

UPMC - PRESBYTERIAN
PA

*** RADIOLOGY REPORT ***

Patient Name: BOWERS, ROBERT D DOB: 09/04/1972
MRN: 840141863 Gender: M Location: RRAD (PUHSHY)
Patient Phone Number: [REDACTED]

Exam Desc: MR BRAIN WITH AND WITHOUT CONTRAST

Collection Date: 01/03/2022 15:53
Dictated on : 01/03/2022 15:59

Attending MD: PHYSICIAN NONASSIGNED

Requesting MD: PHYSICIAN NONASSIGNED

Accession #: 102136820 Visit Number: 0378298891300

Attending Interpreter: JOSEPH METTENBURG
Assisting Interpreter:

*** FINAL REPORT ***

Reason for the Exam:

EPILEPSY;

Clinical history: Epilepsy

Comparison: Brain PET dated 11/19/2021

Technique: Multiplanar multisequence MR examination of the brain was performed prior to and following the uneventful administration of 20 mL MultiHance.

Findings:

There is no infarct or other diffusion abnormality. Blood sensitive sequences are normal. The ventricles are normal. Mesial temporal lobe structures are normal and symmetric in size and signal intensity.

There are scattered subcentimeter foci of T2 prolongation involving the juxtacortical frontal and parietal white matter, which is nonspecific. There are no convincing areas of heterotopia, dysplasia or migrational abnormality. Vascular flow voids are normal.

Impression: Nonspecific foci of T2 signal within the juxtacortical frontal and parietal white matter, somewhat advanced for age, and which can be seen in the setting of migraines or other vasculopathies. Otherwise normal brain MRI.

RELEVANT CLINICAL INFORMATION: EPILEPSY;

Dictated by: JOSEPH METTENBURG

Signed by: JOSEPH METTENBURG

Signed on: 01/03/2022 at 3:59 PM



UPMC - PRESBYTERIAN
PA

*** RADIOLOGY REPORT ***

Patient Name: BOWERS, ROBERT D DOB: 09/04/1972
MRN: 840141863 Gender: M Location: RRAD (PUHSHY)
Patient Phone Number: ██████████
Exam Desc: XRAY PELVIS 1 OR 2 VIEWS

Collection Date: 01/03/2022 14:53
Dictated on : 01/03/2022 16:54

Attending MD: PHYSICIAN NONASSIGNED
Requesting MD: PHYSICIAN NONASSIGNED
Accession #: 102479218 Visit Number: 0378298891300
Attending Interpreter: ANDREW C CORDLE
Assisting Interpreter:

*** FINAL REPORT ***

Reason for the Exam:

EPILEPSY

PELVIS

CLINICAL HISTORY: EPILEPSY

Additional Clinical History: None

AGE: 49 years SEX: Male

COMPARISON:

None.

TECHNIQUE:

2 views of the pelvis

FINDINGS:

The hips are maintained alignment. Developing osteophyte formation compatible with mild arthrosis is present. The pubic symphysis and SI joints are also maintained alignment. No displaced fracture or dislocation is identified. The bone mineralization is within normal limits. No aggressive bony erosions or periosteal reaction is identified.

A metallic foreign body overlying the posterior left-sided gluteal region is noted. Smaller metallic densities within this region are also noted.

IMPRESSION:

NO ACUTE OSSEOUS ABNORMALITY

METALLIC RADIOPAQUE FOREIGN BODIES AS DETAILED ABOVE

RELEVANT CLINICAL INFORMATION: EPILEPSY

Dictated by: ANDREW C CORDLE

Signed by: ANDREW C CORDLE

Signed on: 01/03/2022 at 4:54 PM