Imaging of infections and inflammations of the central nervous system - computed tomography, ultrasound, and nuclear magnetic resonance

Raven Press - Radiology of Central Nervous System Infections



Description: -

Great Britain -- History -- Henry III, 1216-1272.

Nuclear magnetic resonance.

Ultrasonics -- Diagnostic use.

Tomography, X-ray computed.

Central nervous system diseases -- Diagnosis.

Imaging systems in medicine.

Central nervous system -- Radiography.

Central nervous system -- Infections -- Diagnosis.

Encephalomyelitis -- Diagnosis. Imaging of infections and

inflammations of the central nervous system - computed tomography,

ultrasound, and nuclear magnetic resonance

- -Imaging of infections and inflammations of the central nervous system
- computed tomography, ultrasound, and nuclear magnetic resonance

Notes: Includes bibliographies and index.

This edition was published in 1984



Filesize: 57.104 MB

Tags: #Radiology #of #central #nervous #system

Guidelines for Diagnostic Imaging During Pregnancy and Lactation

No part of this publication may be reproduced, stored in a retrieval system, posted on the Internet, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission from the publisher.

Surgical treatment for fungal infections in the central nervous system in: Journal of Neurosurgery Volume 63 Issue 3 (1985)

MRI Sometimes necessary and may be more appropriate in children.

Neuroimaging of infections of the central nervous system

Ann Intern Med 98:13 — 20, 1983 Dismukes WE, Stamm AM, Graybill JR, et al: Treatment of systemic mycoses with ketoconazole: emphasis on toxicity and clinical response in 52 patients.

Surgical treatment for fungal infections in the central nervous system in: Journal of Neurosurgery Volume 63 Issue 3 (1985)

Clin Orthop 175: 223—226, 1983 Yanoff DB, Church ML: Nocardial vertebral osteomyelitis. In: MR Imaging of the Skull and Brain.

Dieter R. Enzmann, Los Angeles, CA/US

Neuroradiology 23: 223—225, 1982 Thron A, Wiethölter H: Cerebral candidiasis: CT studies in a case of brain abscess and granuloma due to Candida albicans. According to Santini et al, 99mTc-MIBI SPECT was similar to FDG-PET in the detection of lung malignancies and represents an alternative if PET was not available. Clinicians should be aware that most of the labelled cells are neutrophils, thus making the procedure more useful for the identification of a neutrophil-mediated inflammatory process, such as bacterial infections.

Infection imaging in nuclear medicine

.

Radiology of Central Nervous System Infections

 $Am \ J \ Clin \ Pathol \ 77: 363 ---370, \ 1982 \ Yoshimori \ RN \ , \ Moore \ RA \ , \ Itabashi \ HH \ , \ et \ al: Phaeohyphomycosis \ of \ brain. \ Enzmann \ started \ at Stanford \ University \ Medical School \ as \ Assistant \ Professor \ of \ radiology \ specialising \ in \ neuroradiology. \ Arch \ Intern \ Med \ 143: 728-731 \ , \ 1983 \ Mangham \ D, \ Gerding \ DN, \ Peterson \ LR, \ et \ al: \ Fungal \ meningitis \ manifesting \ as \ hydrocephalus.$

Related Books

- Soluble and nilpotent linear groups
 Manzu lithographs and etchings 1962-1968.
 Frame of the book poems
- French & continental furniture and decorations ... auction Saturday September 26, 1987
- Cuisines of India the art of regional Indian cooking