The Journal of Nuclear Medicine

JINI

Volume 33, Number 10 • October 1992

1750	Radioimmun	adataction of	Coult CE	A Droducina	Cancer
1750	Radioimmun	odetection of	OCCUIT CE	A-Producina	Cancer

1810 Infection Imaging with Streptavidin

1851 Gallium Scanning in Patients with Sarcoid Uveitis

1881 Emission-Transmission CT Imaging

A Full Table of Contents Begins on Page 4A, Annotations on Pages 7A-8A



The Official Publication of The Society of Nuclear Medicine, Inc.

Evaluation of the Incremental Diagnostic Value and Impact on Patient Treatment of Thallium Scintigraphy

The incremental diagnostic yield of exercise ²⁰¹Tl scintigraphy with visual and quantitative analysis was determined in 191 patients with known or suspected coronary artery disease..... Page 1727

Editorial: Evaluation of the Incremental Value of a Diagnostic Test: A Worthwhile Exercise in this Era of Cost Consciousness?

..... Page 1732

Iodine-131-Metaiodobenzylguanidine and Bone Scintigraphy for the Detection of Neuroblastoma

Quantitative Measurement of Regional Cerebral Blood Flow Using N-Isopropyl-(Iodine-123)p-Iodomphetamine and Single-Photon Emission Computed Tomography

Radioimmunodetection of Occult Carcinoembryonic Antigen

One hundred forty patients suspected of having occult cancer were evaluated with ¹¹¹In-labeled anti-CEA monoclonal antibody ZCE-025. Except for elevated CEA levels, all had negative work-ups, including negative or inconclusive CT scans. Radioimmune imaging detected recurrent tumor in 75 of the 95 patients with metastatic disease.... Page 1750

Regional Cerebral Perfusion in

JNM

Landau-Klefner Syndrome and Related Childhood Language Disorders

Colon Carcinoma Immunoscintigraphy by Monoclonal Anti-CEA Antibody Labeled with Gallium-67-Aminooxyacetyldeferroxamine

Local and Systemic Effects of Radiation on Bone Metabolism Measured by Quantitative SPECT

Quantitative bone scintigraphy, undertaken in patients before and after radiation treatment, was compared to 22 normal controls who had been measured twice over several months.. Page 1774

Editorial: Does Radiotherapy Affect Regional Bone Formation?

..... Page 1780

Planar Myocardial Perfusion Imaging with Technetium-99m-Teboroxime: Comparison by Vascular Territory with Thallium-201 and Coronary Angiography

Brain SPECT and the Effect of

Cerebral Angioplasty in Delayed Ischemia due to Vasospasm

Brain SPECT with HMPAO was obtained before and after cerebral angiplasty in ten patients with delayed ischemia due to vasospasm. *Page 1789*

Functional Imaging of Peripheral Vascular Disease: A Comparison Between Exercise Whole-Body Thallium Perfusion Imaging and Contrast Arteriography

Detection and Localization of Parathyroid Adenomas in Patients with Hyperparathyroidism Using a Single Radionuclide Imaging Procedure with Technetium-99m-Sestamibi (Double-Phase Study)

Localization of Infection Using Streptavidin and Biotin: An Alternative to Nonspecific Polyclonal IgG

Comparison of Regional Blood-Brain Transport Kinetics Between Glucose and Fluorodeoxyglucose

High-resolution quantitative dual-tracer digital autoradiography was used to directly compare blood-to-brain transport rate constants of radiolabeled glucose and FDG in normal and pharmacologically stimulated rats.

..... Page 1819

A Quantitative Autoradiographic Study of the Heterogeneous Activity Distribution of Different Indium-111-Labeled Radiopharmaceuticals in Rat Tissues

Quantification was performed utilizing an image analyzing system designed for whole-body autoradiographs.

..... Page 1825

Editorial: Quantitative Autoradiography for the Study of Radiopharmaceutical Uptake and Dose Heterogeneity...... Page 1833

Techentium-99m-N1-(2-Mercapto-2-Methylpropyl)-N2-(2-Propargylthio-2-Methylpropyl)-1,2-Benzenediamine (T691): Preclinical Studies of a Potential New Tracer for Regional Cerebral Perfusion

Major Upward Creep of the Heart During Exercise Thallium-201

Myocardial SPECT in a Patient with Chronic Obstructive Pulmonary Disease

Pelvic Radioiodine Uptake in a Rectal Wall Teratoma After Thyroidectomy for Papillary Carcinoma

A 30-yr-old woman with previously resected papillary thyroid carcinoma was found to have a pelvic lesion which concentrated radioiodine.... Page 1848

Gallium-67-Citrate Scanning in Patients with Sarcoid Uveitis

Two cases of ophthalmic sarcoidosis that demonstrate uveal accumulation of ⁶⁷Gacitrate are presented...... Page 1851

Scintigraphy of Torsion in Triorchidism

Thallium-201 Accumulation by Epidermoid Inclusion Cyst

An elderly male undergoing reevaluation for coronary artery disease demonstrated an extra-cardiac focus of ²⁰¹Th accumulation on a planar myocardial perfusion scan.. Page 1857

Sensitivity, Resolution and Image Quality with a Multi-Head SPECT Camera

The optimum collimation factors required for superior image quality with

a three-headed SPECT camera were investigated................ Page 1859

Fatty Acid Kinetics in Aerobic Myocardium: Characteristics of Tracer Carbon Entry and Washout and Influence of Metabolic Demand

Step-function labeling with ¹⁴C-palmitate was performed in 20 extracorporeally perfused, intact working pig hearts. Coronary venous effluent was monitored for efflux of products throughout 40-60 min of aerobic perfusion................................ Page 1864

Correction for Attenuation of Technetium-99m-HMPAO SPECT Brain Imaging

Description of a Prototype Emission-Transmission CT Imaging System

Simultaneous x-ray transmission CT and SPECT phantom studies are featured in a prototype imaging system employing a 23-element detector array coupled to a collimator with its septa angled toward the focal spot of an x-ray tube.

..... Page 1881

Continuing Education: Functional Brain SPECT: The Emergence of a Powerful Clinical Method

..... Page 1888