

Patient Name	: Ms.SAIRA	Visit No	: CHA250038774
Age/Gender	: 45 Y/F	Registration ON	: 04/Mar/2025 10:39AM
Lab No	: 10136069	Sample Collected ON	: 04/Mar/2025 10:39AM
Referred By	: Dr.MASROOR AHMAD**	Sample Received ON	:
Refer Lab/Hosp	: CHARAK NA	Report Generated ON	: 04/Mar/2025 12:06PM

CT STUDY OF HEAD

Infratentorial

- A relatively well defined iso to slightly hypoechoic extra-axial lesion measuring approx. 25 x 20 x 29mm is seen at right cerebellopontine angle region. It is extending upto right internal acoustic canal. It is closely abutting and displacing adjacent part of brain stem with mass effect in the form of effacement of fourth ventricle as well as upstream dilatation of supratentorial ventricular system.
- Rest of the cerebellar parenchyma appears to be normal.

Supratentorial

- Bilateral cerebral parenchyma shows normal gray and white matter differentiation.
- Basal cisterns are clear.
- No midline shift is seen.

IMPRESSION:

- **EXTRA-AXIAL LESION IN RIGHT CEREBELLOPONTINE ANGLE REGION AS DESCRIBED -- LIKELY NEOPLASTIC (?? SCHWANNOMA/?? MENINGIOMA/?? EPIDERMOID CYST).**

Adv: CEMRI brain with MRS and CISS.

CHARAK

Clinical correlation is necessary.

[DR. JAYENDRA KR. ARYA, MD]

Transcribed by R R...

*** End Of Report ***

