



# MGM

## NEW BOMBAY HOSPITAL, VASHI

Plot No. 35, Sector 3, Vashi, Navi Mumbai - 400703. Tel.: (022) 5066 6777



### RADIOLOGY DEPARTMENT

UHID	:	MGM240017131	Receipt No.	:	MGMWPR240091460
Patient Name	:	MR. KIRAN BHAGWAN Taware	Report No	:	MGMMRI240001822
Age / Gender	:	56 Yrs 2 Mth / MALE	Receipt Date	:	11-10-2024 14:30:55
Referred By	:	DR.PRASHANT ATHALE	Reported on	:	11-10-2024 16:07:20
Transcribed By	:	SHARVARI	Ward / Bed	:	SICU-010

### MRI BRAIN WITH CONTRAST

#### Protocol:

Pre & post contrast (0.1 mmol macrocyclic contrast) Multiplanar 3 Tesla MRI of the brain was performed using T1 weighted, T2 weighted turbo spin echo, FLAIR, GRE and DWI sequences.

**Clinical profile:** Hypernatremia, uremia  
Peritonitis, post op appendicectomy

#### Observations:

Abnormal diffuse leptomeningeal enhancement is noted bilaterally on post contrast study. No other focal area of altered signal intensity is seen in the cerebral parenchyma, brainstem and cerebellum. On post contrast study no significant parenchymal enhancement is noted.

The DWI and GRE sequence are unremarkable.

Ventricles, rest of the sulci and cisterns are normal in size & symmetry. No shift of midline structures is present.

Intracranial vessels and dural sinuses display the expected flow void.

The visualised paranasal sinuses are unremarkable. A note is made of peripheral detachment in the optic globe bilaterally, not converging towards the optic head, likely to represent choroidal detachment.

#### Conclusion:

Abnormal diffuse leptomeningeal enhancement is noted bilaterally on post contrast study. Clinico-pathological correlation is suggested for meningitis.

No other focal parenchymal abnormality / enhancement is detected.

**DR.NEELAM GUPTA**  
M.B.B.S.,D.M.R.D.,D.N.B.  
CONSULTANT RADIOLOGIST



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Tel : (022) 5066 6777

E-mail : vashimgm@gmail.com / online@mgmhospitalvashi.net / radiology@mgmhospitalvashi.net  
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Website : www.mgmhospitalvashi.net