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CMO Reg. No. RMEE 2445133 NABL Reg. No. MC-2491 Certificate No. MIS-2023-0218

Patient Name Age/Gender : Mr. VINIT KUMAR

: 15 Y/M

Lab No

: 10132120

Referred By

: Dr.RBH

Refer Lab/Hosp

: CHARAK NA

Visit No

: CHA250034824

Registration ON

: 26/Feb/2025 01:52PM

Sample Collected ON

: 26/Feb/2025 01:52PM

Sample Received ON

Report Generated ON

: 26/Feb/2025 04:36PM

MRI: BRAIN

IMAGING SEQUENCES (NCMR)

AXIAL: SWI, DWI, T1, FLAIR & TSE T2 Wis. SAGITTAL: T2 Wis. CORONAL: FLAIR Wis.

Few petechial hemorrhages are seen in bilateral occipito-temporal lobes, pons and cerebellar vermis.

Rest of the cerebral hemispheres show normal MR morphology, signal intensity and gray - white matter differentiation. The basal nuclei, thalami and corpus callosum are showing normal signal intensity pattern. Both lateral ventricles and third ventricle are normal in size shape and outline. Septum pellucidum and falx cerebri are in midline. No mass effect or midline shift is seen. Supratentorial sulcal and cisternal spaces are normally visualized.

Brain stem and cerebellar hemispheres are showing normal morphology, signal intensity and outline. Fourth ventricle is normal in size and midline in position.

Major intracranial dural venous sinuses are showing normal outline and flow void.

Sella, supra-sellar and para-sellar structures are normally visualized.

IMPRESSION:

Alleged history of trauma showing: -

• Few petechial hemorrhages in bilateral occipito-temporal lobes, pons and cerebellar vermis.

Please correlate clinically.

CHARAK

DR. RAVENDRA SINGH MD

(Transcribed by Rachna)

*** End Of Report ***

