SNMMI NEWSLINE

9N FDA Releases Drafts on Device Review and on Targeted Therapies

10N Image Gently Alliance 2017 Butterfly Award

11N Thomas Named Editor of the Journal of Nuclear Medicine Technology

11N 50 Years Ago in JNM

12N New NIA/NIH Alzheimer Disease Consortium

13N ABNM Launches CertLink Longitudinal Assessment Program

14N SNMMI Leadership Update: Advancing Research and Discovery

15N Newsbriefs

16N From the Literature

EDITOR'S PAGE

379 The National Oncologic PET Registry (NOPR): A Monumental Effort by a Few Leaders
Johannes Czernin

HOT TOPICS

380 Imaging Synaptic Density: A Different Look at Neurologic Diseases
Eugenii A. Rabiner

THE STATE OF THE ART

382 Advanced Methods for Radiolabeling Multimodality Nanomedicines for SPECT/MRI and PET/MRI
Jennifer Lamb and Jason P. Holland

FOCUS ON MOLECULAR IMAGING

390 Dual-Targeted Molecular Imaging of Cancer
Emily B. Ehlerding, Lingyi Sun, Xiaoli Lan, Dexing Zeng, and Weibo Cai

EDITORIAL

396 The Future of the Past Is the Present: The Role of the UEMS/EBNM in the Current Challenge of Educating Nuclear Medicine Specialists
Savvas Frangos, Roland Hustinx, Ariane Boubaker, Teresio Varetto, John O. Prior, Mirzaei Siroos, and Lorenzo Maffioli

ONCOLOGY

Clinical

399 BRIEF COMMUNICATION. Long–Half-Life 68Zr-Labeled Radiotracers Can Guide Percutaneous Biopsy Within the PET/CT Suite Without Reinjection of Radiotracer
Francois H. Cornélis, Jeremy C. Durack, Neeta Pandit-Taskar, Gary A. Ulane, Jason S. Lewis, Michael J. Morris, and Stephen B. Solomon

403 Response Assessment of 68Ga-DOTA-E-[c(RGDfK)]2 PET/CT in Lung Adenocarcinoma Patients Treated with Nintedanib Plus Docetaxel
Oscar Arrieta, Francisco O. Garcia-Perez, David Michel-Tello, Laura-Alejandra Ramirez-Tirado, Quetzali Pitalua-Cortes, Graciela Cruz-Rico, Eleazar-Omar Macedo-Pérez, Andrés F. Cardona, and Jaime de la Garza-Salazar

410 SPECIAL CONTRIBUTION. Immune Modulation Therapy and Imaging: Workshop Report

418 INVITED PERSPECTIVE. The Injustice of Being Judged by the Errors of Others: The Tragic Tale of the Battle for PET Reimbursement
Rodney J. Hicks

421 Intended Versus Inferred Treatment After 18F-Fluoride PET Performed for Evaluation of Osseous Metastatic Disease in the National Oncologic PET Registry
Bruce E. Hillner, Lucy Hanna, Rajesh Makineni, Fenghai Duan, Anthony F. Shields, Rathan M. Subramaniam, Ilana Gareen, and Barry A. Siegel

427 Hospice Admission and Survival After 18F-Fluoride PET Performed for Evaluation of Osseous Metastatic Disease in the National Oncologic PET Registry
Ilana F. Gareen, Bruce E. Hillner, Lucy Hanna, Rajesh Makineni, Fenghai Duan, Anthony F. Shields, Rathan M. Subramaniam, and Barry A. Siegel

THERANOSTICS

Clinical

434 Impact of 68Ga-PSMA-11 PET/CT on the Management of Prostate Cancer Patients with Biochemical Recurrence

442 INVITED PERSPECTIVE. A New Type of Prostate Cancer Imaging: Will 64CuCl2 PET/CT Flourish or Vanish?
Francesco Ceci, Wolfgang Fendler, and Matthias Eiber

444 FEATURED CLINICAL INVESTIGATION ARTICLE. 64CuCl2 PET/CT in Prostate Cancer Relapse
Arnoldo Piccardo, Francesco Paparo, Matteo Puntoni, Sergio Righi, Gianluca Bottone, Lorenzo Bacigalupo, Silvia Zanardi, Andrea DeCensi, Giulia Ferrarazzo, Monica Gambaro, et al.
452 Persistent Hematologic Dysfunction after Peptide Receptor Radionuclide Therapy with $^{177}$Lu-DOTATATE: Incidence, Course, and Predicting Factors in Patients with Gastroenteropancreatic Neuroendocrine Tumors

Hendrik Bergsma, Kirsten van Lom, Marc H.G.P. Raaijmakers, M. Konijnenberg, B.L. Boen L.R. Kam, Jaap J.M. Teunissen, Wouter W. de Herder, Eric P. Krenning, and Dik J. Kwakkeboom

459 Repeated $^{177}$Lu-Labeled PSMA-617 Radioligand Therapy Using Treatment Activities of Up to 9.3 GBq

Hendrik Rathke, Frederik L. Giesel, Paul Flechsig, Klaus Kopka, Walter Mier, Markus Hohenfellner, Uwe Haberkorn, and Clemens Kratochwil

466 INVITED PERSPECTIVE. Proposed Criteria Positions PSMA PET for the Future

Steve Y. Cho

469 Prostate Cancer Molecular Imaging Standardized Evaluation (PROMISE): Proposed miTNM Classification for the Interpretation of PSMA-Ligand PET/CT


479 SPECIAL CONTRIBUTION. Proposal for a Structured Reporting System for Prostate-Specific Membrane Antigen–Targeted PET Imaging: PSMA-RADS Version 1.0

Steven P. Rowe, Kenneth J. Pienta, Martin G. Pomper, and Michael A. Gorin

486 Low-Level Endogenous PSMA Expression in Nonprostatic Tumor Xenografts Is Sufficient for In Vivo Tumor Targeting and Imaging


494 Characterization of Site-Specifically Conjugated Monomethyl Auristatin E– and Duocarmycin-Based Anti-PSMA Antibody–Drug Conjugates for Treatment of PSMA-Expressing Tumors

Susanne Lütje, Danny Gerrits, Janneke D. Molkenboer-Kuenen, Ken Herrmann, Giulio Fracasso, Marco Colombatti, Otto C. Boerman, and Sandra Heskamp

502 Validation of Postinduction Curie Scores in High-Risk Neuroblastoma: A Children’s Oncology Group and SIOPEN Group Report on SIOPEN/HR-NBL1


509 Neuroinflammation Appears Early on PET Imaging and Then Plateaus in a Mouse Model of Alzheimer Disease

Francisco R. López-Picón, Anniina Snellman, Olli Eskola, Sem Helin, Olof Solin, Merja Haaparanta-Solin, and Juha O. Rinne

ENDOCRINOLOGY

516 Thermal Imaging Is a Noninvasive Alternative to PET/CT for Measurement of Brown Adipose Tissue Activity in Humans

James Law, David E. Morris, Chioma Izi-Engbeaya, Victoria Salem, Christopher Coello, Lindsay Robinson, Maduka Juyasinghe, Rebecca Scott, Roger Gunn, Eugenii Rabiner, et al.

523 PET/MRI in the Diagnosis of Hormone-Producing Pituitary Microadenoma: A Prospective Pilot Study

Hao Wang, Bo Hou, Lin Lu, Ming Feng, Jie Zang, Shaobo Yao, Feng Feng, Runzhi Wang, Fang Li, and Zhaohui Zhu

RADIOCHEMISTRY

529 FEATURED ARTICLE OF THE MONTH. Synthesis and Biologic Evaluation of a Novel $^{18}$F-Labeled Adnectin as a PET Radioligand for Imaging PD-L1 Expression

David J. Donnelly, R. Adam Smith, Paul Morin, Daša Lipovské, Jochem Gokemeijer, Daniel Cohen, Virginie Lafont, Tritin Tran, Erin L. Cole, Martin Wright, et al.

PHYSICS AND INSTRUMENTATION

536 Performance of a PET Insert for High-Resolution Small-Animal PET/MRI at 7 Tesla

Greg Stortz, Jonathan D. Thiessen, Daryl Bishop, Muhammad Salman Khan, Piotr Kozłowski, Fabrice Retière, Graham Schellenberg, Ehsan Shams, Xuezhu Zhang, Christopher J. Thompson, et al.

DEPARTMENTS

8A This Month in JNM
21A Recruitment
468 Erratum
528 Erratum
543 Book Reviews
544 Letters to the Editor