

King Chulalongkorn Memorial Hospital - Diagnostic Report

Patient ID :	1201466	Proc Description :	MRI Brain
Patient Name (EN) :	Panuja Siangchaew	Study DateTime :	02/11/2024 10:21
Patient Name (TH) :	ปานุญา เสียงแจ้ว	Status :	Finalized
Patient Age :	78 Y	Accession No. :	20241102MR0031
BirthDate :	11/01/1946	Location :	โถงระดมแพทย์
Gender :	F	Physician :	Unknown

*** This is the finalized report ***

HISTORY : A case of CA lung.

MRI OF THE BRAIN:

CONTRAST : Gadoterate meglumine (Dotarem) 0.5 mmol/mL, 10.00 cc IV

TECHNIQUE AND SEQUENCES : 3.0 Tesla.

Pre-contrast study : Sagittal T1WI

Axial T1W IR, TSE T2WI, T2FLAIR, SWI, DWI, ADC, eADC

Coronal T2FFE

Post-contrast study: Coronal, Sagittal, Axial 3D T1WI TFE with MPR

Axial 3D T1 VISTA FS, T2 FLAIR FS

FINDINGS :

The study reveals normal appearance and normal signal intensity(SI) of the brain parenchyma on all pulse sequences. Cortical sulci, gyri, ventricular system and basal cistern are unremarkable. There is no hydrocephalus. Neither shifting of midline structures nor extra-axial collection is present.

Following intravenous contrast medium administration, no abnormal enhancing lesion is observed.

The visualized paranasal sinuses and mastoid air cells are clear.

IMPRESSION: No demonstrable intracranial abnormality.

Netsiri Dumrongpisutikul, M.D. Radiologist

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