The Journal of Nuclear Medicine
Official Publication of The Society of Nuclear Medicine

Volume 31, Number 8
August 1990

SNM NEWSLINE

Scientific Highlights 1990: The Universe Within
Henry N. Wagner, Jr., MD ........................................ 17A

News Briefs: DOE Epidemiologic Research Program
Transferred to HHS; SNM Member Elected to Institute of
Medicine; Medical Radioisotope Production Resumed at
HFIR; HHS Secretary Underscores Role of Nuclear
Medicine in Health Care; NRC Accepting Nomination for
Fellows Program; SNM Election Results; Technologist Sec-
tion Election Results ........................................ 28A

HUMAN STUDIES

Imaging and Treatment of B-Cell Lymphoma
Janet F. Eary, Oliver W. Press, Christopher C. Badger,
Lawrence D. Durack, Karen Y. Richter, Stanley J. Addison,
Kenneth A. Krohn, Darrell R. Fisher, Bruce A. Porter,
David L. Williams, Paul J. Martin, Frederick R. Appelbaum,
Ronald Levy, Sherri L. Brown, Richard A. Miller,
Will B. Nelp, and Irwin D. Bernstein ......................... 1257

Serial Changes in Myocardial Perfusion Using
Tomographic Technetium-99m-Hexakis-2-Methoxy-
2-Methylpropyl-Isonitrile Imaging Following
Reperfusion Therapy of Myocardial Infarction
Patricia A. Pellikka, Thomas Behrenbeck, Mario S. Verani,
John J. Mahmarian, Frans J. Th. Wackers,
and Raymond J. Gibbons ........................................ 1269

Pulmonary Ventilation and Perfusion Abnormalities
and Ventilation Perfusion Impairment in Children
with Pulmonary Atresia or Extreme Tetralogy
of Fallot
Susan C. Dowdle, Derek G. Human, and Michael D. Mann
........................................................................ 1276

HIPDM-SPECT Brain Imaging in the Presurgical
Evacuation of Patients with Intractable Seizures
Wayne Shen, Byung I. Lee, Hee-Myung Park,
Aslam R. Siddiqui, Henry H. Wellman, Robert M. Worth,
and Omkar N. Markand ........................................ 1280

Pharmacokinetics of Technetium-99m-MAG3 in
Humans
Bernd Bubeck, Wolfgang Brandau, Ernst Weber,
Tilman Kable, Niranjan Parekh, and Peter Georgi .... 1285

Transfer Function Analysis of the Ventricular
Function: A New Method for Calculating Right
Ventricular Ejection Fraction
Liang-Chih Wu, Shin-Hwa Yeh, Zen Chen, Por-Fen Chiu,
Shyh-Jen Wang, and Ren-Shyan Liu ......................... 1294

Editorial: Radionuclide Angiocardiology
Revisited
Robert H. Jones .................................................. 1300

Improved Detection of Anterior Left Ventricular
Aneurysm with Multiharmonic Fourier Analysis
Héric B. Valette, Michel H. Bourguignon, Pascal Merlet,
Marie-Claude Gregoire, Dominique Le Guludec,
Odile Pascal, Philippe Briandet, and André Syrota .... 1303

Quantitative In Vivo Measurements of Tumor
Perfusion Using Rubidium-81 and Positron Emission
Tomography
Simon R. Cherry, Paul Carnochan, John W. Babich,
Franca Serafini, Nick P. Rowell, and Ian A. Watson .... 1307

LABORATORY STUDIES

Clinical and Clinopathologic Response of Canine
Bone Tumor Patients to Treatment with
Samarium-153-EDTMP
Jimmy C. Lattimer, Louis A. Corwin, Jr., Jeanne Stapleton,
Wynn A. Volkert, Gary J. Ehrhardt, Alan R. Ketting,
Sharon K. Anderson, Jim Simon, and
William F. Goecskeler ...................................... 1316

Editorial: Systematic Radioisotopic Therapy of
Primary and Metastatic Bone Cancer
Ralph G. Robinson ............................................... 1326

Synthesis and Preliminary Evaluation of
Carbon-11-Meta-Hydroxyephedrine: A False
Transmitter Agent for Heart Neuronal Imaging
Karen C. Rosenspire, Michael S. Haka,
Marcian E. Van Dort, Douglas M. Jewett,
David L. Gildersleeve, Markus Schwaiger,
and Donald M. Wieland .................................... 1328

Simultaneous In Vitro and In Vivo Validation of
Nitrogen-13-Ammonia for the Assessment of
Regional Myocardial Blood Flow
C. Riccardo Bellina, Oberdan Parodi, Paolo Camici,
Piero A. Salvadori, Luigi Taldei, Lucio Fusani,
Riccardo Gazzardi, Gerald A. Klassen, Antonio L'Abbate,
and Luigi Donato ........................................... 1335

Ventricular Performance and Glucose Uptake in
Rats during Chronic Hypobaric Hypoxia
William E. Hurford, Gregory Crosby, H. William Strauss,
Rosemary Jones, and Edward Lowenstein ................. 1344

Effect of Regional Myocardial Ischemia on
Sympathetic Nervous System as Assessed by
Fluorine-18-Metaraminol
Markus Schwaiger, Haydee Guibourg, Karen Rosenspire,
Thomas McClanahan, Kim Gallagher, Gary Hutchins,
and Donald M. Wieland .................................... 1352

Inhomogeneous Deposition of Radiopharmaceuticals
at the Cellular Level: Experimental Evidence and
## Dosimetric Implications
G. Mike Makrigiorgos, Susumu Ito, Janina Baranowska-Kortylewicz, David W. Vinter, Ajasid Iqbal, Annick D. Van den Abbeele, James A. Adelstein, and Amin I. Kassis — 1358

## Validation Studies of Iodine-123-Iodoamphetamine as a Cerebral Blood Flow Tracer Using Emission Tomography
Joel H. Greenberg, Michael Kushner, Mario Rango, Abass Alavi, and Martin Reivich — 1364

## A Neutral Lipophilic Technetium-99m Complex for Regional Cerebral Blood Flow Imaging
Rama K. Narra, Adrian D. Nunn, Bruce L. Kuczynski, Richard J. DiRocco, Tom Feld, Deborah A. Silva, and William C. Eckelman — 1370

## Localization of Pulmonary Human Sarcoma Xenografts in Athymic Nude Mice with 111Indium-Labeled Monoclonal Antibodies
John A. Greager, Tsu-Chieh Chao, Michael J. Blend, Robert W. Acher, Otto A. Gansow, Martin W. Brechbiel, and Tapas K. Das Gupta — 1378

## Effects of Propylthiouracil on the Biodistribution of an Iodine-131-Labeled Anti-Myeloid Antibody in Normal Dogs: Dosimetry and Clinical Implications
James A. Bianco, Paul A. Brown, Larry Durack, Christopher Badger, Irwin Bernstein, Janet Eary, Jim Durham, Darrell Fisher, Brenda Sandmaier, Friedrich Schuening, Rainer Storb, and Frederick R. Appelbaum — 1384

## CLINICAL PATHOLOGIC CONFERENCES
Thallium-201 Myocardial Scintigraphy: Single Injection, Re-injection, or 24-Hour Delayed Imaging?
Peter Luigi Pieri — 1390

## CASE REPORT
Postatelectatic Ventilation-Perfusion Mismatch Simulating a Pulmonary Embolus
Charles J. Chung, Mark Grossnickle, Peter Rosenthal, Stuart Hartley, and Leonie Gordon — 1397

## METHODOLOGY
Quantitative Analysis of Planar Technetium-99m-Sestamibi Myocardial Perfusion Images Using Modified Background Subtraction
Kenneth Koster, Frans J. Th. Wackers, Jennifer A. Mattera, and Robert C. Fetterman — 1400

## FIRST IMPRESSIONS
Renal study. For acquisition and diagnostic data, see page — 1399

## DEPARTMENTS
Letters to the Editor
J. A. Bianco — 1431

Reply
Heinrich R. Schelbert, Johannes Czermin, and Sung-Cheng Huang — 1431

Measuring the Ratio of rCBV to rCBF Using SPECT
M. V. Merrick — 1433

Reply
Hiroshi Toyama, Gen Takeshita, Hisato Maeda, Akira Takeuchi, and Takehiko Koga — 1433

Let Us Praise the Coherence of Nature
Lawrence E. Williams — 1433

Radioimmunodiagnosis. Quo Vadis? Toward the Imaging of Tumor
Samuel E. Halpern, Hani Abdel-Nabi, and J. Lee Murray — 1436

Nonantigen-Specific Tissue Localization of Monoclonal Antibodies
Leon Massuger, Roland Claessens, Peter Kenemans, Ton Hanselarr, and Frans Corstens — 1438

Nonspecific Uptake in Radioimmunoscintigraphy
Luigi Monsi, Secondo Lastoria, Nicola Panza, and Marco Salvatore — 1438

Quo Vadis Radioimmunodiagnosis?
Gerald L. DeNardo and Sally J. DeNardo — 1439

Reply
Alan J. Fischman, Ban An Khaw, and H. William Strauss — 1441

Information for Authors — 37A
Index to Advertisers — 39A
Calendar — 40A
Classified Advertising — 44A
Technologist Job Network — 47A
New Products — 48A