Volume 51, Number 3 • March 2010

SNM NEWSLINE

15N Final PET CGMP Regulation
Ken Breslow and Sally W. Schwarz

17N From the Newsline Editor
Conrad Nagle

17N From the SNM Health Care Policy and Practice Commission
Warren R. Janowitz

17N From the SNM Commission on Education
George Segall and N. Lynn Barnes

18N From the SNM MIRD Committee
George Sgouros

19N From the SNM Committee on Pharmacopeia
Sally W. Schwarz

20N From the SNM Publications Committee
Martin P. Sandler

21N From the SNM Correlative Imaging Council
Simin Dadparvar

22N Domestic Isotope Producers Selected

22N Molecular Imaging Update: Neuroimaging Symposium Planned at NIH
Michelle Bradbury and Dima Hammoud

23N Leadership Update: SNM’s PET CoE Embraces New Challenges and Opportunities Ahead
George Segall

24N From the Literature

FOCUS ON MOLECULAR IMAGING

333 PET/MRI: Paving the Way for the Next Generation of Clinical Multimodality Imaging Applications
Bernd J. Pichler, Armin Kolb, Thomas Nägele, and Heinz-Peter Schlemmer

CLINICAL INVESTIGATIONS

340 Imaging of CTLA4 Blockade–Induced Cell Replication with 18F-FLT PET in Patients with Advanced Melanoma Treated with Tremelimumab
Antoni Ribas, Matthias R. Benz, Martin S. Allen-Auerbach, Caius Radu, Bartosz Chmieleowski, Elizabeth Seja, John L. Williams, Jesus Gomez-Navarro, Timothy McCarthy, and Johannes Czernin

347 The Effect of Age, Menopausal State, and Breast Density on 18F-FDG Uptake in Normal Glandular Breast Tissue
Ayse Mavi, Teyfik F. Cermik, Muammar Urban, Halis Puskulcu, Sandip Basu, Andrew J. Cucchiara, Jian Q. Yu, and Bassa Alavi

353 Standardized Uptake Values of 68Ga-DOTANOC PET: A Promising Prognostic Tool in Neuroendocrine Tumors
Davide Campana, Valentina Ambrosini, Raffaele Pezzilli, Stefano Fanti, Antonio Maria, Morselli Labate, Donatella Santini, Claudio Ceccarelli, Francesca Nori, Roberto Franchi, Roberto Corinaldesi, and Paola Tomassetti

360 Diagnostic Value of 18F-FDG PET for Evaluation of Para-aortic Nodal Metastasis in Patients with Cervical Carcinoma: A Metaanalysis
Sokbom Kang, Seok-Ki Kim, Dae-Chul Chung, Sang-Soo Seo, Joo-Young Kim, Byung-Ho Nam, and Sang-Yoon Park

368 Arterial Wall Dosimetry for Non-Hodgkin Lymphoma Patients Treated with Radioimmunotherapy
Robert F. Hobbs, Sébastien Baechler, Richard L. Wahl, Bin He, Hong Song, Caroline E. Esuia, Eric C. Frey, Heather Jacene, and George Sgouros

Lenka Vermeeren, Willem Meinhardt, Axel Bex, Henk G. van der Poel, Wouter V. Vogel, Cees A. Hoefnagel, Simon Horenblas, and Renato A. Valdés Olmos

383 Salvage Therapy with 177Lu-Octreotate in Patients with Bronchial and Gastroenteropancreatic Neuroendocrine Tumors
Martijn van Essen, Eric P. Krenning, Boen L.R. Kam, Wouter W. de Herder, Richard A. Feelders, and Dik J. Kwakkeboom

391 99mTc(CO)3(NTA): A 99mTc Renal Tracer with Pharmacokinetic Properties Comparable to Those of 131I-OIH in Healthy Volunteers
Andrew T. Taylor, Malgorzata Lipowska, and Luigi G. Marzilli

BRIEF COMMUNICATION

397 Response of Recurrent High-Grade Glioma to Treatment with 90Y-DOTATOC
Dirk Heute, Herwig Kostron, Elisabeth von Guggenberg, Shota Ingorokva, Michael Gabriel, Georg Dobrozensky, Günther Stockhammer, and Irene J. Virgolini

INVITED PERSPECTIVE

337 The Monte Carlo Method in Nuclear Medicine: Current Uses and Future Potential
Wesley E. Bolch
CONTINUING EDUCATION

401 Economic Evaluation of PET and PET/CT in Oncology: Evidence and Methodologic Approaches
Andreas K. Buck, Ken Herrmann, Tom Stargardt, Tobias Dechow, Bernd Joachim Krause, and Jonas Schreyögg

BASIC SCIENCE INVESTIGATIONS

413 Comparison of Initial Cell Retention and Clearance Kinetics After Subendocardial or Subepicardial Injections of Endothelial Progenitor Cells in a Canine Myocardial Infarction Model
Andrea J. Mitchell, Eric Sabondjian, Jane Sykes, Lela Deans, Wendy Zhu, Xiangru Lu, Qingping Feng, Frank S. Prato, and Gerald Wisenberg

418 Reduction of the Ring Size of Radiolabeled Lactam Bridge–Cyclized \( \alpha \)-MSH Peptide, Resulting in Enhanced Melanoma Uptake
Haixun Guo, Jianquan Yang, Fabio Gallazzi, and Yubin Miao

427 Targeting Prostate Cancer Cells In Vivo Using a Rapidly Internalizing Novel Human Single-Chain Antibody Fragment
Jiang He, Yong Wang, Jinjin Feng, Xiaodong Zhu, Xiaoli Lan, Arun K. Iyer, Niu Zhang, Youngho Seo, Henry F. VanBrocklin, and Bin Liu

433 Targeted Contrast-Enhanced Ultrasound Imaging of Tumor Angiogenesis with Contrast Microbubbles Conjugated to Integrin-Binding Knottin Peptides

441 High-Contrast PET of Melanoma Using \(^{18}\text{F}\)-MEL050, a Selective Probe for Melanin with Predominantly Renal Clearance
Delphine Denoyer, Ivan Greguric, Peter Roselt, Oliver C. Neels, Nicolas Aide, Stephen R. Taylor, Andrew Katsifis, Donna S. Dorow, and Rodney J. Hicks

448 Development of a Traceable Calibration Methodology for Solid \(^{68}\text{Ge}/^{68}\text{Ga}\) Sources Used as a Calibration Surrogate for \(^{18}\text{F}\) in Radionuclide Activity Calibrators
Brian E. Zimmerman and Jeffrey T. Cessna

454 A Novel Facile Method of Labeling Octreotide with \(^{18}\text{F}\)-Fluorine

DEPARTMENTS

470 Erratum

492 Book Reviews

495 Letters to the Editor

11A This Month in JNM

27A Recruitment Advertising

JNM ONLINE

jnm.snmjournals.org

Newsline Online
www.snm.org/newsline

Information for Authors
http://www.snm.org/journals/jnm_author_info

UPCOMING EDUCATION ARTICLES

Imaging Approaches to Parkinson Disease
David J. Brooks

For CE credit, you can access Continuing Education Activities through the SNM Web site (http://www.snm.org/ce_online)