



Aster Hospital (AHM) P.O. Box. 119428, Mankhool Dubai, U.A.E.

DEPARTMENT OF RADIOLOGY

MUHAMMADJON SHARIFOV 13/05/2023 12:50PM **Patient Name Sample Date Report Date** 24/05/2023 2:30PM Age/Gender 19 Yrs/Male 10074736 900520632 **RIS No** Reg No **Bed No/Ward** OPD **Report Stage** Final **Test Priority** Routine Referred By **Collection Center** Dr. RAJSHEKHER GARIKAPATI **Doctor**

M.R.I

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MRI BRAIN

Clinical History: History of trauma headache dizziness

Technique: Plain MRI study of brain was performed using T2 axial FLAIR axial T1 sagittal FLAIR coronal DWI GRE CI 3D and T1 axial images.

Observation:

Few bilateral T2/FLAIR periventricular hyperintensities are seen with no diffusion restriction.

The cerebral parenchyma appears normal. Normal grey - white matter differentiation is seen. No focal parenchymal mass lesion is seen.

Basal ganglia internal capsules and thalami appear normal.

Brainstem and cerebellum appear normal.

No e/o acute infarct is seen.

Ventricles cerebral cortical sulci and basal cisterns appear normal. No e/o hydrocephalus is seen.

No extra-axial collection is seen. No mass effect / midline shift is seen.

Sella suprasellar and parasellar regions appear normal.

Visualized major arteries and dural sinuses reveal normal flow void.

Visualized orbits and paranasal sinuses do not reveal any significant abnormality.

Calvarium appears normal.

Impression:

Few bilateral T2/FLAIR periventricular hyperintensities are seen with no diffusion restriction.-nonspecific .

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--End Of Report--





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