

Patient Name :	Exam Date :
Birth Date :	Body Part :
Sex :	Modality : MRI

Dear Colleque,

Findings of pituitary gland MRI :

Technique:

Sagittal and coronal T2 weighted FSE

Sagittal T1 weighted SE

Post contrast

Coronal SPGR T1 weighted dynamic and high resolution

The pituitary gland is normal in height . Superior contour is concave . The neurohypophysis and anterior pituitary has normal MRI signal characteristics .

After contrast administration , pituitary gland enhances homogeneously. There is no identified mass.

Infundibulum is midline in position.

Suprasellar cistern , optic chiasma and hypothalamic components are normal.

Cavernous sinusses are symetric and in normal signal characteristics.

CONCLUSIONS : **Normal pituitary MRI scan.**

Sincerely yours;