SNM NEWSLINE

Nuclear Medicine Community to Assemble in San Francisco for Annual Meeting ........................................... 581

Seymour S. Kety, Louis Sokoloff to Receive Hevesy Pioneer Award

Karla Harby .......................................................... 583

William C. Eckelman to be Honored for Achievement in Basic Science

Karla Harby .......................................................... 586

New FDA Software Proposals: Effect on Nuclear Medicine?

Karla Harby .......................................................... 588

Self-Study Program to be Published by SNM ............................................. 590

News Briefs: NRC Commissioners Meet on Proposed Rule for Quality Assurance; FDA Set to Reclassify NMR Instruments to Class II From Class III ................................. 592

CLINICAL SCIENCES

SPECT Evaluation of Arterial Perfusion in Regional Chemotherapy

S. Patrick Butler, Dale L. Bailey, Andrew E. McLaughlin, Frederick A. Khafagi, and Frederick O. Stephens .............. 593

Kinetic Analysis and Probability Mapping Applied to the Detection of Ovarian Cancer by Radioimmunoscintigraphy

Maria Granowska, Cyril C. Nimmon, Keith E. Britton, Mary Crowther, Steve J. Mather, Maurice L. Slevin and John H. Shepard ........................................... 599

The Influence of Various Factors on the Accuracy of Gallium-67 Imaging for Occult Infection

Eufronio G. Maderazo, Nancy B. Hickingbotham, Charles L. Woronick, and John J. Sikiyas ............................................. 608

Technetium-99m MAG3 Kit Formulation: Preliminary Results in Normal Volunteers and Patients with Renal Failure

Andrew Taylor, Jr., Dennis Eshima, Paul E. Christian, Wesley W. Wooten, Lori Hansen, and Karen McElvany ................. 616

Hepatocyte Versus Biliary Disease: A Distinction by Deconvolutional Analysis of Technetium-99m IDA Time-Activity Curves

Paul H. Brown, Jack E. Juni, David A. Lieberman, and Gerball T. Krishnamurthy ............................................. 623

Stability of Regional Cerebral Glucose Metabolism in the Normal Brain Measured by Positron Emission Tomography

J.L. Tyler, S.C. Brother, R.J. Zatorre, B. Alvisatos, K.J. Worsley, M. Diksic, and Y.L. Yamamoto ................. 631

BASIC SCIENCES

Determination of the Optimum Filter Function for SPECT Imaging

David R. Gilland, Benjamin M.W. Tsui, William H. McCartney, J. Randolph Perry, and Jan Berg ......................... 643
Specific and Nonspecific Imaging of Localized Fisher Immunotype 1 Pseudomonas aeruginosa Infection with Radiolabeled Monoclonal Antibody


Potential Use of Indium-111-Labeled Polymorphonuclear Leukocytes for the Detection of Lung Microvascular Injury

Dipak K. Das, Harry Steinberg, Dibyendu Bandyopadhyay, and Shlomo Hoory  657

Mechanisms of Gallium-67 Accumulation by Tumors: Role of Cell Membrane Permeability

Leopold J. Anghileri, Marie-Christine Crone-Escayne, Pierre Thouvenot, Francois Brunotte, and Jacques Robert  663

Effects of Altered Physiologic States on Clearance and Biodistribution of Technetium-99m MAG3, Iodine-131 OIH, and Iodine-125 Iothalamate

Andrew Taylor, Jr. and Dennis Eshima  669

Technical Notes

New Methods of Examining Gamma Camera Collimators

We Chang, Shuqiang Li, John J. Williams, Philip M. Bruch, Carl A. Wesolowski, James C. Ehrhardt, and Peter T. Kirchner  676

In Vivo Red Blood Cell Compatibility Testing Using Indium-113m Tropolone-Labeled Red Blood Cells

Gary J. Morrissey, Denis Gravelle, Glen Dietz, Albert A. Driedger, Martin King, and Trevor D. Cradduck  684

Indium-111-Labeled White Blood Cells: Dosimetry in Children

Margaret A. Gainey, Jeffry A. Siegel, Eleanor M. Smergel, and Barbara J. Jara  689

Radiation Dose from Radiopharmaceuticals Contaminated with Molybdenum-99

Douglas R. Shearer, John C. Pezzullo, Marleen M. Moore, Patricia Coleman, and Stephen I. Frater  695

Case Reports

Iodine-131 Uptake in Inflammatory Lung Disease: A Potential Pitfall in Treatment of Thyroid Carcinoma

Radmil Höschl, Daniel H-L Choy, and Bryan Gandevia  701

Lymphocytic Interstitial Pneumonitis: A Cause of Pulmonary Gallium-67 Uptake in a Child with Acquired Immunodeficiency Syndrome

Lionel S. Zuckier, Fukiat Ongseng, and C. Richard Goldfarb  707

Early Recognition of Recurrent Hepatocellular Carcinoma Utilizing Gallium-67 Citrate Scintigraphy

Aldo N. Serafini, Lennox J. Jeffers, K. Rajender Reddy, Sherif Heiba, and Eugene R. Schiff  712

SPECIAL CONTRIBUTION

Considerations in the Purchase of a Nuclear Medicine Computer System

Michael M. Graham, Jonathan M. Links, Thomas K. Lewellen, Michael A. King, Barbara Y. Croft, Dean F. Wong, Peter D. Esser, and Michael M. Goris  717
Letters to the Editor
The Use of Heparin to Facilitate Bleeding in Technetium-99m RBC Imaging
William D. Murphy, Robert N. Di Simone, Bruce H. Wolf, and Gerald E. Smith ........................................ 725

Uptake of Technetium-99m Diphosphonate by Metastatic Cell Carcinoma of the Lung
J. Ian Marsh, Allan S.B. Belzberg, and Kevin C. Murphy .................... 726

Streptavidin and Biotin as Potential Tumor Imaging Agents
P. Oehr, J. Westermann, and H.J. Biersack ................................. 728

Leukocyte Labeling with Technetium-99m Tin Colloids
Ross Hanna, Fred Lomas, and Paul Sullivan .................................. 729

Reply
Bruce H. Mock ................................................................. 729

Book Reviews
Nuclear Medicine Annual 1987
Reviewed by Lamk M. Lamki .................................................. 731

New Approaches to Tumour Identification. Cancer Surveys: Advances and Prospects in Clinical, Epidemiological and Laboratory Oncology
Reviewed by E. Edmund Kim ................................................. 731

Abstracts ................................................................. 733

Information for Authors .................................................. 43A

Calendar ................................................................. 45A

Classified Advertising .................................................. 55A

New Products ......................................................... 65A

Index to Advertisers .................................................. 66A