

SNM NEWSLINE

- 9N** Highlights 2000 Lecture—The Internet: The Road to Smart Nuclear Medicine

Henry N. Wagner, Jr., MD

- 36N** Henry N. Wagner, Jr., Lecture—Clinical PET: Role in Diagnosis and Management

R. Edward Coleman, MD

- 44N** The 2000 Annual Meeting in Pictures

- 49N** Public Affairs Update

William Uffelman and Amanda Sullivan

- 50N** Newsbriefs

CLINICAL INVESTIGATIONS

- 1299** ^{123}I -IPPA SPECT for the Prediction of Enhanced Left Ventricular Function After Coronary Bypass Graft Surgery

Mario S. Verani, Raymond Taillefer, Ami E. Iskandrian, John J. Mahmarian, Zuo-Xiang He, and Cesare Orlandi for the Multicenter IPPA Viability Trial Investigators

- 1308** Echocardiographic Validation of Gated SPECT Ventricular Function Measurements

Kenneth Nichols, David Lefkowitz, Tracy Faber, Russell Folks, David Cooke, Ernest V. Garcia, Siu-Sun Yao, E. Gordon DePuey, and Alan Rozanski

- 1315** Minimizing Liver, Bowel, and Gastric Activity in Myocardial Perfusion SPECT

Alice J. van Dongen and Peter P. van Rijk

- 1318** Estimation of Myocardial Perfusion and Viability Using Simultaneous $^{99\text{m}}\text{Tc}$ -Tetrofosmin–FDG Collimated SPECT

Kazuki Fukuchi, Tetsuro Katafuchi, Kazuhito Fukushima, Yoriko Shimotsu, Masahiro Toba, Kohei Hayashida, Makoto Takamiya, and Yoshio Ishida

- 1324** Scintimammography with 11β -Methoxy-($17\alpha,20\beta$)-[^{123}I]Iodovinylestradiol: A Complementary Role to $^{99\text{m}}\text{Tc}$ -Methoxyisobutyl Isonitrile in the Characterization of Breast Tumors

Oussama Nachar, Jacques A. Rousseau, René Ouellet, André Rioux, Bernard Lefebvre, Hasrat Ali, and Johan E. van Lier

- 1332** Prediction of Renal Transplant Survival from Early Postoperative Radioisotope Studies

Charles D. Russell, Hong Yang, Robert S. Gaston, Sharon L. Hudson, Arnold G. Diethelm, and Eva V. Dubovsky

- 1337** Aspirin Renography and Captopril Renography in the Diagnosis of Renal Artery Stenosis

Peter J.G. van de Ven, John M.H. de Klerk, Ilse J.R. Mertens, Hein A. Koomans, and Jaap J. Beutler

- 1343** Test–Retest Reproducibility of Extrastriatal Dopamine D₂ Receptor Imaging with $[^{123}\text{I}]$ Epilepride SPECT in Humans

Andrea Varrone, Masahiro Fujita, Nicolaas P.L.G. Verhoeff, Sami S. Zoghbi, Ronald M. Baldwin, Nallakkandi Rajeevan, Dennis S. Charney, John P. Seibyl, and Robert B. Innis

- 1352** PET Studies of the Effects of Aerobic Exercise on Human Striatal Dopamine Release

Gene-Jack Wang, Nora D. Volkow, Joanna S. Fowler, Dinko Franceschi, Jean Logan, Naomi R. Pappas, Christopher T. Wong, and Noelwah Netusil

- 1357** Evaluation of Brain Metabolism in Steno-Occlusive Carotid Artery Disease by Proton MR Spectroscopy: A Correlative Study with Oxygen Metabolism by PET

Chika Tsuchida, Hirohiko Kimura, Norihiro Sadato, Tatsuro Tsuchida, Yasuhiko Tokuriki, and Yoshiharu Yonekura

- 1363** Invited Commentary: Comparing MRS and PET

William J. Powers

BRIEF COMMUNICATION

- 1364** Image Fusion Using an Integrated, Dual-Head Coincidence Camera with X-Ray Tube-Based Attenuation Maps

James A. Patton, Dominique Delbeke, and Martin P. Sandler

BASIC SCIENCE INVESTIGATIONS**1369 A Combined PET/CT Scanner for Clinical Oncology**

Thomas Beyer, David W. Townsend, Tony Brun, Paul E. Kinahan, Martin Charron, Raymond Roddy, Jeff Jerin, John Young, Larry Byars, and Ronald Nutt

1380 Invited Commentary: Adding Structure to Function

Paul D. Shreve

1383 Assessment of Infarct Size and Severity by Quantitative Myocardial SPECT: Results from a Multicenter Study Using a Cardiac Phantom

Michael K. O'Connor, Lai K. Leong, and Raymond J. Gibbons

1391 Comparing Filtered Backprojection and Ordered-Subsets Expectation Maximization for Small-Lesion Detection and Localization in ^{67}Ga SPECT

R. Glenn Wells, Michael A. King, Peter H. Simkin, Philip F. Judy, A. Bertrand Brill, Howard C. Gifford, Robert Licho, P. Hendrik Pretorius, Peter B. Schneider, and David W. Seldin

1400 Relative Impact of Scatter, Collimator Response, Attenuation, and Finite Spatial Resolution Corrections in Cardiac SPECT

Georges El Fakhri, Irène Buvat, Habib Benali, Andrew Todd-Pokropek, and Robert Di Paola

1409 Detection of Reperfusion Injury Using PET in a Monkey Model of Cerebral Ischemia

Hiroyuki Takamatsu, Hideo Tsukada, Takeharu Kakiuchi, Shingo Nishiyama, Akihiro Noda, and Kazuo Umemura

1417 Radiolabeled Neuronal Nitric Oxide Synthase Inhibitors: Synthesis, In Vivo Evaluation, and Primate PET Studies

Martin G. Pomper, John L. Musachio, Ursula Scheffel, James E. Macdonald, Dennis J. McCarthy, David W. Reif, Victor L. Villemagne, Fuji Yokoi, Robert F. Dannals, and Dean F. Wong

1426 Detection of Serial Changes in Absolute Myocardial Perfusion with ^{82}Rb PET

Robert A. deKemp, Terrence D. Ruddy, Tanya Hewitt, Mary M. Dalipaj, and Rob S.B. Beanlands

1436 Validation of the Yale Circumferential Quantification Method Using ^{201}Tl and $^{99\text{m}}\text{Tc}$: A Phantom Study

Suna Kirac, Frans J.Th. Wackers, and Yi-Hwa Liu

DEPARTMENTS**1442 Letters to the Editor****53A Information for Authors****56A Calendar****58A Classified Advertising****62A JNM Direct Response****JNM ON LINE**

August JNM Table of Contents and Abstracts
www.snm.org/about/oldjnmabs/jnm_abscurr.html

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

Information for Authors
www.snm.org/about/jnm_authors.html