## REPORT PERSONID 363767ENCOUNTERID 11246551

Person ID : 363767

Encounter ID : 11246551

Event Title : CT:HEAD ROUTINE W/O CONTRAST

Performed on Date : 13-DEC-2008 10:50:00

MRN Number :316143

HISTORY: Mental status changes.TECHNIQUE: Multiple contiguous axial slices were obtained from theskull base to the vertex. The study was performed without IV contrast. The prior head CT from 12/7/2008 is available for comparison. FINDINGS: Marked involutional changes are noted along with moderatechronic microvascular ischemic changes. Again noted is the mild tomoderate ventriculomegaly with the prominent temporal horns involving both lateral ventricles and a rounded dilated appearance to the frontal horns of both lateral ventricles. The size and appearance of the ventricles have remained stable in comparison to prior head CT from 12/7/2008 and from 12/5/2008 but has increased in size since the prior head CT from 10/26/2008. This suggests interval development of mild hydrocephalus rather than compensatory dilatation ventricles due to cortical involutional changes and central atrophy from chronicmicrovascular ischemic changes. There AER was notified of the preliminary results by the radiologyresident on call Dr. Mir.

IMPRESSION:Involutional changes and chronic microvascular ischemic changes.Interval development of mild hydrocephalus.

Attending Radiologist: WEST, STEVEN Ordered By: STREATER, SAMANTHA

Order Date: December 13, 2008 10:50 AM
Completion Date: December 13, 2008 10:50 AM

Encounter Number: 010044643624 Accession Number: 3144382

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

Electronically Signed On: December 14, 2008 9:49 AM by Dr. WEST, STEVENSTONY BROOK UNIVERSITY HOSPITALDEPARTMENT OF RADIOLOGYSTONY BROOK, NY 11794-7300

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