The Journal of Nuclear Medicine

Official Publication of The Society of Nuclear Medicine
Volume 27, Number 10
October 1986

SNM NEWSLINE

Brookhaven, Origin of Tc-99m and F-18 FDG, Opens New Frontiers for Nuclear Medicine
Linda E. Ketchum .................................................. 1507

Commentary: Nuclear Medicine in a PPO and HMO Era
Jose Martinez ....................................................... 1516

Private Sector Plans to Set Standards for Radiopharmaceutical Calibration
Peter Paras .......................................................... 1517

News Briefs: NEMA Standards for Scintillation Cameras; Conference on Radiation Emergencies; Winter and Annual Meeting Abstract Forms .......................... 1518

CLINICAL SCIENCES

Side Effects of “Rational Dose” Iodine-131 Therapy for Metastatic Well-Differentiated Thyroid Carcinoma
Douglas Van Nostrand, Janet Neutze, and Francis Atkins .................................................. 1519

Changes in Biochemical Parameters During Complete Thyroid Hormone Deficiency of Short Duration in Athyreotic Patients
Michael Weissel, Hans Kainz, and Rudolf Höfer ................................................................. 1528

17-Iodine-123 Iodoheptadecanoic Acid for Metabolic Liver Studies in Humans

Age-, Sex-, and Menopause-Related Changes of Vertebral and Peripheral Bone: Population Study Using Dual and Single Photon Absorptiometry and Radiogrammetry
Piet Geusens, Jan Dequeker, Anne Verstraeten, and Jos Nijs ............................................. 1540

Direct Quantitation of Thoracic Gallium-67 Uptake in Sarcoidosis
P. Bourguet, Ph. Delaval, and J.Y. Herry ................................................................. 1550

Scintigraphic Findings in Gaucher’s Disease
Ora Israel, Jacqueline Jerusalmi, and Dov Front ................................................................. 1557

Case Reports

Recurrent Medullary Carcinoma of the Thyroid Demonstrated by Thallium-201 Scintigraphy
Nelson B. Arnstein, Jack E. Juni, James C. Sisson, Ricardo V. Lloyd, and Norman W. Thompson ................................................................. 1564

Radiation Dosimetry from Breast Milk Excretion of Radioiodine and Pertechnetate
Wayne R. Hedrick, Robert N. Di Simone, and Rick L. Keen .............................................. 1569

Radiophosphate Disclosure of Subperiosteal Bone Formation in Renal Osteodystrophy
Leonard Rosenthal and Christopher Rush ................................................................. 1572
Inverse Monte Carlo as a Unified Reconstruction Algorithm for ECT

Carey E. Floyd, Jr., Ronald J. Jaszcak, Kim L. Greer, and R. Edward Coleman

New Method for Measuring Myocardial Blood Flow by High Resolution Scintigraphy in the Excised Dog Heart

Chia-Yao Hung, Robert D. Burow, Benjamin J. Scherlag, Garo P. Basmadjian, and Ralph Lazzara

Visualization of Specific Binding Sites of Benzodiazepine in Human Brain

Hitoshi Shinotoh, Toshiro Yamasaki, Osamu Inoue, Takashi Itoh, Kazutoshi Suzuki, Kenji Hashimoto, Yukio Tateno, and Hiroo Ikehira

[11C]MPTP: A Potential Tracer for Parkinson's Disease Research in Laboratory Animals

Eli Livni, John P. Spellman, John A. Correia, Nathaniel M. Alpert, Gordon L. Brownell, H. William Strauss, and David R. Elmaleh

Nitrogen-13 Glutamate Uptake and Perfusion in Walker 256 Carcinosarcoma Before and After Single-Dose Irradiation

Wolfram H. Knapp, Frantisek Helus, Klaus Layer, Monika Panzer, Karl-Heinz Höver, and Hermann Osterhage

Evaluation of Plasma Clearance by Synthesis of Continuous Infusion: Principles and Use

Norman J. Chonacky and F. Deaver Thomas

Technical Notes

Performance of Solid-State 48 Detector Gamma Counter Using Solid Phase Total Thyroxin and Free Thyroxin Assays

Helen M. Drew, Daniel W. Chan, and Peter Fong

Acetazolamide Enhancement of HIPDM Brain Flow Distribution Imaging

Robert W. Burt, R. Venkta Reddy, Bruce M. Mock, Henry N. Wellman, Donald S. Schauwecker, and Robert Witt

Effect of Patient Positioning on Liver Size Estimation

Mark L. Jackson, Lionel Zuckier, C. Richard Goldfarb, and Fukiat Ongseng

SPECIAL CONTRIBUTION

Imaging the Heart: Cardiac Scintigraphy and Echocardiography in U.S. Hospitals (1983)

Stephen J. McPhee and Deborah W. Gamick

EDITORIAL

Cardiovascular Nuclear Medicine—Training for the Future

H. William Strauss and Edwin L. Palmer
DEPARTMENTS

Letters to the Editor
Uncontrolled Variables in the Measurement of Renal Function
Charles D. Russell and Eva V. Dubovsky .......................... 1644

Determination of Glomerular Filtration Rate by Gates' Method
Carlo Aprile and Raffaella Saponaro .......................... 1644

Measurement of Glomerular Filtration Rate
W.S. Watson, M. Muir, H. Dobson, and R. Hume ................. 1645

Reply
Charles D. Russell and Eva V. Dubovsky ......................... 1646

Biliary Propensities of Technetium-99m Glucoheptonate
Oliver P.D. Noronha ........................................... 1647

Reply
T.A. Powers .................................................. 1648

Peripheral Versus Axial Skeleton Absorptiometry in Osteoporosis
Richard B. Mazess ............................................ 1648

Reply
Richard D. Wasnich and John M. Vogel ......................... 1649

Correction: Three Phase White Blood Cell: Diagnostic Validity in Abdominal Inflammatory Diseases ............. 1650

Book Reviews
Brigham and Women's Hospital Handbook of Diagnostic Imaging
Reviewed by Ramesh D. Dhekne .................................. 1651

Nuclear Medicine Annual 1985
Reviewed by Warren H. Moore .................................. 1651

Musculoskeletal Magnetic Resonance Imaging
Reviewed by John E. Madewell .................................. 1651

Radiological Physicists
Reviewed by Monroe F. Jahns .................................. 1652

Information for Authors .......................................... 23A

Calendar ......................................................... 25A

Classified Advertising .......................................... 29A

New Products .................................................. 37A

Index to Advertisers ............................................. 38A