SNM NEWSLINE

Oak Ridge National Laboratory Incites Active Nuclear Medicine Research Program; Heart Imaging Agents
Form Core of ORNL Nuclear Medicine Group Effort
Linda E. Ketchum .................................................. 155

Nuclear Medicine Milestones at Oak Ridge
Prem C. Srivastava .................................................. 157

Commentary: Oak Ridge—Midwife to Nuclear Medicine
Marshall H. Brucer .................................................. 158

Oak Ridge Associated Universities Carries On Radiation Training and Research
Linda E. Ketchum .................................................. 160

Radiopharmaceutical Dosimetry Symposium Explores New Internal Dose Estimates
Linda E. Ketchum .................................................. 163

Supply of Stable Isotopes from Oak Ridge Affects Radiopharmaceutical Production; Budget Cuts Limit Operation of Calutrons .................................................. 166

Veterans Administration Appoints New Director of Nuclear Medicine Service .................................................. 168

SNM Winter Meeting Presents Metabolic Imaging and Financial Analysis .................................................. 169

News Briefs: FDA Approves Indium-III Oxyquinoline; More in Congress Needed for SNM Bill; SNM Sponsors SPECT Meeting; Correction .................................................. 170

CLINICAL SCIENCES

Technetium-99m HM-PAO Stereoisomers as Potential Agents for Imaging Regional Cerebral Blood Flow: Human Volunteer Studies

Cerebral Dynamics of N-Isopropyl-(123I)p-Iodoamphetamine

Simplified Detection System for Neuroreceptor Studies in the Human Brain

Radionuclide Assessment of Peripheral Hemodynamics: A New Technique for Measurement of Forearm Blood Volume and Flow
Yasuhiro Todo, Masahiro Tanimoto, Tadao Yamamoto, and Tadaaki Iwasaki .................................................. 192

High Count Rate First-Pass Radionuclide Angiography Using a Digital Gamma Camera
Rami Gal, Raymond P. Grenier, John Carpenter, Donald H. Schmidt, and Steven C. Port .................................................. 198
Nuclear Magnetic Resonance Proton Imaging of Bone Pathology

Stippled Ribs: A Potential Pitfall in Bone Scan Interpretation
D. Fink-Bennett and J. Johnson ........................................ 216

Case Reports
Resolution of Massive Technetium-99m Methylene Diphosphonate Uptake in the Stomach in Vitamin D Intoxication
Frans Corstens, Adrian Kerremans, and Roland Claessens ......................... 219

Scintigraphic Detection of Occult Hemorrhage in a Patient Receiving Anticoagulants
Richard C. Rosenbaum, Gerald S. Johnston, and Nancy O. Whitley ................. 223

BASIC SCIENCES
No-Carrier-Added Fluorine-18-Labeled N-Methylspiroperidol: Synthesis and Biodistribution in Mice
Chyng-Yann Shiue, Joanna S. Fowler, Alfred P. Wolf, Daniel W. McPherson, Carroll D. Arnett, and Luigi Zecca ........................................ 226

Efficient Stereospecific Synthesis of No-Carrier-Added 2-[18F]-Fluoro-2-Deoxy-D-Glucose Using Aminopolyether Supported Nucleophilic Substitution
K. Hamacher, H.H. Coenen, and G. Stöcklin ........................................ 235

Imaging of Lymph Node Uptake After Intravenous Administration of Indium-III Metalloporphyrins
G.D. Robinson, Jr., Abass Alavi, Richard Vaum, and Mimi Staum .................. 239

Propranolol Hydrochloride Enhancement of Tumor Perfusion and Uptake of Gallium-67 in a Mouse Sarcoma
Pamela Bomber, Ralph McCready, and Peter Hammersley ......................... 243

Joint Scintigraphy Using Technetium-99m Pyrophosphate in Experimental Hemarthrosis
Zarrin Salimi, Wenzel Vas, and Guillermo Restrepo .................................. 246

Development of a Kit-Form Analog of Metaiodobenzylguanidine

Technical Notes
Quantitative Evaluation of Regional Pulmonary Ventilation Using PET and Nitrogen-13 Gas
Michio Senda, Kiyoshi Murata, Harumi Itoh, Yoshiharu Yonekura, and Kanji Torizuka ........................................ 268

Exercise Increases the Lung Clearance of Inhaled Technetium-99m DTPA
Michel Meignan, Jean Rosso, Jean Leveau, André Katz, Luc Cinotti, Guy Madelaine, and Pierre Galle ........................................ 274
The Simulation Procedure to Determine Nuclear Magnetic Resonance Imaging Pulse Sequence Parameters for Optimal Tissue Contrast
Cornelis N. de Graaf and Christianus J.G. Bakker 281

SPECIAL CONTRIBUTION
Radiopharmaceutical Dosage Selection for Pediatric Nuclear Medicine
Richard M. Shore and William R. Hendee 287

EDITORIALS
A Reawakening of Interest in Radionuclide Brain Imaging
Richard A. Holmes 299

The American Board of Science in Nuclear Medicine—Recognition of Professional Excellence
Thomas P. Haynie 302

DEPARTMENTS
Letters to the Editor
Vesicoureteral Reflux Mimicking Obstructive Uropathy
Jan Malat and Christopher J. Palestro 304

A Magic Bullet for Breast Cancer
Dorothy Hubbard 305

Stimulated Salivary Clearance of Technetium-99m Pertechnetate
W. Becker, W. Börner, W. Spiegel, and CHR. Reiners 306

Reply
Peter W. Blue and John J. Jackson 308

Efficacy of the Four-Hour Radioiodine Uptake Determination Prior to Radioiodine Therapy for Hyperthyroidism
Robert J. Cowan, James D. Ball, and Nat E. Watson 309

Book Reviews
Nuclear Medicine in Clinical Urology and Nephrology
Reviewed by Warren H. Moore 310

Essentials of Nuclear Medicine
Reviewed by Leela P. Kasi 310

Abstracts 312

Information for Authors 318

Calendar 19A

Classified Advertising 23A

Index to Advertisers 28A