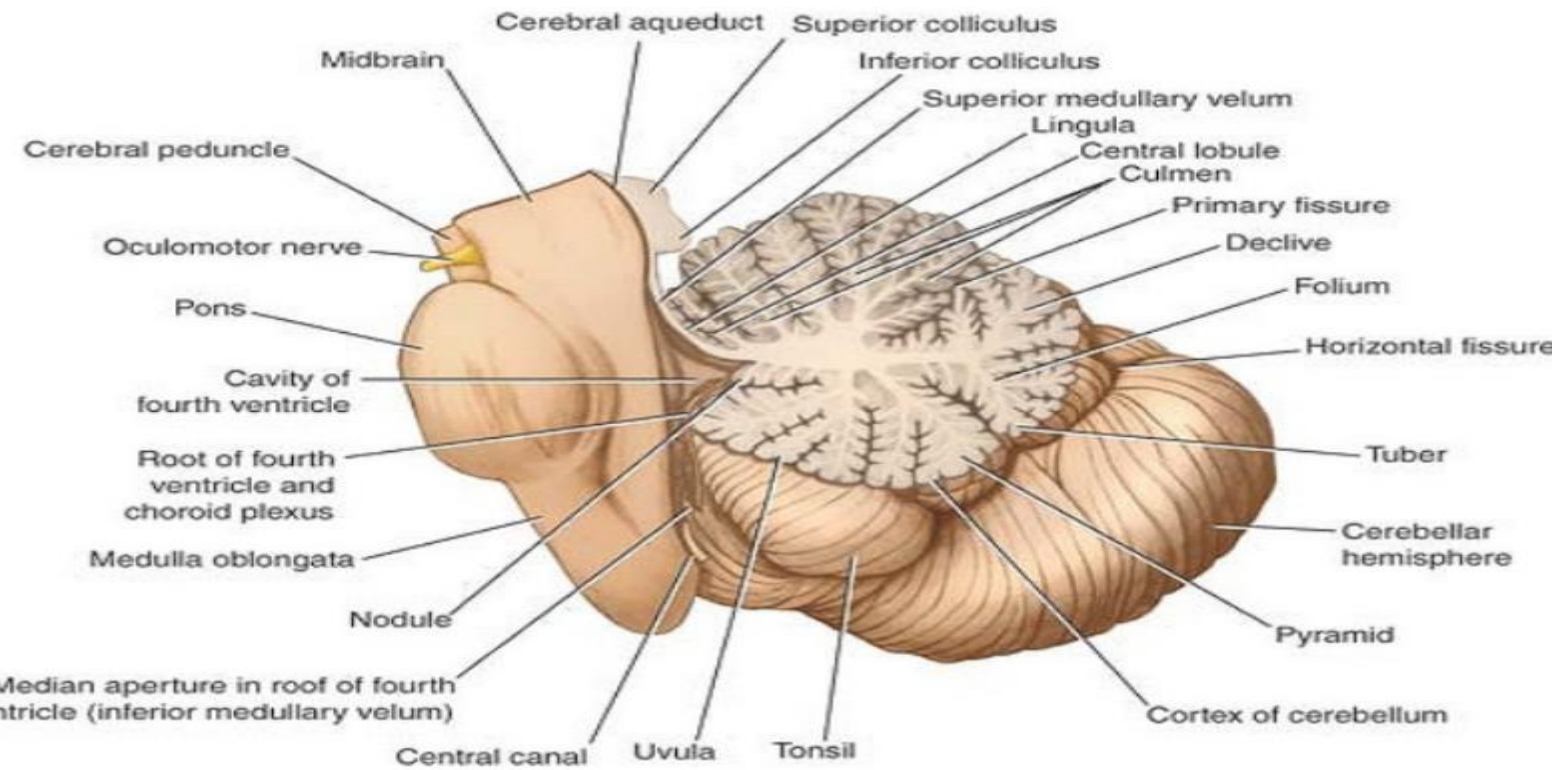


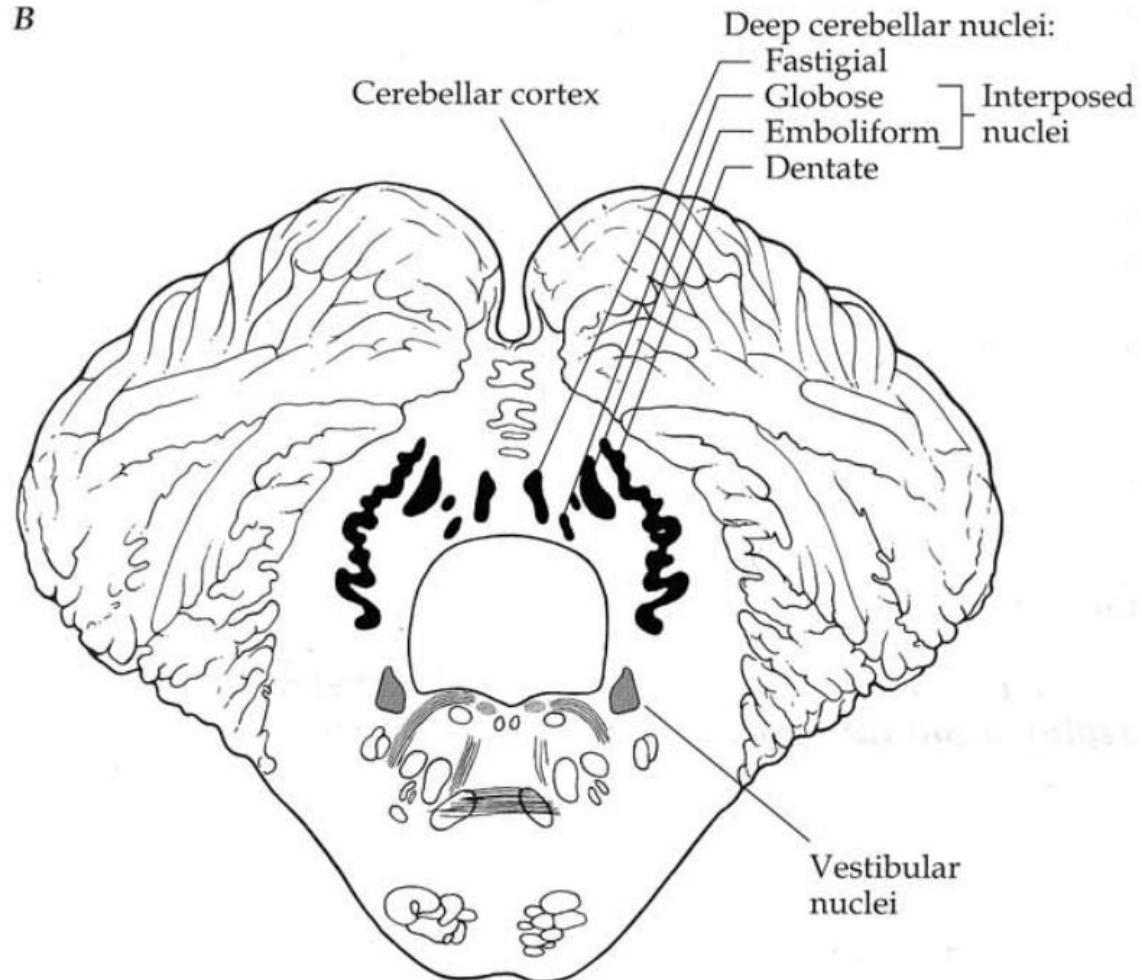
Lab Anatomy

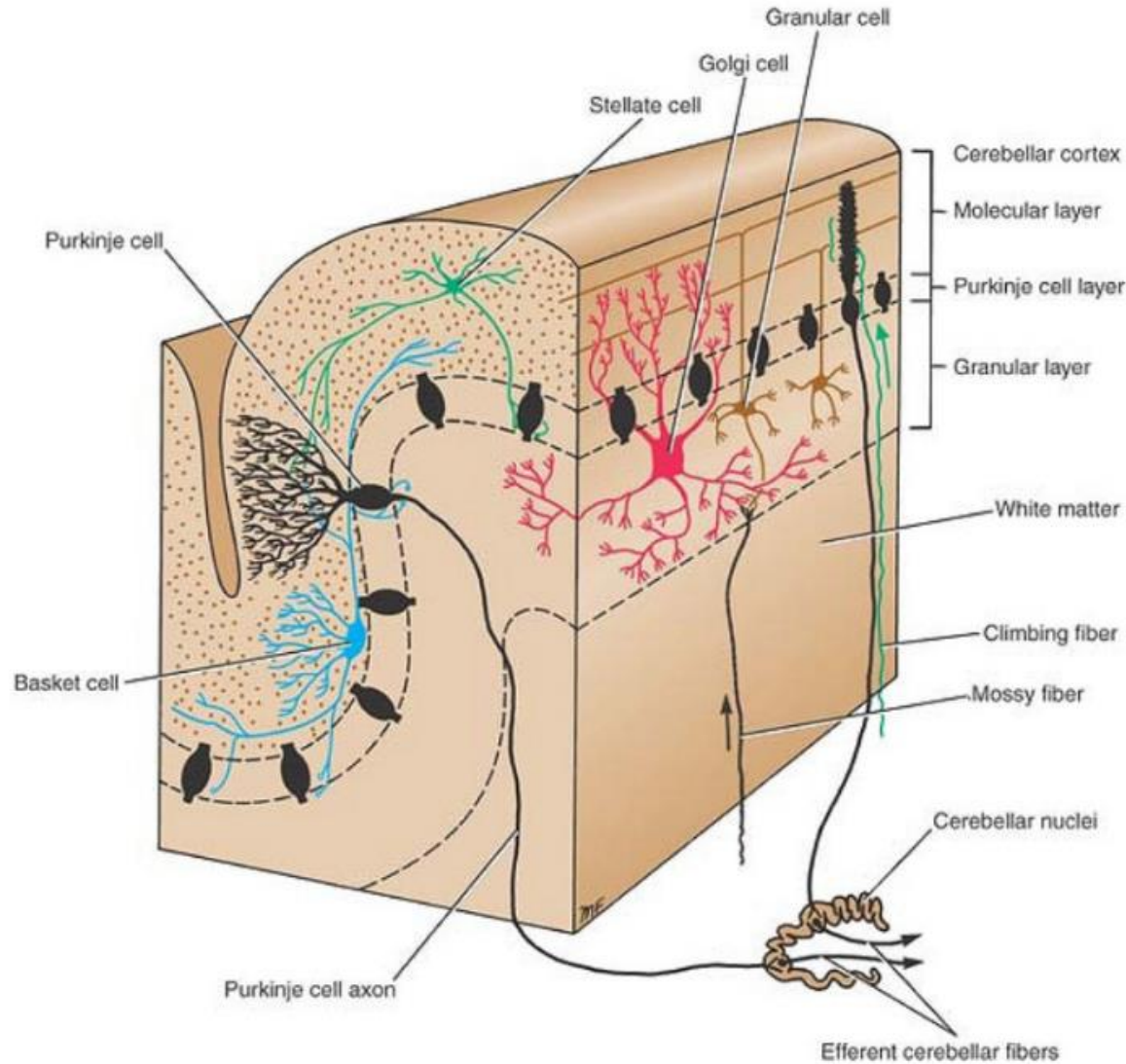
cerebellum

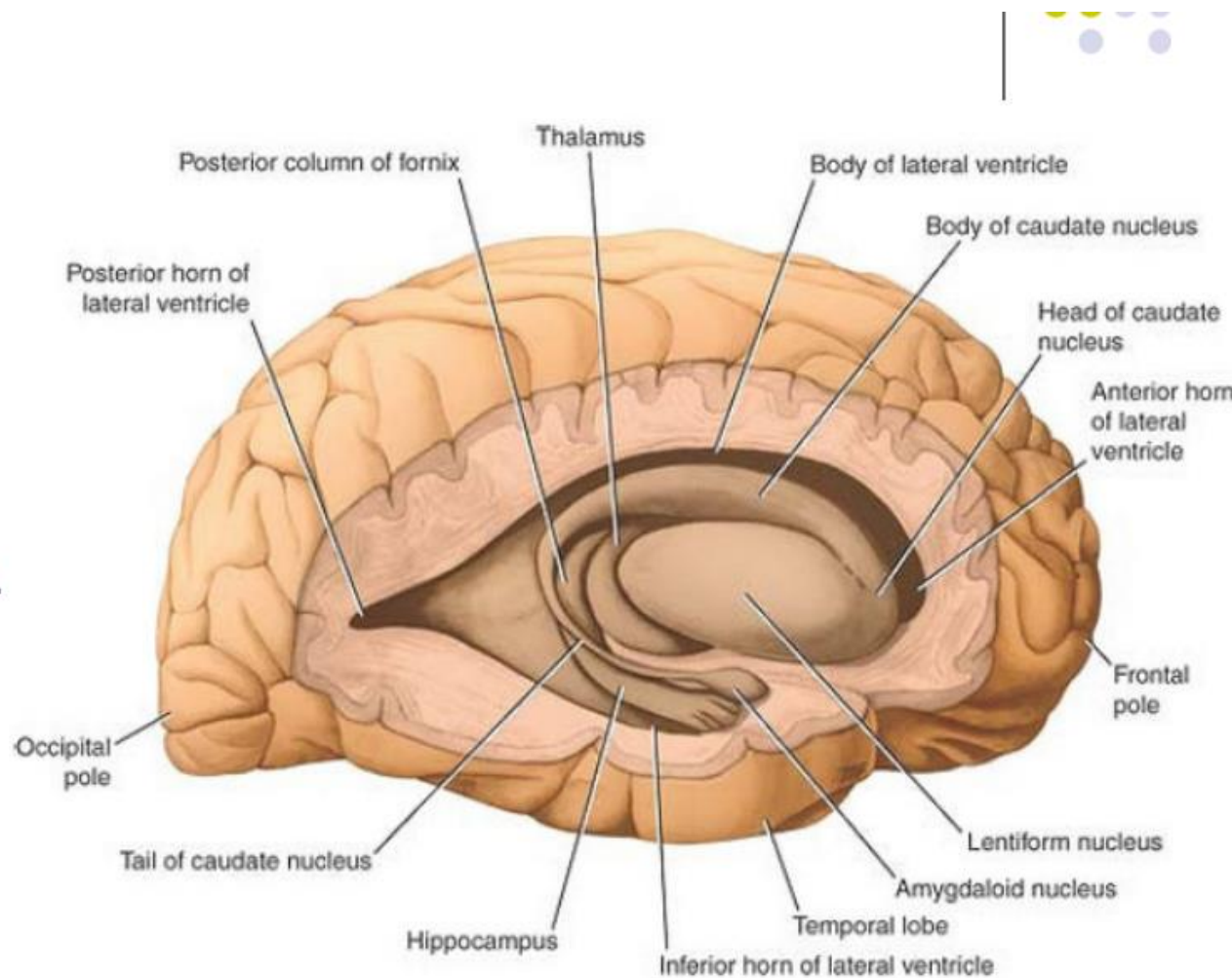


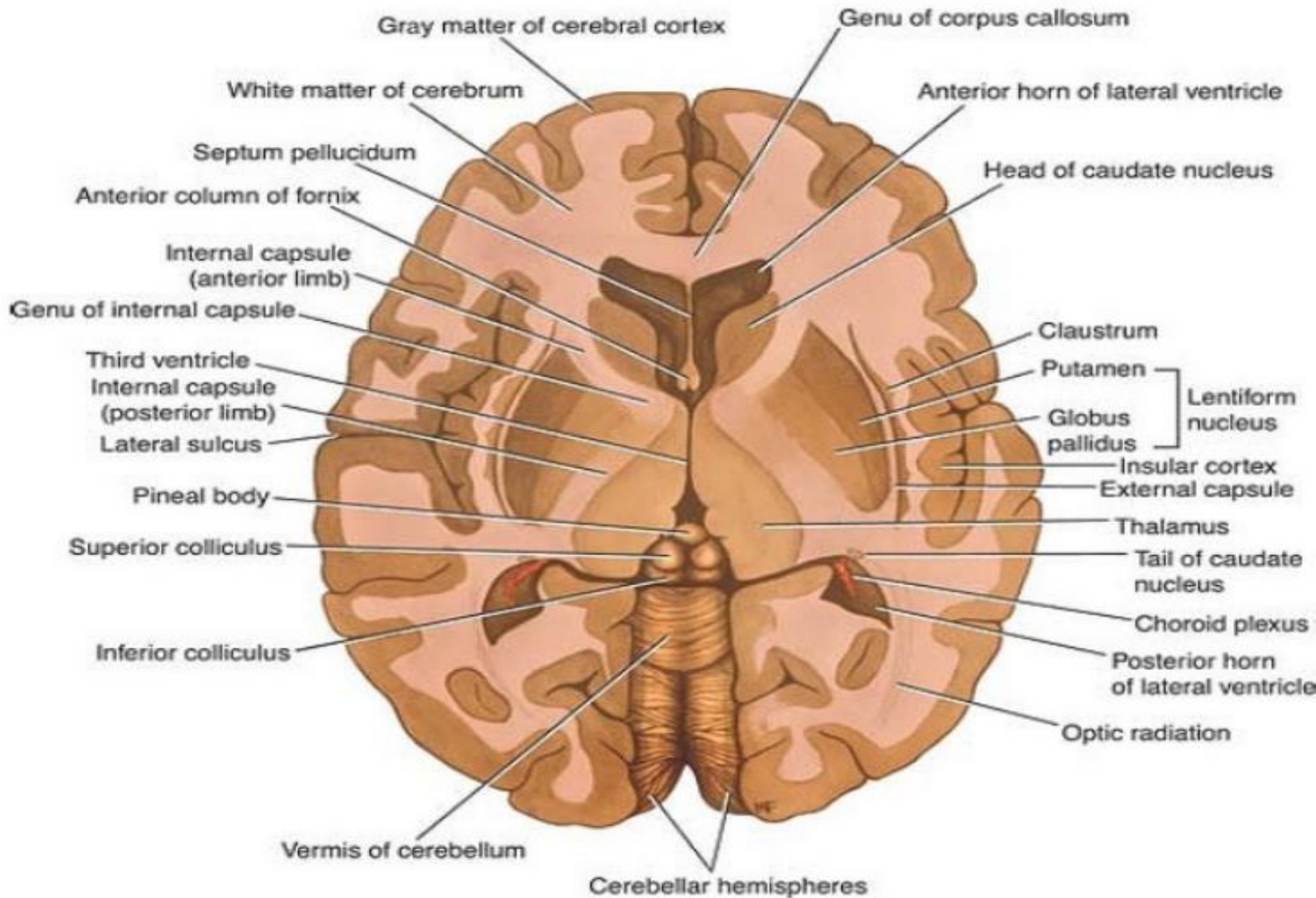
Deep cerebellar Nuclei

B

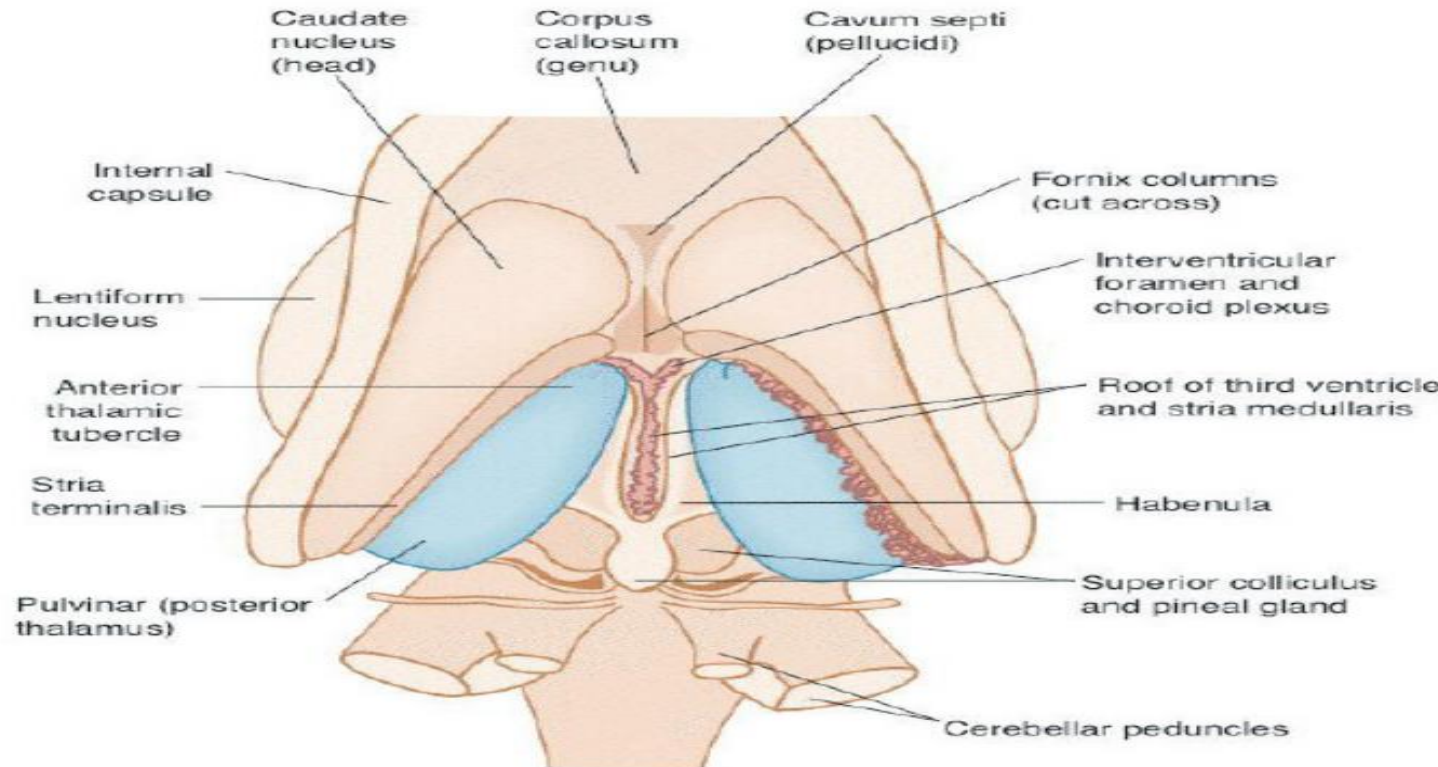


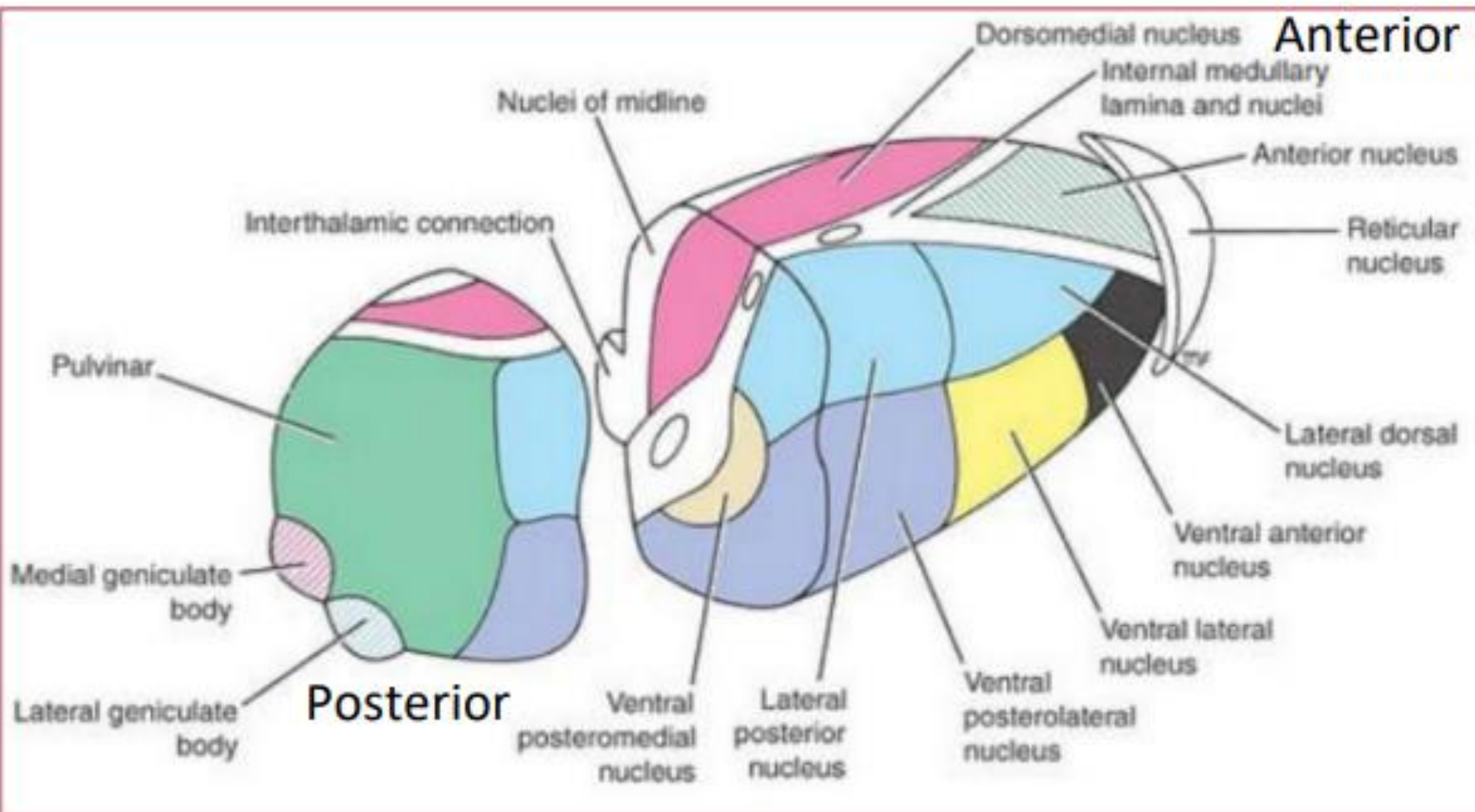




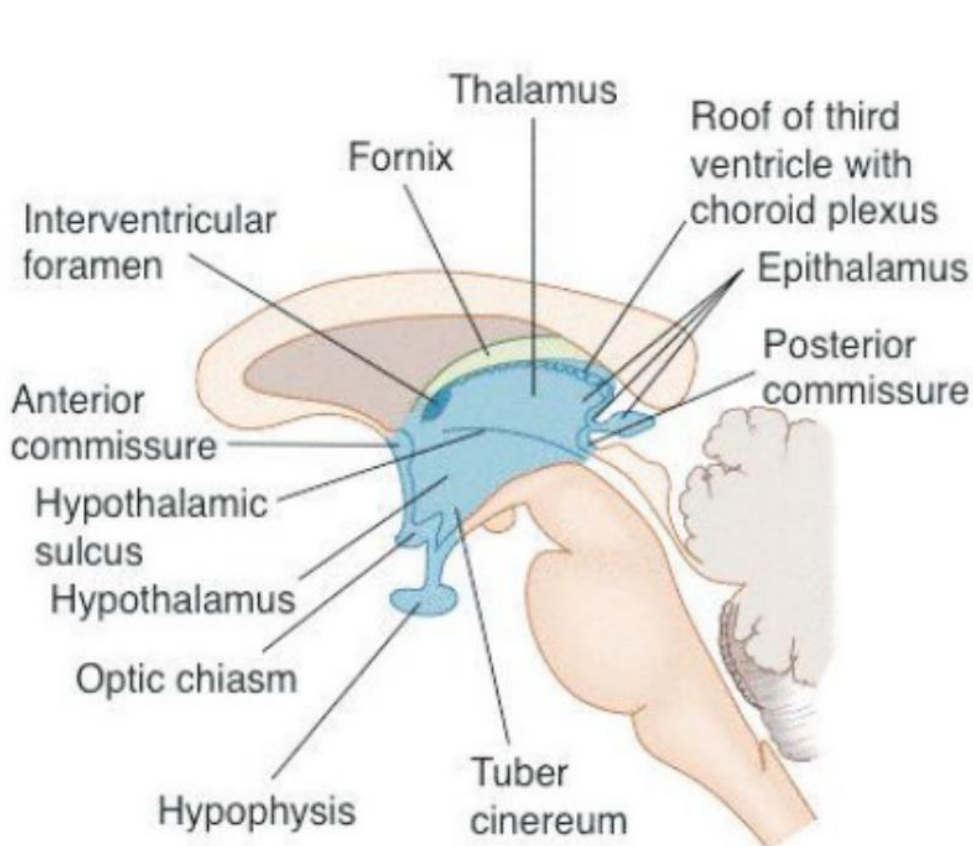


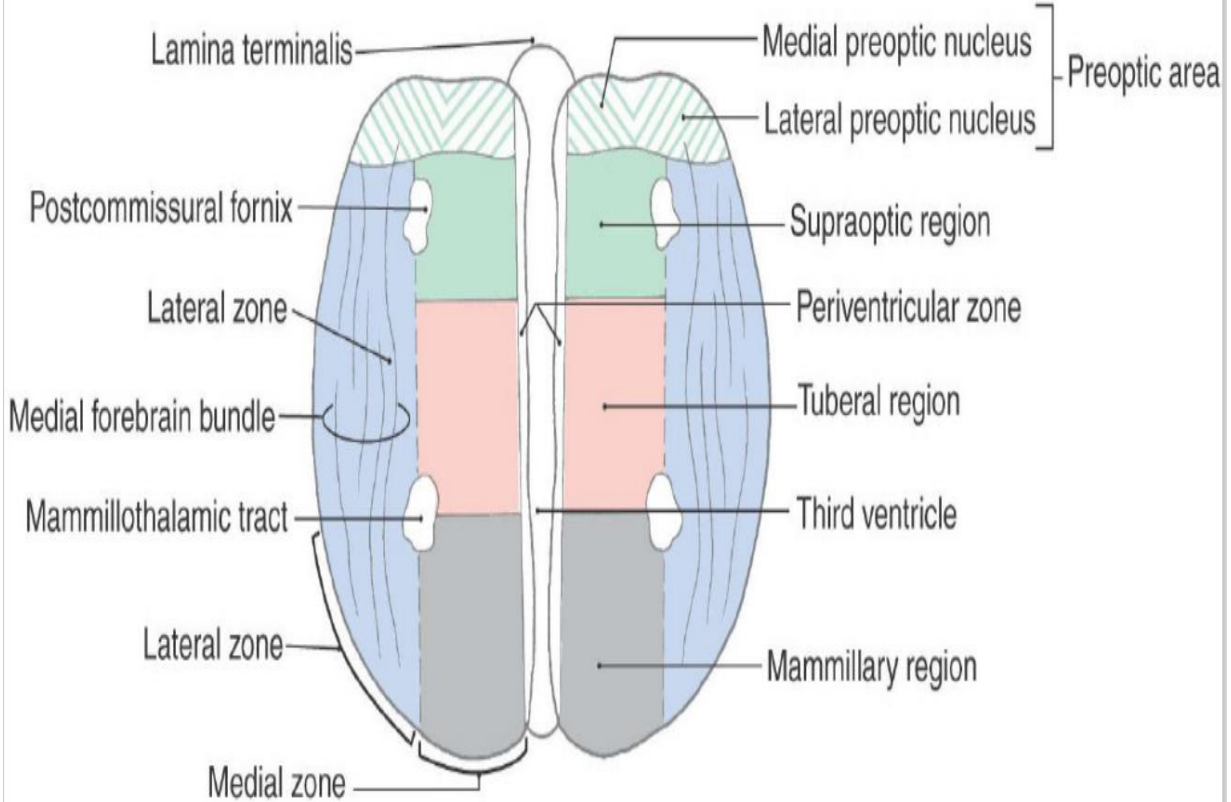
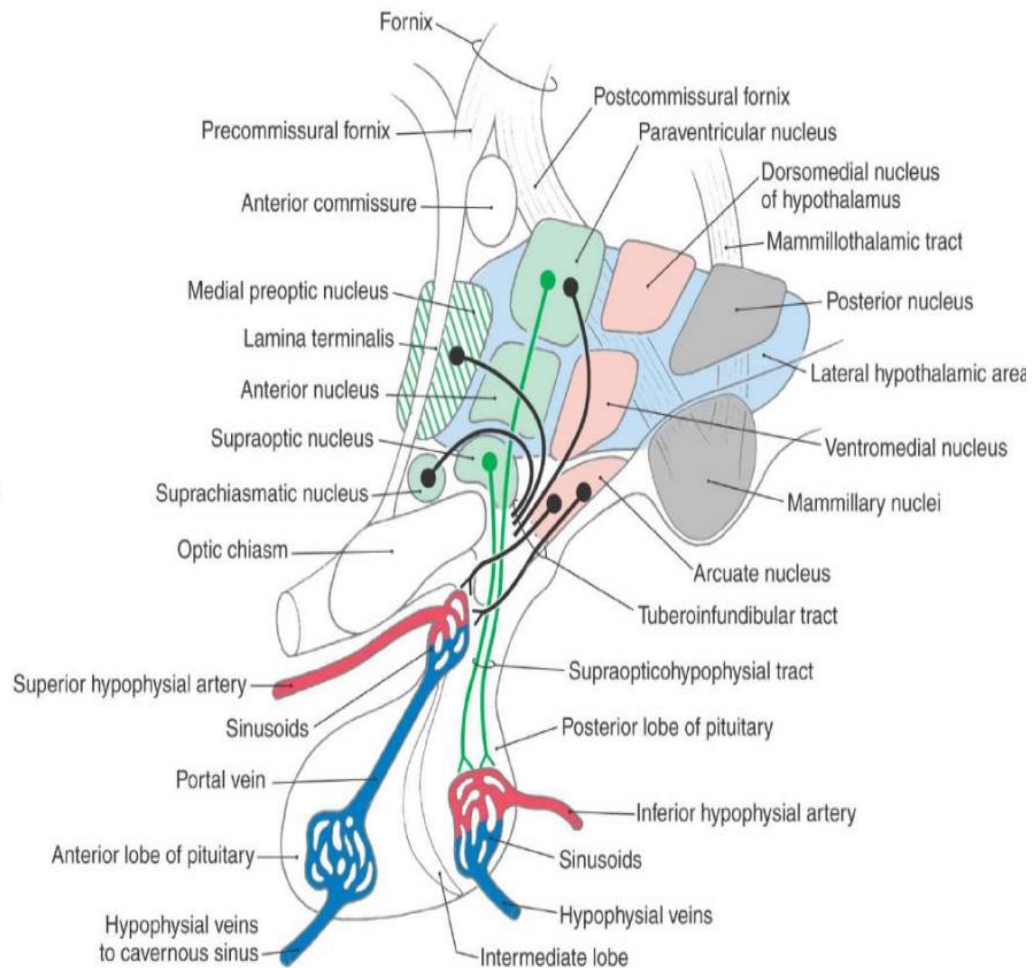
thalamus



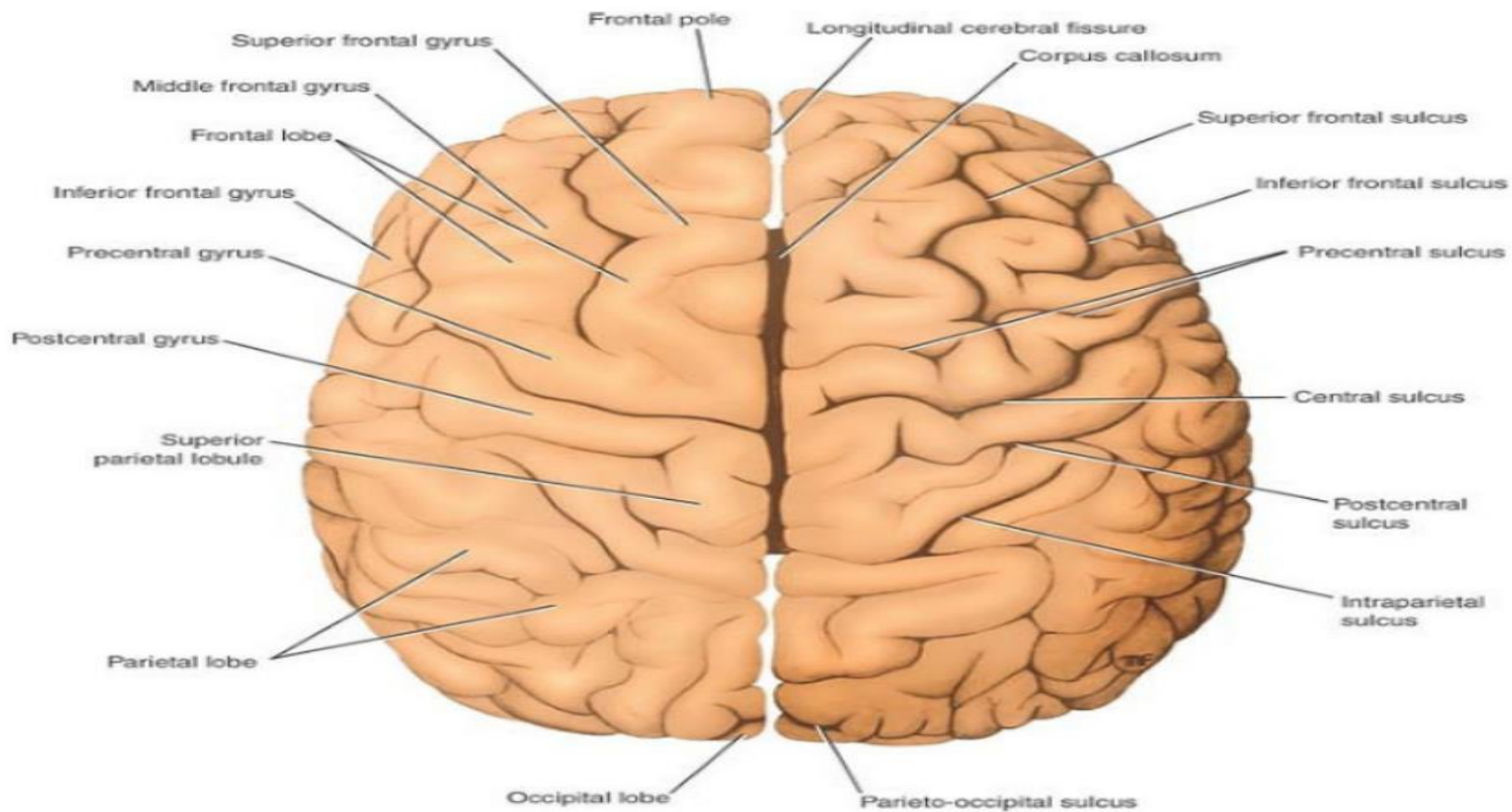


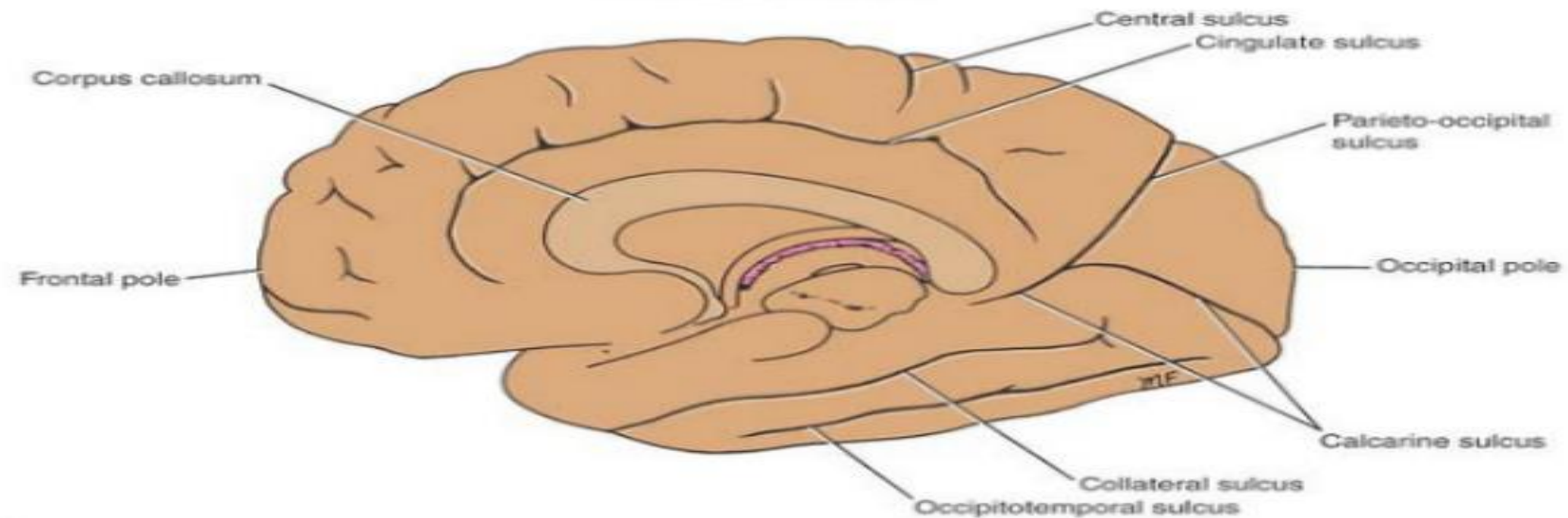
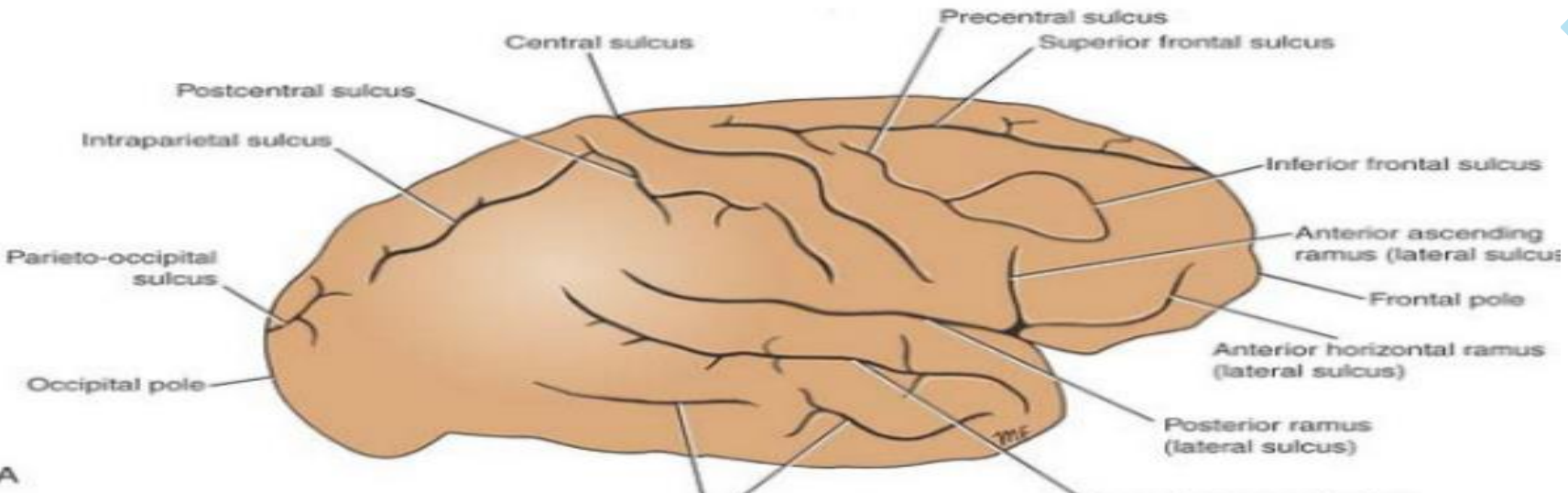
hypothalamus

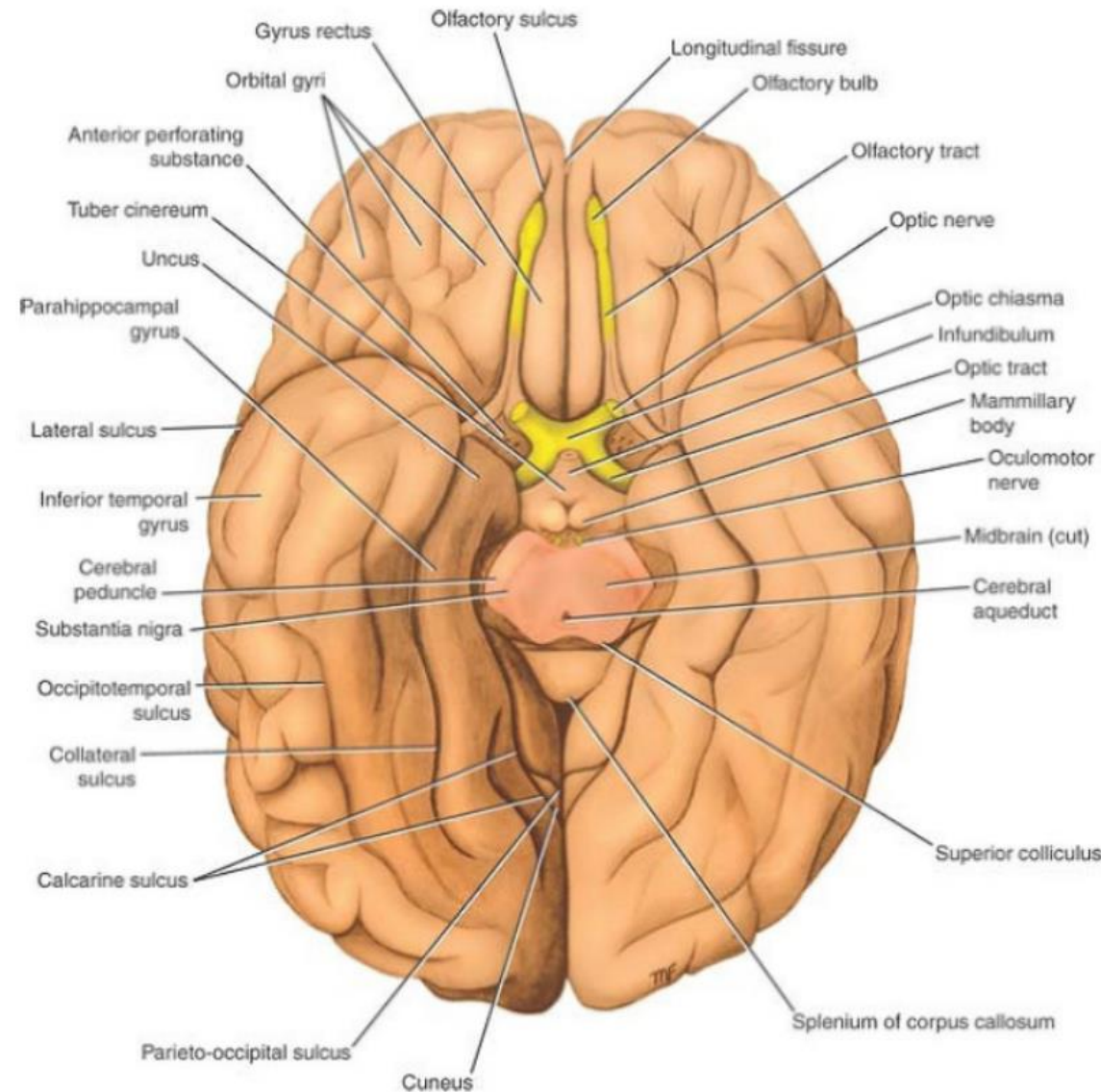


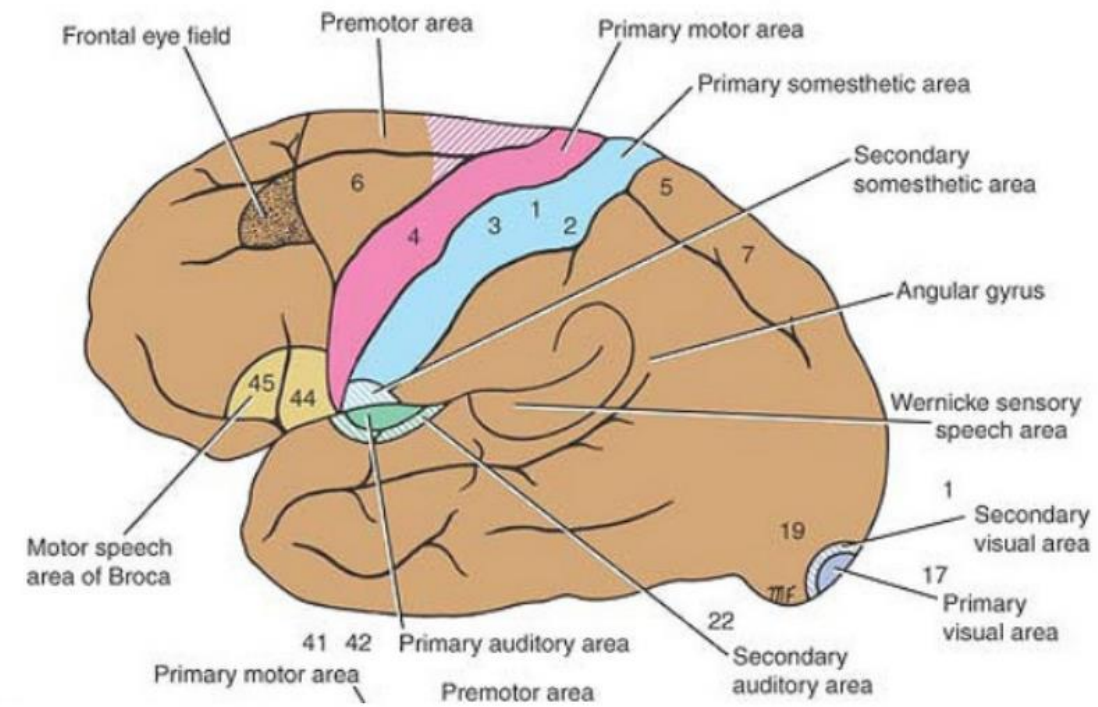
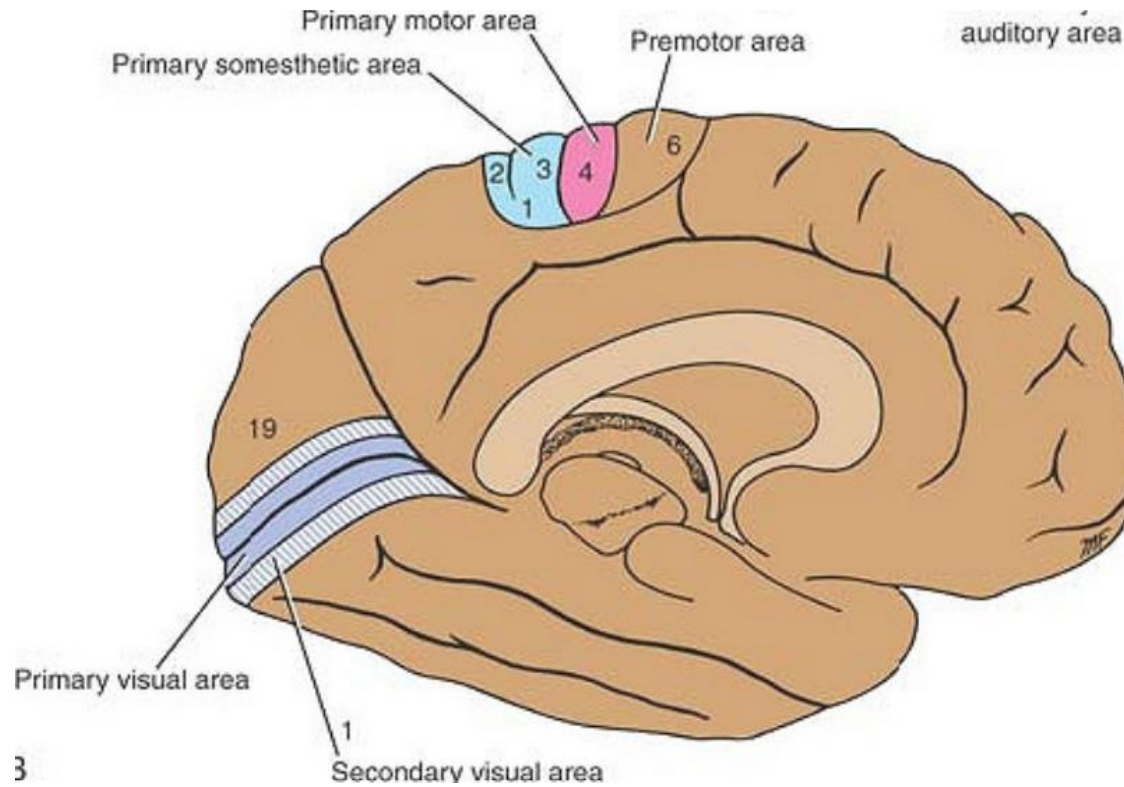


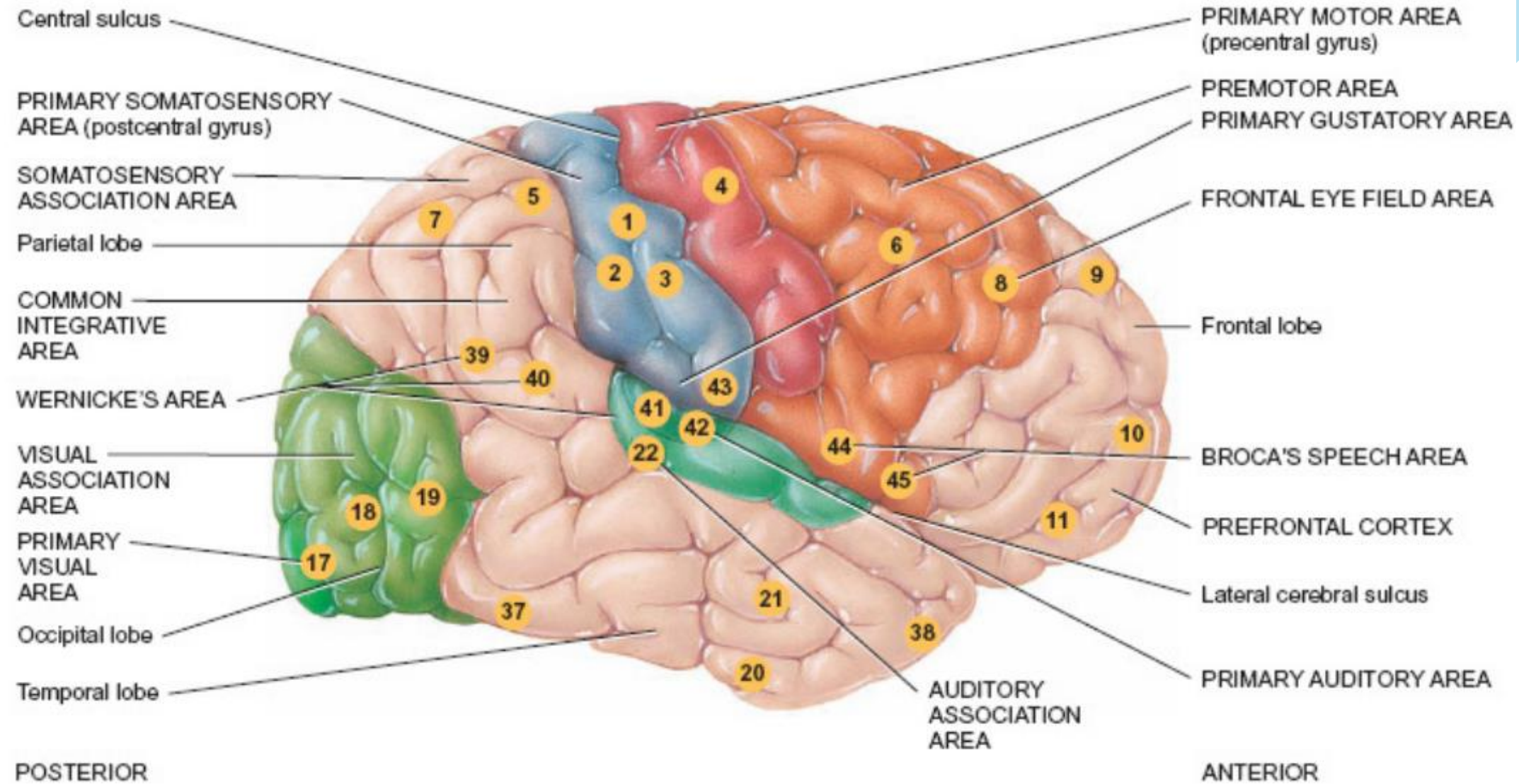
cerebrum





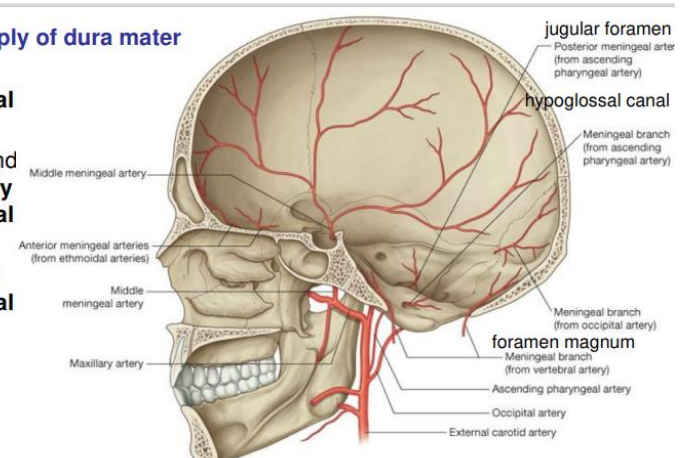




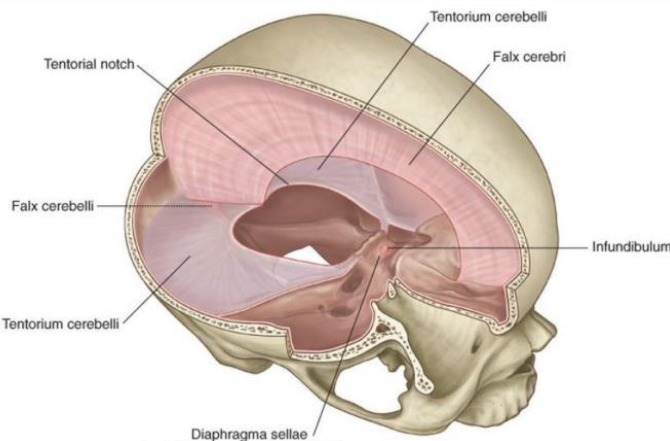
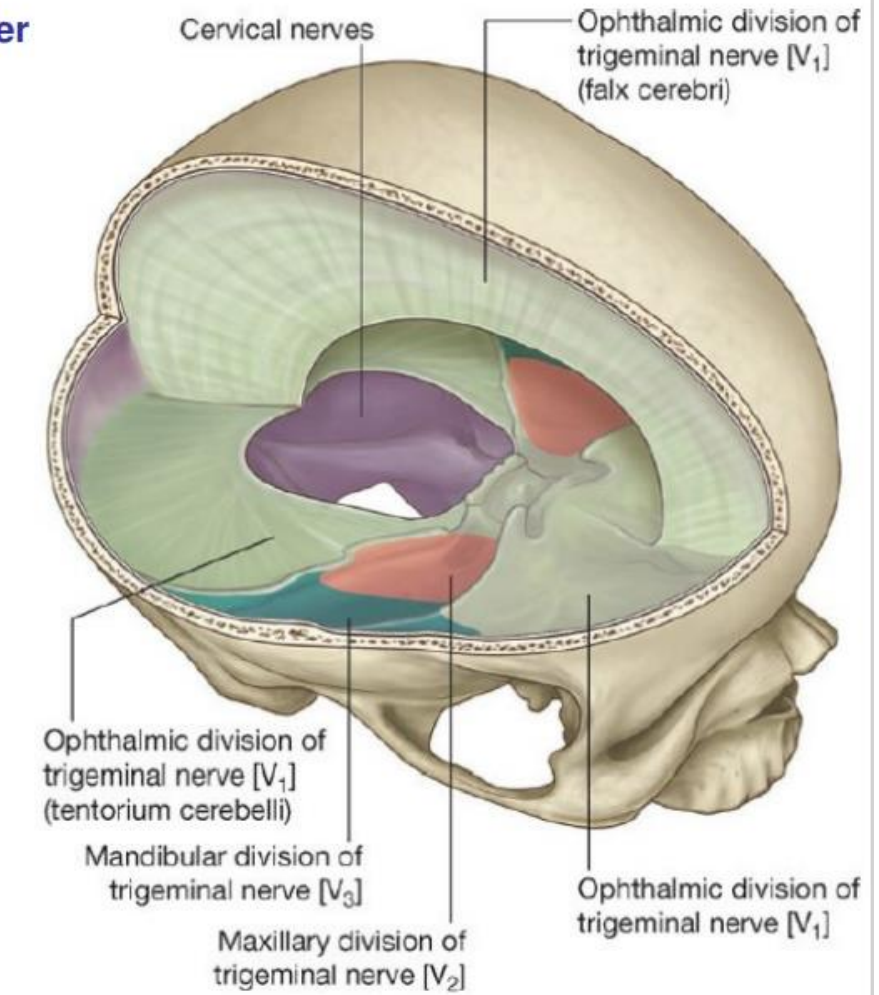


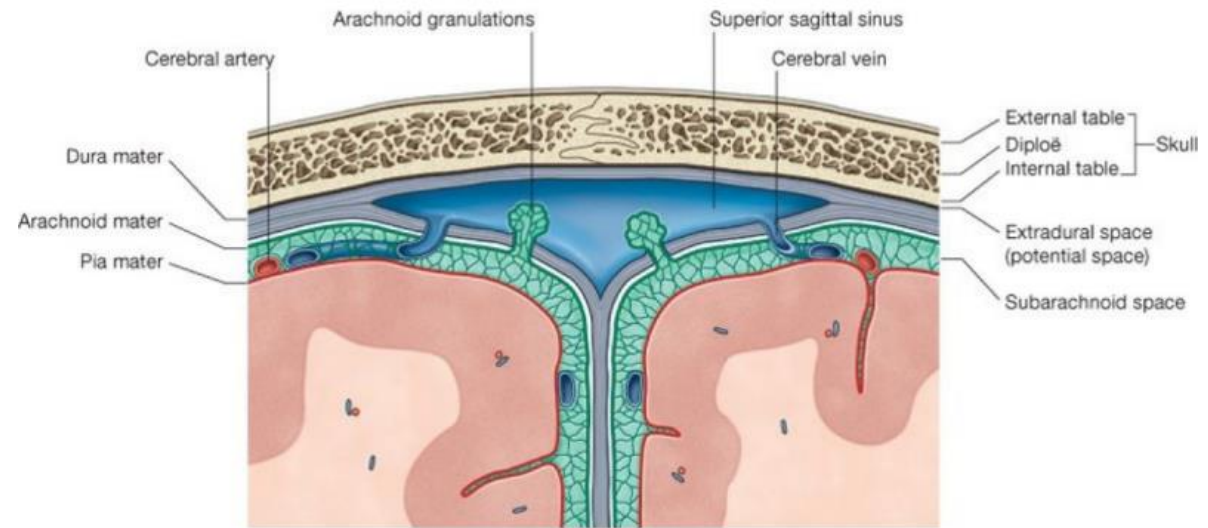
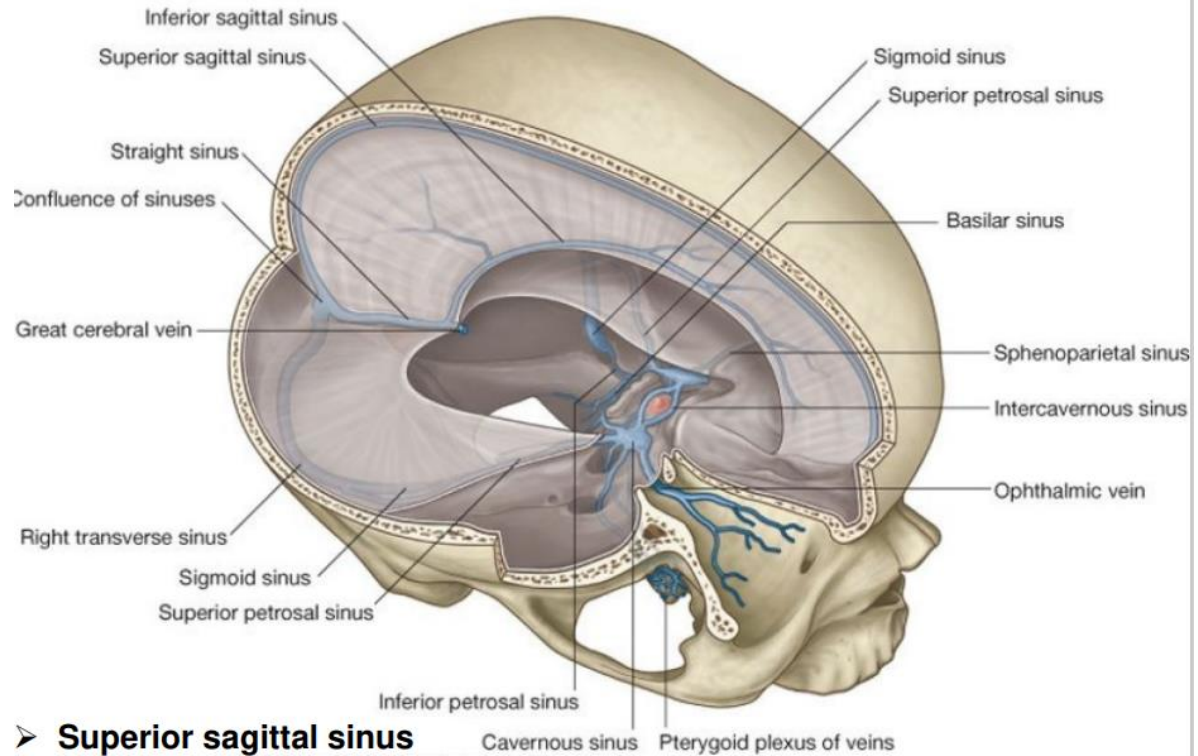
Arterial supply of dura mater

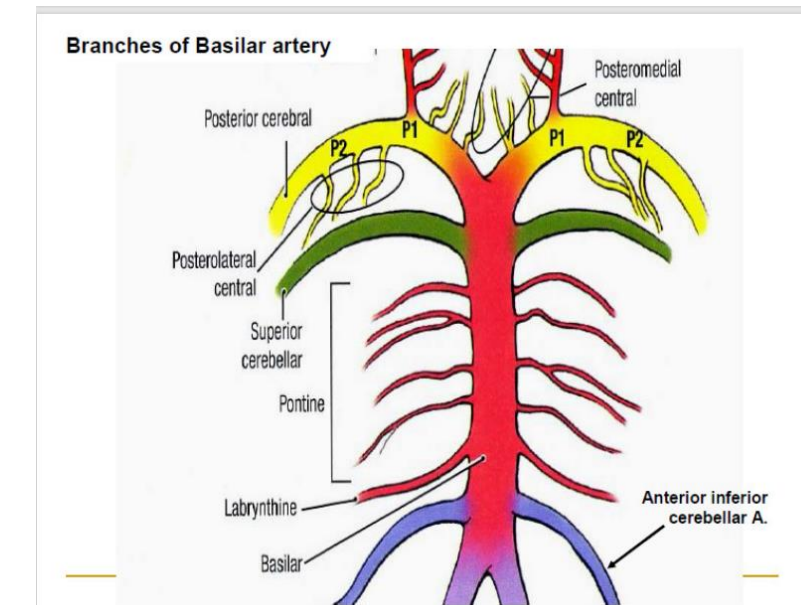
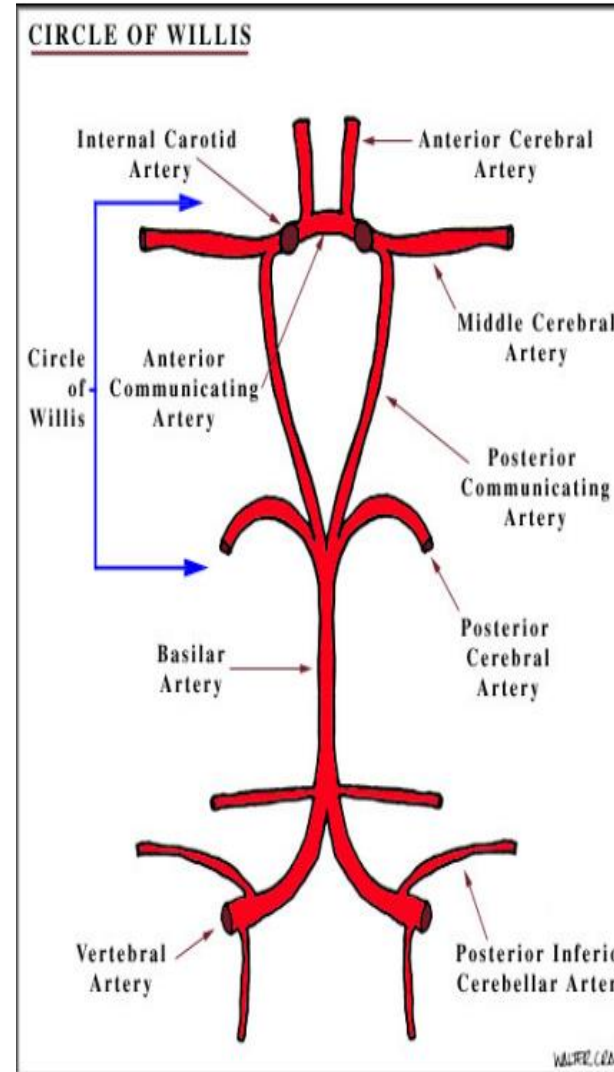
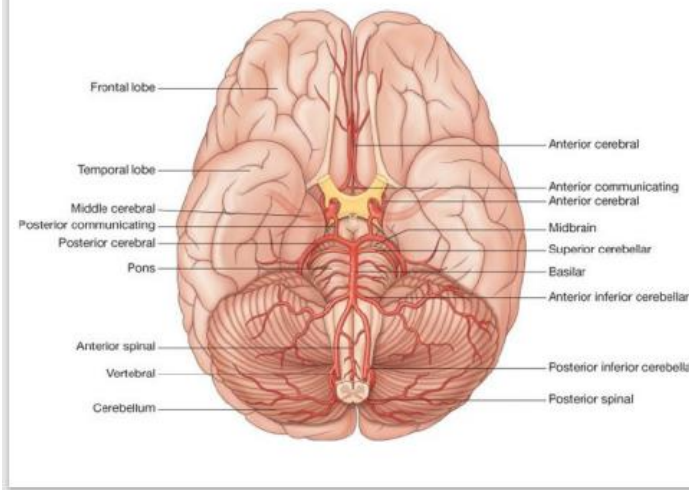
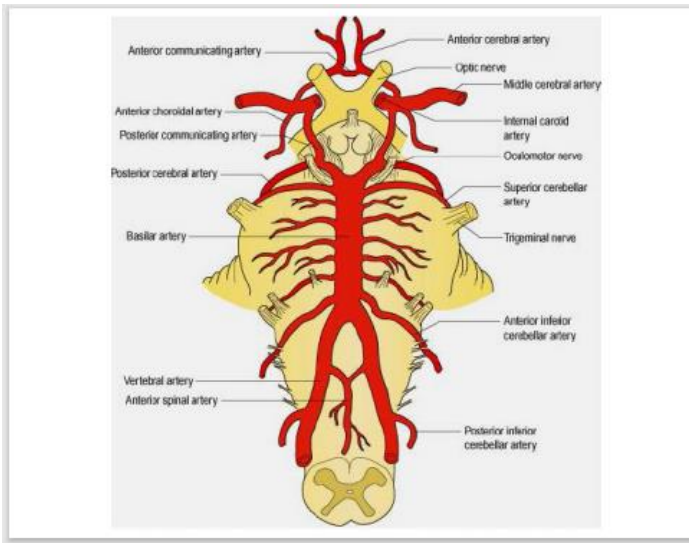
- Anterior meningeal arteries
- Middle and accessory meningeal arteries
- posterior meningeal artery



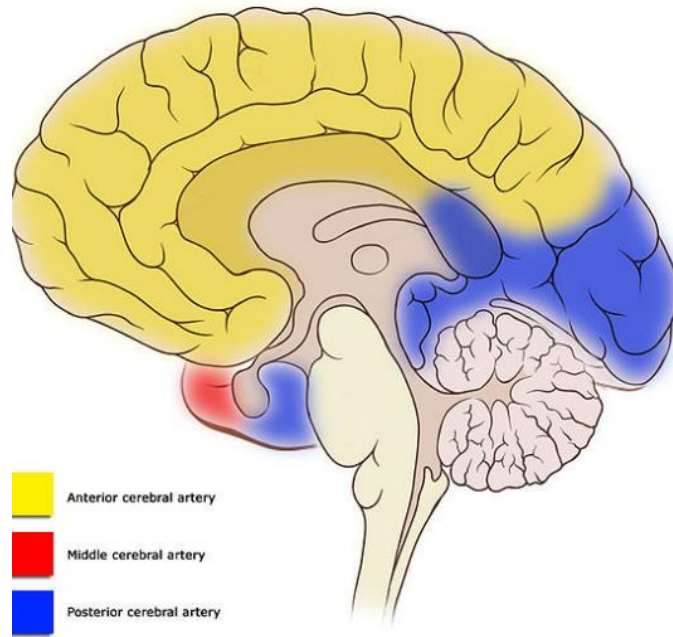
Nerve supply of dura mater



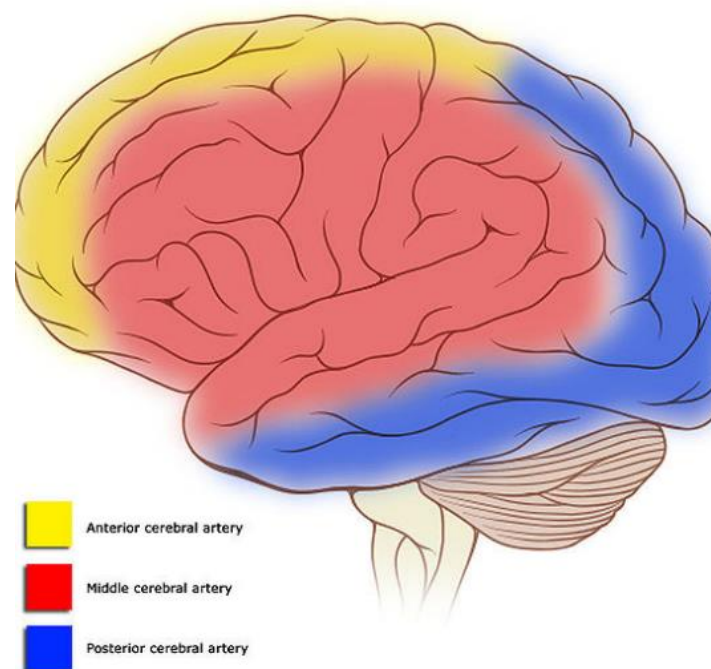




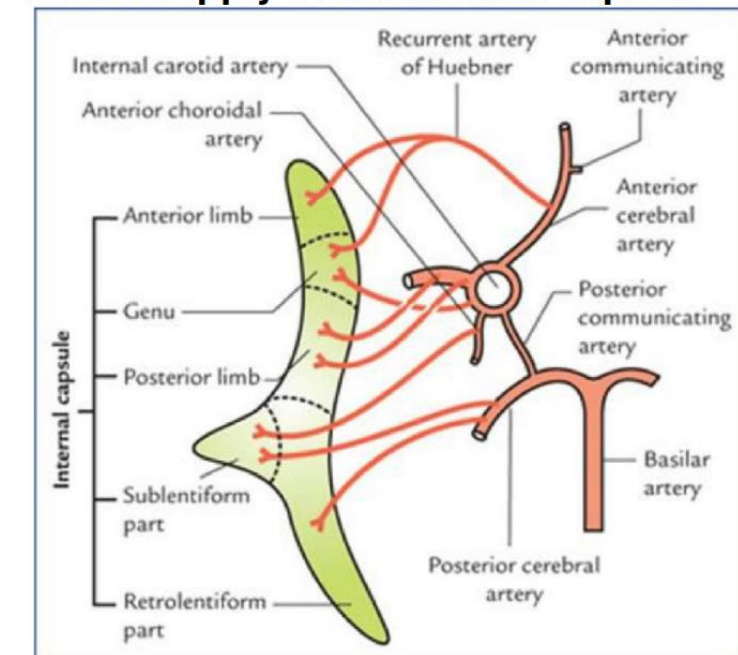
Cortical vascular territories



Cortical vascular territories



Blood supply of the internal capsule



- -ventricular sys and limbic sys images are covered in the doctor`s file.