

JNM



Official Publication of
The Society of Nuclear Medicine

SNM NEWSLINE

- 13N** Nuclear Medicine Practitioners Evaluate Their Cost-Effectiveness
Lantz Miller
- 17N** Inspector General's Audit: NRC's Mismanagement of Medical Misadministration
Lantz Miller
- 19N** Excerpts from the IGO's Audit Report: "NRC's Management of Misinformation Information Inadequate"
- 20N** Commentary: Communications Among Nuclear Medicine Professionals: One Approach to Sharing Information
Robert E. Henkin, MD
- 26N** Commentary: A Fable for Our Times
James M. Sylvester, MD
- 26N** News Briefs: Boosts for LLRW Disposal; NIH Licenses Antibody Probe

HUMAN STUDIES

- 195** Detection of Deep Venous Thrombi and Pulmonary Embolus with Technetium-99m-3B6/22 Anti-fibrin Monoclonal Antibody Fab' Fragment
George Bautovich, Socrates Angelides, Fook-T Lee, Robert Greenough, Peter Bundsen, Peter Murray, Peter Schmidt, Richard Waugh, Jack Harris, Kaye Cameron, Richard M. Lambrecht and Antony Basten
- 202** Editorial: Thrombus-Specific Imaging: Approaching the Elusive Goal
Prantika Som and Zvi H. Oster
- 204** Impaired Lung Epithelial Permeability in Diabetics Detected by Technetium-99m-DTPA Aerosol Scintigraphy
Biray Caner, Omer Ugur, Miyase Bayraktar, Nergis Ulutuncel, Turhan Mentes, Ferzan Telatar and Coskun Bekdik
- 207** Editorial: Technetium-99m-DTPA Aerosol to Measure Alveolar-Capillary Membrane Permeability
Herbert Susskind
- 210** High-Resolution Technetium-99m-HMPAO SPECT in Patients with Probable Alzheimer's Disease: Comparison with Fluorine-18-FDG PET
Cristina Messa, Daniela Perani, Giovanni Lucignani, Arturo Zenorini, Felicia Zito, Giovanna Rizzo, Franco Grassi, Angelo Del Sole, Massimo Franceschi, Maria Carla Gilardi and Ferruccio Fazio

- 217** Technetium-99m-HMPAO SPECT, CT and MRI in the Evaluation of Patients with Chronic Traumatic Brain Injury: A Correlation with Neuropsychological Performance
Masanori Ichise, Dae-Gyun Chung, Paul Wang, George Wortzman, Bruce G. Gray and William Franks

- 227** Editorial: Evaluating Traumatic Brain Injury: Correlating Perfusion Patterns and Function
Ronald S. Tikofsky

- 228** SPECT Measurement of Benzodiazepine Receptors in Human Brain with Iodine-123-Iomazenil: Kinetic and Equilibrium Paradigms
Anissa Abi-Dargham, Marc Laruelle, John Seibyl, Zachary Rattner, Ronald M. Baldwin, Sami S. Zoghbi, Yolanda Zea-Pronce, J. Douglas Bremner, Thomas M. Hyde, Dennis S. Charney, Paul B. Hoffer and Robert B. Innis

- 239** A Method for Assessing the Significance of Abnormalities in HMPAO Brain SPECT Images
Alexander S. Houston, Paul M. Kemp and Murdo A. Macleod

- 245** Indium-111-White Blood Cell Scintigraphy in Crohn's Patients with Fistulae and Sinus Tracts
Einat Even-Sapir, David C. Barnes, Robert H. Martin and G. Paul LeBrun

- 251** Captopril Renal Scintigraphy in Patients With Hypertension and Chronic Renal Failure
Ioannis E. Datseris, Jamshed B. Bomanji, Edwina A. Brown, Kuldip S. Nijran, Ajit K. Padhy, Qaisar H. Siraj and Keith E. Britton

- 254** Editorial: Should the Role of Captopril Renography Extend to the Evaluation of Chronic Renal Disease?
M. Donald Blaufox

- 257** Serum Thyroglobulin and Iodine-131 Whole-Body Scan in the Diagnosis and Assessment of Treatment for Metastatic Differentiated Thyroid Carcinoma
Ernesto Lubin, Sara Mechlis-Frish, Sofia Zatz, Aharon Shimoni, Karl Segal, Aristede Avraham, Rudi Levy and Raphael Feinmesser

CASE REPORTS

- 263** Diagnostic Evaluation of Thyroid Involvement of Histiocytosis X
Simone Maurea, Secondo Lastoria, Michele Klain, Arturo Brunetti, Amedeo Boscaino, Giovanni Lupoli and Marco Salvatore

- 266** Pulmonary Uptake of Indium-111-Antimyosin Fab Fragment Imaging Following Human Cardiac Transplantation
Morten Folke, Birger Hesse and Svend Aage Mortensen

LABORATORY STUDIES

- 269** Antisense DNA Delivery In Vivo: Liver Targeting by Receptor-Mediated Uptake
Xiao-Ming Lu, Alan J. Fischman, Shireen L. Jyawook, Kristin Hendricks, Ronald G. Tompkins and Martin L. Yarmush
- 276** Imaging Vascular Endothelial Activation: An Approach Using Radiolabeled Monoclonal

Antibodies Against the Endothelial Cell Adhesion Molecule E-Selectin

Edward T.M. Keelan, Andrew A. Harrison, Peter T. Chapman, Richard M. Binns, A. Michael Peters and Dorian O. Haskard

281 Editorial: Imaging Vascular Endothelial Activation

John G. McAfee

282 Thrombus Imaging With Technetium-99m Synthetic Peptides Based Upon the Binding Domain of a Monoclonal Antibody to Activated Platelets

Linda C. Knight, Robert Radcliffe, Alan H. Maurer, John D. Rodwell and Vernon L. Alvarez

289 Accumulation Enhancement of Human Monoclonal Antibody HB4C5 to Lung Tumor Xenograft by the N-Deglycosylation

Kiyoko Kusakabe, Kazuko Kanaya, Susumu Sato, Masatoshi Kato, Katsumi Mochizuki, Shuichi Hashizume, Kosei Yasumoto, Hiroki Murakami and Kikuo Nomoto

296 Treatment of Small-Cell Lung Cancer Xenografts with Iodine-131-Anti-Neural Cell Adhesion Molecule Monoclonal Antibody and Evaluation of Absorbed Dose in Tissue

Makoto Hosono, Keigo Endo, Masako N. Hosono, Hisataka Kobayashi, Makoto Shirato, Harumi Sakahara, Ryuzo Ueda and Junji Konishi

300 Editorial: The Importance of Accurate Radiation Dosimetry in Radiolimmunotherapy of Cancer

Christopher C. Badger and Darrell R. Fischer

303 Cellular Dosimetry: Absorbed Fractions for Monoenergetic Electron and Alpha Particle Sources and S-Values for Radionuclides Uniformly Distributed in Different Cell Compartments

S. Murty Goddu, Roger W. Howell and Dandamudi V. Rao

317 Gallium-67/68[Desferrioxamine-B-Succinyl-(D)Phe1]-Octreotide, A Potential Radiopharmaceutical for PET Imaging of Somatostatin Receptor-Positive Tumors: Synthesis, Radiolabeling, In Vitro and Preliminary In Vivo Studies

Peter M. Smith-Jones, Barbara Stoltz, Christian Bruns, Rainer Albert, Hans W. Reist, Raimund Fridrich and Helmut R. Mäcke

326 Discriminated Release of a Hippurate-Like Radiometal Chelate in Nontarget Tissues for Target-Selective Radioactivity Localization Using pH-Dependent Dissociation of Reduced Antibody

Yasushi Arano, Tatsuo Inoue, Takahiro Mukai, Kouji Wakisaka, Harumi Sakahara, Junji Konishi and Akira Yokoyama

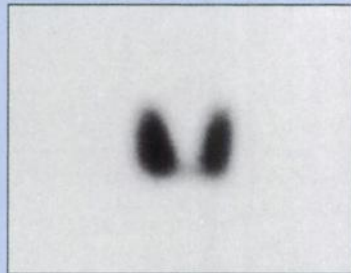
334 Bis(Dithiocarbamato) Nitrido Technetium-99m Radiopharmaceuticals: A Class of Neutral Myocardial Imaging Agents

Roberto Pasqualini, Adriano Duatti, Emmanuel Bellande, Veronique Comazzi, Valerie Brucato, Didier Hoffschir, Daniel Fagret and Michel Comet

FIRST IMPRESSIONS

A pinhole pertechnetate scan of a 69-yr-old man referred for evaluation of hyperthyroidism contradicts a smooth gland palpation.

For acquisition information, turn to page 262.



342 Pinhole SPECT: An Approach to In Vivo High-Resolution SPECT Imaging in Small Laboratory Animals

D.A. Weber, M. Ivanovic, D. Franceschi, S-E. Strand, K. Erlandsson, M. Franceschi, H.L. Atkins, J.A. Coderre, H. Susskind, T. Button and K. Ljunggren

349 Evaluation of the Hepatobiliary Excretion of Technetium-99m MAG3 and Reconstitution Factors Affecting the Radiochemical Purity of the Kit Formulation

Lorie A. Shattuck, Dennis Eshima, Andrew T. Taylor, Jr., Tamara L. Anderson, David L. Graham, Frank A. Latino and Suzanne E. Payne

356 A Quantitative Phatom Analysis of Artifacts Due to Hepatic Activity in Technetium-99m Myocardial Perfusion SPECT Studies

Guido Germano, Terrance Chua, Hosen Kiat, Joseph S. Areeda and Daniel S. Berman

360 A Transmission-Dependent Method for Scatter Correction in SPECT

Steven R. Meikle, Brian F. Hutton and Dale L. Bailey

SPECIAL CONTRIBUTION

368 Radon Update: Facts Concerning Environmental Radon: Levels, Mitigation Strategies, Dosimetry, Effects and Guidelines

A.B. Brill

DEPARTMENTS

386 Residency Programs in Nuclear Medicine

32A Calendar

35A New Products

36A Classified Advertising