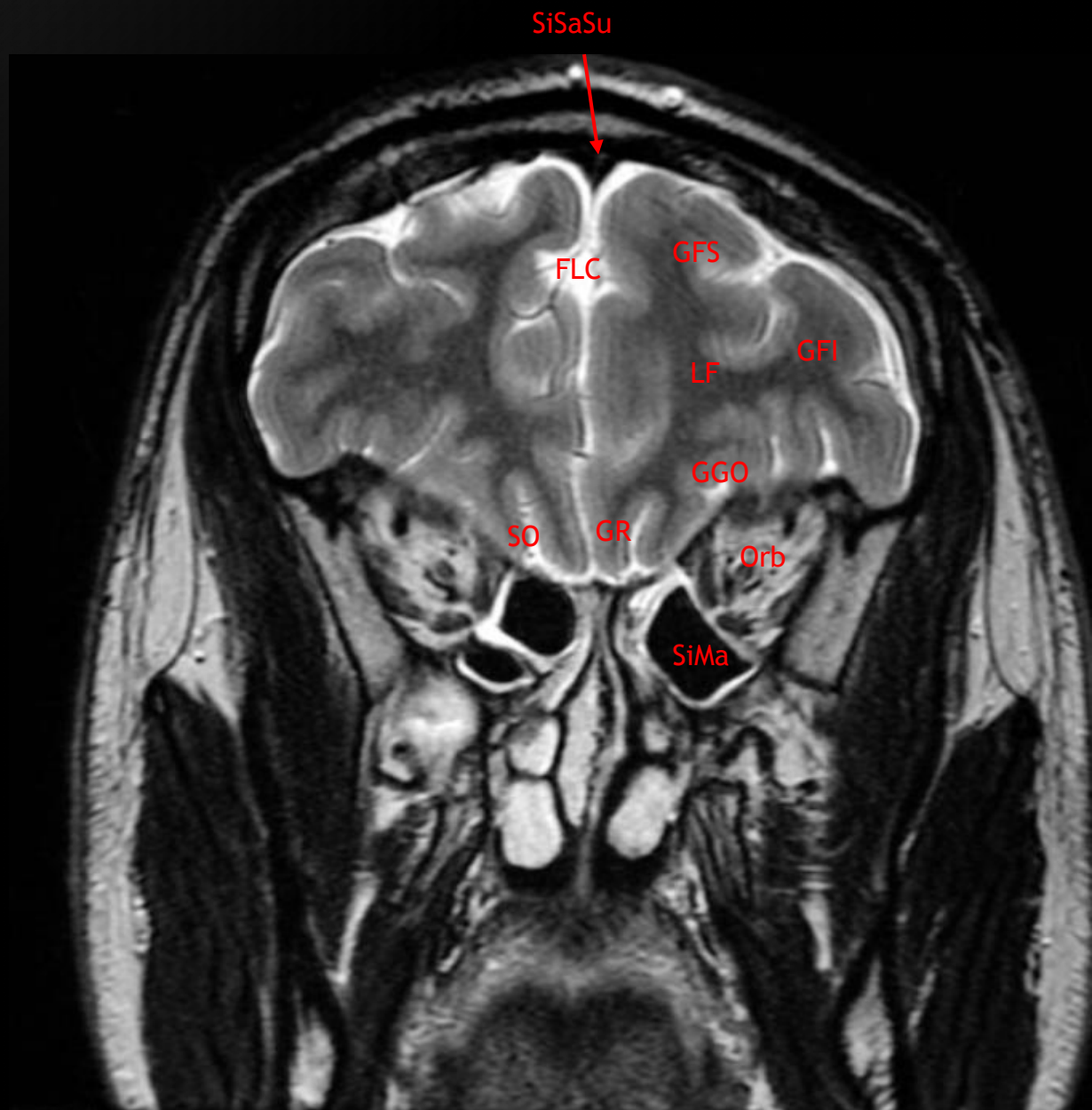
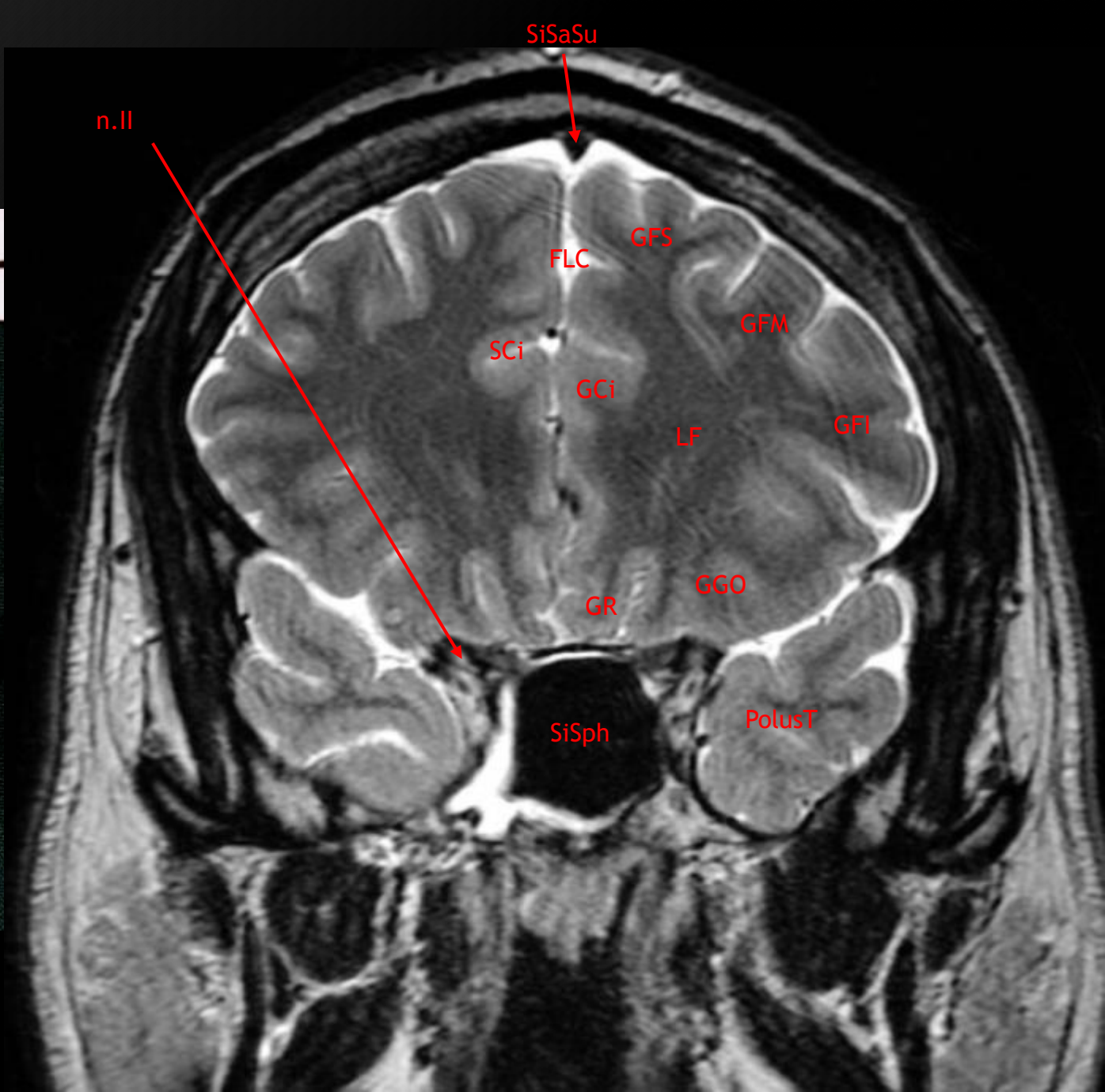
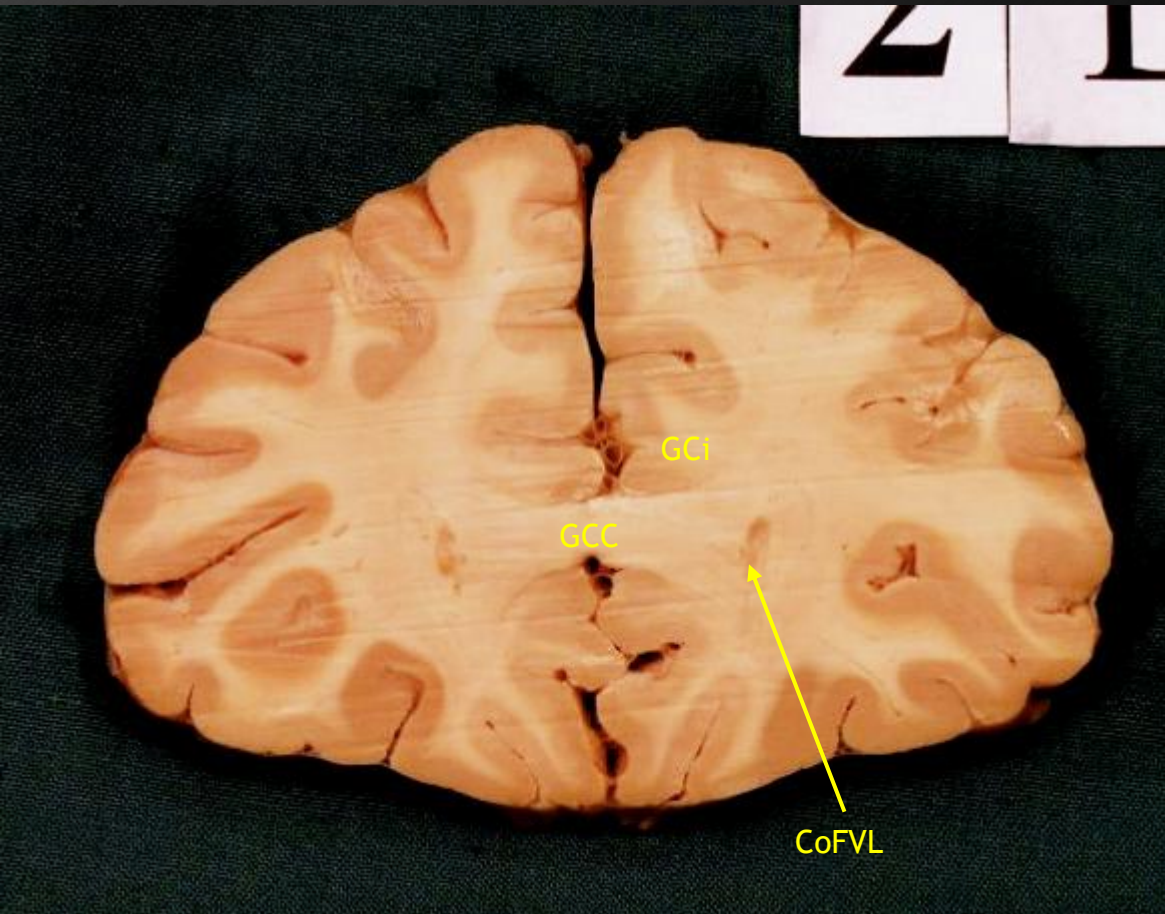
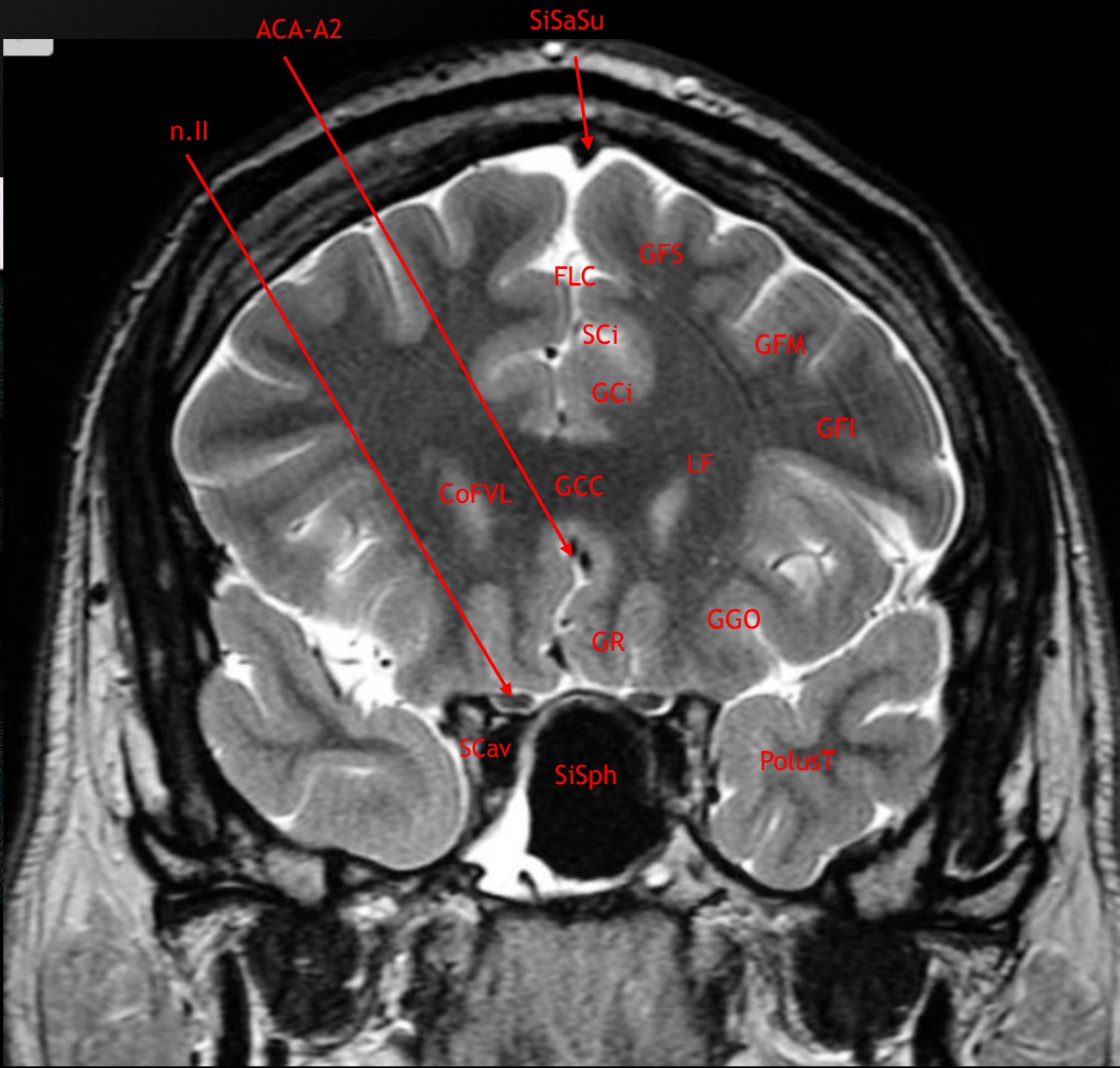
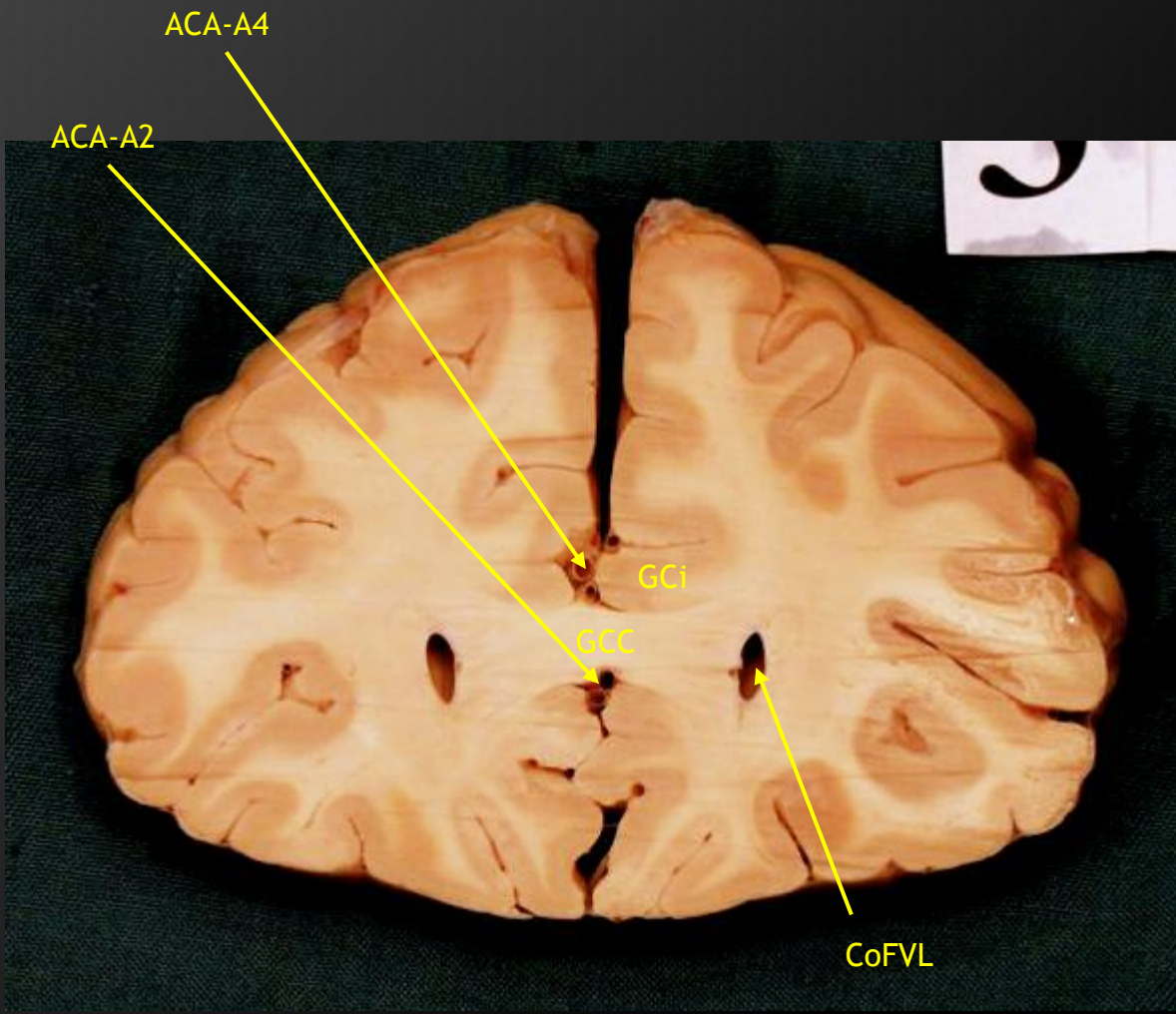


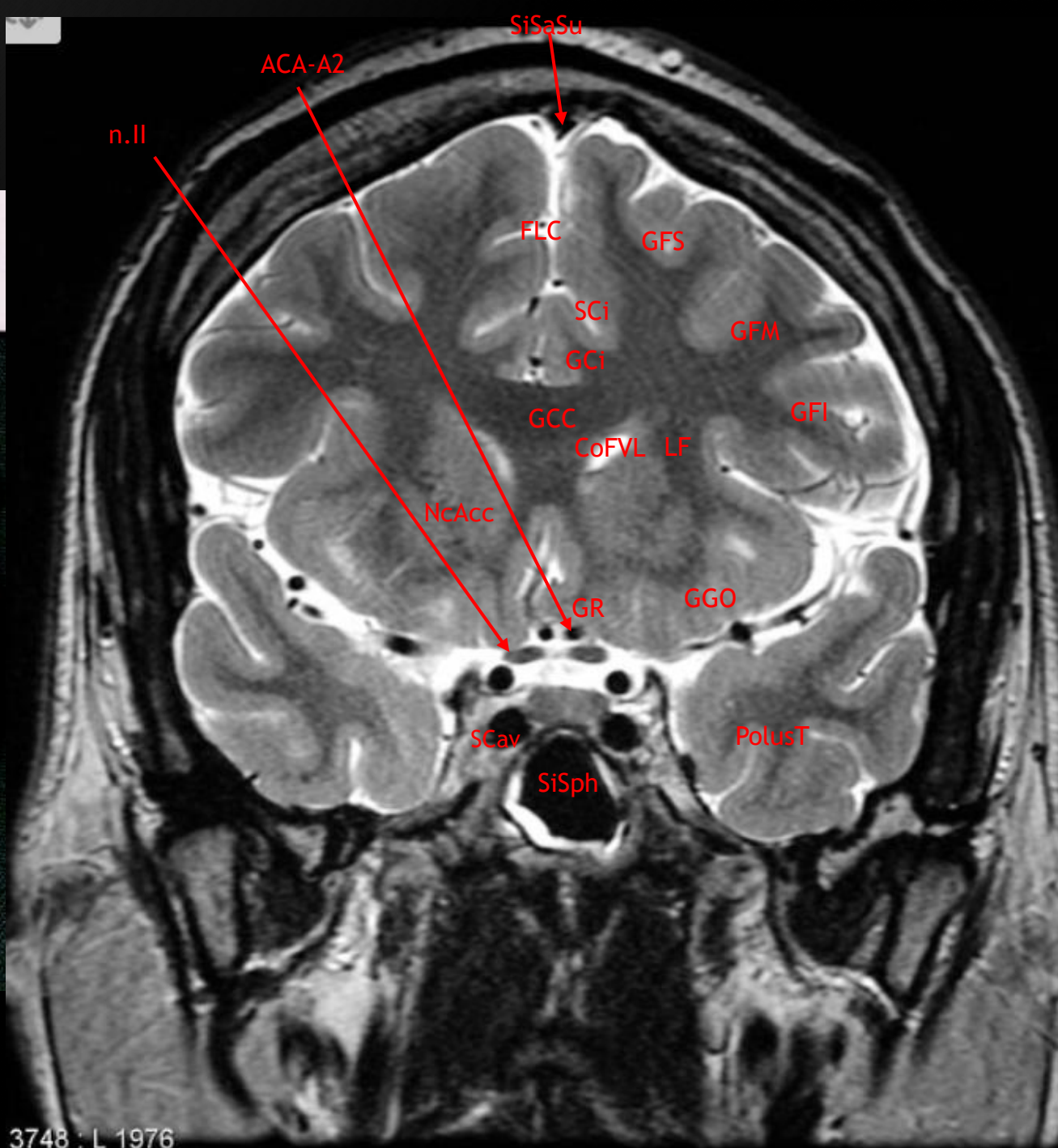
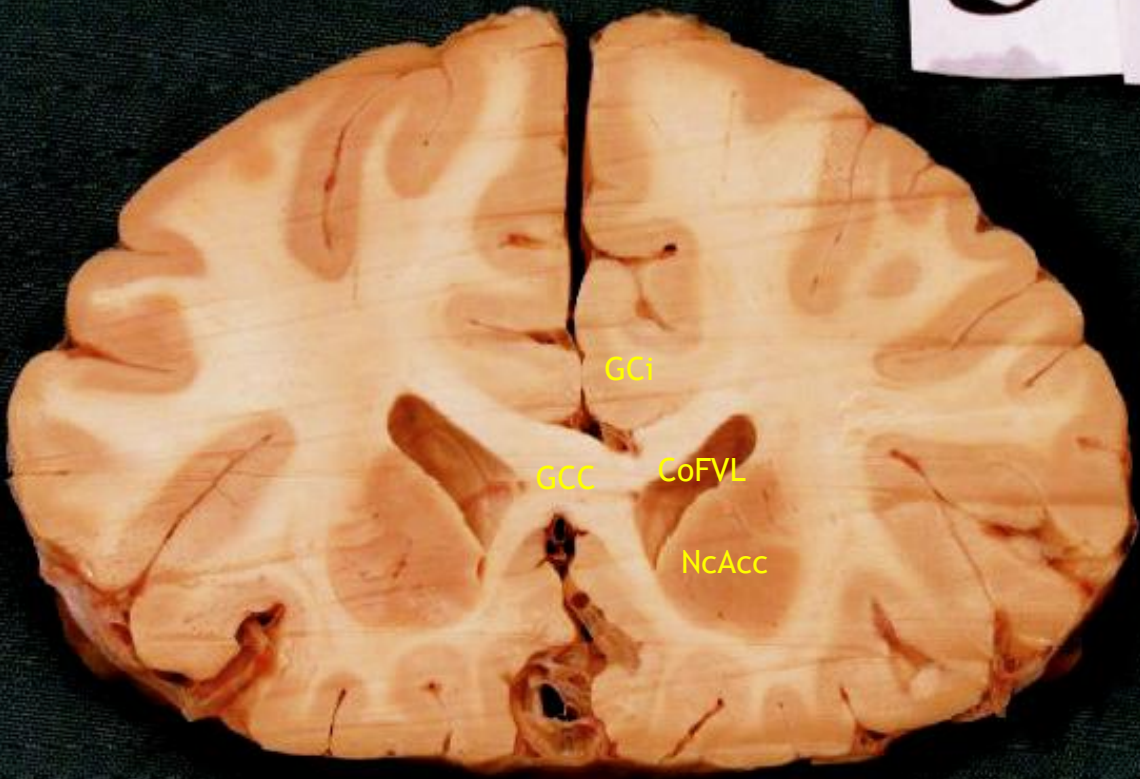
**MRI CNS**

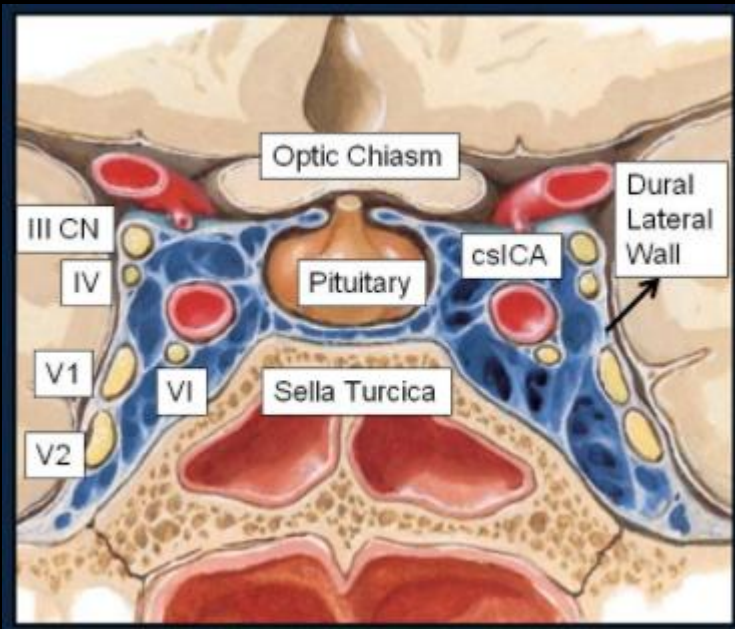
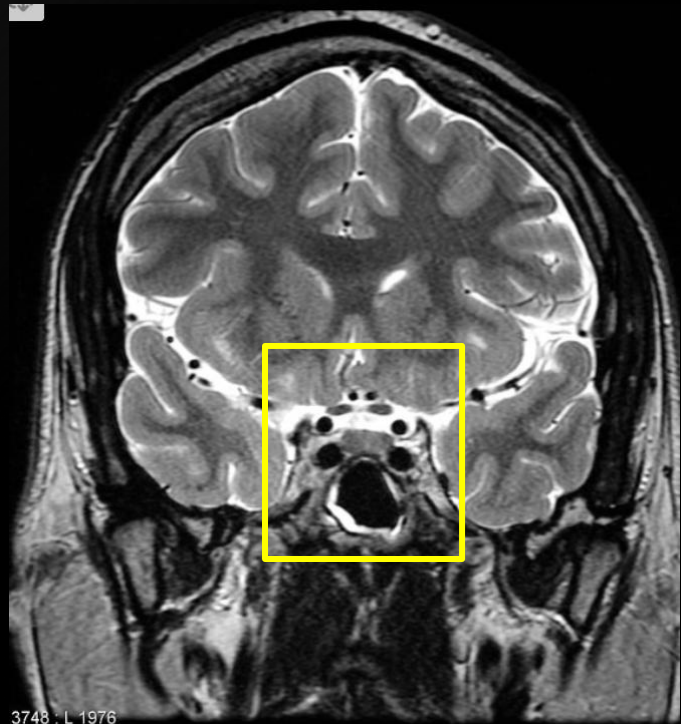
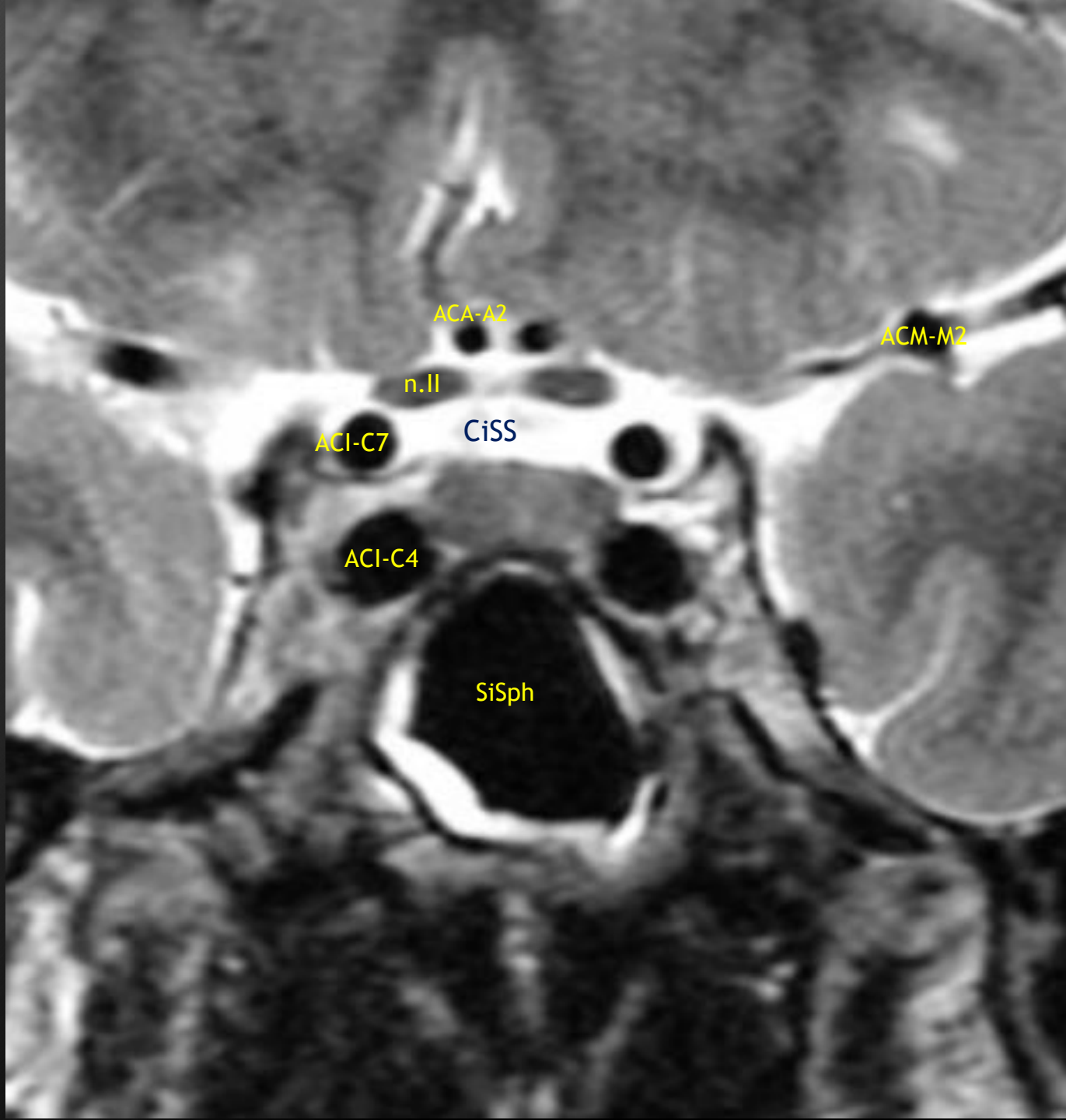


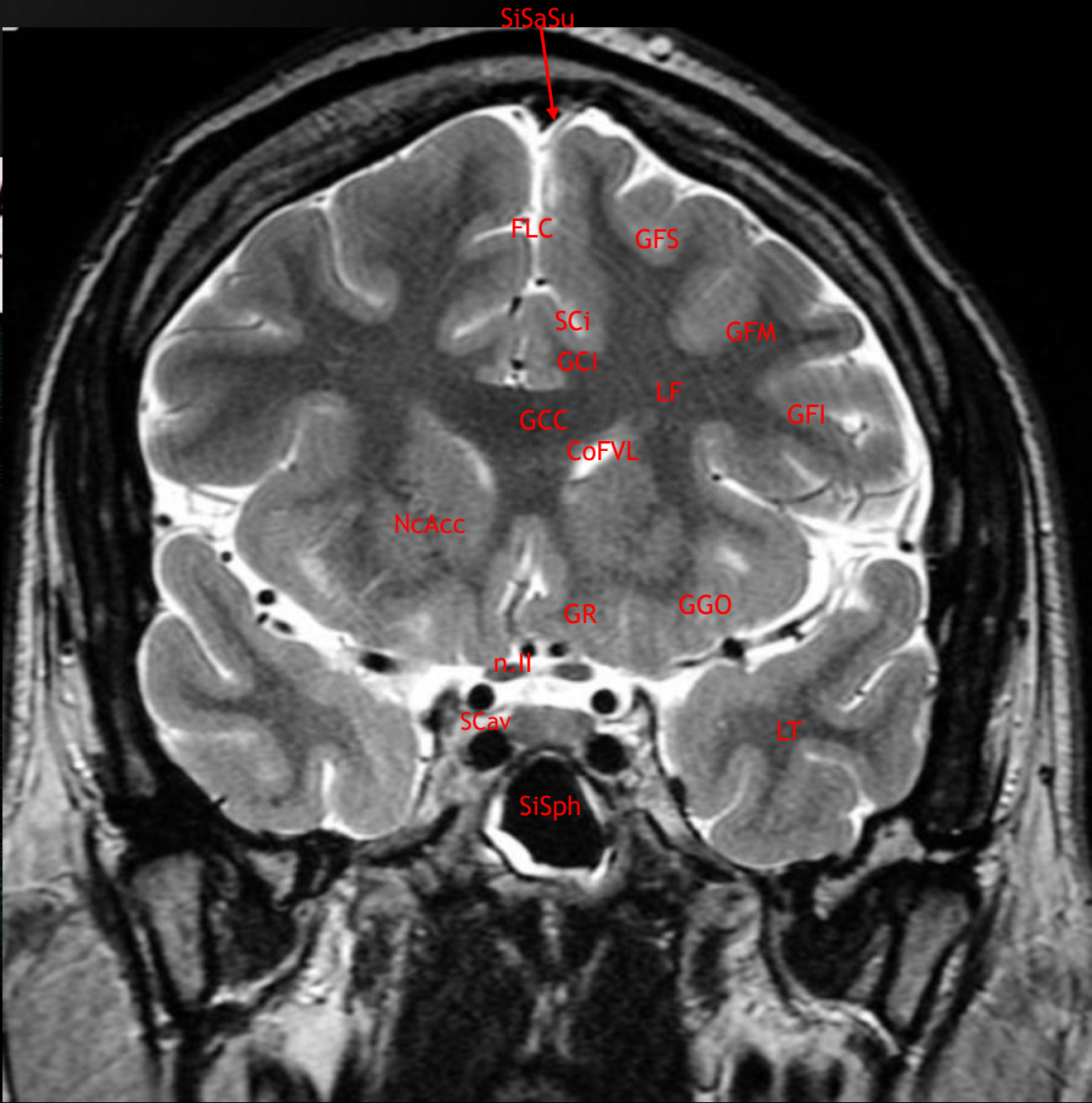
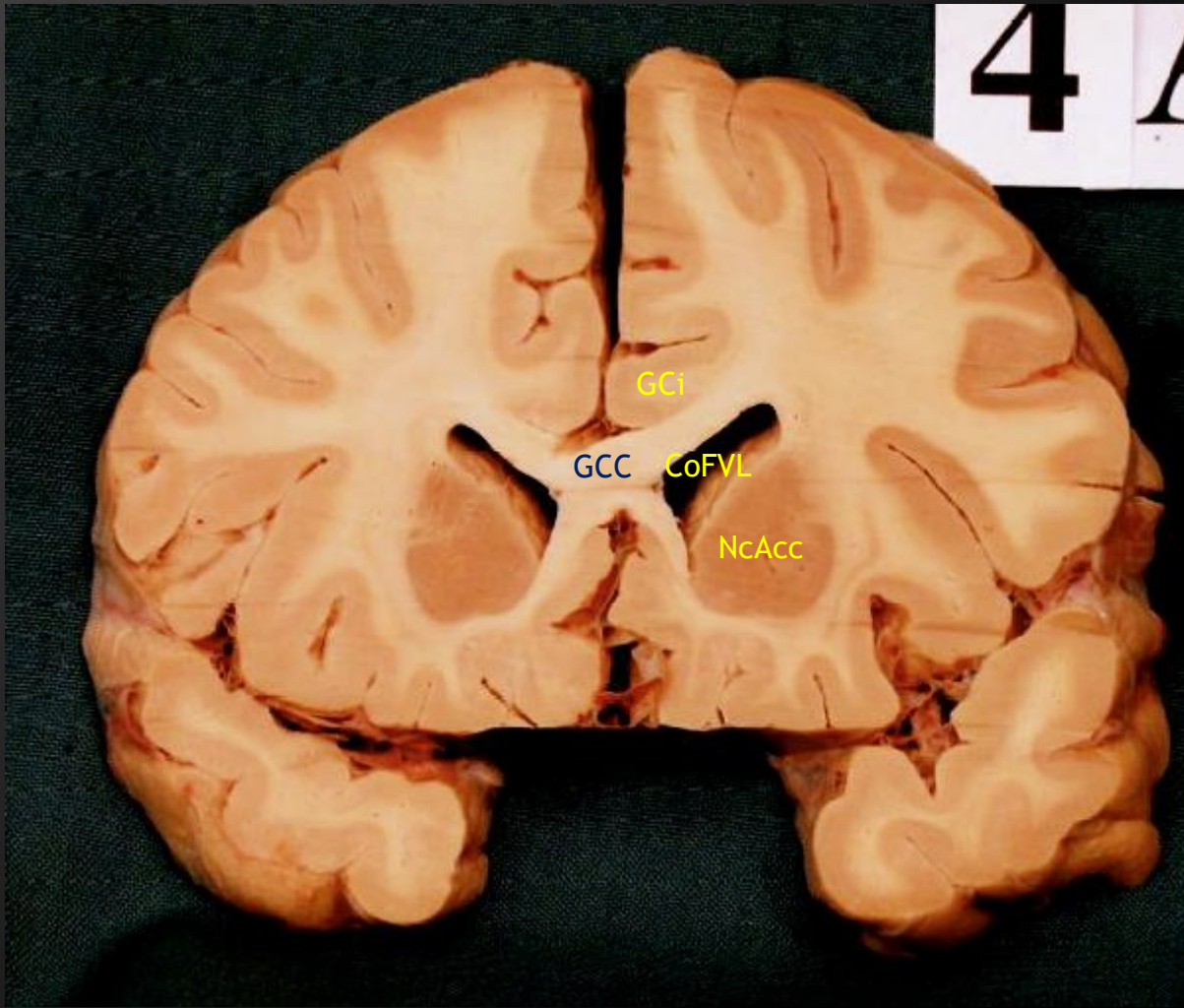




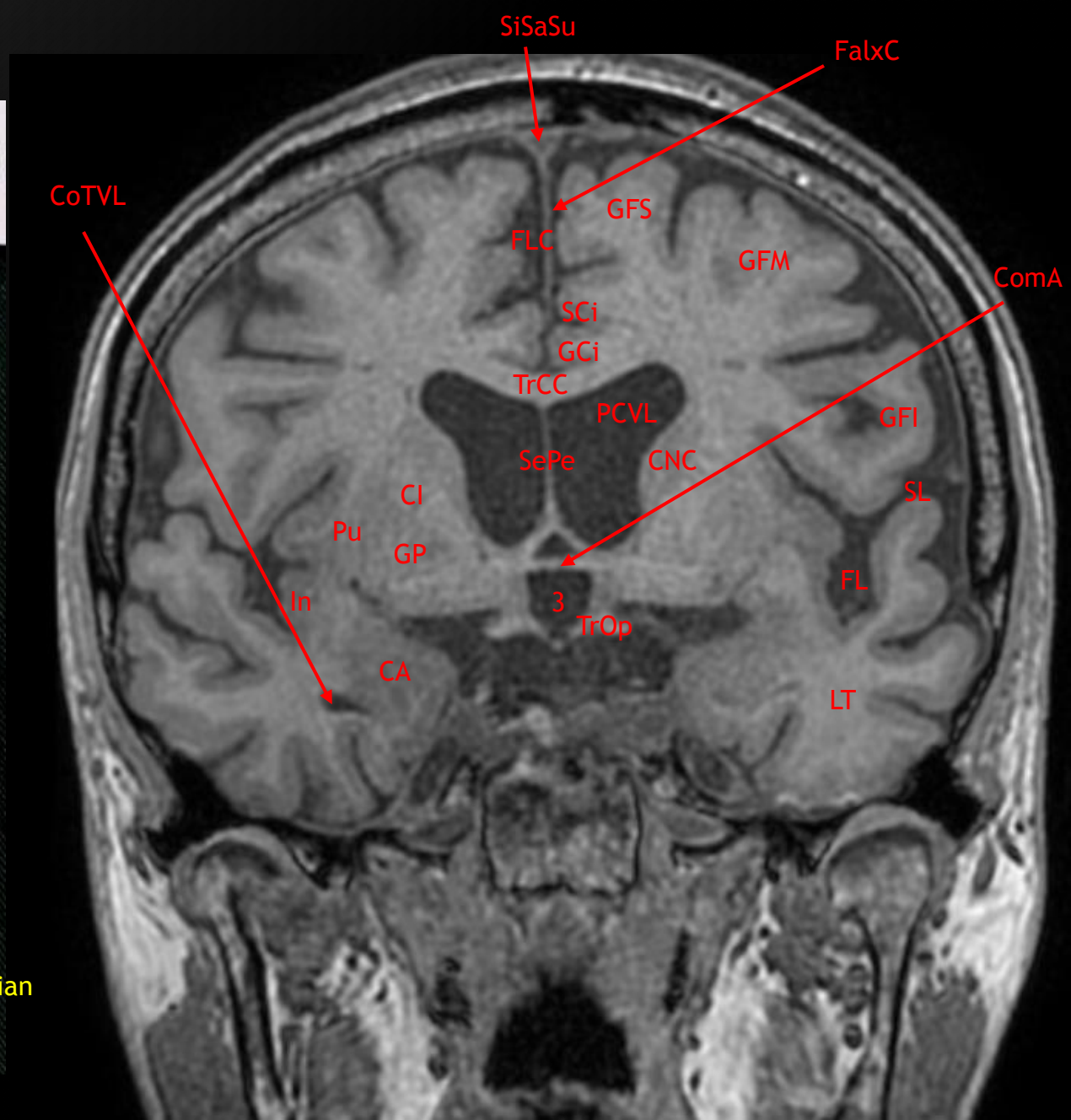
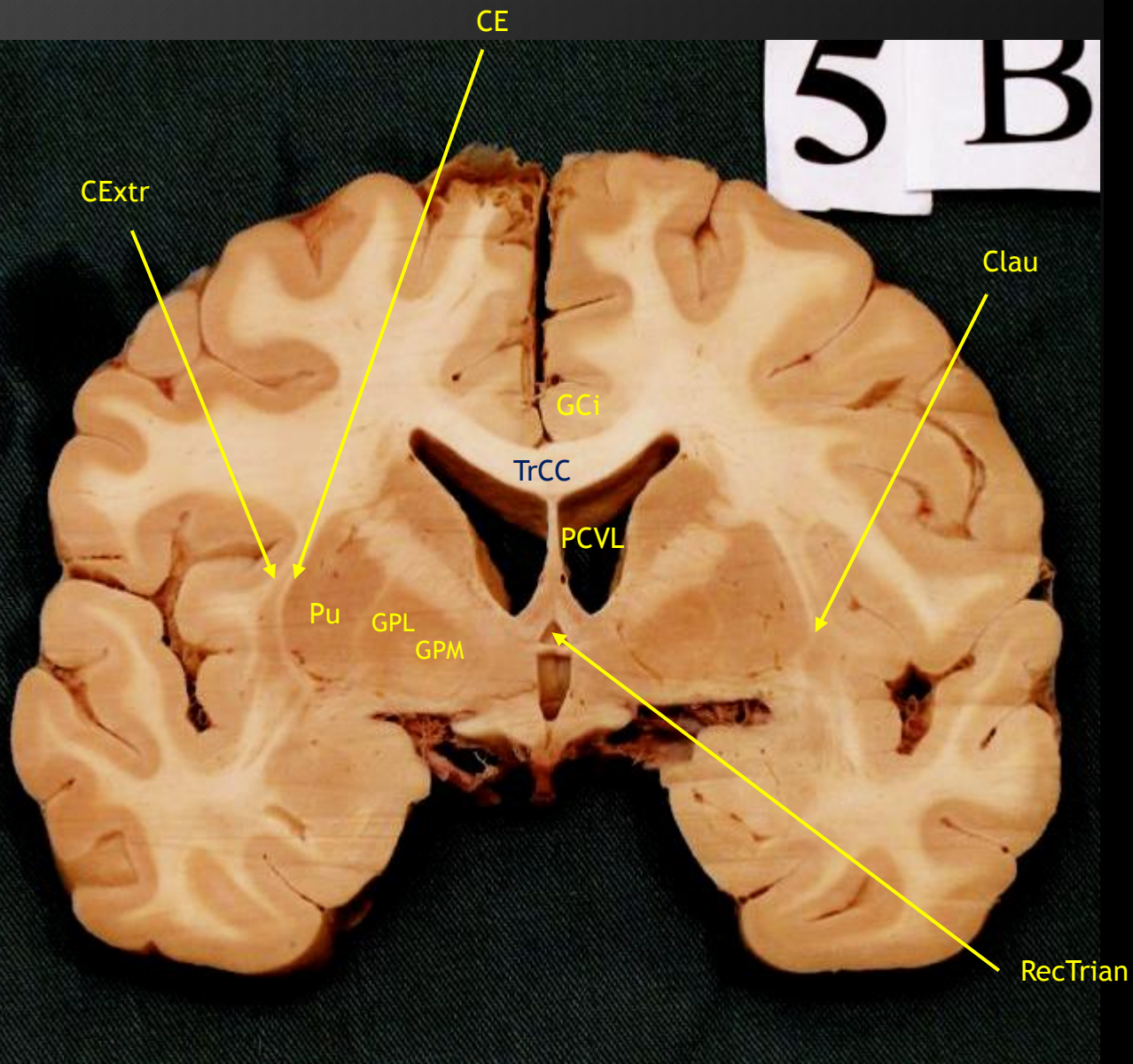


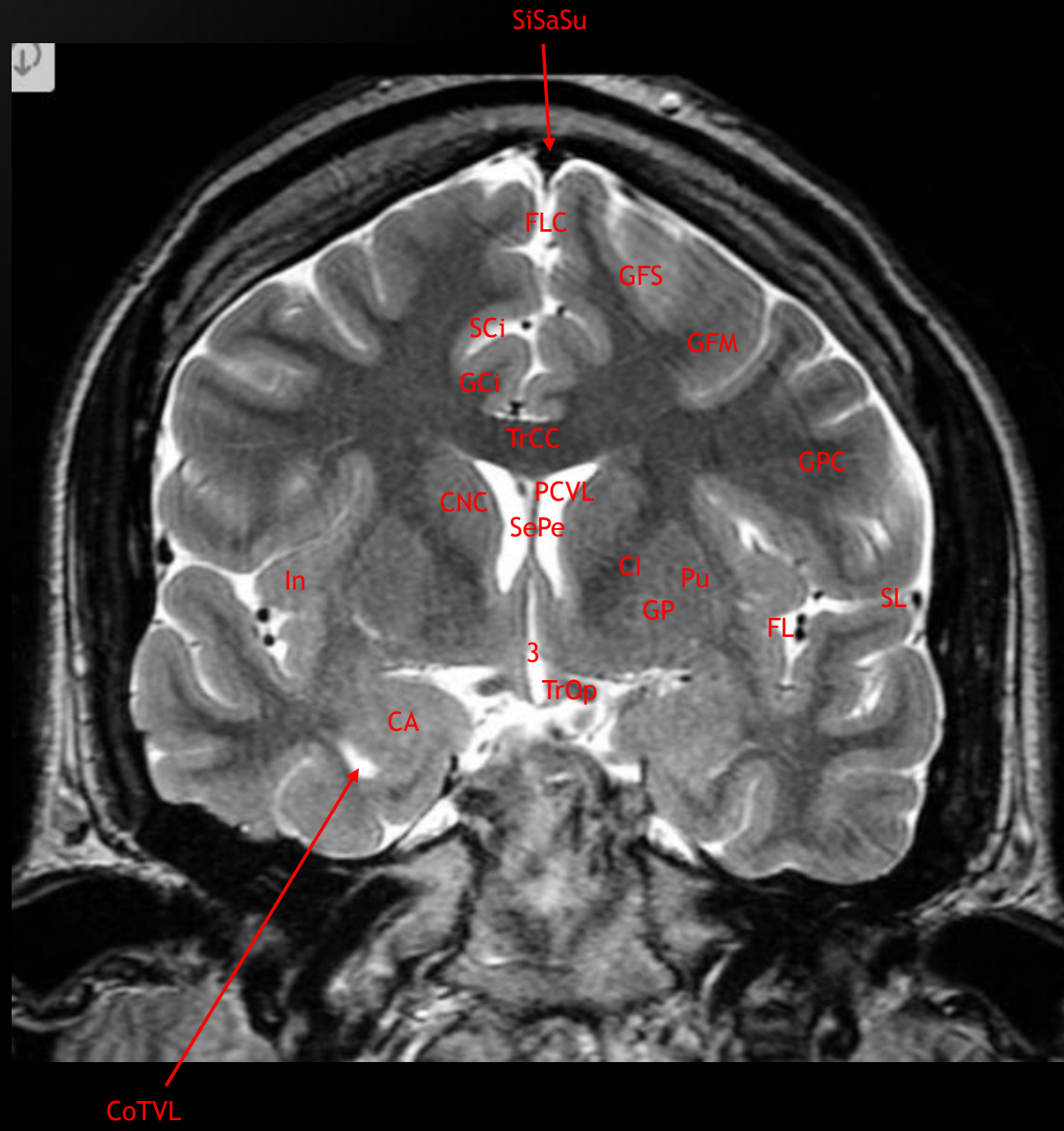
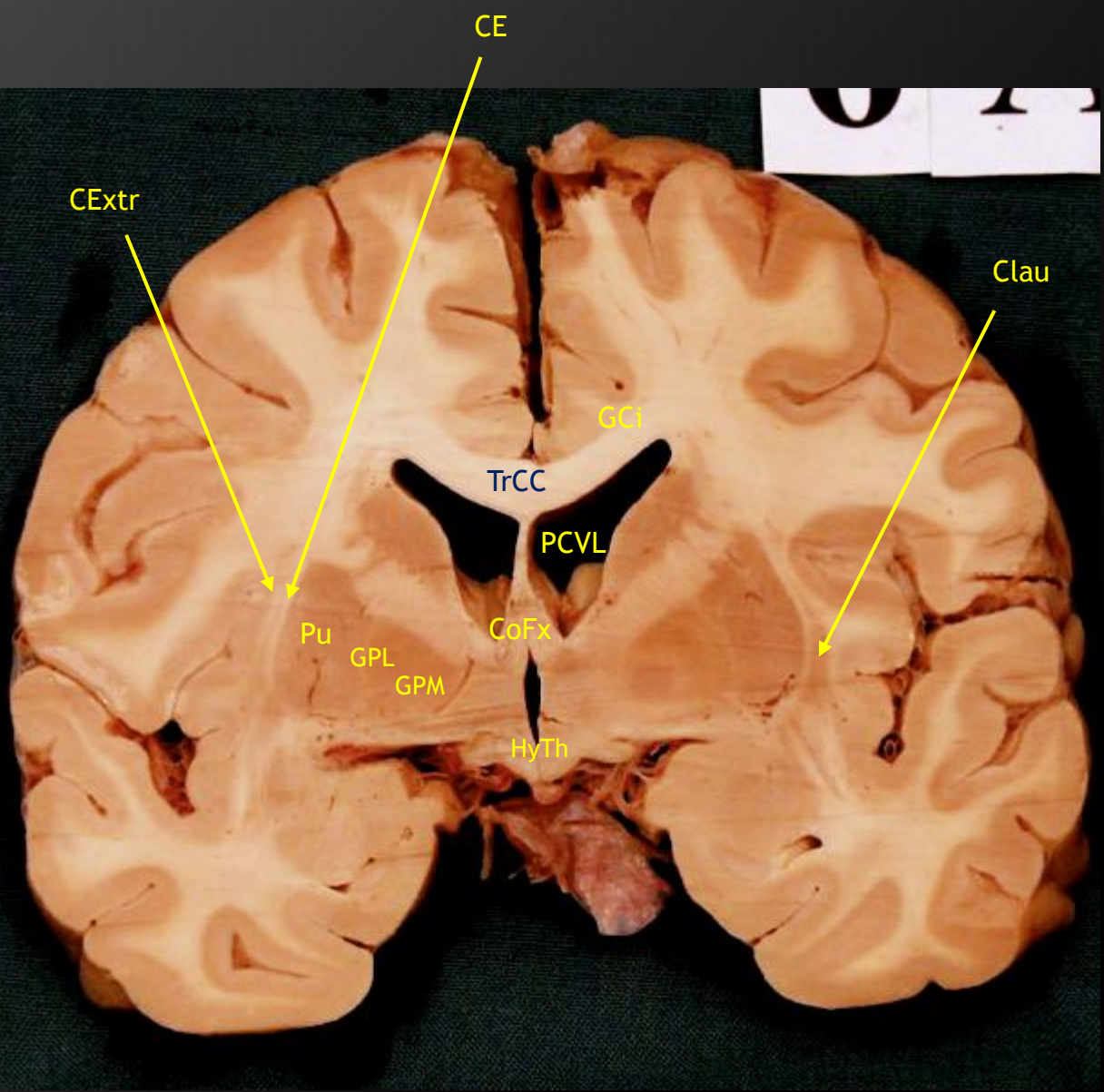


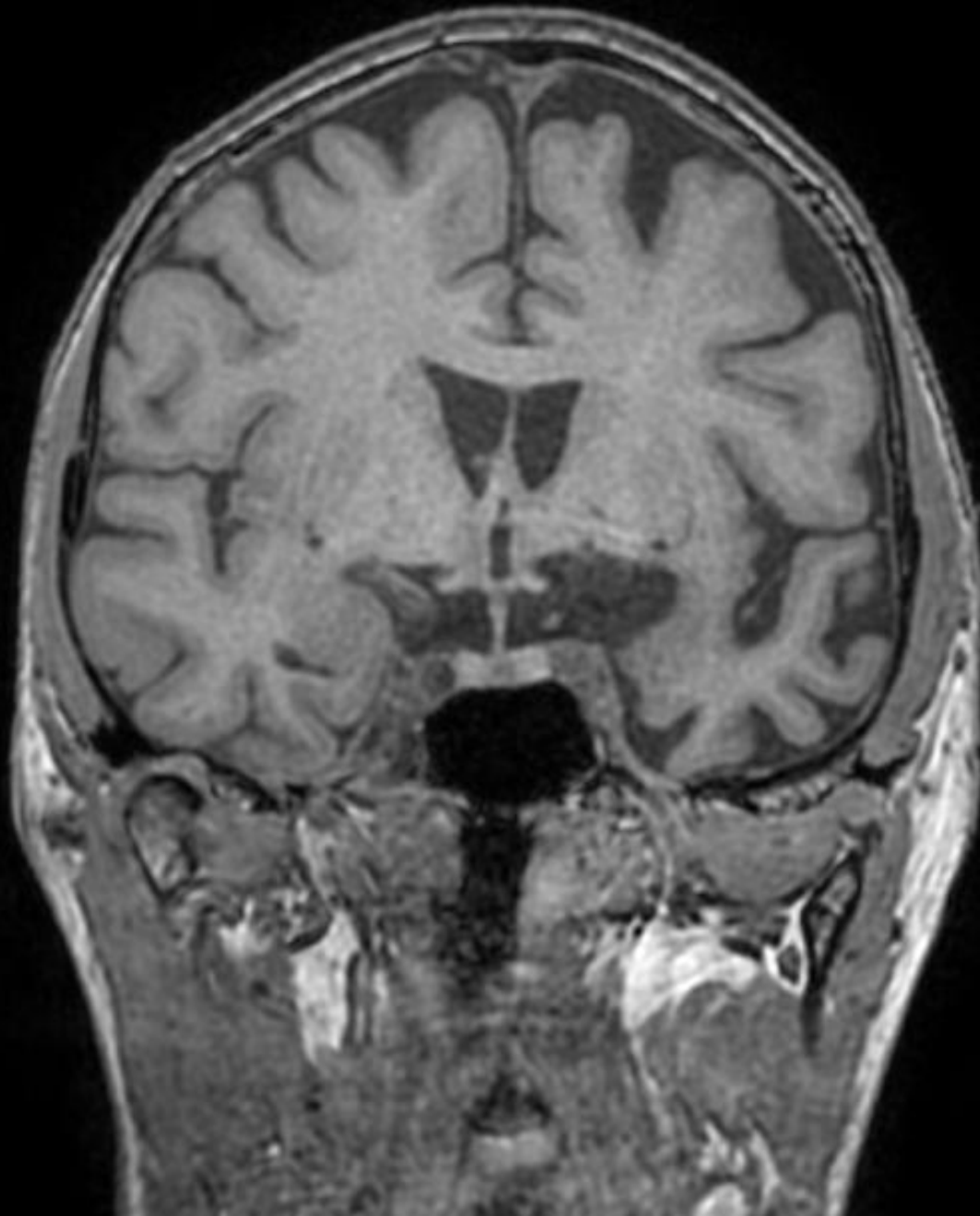




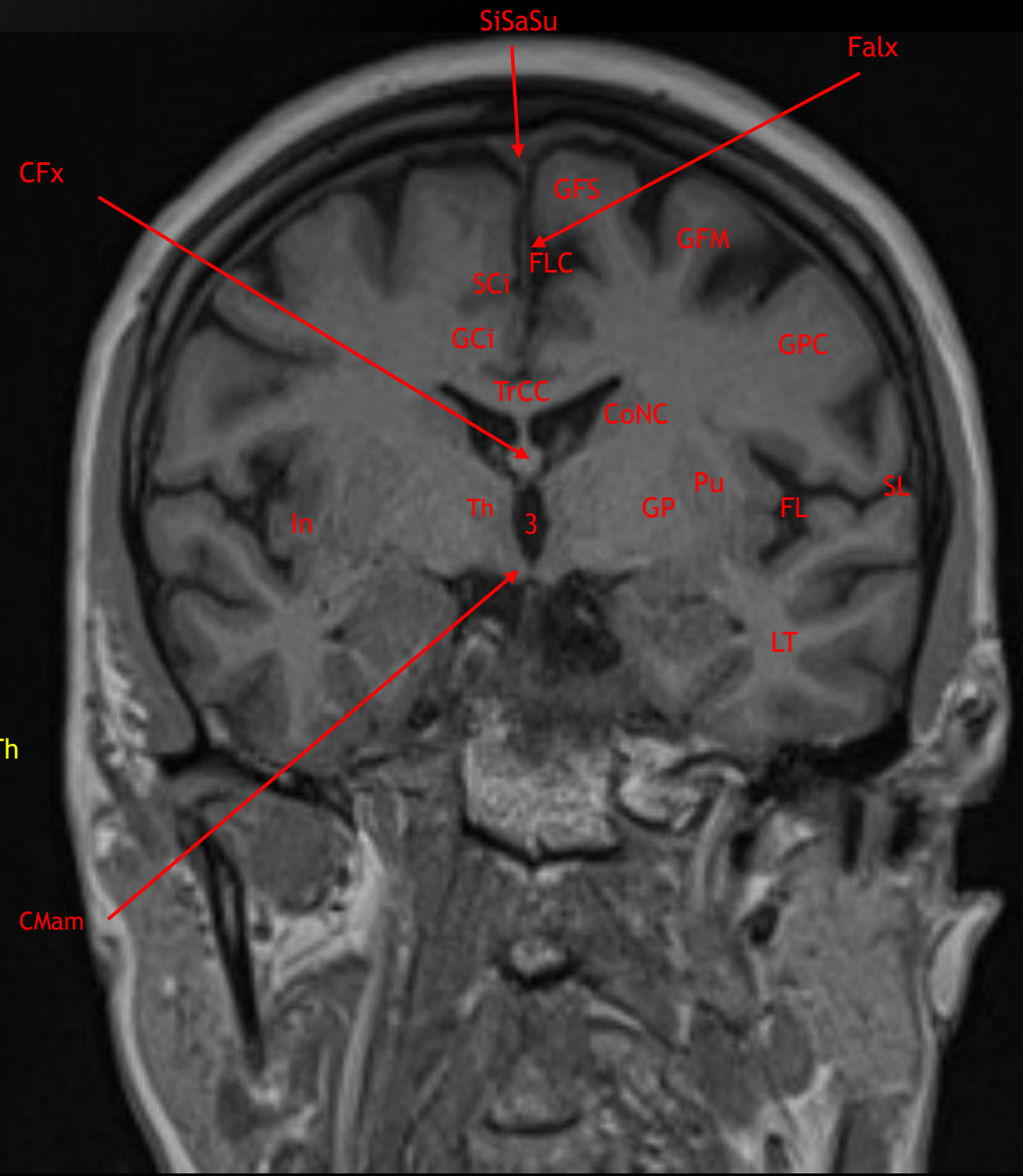
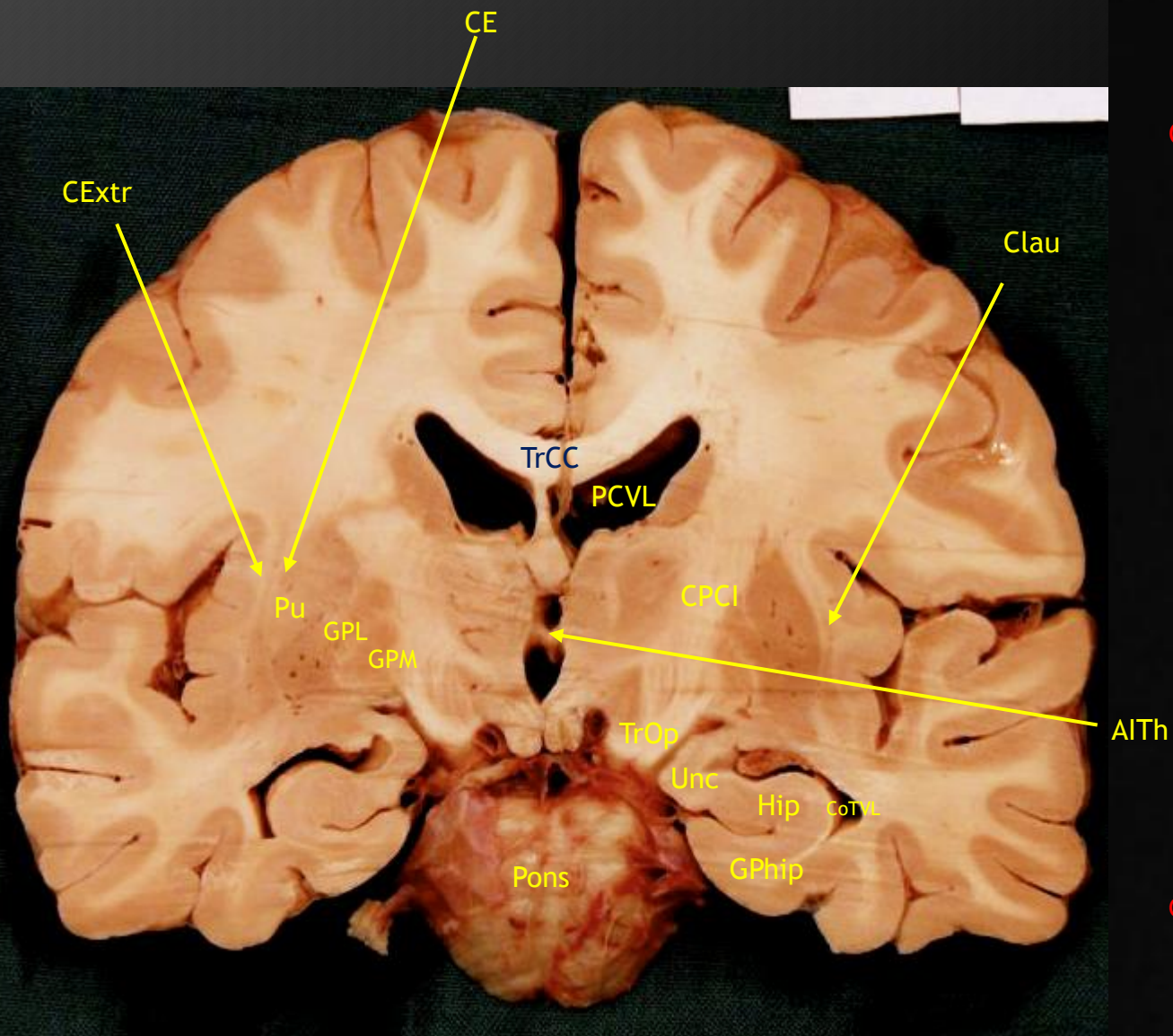


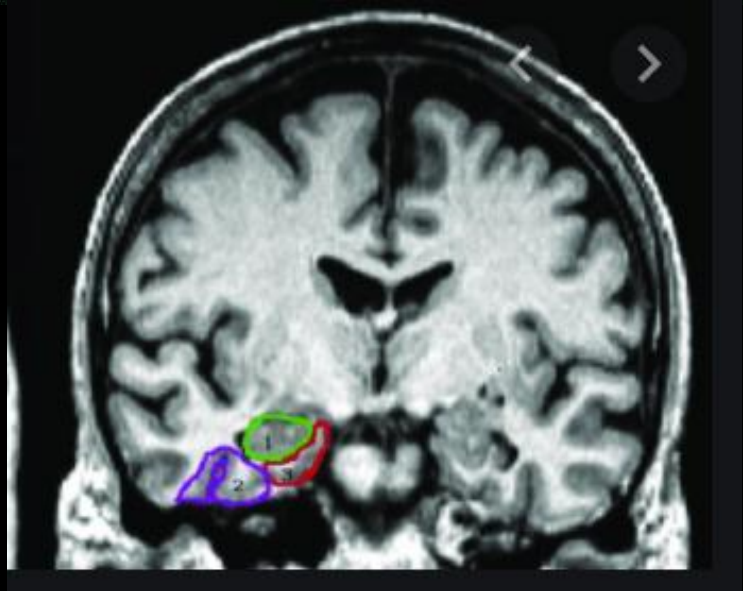
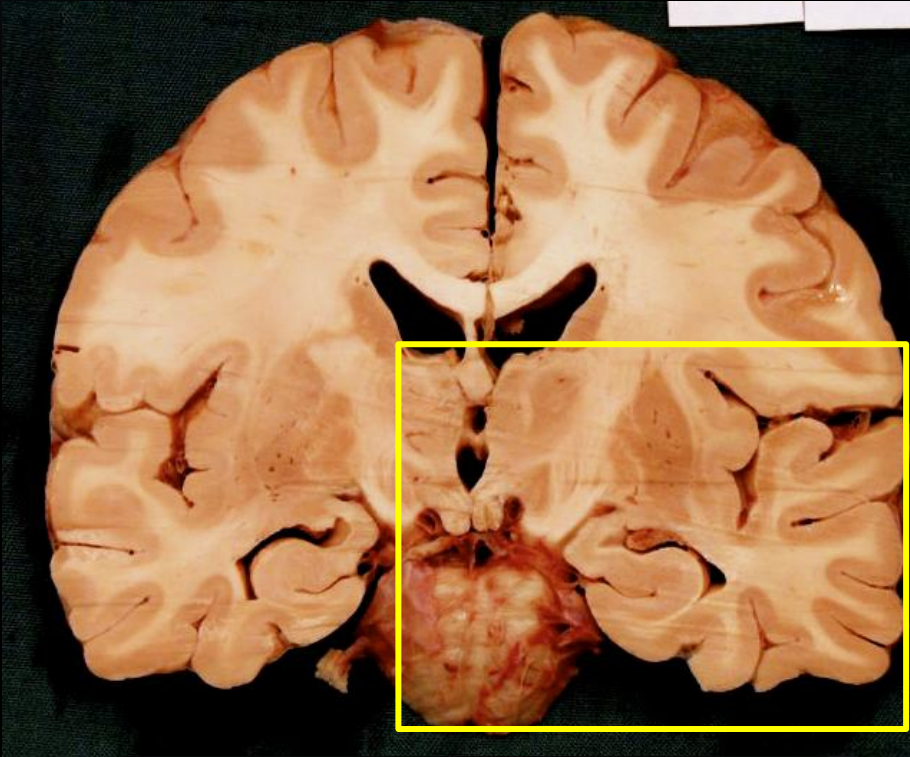
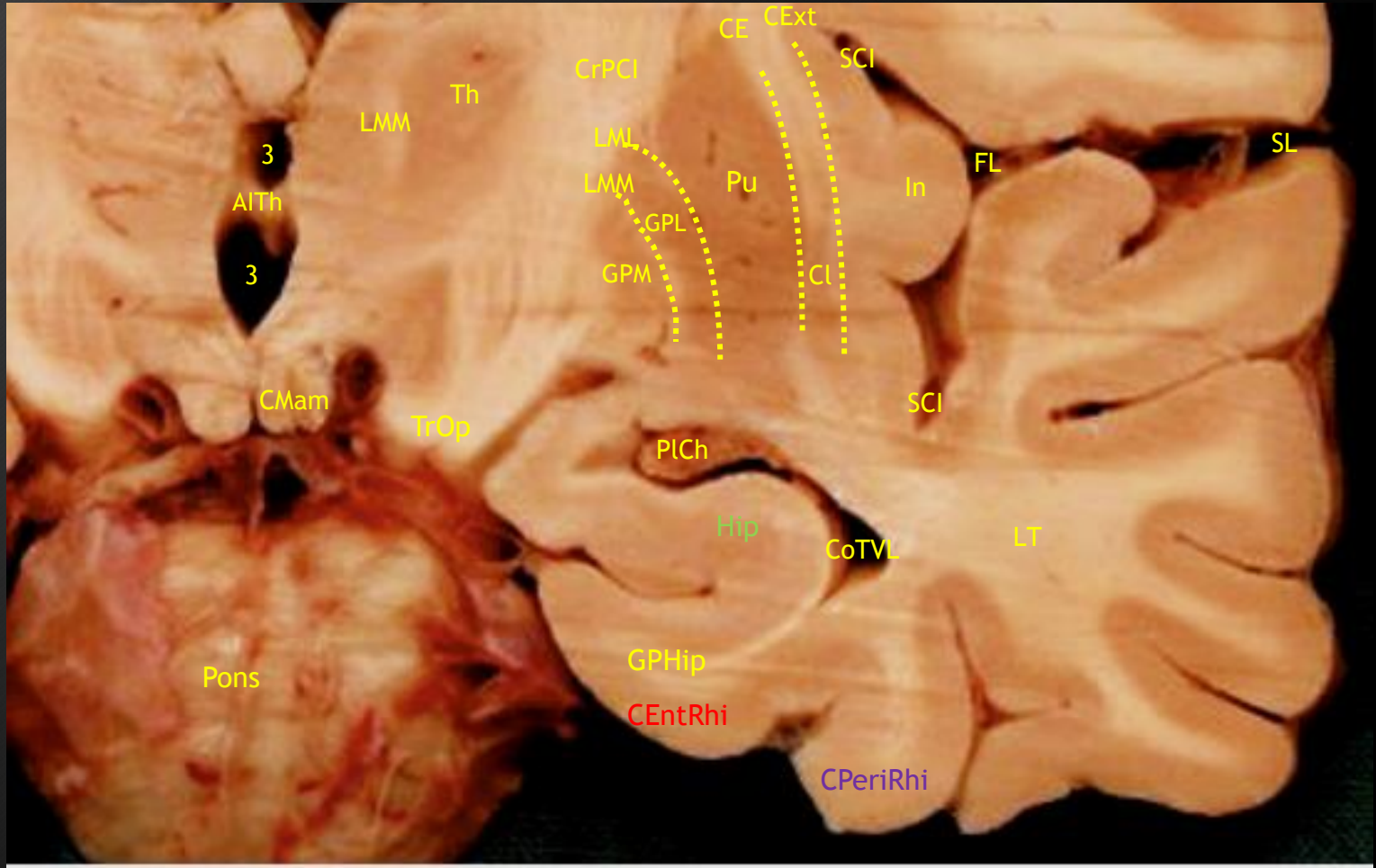


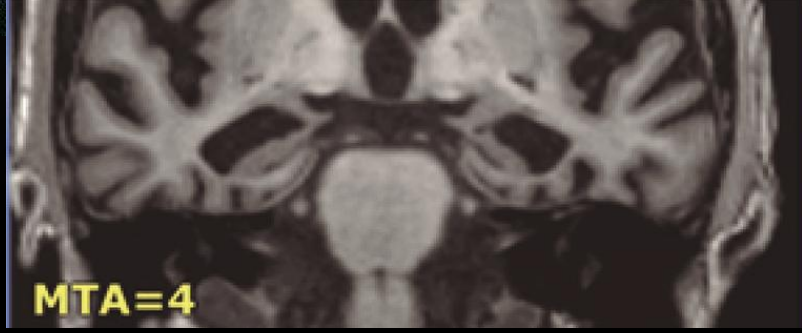
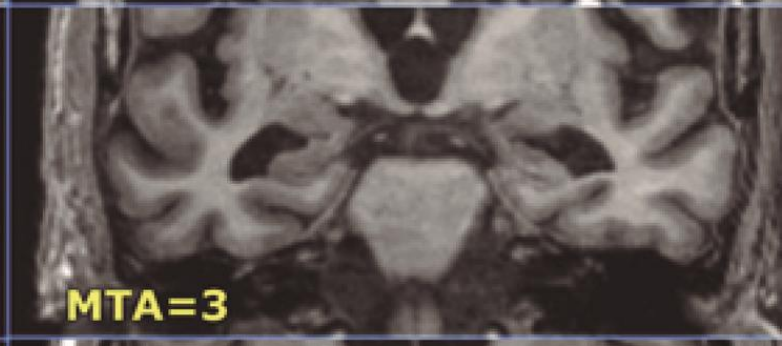
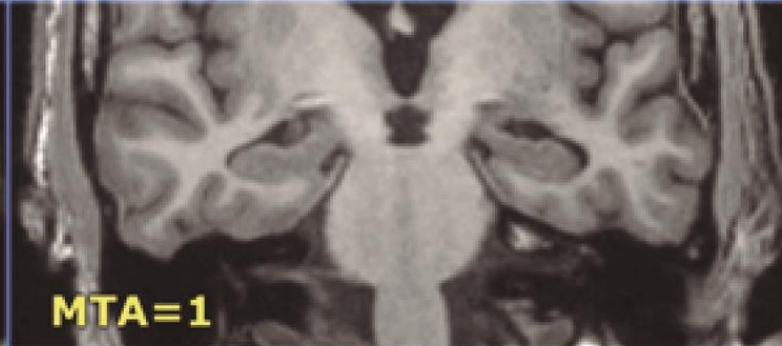
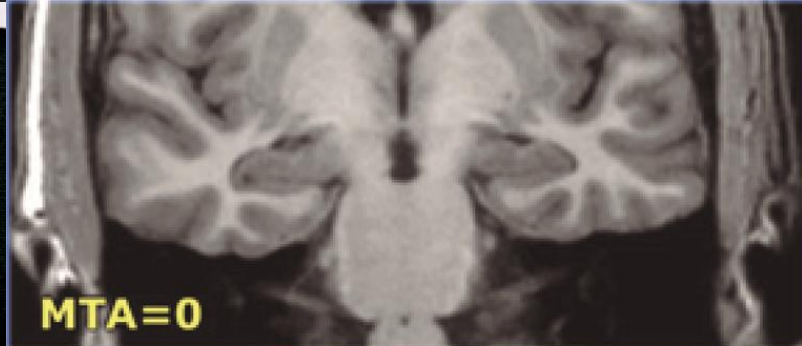
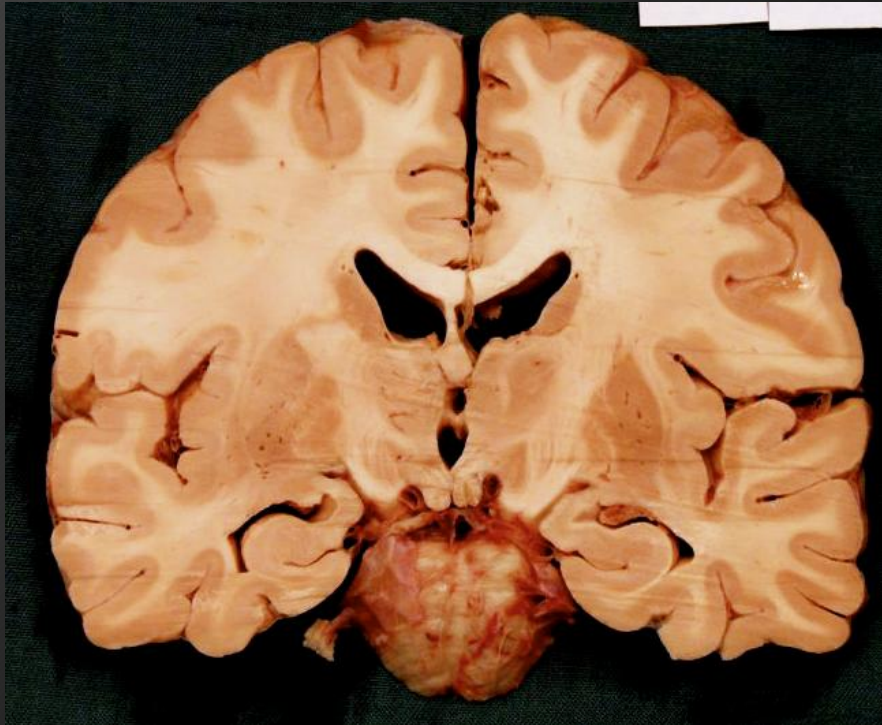




FTLD

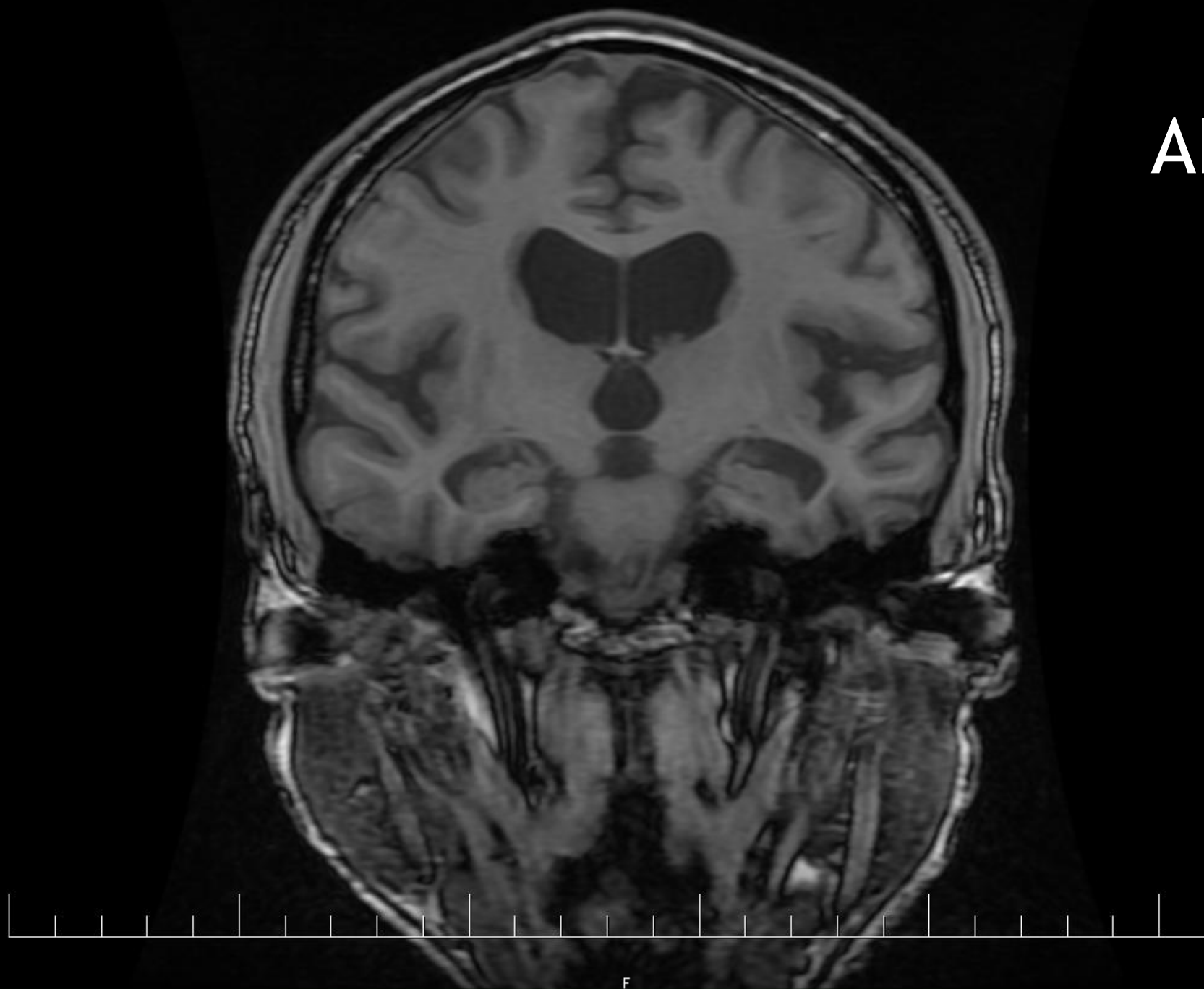


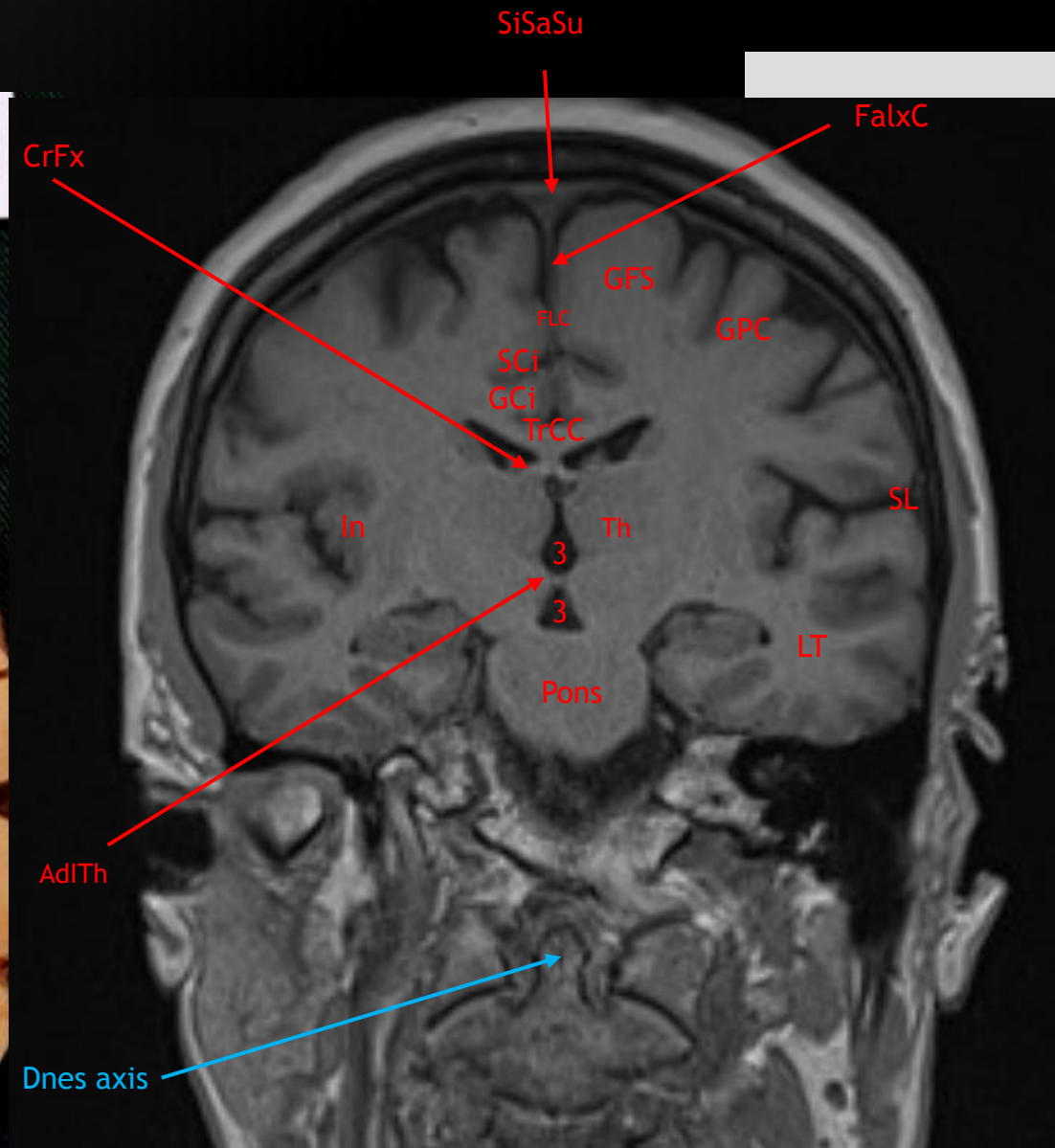
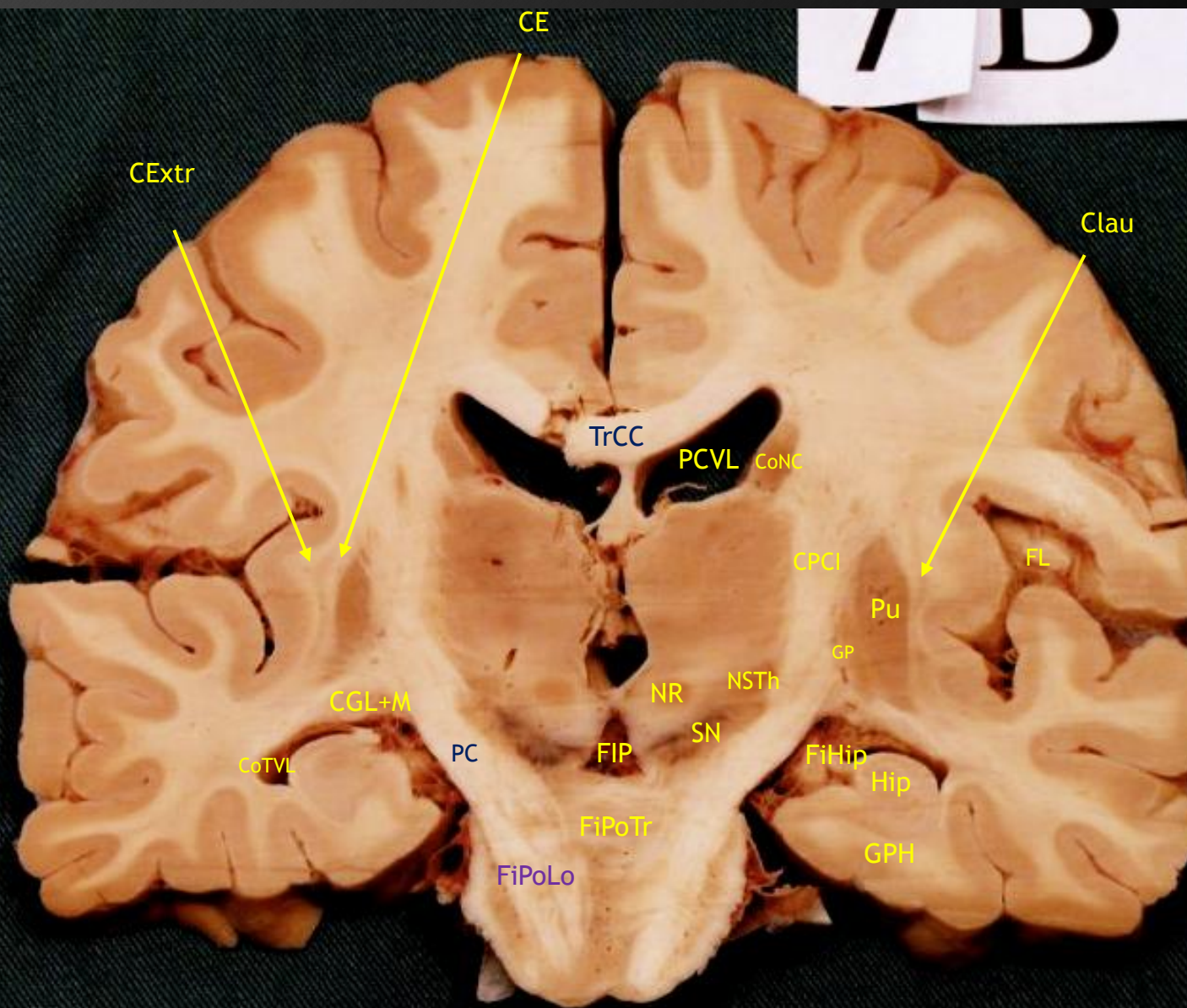




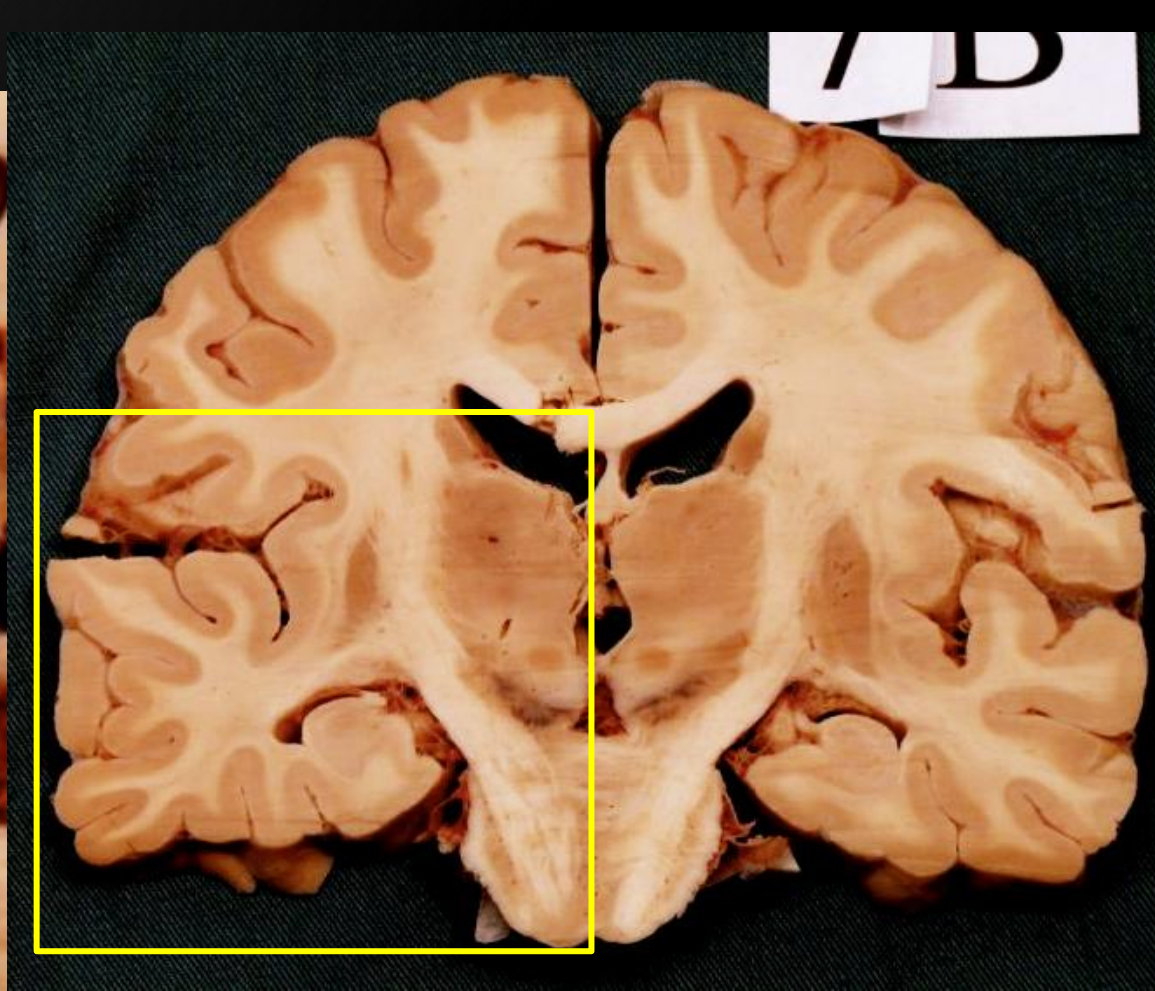
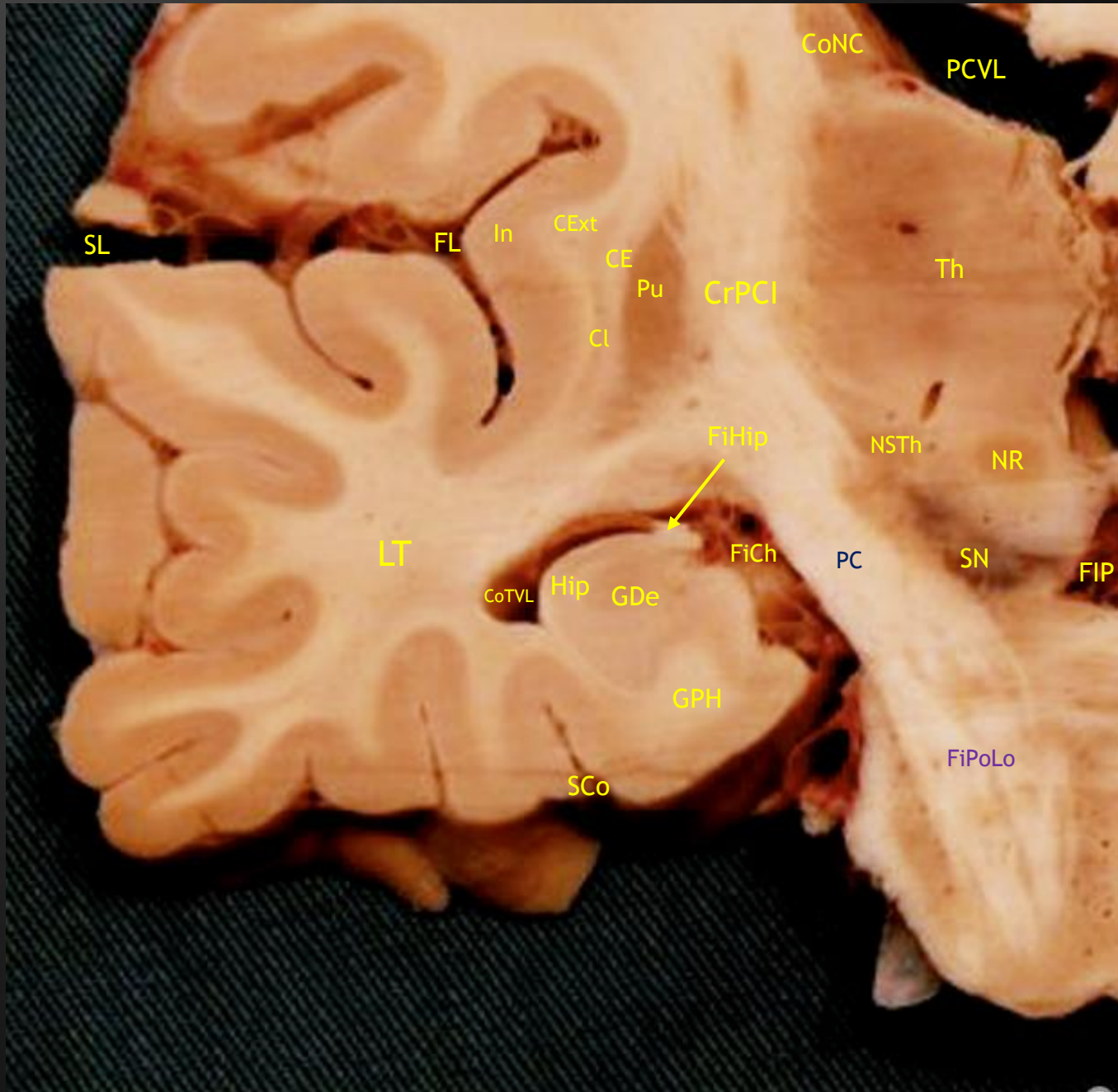
MTA

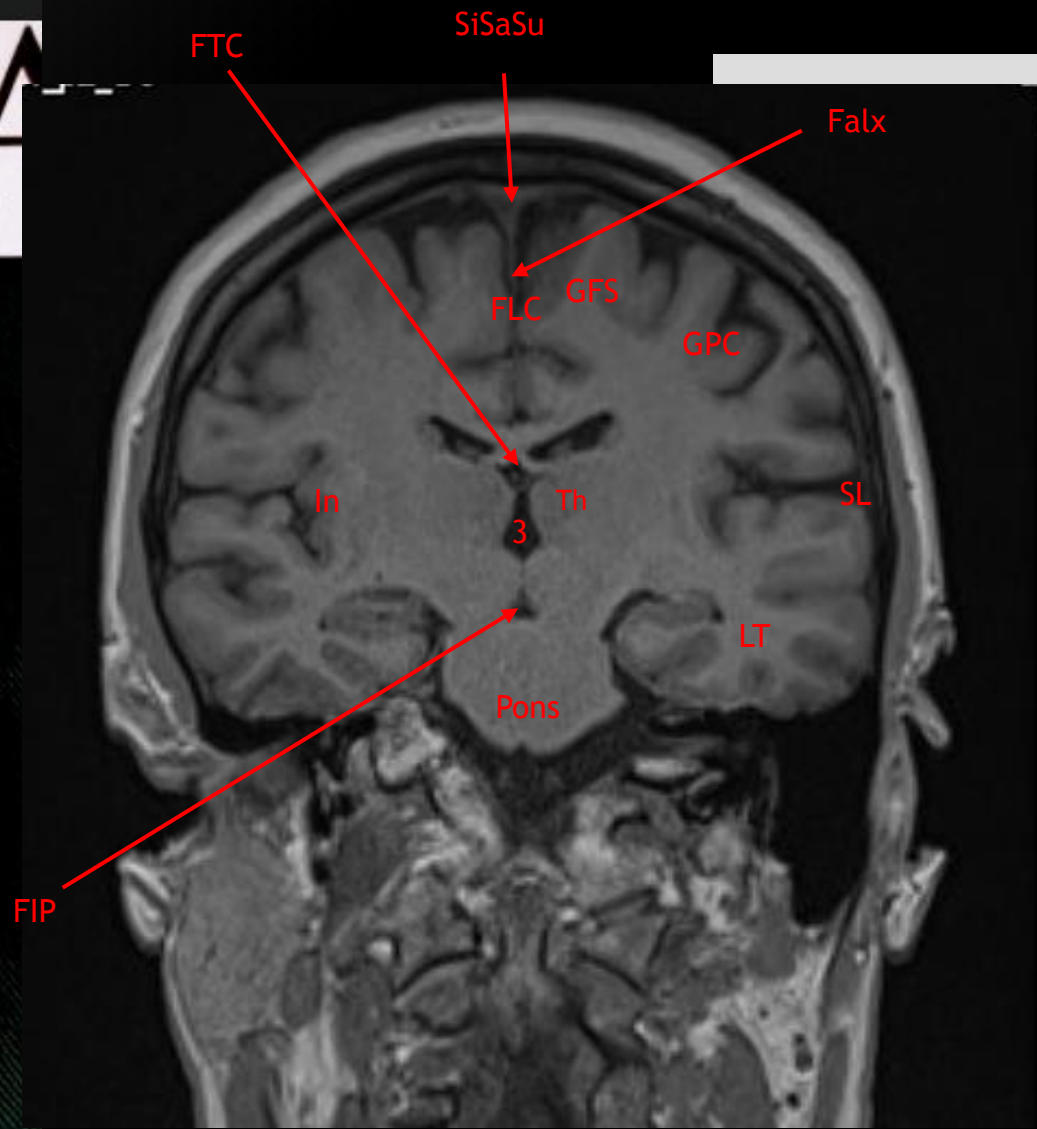
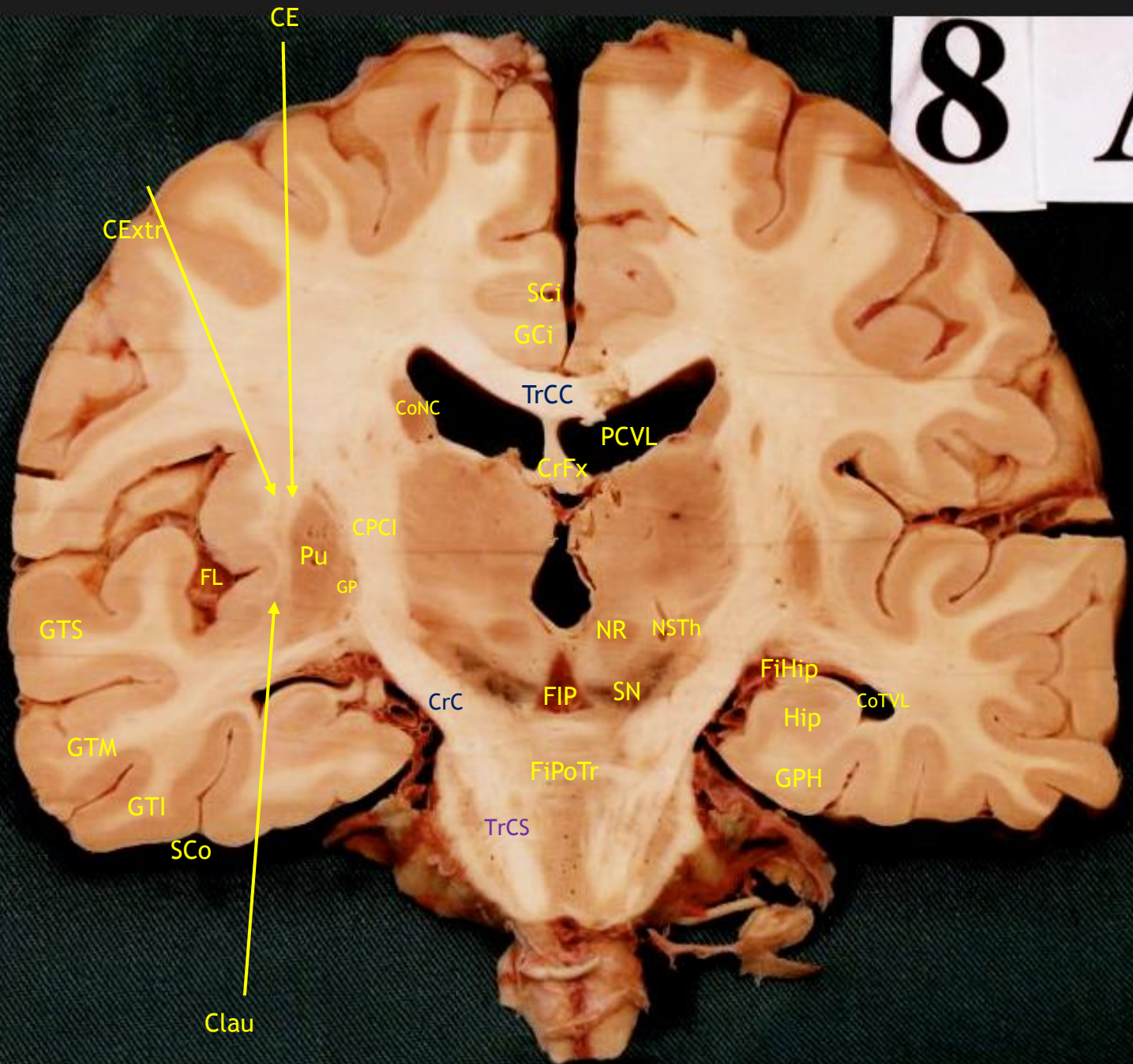
AD







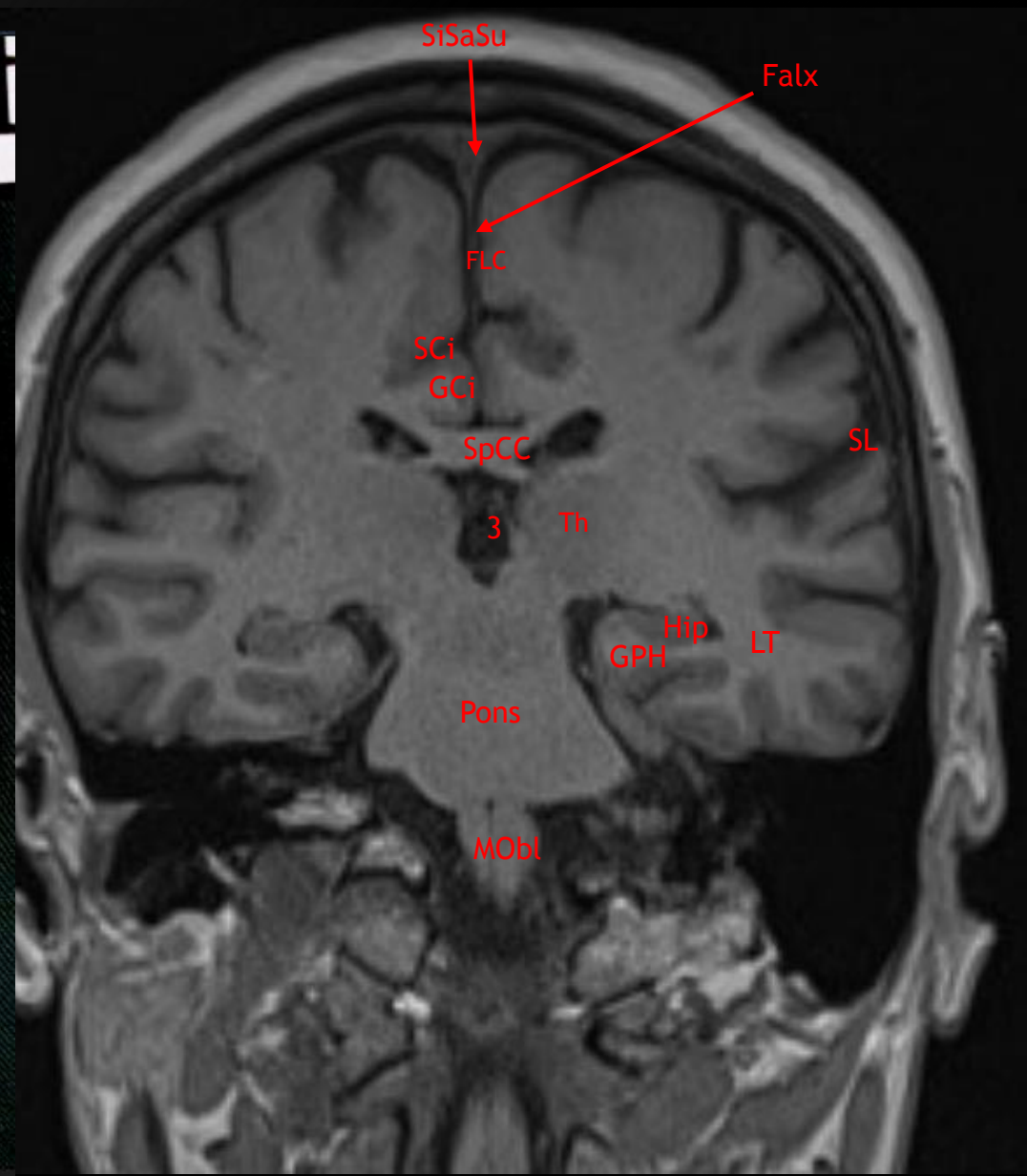
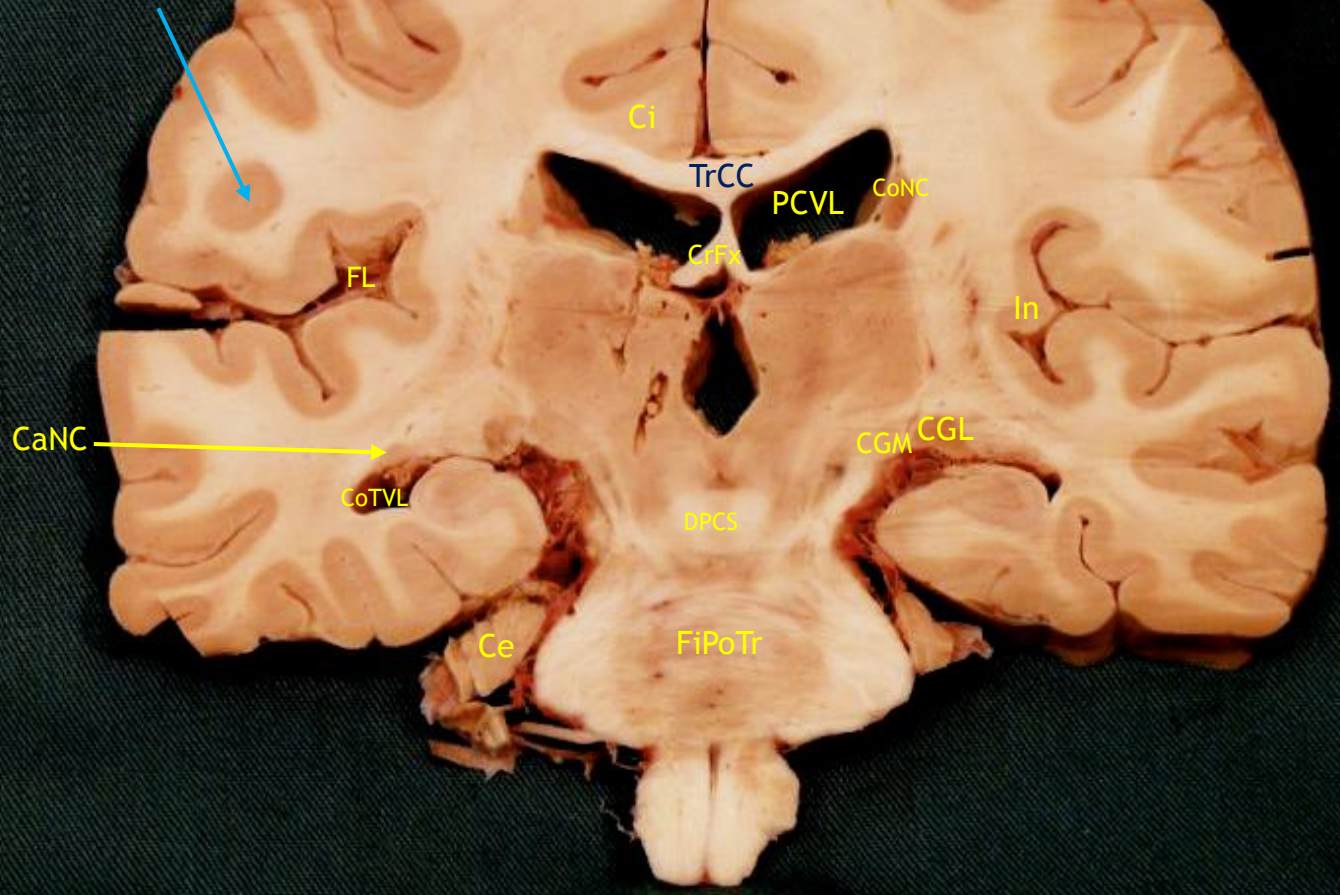


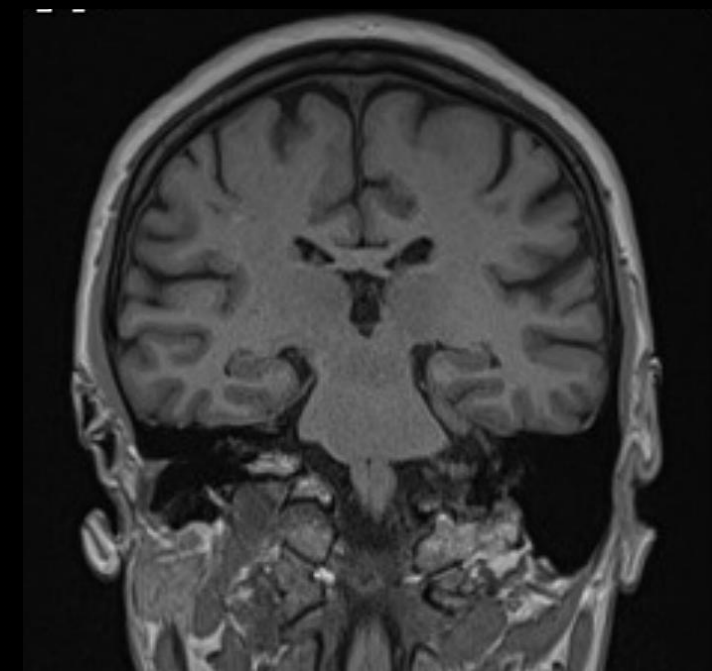
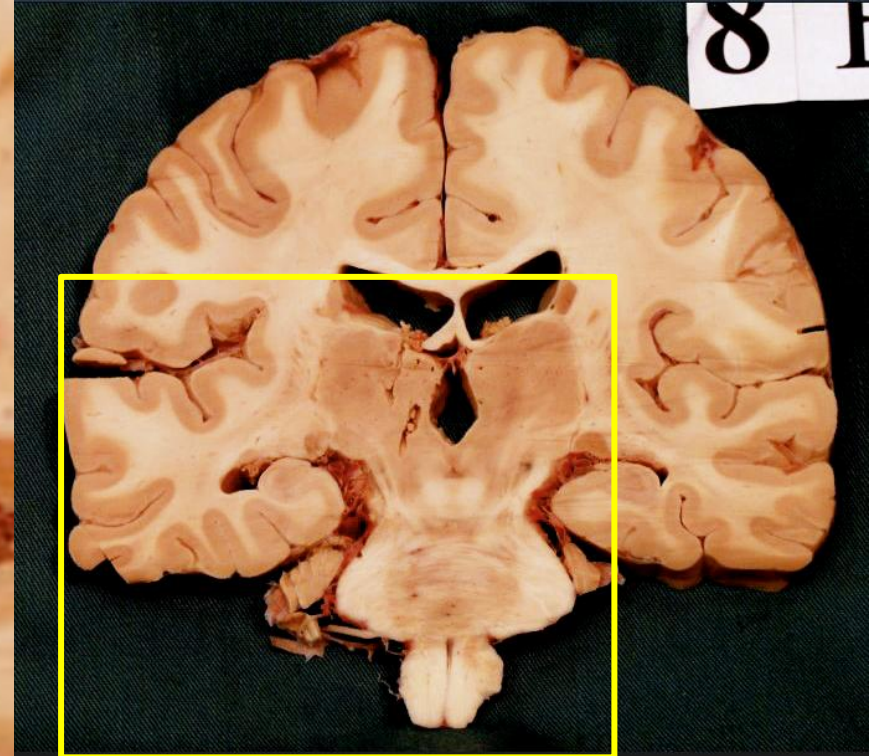




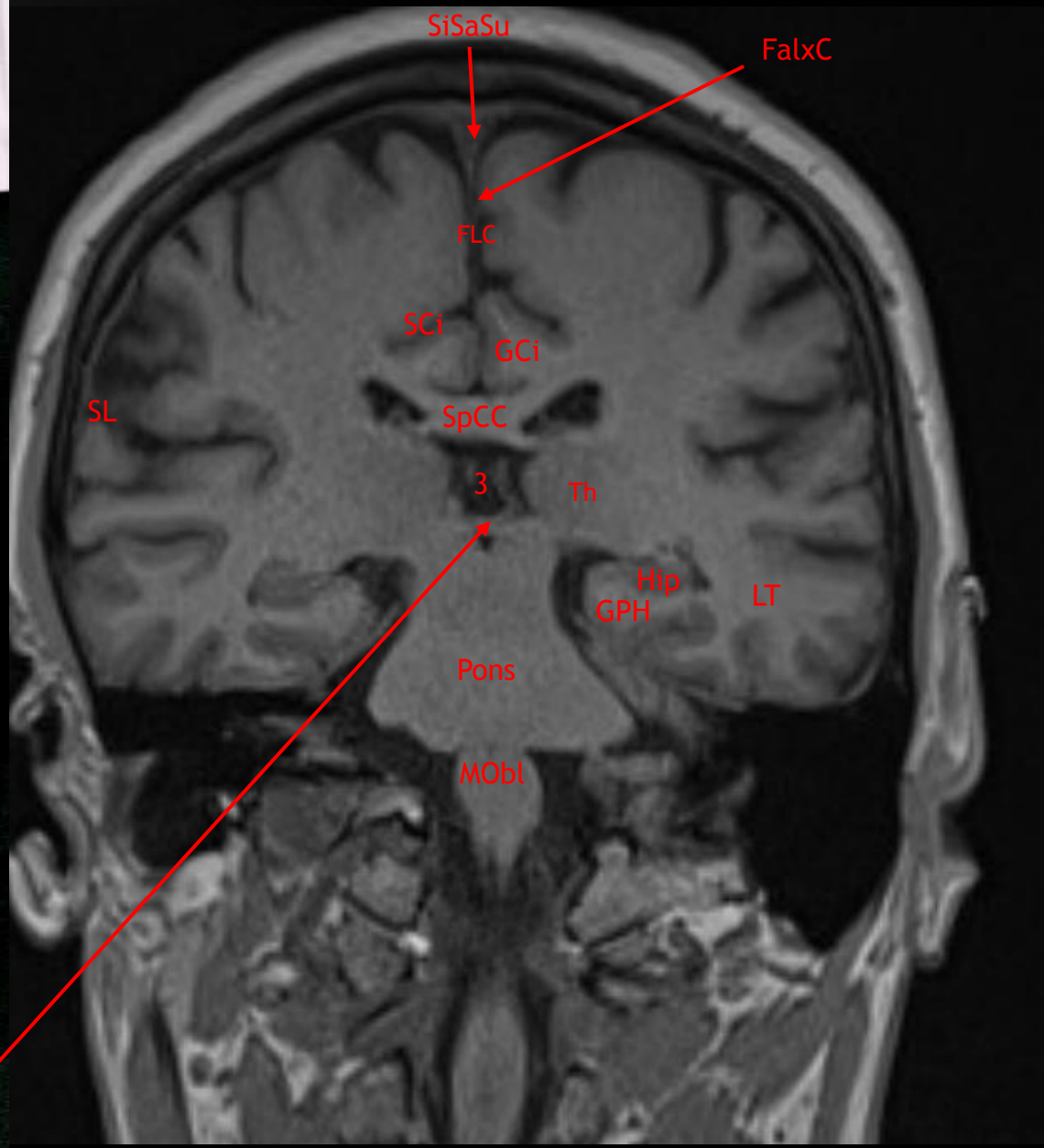
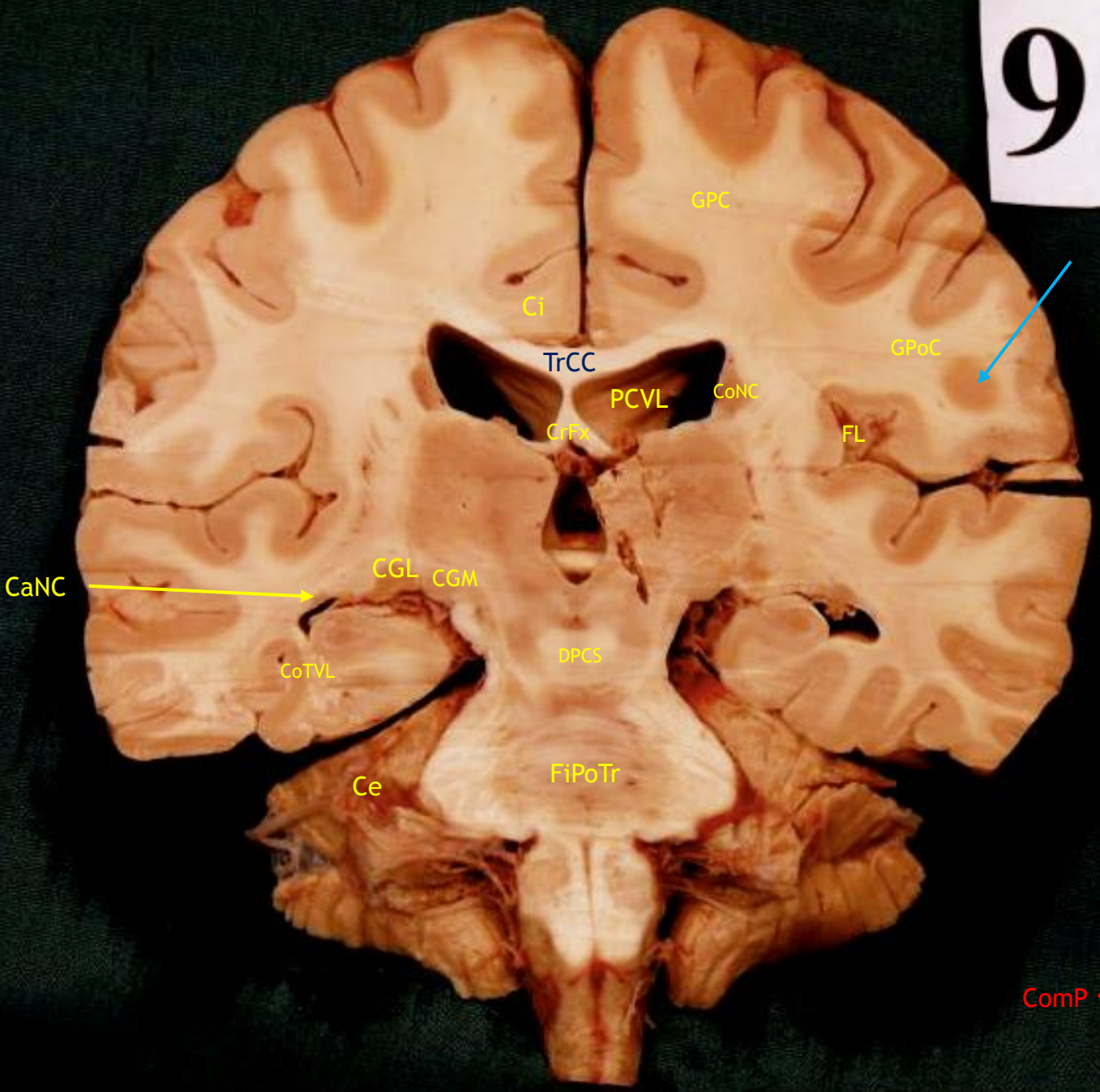
CC

8 1

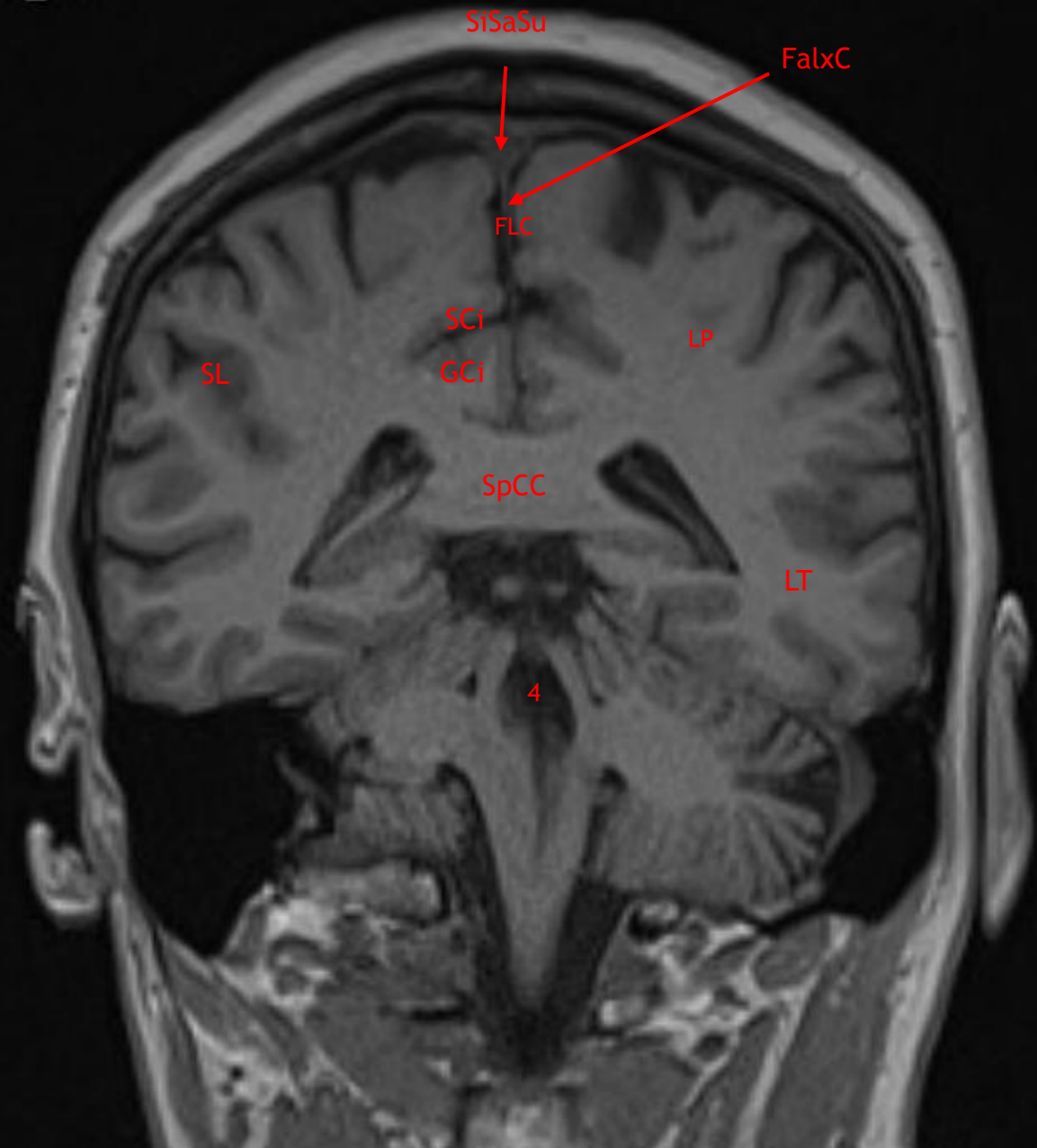
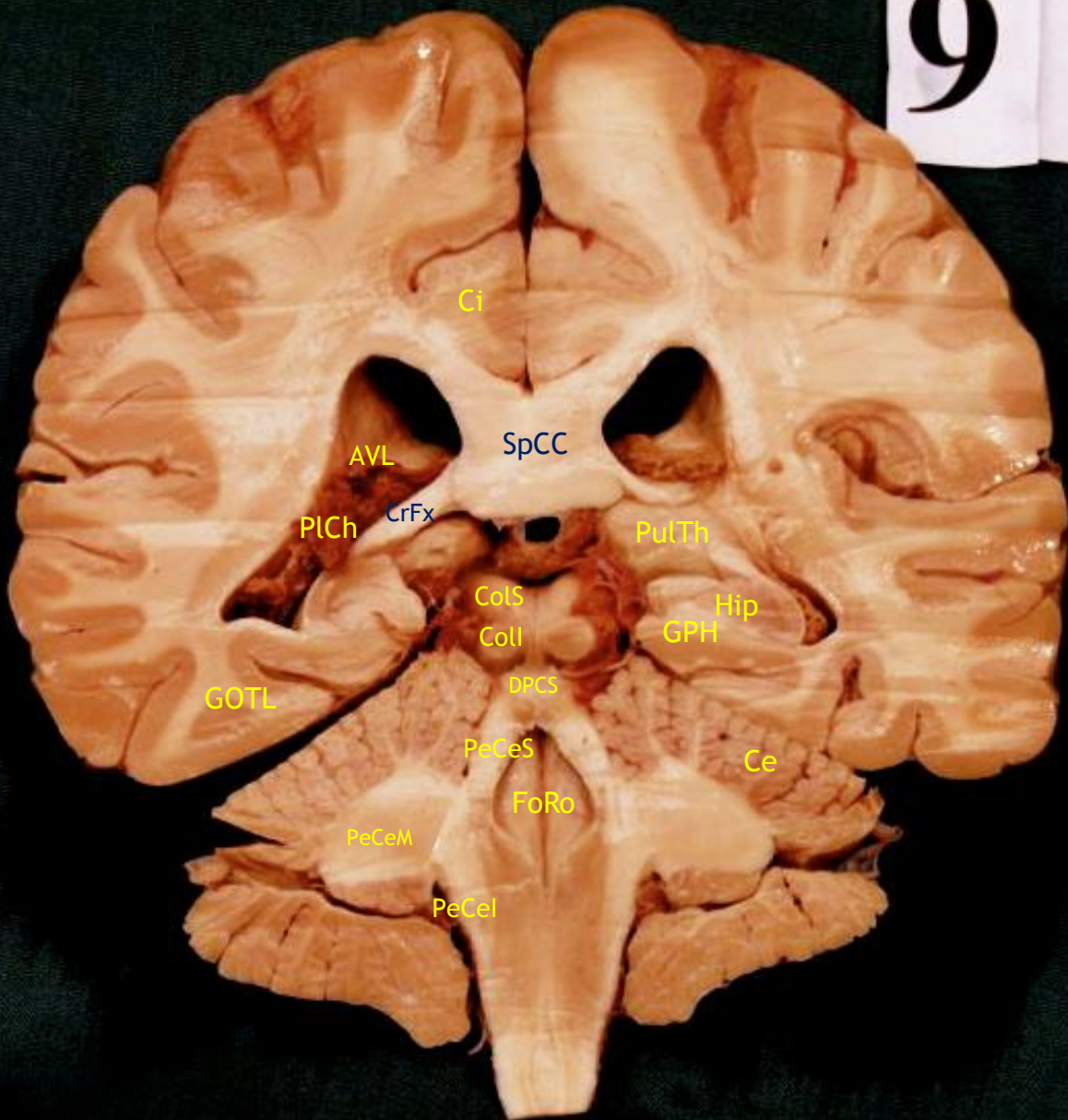




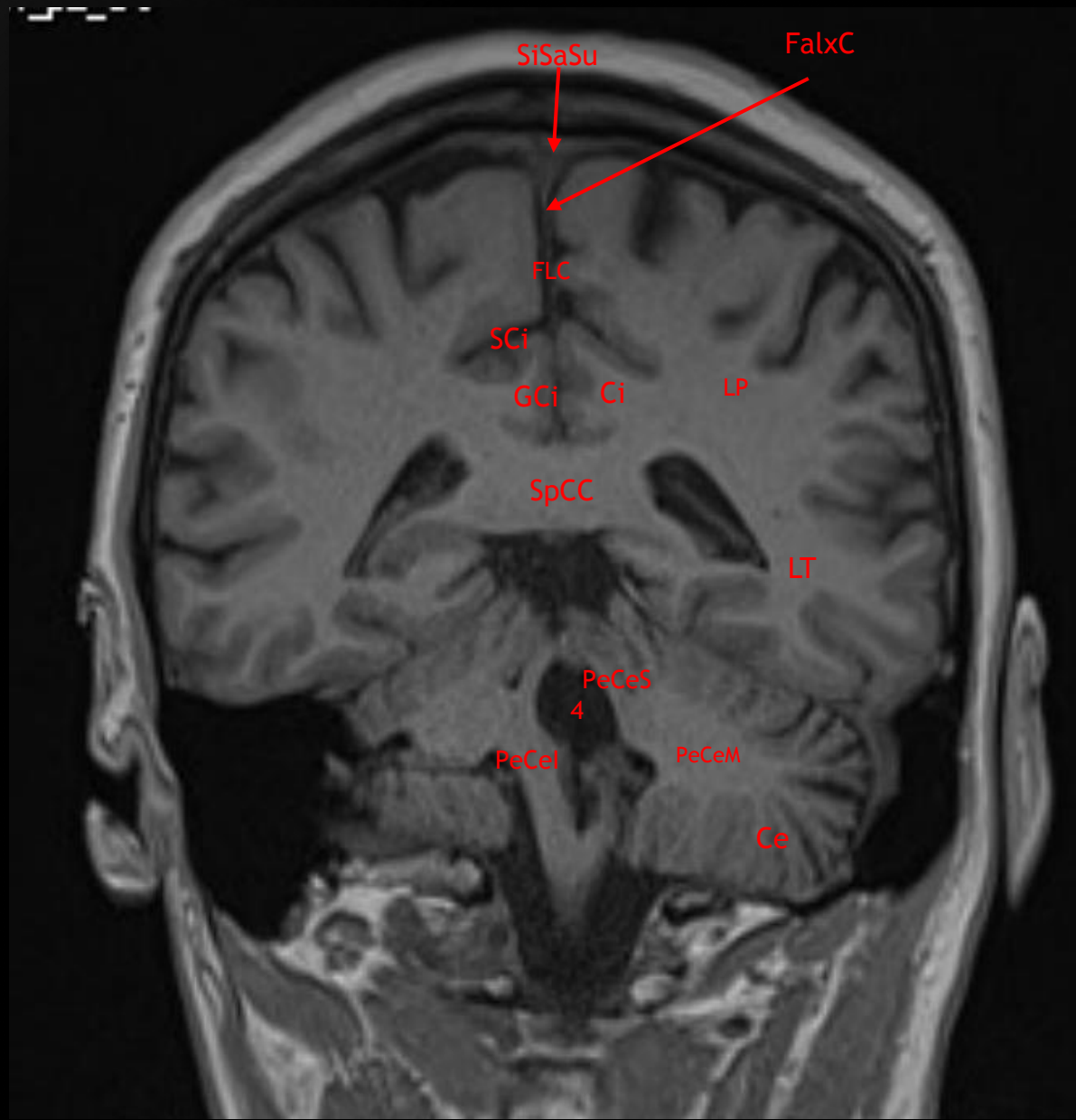
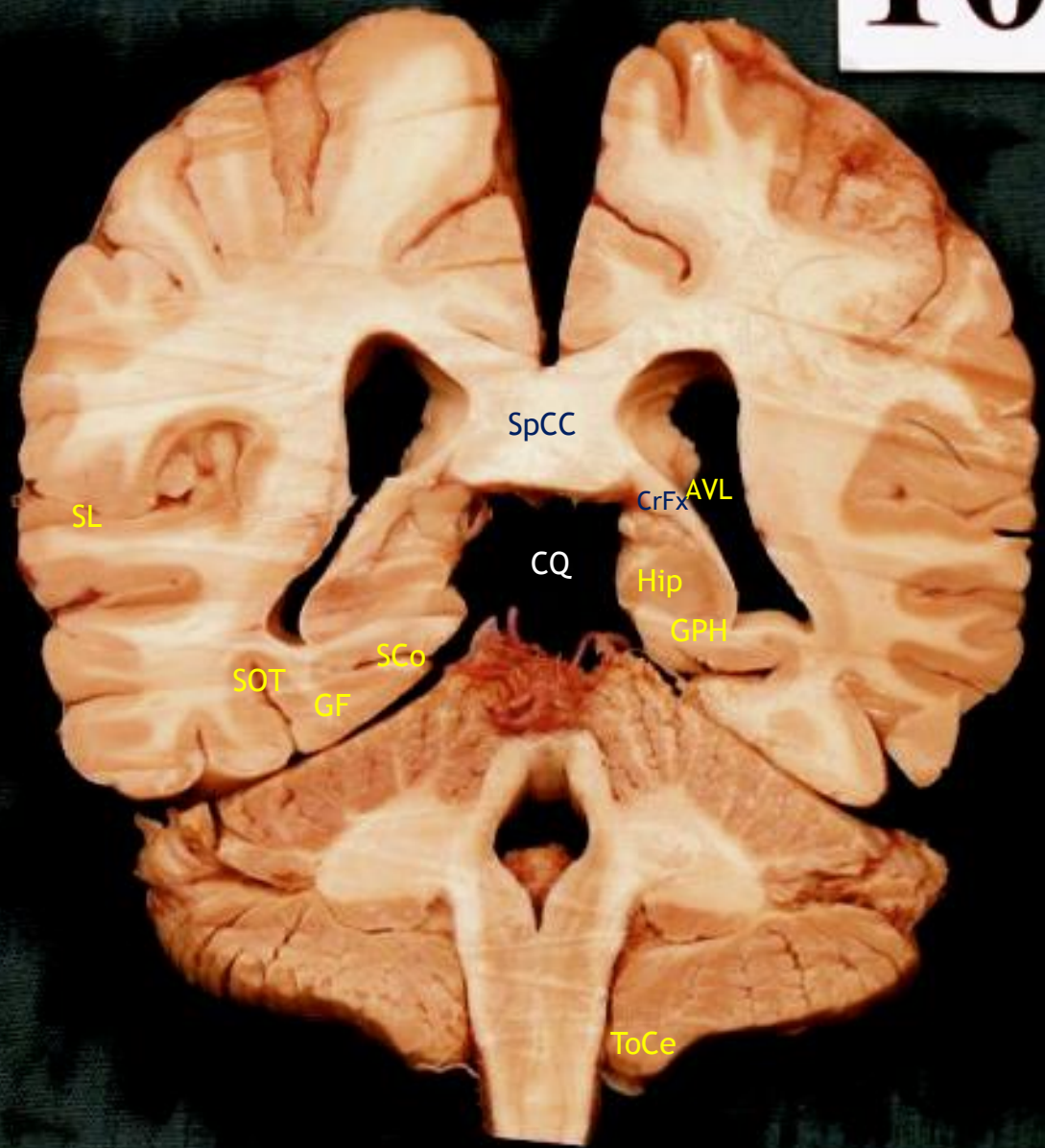
9

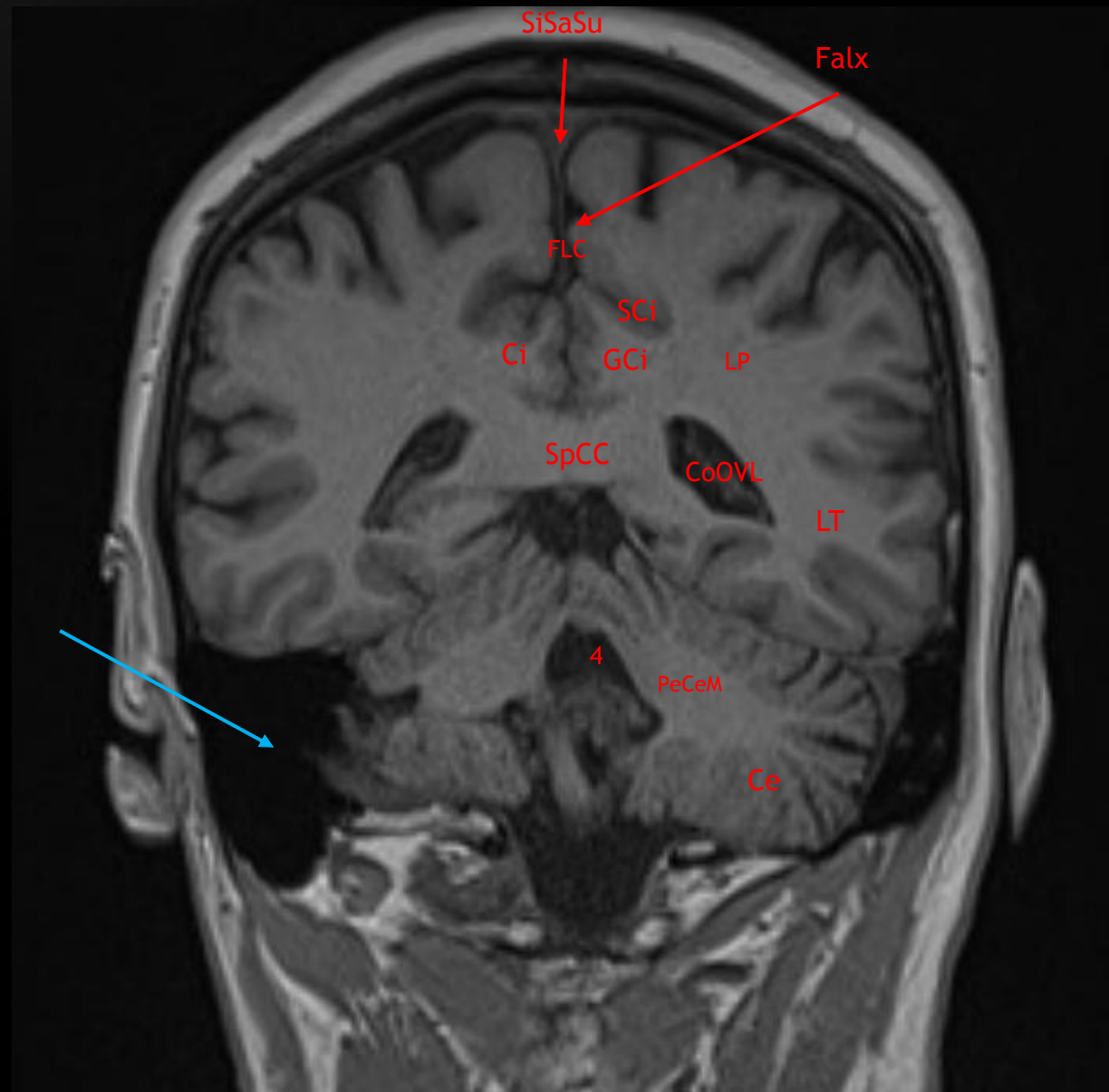


9



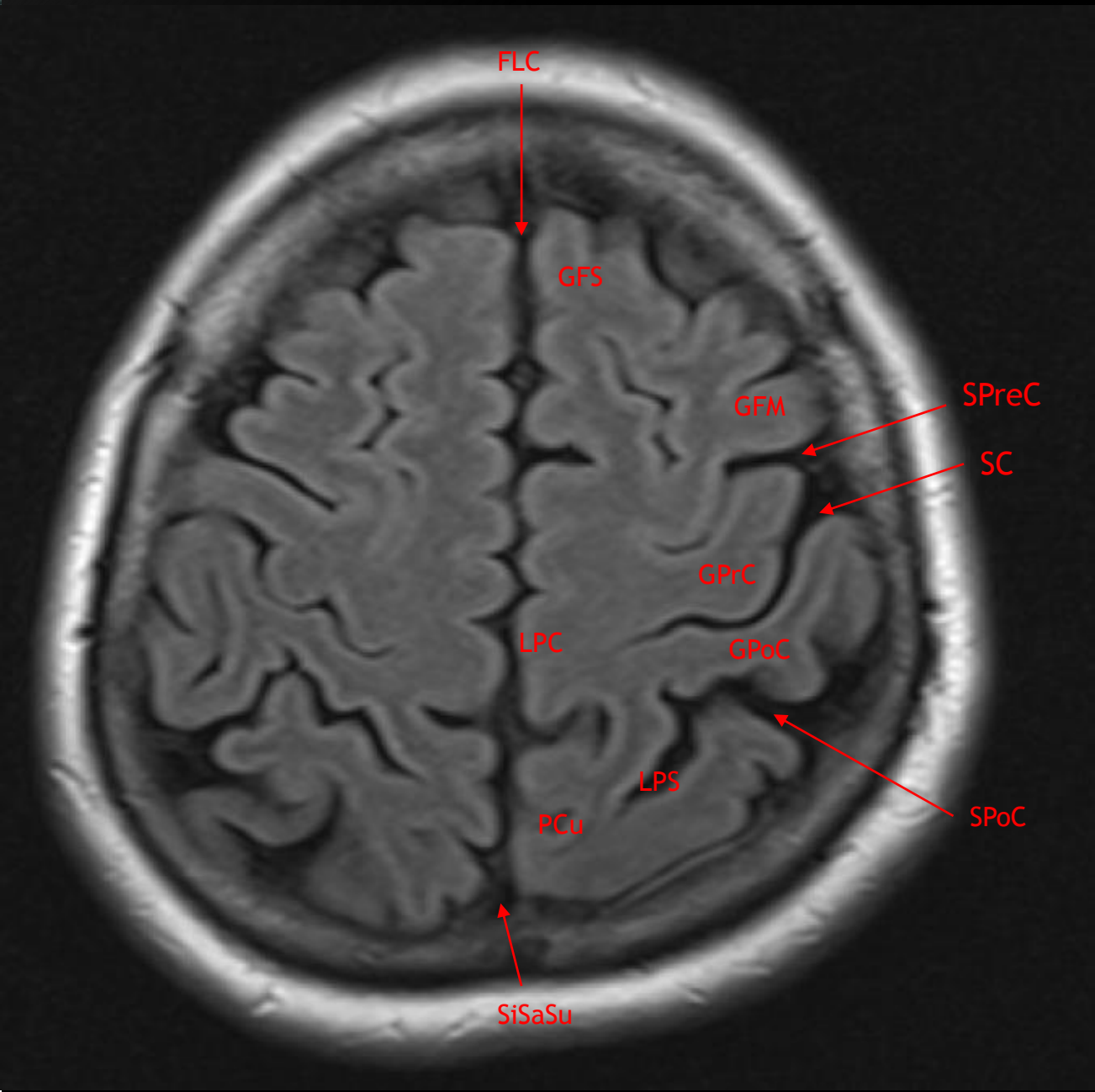
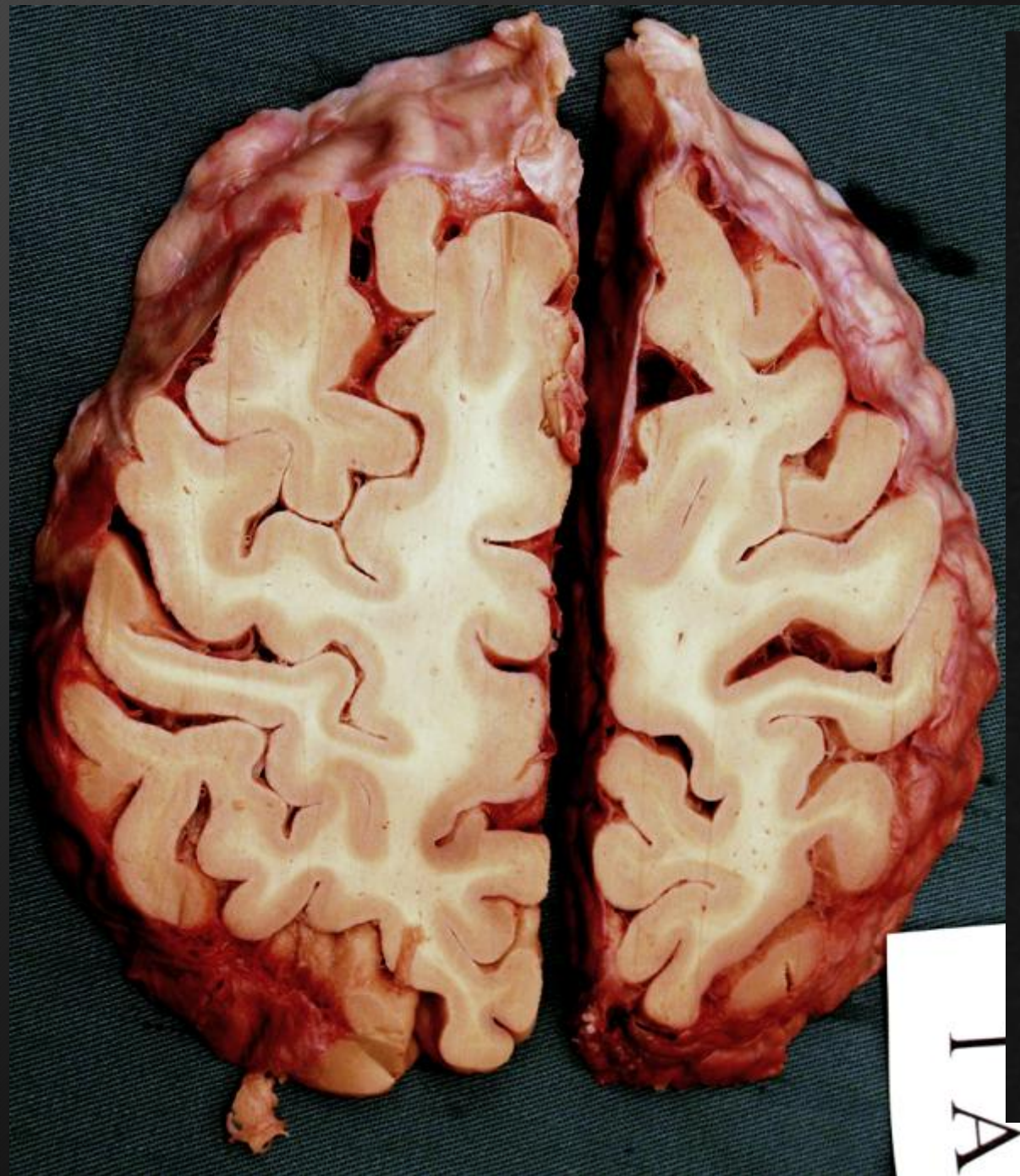
10 A



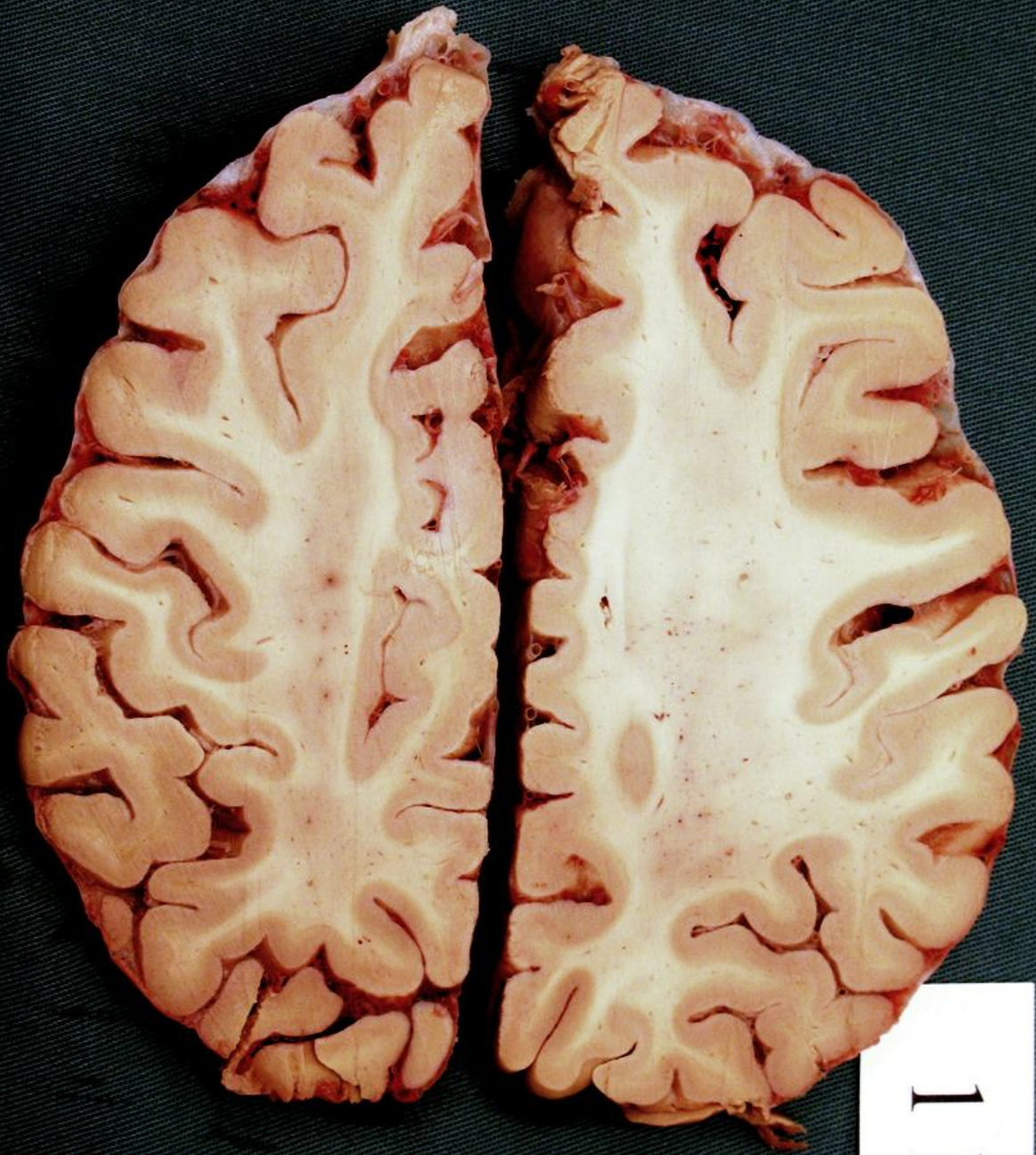




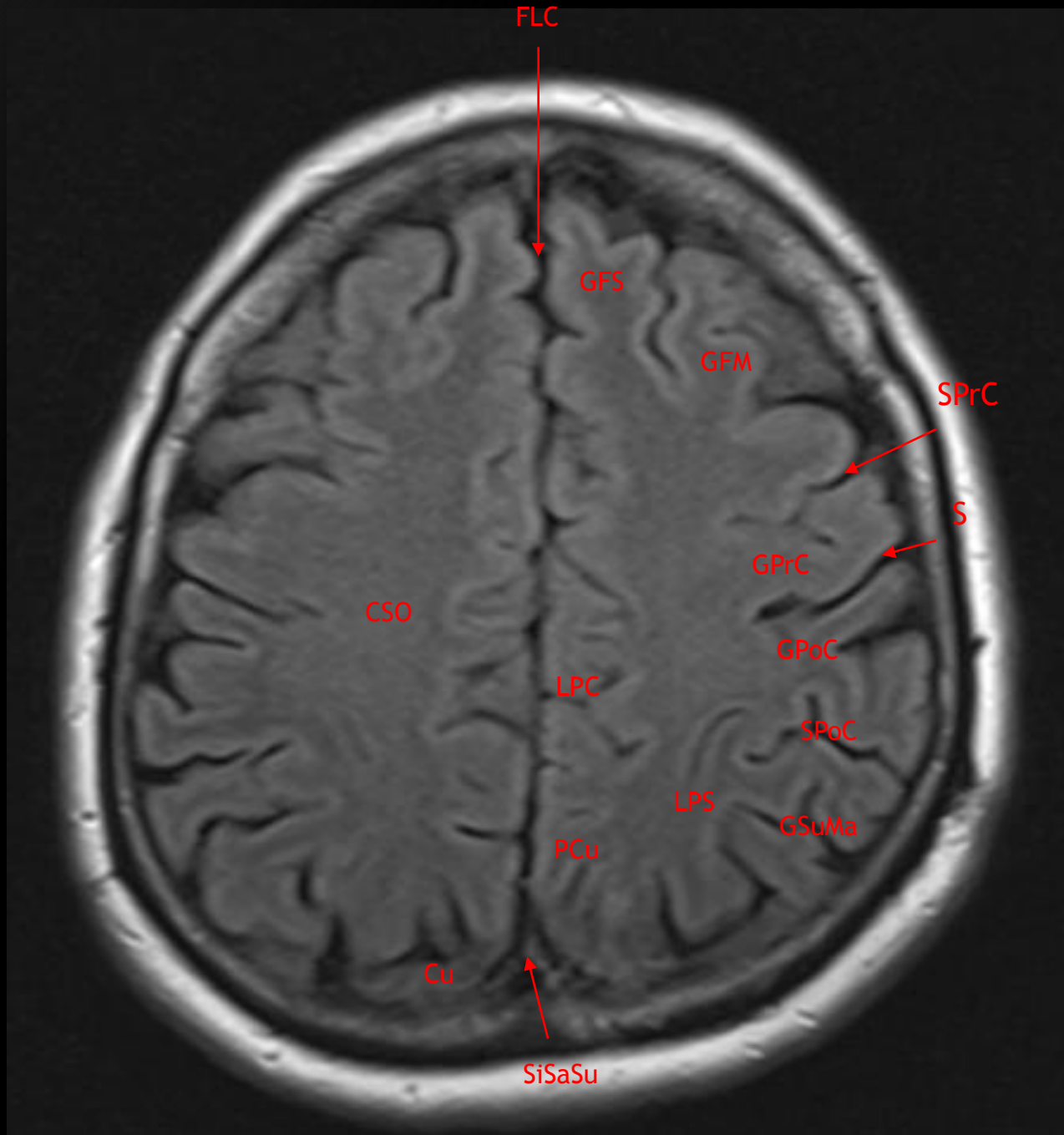


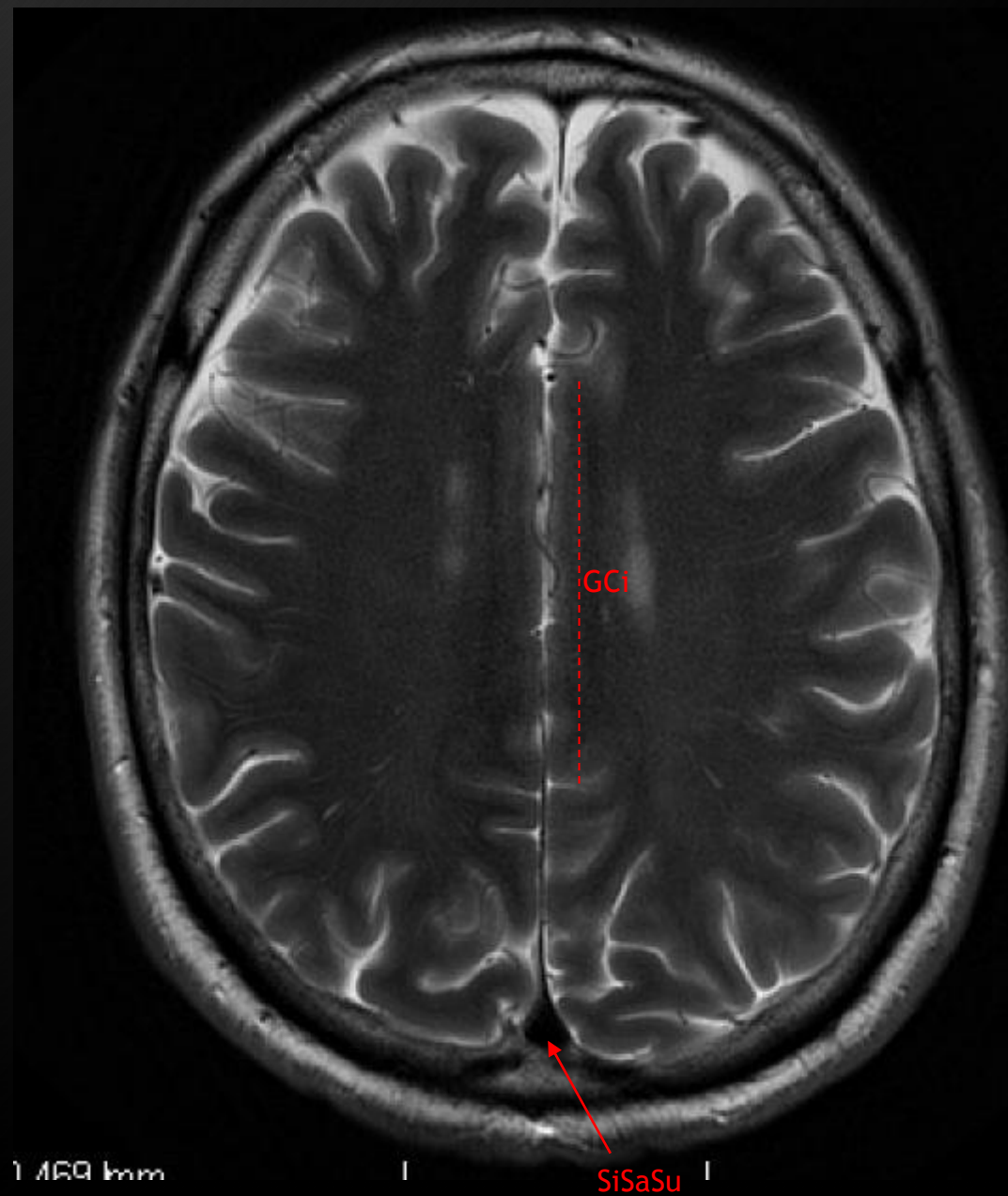






1 B



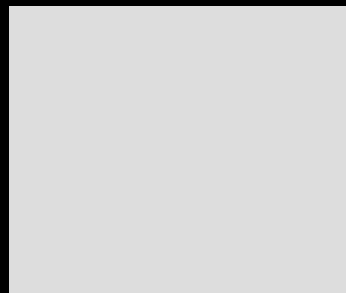


1.469 mm

|

SiSaSu

|





2 B

