

MRI OF THE BRAIN

PATIENT NAME		
HIS ID		GESY REGISTRY NO
EXAMINATION DATE	28-12-2023 (09:53)	GESY REFERRAL NO: 73220987 EXAM CODE: 70551 EXAM DESCRIPTION: Magnetic
DATE OF BIRTH		resonance (eg, proton) imaging, brain (including brain stem); without contrast material
POLICE ID		

Reason for the examination: Operated myofibroblastic tumour of the right maxillary

sinus. Radiotherapy. Follow-up.

Comparison: Previous MRI dated 22/11/2023.

Enhanced MRI protocol.

FINDINGS

Compared to the previous MRI exam dated 22/11/2023, there has been significant increase of solid enhancing component within:

- The right orbital structures, periorbital region, temporal and masseter muscles on the right.
- The adjacent meninges of the right temporal fossa, with intraparenchymal extension to the right temporal lobe, associated with marked edema. The intracranial enhancing component measures totally $32 \times 24 \times 26$ mm (ML x AP x CC) instead of $26 \times 14 \times 22$ mm previously.

Unchanged mild midline shifting to the left for about 3 mm.

Unchanged mucosal thickening changes of the remaining paranasal sinuses.

CONCLUSION

Progress of the disease, as described above.

Dr. Galateia Skouroumouni Diagnostic Radiology Consultant (The report has been electronically signed), 04-01-2024 15:10