REPORT PERSONID 369806ENCOUNTERID 8132449

Person ID : 369806

Encounter ID: 8132449

Event Title : CT:HEAD W/O CON

Performed on Date : 11-JUN-2006 18:40:00

MRN Number :603181

HISTORY: Vertigo and left temporal hemianopsia. As per radiologyreports, patient with known metastatic breast cancer.TECHNIQUE: Contiguous axial slices were obtained from the skull baseto the vertex.FINDINGS: There is a 3 x 3.1 cm nodular hyperdensity in the rightoccipital region with surrounding edema, likely vasogenic, which mayrepresent a hyperdense mass versus hemorrhage. Another heterogeneoushyperdense lesion is seen in the superior right parietal region withpunctate calcifications. The high density component measures 1.7 x 1.5cm. There is also surrounding vasogenic edema. There is lucency in thesuperior right parietal calvarium with associated soft tissue swellingwhich may represent a focus of bony metastasis. There is a 1 cmlucency with erosion of the inner table of the right occipital bonewhich is nonspecific, but given history and current findings, this mayrepresent bony metastasis. The ventricles are normal. There is nomidline shift. There is no intracranial hemorrhage or extra-axialcollection. The visualized paranasal sinuses are clear.

IMPRESSION:2 parenchymal hyperdense masses with adjacent vasogenic edema in the right occipital and right parietal regions, likely representing metastasis, as described above.2 lucent bony lesion within the right parietal calvarium and rightoccipital bone which may represent bony metastasis, as described above. No evidence of midline shift.

Resident Radiologist: RIOS, JOSE

Attending Radiologist: CHERNOFSKY, BRUCE

Ordered By: THOMPSON, WADE
Order Date: June 11, 2006 17:40
Completion Date: June 11, 2006 18:40
Encounter Number: 010034864412

Accession Number: 2263931

Images were reviewed and interpreted by

Attending Radiologist: Dr. CHERNOFSKY, BRUCE

Electronically Signed On: June 12, 2006 15:31 by Dr. CHERNOFSKY, BRUCESTONY BROOK UNIVERSITY HOSPITALDEPARTMENT OF RADIOLOGYSTONY BROOK, NY 11794-7300

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