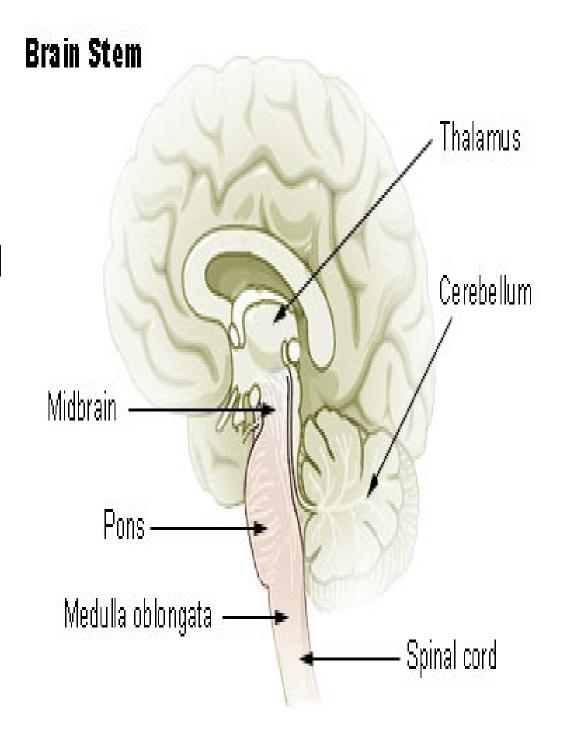
# **Brain stem lab**

## **Brain stem**

- Stalk like in shape
- Connects spinal cord forebrain

#### Parts:

- 1. Medulla oblongata
- 2. Pons
- 3. Midbrain

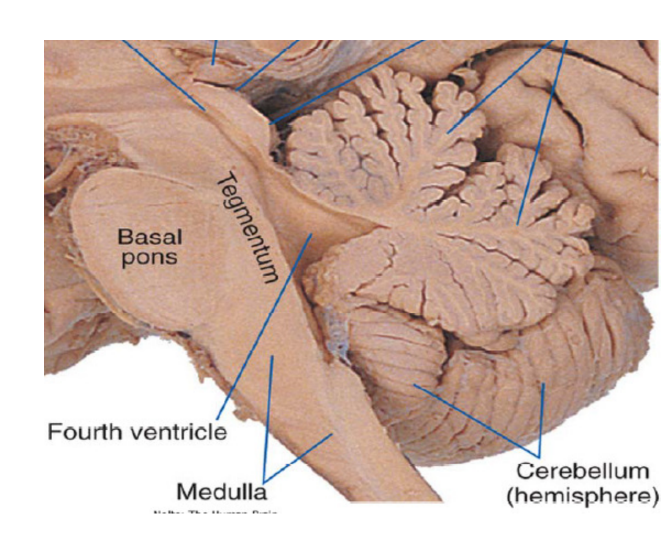


## **Functions**

- 1. Conduit for ascending and descending tracts connecting spinal cord and cortex
- 2. Contains reflex centers (cardiac and respiratory centers) levels of consciousness
- 3. Contains important nuclei of cranial nerves (3<sup>rd</sup> to 12<sup>th</sup> cranial nerves)

### Medulla oblongata

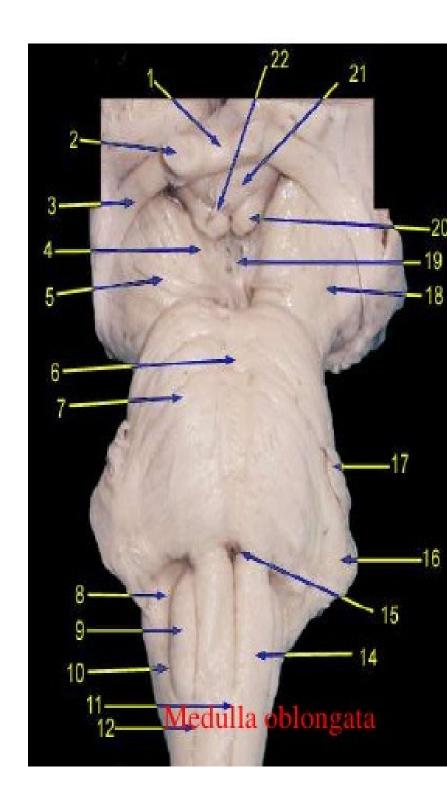
- Most caudal level of the brain stem
  - Continuous with the spinal cord
- Connects pons to spinal cord
- Conical in shape
- Cranial nerves IX–XII attach to the medulla
- Central canal of spinal cord continues into the lower medulla (close medulla)
- Upper medulla contains cavity of 4<sup>th</sup> ventricle(open medulla)



#### External structure of medulla

- ☐ Most inferior region of the brain stem.
- ☐ Becomes the spinal cord at the level of the foramen magnum.
- ☐ Medulla is broad above ,joins with pons narrow below, continous with spinal cord
- □Length is about 3cm, width is about 2cm at its upper end
- □Surfaces shows series of fissures
- Anterior median fissure
- Posterior median fissure

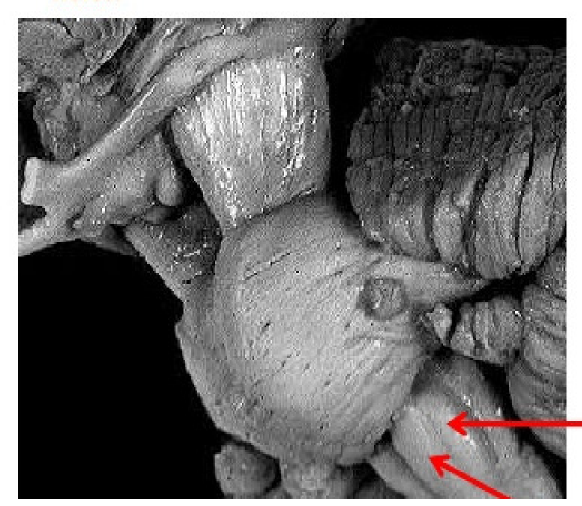
Spinal cord



#### External surface of medulla

#### Ventral surface of medulla oblongata contains

- **≻**Pyramid
- elevation between anterior median and anterolateral sulcus
- Formed due to decussation of corticospinal fibres.



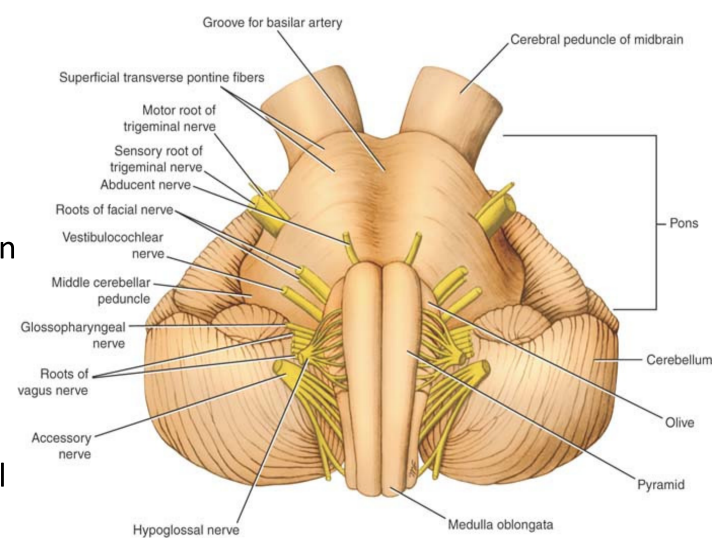
#### Olive

- Oval swelling between anterolateral posterolateral sulcus, half an inch long
- Produced by large mass of gray matter called inferior olivary nucleus

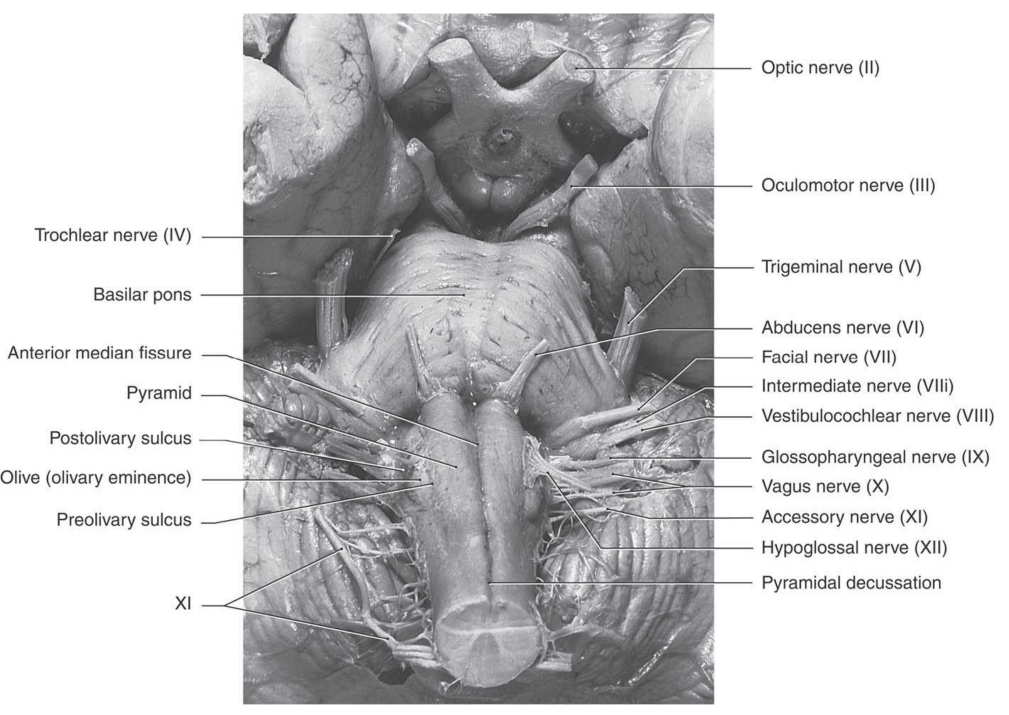
Olive

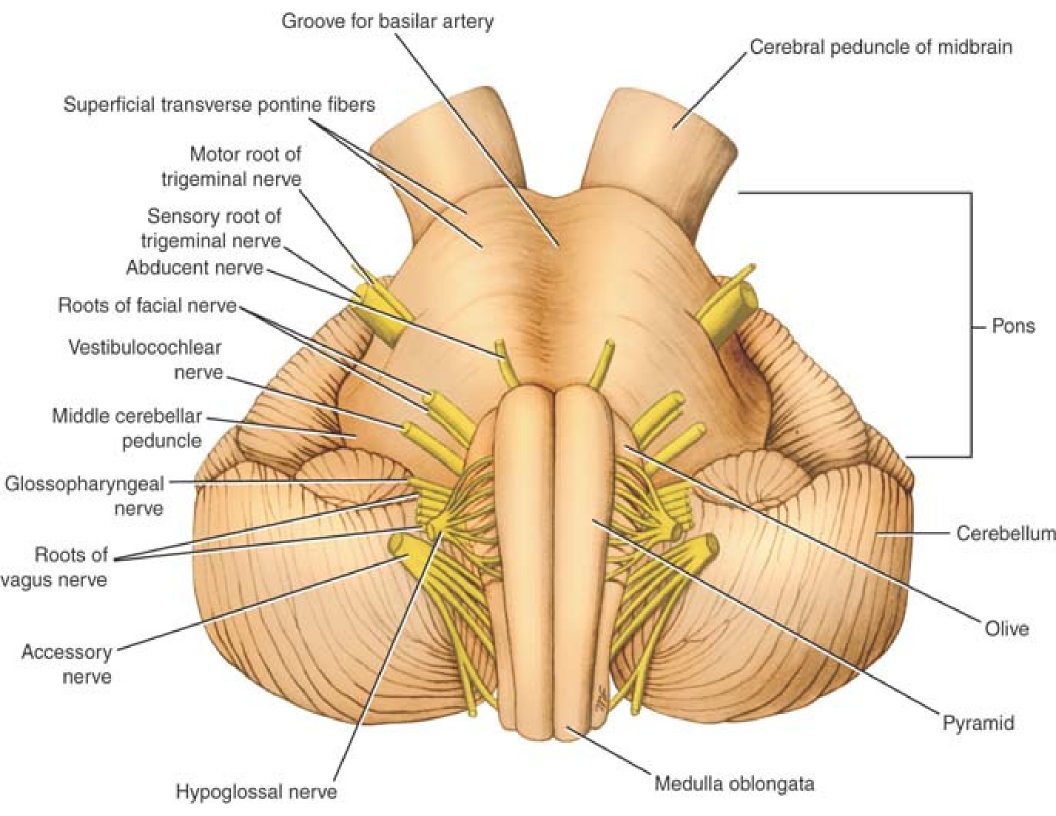
#### **Gross appearance (ant. surface)**

- Anterior median fissure
- Pyramid pyramidal decussation
- Olives
- Groove bt pyramid an olive (12<sup>th</sup> emerges)
- Inferior cerebellar peduncle
- Groove bt olive and ICP (9<sup>th</sup> 10<sup>th</sup> & cranial 11<sup>th</sup> emerge)



### **Gross appearance (ant. surface)**

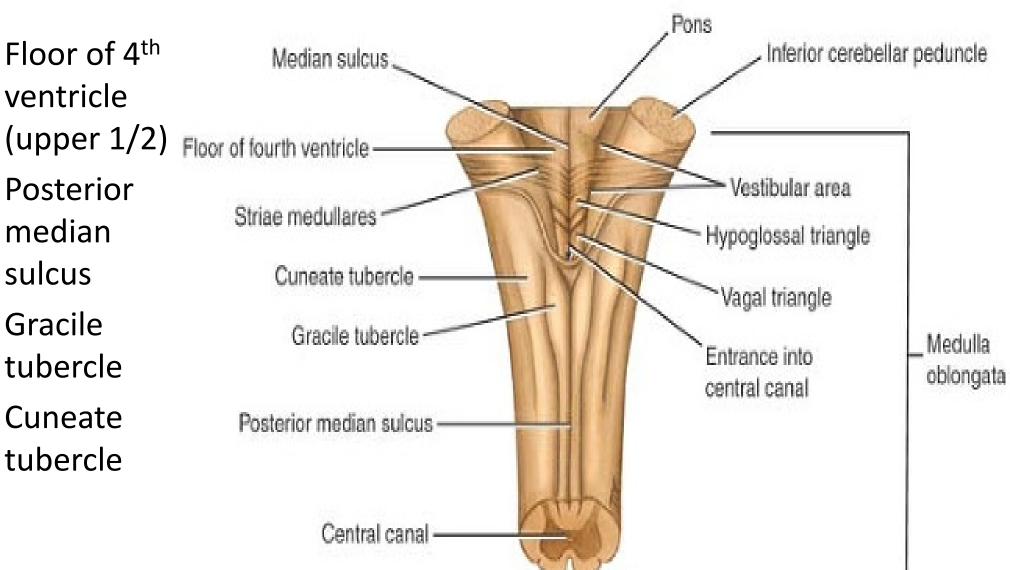




### **Gross appearance(post. Surface)**

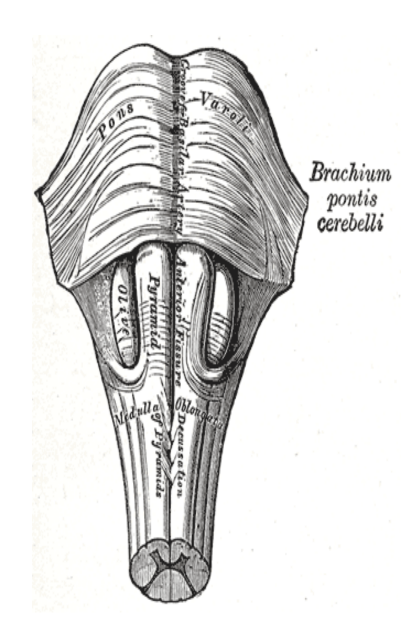
Floor of 4<sup>th</sup> ventricle

- **Posterior** median sulcus
- Gracile tubercle
- Cuneate tubercle



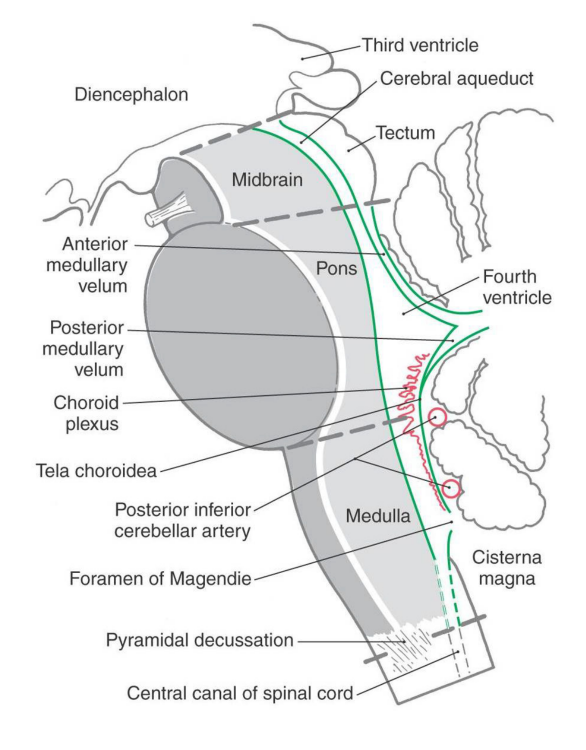
### **Pons**

- Located anterior to cerebellum
- 1 inch long
- Anterior surface is convex & shows transverse fibers that converge on each side to form middle cerebellar peduncle
- Located between the midbrain and medulla oblongata



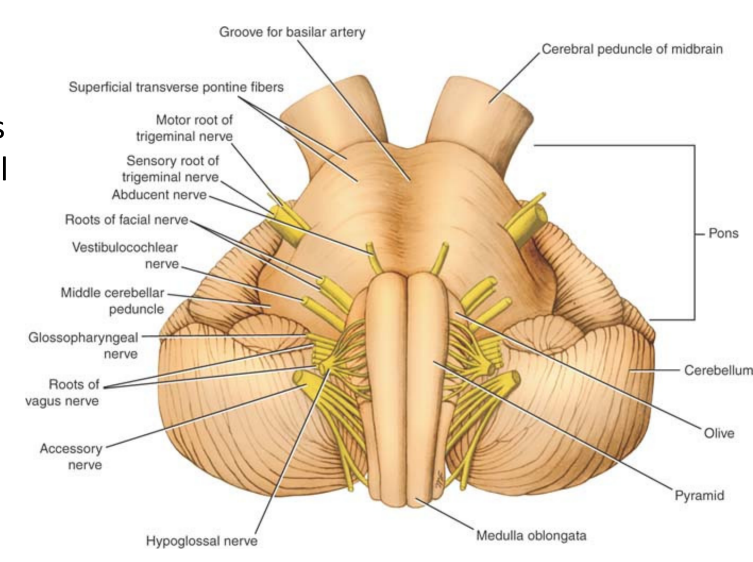
## **Pons**

- extends from the ponsmedulla junction to an imaginary line drawn from the exit of the trochlear nerve posteriorly to the rostral edge of the basilar pons anteriorly
- Pontine tegmentum
- > Basilar pons



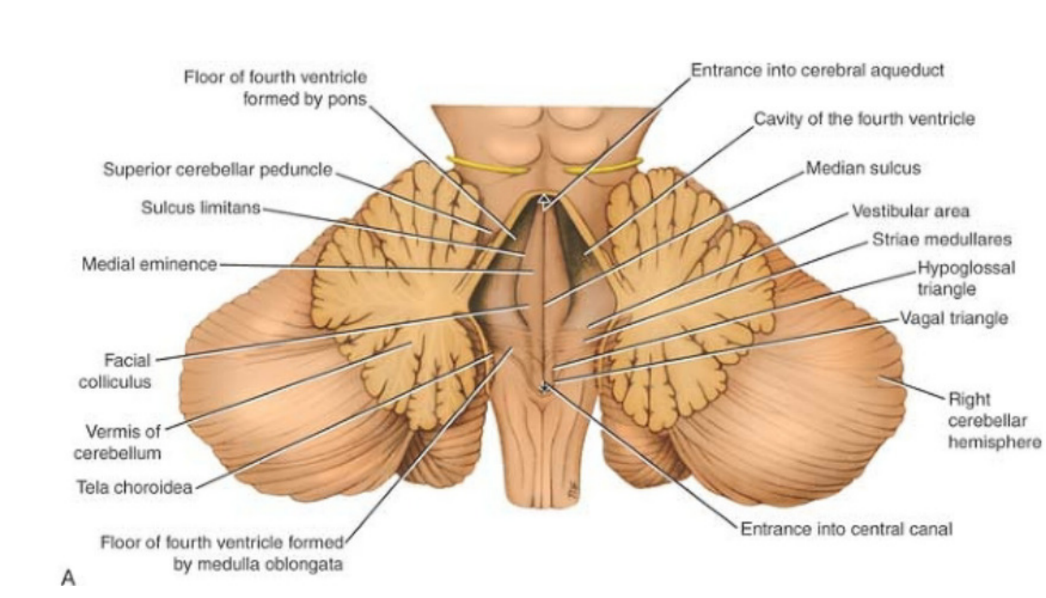
### **Gross appearance (anterior surface)**

- Basilar groove (midline)..lodges basilar artery
- 5<sup>th</sup> nerve emerges from anterolateral surface (small motor (medial) and large sensory (lateral)
- 6<sup>th</sup> 7<sup>th</sup> & 8<sup>th</sup>
   emerges at
   pontomedullary
   junction M→L



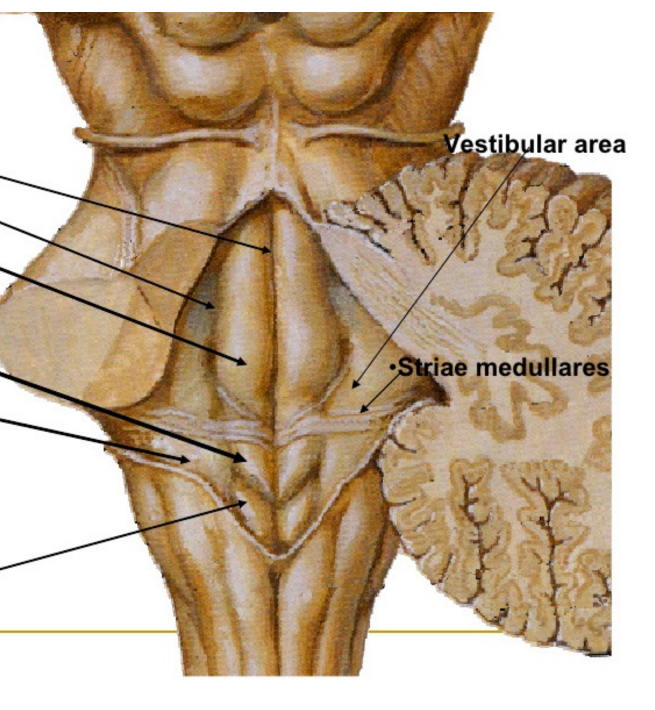
#### Forth ventricle: Floor or Rhomboid Fossa

- Diamond-shaped
- Formed by posterior surface of the pons and the cranial half of the medulla oblongata



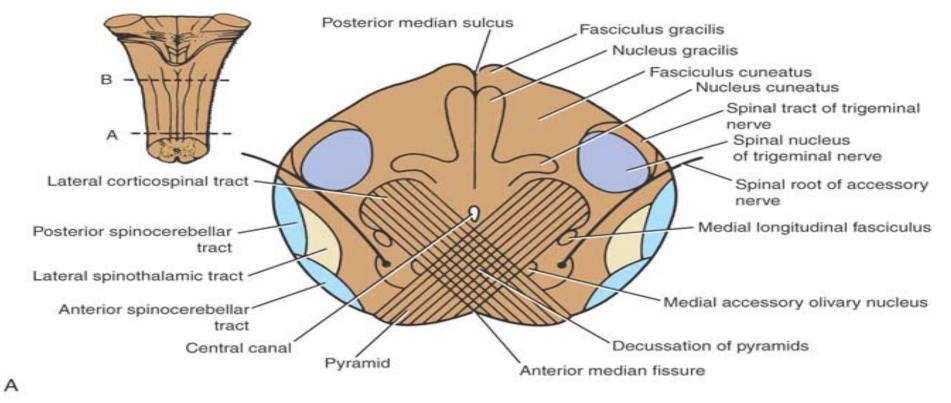


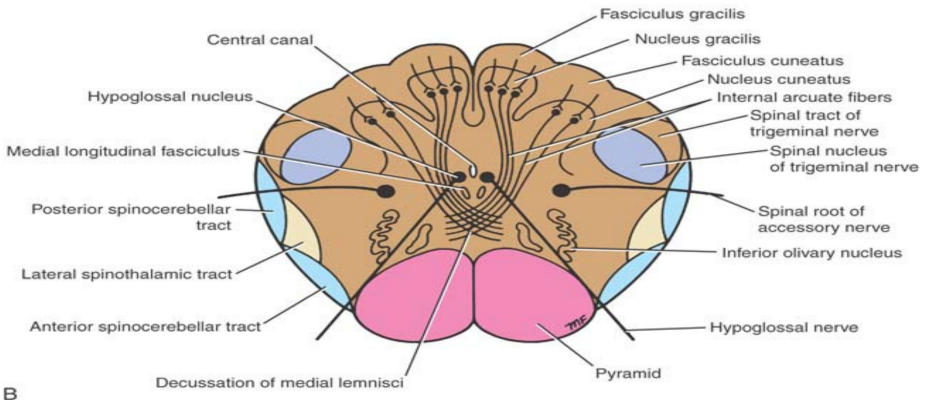
- Median sulcus
- Sulcus limitans
- Medial eminence
  - Facial colliculus: overlies nucleus of abducent n. and genu of facial nerve
    - Hypoglossal triangle
- Vestibular area overlies vestibular nuclei
- Acoustic tubercle overlying dorsal cochlear nucleus
- Inferior fovea (Vagal triangle)



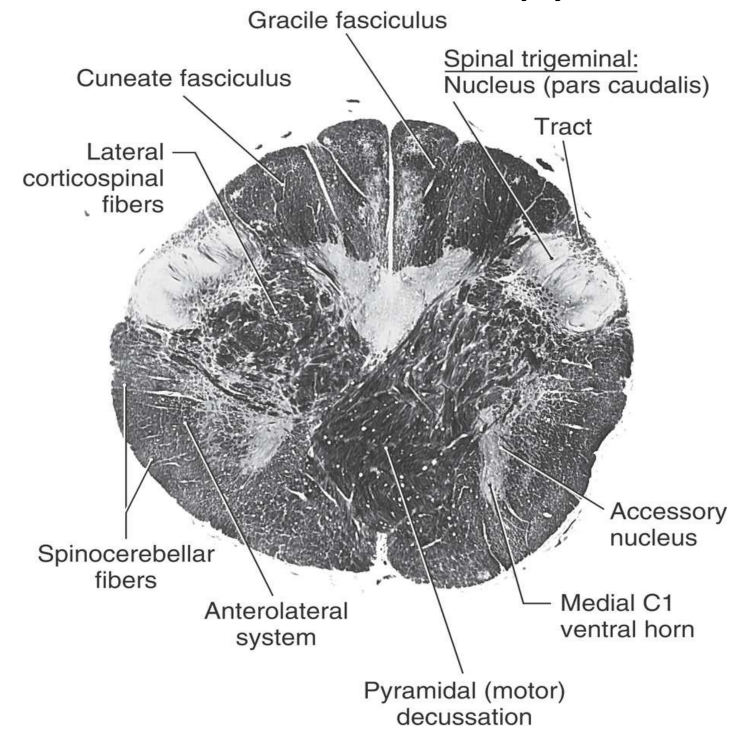
#### Internal structure of medulla

- Level of decussation of pyramids(motor / close medulla)
- 2. Level of decussation of leminisci (sensory/close medulla)
- 3. Level of olives (open medulla)
- 4. Level Just Inferior to the Pons

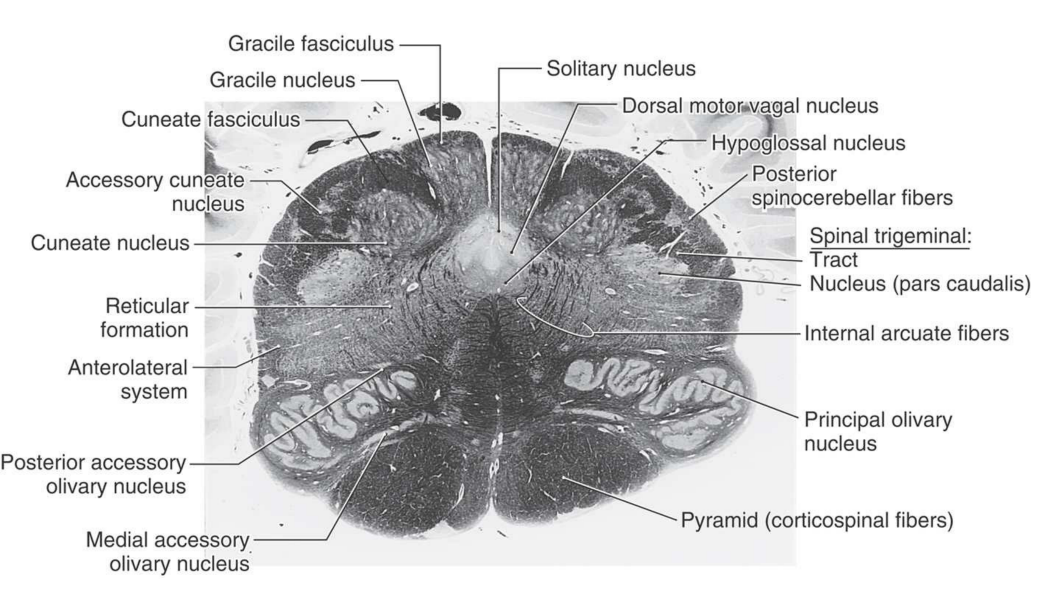




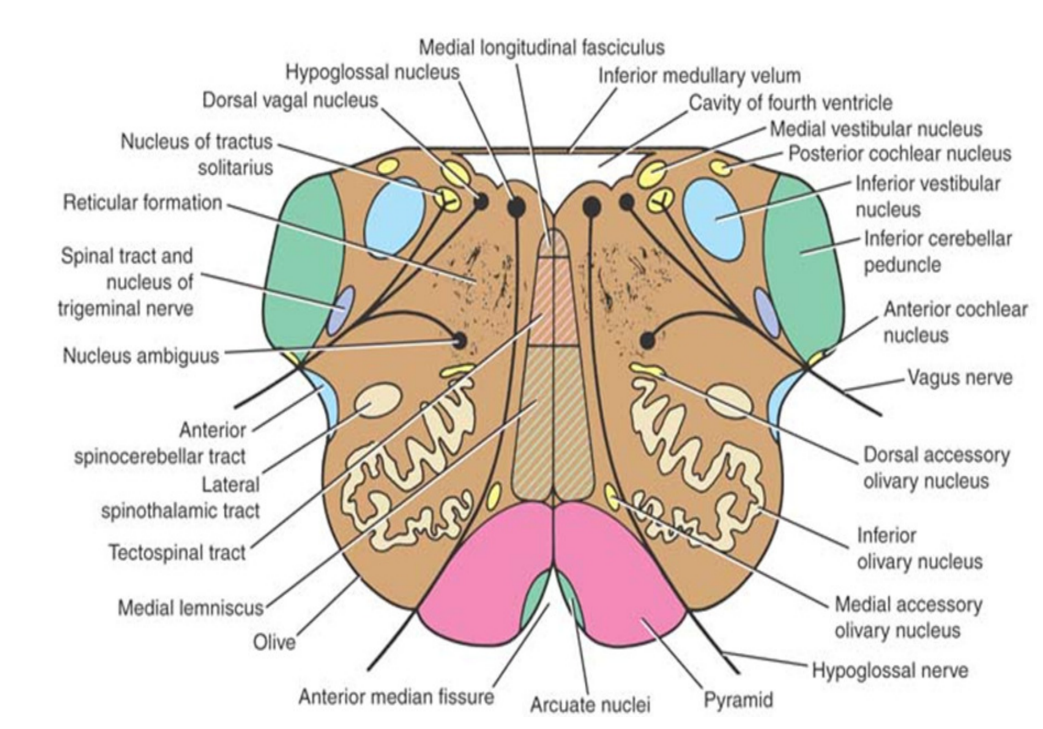
## Level of decussation of pyramids



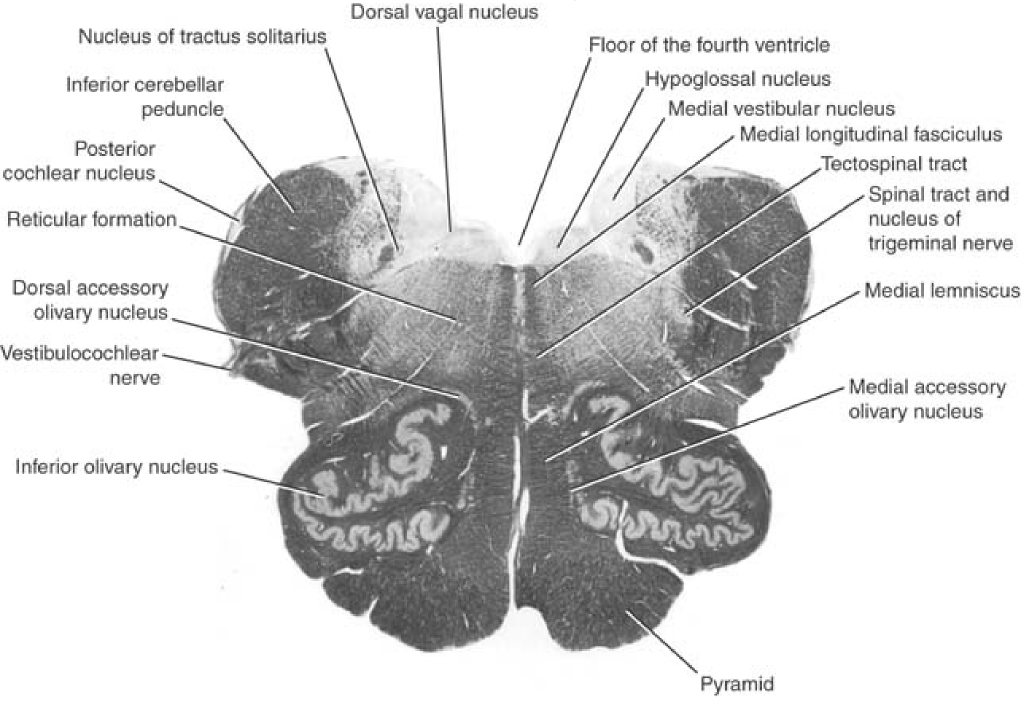
## Level of decussation of leminisci



#### Medulla oblongata at the level of olives



## Level of olives (open medulla)

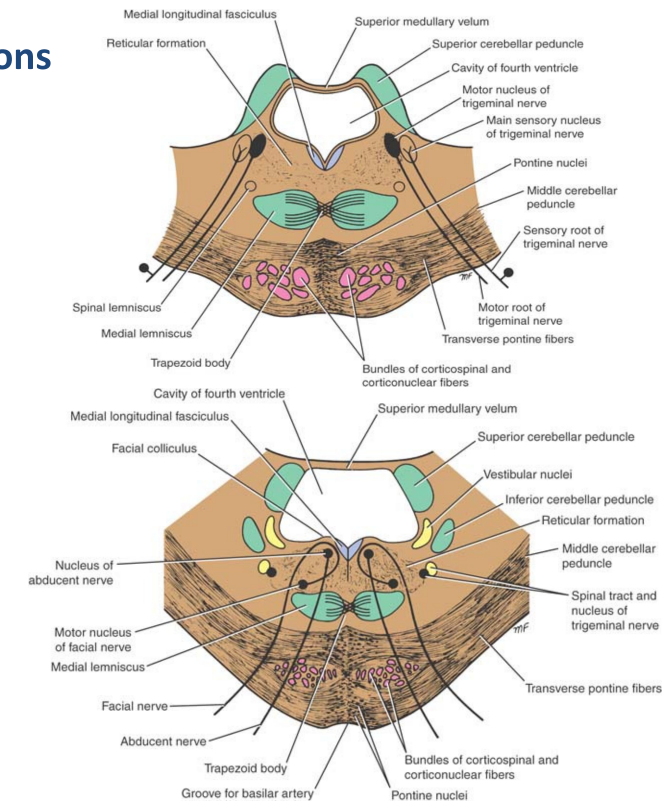


### Internal structure of pons

- Its divided by transversely running fibers of trapezoid body into:
- Tegmentum (post part)
- Basal part (ant part)

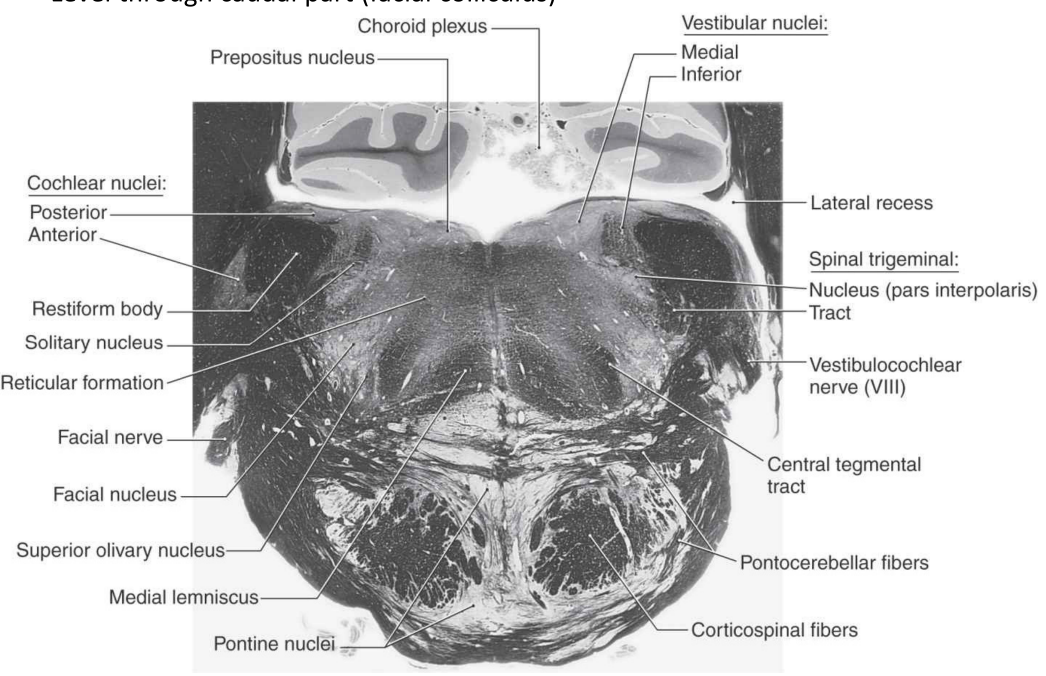
#### levels

- Level through caudal part (facial colliculus)
- Level through cranial part (trigeminal nuclei)



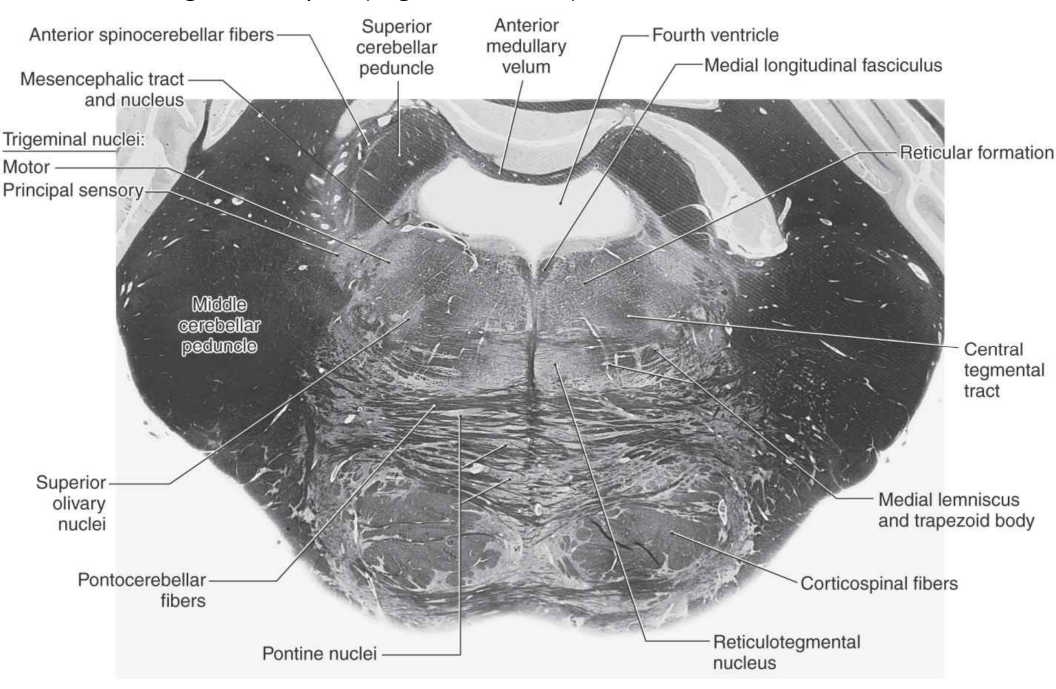
### Internal structure of pons

Level through caudal part (facial colliculus)



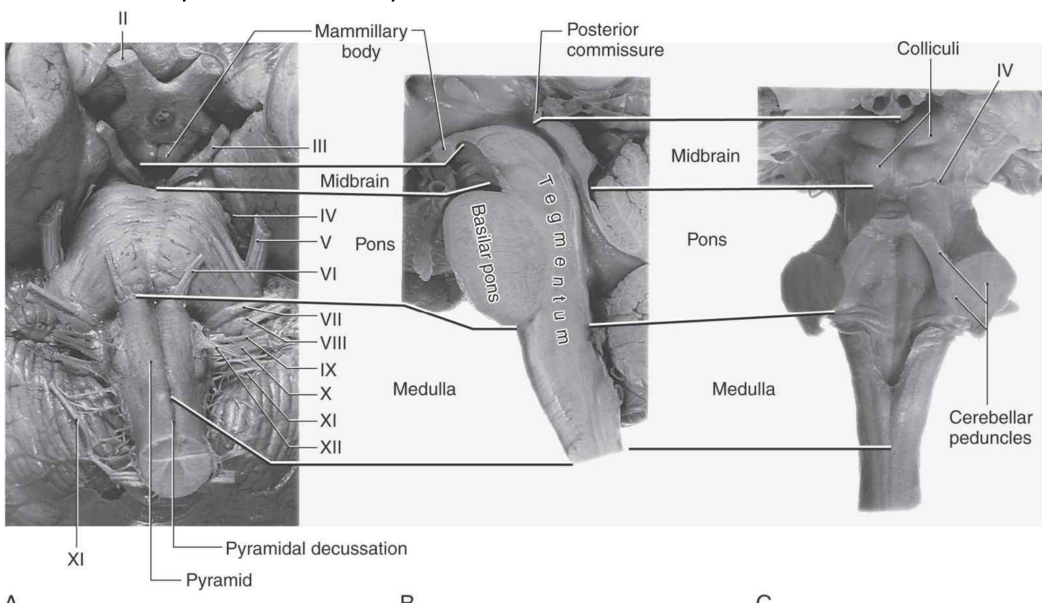
### Internal structure of pons

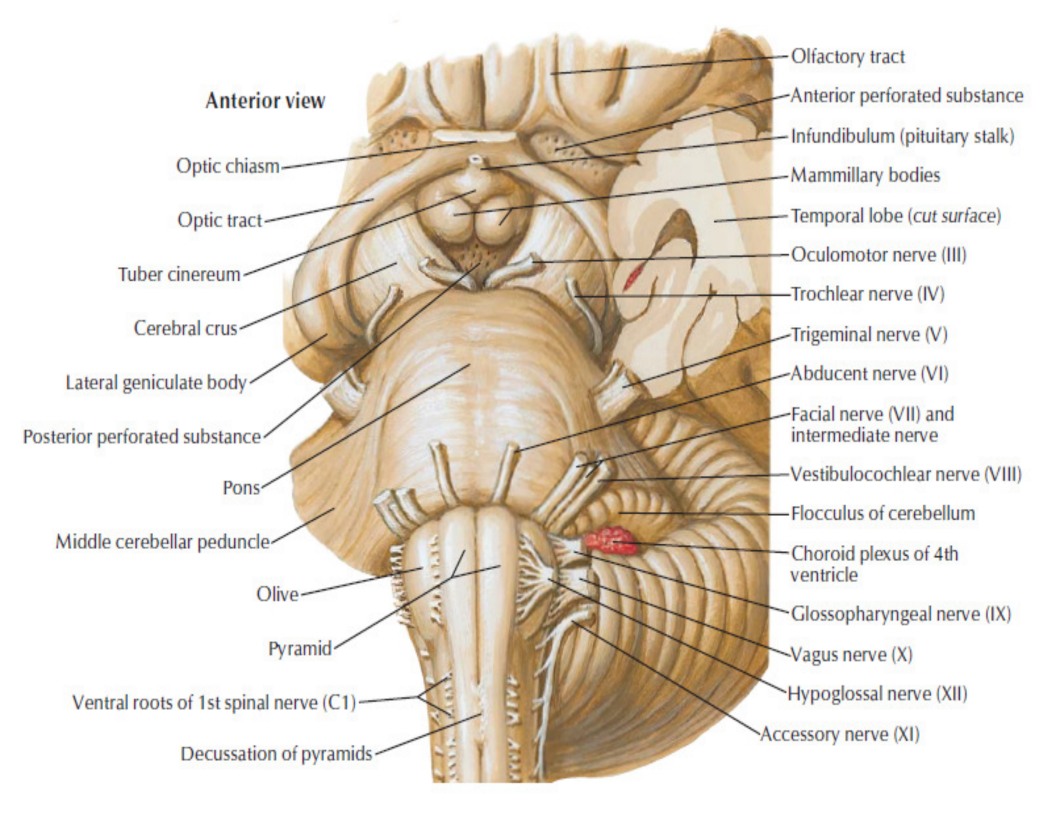
Level through cranial part (trigeminal nuclei)



#### **Midbrain**

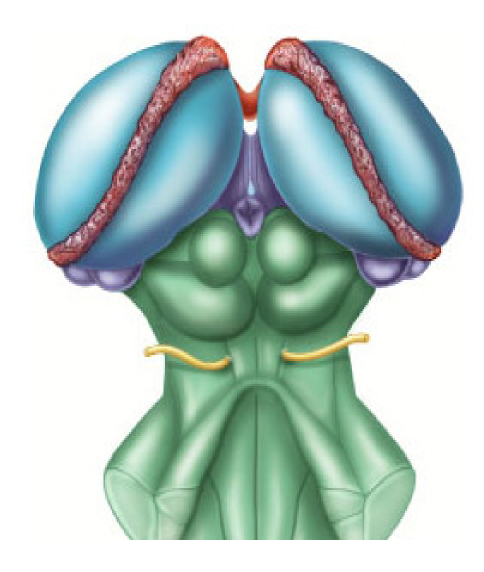
- From the pons-midbrain junction to join the diencephalon (thalamus)
- line drawn from the posterior commissure posteriorly to the caudal edge of the mammillary bodies anteriorly





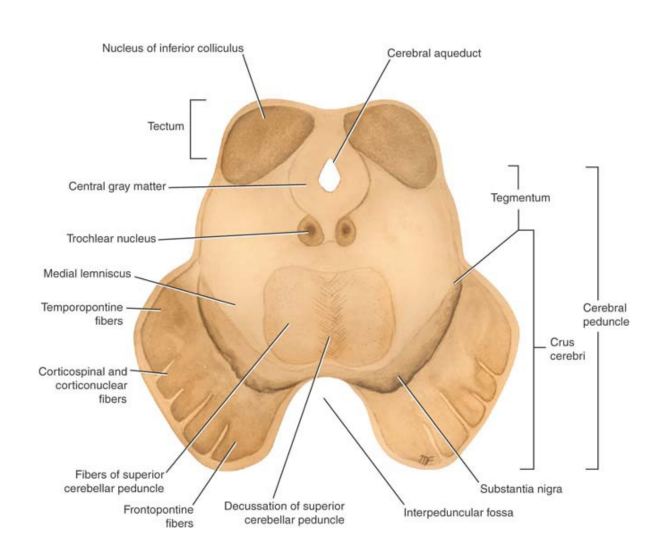
### The Midbrain-posterior view

- Corpora quadrigemina the largest nuclei
  - Divided into the superior and inferior colliculi
    - Superior colliculi nuclei that act in visual reflexes
    - Inferior colliculi nuclei that act in auditory reflexes
- Trochlear nerve emerges below the level of inf. Colliculus (from posterior surface)
- Occulomotor nerve emerges at the level of sup. colliculus
- Sup.brachium (to lateral geniculate body)
- Inf. Brachium (to medial geniculate body)
- 4<sup>th</sup> emerges



#### Internal structure of midbrain

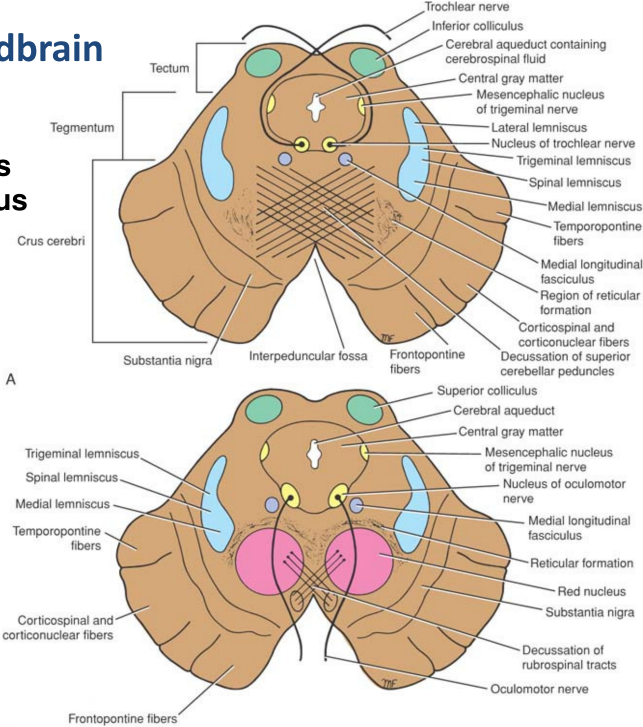
Cerebral peduncle is divided into crus cerebri (ant) & tegmentum (post)
Tectum is post to cerebral aqueduct



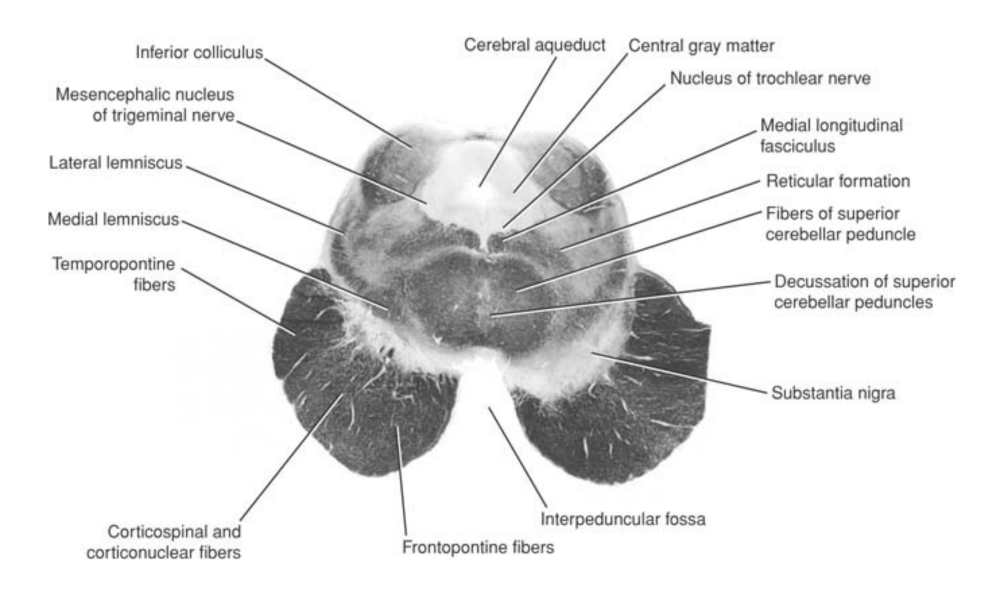
Internal structure of midbrain

> Level of inferior colliculus

> Level of superior colliculus



# Midbrain (inf colliculus)



# Midbrain (sup. colliculus)

