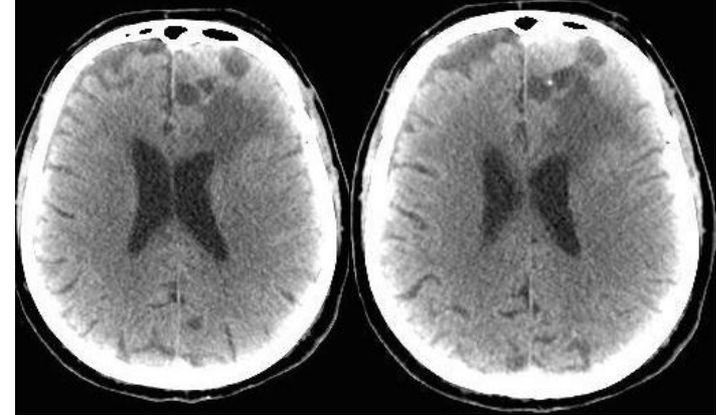
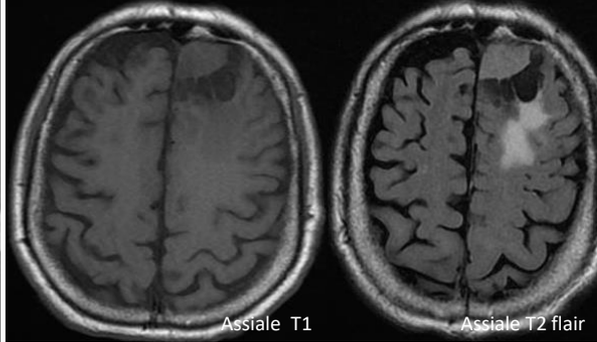


Meningioma cistico del terzo anteriore della falce

K. G.

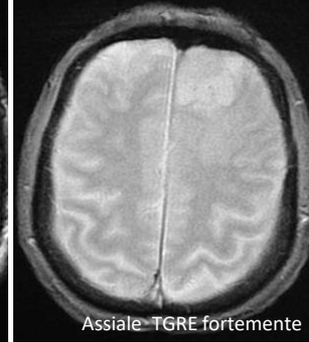


TAC CEREBRALE (SENZA CONTRASTO) : Tumefazione dei tessuti molli extracranici in regione frontale sinistra con piccole bolle aeree sottocutanee. Presenza di una formazione a densità tissutale adesa alla dura della convessità fronto-mesiale sinistra, delle dimensioni di circa mm25x15, contornata da pluriconcamerazioni cistiche e da ipodensità edemigena "digitiforme" perifocale che impronta il corno frontale del ventricolo omolaterale.

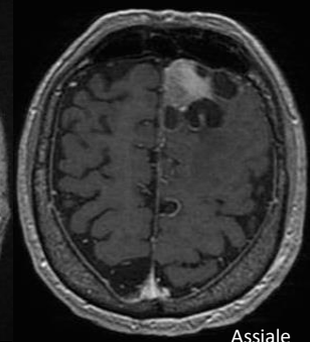


Assiale T1

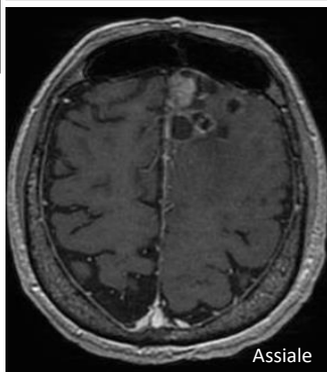
Assiale T2 flair



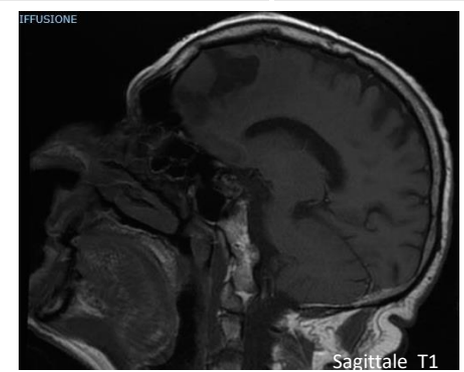
Assiale TGRE fortemente



Assiale

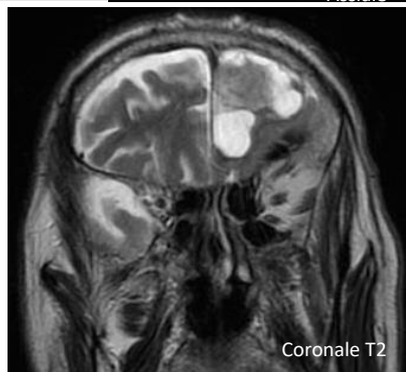


Assiale

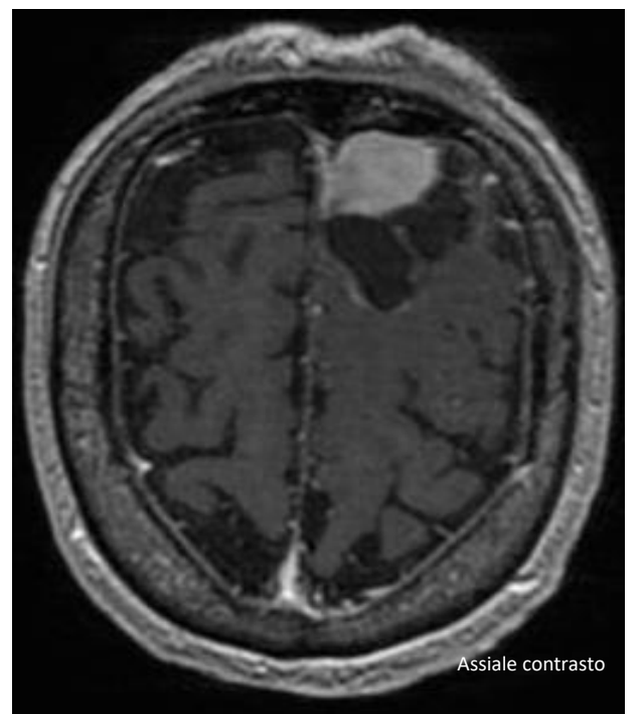


Sagittale T1

SE

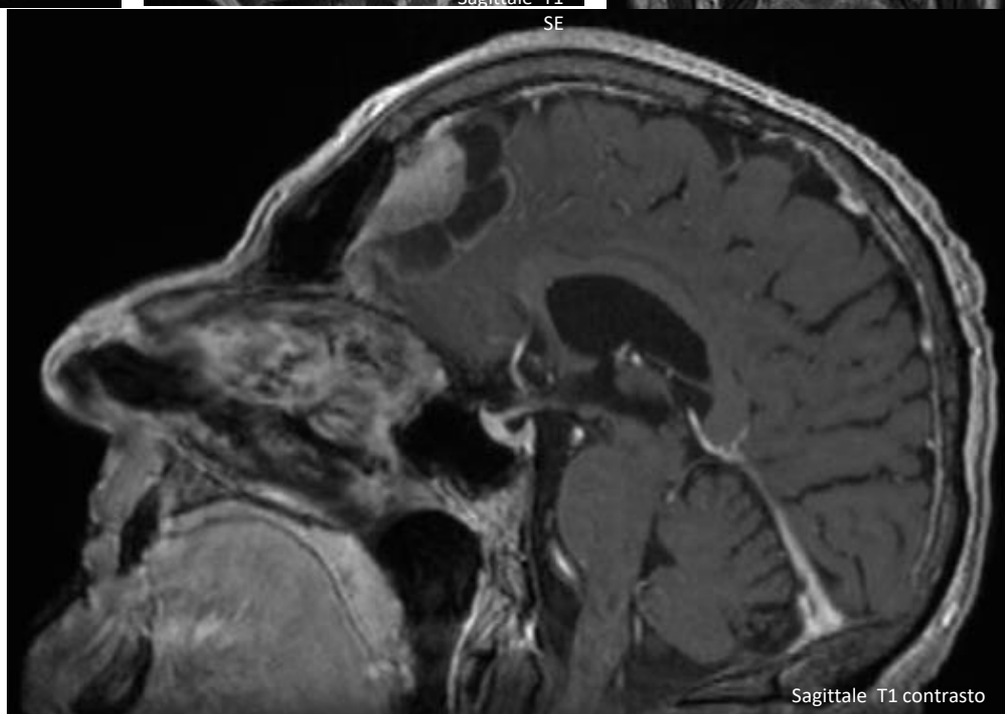


Coronale T2

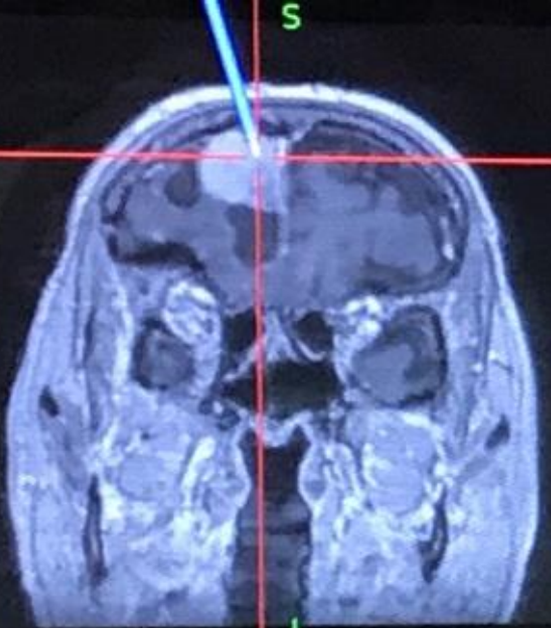


Assiale contrasto

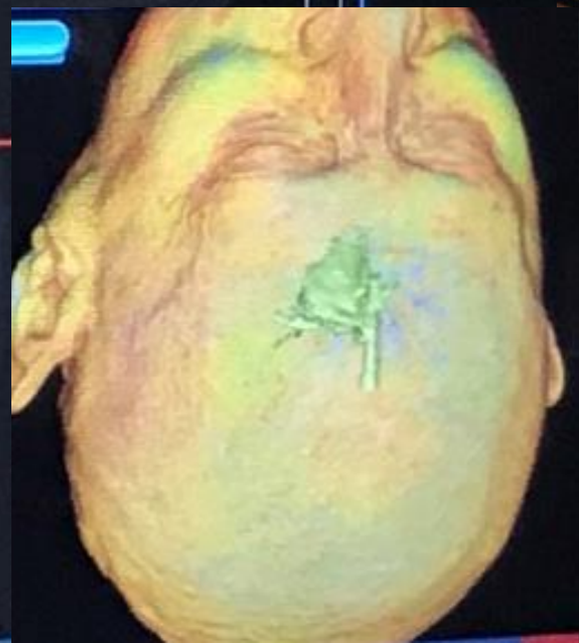
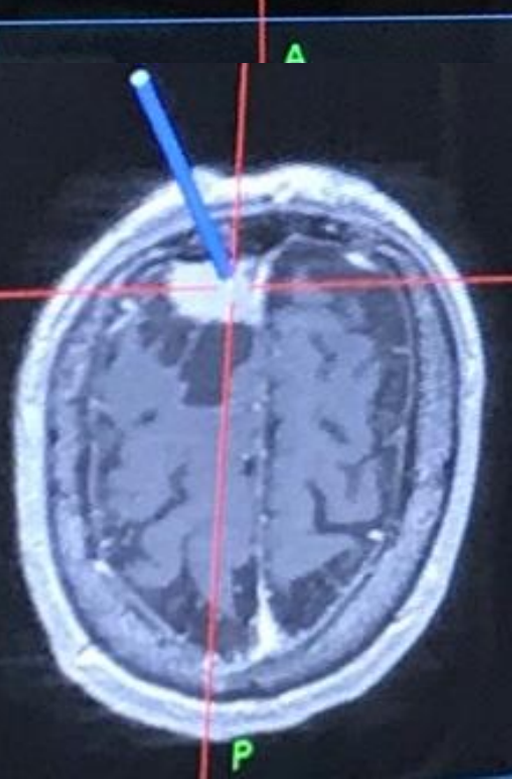
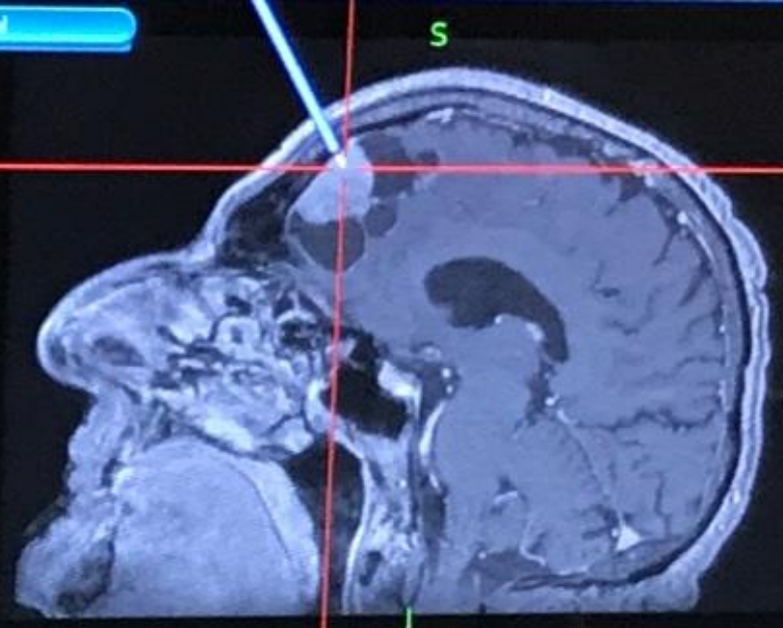
RM ENCEFALO SENZA E CON MDC
 Lesione espansiva frontopolare parasagittale sinistra extracerebrale adesa alla dura mater anteriore con evidenza di "dural tail" e componenti multicistiche.
 Il reperto depone per meningioma multicistico frontopolare sinistro. Linea mediana in asse.

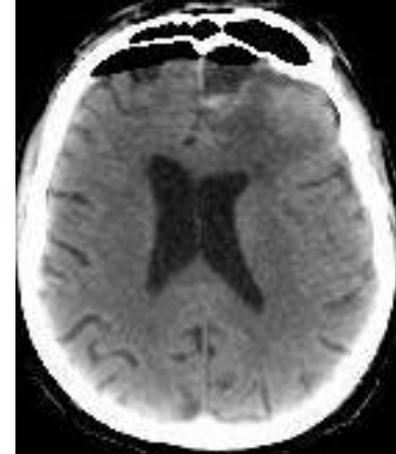


Sagittale T1 contrasto



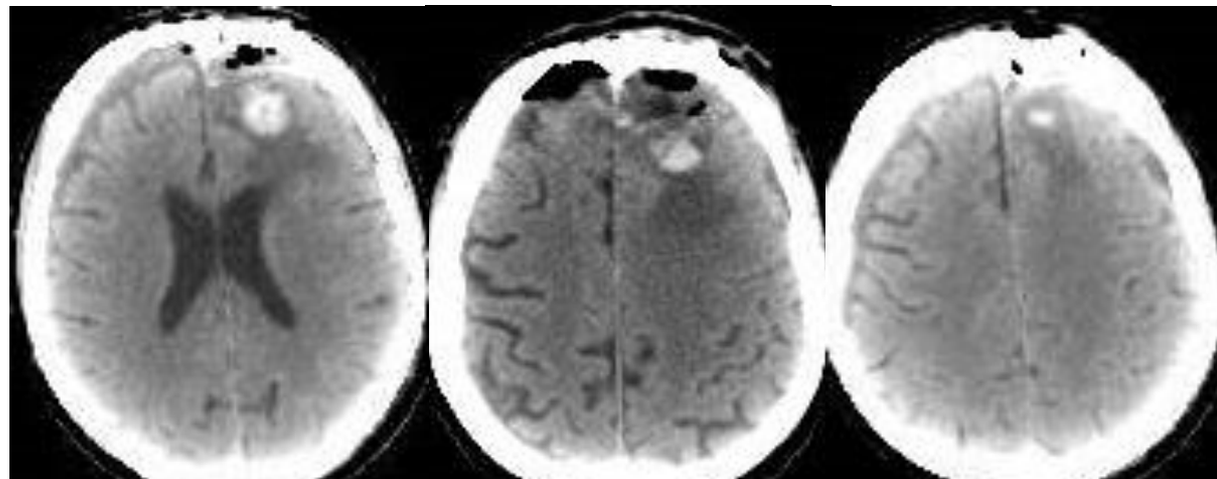
Sagittal

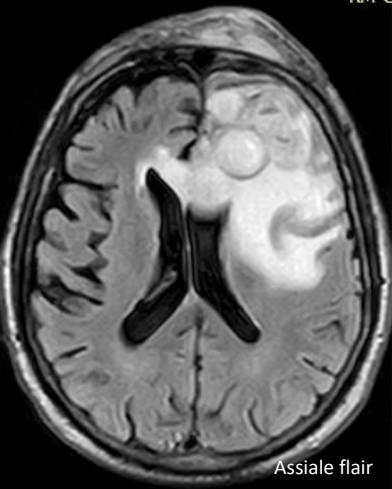




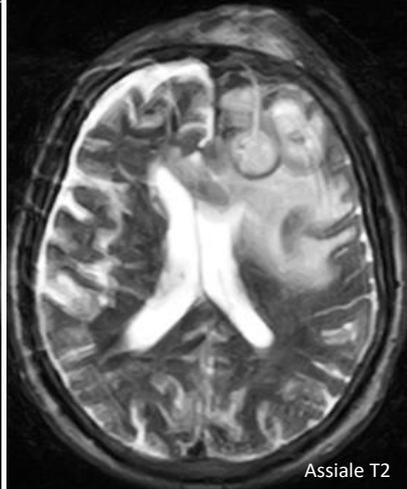
TC cranio (28 dicembre 2017)

A sinistra la sutura intradermica della ferita chirurgica effettuata con monofilamento 5/0.

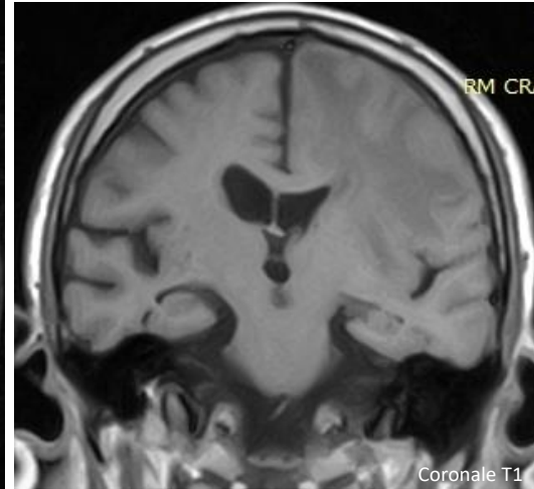




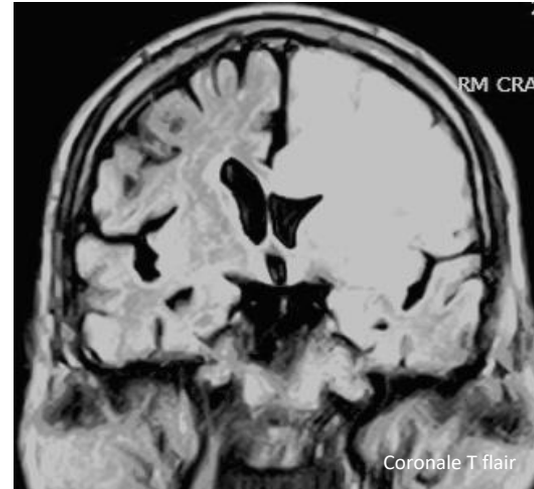
Assiale flair



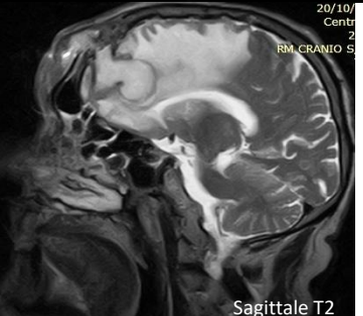
Assiale T2



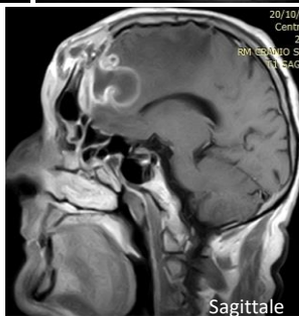
Coronale T1



Coronale T2



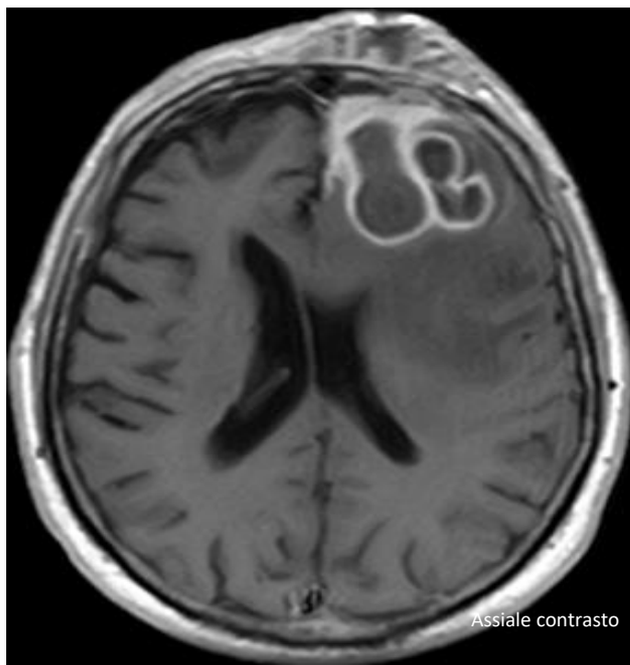
Sagittale T2



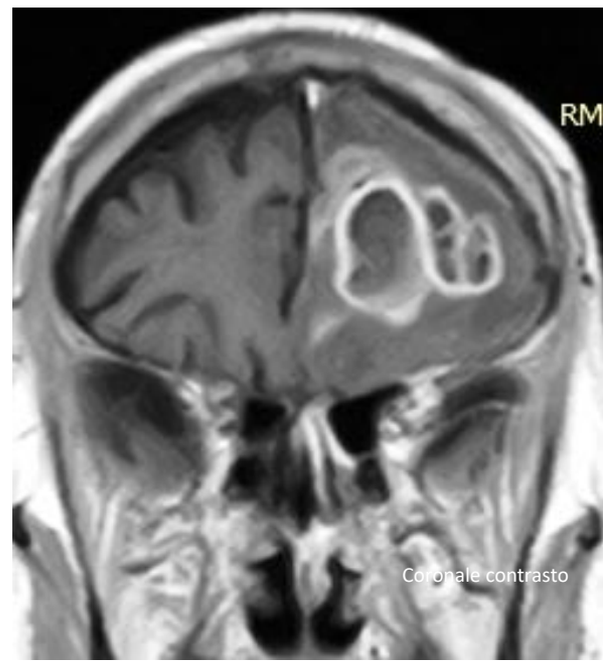
Sagittale



Sagittale T1 contrasto

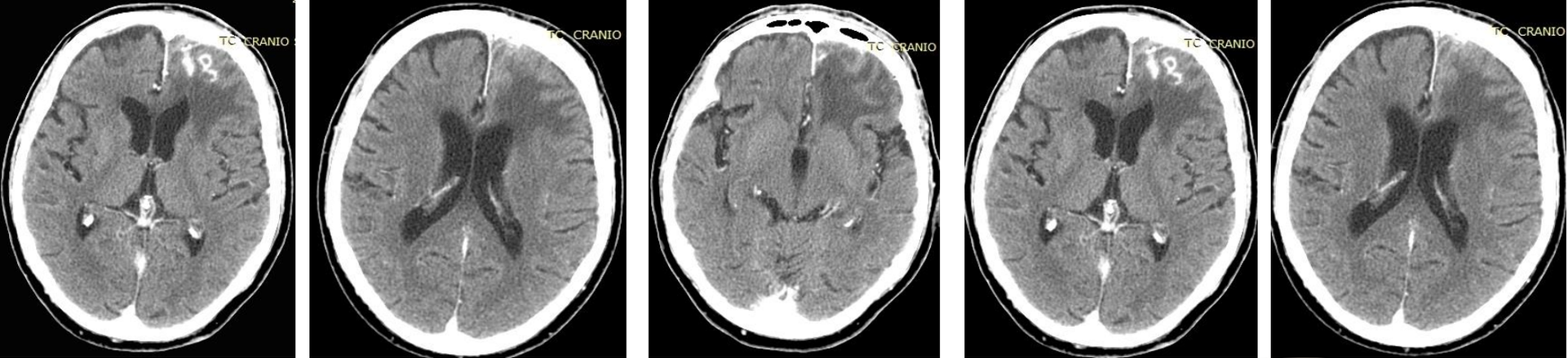


Assiale contrasto

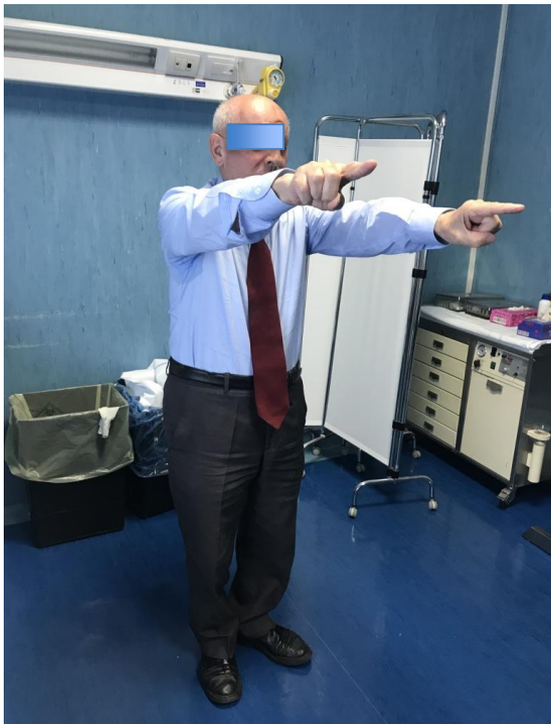


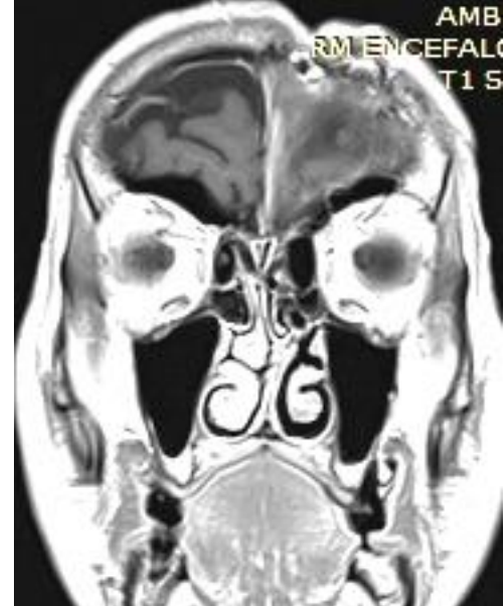
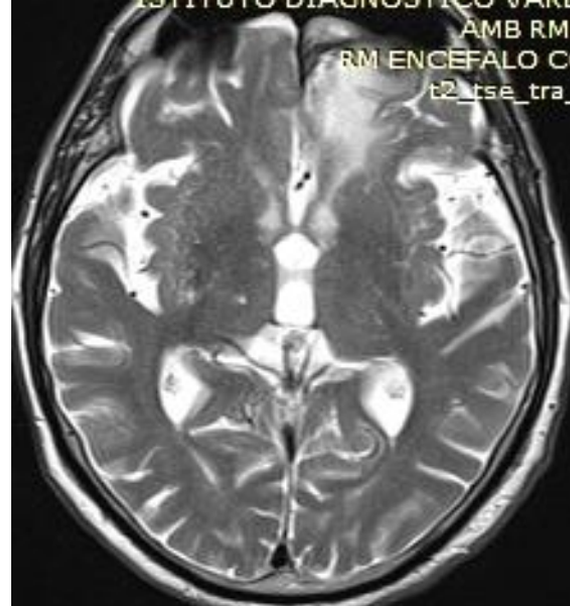
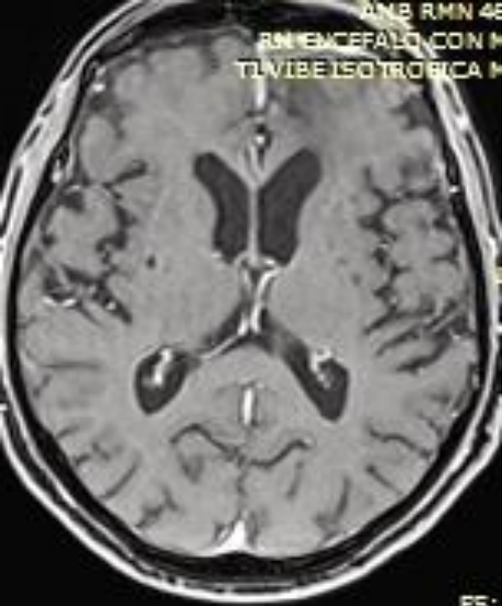
Coronale contrasto

RMN postoperatoria: Esiti di intervento chirurgico in regione frontale sinistra con presenza di vasto edema che comprime ed appiattisce il corno frontale. Dopo contrasto nella stessa regione si apprezzano aree nodulari bilobate con impregnazione periferica. Modico shift della linea mediana il quadro depone per cavità ascessuali



TC postoperatoria (24 aprile 2018):





RMN ENCEFALO (agosto 2011): Dopo 4 mesi sempre evidente l'area malacica sotto il lembo. Dilatazione ex vacuo del corno ventricolare frontale sin. A tale livello dopo contrasto si rileva un discreto e diffuso enhancement del profilo meningeo in assenza di tessuto nodulare da riferire a residuo - recidiva della lesione.. Completamente riassorbiti le raccolte ascessuali rilevate al precedente esame

