

RADIOLOGY REPORT

Name : Mr. BAANI SRIVASTAVA	Centre Name : Vatika Medicare - Gurgaon
Age/Sex : 48 Years /M	Ref. Doctor : MANISH PRAKASH
Pat ID : AB11002495	Request Date : 17-Feb-2016

Reporting date: 17.02.2016

CEMRI BRAIN WITH DYNAMIC SELLAR SCAN

PROCEDURE

Dedicated T1 & T2 sagittal and coronal images of pituitary were obtained. Post contrast dynamic scan for pituitary gland and routine T1W axial, coronal and sagittal images were also obtained.

FINDINGS

No obvious abnormal enhancing focal brain parenchymal / lepto-meningeal lesion seen on post contrast axial images.

There pituitary gland is bulky and measures ~ 9.0 mm (height) and 11.0 mm (AP). There is small focal enhancement area within it measuring ~ 4.0 mm in diameter which shows a persistent contrast enhancement on delayed images. The p'tuitary stalk is prominent and shows homogenous enhancement.

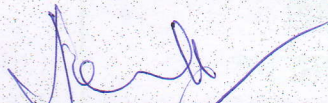
Sella is unremarkable.

Pituitary stalk is central.

IMPRESSION: Findings are suggestive of:

- **Bulky pituitary gland and stalk with a small micro-adenoma within.**

Advise: Clinical correlation.



DR. NEERU KAPUR
MBBS, DMRD, MD, DNB,
Consultant Radiologist

*** END OF REPORT ***

Dr. PAULDEEP KAUR
HOD Radiology
MBBS, MD (MAMC, Delhi)
HOD Radiology (HMC HN- 5492)

Dr. SANDEEP DUA
MBBS, MD
Consultant Radiologist

Dr. S. D. QASEEM
DMRD, DNB
Consultant Radiologist

NOT VALID FOR MEDICO-LEGAL PURPOSE

This is only radiological professional opinion & not a final diagnosis, X-ray, USG, CT/ MRI also has its limitations. Therefore, X-ray, USG, CT/MRI Report should be interpreted in correlation with clinical & pathological findings.