The Journal of Nuclear Medicine

Official Publication of The Society of Nuclear Medicine

Volume 26, Number 8 August 1985

THE JOURNAL OF NUCLEAR MEDICINE (ISSN 0161-5505) is published monthly by The Society of Nuclear Medicine, Inc., 136 Madison Avenue, New York, NY 10016. Second Class Postage paid at New York, NY and additional mailing offices. Postmaster, send address changes to The Journal of Nuclear Medicine, 136 Madison Avenue, New York, NY 10016.

EDITORIAL COMMUNICATIONS should be sent to the Editor: Thomas P. Haynie, MD, The Journal of Nuclear Medicine, Office of Special Publications, The University of Texas M. D. Anderson Hospital, 6723 Bertner Avenue, Houston, TX 77030 (713)792-6015. Books and monographs covering the use of nuclear medicine and its allied disciplines will be reviewed as space is available. Send review copies to the Editor.

BUSINESS COMMUNICATIONS concerning advertising, subscriptions, change of address, and permission requests should be sent to the publisher, The Society of Nuclear Medicine, 136 Madison Avenue, New York, NY 10016 (212)889-0717. Advertisements are subject to editorial approval and are restricted to products or services pertinent to nuclear medicine. Advertising rates are available from the publisher. Closing date is the first of the month preceding the date of issue.

SUBSCRIPTION RATES for 1985 calendar year are \$100 within the United States; \$110 for Canada and Pan American countries; \$130 elsewhere. Student subscriptions are \$50 (with proof of student status). Single copies \$9.00; foreign \$10.00; convention issue (May) \$11.00; foreign \$12.00. Make checks payable, in U.S. dollars drawn on U.S. banks, to The Society of Nuclear Medicine. Notify the Society of change of address and telephone number at least 30 days before date of issue by sending both the old and new addresses.

COPYRIGHT © 1985 by The Society of Nuclear Medicine, Inc. All rights reserved. No part of this work may be reproduced or translated without permission from the copyright owner. Because the copyright on articles published in *The Journal of Nuclear Medicine* is held by the Society, each author of accepted manuscripts must sign a statement transferring copyright. See Information for Authors for further explanation, which appears on the second page preceding the Calendar.

SNM NEWSLINE

Radiation of Hiroshima and Nagasaki Builds Foundation for Risk Estimates—Atomic Bomb Survivor Data 40 Years Later Linda E. Ketchum	833
Medical Consequences of Nuclear Weapons Today: "Final Epidemic"? Physicians and Scientists Assess Role in War Issue Linda E. Ketchum	
Commentary: Nuclear Medicine and Nuclear War Stanley J. Goldsmith	
Japanese Scientists and A-Bomb Survivors Spend Lifetime in Radiation Studies; A Reporter Visits RERF and A-Bomb Hospital	
Greg Mitchell	842
Compact Bills in U.S. Move One Step Ahead, Policy Changes in Canada and France—Low-Level Radioactive Waste Update	845
Environmental and Nuclear Regulators Vie for Control of Radioactive Waste in U.S.	847
News Briefs: NRC Overhauls 10 CFR Part 35; Patent Awarded for Medical Dosimeter; HCFA Directs Carriers on Editing of CPT-4 Codes; SNM Surveys Quality Assurance	848
CLINICAL SCIENCES Pharmacokinetics of an Indium-III-Labeled Monoclonal	
Antibody in Cancer Patients D.J. Hnatowich, T.W. Griffin, C. Kosciuczyk, M. Rusckowski, R.L. Childs, J.A. Mattis, D. Shealy, and P.W. Doherty	849
Cald 105m. A Standy State Imaging Agent for Venggraphy	
Gold-195m: A Steady-State Imaging Agent for Venography That Gives Blood Velocity Measurement	
	859
That Gives Blood Velocity Measurement David J. Dowsett, Joseph T. Ennis, Catherine T. Collum, and Rolf B.J. De Jong	
That Gives Blood Velocity Measurement David J. Dowsett, Joseph T. Ennis, Catherine T. Collum, and Rolf B.J. De Jong	859
That Gives Blood Velocity Measurement David J. Dowsett, Joseph T. Ennis, Catherine T. Collum, and Rolf B.J. De Jong Radionuclide Hysterosalpingography for Evaluation of Fallopian Tube Patency Michael G. McCalley, Philip Braunstein, Sergio Stone, Pamela Henderson, and Robert Egbert Effect of Hydration and Dehydration on Technetium-99m CO ₂ DADS Renal Studies in Normal Volunteers	868
That Gives Blood Velocity Measurement David J. Dowsett, Joseph T. Ennis, Catherine T. Collum, and Rolf B.J. De Jong Radionuclide Hysterosalpingography for Evaluation of Fallopian Tube Patency Michael G. McCalley, Philip Braunstein, Sergio Stone, Pamela Henderson, and Robert Egbert Effect of Hydration and Dehydration on Technetium-99m CO ₂ DADS Renal Studies in Normal Volunteers William C. Klingensmith III, Harry N. Tyler, Jr., William C. Marsh, George M. Hanna, Alan R. Fritzberg, and Steve A. Holt	
That Gives Blood Velocity Measurement David J. Dowsett, Joseph T. Ennis, Catherine T. Collum, and Rolf B.J. De Jong Radionuclide Hysterosalpingography for Evaluation of Fallopian Tube Patency Michael G. McCalley, Philip Braunstein, Sergio Stone, Pamela Henderson, and Robert Egbert Effect of Hydration and Dehydration on Technetium-99m CO ₂ DADS Renal Studies in Normal Volunteers William C. Klingensmith III, Harry N. Tyler, Jr., William C. Marsh, George M. Hanna, Alan R. Fritzberg, and Steve A. Holt Effect of a Delay in Commencing Imaging on the Ability to Detect Transient Thallium Defects	868
That Gives Blood Velocity Measurement David J. Dowsett, Joseph T. Ennis, Catherine T. Collum, and Rolf B.J. De Jong Radionuclide Hysterosalpingography for Evaluation of Fallopian Tube Patency Michael G. McCalley, Philip Braunstein, Sergio Stone, Pamela Henderson, and Robert Egbert Effect of Hydration and Dehydration on Technetium-99m CO ₂ DADS Renal Studies in Normal Volunteers William C. Klingensmith III, Harry N. Tyler, Jr., William C. Marsh, George M. Hanna, Alan R. Fritzberg, and Steve A. Holt Effect of a Delay in Commencing Imaging on the Ability	868
That Gives Blood Velocity Measurement David J. Dowsett, Joseph T. Ennis, Catherine T. Collum, and Rolf B.J. De Jong Radionuclide Hysterosalpingography for Evaluation of Fallopian Tube Patency Michael G. McCalley, Philip Braunstein, Sergio Stone, Pamela Henderson, and Robert Egbert Effect of Hydration and Dehydration on Technetium-99m CO ₂ DADS Renal Studies in Normal Volunteers William C. Klingensmith III, Harry N. Tyler, Jr., William C. Marsh, George M. Hanna, Alan R. Fritzberg, and Steve A. Holt Effect of a Delay in Commencing Imaging on the Ability to Detect Transient Thallium Defects James A. Rothendler, Robert D. Okada, Richard A. Wilson, Kenneth A. Brown, Charles A. Boucher, H. William Strauss,	868

Diagnosis and Management of Large Toxic Multinodular Goiters Joel I. Hamburger and Stuart W. Hamburger	388
Case Report Fetal Sonography and Neonatal Scintigraphy of a Choledochal Cyst Martha A. Wiedman, Anton Tan, and Charles J. Martinez	393
BASIC SCIENCES	
Effect of Uptake-One Inhibitors on the Uptake of Norepinephrine and Metaiodobenzylguanidine Michael C. Tobes, Sandford Jaques, Jr., Donald M. Wieland, and James C. Sisson	897
Compounds Which Mediate Gallium-67 Transfer from Lactoferrin to Ferritin Ronald E. Weiner, George J. Schreiber, Paul B. Hoffer, and	
Jerrold T. Bushberg	908
Hypertension Joseph V. Nally, Harry S. Clarke, Joe P. Windham, George P. Grecos, Michael L. Gross, and William J. Potvin	917
Thallium-201 Diethyldithiocarbamate: An Alternative to Iodine-123 N-Isopropyl-p-Iodoamphetamine J.E. de Bruine, E.A. van Royen, A. With, J.M.RV de Jone.	925
Technical Notes	
Estimation of the Radiation Dose in Man Due to 6-[18F] Fluoro-L-Dopa	
John Harvey, Gunter Firnau, and E. Stephen Garnett	931
A Simple Method to Quantitate Iodine-124 Contamination in Iodine-123 Radiopharmaceuticals David W. Palmer and Shyam A. Rao	936
Measurement of Total-Body Cobalt-57 Vitamin B ₁₂ Absorption with a Gamma Camera	
John A. Cardarelli, D. Ward Slingerland, Relton A. Rurrows	941
SPECIAL CONTRIBUTION	
Clinical Magnetic Resonance Imaging with Nuclear Medicine Correlation	
Madan V. Kulkarni, Martin P. Sandler, Max I. Shaff, Jerome P. Jones, James A. Patton, C. Leon Partain, and A. Everette James) 44
EDITORIAL	
The Relationship of Nuclear Magnetic Resonance to Nuclear Medicine: Friend or Foe? William J. MacIntyre	958

The Journal of Nuclear Medicine

Volume 26, Number 8 August 1985

DEPARTMENTS

Letters to the Editor	
Enterogastric Reflux Mimicking Gallbladder Visualization in Acute Cholecystitis	
K.S. Subramanian, M.L. Freeman, I. Reznikov, M. Van Drunen, D. Bushnell, P. Shirazi, and E. Kaplan	961
Depletion Regimens for Radioiodine Therapy of Thyroid Carcinoma	
George Jackson	962
Reply Richard J. Santen	962
Imaging in Patients with Heterotopic Bone Formation Walter E. Drane	962
Reply Joseph A. Orzel and Thomas G. Rudd	
Book Reviews	
Textbook of Nuclear Medicine, Volume II:	
Clinical Applications Reviewed by Warren H. Moore	964
Imaging in Pediatric Oncology Reviewed by Joe C. Leonard	
Principles and Practice of Nuclear Medicine Reviewed by E. Edmund Kim	
Techniques in Diagnostic Radiology Reviewed by Arthur Lieber	
Abstract Form: SNM Winter Meeting	
Information for Authors	
Calendar	
Classified Advertising	
Index to Advertisers	