#### **DEPARTMENT OF RADIOLOGY**

Patient Details : Mr. VIROTI GOPALA KRSIHNA | Male | 48Yr 11Mth 20Days

UHID : AC01.0002561432 Patient Location: OP

Patient Identifier: CSPOPP1387449

**DRN** : 425053435 22-JUL-2025 16:27

**Ref Doctor**: DR. KUMUDHA R M

## **MRI BRAIN ROUTINE**

### Report ::

MRI BRAIN WITH ANGIOGRAM & VENOGRAM

Sequences: Axial T2, T2 FLAIR, T1, FFE, T2 DRIVE, SWI, DWI with ADC maps, Sagittal T1, Coronal T2 FLAIR, MR Angio (3D TOF) and venogram (3D PCA).

Clinical History: C/o LOC for few seconds to 1 minute (1 episode).h/o sudden fall.No other complains

#### Findings:

No evidence of acute infarct / hemorrhage is noted.

No edema / focal lesion is noted.

The cerebral hemispheres appear normal. Normal grey-white matter differentiation is present.

The corpus callosum appears normal.

Basal ganglia and thalami appear normal.

Midbrain, pons and medulla appear normal.

Ventricles and cisterns appear normal.

Pituitary gland and cavernous sinuses appear normal.

The cerebellar hemispheres appear normal. Both cerebello-pontine angles and internal auditory canals appear normal.

The calvarium is normal.

The orbits and their contents appear normal.

The paranasal sinuses are normal.

MR Cerebral Angiogram:

Intracranial segments of bilateral internal carotid arteries appear normal.

Anterior cerebral arteries, middle cerebral arteries and posterior cerebral arteries appear normal in caliber. Major branches of the cerebral arteries appear normal.

Vertebral arteries and the basilar artery appear normal.

No evidence of significant stenosis or occlusion is visualized.

No evidence of aneurysm or arterio-venous malformation is visualized.

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## **MRI BRAIN ROUTINE**

# MR Venogram:

Superior and inferior sagittal sinus appear normal.

Hypoplastic left sigmoid and transverse sinus.

Right transverse, straight and sigmoid sinuses appear normal.

No evidence of thrombosis in the dural sinuses.

## IMPRESSION:

- \* No significant abnormality detected in the brain.
- \* No significant abnormality in the cerebral angiogram and venogram.

(Please note that this report is a radiological professional opinion. It has to be correlated clinically and interpreted along with other investigations)I

--- END OF THE REPORT ----

A. Ashuin

Dr. Ashwin Raghavendra, MBBS., MD., DNB

Consultant Radiologist

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