

Findings:

Limited examination as no IV contrast were administered.

Evidence of huge, lobulated, heterogenous abnormal signal intensity seen in the left temporoparietal lobe which shows no significant changes in bulk and signal characteristic when compared with previous study dated 12, July 2020.

Previously seen areas of low and high signal intensities, may represent a blood, shows no significant changes in the current study.

The midline shift to the right side, almost unchanged, which also includes the mass effect on the left pons and left brain stem.

There is effacement of ventricles are almost the same as previous examination.

In the current study, there is hypertrophy of left nasal turbinates and mucosal thickening of left ethmoidal air cells, previously were more on the right side.

Nasal septum deviation as well as the polypoid and mucosal thickening which may represent retention cyst versus small polyp measuring 1 cm in diameter involving the left maxillary antrum, seen unchanged