Quest Medical Imaging RADIOLOGISTS



MBChB (UGMS), FWACS, FGCPS

Dr J.W. Bergman M.B.ChB(UCT), FCP(SA)PAEDS,F.F.RAD(d) (SA)

Dr J.L Ross M.B.CHB(UCT)F.F.RAD(D)(SA)

Patient:

Miss Ayariga, Angel Maawu Keeli Okudzeto

Status: Date of Birth: Out Patient. 06-May-2004

Acc:

QC0001920 04-Jul-2018

Date of Exam: Institution/Ref Doc

Gilead Medical & Dental Centre

CT SCAN BRAIN

HISTORY: Persistent headaches for the past 5 years

TECHNIQUE:

Serial axial post contrast thin slice CT images from base of skull to cranial vertex.

FINDINGS:

The cerebral and cerebellar hemispheres are of normal volume and show normal gray-white matter differentiation. No hypodense/ hyperdense lesions or space-occupying lesion detected. There is normal cortical gyration and sulcation.

The ventricles are symmetrical and normal in size. The external CSF spaces are within normal limits. The

midbrain and pons are normal.

The sella turcica, mastoid air cells, demonstrated sinuses, orbits and orbital contents show no abnormality. The cranial vault, facial bones and base of skull show no degenerative or destructive changes.

IMPRESSION:

Normal head CT scan. No intracranial lesion noted to account for patient's symptoms

Read By: Dr. Reuben Blagogie

Electronically Signed: 7/4/2018 6:31:45 PM

Verified by : DR Judy Ross