Name	MR.LUKE LEIGHTON	Patient ID	AS_KOT_MR_4042
Accession No	4042_252327_295	Age/Gender	055Y / Male
Referred By	SASSOON HOSPITAL	Date	07-Jun-2025

MRI REPORT – BRAIN

TECHNIQUE:

T1W Sagittal, Dw- b1000, ADC, GRE T2W FS Axial,FLAIR Axial &Coronal

OBSERVATION:

No evidence of acute infarct, hemorrhage or space occupying mass lesion noted. Few small vessel ischemic changes in left frontal subcortical white matter and right central semiovale.

No evidence of abnormal signal intensity or volume loss in the hippocampii.

The thalami, basal ganglia and internal capsules are normal on both sides.

The ventricles and sulci are normal for the age.

The pituitary gland, infundibulum and hypothalamus are normal for the age.

The posterior fossa shows normal cerebellum.

The medulla, pons and mid brain shows normal signals in all the sequences.

Both CP angles are clear. The basal cisterns are normal.

Normal flow void is seen in the major dural venous sinuses and arteries.

IMPRESSION:

Clinical indication: headache , giddiness / ?facial palsy / ?nystagmus Previous reports available: No

- No evidence of acute infarct, hemorrhage or space occupying mass lesion .
- Few small vessel ischemic changes in left frontal subcortical white matter and right central semiovale.

For any report clarifications, doctors can contact 7824-860997 from 9am – 8pm.

P. Som

Dr Suganya Devi MBBS DNB RD Radiologist Reg no: 83555