

Patient Name:
B O RESHMI T R

Age | Gender:
5D/MALE

Scan Date:
AUG 04 2023

Referring Doctor:
DR TV RAVI

Report Date:
AUG 04 2023

MRI OF THE BRAIN

Technique: Multiplanar multiecho MRI sequences through the brain were obtained without intravenous gadolinium.

Findings:

Complete absence of corpus callosum with absent cingulate sulcus and medial hemispheric sulci seen reaching the third ventricle in a radial fashion with high riding 3rd ventricle.

Widely spaced parallelly oriented lateral ventricles noted with dilatation of occipital horns of bilateral lateral ventricles s/o calpocephaly.

The brain parenchyma is unremarkable.

There is no evidence of restricted diffusion to suggest an acute infarct.

The hippocampal complexes are symmetric.

There is no evidence of acute intracranial hemorrhage.

There is no blooming on gradient echo images to suggest prior hemorrhage or calcification.

There is no evidence of mass or calcification.

The seventh and eighth nerve complexes are unremarkable.

Normal intracranial flow voids are noted.

The calvarium, pituitary fossa and cervicomedullary junction appear unremarkable.

IMPRESSION:

- Features suggestive of agenesis of corpus callosum.

RECOMMENDATION

- Suggested clinical correlation.

Dr. Manu R.

MD; Radiodiagnosis KMC-110200

Consultant Radiologist

Disclaimer

It is an online interpretation of medical imaging based on the available clinical data. Patient's identification in online reporting is not established, so this report cannot be utilized for any medico legal purpose/ certifications. All modern machines/procedures have their own limitations. If there is any clinical discrepancy, this investigation may be repeated or reassessed by other tests.

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