SNMM NEWSLINE

15N  SNMMI 2020 Annual Meeting—Virtual Edition
16N  Time for a Next-Generation Nuclear Medicine Gamma Camera?
    I. George Zubal
17N  NCRP Issues Radiation Research Risk Guidance
18N  SNMMI Honors New Fellows for 2020
18N  2020 Henkin Fellows Named
19N  SNMMI Leadership Update: Notes from the Top
    Alan B. Packard
20N  Newsbriefs
22N  From the Literature

EDITOR’S PAGE

939  Unacceptable Denials
    Johannes Czernin and Martin Allen-Auerbach

DISCUSSIONS WITH LEADERS

940  A Conversation Between Yasuhito Sasaki and Thomas Beyer
    Thomas Beyer and Yasuhito Sasaki

CONTINUING EDUCATION

943  Imaging the Cancer Immune Environment and Its Response to Pharmacologic Intervention, Part 1: The Role of 18F-FDG PET/CT
    Amir Iravani and Rodney J. Hicks

THE STATE OF THE ART

951  The Changing Face of Nuclear Cardiology: Guiding Cardiovascular Care Toward Molecular Medicine
    Rudolf A. Werner, James T. Thackeray, Johanna Dietkamm, Desiree Weber, Johann Bauersachs, and Frank M. Bengel

HOT TOPICS

962  Impact of the ISCHEMIA Trial on Stress Nuclear Myocardial Perfusion Imaging
    Venkatesh L. Murthy, Timothy M. Bateman, Wengen Chen, Saurabh Malhotra, Edward J. Miller, Terrence D. Ruddy, and Vasken Diltsizian

FOCUS ON MOLECULAR IMAGING

965  Molecular Imaging of Cardiac Amyloidosis
    Ahmad Masri, Syed Bukhari, Yvonne S. Eisele, and Prem Soman

CARDIOVASCULAR

Clinical

971  18F-FDG PET/CT in Left-Ventricular Assist Device Infection: Initial Results Supporting the Usefulness of Image-Guided Therapy
    Jan M. Sommerlath Sohns, Hannah Krohn, Alexandra Schöde, Thorsten Derlin, Axel Haverich, Jan D. Schmitto, and Frank M. Bengel

977  BRIEF COMMUNICATION. 11C-Methionine PET Identifies Astroglia Involvement in Heart–Brain Inflammation Networking After Acute Myocardial Infarction
    Pablo Bascuitalia, Annika Hess, Tobias Borchert, Yong Wang, Kai C. Wollert, Frank M. Bengel, and James T. Thackeray

ONCOLOGY

Clinical

981  Head-to-Head Prospective Comparison of Quantitative Lung Scintigraphy and Segment Counting in Predicting Pulmonary Function in Lung Cancer Patients Undergoing Video-Assisted Thoracoscopic Lobectomy
    Elite Arnon-Shelgy, Ori Haberfeld, Ran Kremer, Zohar Keidar, and Michal Weiler-Sagie

990  Comparison Between 18F-FDG PET–Based and CT-Based Criteria in Non–Small Cell Lung Cancer Patients Treated with Nivolumab
    Giovanni Rossi, Matteo Bauckneht, Carlo Genova, Erika Rijavec, Federica Bello, Simone Mennella, Maria Giovanna Dal Bello, Giuseppe Cittadini, Paolo Bruzzi, Roberta Piva, et al.

999  Combined Visual and Semiquantitative Evaluation Improves Outcome Prediction by Early Midtreatment 18F-FDG PET in Diffuse Large B-Cell Lymphoma

Basic

1006  Early Detection in a Mouse Model of Pancreatic Cancer by Imaging DNA Damage Response Signaling
    James C. Knight, Julia Baguna Torres, Robert Goldin, Michael Mosley, Gemma M. Dias, Luisa Contreras Bravo, venele Kersemans, P. Danny Allen, Somnath Mukherjee, Sean Smart, et al.

THERANOSTICS

Clinical

1014  Inflammation-Based Index and 68Ga-DOTATOC PET–Derived Uptake and Volumetric Parameters Predict Outcome in Neuroendocrine Tumor Patients Treated with 90Y-DOTATOC

1021  Quantitative 3D Assessment of 68Ga-DOTATOC PET/MRI with Diffusion-Weighted Imaging to Assess Imaging Markers for Gastroenteropancreatic Neuroendocrine Tumors: Preliminary Results
    Lisa C. Adams, Keno K. Bressem, Julia Brangschi, Carolin Reimann, Kristin Nowak, Wiesfried Brenner, and Marcus R. Makowski
INVITED PERSPECTIVE. Will SPECT/CT Cameras Soon Be Able to Display Absorbed Doses? Dosimetry from Single-Activity-Concentration Measurements
Heribert Hänscheid and Michael Lassmann

FEATURED CLINICAL INVESTIGATION ARTICLE. Radiation Dosimetry in 177Lu-PSMA-617 Therapy Using a Single Posttreatment SPECT/CT Scan: A Novel Methodology to Generate Time- and Tissue-Specific Dose Factors
Price A. Jackson, Michael S. Hofman, Rodney J. Hicks, Mark Scalzo, and John Violet

Mapping Prostate Cancer Lesions Before and After Unsuccessful Salvage Lymph Node Dissection Using Repeat PSMA PET

NEUROLOGY

Clinical

Individual Mapping of Innate Immune Cell Activation Is a Candidate Marker of Patient-Specific Trajectories of Worsening Disability in Multiple Sclerosis
Benedetta Bodini, Emilie Poirion, Matteo Tonietto, Charline Benoit, Rafaele Palladino, Elisabeth Maillart, Erika Portera, Marco Battaglini, Geraldine Bera, Bertrand Kuhnast, et al.

Basic

Imaging P-Glycoprotein Induction at the Blood–Brain Barrier of a β-Amyloidosis Mouse Model with 11C-Metoclopramide PET

RADIONUCLIDE THERAPY

Basic

FEATURED ARTICLE OF THE MONTH. 212Pb α-Radioimmunotherapy Targeting CD38 in Multiple Myeloma: A Preclinical Study
Isabelle Quelven, Jacques Monteil, Magali Sage, Amal Saidi, Jérémy Mounier, Audrey Bayout, Julie Garryer, Michel Cogne, and Stéphanie Durand-Panteix

ENDOCRINOLOGY

Basic

Targeted Optical Imaging of the Glucagonlike Peptide 1 Receptor Using Exendin-4-IRDye 800CW
Martti Boss, Desiree Bos, Cathelijne Frielink, Gerwin Sandker, Selen Ekim, Camille Marciniak, Francois Pattou, Go van Dam, Sanne van Lith, Maarten Brom, et al.

RADIOCHEMISTRY

Basic

Light-Induced Radiosynthesis of 89Zr-DFO-Azepin-Onartuzumab for Imaging the Hepatocyte Growth Factor Receptor
Simon Klingler, Rachael Fay, and Jason P. Holland

MOLECULAR IMAGING

Basic

Label-Free Visualization of Early Cancer Micrometastasis and Intraoperative Image-Guided Surgery by Photoacoustic Imaging
Qian Yu, Shanshan Huang, Zhiyou Wu, Jiadi Zheng, Xiaoyuan Chen, and Liming Nie

DEPARTMENTS

This Month in JNM
Erratum
Erratum