

Patient Name : Mr.ANSHUMAN SON OF AJAY KUMAR SRIVASTAVA
Age/Gender : 13 Y/M
Lab No : 10137706
Referred By : Dr.AHSAN AJAZ
Visit No : CHA250040411
Registration ON : 06/Mar/2025 11:45AM
Sample Collected ON : 06/Mar/2025 11:45AM
Sample Received ON :

EEG EXAMINATION REPORT

- This 24 channel Awake EEG record done under 10-20 international system of electrode placement shows organized background rhythm of 10 Hz, 40 to 80 mV in occipital leads.
- There is no significant left asymmetry.
- There is no significant right asymmetry.
- No epileptiform discharges seen.

OPINION :

NORMAL EEG RECORD.

ADVISED : CLINICAL CORRELATION.

DR. PAWAN KUMAR
(NEUROLOGIST)

not meant for medico legal purposes

CHARAK



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SKIAGRAM CHEST PA VIEW

- Both lung fields are clear.
- Bilateral hilar shadows are prominent.
- Bulge is seen along left upper cardiac border.
- Both CP angles are clear.
- Soft tissue and bony cage are seen normally.
- Both domes of diaphragm are sharply defined.

ADV; CARDIAC EVALUATION / CECT THORAX.

CLINICAL CORRELATION IS NECESSARY .

[DR. RAJESH KUMAR SHARMA, MD]

TRANSCRIBED BY: ANUP

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CT STUDY OF HEAD PLAIN AND CONTRAST
Contrast study performed by using non ionic contrast media

Infratentorial

- Cerebellopontine angle and prepontine cisterns are seen normally.
- Fourth ventricle is normal in size and midline in location.
- Cerebellar parenchyma and brain stem appears to be normal.

Supratentorial

- There is subtle prominence of bilateral lateral ventricles. Callosal angle measuring approx. 90.6° .
- Both the cerebral hemispheres show normal gray and white matter differentiation.
- Basal cisterns are seen normally.
- No midline shift is seen.
- No abnormal enhancing lesion is seen.

IMPRESSION:

- **SUBTLE PROMINENCE OF BILATERAL LATERAL VENTRICLES --? SIGNIFICANCE.**
Suggested: CEMRI brain.

Clinical correlation is necessary.

[DR. JAYENDRA KR. ARYA, MD]

Transcribed by R R...

*** End Of Report ***

