7N Update: Image Gently and Nuclear Medicine at 10 Years
Leonie Gordon

10N Report from ABNM: Board of Directors Selection
Leonie Gordon

11N News from SNMMI Leadership: SNMMI Acts to Ensure Patient Access to Safe and Effective Nuclear Medicine Procedures
Satoshi Minoshima

12N Newsbriefs

13N DOE Selects 4 Companies for 99Mo Production

14N From the Literature

439 A Conversation Between Michael Phelps and Jason Lewis
Michael E. Phelps and Jason S. Lewis

443 Precision Cardio-Oncology
Alexandra D. Dreyfuss, Paco E. Bravo, Constantinos Kouemenis, and Bonnie Ky

451 Machine Learning in Nuclear Medicine: Part 1—Introduction

459 New Developments in Dual-Labeled Molecular Imaging Agents
Servando Hernandez Vargas, Sukhen C. Ghosh, and Ali Ashdarinia

466 Age and Sex Bias in Radiation Research—and How to Overcome It
Britta Langen

472 18F-FDG PET/CT for Systemic Staging of Newly Diagnosed Breast Cancer in Men
Gary A. Ulaner, Jessica Juarez, Christopher C. Riedl, and Debra A. Goldman

478 ■ INVITED PERSPECTIVE. An International Survey of PET/CT Clinical Reporting
Katherine A. Zukotynski, Ryan D. Niederkohr, Bennett S. Greenspan, John O. Prior, Heiko Schöder, Marc A. Seltzer, Eric M. Rohren, and Don C. Yoo

480 An International Survey on Clinical Reporting of PET/CT Examinations: A Starting Point for Cross-Specialty Engagement
Lutz S. Freudenberg, Rodney J. Hicks, and Thomas Beyer

Translational

486 ■ FEATURED TRANSLATIONAL SCIENCE ARTICLE. A Proof-of-Concept Study to Inhibit ABCG2- and ABCB1-Mediated Efflux Transport at the Human Blood–Brain Barrier

492 Biodistribution, Tumor Detection, and Radiation Dosimetry of 18F-5-Fluoro-2'-Deoxyctydine with Tetrahydrouridine in Solid Tumors

Basic

497 Evidence of Local Concentration of α-Particles from 211At-Labeled Antibodies in Liver Metastasis Tissue
Satoshi Kodaira, Yukie Morokoshi, Huizi Keiko Li, Teruaki Konishi, Mieko Kurano, and Sumitaka Hasegawa

502 ■ INVITED PERSPECTIVE. PET Imaging of PARP Expression Using 18F-Olaparib
Delphine L. Chen

504 PET Imaging of PARP Expression Using 18F-Olaparib

Theranostics

Clinical

511 Follow-up of Lesions with Equivocal Radiotracer Uptake on PSMA-Targeted PET in Patients with Prostate Cancer: Predictive Values of the PSMA-RADS-3A and PSMA-RADS-3B Categories
Yafu Yin, Rudolf A. Werner, Takahiro Higuchi, Constantin Lapa, Kenneth J. Pienta, Martin G. Pomper, Michael A. Gorin, and Steven P. Rowe

517 Dosimetry of 177Lu-PSMA-617 in Metastatic Castration-Resistant Prostate Cancer: Correlations Between Pretherapeutic Imaging and Whole-Body Tumor Dosimetry with Treatment Outcomes
John Violet, Price Jackson, Justin Ferdinandus, Shahnaz Sandhu, Tim Akhurst, Amir Irvani, Grace Kong, Aravind Ravi Kumar, Sue Ping Thang, Peter Eu, et al.
524  ■ FEATURED CLINICAL INVESTIGATION ARTICLE.
Twelve-Year Follow-up After Peptide Receptor Radionuclide Therapy
Michael Gabriel, Bernhard Nilica, Bernhard Kaiser, and Irene J. Virgolini

CARDIOLOGY

Clinical

530  Three-Hour Delayed Imaging Improves Assessment of Coronary 18F-Sodium Fluoride PET

NEUROLOGY

Clinical

536  Amyloid Load: A More Sensitive Biomarker for Amyloid Imaging
Alex Whittington and Roger N. Gunn, for the Alzheimer’s Disease Neuroimaging Initiative

541  Assessing Amyloid Pathology in Cognitively Normal Subjects Using 18F-Flutemetamol PET: Comparing Visual Reads and Quantitative Methods
Lyduine E. Collij, Elles Konijnenberg, Juhan Reimand, Mara ten Kate, Anouk den Braber, Isadora Lopes Alves, Marissa Zwan, Maqsood Yaqub, Danielle M.E. van Assema, Alle Meije Wink, et al.

Basic

548  ■ FEATURED ARTICLE OF THE MONTH. Early and Longitudinal Microglial Activation but Not Amyloid Accumulation Predicts Cognitive Outcome in PS2APP Mice

PHYSICS AND INSTRUMENTATION

555  Synthesis of Patient-Specific Transmission Data for PET Attenuation Correction for PET/MRI Neuroimaging Using a Convolutional Neural Network
Karl D. Spuhler, John Gardus III, Yi Gao, Christine DeLorenzo, Ramin Parsey, and Chuan Huang

561  Performance Evaluation of the Vereos PET/CT System According to the NEMA NU2-2012 Standard
Ivo Rausch, Agustin Ruiz, Itziar Valverde-Pascual, Jacobo Cal-González, Thomas Beyer, and Ignasi Carrio

DEPARTMENTS

6A  This Month in JNM
20A  Recruitment
529  Erratum
554  Erratum
568  Letters to the Editor