REPORT PERSONID 368960ENCOUNTERID 11150636

Person ID : 368960

Encounter ID : 11150636

Event Title : CT:HEAD ROUTINE W/O CONTRAST

Performed on Date : 17-NOV-2008 15:09:00

MRN Number :192076

HISTORY: Spina bifida. Chiari malformation. Hydrocephalus. Followuphead CT.TECHNIQUE: Contiguous axial slices were obtained from the skull baseto the vertex. Comparison was made to prior noncontrasted CT fromFebruary 8, 2008.FINDINGS: Given differences in technique there is no significant interval change. Again noted is herniation of the cerebellar tonsils through the foramen magnum. This is suspicious for a Chiarimal formation. There is dysmorphic appearance to the posterior aspectsof both lateral ventricles. There are shunts within the bilateral lower ventricles. One of the ventriculostomy catheter is transverses the right temporal lobe and its tip projects over the a tree of the right lateral ventricle. The other ventriculostomy catheter transverses the left parietal lobe and the temporal horn of the left lateral ventricle and its tip projects over the medial left temporal lobe. There is no evidence of hydrocephalus. There is no evidence for detail hemorrhage. There is no mass effect or midlineshift.

IMPRESSION:No interval change. Herniation of the cerebellar tonsils into theforamen magnum suspicious for a Chiari malformation. No evidence ofhydrocephalus. Dysmorphic appearance of both lateral ventricles. Nochange in position of the ventriculostomy catheters.

Attending Radiologist: WEST, STEVEN
Ordered By: EGNOR, MICHAEL
Order Date: November 17, 2008 3:15 PM

Completion Date: November 17, 2008 3:09 PM

Encounter Number: 010044303559

Accession Number: 3115526

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Images were reviewed and interpreted by Attending Radiologist: Dr. WEST, STEVEN

Electronically Signed On: November 17, 2008 4:02 PM by Dr. WEST, STEVENSTONY BROOK UNIVERSITY HOSPITALDEPARTMENT OF RADIOLOGYSTONY BROOK, NY 11794-7300

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