REPORT PERSONID 359660ENCOUNTERID 7925911

Person ID : 359660

Encounter ID: 7925911

Event Title : MRI:BRAIN W/O C

Performed on Date : 07-APR-2006 14:33:00

MRN Number :511024

History: Pseudotumor cerebri with seizure episodes. Technique: Multiplanar multisequence MRI through the brain ispresented and compared with CT of the head from 3/23/2006 and MRI of the brain from 5/20/2005. Findings: Again note is made of a right parietal approach ventricular shunt catheter which traverses the lateral margin of the trigone of the right lateral ventricle with tip in the right thalamus. There ishigh T2 signal intensity along the shunt catheter tract which may represent a combination of gliosis and CSF tracking along the shuntcatheter path. This has increased when compared with prior study. There are additional linear regions of gliosis in the right frontallobe in the region of the old shunt catheter tracts. There is cranial hemorrhage. There is no extra-axial collection. There is no mass-effect or midline shift. The ventricles are unchanged in size.

Impression:Right parietal approach ventricular shunt catheter with tip in theright thalamus and high signal intensity along the catheter tract:gliosis versus tracking CSF.Additional foci of gliosis along prior shunt catheter tract.

Resident Radiologist: BERNSTEIN, ROBERT Attending Radiologist: PEYSTER, ROBERT

Ordered By: GUIDO, MICHAEL
Order Date: April 7, 2006 13:30
Completion Date: April 7, 2006 14:33
Encounter Number: 010034151596

Accession Number: 2203270

Images were reviewed and interpreted by

Attending Radiologist: Dr. PEYSTER, ROBERT

Electronically Signed On: April 7, 2006 18:29 by Dr. PEYSTER, ROBERTSTONY BROOK UNIVERSITY HOSPITALDEPARTMENT OF RADIOLOGYSTONY BROOK, NY 11794-7300

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