13N 2010: The Year in Review
Conrad Nagle and Nancy Knight

15N Overcoming the 99mTc Shortage: Are Options Being Overlooked?
M.R.A. Pillai and F.F. (Russ) Knapp

18N Looking Back at 2010
Dominique Delbeke

23N Newsbriefs

25N From the Literature

FOCUS ON MOLECULAR IMAGING
165 Molecular Imaging of Hypoxia
Satish K. Chitneni, Gregory M. Palmer, Michael R. Zalutsky, and Mark W. Dewhirst

INVITED PERSPECTIVES
169 Quantitative Measurement of Liver Function: The Quest for the Holy Grail?
Pierre M. Gholam and Zhenghong Lee

171 Standardization of Quantitative Imaging: The Time Is Right, and 18F-FDG PET/CT Is a Good Place to Start
Andrew J. Buckler and Ronald Boellaard

CLINICAL INVESTIGATIONS
173 Early 11C-PIB Frames and 18F-FDG PET Measures Are Comparable: A Study Validated in a Cohort of AD and FTLD Patients
Ara H. Rostomian, Cindee Madison, Gil D. Rabinovici, and William J. Jagust

180 PET and PET/CT of the Neck Lymph Nodes Improves Risk Prediction in Patients with Squamous Cell Carcinoma of the Oral Cavity

188 Evaluation of 18F-FDG PET and MRI Associations in Pediatric Diffuse Intrinsic Brain Stem Glioma: A Report from the Pediatric Brain Tumor Consortium

196 Improved Outcome Prediction by SPECT Myocardial Perfusion Imaging After CT Attenuation Correction
Aju P. Pazhenkottil, Jelena-Rima Ghadri, Rene N. Nkoulou, Mathias Wolfrum, Ronny R. Buechel, Silke M. Kuest, Lars Husmann, Bernhard A. Herzog, Oliver Gaemperli, and Philipp A. Kaufmann

BRIEF COMMUNICATIONS
201 Examination of 11C-Methionine Metabolism by the Standardized Uptake Value in the Normal Brain of Children
Takashi Nagata, Naohiro Tsuyuguchi, Takehiro Uda, Yuzo Terakawa, Toshiiro Takami, and Kenji Ohata

206 Ventilation Distribution Studies Comparing Technegas and “Galigas” Using 68GaCl3 as the Label
João Batista Borges, Irina Velikyan, Bengt Längström, Jens Sörensen, Johan Ulín, Enn Maripuu, Mattias Sandström, Charles Widström, and Göran Hedenstierna

CONTINUING EDUCATION
210 Cardiac Dedicated Ultrafast SPECT Cameras: New Designs and Clinical Implications
Ernest V. Garcia, Tracy L. Faber, and Fabio P. Esteves

BASIC SCIENCE INVESTIGATIONS
218 Quantifying and Reducing the Effect of Calibration Error on Variability of PET/CT Standardized Uptake Value Measurements
Catherine M. Lockhart, Lawrence R. MacDonald, Adam M. Alessio, Wendy A. McDougald, Robert K. Doot, and Paul E. Kinahan

225 Assessment of Tumoricidal Efficacy and Response to Treatment with 18F-FDG PET/CT After Intraarterial Infusion with the Antiglycolytic Agent 3-Bromopyruvate in the VX2 Model of Liver Tumor
Eleni Liapi, Jean-François H. Geschwind, Mustafa Vali, Afsheen A. Khwaja, Veronica Prieto-Ventura, Manon Buijs, Josephina A. Vossen, Shammugasundaram Ganapathy, and Richard L. Wahl

231 Metabolic Imaging Allows Early Prediction of Response to Vandetanib
Martin A. Walter, Matthias R. Benz, Isabel J. Hildebrandt, Rachel E. Laing, Verena Hartung, Robert D. Danoiseaux, Andreas Bockisch, Michael E. Phelps, Johannes Czernin, and Wolfgang A. Weber

241 In Vivo Small-Animal PET/CT of EphB4 Receptors Using 64Cu-Labeled Peptides
Chiyi Xiong, Miao Huang, Rui Zhang, Shaoli Song, Wei Lu, Leo Flores II, Juri Gelovani, and Chun Li

249 PET Imaging of the Gastrointestinal Absorption of Orally Administered Drugs in Conscious and Anesthetized Rats
Shinji Yamashita, Tadayuki Takashima, Makoto Kataoka, Hiroyuki Oh, Shinji Šakuma, Masayuki Takahashi, Norio Suzuki, Emi Hayashimaka, Yasuhiro Wada, Yilong Cui, and Yasuyoshi Watanabe
257 11C-(R)-PK11195 PET of Microglial Activation and Response to Minocycline in Zymosan-Treated Rats

263 PET of (R)-11C-Rolipram Binding to Phosphodiesterase-4 Is Reproducible and Sensitive to Increased Norepinephrine in the Rat Heart
Adam J. Thomas, Jean N. DaSilva, Mireille Lortie, Jennifer M. Renaud, Miran Kenk, Rob S. Beanlands, and Robert A. deKemp

270 18F-Labeled Bombesin Analog for Specific and Effective Targeting of Prostate Tumors Expressing Gastrin-Releasing Peptide Receptors

279 Tumor Targeting of MMP-2/9 Activatable Cell-Penetrating Imaging Probes Is Caused by Tumor-Independent Activation
Sander M.J. van Duijnhoven, Marc S. Robillard, Klaus Nicolay, and Holger Grüll

287 S-11C-Methyl-L-Cysteine: A New Amino Acid PET Tracer for Cancer Imaging
Huahua Wen, Xiaolan Tang, Hongliang Wang, Ganghua Tang, Fuhua Wen, Xinchong Shi, Chang Yi, Kening Wu, and Quanfei Meng

294 Quantitative Assessment of Hepatic Function During Liver Regeneration in a Standardized Rat Model
Wilmar de Graaf, Roelof J. Bennink, Michal Heger, Adrie Maas, Kora de Bruin, and Thomas M. van Gulik

SPECIAL CONTRIBUTIONS

303 Variations in Clinical PET/CT Operations: Results of an International Survey of Active PET/CT Users
Thomas Beyer, Johannes Czernin, and Lutz S. Freudenberg

311 Variations in PET/CT Methodology for Oncologic Imaging at U.S. Academic Medical Centers: An Imaging Response Assessment Team Survey
Michael M. Graham, Ramsey D. Badawi, and Richard L. Wahl

318 Pediatric Radiopharmaceutical Administered Doses: 2010 North American Consensus Guidelines
Michael J. Gelfand, Marguerite T. Parisi, and S. Ted Turev

323 Conjoint Statement of the SNM, ACNM, and ABNM on Credentialing and Delineation of Privileges for Therapeutic Procedures Using Radiopharmaceuticals

DEPARTMENTS

327 Book Reviews
329 Letters to the Editor
11A This Month in JNM
29A Recruitment Advertising

JNM ONLINE

jnmsnmjournals.org
Newline Online
www.snm.org/newline
Information for Authors
http://www.snm.org/journals/jnm_author_info

UPCOMING EDUCATION ARTICLES

The Sentinel Node Procedure in Breast Cancer: Nuclear Medicine as the Starting Point
Elif Hindié, David Groheux, Isabelle Brenot-Rossi, Domenico Rubello, Jean-Luc Moretti, Marc Espié

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