

Name :BHAGYA LAKSHMI A
Age :33 Years
Gender :Female
Bill No :QR10590

Bill Date :03-01-26 12.39 PM
Report Date :04-01-26 12.01 PM



Ref.Dr : RAJU K L N

QR10590



Apollo Medical Centre

(Promoters: Kurnool Hospital Enterprises Ltd.)
43-67/A, N.R. Peta, Kurnool - 518 004,
Phone: (08518) 225888, 225889

Examination Performed: SCREENING MRI OF BRAIN

Clinical history : Left eye vision loss.

TECHNIQUE : -

**T1, T2 FLAIR, DWI, SWI.
Multiplanar images.**

FINDINGS : -

Cerebellum, 4th ventricle, brain stem, CP angle regions, 7th & 8th nerve complexes, internal auditory canals, cavernous sinuses and flow voids of all the major intracranial vessels within normal limits.

Sella, suprasellar & parasellar areas are normal.

Cerebral parenchyma reveals normal signal intensity and gray white matter differentiation

Basal ganglia / thalami appear normal.

Supratentorial ventricular system is normal.

Cortical sulci, sylvian fissures and basal cisterns are normal.

No extra axial fluid collection.

Extra cerebral spaces are normal.

IMPRESSION:

No significant abnormality noted.

Advised : Further evaluation, follow -up, clinical correlation

DR.K.RAVINDRANATH REDDY,
DMRD (MANIPAL), DNB, EXNIMS.,
CONSULTANT RADIOLOGIST.

DR. B. SREEDHAR REDDY. MD.,
CONSULTANT RADIOLOGIST(EXNIMS).

ADVISED : FURTHER EVALUATION, FOLLOW -UP, CLINICAL CORRELATION AND KINDLY DISCUSS IF NECESSARY.
NOT FOR MEDICO LEGAL PURPOSE.

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Examination Performed: MRI OF ORBITS WITH CONTRAST

Clinical history : Left eye vision loss.

TECHNIQUE :-

Oblique sagittal T2
Coronal FS, T1C.

FINDINGS :-

Right orbit :

Orbital globes and lenses are normal.

Extra ocular muscles show normal morphology and signal intensity.

Optic nerves show normal signal morphology and course.

No intra / extraconal mass lesions.

No intra orbital varices.

Normal orbital apices.

Left orbit :

Altered signal intensity changes which are hyperintense on T2 and FLAIR with areas of patchy restriction on DWI noted in left optic nerve.

Post contrast reveals mildly homogeneous enhancement of the left optic nerve.

Periopic fat stranding noted.

Orbital globes and lenses are normal.

Extra ocular muscles show normal morphology and signal intensity.

No intra / extraconal mass lesions.

No intra orbital varices.

Normal orbital apices.

contd

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IMPRESSION :

Right orbit :

No significant abnormality noted.

Left orbit :

- Altered signal intensity changes which are hyperintense on T2 and FLAIR with areas of patchy restriction on DWI noted in left optic nerve.
- Post contrast reveals mildly homogeneous enhancement of the left optic nerve.
- Perioptic fat stranding noted.
- **F/S/O Left optic neuritis to be considered.**

Advised : Further evaluation, follow –up, clinical correlation

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