INVITED PERSPECTIVE

509 Radiodosimetric Estimates for Radioembolic Therapy of Liver Tumors: Challenges and Opportunities
A. Claudio Traino, Giuseppe Boni, and Giuliano Mariani

CLINICAL INVESTIGATIONS

512 Evaluation of Breast Tumor Blood Flow with Dynamic First-Pass 18F-FDG PET/CT: Comparison with Angiogenesis Markers and Prognostic Factors
Alexandre Cochet, Sophie Pigeonnat, Blandine Khoury, Jean-Marc Vrigneaud, Claude Touzery, Alina Berriolo-Riedinger, Inna Dygai-Cochet, Michel Toubeau, Olivier Humbert, Bruno Coudert, Pierre Fumoleau, Laurent Arnould, and François Brunotte

521 Multifunctional Profiling of Non–Small Cell Lung Cancer Using 18F-FDG PET/CT and Volume Perfusion CT
Alexander W. Sauter, Simeon Winterstein, Daniel Spira, Juergen Hetzel, Maximilian Schulze, Mark Mueller, Christina Pfannenberg, Claus D. Claussen, Ernst Klotz, Claus Hann von Weyhern, and Marius S. Horger

530 18F-FDG PET as a Surrogate Biomarker in Non–Small Cell Lung Cancer Treated with Erlotinib: Newly Identified Lesions Are More Informative Than Standardized Uptake Value
Thomas Bengtsson, Rodney J. Hicks, Amy Peterson, and Ruediger E. Port

538 11C-Acetate PET/CT in Localized Prostate Cancer: A Study with MRI and Histopathologic Correlation

546 Introducing Parametric Fusion PET/MRI of Primary Prostate Cancer
t

552 Cost-Effectiveness Analysis of Amino Acid PET–Guided Surgery for Supratentorial High-Grade Gliomas
Alexander Heintzel, Stephanie Stock, Karl-Josef Langen, and Dirk Maller

559 Image-Guided Personalized Predictive Dosimetry by Artery-Specific SPECT/CT Partition Modeling for Safe and Effective 90Y Radioembolization
Yung Hsiang Kao, Andrew Eik Hock Tan, Mark Christiaan Burgmans, Farah Gillian Irani, Li Ser Khoo, Richard Hoau Gong Lo, Kiang Hiong Tay, Bien Soo Tan, Pierre Kah Hoe Chow, David Chee Eng Ng, and Anthony Soon What Goh

567 ACRIN 6665/RTOG 0132 Phase II Trial of Neoadjuvant Imatinib Mesylate for Operable Malignant Gastrointestinal Stromal Tumor: Monitoring with 18F-FDG PET and Correlation with Genotype and GLUT4 Expression
Annick D. Van den Abbeele, Constantine Gatsonis, Daniel J. de Vries, Yulia Melenevsky, Agnieszka Scot-Barnes, Jeffrey T. Yap, Andrew K. Godwin, Lori Rink, Min Huang, Meridith Blevans, JoRean Sicks, Barton Eisenberg, and Barry A. Siegel

575 Coronary Arterial 18F-FDG Uptake by Fusion of PET and Coronary CT Angiography at Sites of Percutaneous Stenting for Acute Myocardial Infarction and Stable Coronary Artery Disease
Victor Y. Cheng, Piotr J. Slomka, Ludovic Le Meunier, Balaji K. Tamarappoo, Ryo Nakazato, Damini Dey, and Daniel S. Berman

584 Evaluation of Left and Right Ventricular Ejection Fraction and Volumes from Gated Blood-Pool SPECT in Patients with Dilated Cardiomyopathy: Comparison with Cardiac MRI
Bo-Qia Xie, Yue-Qin Tian, Jian Zhang, Shi-Hua Zhao, Min-Fu Yang, Feng Guo, Dao-Yu Wang, Hong-Xing Wei, Ke-Wei Chu, and Zuo-Xiang He

592 Summary Metrics to Assess Alzheimer Disease–Related Hypometabolic Pattern with 18F-FDG PET: Head-to-Head Comparison
Anna Caroli, Anna Paola Prestia, Kewe Chen, Napathamon Ayaryomont, Saisan M. Landau, Cindee M. Madison, Cathleen Huense, Karl Herholz, Flavio Nobili, Eric M. Reiman, William J. Jagust, and Giovanni B. Frisoni
Glucose Metabolism in the Insula and Cingulate Is Affected by Systemic Inflammation in Humans
Jonas Hannestad, Kalyani Subramanyam, Nicole DellaGioia, Beata Planeta-Wilson, David Weinzimmer, Brian Pittman, and Richard E. Carson

Initial Results of Simultaneous PET/MRI Experiments with an MRI-Compatible Silicon Photomultiplier PET Scanner
Hyun Suk Yoon, Guen Bae Ko, Sun Il Kwon, Chan Mi Lee, Mikiko Ito, In Chan Song, Dong Soo Lee, Seong Jong Hong, and Jae Sung Lee

Bone Marrow Dosimetry Using $^{124}$I-PET

Relative Equilibrium Plot Improves Graphical Analysis and Allows Bias Correction of Standardized Uptake Value Ratio in Quantitative $^{11}$C-PiB PET Studies
Yan Zhou, Jiška Sojková, Susan M. Resnick, and Dean F. Wong

Potential of PET to Predict the Response to Trastuzumab Treatment in an ErbB2-Positive Human Xenograft Tumor Model
Gabriela Kramer-Marek, Merel Gijsen, Dale O. Kiesewetter, Ruth Bennett, Ioannis Roxanis, Rafal Zielinski, Anthony Kong, and Jacek Capala

An In Vivo Spectral Multiplexing Approach for the Cooperative Imaging of Different Disease-Related Biomarkers with Near-Infrared Fluorescent Förster Resonance Energy Transfer Probes
Corinna Busch, Tom Schröter, Markus Grabolle, Matthias Wenzel, Hanne Kempe, Werner A. Kaiser, Ute Resch-Genger, and Ingrid Hilger

In Vivo Evaluation of a Cancer Therapy Strategy Combining HSV1716-Mediated Oncolyis with Gene Transfer and Targeted Radiotherapy
Annette Sorensen, Robert J. Mairs, Lynne Braidwood, Craig Joyce, Joe Conner, Sally Pimlott, Moira Brown, and Marie Boyd

Molecular Imaging Training for Nuclear Medicine Residents
Michael M. Graham and Heather A. Jacene

Errata

Letters to the Editor

Cardiovascular Imaging Abstracts

This Month in JNM

Recruitment Advertising

Radioiodine Scintigraphy with SPECT/CT: An Important Diagnostic Tool for Staging and Risk Stratification
Anca M. Avram

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