PDT  
SNMMI CE Courses & Scientific Abstract Presentations

9:00 am–5:00 pm PDT  
Exhibit Hall Open

9:30 am–4:30 pm PDT  
Exhibit Hall Open

10:00–11:30 am PDT  
Emerging Technologies Session (CMIIT) #4 (Non-CE)

10:00 am–4:45 pm PDT  
SNMMI-TS CE Courses

10:00 am–5:30 pm PDT  
SNMMI CE Courses & Scientific Abstract Presentations

11:45 am–12:45 pm PDT  
Satellite Symposia

2:45 - 3:34 pm PDT  
Young Investigator Award (YIA) and Early Career Professionals (ECP) Awards Ceremony

3:00–7:00 pm PDT  
Emerging Technologies Session (CMIIT) #5 (Non-CE)

4:00–5:30 pm PDT  
Instrumentation and Data Analysis Basic Science Summary Session

4:45–6:15 pm PDT  
SNMMI-TS Business Meeting

5:45–7:00 pm PDT  
Meet the Author/Poster Hall Reception

6:00 pm PDT–End  
User Meetings

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Virtual registration options are also available.
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Plenary Sessions

These informative sessions feature keynote speakers, significant awards and accomplishments, the SNMMI business meeting, installation of the new SNMMI and SNMMI-TS presidents, a synopsis of all the research presented during the meeting, announcement of the Abstract of the Year and Image of the Year, and much more.

Saturday Evening Opening Ceremony

Saturday, June 11 | 5:00-6:00 pm PDT

Kick off the SNMMI 2022 Annual Meeting with the official opening ceremony and welcome session, including introductory remarks from SNMMI President Richard Wahl, MD, and SNMMI-TS President Dusty York, and an overview of the technologist program from Technologist Program Chair, Kathy Krisak, CNMT, and an overview of the Annual Meeting from Scientific Program Chair, Heather Jacene, MD. You’ll also hear from this year’s highlight country about the latest research and innovations happening in France.

Sunday Plenary Session & Henry N. Wagner, Jr., MD, Lectureship

Sunday, June 12 | 8:00–9:30 am PDT

The 2022 Henry N. Wagner Jr., MD, Lecture will feature the world-renowned oncologist and researcher E.G. Elisabeth de Vries, MD, PhD, professor of medical oncology at the University Medical Centre Groningen in Groningen, the Netherlands. She will discuss her groundbreaking research on increasing the sensitivity of tumor therapies using advanced imaging techniques. In addition to the Henry N. Wagner, Jr., MD Lectureship, this plenary session features welcome remarks from the SNMMI and SNMMI-TS Presidents.

SNMMI-TS Award Recognition & Plenary Session

Sunday, June 12 | 12:15-2:00 pm PDT

All SNMMI-TS members are invited to attend and celebrate the outstanding accomplishments over the past year within the SNMMI-TS. Join in the recognition of several accomplished colleagues during the SNMMI-TS Awards Recognition and then stay for the SNMMI-TS Plenary.

SNMMI Business Meeting & Special Plenary Session

Monday, June 13 | 8:00–9:30 am PDT

This year’s Cassen Lectureship Speaker is Simon Cherry, PhD, professor of biomedical engineering and radiology at UC Davis. His lecture will explore time, and its role in nuclear medicine, from historical developments occurring over decades, to technologies that can detect photons with a precision of tens of picoseconds. Inspired by the groundbreaking ideas of George Hevesy, Benedict Cassen and others, we chart the journey from the past and into the future to create the ultimate imaging devices for studying the body and its many interacting systems.
Plenary Sessions

These informative sessions feature keynote speakers, significant awards and accomplishments, the SNMMI business meeting, installation of the new SNMMI and SNMMI-TS presidents, a synopsis of all the research presented during the meeting, announcement of the Abstract of the Year and Image of the Year, and much more.

Henry N. Wagner, Jr., MD Highlights Symposium
Tuesday, June 14 | 4:45-6:30 pm PDT

The scientific highlights of the Annual Meeting will be presented in the context of modern molecular medicine. This session will also provide insights on what is new in the areas of neuroscience, oncology and cardiology based on the highlighted research presenting during the SNMMI Annual Meeting.

**CARDIOVASCULAR HIGHLIGHTS:**
Sharmila Dorbala, MD, MPH, MASNC  
Director of Nuclear Cardiology, Brigham and Women’s Hospital  
Professor of Radiology, Harvard Medical School, Boston MA

**GENERAL NUCLEAR MEDICINE HIGHLIGHTS:**
Andrei Iagaru, MD  
Professor of Radiology, Nuclear Medicine  
Chief of the Division of Nuclear Medicine and Molecular Imaging  
Stanford University Medical Center, Stanford, CA

**NEUROSCIENCES HIGHLIGHTS:**
Julie Price, PhD  
Professor of Radiology, Massachusetts General Hospital/Harvard Medical School  
Director of PET Pharmacokinetic Modeling at the  
MGH Athinoula A. Martinos Center for Biomedical Imaging, Boston, MA

**ONCOLOGY & THERAPY HIGHLIGHTS:**
Heiko Schöder, MD, MBA  
Chief of the Molecular Imaging and Therapy Service,  
Memorial Sloan Kettering Cancer Center  
Professor of Radiology at Weill Cornell Medical College, New York, NY
ITM as established global key player in the radioisotope & radiopharmaceutical field at SNMMI 2022 Annual Meeting.

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ITM
PASSION FOR PRECISION
The 2022 meeting will feature twelve (12) integrated sessions, which will be led by experts and combine lectures and supporting oral abstract presentations.

### Integrated Session 1: Total Body PET Systems: Latest Developments
**Saturday, June 11 | 1:30-3:00 pm PDT**
*Invited Speaker: Austin Pantel, MD*

**Presentations include:**
- Performance evaluation of the PennPET Explorer with expanded axial coverage (2598)
- Activity optimization and evaluation of semi-quantitative performance for the Biograph Vision Quadra PET/CT (2599)
- Kernel SIME: simultaneous estimation of blood input function using a kernel method and its evaluation with total-body PET (2600)
- Real-time Motion Tracking for Total-body Molecular Imaging (2601)
- Attenuation correction of Total Body PET using syntetic CT derived from the emission data. (2602)

### Integrated Session 2: COVID Session
**Saturday, June 11 | 3:15-4:45 pm PDT**
*Invited Speaker: Ali Gholamrezanezhad, MD*

**Presentations include:**
- A prospective study to investigate the implementation of semiquantitative inflammatory load in post-COVID-19 lung disease (PCLD) to strategize therapy (2326)
- Total-Body Imaging of CD8+ T Cells in Patients Recovering from COVID-19 – A Pilot Study Using the uEXPLORER Total-Body PET (2327)
- Vaccine-associated hypermetabolic lymphadenopathy on 18F-FDG PET/CT: Experience from a single center in Mexico (2328)
- Multi-organ metabolic changes in COVID-19 recovery measured with total-body dynamic 18F-FDG PET (2329)
- Molecular imaging PET-CT in oncologic patients with unsuspected asymptomatic infection with SARS-CoV-2. The Spanish experience (Delta and Omicron variants) (2330)

### Integrated Session 3: Unique Radionuclides and Their Applications
**Sunday, June 12 | 12:30-2:00 PM PDT**
*Invited Speaker: Buck Rodgers, PhD*

**Presentations include:**
- $^{177}$Lu and $^{225}$Ac dose escalation using a novel class of PSMA radioligands with low salivary gland and kidney retention in a preclinical model of human prostate cancer (2612)
- Development of $[{55,58mCo}]$Co-NOTA-NTS20.3 as a versatile theranostic nuclear medicine (2613)
- Manufacturing of $^{211}$AtNaAt for the first-in-human clinical trial of targeted alpha therapy for differentiated thyroid cancer at Osaka University Hospital (2614)
- A primary activity standard for Pb-212 in equilibrium with its progeny. (2615)
- Preclinical Evaluation of 43Sc-FAPI PET for Detection of Pancreatic Ductal Adenocarcinoma (2616)

### Integrated Session 4: Oncology Basic/Translational Integrated Session
**Sunday, June 12 | 3:00-4:30pm PDT**
*Invited Speaker: Xiaoyuan (Shawn) Chen, PhD, FSNMMI*

**Presentations include:**
- CD8 targeted PET imaging of M002 oncolytic virus and checkpoint blockade therapy in preclinical models of glioblastoma
- Prospectively planned and Independent Validation of aPROMISE in a Phase III CONDOR Study for Rapid Lesion Detection and Standardized Quantitative Evaluation for $^{18}$F-DCFPyL (PSMA) Imaging in Prostate Cancer.
- Getting a GRIP on antitumor immunity with granzyme targeted PET
- Artificial Intelligence-generated PET images for PSMA-PET/CT studies: Quantitative and Qualitative Assessment
- Monitoring Therapeutic Response to FAP CAR T Cells using $^{[18F]}$AlF-FAPI-74 PET
New for 2022! Integrated Sessions

The 2022 meeting will feature twelve (12) integrated sessions, which will be led by an expert and combine lectures and supporting oral abstract presentations.

Integrated Session 5: FAPI
Sunday, June 12 | 4:45-6:15 pm PDT
Invited Speaker: Frederik L. Giesel, MD

Presentations include:
- Usefulness of 68Ga-FAPI-04 and 18F-FDG PET/CT for identifying the primary and metastatic lesions in patients with gastrointestinal cancer: a comparative study
- Comparison of 68Ga-FAPI and 18F-FDG uptake in patients with gastric signet-ring cell carcinoma: A multicenter retrospective study
- Head-to-head comparison of [68Ga]Ga-DOTA.SA.FAPi versus [18F]FDG PET/CT in radioiodine refractory differentiated thyroid cancer patients
- Head to head comparison of 68Ga-FAPI-46 PET/CT and 18-FDG PET/CT in breast carcinoma staging: a clinical trial update from Azerbaijan
- 68Ga-FAPI and 18F-FDG PET/CT in Evaluation of Primary and Metastatic Lesions in Late-stage Hepatocellular Carcinoma
- 68Ga-FAPI PET/CT improves tumor detection and staging in patients with pancreatic cancer and comparison with 18F-FDG PET/CT

Integrated Session 6: Advances in Tau Imaging
Monday, June 13 | 10:00-11:30 am PDT
Invited Speaker: TBA

Presentations include:
- Quantitative measurement of cerebral perfusion from early phase [18F]MK6240 tau-PET imaging
- A multicenter [18F]PI-2620 PET study for in vivo staging of tau pathology in progressive supranuclear palsy
- Head-to-head comparison of Relative Cerebral Blood Flow derived from dynamic [18F]florbetapir and [18F]flortaucipir PET studies in subjects with Subjective Cognitive Decline
- World Trade Center First Responders Exhibit Potentially Unique Tau Neuropathology: A Pilot PET/MRI Study
- Optimization of imaging time for 18F-AV45 PET using SUVR in cognitive impairment with or without CAA by total-body dynamic PET/CT
- Methodological approaches to improve Tau PET SUVR quantification in 4-repeat tau phenotypes: A multicenter study

Integrated Session 7: Novel Developments in Prostate and Liver Imaging and Therapy
Monday, June 13 | 1:00-2:30 pm PDT
Invited Speaker: Steven Rowe, MD

Presentations include:
- Effects of replacing Glu in the PSMA-targeting Lys-urea-Glu pharmacophore of [68Ga]Ga-HTK03041 with a close derivative on the uptake of tumor xenograft, kidneys and salivary glands
- A novel stereospecific PSMA-targeting pharmacophore with reduced kidney and salivary gland accumulation in a murine model of human prostate cancer
- In the search of new chelator to improve prostate cancer radiotheranostic, the study of 64Cu/177Lu-CT-PCTA-PSMA
- In vivo PET imaging of liver cancer stem cells using 64Cu-NOTA-1B50-1-F(ab')2
- GPC3-targeted ImmunoPET Imaging of Hepatocellular Carcinomas

Integrated Session 8: Novel Neuroreceptor Radiotracers and Brain/Whole Body Applications
Monday, June 13 | 4:00-5:30 pm PDT
Invited Speaker: Richard Carson, PhD

Presentations include:
- An investigation of the “brain-GI” relationships in Parkinson’s disease by imaging dopamine transporter in dynamic 11C-CFT total-body PET/CT
- Whole-body PET imaging in humans shows that 11C-PS13 is selective for cyclooxygenase-1 and can measure the in vivo potency of nonsteroidal anti-inflammatory drugs
- First-in-human evaluation of 18F-PF-06445974, a PET radioligand that preferentially labels phosphodiesterase-4B
- Chemistry, Radiochemistry and Preliminary Biological Evaluations of the First Brain-penetrant GPR119-based Radiotracer in Rodents and Non-human primates
- First-in-human in vivo imaging and quantification of monoacylglycerol lipase in the brain: A PET study with 18F-T-401
- First-in-human brain imaging with [18F]3F4AP, a PET tracer developed for imaging demyelination
New for 2022!

Integrated Sessions

The 2022 meeting will feature twelve (12) integrated sessions, which will be led by an expert and combine lectures and supporting oral abstract presentations.

Integrated Session 9: Cardiac Amyloidosis: Advances in Imaging and Clinical Applications
Tuesday, June 14 | 8:00-9:30 am PDT
Invited Speaker: Mehran Sadeghi, MD

Presentations include:
- Feasibility of fibroblast activation positron emission tomography in amyloid light-chain amyloidosis
- Final Results of the First-In-Human Study of the Amyloid-Reactive Peptide 124I-p5+14, (Iodine[124I] Evuzamitide; AT-01) For the Detection of Systemic Amyloidosis
- A final diagnosis of cardiac amyloidosis is rare in patients with equivocal Tc-99m PYP: A single-center experience.
- 99mTc-PYP SPECT/CT and 11C-PIB PET/CT for cardiac involvement of transthyretin and light-chain amyloidosis

Integrated Session 10: PET/CT for Imaging of Infection and Inflammation: Novel Radiotracers and Methods
Tuesday, June 14 | 10:00-11:30 am PDT
Invited Speaker: Gad Abikhzer MDCM, FRCP, ABNM

Presentations include:
- 5h-delayed [18F]-FDG total-body PET/CT in diagnosis of Takayasu’s arteritis
- Imaging tumor-targeting bacteria using 18F-FDS PET
- PET Imaging of Neutrophil Trafficking Fungal Infection
- The value of 18F-FDG PET/CT in detection of osteomyelitis in patients with stage IV pressure ulcers
- The combination of 18F-FDG PET metabolic parameters and clinical parameters can effectively distinguish polymyalgia rheumatic and rheumatoid arthritis

Integrated Session 11: AI for Nuclear Medicine and Molecular Imaging
Tuesday, June 14 | 1:00-2:30 pm PDT
Invited Speaker: Irene Buvat, PhD

Presentations include:
- Federated Learning on 18F-FDG PET/CT Uptake Classification in Lung Cancer, Lymphoma and Head and Neck Cancer
- Comparison of handcrafted radiomics and 3D-CNN models to diagnose striatal dopamine deficiency in Parkinson’s Disease based on (18)F-FDOPA PET images
- Cross-site PET Image Harmonization by Using Unsupervised Deep Generative Adversarial Network for Improving Quantitative Indices Reproducibility
- A Patlak-regularized deep learning inter-frame motion correction framework for whole-body dynamic PET
- A graph neural network model for the prediction of longitudinal tau aggregation

Integrated Session 12: VISION Trial and PSMA-Therapy
Tuesday, June 14 | 3:00-4:30 pm PDT
Invited Speaker: Phillip Kuo, MD

Presentations include:
- Multi-cycle dosimetry of [177Lu]Lu-PSMA-617 for the treatment of metastatic castration-resistant prostate cancer: results from the VISION trial sub-study
- Reader agreement of [68Ga]Ga-PSMA-11 PET/CT scan interpretation to determine patient eligibility for [177Lu] Lu-PSMA-617 radioligand therapy: a VISION sub-study
- Prognostic value of end-of-treatment 68Ga-PSMA-11 PET/CT in patients treated with 177Lu-PSMA radioligand therapy: a retrospective, single-center analysis
- Predictive value of extra-prostatic disease detection by pre-operative PSMA-PET for biochemical recurrence free survival in patients with Radical Prostatectomy: follow-up analysis of a Multicenter Prospective Phase 3 Imaging Trial.
- Body size and renal function are predictors of healthy tissue dosimetry in PSMA radiopharmaceutical therapy with 177Lu-PSMA-I&T
Introducing Molly the Bot
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Molly the Bot is sponsored by:
SNMMI is excited to be back in person and is eagerly planning some special networking events for attendees. Please check back often as events are updated and new events are added, providing you with even more opportunities to connect and network with peers and luminaries from across the globe. All events and times are subject to change.

“Hot Trot 5K” Virtual Run/Walk
Recognizing the hybrid approach to this year’s meeting, we have made the decision to keep the Hot Trot 5K Run/Walk as a virtual event in 2022, allowing ALL attendees to participate. Add the Hot Trot when you register for the meeting, register at: www.snmmi.org/HotTrot5K

Cerianna™ (Fluoroestradiol F 18) Live Reader Training Session
Saturday, June 11 | 8:00-11:00 am PDT
Want to learn how to read Fluoroestradiol F 18 scans for the detection of estrogen receptor (ER)-positive lesions in patients with recurrent or metastatic breast cancer from the experts? Register now to join us at the SNMMI 2022 Annual Meeting for this FREE, 3-hour, hands-on, case review training session. Don’t miss this great opportunity to learn how to accurately interpret this newly approved agent, Fluoroestradiol F 18. Space is limited to the first 50 registrants, so register today!

NOTE: This course will finish before the first CE sessions start at 1:30pm.

Mars Shot Panel Discussion & Value Initiative Reception
Saturday, June 11 | 3:30-5:00 pm PDT
The ‘Mars Shot for Nuclear Medicine, Molecular Imaging, and Molecularly Targeted Radiopharmaceutical Therapy’ is a forward-looking glimpse into the future of nuclear medicine. The manuscript—published in the January 2021 issue of The Journal of Nuclear Medicine (JNM)—outlines visionary but achievable goals for the many facets of nuclear medicine. In this informative and engaging Panel Discussion, the authors of the Mars Shot will examine the most promising opportunities in R&D, the importance of these innovations, and how these opportunities will change healthcare and patient care.

Molecular Hubs
The SNMMI Molecular Hubs are designed specifically to provide an opportunity to meet other colleagues and network.

• First Time Attendees
  Saturday, June 11 | 4:00-5:00 pm PDT
  If this is your first SNMMI Annual Meeting, or if you are feel a little rusty after 2-years off, we invite you to join us for the First Time Attendees Molecular Hub. This Hub, scheduled just prior to the Opening Ceremony, will allow attendees to meet new colleagues and friends.

Exhibit/Poster Hall Opening & Welcome Reception
Saturday, June 11 | 6:00-8:00 pm PDT
Hosted by the SNMMI 2022 Annual Meeting Exhibitors
Packed with the latest trends and technology related to the fields of molecular imaging and nuclear medicine; don’t miss your first chance in more than two years to network with thousands of industry colleagues, industry leaders, and representatives from major manufacturers in the Exhibit Hall. The Exhibit Hall Grand Opening is the perfect kick-off event to four days of learning and science! Enjoy hors d’oeuvres, drinks, and music at this must-attend event! The Exhibit/Poster Hall will be open from Saturday evening to Tuesday afternoon during the SNMMI Annual Meeting.
Women in Nuclear Medicine (WINM) Breakfast  
Sunday, June 12 | 6:30-8:00 am PDT

Attend a breakfast for Women in Nuclear Medicine, co-hosted by SNMMI, SNMMI-TS and the ERF’s Curie Fund for Women in Leadership. Special Guest Speaker: Meredith Walker, Co-Founder and Executive Director of Amy Poehler’s Smart Girls, the online community dedicated to helping young people cultivate their authentic selves. Since its inception in 2007, the organization’s website and YouTube channel have become destinations for inclusiveness, positivity, intelligence, and imagination. This event is designed to provide a networking opportunity for women physicians, pharmacists, physicists, scientists, and technologists. In addition, this event will seek to promote the development of professional interests.

Molecular Hubs

The SNMMI Molecular Hubs are designed specifically to provide an opportunity to meet other colleagues and network.

• Early Career Professionals  
  Sunday, June 12 | 9:30-10:30 am PDT

We encourage all Early Career Professionals to join us for the Early Career Professionals Molecular Hub. You will have a chance to meet members of the Early Career Professionals Committee and In-Training Committee and gain important insight into navigating within the field, your career and SNMMI. Not to mention, you will come away with some great new connections!

Knowledge Bowl  
Sunday, June 12 | 12:30-2:00 pm PDT

The SNMMI Early Career Professionals Committee is excited to sponsor the Knowledge Bowl again this year! This interactive CE session provides an opportunity of residents to network with each other in a competition of the mind! Residents will be showed difficult general nuclear medicine and PET tracer cases, examine basic science questions, and interpret important correlative imaging findings.

NEW! Diversity, Equity, and Inclusion (DE&I) Ice Cream Social  
Sunday, June 12 | 2:00-3:00 pm PDT

Do you love ice cream?! Who doesn’t?! Come join the DE&I Task Force for an Ice Cream Social. This informal social event, hosted by the SNMMI DE&I Task Force is designed to provide an atmosphere of networking, discussion, connection, and fun! Open to all DE&I Ally’s!

Poster Mixer and Networking Event  
Sunday, June 12 | 6:30-8:30 pm PDT

All meeting attendees are invited to attend the Poster Mixer hosted by the Radiopharmaceutical Sciences Council (RPSC) and the Center for Molecular Imaging Innovation & Translation (CMIIT). View more than 1,000 scientific posters while connecting directly with the authors at this popular social event. It's also a great opportunity to connect with your colleagues over refreshments.

NEW! Hands On Dosimetry Open House  
Monday, June 13 • 6:00-7:45 am PDT

Join the SNMMI Dosimetry Task Force and dosimetry software vendors for the first ever Hands On Dosimetry Open House. Vendors will have their dosimetry software with the data for the two Lu-177 Dosimetry Challenge patients loaded. You will have the opportunity to see the software functionality and the try it yourself. Personalized patient dosimetry is a hot topic in nuclear medicine and radiopharmaceutical therapy. Join this special session to gain hands on experience and prepare for a future with radiopharmaceutical therapy dosimetry.
SNMMI is excited to be back in person and is eagerly planning some special networking events for attendees. Please check back often as events are updated and new events are added, providing you with even more opportunities to connect and network with peers and luminaries from across the globe. All events and times are subject to change.

Molecular Hubs
The SNMMI Molecular Hubs are designed specifically to provide an opportunity to meet other colleagues and network.

- **Council and Center Leadership**
  **Monday, June 13 | 9:30-10:30am PDT**
  If you are thinking about getting involved in the SNMMI, this Molecular Hub is for you. You will meet the current leadership of each Council and Center and find out what they are working on and where you can help! You will also get an opportunity to meet individuals with your same interest and backgrounds! Staff will also be on-site in case you are interested in starting your volunteer career with SNMMI today!

Young Investigator Awards (YIA) and Early Career Professional Awards Ceremony
**Monday, June 13 | 2:00-3:00 pm PDT**
SNMMI Council and Centers will be joining together to sponsor the Young Investigator Award Ceremony. The winners of the YIA oral abstract presentations will be announced and presented with their certificates, as will the Early Career Professionals Award winners. This unique ceremony, held in the Poster Hall, is open to all meeting attendees. The Young Investigator Awards are sponsored by the Education and Research Foundation for Nuclear Medicine and Molecular Imaging (ERF).

NEW! Meet-the-Author Poster Hall Reception
**Monday, June 13 | 5:45-7:00 pm PDT**
The scientific program at the SNMMI meeting is unparalleled. In order to allow you the opportunity to take full advantage of the poster presentations, we invite you to wrap-up your Monday by joining your colleagues for a stimulating walk through the poster hall, where you will be able to chat with authors and enjoy some refreshments.

NEW! Grant Review Session
**Tuesday, June 14 | 8:00-9:30 am PDT**
The SNMMI Grant Evaluation, Review and Mentoring Program is an intensive course where participants will receive hands-on experience in preparing a grant application for the National Institutes of Health (NIH), National Science Foundation (NSF) or other funding institution. Led by faculty members with expertise in preparing and submitting grants, this course provides insight into the entire grant preparation process and includes a personalized review of your proposal. Participants are selected through a competitive application process. Upon successful completion, participants will leave equipped with knowledge on how to write a polished grant proposal as a principal investigator.

Poster and International Best Abstract Awards Ceremony
**Tuesday, June 14 | 2:30-3:00 pm PDT**
During this ceremony, poster finalists (1st, 2nd, and 3rd place winners) for scientific tracks, as well as educational exhibits, will be recognized for their work. In addition, more than 40 countries are represented among the scientific abstracts at this year’s annual meeting. SNMMI will again recognize the best scientific abstract from each submitting country.

POPs (Poster Oral Presentations)
**Tuesday, June 14 | 3:00-4:30 pm PDT**
To increase exposure of the wealth of knowledge, research and science found in the Poster Hall, Poster Awards Candidates will deliver a two-minute oral presentation, briefly highlighting the overall premise of their research. These mini presentations will take place in the Poster Hall (Exhibit Hall A).
SNMMI would like to extend a special thank you to our 2022 industry supporters.

SHARING KNOWLEDGE. INITIATING ACTION. ACHIEVING RESULTS.

To join SNMMI’s IPOP program visit www.snmmi.org/industry or email clamb@snmmi.org
Satellite Symposia

Hear directly from industry in these popular one-hour presentations. Check back as details are added frequently. Note: CE Credits not offered for Satellite Symposia unless otherwise specifically noted.

Sunday, June 12 • 6:45–7:45 am PDT

Cerianna: Seeing Deeper into Recurrent or Metastatic Breast Cancer
Sponsored by GE Healthcare

Speaker: Gary Ulaner, MD, PhD, FACNM, James & Pamela Muzzy Endowed Chair of Molecular Imaging & Therapy, Hoag Family Cancer Institute

Learning Objectives:
• Understand the concept of estrogen receptor (ER) discordance
• Realize the unique mechanism of action of Cerianna PET/CT
• Recognize how detecting whole-body ER+ lesions may better inform clinical decisions
• Learn about the clinical applications for Cerianna use

Sunday, June 12 • 11:15 am–12:15 pm PDT

An Early Look at Immune Responses — How Can zirconium 89-Df crefmirlimab Advance Our Understanding?
Sponsored by ImaginAb

Moderator: Ian Wilson, CEO, ImaginAb
Presenters: Mike Farwell, MD, Assistant Professor, University of Pennsylvania; Kim Margolin, MD, FASCO, Medical Director, Melanoma Program, St. John’s Cancer Institute; Kevin Maresca, Pfizer, Head of PET and Molecular Imaging
Panel Members: Professor Andrew Scott, Director, Department of Molecular Imaging and Therapy, Austin Health, Melbourne, Australia and Anna Wu, Co-Founder and Chief Scientific Advisor, ImaginAb

During the session, we will lead you through the development path and potential benefits of our investigational agent zirconium 89-Df crefmirlimab and how it could help in gaining a clearer insight into CD8 + cell distribution and responses. We will present and discuss current clinical data and also provide details of our currently recruiting Phase IIb ‘iPREDICT’ trial that aims to assess the ‘predictive’ performance of zirconium 89-Df crefmirlimab in measuring clinical responses in patients. In addition, Pfizer (one of our consortium members) will present pre-clinical study data and outline how they design clinical trials using CD8 imaging.

Sunday, June 12 • 6:45–7:45 am PDT

18F-rhPSMA-7.3, A Unique Investigational Prostate-Specific Membrane Antigen (PSMA)-Targeted PET Imaging Agent for Men with Prostate Cancer
Sponsored by Blue Earth Diagnostics

In this session an overview of the investigational agent 18F-rhPSMA-7.3 will be provided. The content will include an overview of the rhPSMA technology and mechanism of action, Clinical Data on Biodistribution of 18F-rhPSMA-7.3 from a Phase 1 Trial, data from a retrospective analysis on 18F-rhPSMA-7.3 in Patients with Primary Prostate Cancer and in Patients with Recurrent Prostate Cancer. In addition to this a summary of the Phase 3 SPOTLIGHT Trial will be provided. This program is sponsored by Blue Earth Diagnostics. No CE credits will be provided.

Sunday, June 12 • 11:15 am–12:15 pm PDT

Case Review Series
Sponsored by Lantheus

Speakers: Andrei Iagaru, MD, Professor of Radiology - Nuclear Medicine, Stanford University, Stanford, CA and Steven Rowe, MD, PhD, Associate Professor of Radiology & Radiological Science, Johns Hopkins University, Baltimore, MD

In this session the panel will highlight patient cases with the following objective: Identify the role of PSMA PET/CT as a component of best practices for identifying suspected metastasis or disease recurrence in men with prostate cancer.
**Sunday, June 12 • 6:30–7:30 pm PDT**

**Translational Cancer Imaging Research in the Era of Precision Medicine**  
*Sponsored by United Imaging*

**Speaker:** Dr. Jeffrey Yap, PhD, Research Professor in the Department of Radiology and Imaging Sciences at the University of Utah, Director of the Center for Quantitative Cancer Imaging, Member of the Experimental Therapeutics Program at the Huntsman Cancer Institute

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**Sunday, June 12 • 6:30–8:30 pm PDT**

**FAP Ligands for Imaging and Therapy**  
*Sponsored by Clovis Oncology, POINT Biopharma, and Sofie*

FAP (fibroblast activation protein) as a diagnostic and therapeutic target for radiopharmaceuticals has seen many advances in recent years. This special session will bring together researchers and industry sponsors to discuss the latest progress in this space.

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**Monday, June 13 • 6:45–7:45 am PDT**

**Shooting for Mars through Accelerated Research and Development in Molecular Imaging, and Regulatory Hurdles in Getting There**  
*Sponsored by GE Healthcare*

**Speakers:** Update on Mars Shot/Speaker TBD  
Paul Evans, PhD, Head of Global R&D, Pharmaceutical Diagnostics, GE Healthcare  
Paul Rudolf, MD, JD, Arnold & Porter, Senior Counsel/Former CMS Policy Officer  
Barbara Bigelow, MEd, Patient Advocate

This symposium will provide an overview of GE Healthcare’s (GEHC) global R&D capabilities and robust molecular imaging pipeline. It is also anticipated that much of the future revenue in nuclear medicine will come from radiopharmaceutical therapies, and while manufacturers have been gearing up to provide a variety of doses to patients for scans, most of the nuclear medicine community could be unprepared for the deluge of patients. To that end, an update on the MARS shot initiative will also be presented, along with some of the key regulatory hurdles that our industry may face. The presentation also features a patient advocate who has experienced many regulatory hurdles resulting from multiple breast cancer misdiagnoses which have left her with significant debilitating health issues.

**Presentation Objectives:**
1. Discover more about how the Mars shot initiative for Nuclear Medicine, Molecular Imaging, and Molecularly Targeted Radiopharmaceutical Therapy may bolster research and lead to new treatments.
2. Learn about GEHC’s robust pipeline in nuclear medicine.
3. Understand the potential impact of recent policy changes and regulatory barriers on patients, especially patients who may have limited access to these agents.

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**Monday, June 13 • 11:45 am–12:45 pm PDT**

**Satellite Symposia Session**  
*Sponsored by Cyclomedica*

Please join Siemens Healthineers at our luncheon symposium during SNMMI 2022. Engaging speakers will address SPECT/CT- and PET/CT-related topics relevant to the molecular imaging community. All of us at Siemens Healthineers look forward to seeing you in person at this year's luncheon.
Monday, June 13 • 11:45 am–12:45 pm PDT

PSMA: The Next Frontier in Theranostics - Transforming PCa Care. Don’t Get Left Behind...
Sponsored by Telix Pharmaceuticals

Join Renowned Panel of Nuclear Medicine Thought Leaders Moderated by: Dr. Delphine Chen, Professor of Radiology, Director of Molecular Imaging, Seattle Cancer Care Alliance, University of Washington

Join a renowned panel of Nuclear Medicine thought leaders moderated by Dr. Delphine Chen of the University of Washington to explore how the introduction of PSMA-PET has changed the landscape of Prostate Cancer Management and what lies ahead for PSMA-based Theranostics, including new and advancing therapeutic applications, as it transforms the future of Prostate Cancer Care.

Tuesday, June 14 • 6:45–7:45 am PDT

Establishing a Theragnostics Program: Practical Considerations
Sponsored by GE Healthcare

Speaker: Medhat Osman, MD, PhD, Professor of Radiology & Director of Nuclear Medicine, Saint Louis University, St. Louis, MO USA

Learning objectives:
• Understand the historical background and evolution of theragnostics in NM
• Understand the patient care pathway and high-level patient management
• Recognize the unique staffing and facility needs for a theragnostics program
• Learn about the patient selection and recruitment process for theragnostic treatment
• Discuss taking theragnostic treatment from clinical trials to routine aspect of care
• Appreciate the importance of organ and lesion dosimetry to personalized treatment regimens
• Learn about the associated patient outcomes with experience to date

Tuesday, June 14 • 11:45 am–12:45 pm PDT

Why Now? The New Paradigm and Rising Role of Nuclear Medicine in Alzheimer’s Disease

Faculty: Dr James Brewer, University of California San Diego; Dr Sharon Cohen, University of Toronto; Dr Gil Rabinovici, University of California San Francisco

Program Objective: With the increasing understanding of and ability to manipulate the complex networks of amyloid and tau that drive AD, the value of directly visualizing their activity is exponentially rising. Particularly in light of disease modifying therapies for AD becoming a reality, this program is designed to inspire nuclear medicine specialists and others to become more involved in AD and begin to develop the necessary skills to contribute to this growing need.

Accredited by Medical Education Resources (MER) in partnership with EfficientCME. MER designates this live activity for a maximum of 1 AMA PRA Category 1 Credit(s)™.

Supported by an education grant from Lilly

Next Generation SPECT Imaging
Sponsored by Spectrum Dynamics Medical

State-of-the-art digital SPECT and SPECT/CT scanners provide the foundation for the next generation of clinical applications and the shift to routine 3D imaging. Significant improvements in sensitivity, temporal resolution, and energy resolution drive a paradigm shift in workflow and diagnostic capabilities. In this session, clinical users highlight their experience in this digital transformation.

Digital SPECT Technology: Clinical Experience
• Heather Jacene, MD, Clinical Director, Nuclear Medicine/PET- CT, Dana-Farber Cancer Institute, Assistant Chief of Nuclear Medicine and Molecular Imaging, Brigham and Women’s Hospital
• Timothy M. Bateman, MD, Co-Director, Cardiovascular Radiologic Imaging, Mid America Heart Institute
• Dr. Laetitia Imbert, PhD, Medical Physicist, CHRU Nancy, France
• Pr. Antoine Verger, MD, PhD, Professor Nuclear Medicine Department, CHRU Nancy, France
Powerful and vendor-neutral software enables clinicians to simplify their workflow, increase consistency and quality and keep pace with the fast development of scanners, tracers and procedures in nuclear medicine.

Introducing HERMIA – your smart choice in the multifaceted world of MI. Our state-of-the-art software suite provides many new ground-breaking functionalities for all PET/SPECT/CT/MR reporting.

Discover more at our booth #339 at SNMMI.
Exhibiting Companies

- ABX advanced biochemical compounds
- ABX-CRO advanced pharmaceutical services
- ACIC Pharmaceutical Machinery Inc.
- Actinium Pharmaceuticals
- Advanced Accelerator Applications
- Advanced Cyclotron Systems Inc. (ACSI)
- A4R
- AirNet II, LLC
- American College of Nuclear Medicine (ACNM)
- Associated Couriers, LLC
- Astellas Pharma
- AtomWise Global Radiopharma Inc.
- Bayer Oncology
- Bayer Radiology
- Becquerel & Sievert Co. Ltd
- Best Cyclotron Systems, Inc.
- Biodex Medical Systems, Inc. (part of Mirion Technologies)
- Blue Earth Diagnostics, Inc.
- Board of Pharmacy Specialties (BPS)
- Bracco Diagnostics
- Brightoxion Imaging Inc.
- Bruker
- BWXT Medical Ltd.
- Canadian Association of Medical Radiation Technologists
- Canadian Nuclear Isotope Council
- CANM-ACMN (Canadian Association of Nuclear Medicine / Association Canadienne de médecine nucléaire)
- Canon Medical Systems USA, Inc.
- Capintec, Inc. (part of Mirion Technologies)
- Cardinal Health
- Center of Molecular Research Ltd.
- CHELATEC
- CHEMATECH
- Clarity Pharmaceuticals
- Clovis Oncology
- CMR Naviscan
- Conemer
- Convergent Imaging Solutions
- Cubresa, Inc.
- Curium
- Cyclomedica
- Cyclomedical International, Inc.
- Data Spectrum Corporation
- Digirad
- DOSiSoft
- ec² Software Solutions
- Eckert & Ziegler Isotope
- Eckert & Ziegler Radiopharma
- The Education and Research Foundation for Nuclear Medicine and Molecular Imaging (ERF)
- ELYSIA S.A.
- European Association of Nuclear Medicine (EANM)
- Evergreen Theragnostics, Inc.
- GE Healthcare
- Global Morpho Pharma
- GO2 Foundation for Lung Cancer
- Gremse-IT GmbH
- Hepatiq, Inc.
- Hermes Medical Solutions, Inc.
- Hidex Oy
- Highlight Country Booth (France) - SFNM
- IBA S.A.
- ICPO Foundation
- ImaginAb, Inc.
- INITIO / Immediate PET/CT Scans / Vancouver - Western Canada
- Inter Medical Medizintechnik GmbH
- Intersocietal Accreditation Commission (IAC)
- intoDNA
- INVIA Medical Imaging Solutions
- Invicro
- Inviscan SAS
- Ionetix Corporation
- Iotron Medical Inc.
- iPHASE Technologies
- IO Medical Services LLC
- ISOFLEX USA/NUCMEDCOR
- isoSolutions Marketing & Management Inc.
- IsoTherapeutics Group, LLC
- Isotopia Molecular Imaging
- ITM Isotope Technologies München SE
- Jiangsu Huayi Technology Co., Ltd.,
- Jublant Radiopharma
- LabLogic Systems Limited
- Lantheus
- Lean Quality Consultants, LLC
- Life Molecular Imaging
- Lilly
- Lucerno Dynamics
- Macrocyclcs
- MarShield Radiation Shielding Products
- Medimage, Inc.
- Mediso Medical Imaging
- MedTrace Pharma A/S
- MIE America Inc.
- MiLabs B.V.
- MIM Software Inc.
- Minerva Imaging
- MOLECUBES NV
- Molecular Targeting Technologies, Inc.
- Monrol Nuclear Products Co.
- MR SOLUTIONS
- MultiFunctional Imaging LLC
- New IDEAS Study
- NorCal CarciNET Community
- NorthStar Medical Radioisotopes, LLC
- Nuclear Medicine Europe
- Nuclear Medicine Technology Certification Board (NMTCB)
- Nuclear Shields B.V.
- NUCM Associates Inc.
- Numa
- Oncidium Foundation
- Oncodesign
- ORA - NEPTIS
- Pacer Air Freight
- PBL s.r.l.
- PETNET Solutions
- Phantech
- PHDS Co
- Pheo Para Alliance
- PMB-Alcen
- PMOD Technologies LLC
- Precirix
- RadioMedix
- Radiopharmaceutical Imaging and Dosimetry, LLC (Rapid)
- RadQual Global Sources
- RefleXion
- Rotem Industries
- ROTOP Pharmaka GmbH
- ROS Alexander Ruffani
- Scintomics Molecular, att GmbH
- Scoperta Life Sciences, LLC
- SEDECAL / SCINTICA
- Segami Corporation
- SHINE Technologies
- Shoe Cover Magic
- Siemens Healthineers
- SNMM Marketplace & Town Square
- SNMM Store and Member Pavilion
- Society of Nuclear Medicine, India
- SOFIE
- South West Exposures
- Southern Scientific
- SpectronRx
- Spectrum Dynamics Medical
- STEVCON Packaging & Logistics Ltd.
- Subtle Medical
- Sumitomo Heavy Industries, Ltd.
- SUN Pharma
- Sylvia Fedoruk Canadian Centre for Nuclear Innovation
- Syntermed, Inc.
- TAIYO NIPPON SANSO Corporation
- Telix Pharmaceuticals
- Tema Sinergie
- Trasis
- Triskem International
- TRIUMF
- TTG Imaging Solutions, LLC
- U.S. Nuclear Regulatory Commission
- UAB Cyclotron Facility
- United Imaging
- Unitedco Co., Ltd
- UPPI
- US DOE Isotope Program
- Versant Medical Physics and Radiation Safety
- VICI DBS AMERICAS
- Viewpoint Molecular Targeting
- Von Gahlen International, Inc.
- VOXIMETRY
- Wallschmiller Engineering GmbH
- Washington University School of Medicine
- Xeos Medical NV
- Xeon Medical NV
The 2022 Annual Meeting offers in-person and virtual registration options. Select the package that works best for you. While we encourage you to attend in-person for the complete meeting experience, in-person and virtual registration options are available.

Visit: [www.snmmi.org/AMRegister](http://www.snmmi.org/AMRegister) for registration rates.

### In Person Attendance

**In-Person Attendance* Complete Meeting Package Includes**
- Name Badge that offers access to all in-person CE and scientific sessions*, Exhibitor Welcome Reception, Networking Events, and Poster Hall at the Vancouver Convention Centre
- Choose from 130+ scientific and CE sessions to attend in person.
- Miss a session? View them on-demand as they become available, and for up to 30 days following the meeting.
- **Access to meeting recordings for three (3) years in the SNMMI Learning Center with CE available for select sessions**

**Standard** **In-Person Registration Includes:**
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- Choose from 130+ scientific and CE sessions to attend in person.
- Miss a session? View them on-demand as they become available, and for up to 30 days following the meeting.

* Pre-Meeting Categorical Seminars and Specialty Workshops are NOT included in the Full Registration Fee but may be purchased individually.
**Does not include the additional 3-year access to the CE Sessions in the SNMMI Learning Center.

### Virtual Attendance

**Virtual Attendance* Complete Meeting Package Includes**
- Choose from five (5) concurrent live-streamed sessions in every concurrent session time block to watch in real time.
  - This includes two CE topics, two scientific sessions (including integrated sessions), and one technologist session.
- Catch all the plenary sessions live-streamed, including the Saturday Opening Ceremony, Sunday Plenary and Wagner Lecture, Monday Business Meeting and Cassen Lecture, and the “can’t miss” Highlights Symposium on Tuesday.
- Watch all 130+ scientific and CE sessions offered at the meeting on-demand as they become available, and for up to 30 days following the meeting.
- **Access to meeting recordings for three (3) years in the SNMMI Learning Center with CE available for select sessions**

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* Pre-Meeting Categorical Seminars and Specialty Workshops are NOT available for virtual attendees. Does not include a Name Badge and does not provide access to Meeting Rooms or Events in Vancouver.
** Does not include the additional 3-year access to the CE Sessions in the SNMMI Learning Center.
Highlight Country: France

SNMMI is pleased to welcome France as the Highlight Country for the 2022 Annual Meeting. The French Association of Nuclear Medicine will make a featured presentation at the Opening Ceremony, introducing attendees to aspects of their country and culture. Be sure to visit the highlight country lounge throughout the meeting.

SUNDAY, JUNE 12  |  12:30–2:00 PM PDT
CE13: Therapy Assessment in Oncology

SUNDAY, JUNE 12  |  4:44–6:15 PM PDT
CE23: Nuclear Medicine and Molecular Imaging for Pulmonary Embolism Management

MONDAY, JUNE 13  |  1:00–2:30 PM PDT
CE33: Theranostic Approach for Neuroendocrine Tumors

MONDAY, JUNE 13  |  4:00–5:30 PM PDT
CE38: Nuclear Medicine in COVID Disease – Joint Session