747 Regional Cerebral Perfusion and Amytal Distribution During the Wada Test
Rajith de Silva, Roderick Duncan, James Patterson, Ruth Gillham and Donald Hadley

753 One-Day Protocol for Imaging of the Nigrostriatal Dopaminergic Pathway in Parkinson’s Disease by [123I]FPCIT SPECT
Jan Bootj, Jos T.G.M. Hemelaar, Johannes D. Speelman, Kora de Bruin, Anton G.M. Janssen and Eric A. van Royen

762 Comparison of 111In-DOTA-Tyr3-Octreotide and 111In-DTPA-Octreotide in the Same Patients: Biodistribution, Kinetics, Organ and Tumor Uptake
Dik J. Kweekeboom, Peter P. Kooij, Willem H. Bakker, Helmut R. Mücke and Eric P. Krenning

768 99mTc-Labeled Antihuman Epidermal Growth Factor Receptor Antibody in Patients with Tumors of Epithelial Origin: Part III. Clinical Trials Safety and Diagnostic Efficacy
Mayra Ramos-Suarez, Nelson Rodriguez, Juan P. Oliva, Normando Izagaga-Escobar, Alejandro Perera, Alejo Morales, Niurka Gonzalez, Maria Cordero, Leonel Torres, Gilmar Pimentel, Mercedes Borrón, Joaquín González, Olga Torres, Teresita Rodríguez and Rolando Pérez

776 Lymphoscintigraphy in Tumors of the Head and Neck Using Double Tracer Technique
Susanne Klotmann, Karl H. Bokuslavizki, Winfried Brenner, Steffen Höft, Sabine Kröger, Jochen A. Werner, Eberhard Henze and Malte Clausen

783 Laparoscopic Adjustable Silicone Gastric Banding Leakage Assessed by 99mTc-Pertechnetate Scintigraphy
Anja C. Van den Eekhaut, Geert M. Villeirs, Christophe Van de Wiele, Jan J. Versijpt, Piet Pattyn and Rudi A. Dierckx

786 Use of Subtraction Ictal SPECT Co-Registered to MRI for Optimizing the Localization of Seizure Foci in Children
Pierre Véra, Anna Kaminska, Cécile Cieuta, Andreas Hollo, Jean Louis Stiévenart, Isabelle Gardin, Dorothé Ville, Jean François Mangin, Perrine Plouin, Olivier Dulac and Catherine Chiron

793 Evaluation of Renal Function from 99mTc-MAG3 Renography Without Blood Sampling
Yusuke Inoue, Tohru Ohtake, Ikuko Yokoyama, Kohki Yoshikawa, Saé Asai and Kuni Ohtomo

799 Pertechnetate Scintigraphy in Primary Congenital Hypothyroidism
George N. Sfakianakis, Shabib H. Ezuddin, Janine E. Sanchez, Margaret Eidson and William Cleveland

13N Government Officials Urge Nuclear Physicians to be More Active in Political Process
Deborah Kottz

16N SNM Annual Meeting Preview
Deborah Kottz

23N CHCPP News
Deborah Kottz, Marie Davis, Wendy Smith

28N Government Relations Update
David Nichols

32N Newsbriefs

707 Influence of Methodology on the Presence and Extent of Mismatching Between 99mTc-MIBI and 123I-BMIPP in Myocardial Viability Studies
André A. Dobbeleir, Anne-Sophie E. Hambye and Philippe R. Franken

715 Measuring Reproducibility of Regional Brain Metabolic Responses to Lorazepam Using Statistical Parametric Maps
Gene-Jack Wang, Nora D. Volkow, Alejandro V. Levy, Christoph A. Felder, Joanna S. Fowler, Naomi R. Pappas, Robert J. Hitzemann and Christopher T. Wong

721 Remote Regional Cerebral Blood Flow Consequences of Focused Incaracts of the Medulla, Pons and Cerebellum
Marc Rousseaux and Marc Steinling

730 Sensitivity and Specificity of Quantitative Difference SPECT Analysis in Seizure Localization
Marianna V. Spanak, Susan S. Spencer, Maria Corsi, John MacMullan, John Seibyl and I. George Zubal

737 18F-FDG PET Studies in Patients with Extratemporal and Temporal Epilepsy: Evaluation of an Observer-Independent Analysis
Alexander Drzegla, Stephan Arnold, Satoshi Minoshima, Sohey Noachtar, Johann Szecki, Peter Winkler, Wolfgang Römer, Klaus Tutsch, Wolfgang Weber and Peter Bartenstein
805 201TI and 99mTc-MIBI Gated SPECT in Patients with Large Perfusion Defects and Left Ventricular Dysfunction: Comparison with Equilibrium Radionuclide Angiography
Alain Manrique, Marc Faraggi, Pierre Véra, Didier Vilain, Rachida Lebham, Alain Cribier and Dominique Le Guludec

810 Editorial: On the Accuracy and Reproducibility of Quantitative Gated Myocardial Perfusion SPECT
Guido Germano and Daniel S. Berman

CONTINUING EDUCATION

814 PET in Lung Cancer
R. Edward Coleman

BASIC SCIENCE INVESTIGATIONS

821 Assessment of Myocardial Viability Using 123I-Labeled Iodophenylpentadecanoic Acid at Sustained Low Flow or After Acute Infarction and Reperfusion
Joö Y. Yang, Mirta Ruiz, Dennis A. Calnon, Denny D. Watson, George A. Beller and David K. Glover

829 In Vivo and In Vitro Characterizations of Three 99mTc-Labeled Monoclonal Antibody G250 Preparations
Martijn G. Steffens, Egbert Oosterwijk, Marion H.G.C. Kranenborg, Jeroen M.B. Manders, Frans M.J. Debruyne, Frans H.M. Corstens and Otto C. Boerman

837 Favorable Effects of Glycolate Conjugation on the Biodistribution of Humanized AntiTac Fab Fragment
Hisataka Kobayashi, In-sook Kim, Debbie Drumm, Meyoung-kon Kim, David S. Paik, Nhat Le, Thomas A. Waldmann, Jorge A. Carrasquillo and Chang H. Paik

846 PET Imaging of Oxidative Metabolism Abnormalities in Sympathetically Denervated Canine Myocardium
Gary D. Hutchins, Timothy Chen, Kathy A. Carlson, Richard L. Fain, Wendy Winkle, Thad Vavrek, Bruce H. Mock and Douglas P. Zipes

854 Applicability of 99mTc-HL91, a Putative Hypoxic Tracer, to Detection of Tumor Hypoxia
Kenji Yutani, Hideo Kusuoka, Kazuki Fukuchi, Mitsuaki Tatsumi and Tsunehiko Nishimura

862 Iterative Reconstruction Based on Median Root Prior In Quantification of Myocardial Blood Flow and Oxygen Metabolism
Chietsugu Katoh, Ulla Ruotsalainen, Hanna Laine, Sakari Alenius, Hidehiro Iida, Pirjo Nuutila and Juhani Knuuti

868 Optimization of a New Scintillation Gas Detector Used to Localize Electrons Emitted by 99mTc
Nicole Barthe, Philippe Coulon, Claude Hennion, Dominique Ducassou, Bernard Basse-Cathalinat and Georges Charpak

876 High-Resolution PET Imaging for In Vivo Monitoring of Tumor Response After Photodynamic Therapy in Mice
David Lapointe, Nicole Brasseur, Jules Cadorette, Carole La Madeleine, Serge Rodrigue, Johan E. van Lier and Roger Lecomte

TOPICS IN MOLECULAR IMAGING

883 Identification of Receptor Ligands with Phage Display Peptide Libraries
Erkki Koivunen, Wadih Arap, Daniel Rajotte, Johanna Lahdenranta and Renata Pasqualini

DEPARTMENTS

46A Calendar
61A Classified Advertising
63A JNM Direct Response

JNM ON LINE

Continuing Education Article: PET in Lung Cancer
www.snm.org/education/ce_online.html

May JNM Table of Contents and Abstracts
www.snm.org/about/jnm_abs.html

Newsline On Line
www.snm.org/about/news_order.html