MRI BRAIN W/WO CONTRAST - Details

Study Result
Impression
IMPRESSION:
No intracranial metastases.
If you are a health care provider and have any questions regarding this or any other neuroradiology report please call: (720) 848-3432. The neuroradiology reading area location is B.325 AIP 2. We are staffed 8 am to 5 pm, Monday through Friday.
If you are a patient and have questions about your report please contact your health care provider.
Report E-Signed By: Andrew Callen, MD, MD at 3/15/2021 2:22 PM WSN:PACSR64680
Narrative
MR BRAIN W/WO CONTRAST - 03/15/2021, 0953.
HISTORY: Non-small cell lung cancer, metastatic, assess treatment response.
Was there a contrast reaction? No Was there a contrast or saline extravasation? No.
TECHNIQUE: Multisequence and multiplanar MRI of the brain acquired prior to and following intravenous administration of 12 ml Multihance. Imaging was performed at 1.5 Tesla.

Minimal T2 hyperintense white matter lesions. No acute infarct. No parenchymal mass lesion. No abnormal

Extra-axial spaces:

parenchymal enhancement.

FINDINGS: Parenchyma:

COMPARISON: MRI brain, 1/15/2020

No extra-axial hemorrhage, collections, or adverse intracranial mass effect. No abnormal meningeal enhancement.
Volume: Parenchymal volume is normal. No hydrocephalus.
Calvarium: Normal
Extra-cranial: Orbits unremarkable. The visualized paranasal sinuses are clear. No mastoid or middle ear effusions.
Images Click here to view full-resolution images
Component Results
There is no component information for this result.

General Information

Ordered by Francis Killian Hall, MD

Collected on 03/15/2021 10:14 AM

Resulted on 03/15/2021 2:22 PM

This test result has been released by an automatic process.

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