SNMMI NEWSLINE

9N SNMMI Annual Meeting Highlights Theranostics, Novel Research, and Image of the Year

11N Cherry Recognized with 2018 Paul C. Aebersold Award

12N Richard L. Wahl, MD, Receives de Hevesy Nuclear Pioneer Award

13N Gambhir Honored with 2018 Cassen Prize

14N New Officers for SNMMI and SNMMI-TS

17N SNMMI Leadership Update: The SNMMI 2018 Annual Meeting—New Energy and Excitement in Nuclear Medicine

18N New SNMMI Fellows Honored

18N Newsbriefs

EDITOR'S PAGE

1171 Is This Whom We Have Become?
Johannes Czernin

HOT TOPICS

1172 Salivary Gland Toxicity of PSMA Radioligand Therapy: Relevance and Preventive Strategies
Thomas Langbein, Guillaume Chaussé, and Richard P. Baum

THE STATE OF THE ART

1174 The Immunoimaging Toolbox
Aaron T. Mayer and Sanjiv S. Gambhir

COMMENTARY

1183 Commentary from the Editors of the Continuing Education Section
Heiko Schöder and H. William Strauss

CONTINUING EDUCATION

1184 ■ INVITED PERSPECTIVE. Controversies on the Use of Radiodine in Thyroid Cancer: We Need More and Better Data
Daniel A. Pryma

1187 Controversial Issues in Thyroid Cancer Management
R. Michael Tuttle

1195 ■ A Matter of Controversy: Is Radioiodine Therapy Favorable in Differentiated Thyroid Carcinoma?
Matthias Schmidt, Rainer Gorges, Alexander Drzezga, and Markus Dietlein

FOCUS ON MOLECULAR IMAGING

1202 Recent Development of Technology and Application of Photoacoustic Molecular Imaging Toward Clinical Translation
Jaesok Yu, Ho Nhu Y. Nguyen, Wiendelt Steenbergen, and Kang Kim

ONCOLOGY

Clinical

1210 ■ INVITED PERSPECTIVE. Heterogeneity in Metastatic Breast Cancer 18F-Fluoroestradiol Uptake: Clinically Actionable, Biologically Illuminating?
Brenda F. Kurland and Steffi Oesterreich

1212 ■ FEATURED CLINICAL INVESTIGATION ARTICLE. 18F-Fluoroestradiol Tumor Uptake Is Heterogeneous and Influenced by Site of Metastasis in Breast Cancer Patients

1219 Evaluation of Next-Generation Anti-CD20 Antibodies Labeled with 89Zr in Human Lymphoma Xenografts
Jason T. Yoon, Mark S. Longtine, Bernadette V. Marquez-Nostra, and Richard L. Wahl

THERANOSTICS

Basic

1225 PARP-1–Targeted Radiotherapy in Mouse Models of Glioblastoma

1234 ■ FEATURED BASIC SCIENCE ARTICLE. Radiolabeled Antibodies Against Müllerian-Inhibiting Substance Receptor, Type II: New Tools for a Theranostic Approach in Ovarian Cancer

ENDOCRINOLOGY

Clinical

1243 Measurement of Brown Adipose Tissue Activity Using Microwave Radiometry and 18F-FDG PET/CT
John P. Crandall, Joo H. O, Prateek Gajwani, Jeffrey P. Leal, Daniel D. Mawhinney, Fred Sterzer, and Richard L. Wahl

Translational

Jason Bini, Mika Naganawa, Nabeel Nabulsi, Yiyun Huang, Jim Ropchan, Keunpoong Lim, Soheila Najafzadeh, Kevan C. Herold, Gary W. Cline, and Richard E. Carson
Clinical

1255 Imaging for Pulmonary Embolism in Sickle Cell Disease: A 17-Year Experience
Patrick Tivnan, Henny H. Billett, Leonard M. Freeman, and Linda B. Haramati

NEUROLOGY

Clinical

1260 Head-to-Head Comparison of 11C-PBR28 and 18F-GE180 for Quantification of the Translocator Protein in the Human Brain
Paolo Zanotti-Fregonara, Belen Pascual, Gaia Rizzo, Meixiang Yu, Neha Pal, David Beers, Randall Carter, Stanley H. Appel, Nazem Atassi, and Joseph C. Masdeu

1267 18F-PBR111 PET Imaging in Healthy Controls and Schizophrenia: Test–Retest Reproducibility and Quantification of Neuroinflammation
Julie Ottoy, Livia De Picker, Jeroen Verhaeghe, Steven Deleye, Leonie wyffels, Lauren Kosten, Bernard Sabbe, Violette Coppens, Maarten Timmers, Luc van Nueten, et al.

1275 Whole-Body Biodistribution and Dosimetry of the Dopamine Transporter Radioligand 18F-FE-PE2l in Human Subjects
Helena Lizana, Lennart Johansson, Jan Axelsson, Anne Larsson, Mattias Ogren, Jan Linder, Christer Halldin, Andrea Varrone, and Susanna Jakobson Mo

RADIOBIOLOGY/DOSIMETRY

Clinical

1281 Comparative Dosimetry for 68Ga-DOTATATE: Impact of Using Updated ICRP Phantoms, S Values, and Tissue-Weighting Factors
Anders Josefsson, Robert F. Hobbs, Sagar Ranka, Bryan C. Schwarz, Donika Plyku, Jose Willegaignon de Amorim de Carvalho, Carlos Alberto Buchpigel, Marcelo Tatit Sapienza, Wesley E. Bolch, and George Sgouros

1289 Retrospective Voxel-Based Dosimetry for Assessing the Ability of the Body-Surface-Area Model to Predict Delivered Dose and Radioembolization Outcome
Marilyn Kafrouni, Carole Allimant, Marjolaine Fourcade, Sébastien Vaucin, Julien Delicque, Alina-Diana Ilonca, Boris Guix, Federico Manni, Nicolas Molimari, Denis Mariano-Goulart, et al.

MOLECULAR IMAGING

Basic

1296 In Vivo Characterization of 4 68Ga-Labeled Multimeric RGD Peptides to Image αvβ3 Integrin Expression in 2 Human Tumor Xenograft Mouse Models
Daphne Lobeek, Gerben M. Franssen, Michelle T. Ma, Hans-Jürgen Wester, Clemens Decristoforo, Wim J.G. Oyen, Otto C. Boerman, Samantha Y.A. Terry, and Mark Rijpkema

1302 Small-Animal 18F-FDG PET for Research on Octopus vulgaris: Applications and Future Directions in Invertebrate Neuroscience and Tissue Regeneration
Letizia Zullo, Ambra Buschiazio, Michela Massolo, Mattia Riondato, Alessia Democrito, Cecilia Marini, Fabio Benfenati, and Gianmarco Sambuceti

1308 Noninvasive Imaging of Drug-Induced Liver Injury with 18F-DFA PET
Jessica R. Salas, Bao Ying Chen, Alicia Wong, Sergio Duarte, Stephanie A.K. Angartia, Gerald S. Lipshutz, Owen N. Witte, and Peter M. Clark

1316 ■ BRIEF COMMUNICATION. Direct Imaging of Drug Distribution and Target Engagement of the PARP Inhibitor Rucaparib
Susanne Kossatz, Brandon Carney, Christopher Farley, Wolfgang A. Weber, Charles M. Drain, and Thomas Reiner

PHYSICS AND INSTRUMENTATION

1321 A Postreconstruction Harmonization Method for Multicenter Radiomic Studies in PET
Fanny Orlhac, Sarah Boughdad, Cathy Philippe, Hugo Stella-Bourdillon, Christophe Nioche, Laurence Champion, Michael Soussan, Frédérique Frouin, Vincent Frouin, and Irène Buvat

1329 A Noninvasive Method for Quantifying Cerebral Blood Flow by Hybrid PET/MRI
Tracy Ssali, Udunna C. Anazodo, Jonathan D. Thiessen, Frank S. Prato, and Keith St. Lawrence

DEPARTMENTS

5A Recruitment
8A This Month in JNM
1335 Letters to the Editor
1336 Book Reviews