



المستشفى الاستشاري  
Istishari Hospital

Patient Name: <b>Mohammed Hasan Albnat</b>	Exam Date & Time: 3:52 PM 7/12/2020
Patient ID: <b>73243</b>	Accession: <b>3550137</b>
Date Of Birth: <b>1/12/1978</b>	
Gender: <b>M</b>	
Age: <b>42Y 6M</b>	

## BRAIN MRI:

Scan without contrast

**Clinical indication:** follow up.

**Comparison:** Comparison with the previous examination dated 19/9/2019

### Findings:

- History of previous surgery (resected astrocytoma) with post operative changes , manifested by focal parenchymal defect in the left temporal lobe, associated with surrounding white matter high signal intensity seen on T2W and FLAIR images , with mass effect upon the left lateral ventricle and midbrain with slight midline shift towards the right side , compared to a previous examination , the surrounding white matter infiltration and the midline shift did not show significant changes, also the previously seen oval shaped parenchymal hematoma within the left temporal lobe did not show significant changes as well .

Also the parenchymal linear signal void indicating old hemorrhage did not show significant changes .  
No evidence of acute infarcts or other intracranial hemorrhage .

No significant changes could be seen since the last examination.

Polypoidal mucosal thickening seen involving the right maxillary sinus. Hypertrophied right inferior nasal turbinate is seen.

For follow up .

**Final Report by: Dr . mohammad Abdullah Rjoub at 7/12/2020 4:47:07 PM**

-