

Brain stem lab

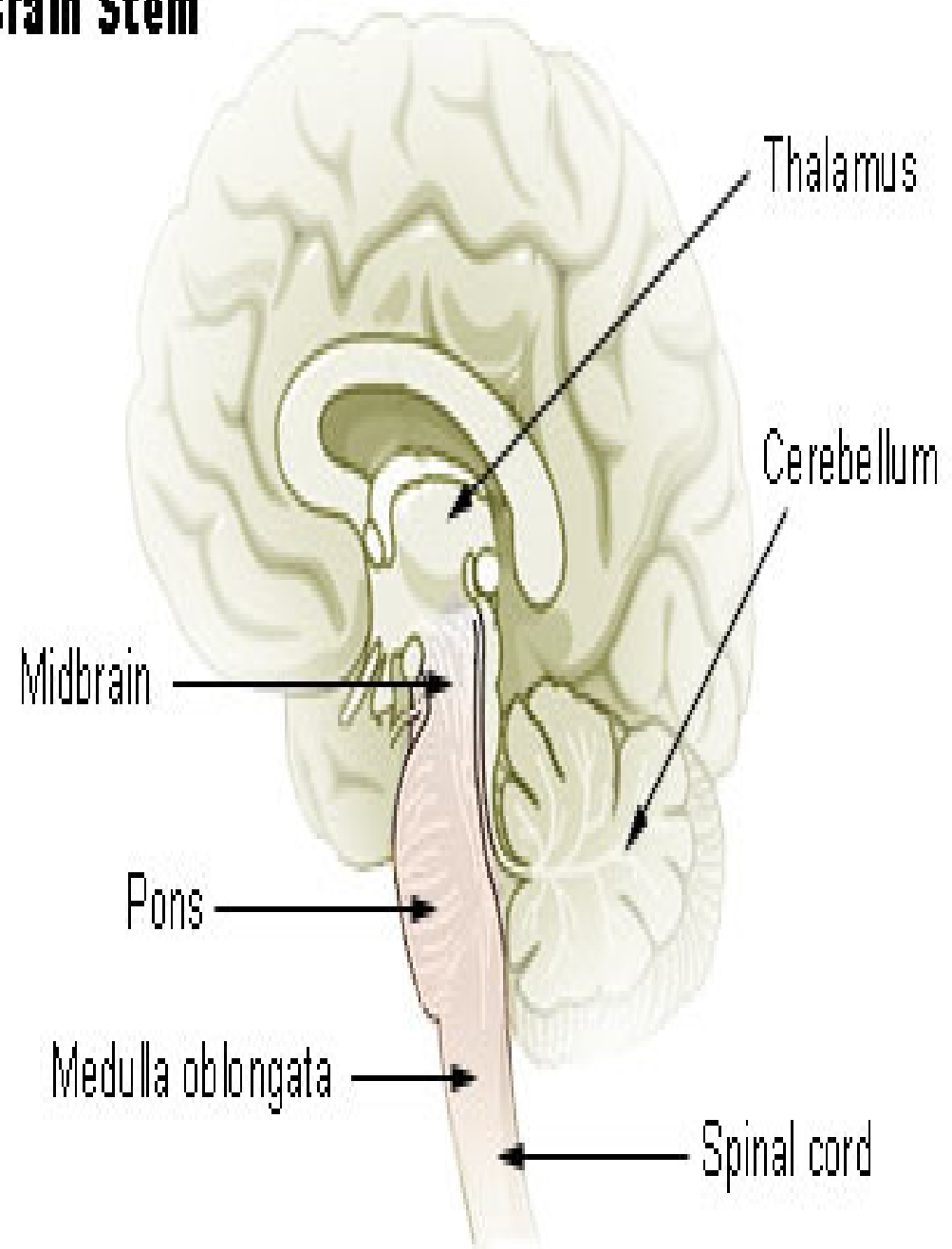
Brain stem

- Stalk like in shape
- Connects spinal cord forebrain

Parts:

1. Medulla oblongata
2. Pons
3. Midbrain

Brain Stem

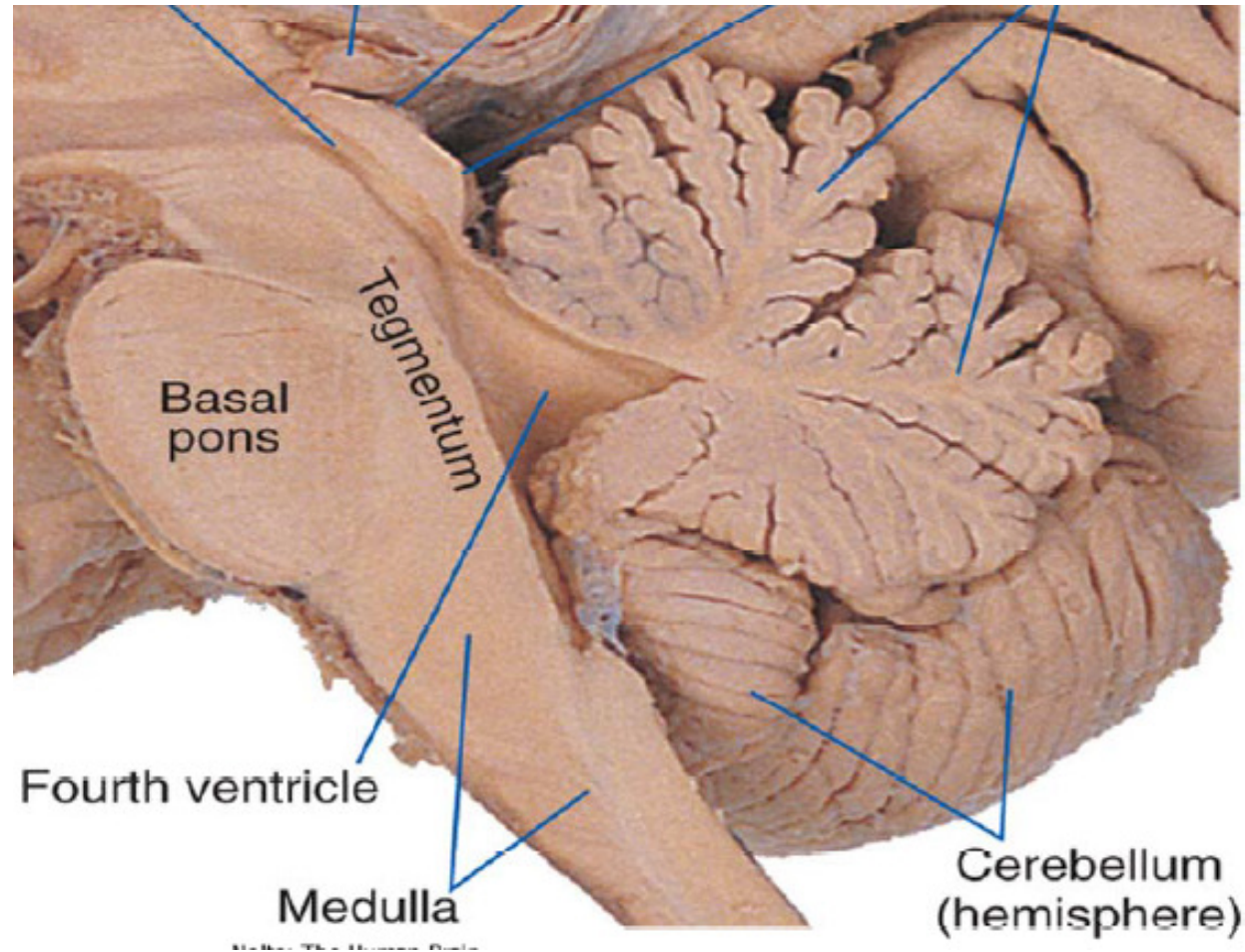


Functions

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 (3rd to 12th cranial nerves)

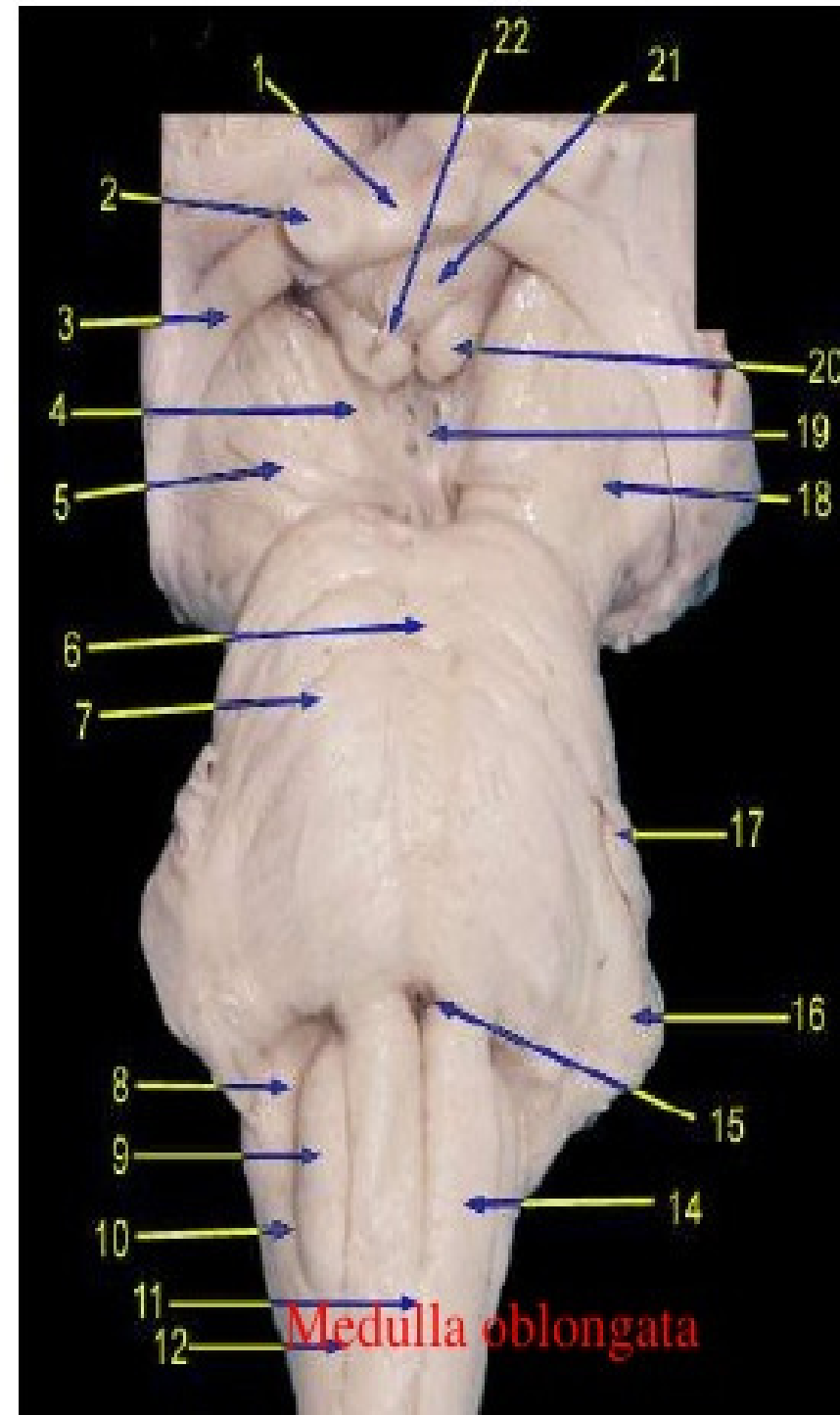
Medulla oblongata

- 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 4th 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, continuous 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

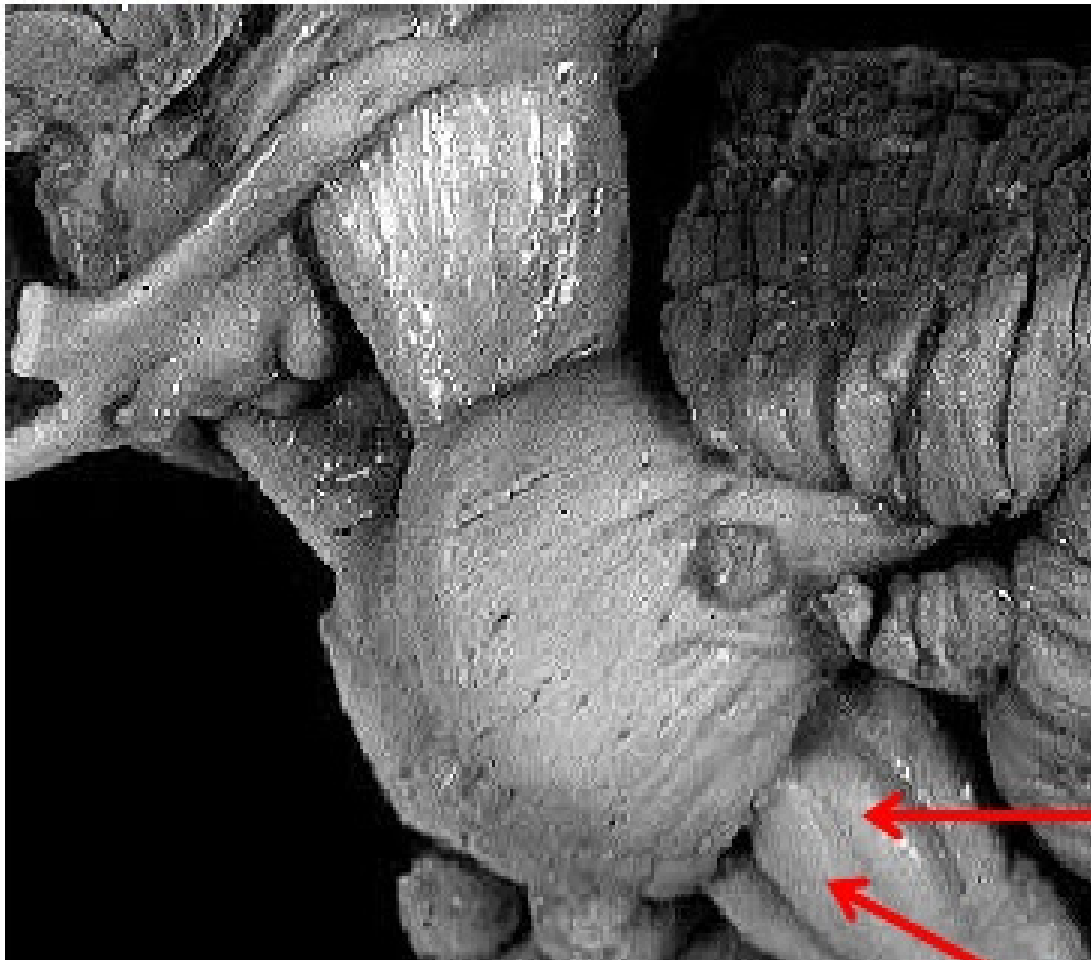


External surface of medulla

Ventral surface of medulla oblongata contains

➤ Pyramid

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



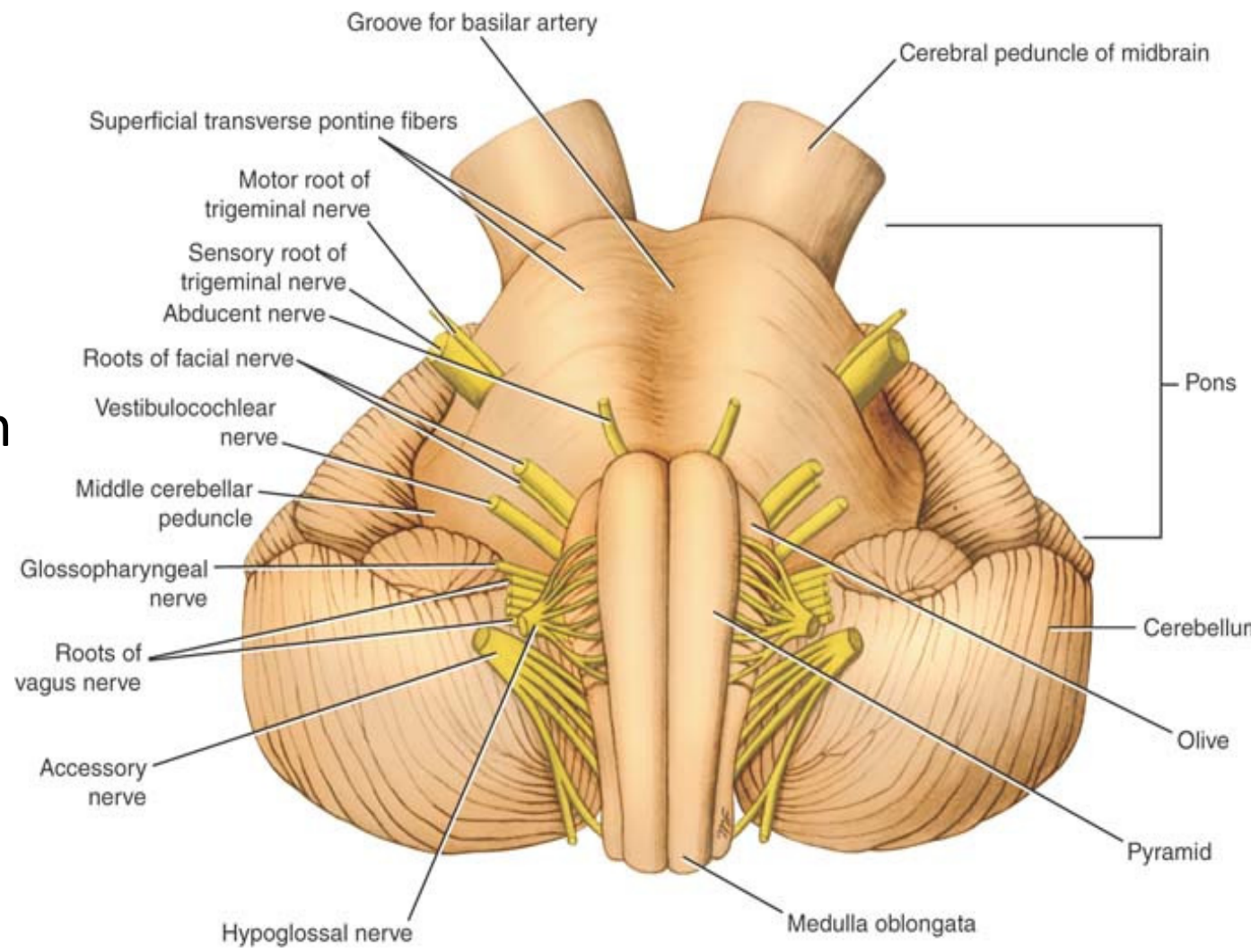
➤ Olive

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

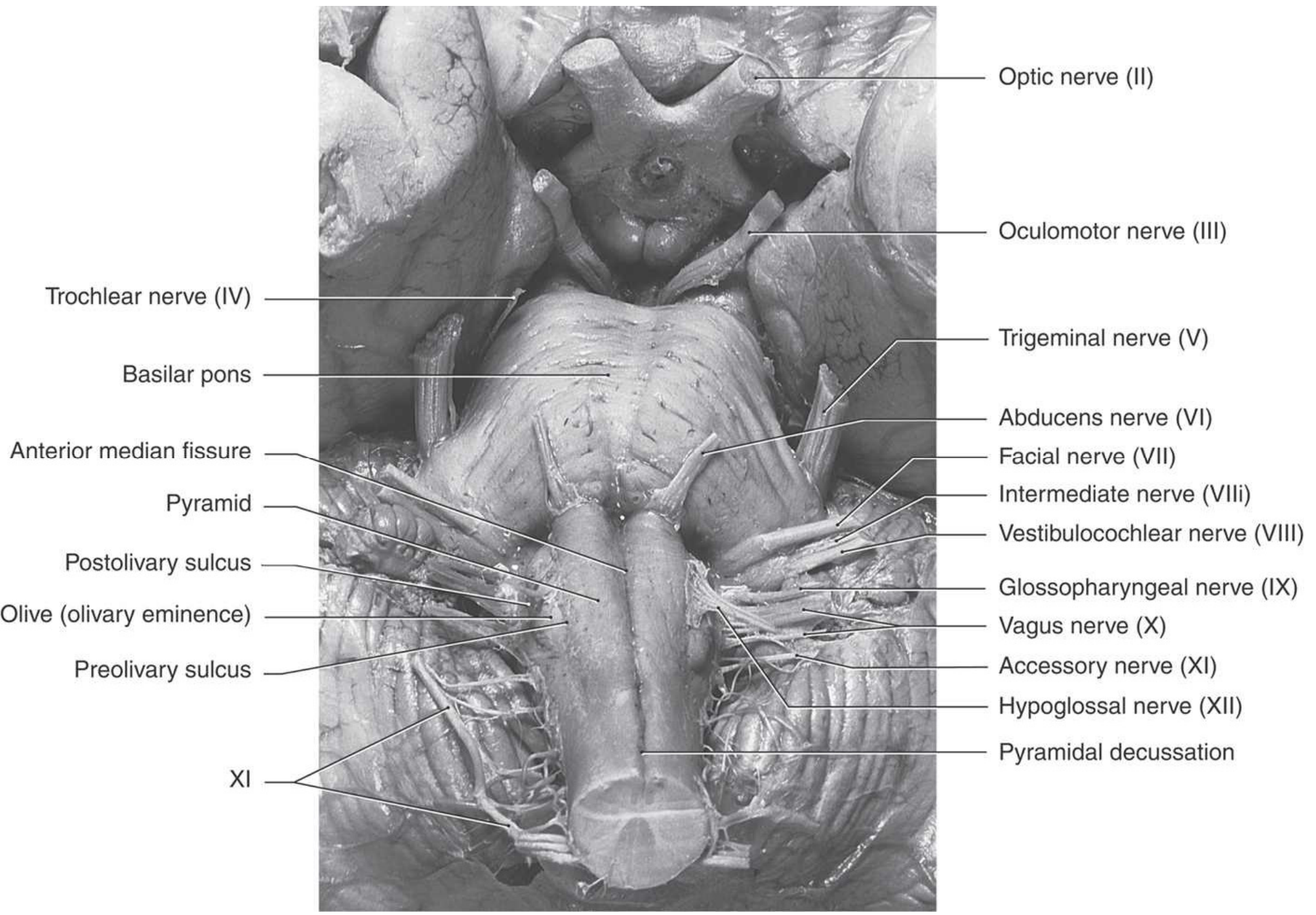
Olive

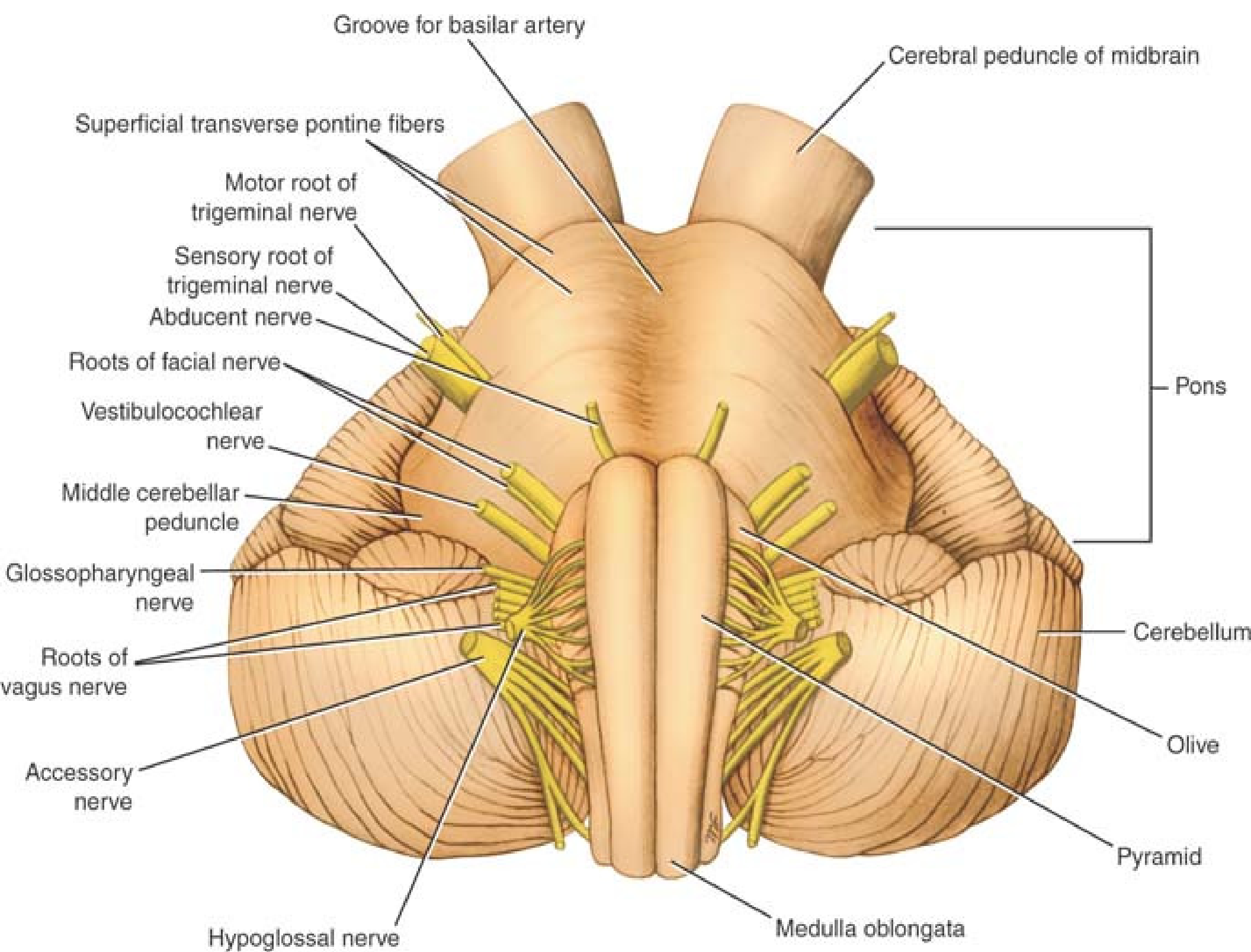
Gross appearance (ant. surface)

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



Gross appearance (ant. surface)





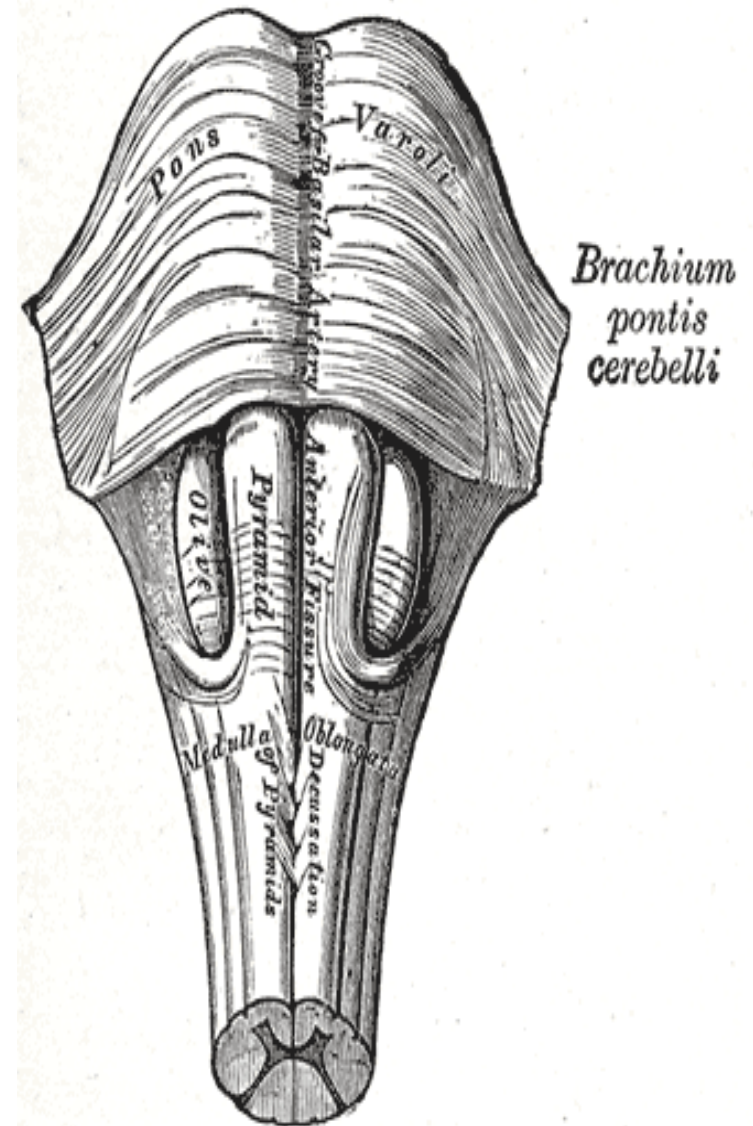
Gross appearance(post. Surface)

- Floor of 4th ventricle (upper 1/2)
- 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

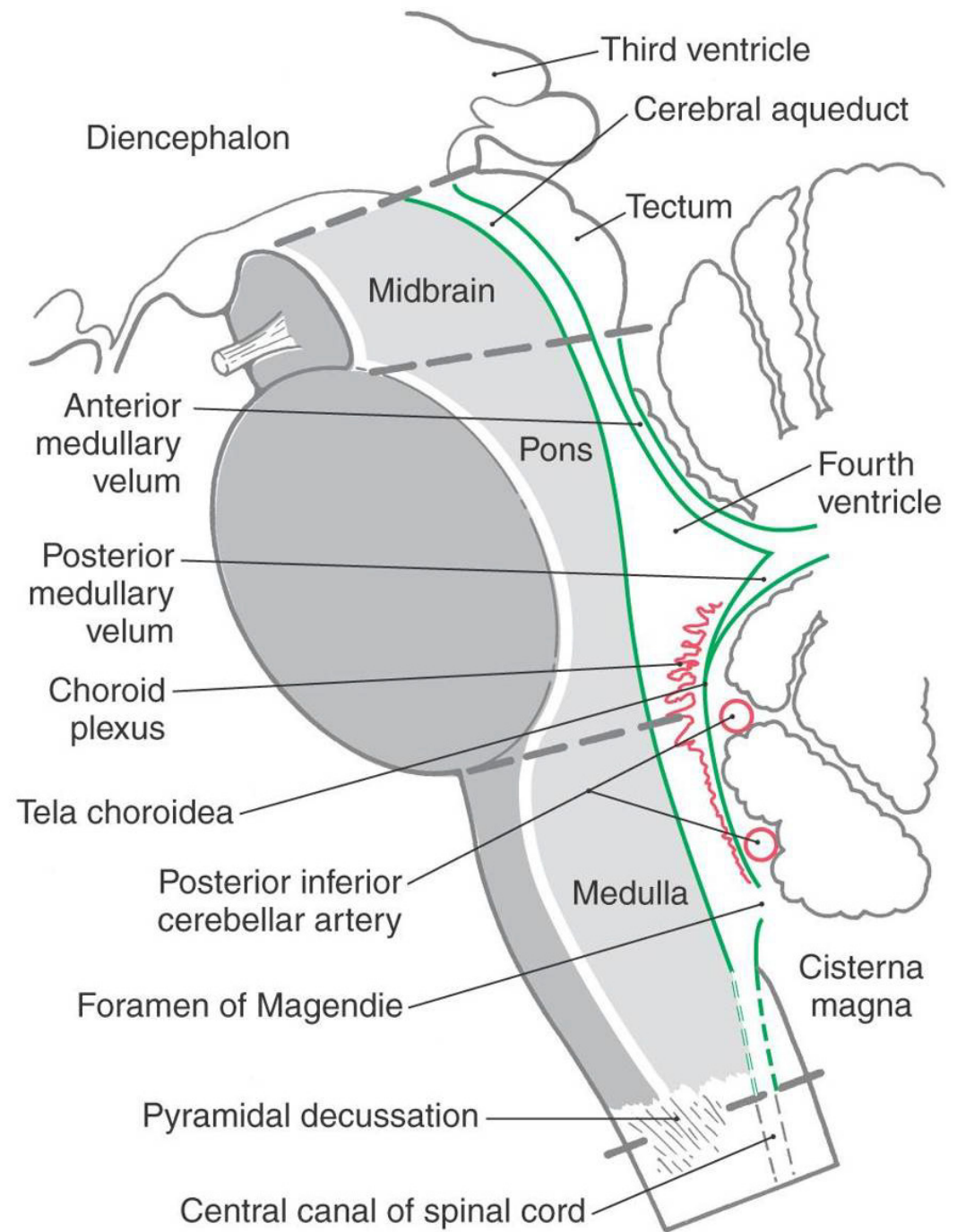


Pons

- extends from the pons-medulla junction to an imaginary line drawn from the exit of the trochlear nerve posteriorly to the rostral edge of the basilar pons anteriorly

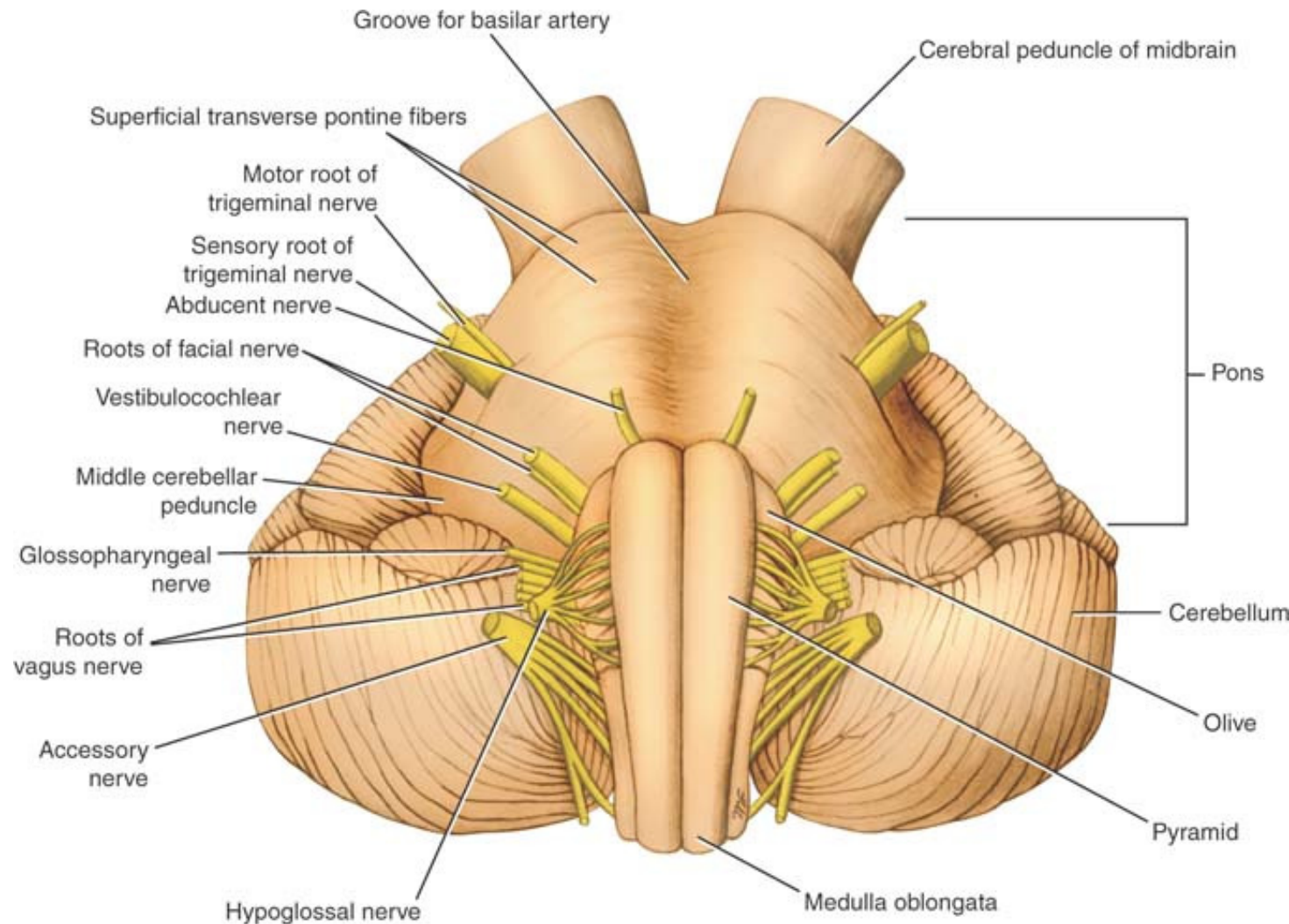
➤ **Pontine tegmentum**

➤ **Basilar pons**



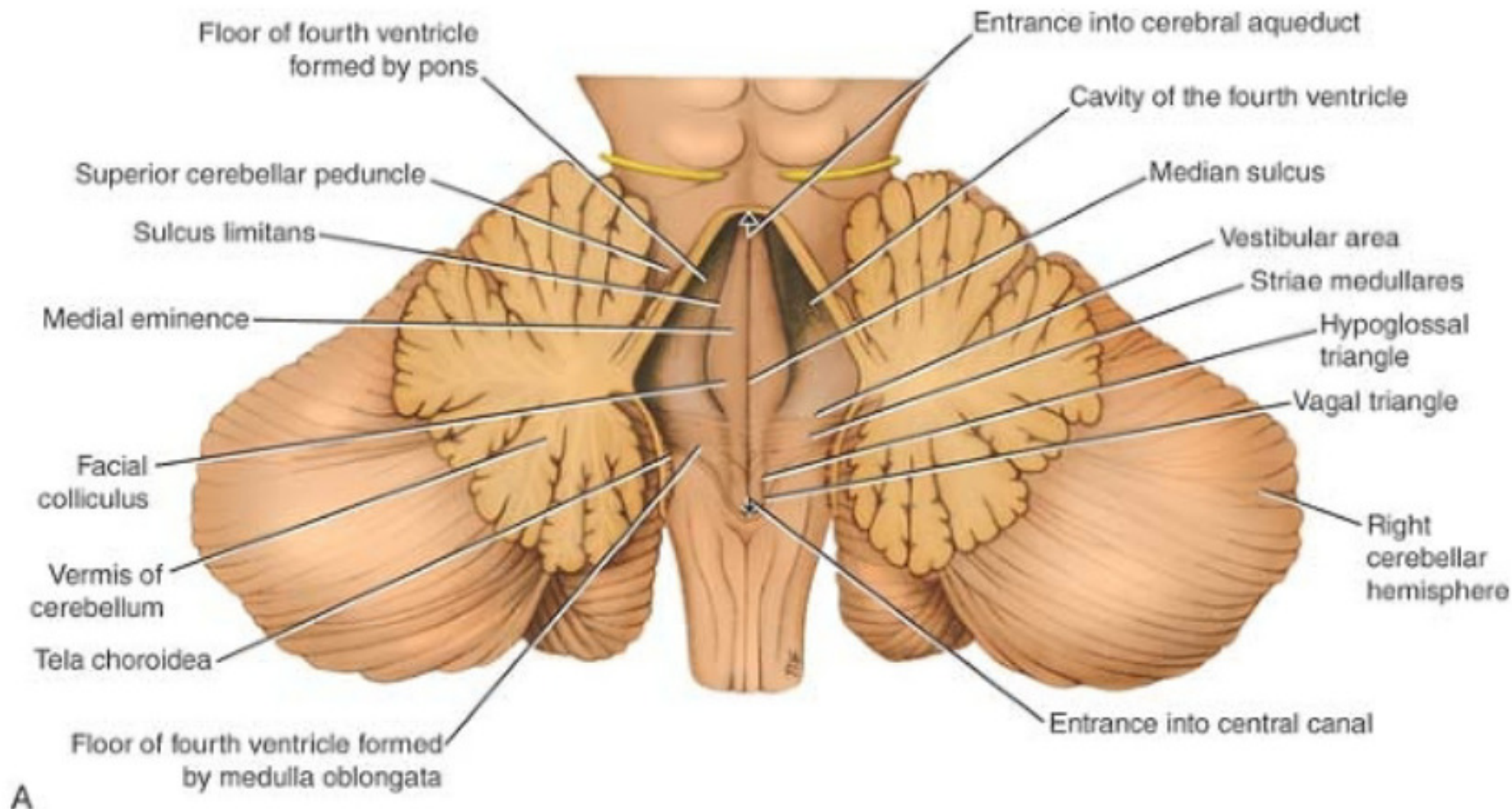
Gross appearance (anterior surface)

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



Fourth ventricle: Floor or Rhomboid Fossa

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



Pontine part

- Median sulcus
- Sulcus limitans
- **Medial eminence**

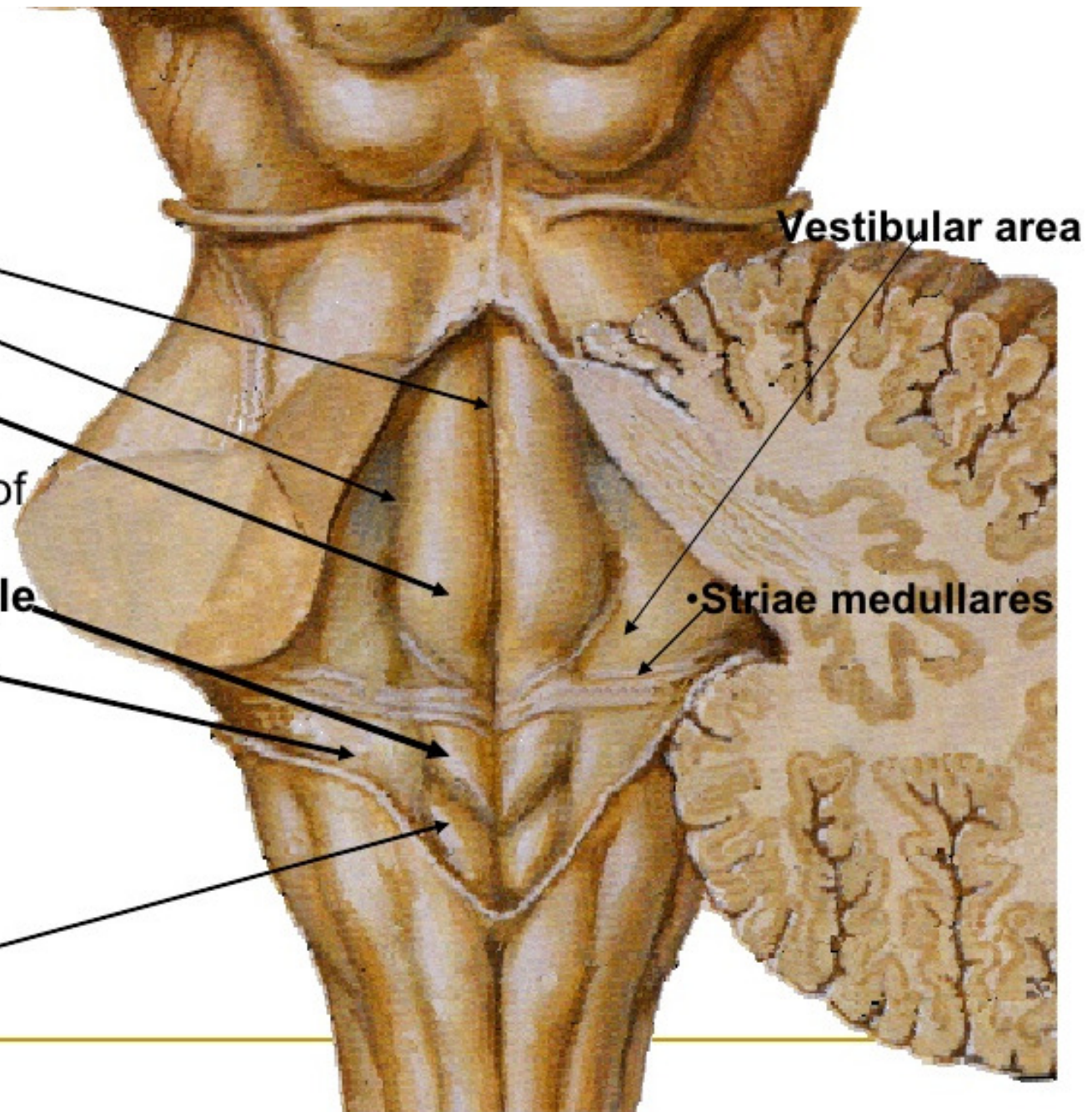
- **Facial colliculus:**
overlies nucleus of abducent n. and genu of facial nerve

- **Hypoglossal triangle**

- **Vestibular area**
overlies vestibular nuclei

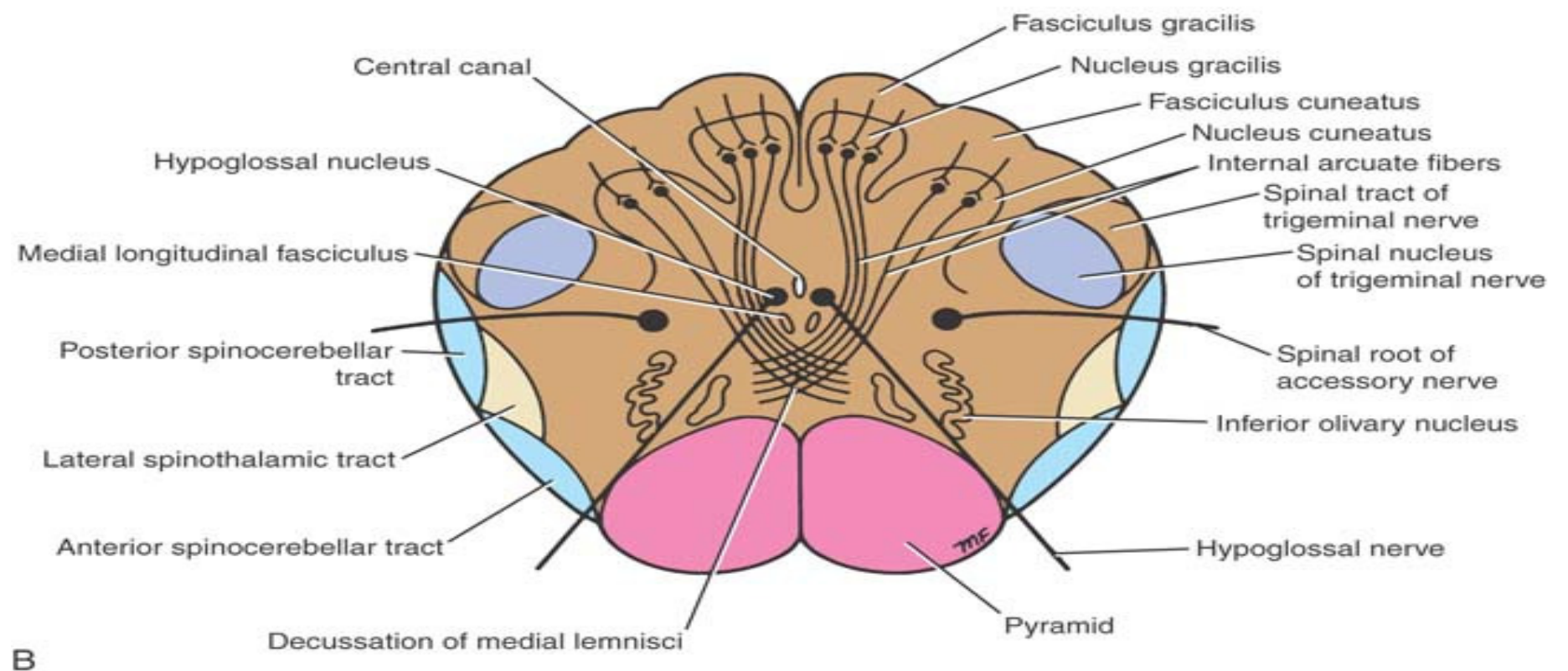
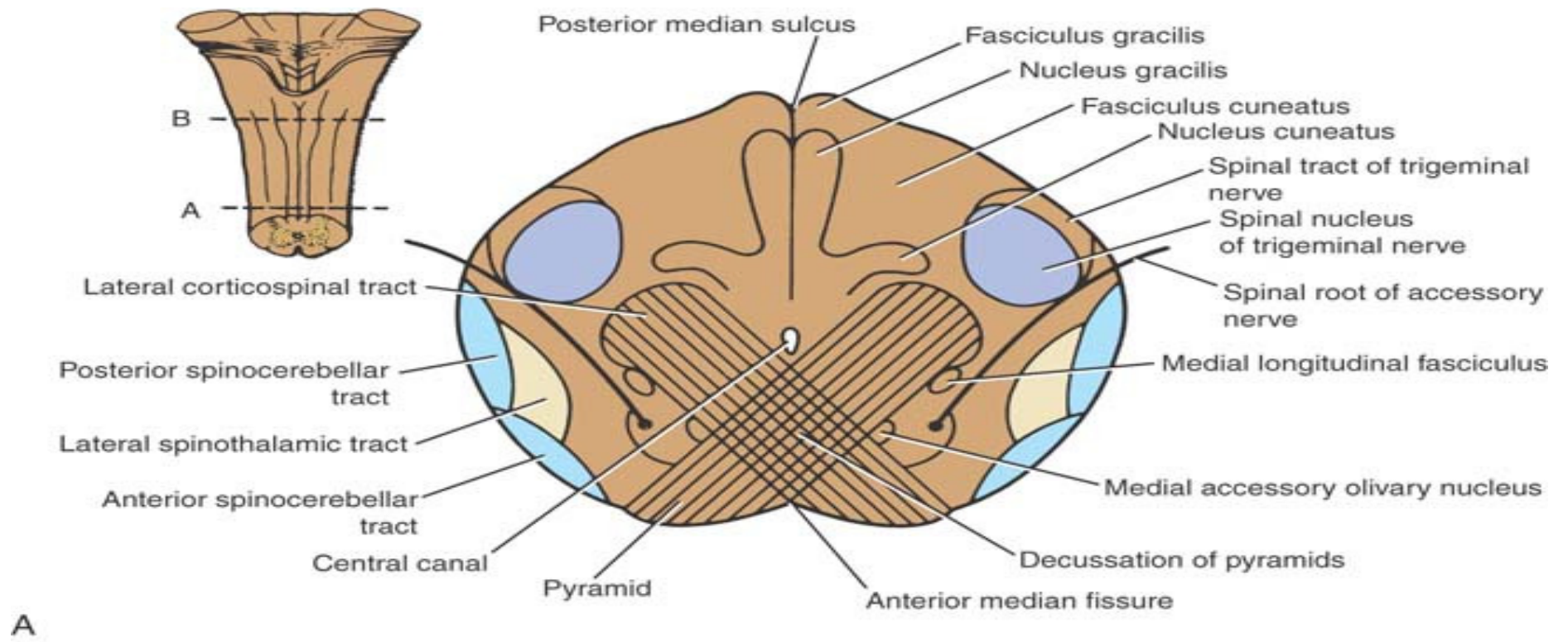
- Acoustic tubercle
overlying dorsal cochlear nucleus

- **Inferior fovea**
(Vagal triangle)

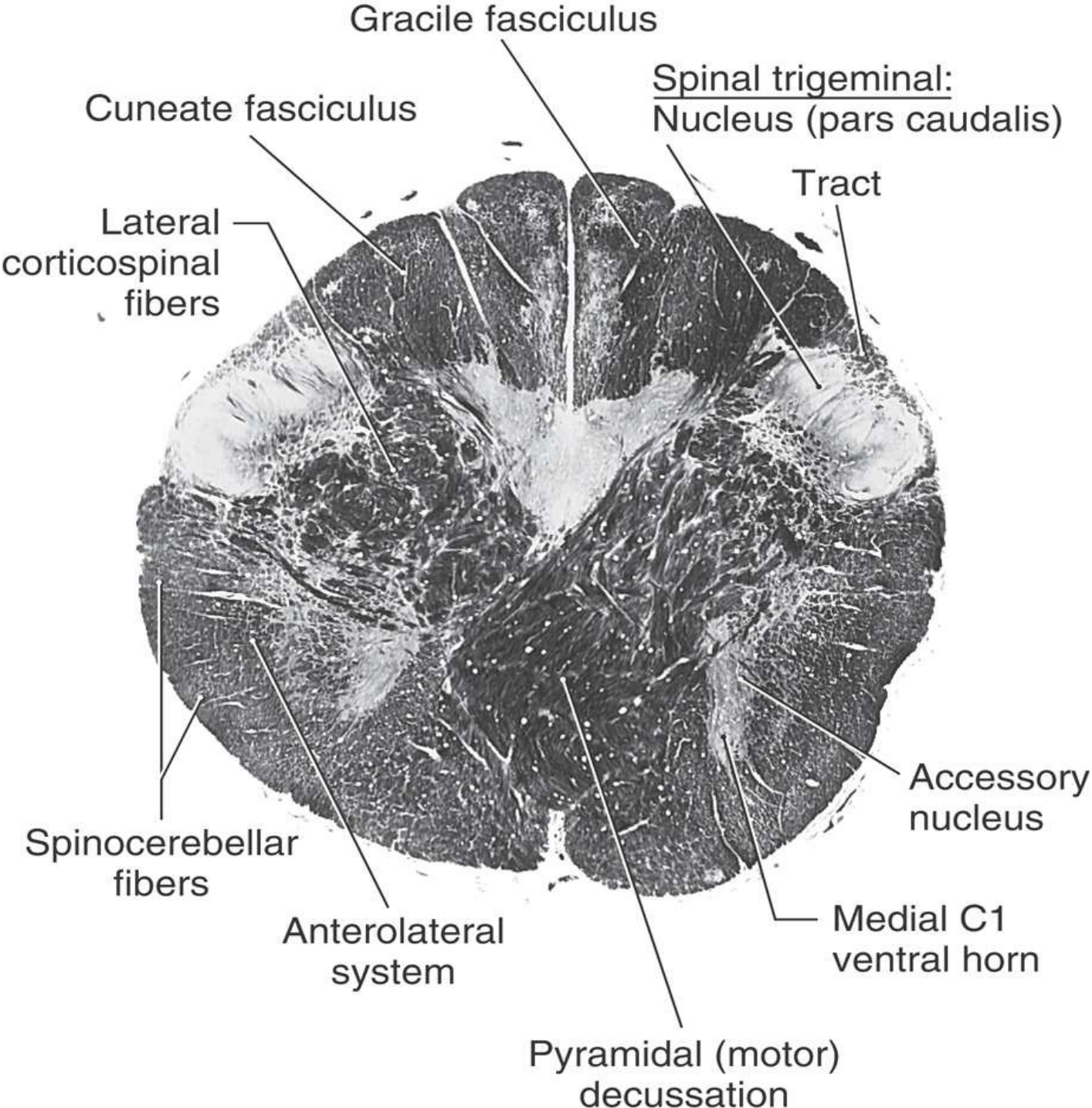


Internal structure of medulla

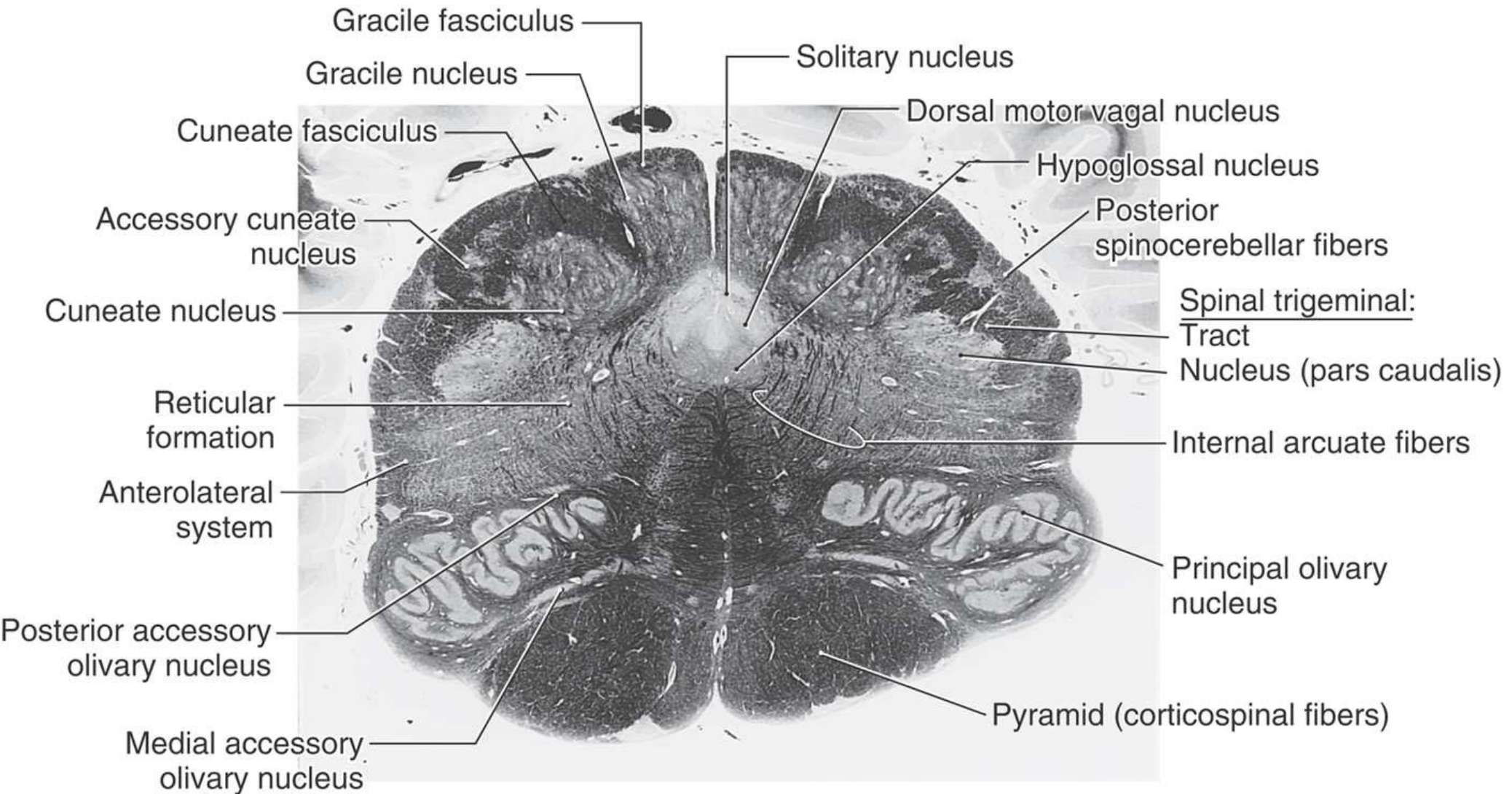
1. Level of decussation of pyramids (motor / close medulla)
2. Level of decussation of lemnisci (sensory / close medulla)
3. Level of olives (open medulla)
4. Level Just Inferior to the Pons



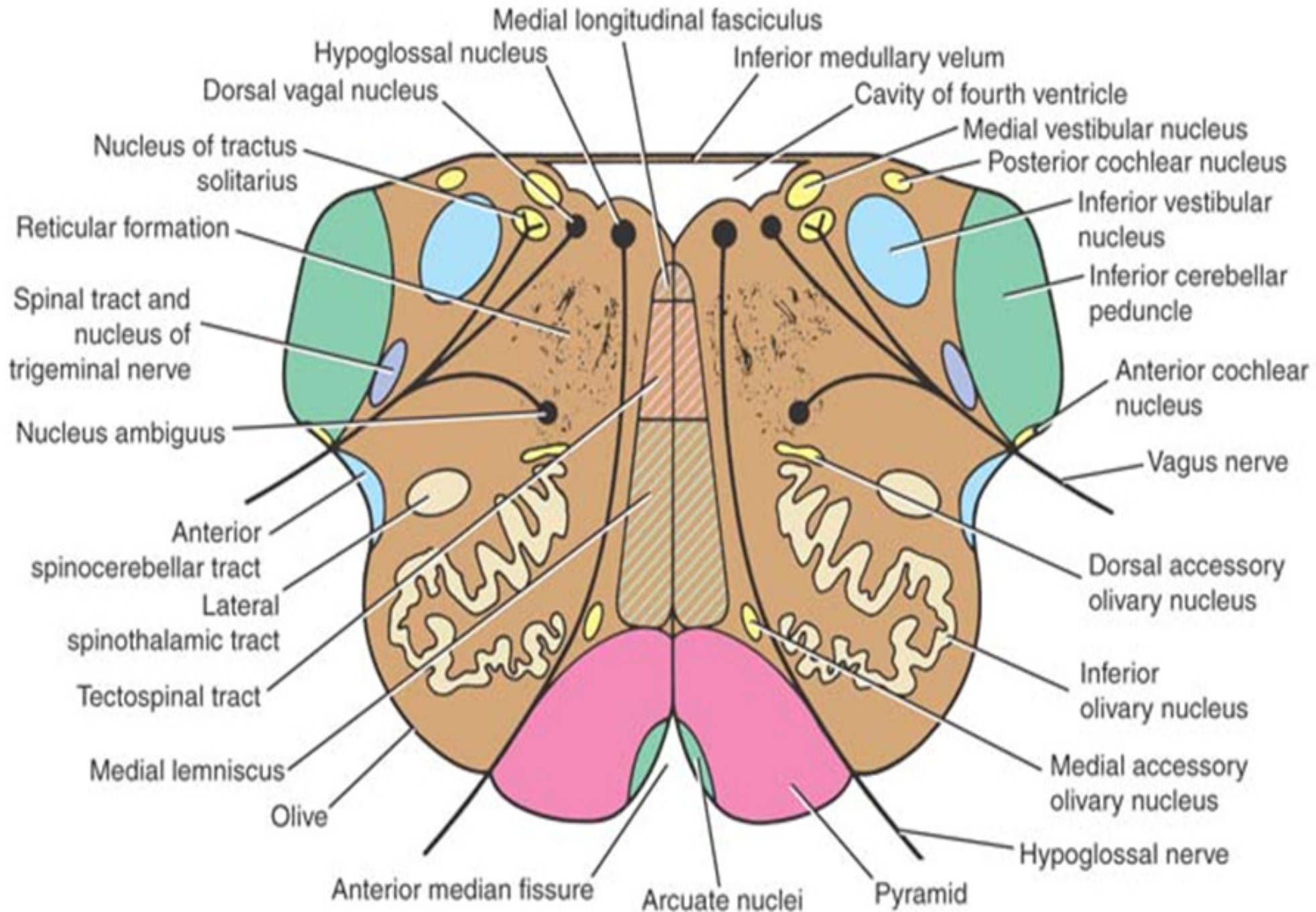
Level of decussation of pyramids



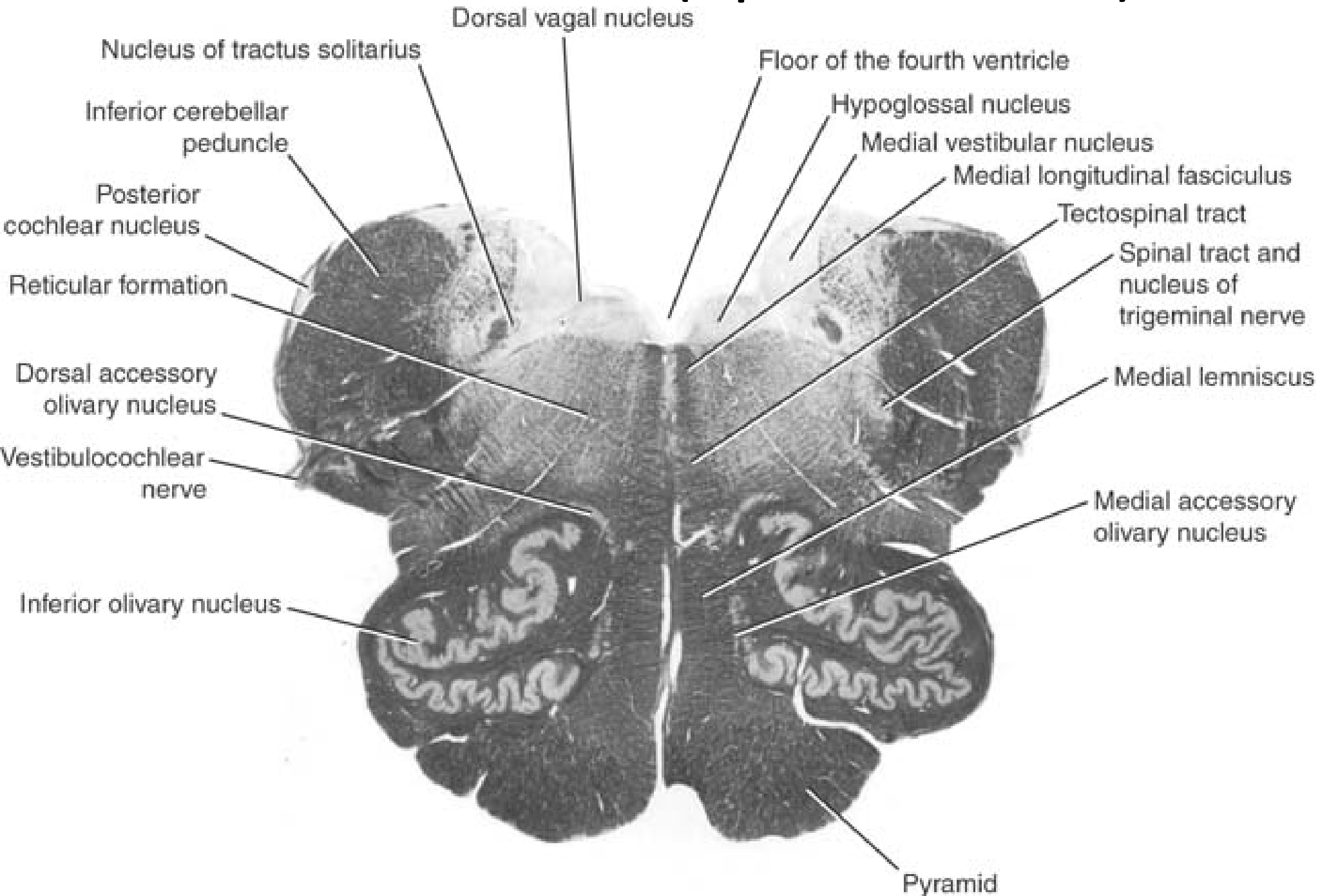
Level of decussation of lemnisci



Medulla oblongata at the level of olives

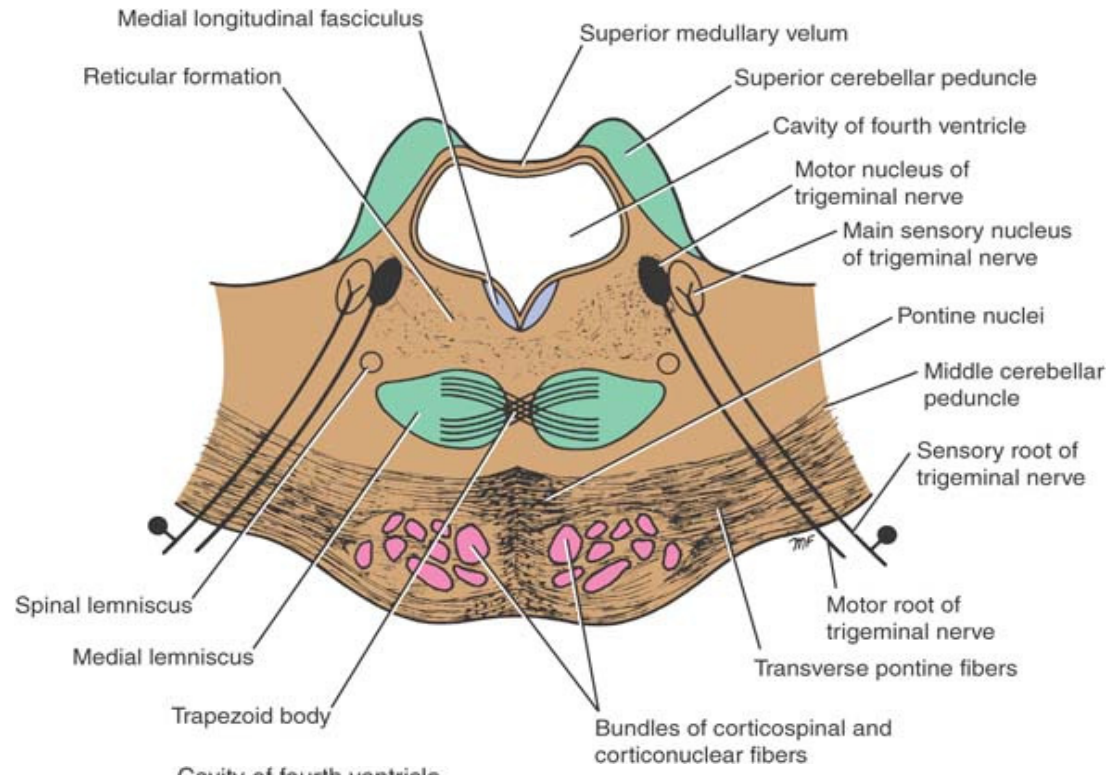


Level of olives (open medulla)



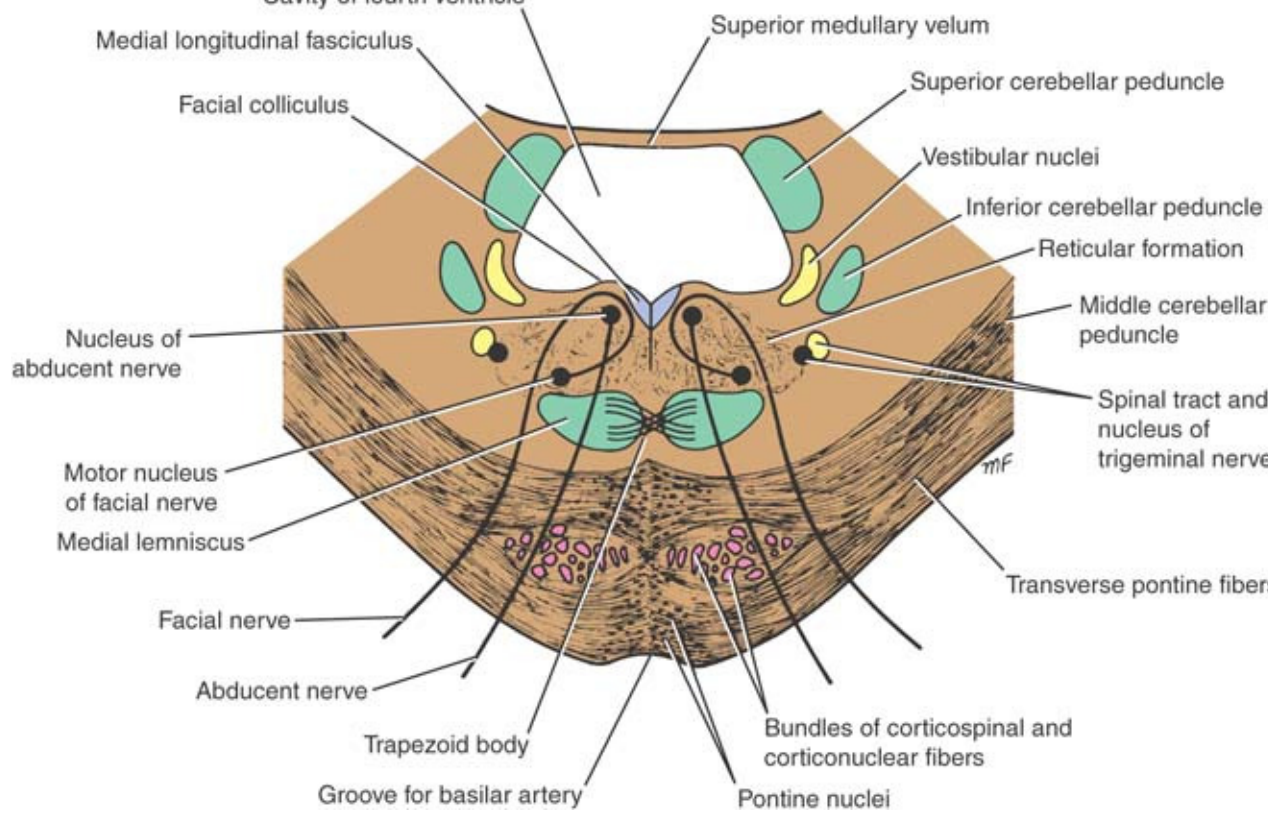
Internal structure of pons

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



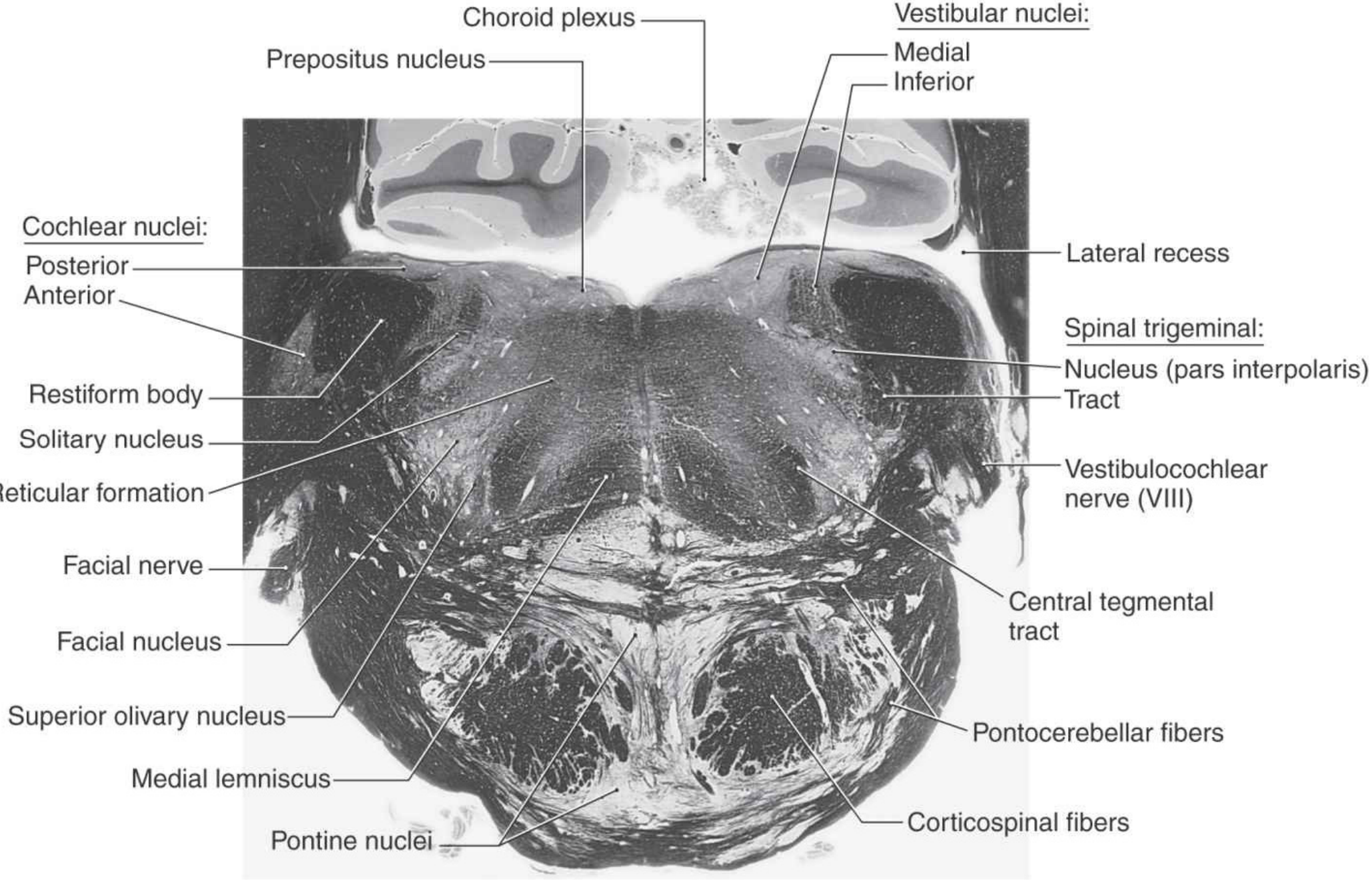
levels

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



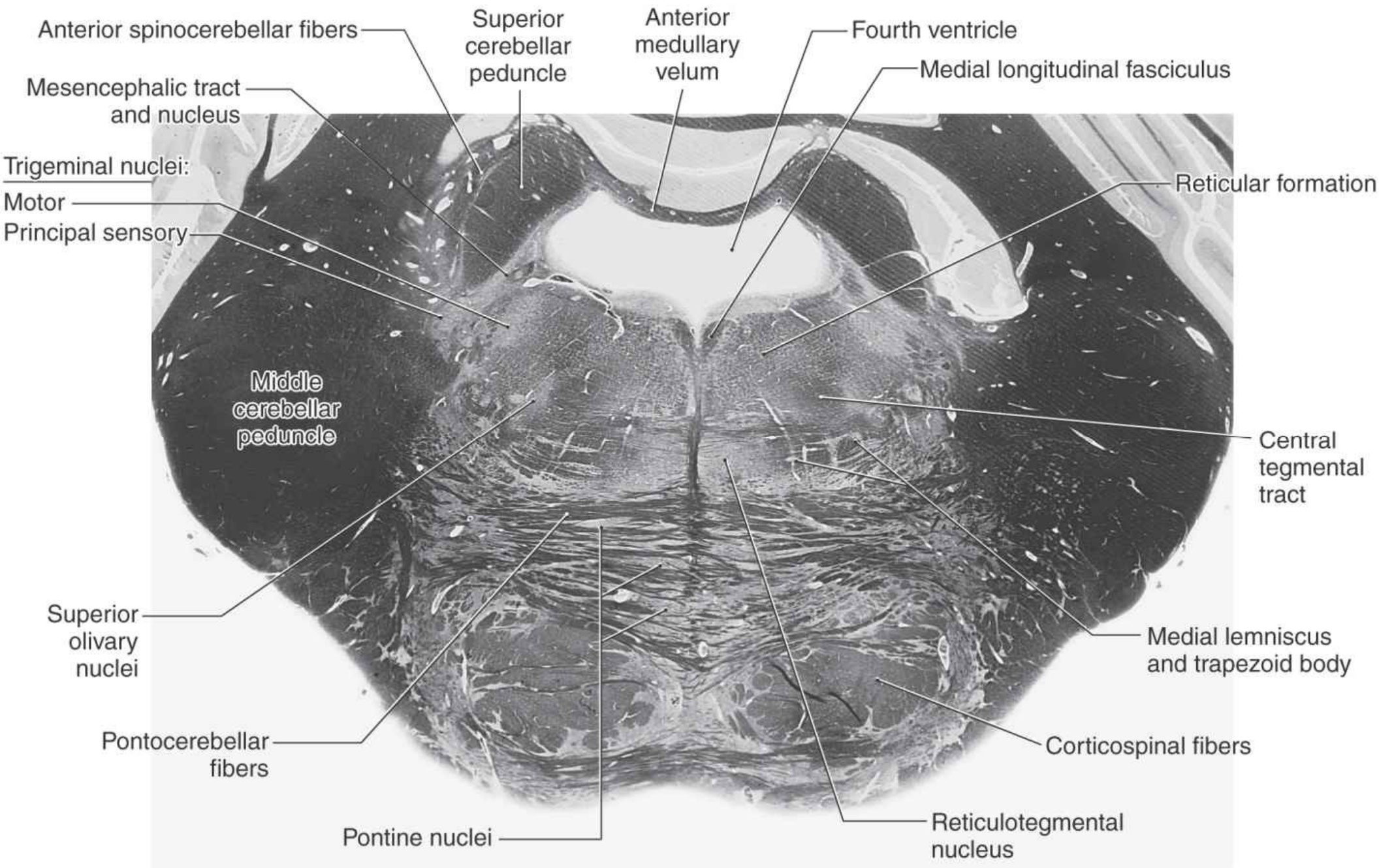
Internal structure of pons

- Level through caudal part (facial colliculus)



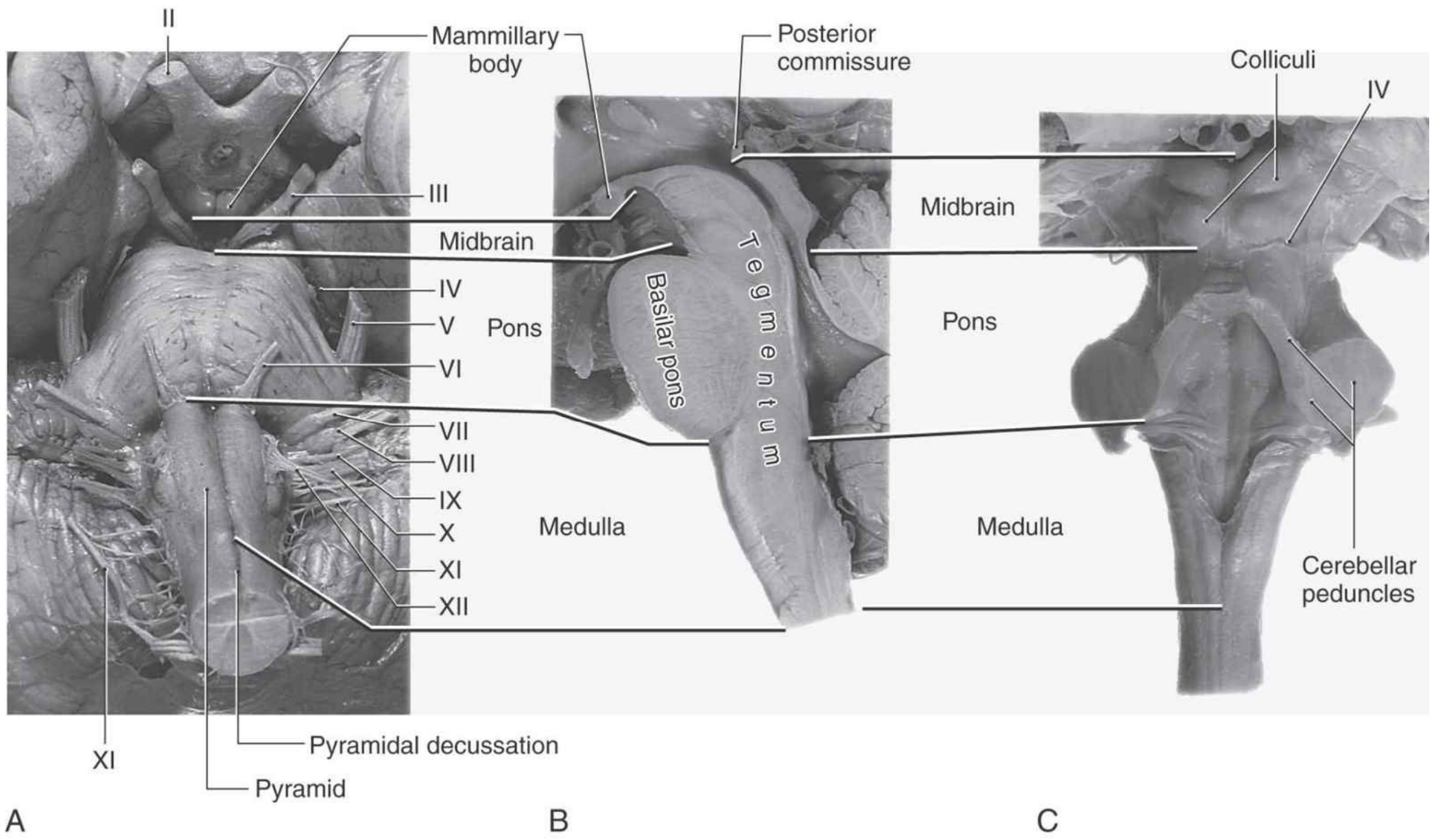
Internal structure of pons

- Level through cranial part (trigeminal nuclei)

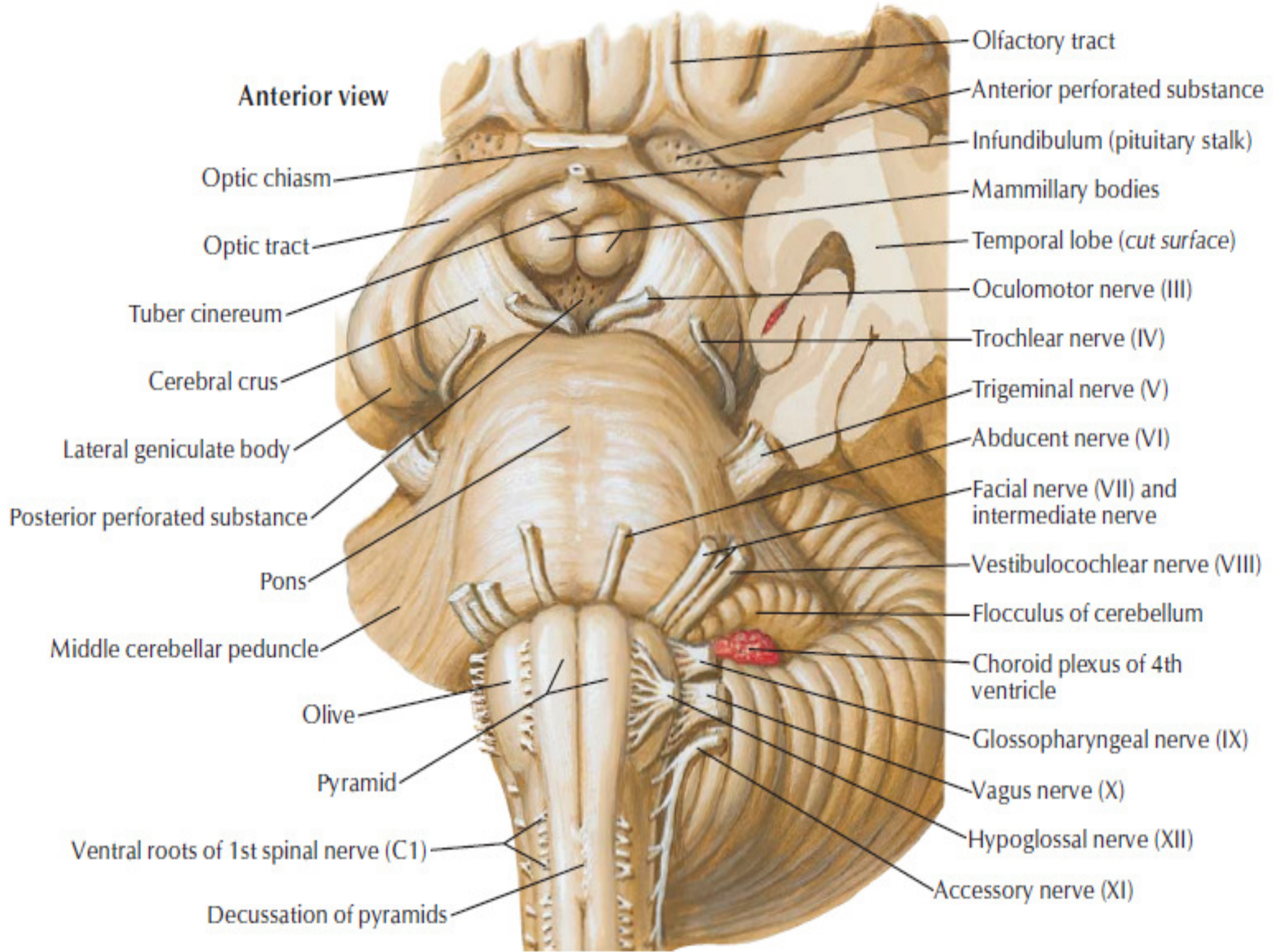


Midbrain

- 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



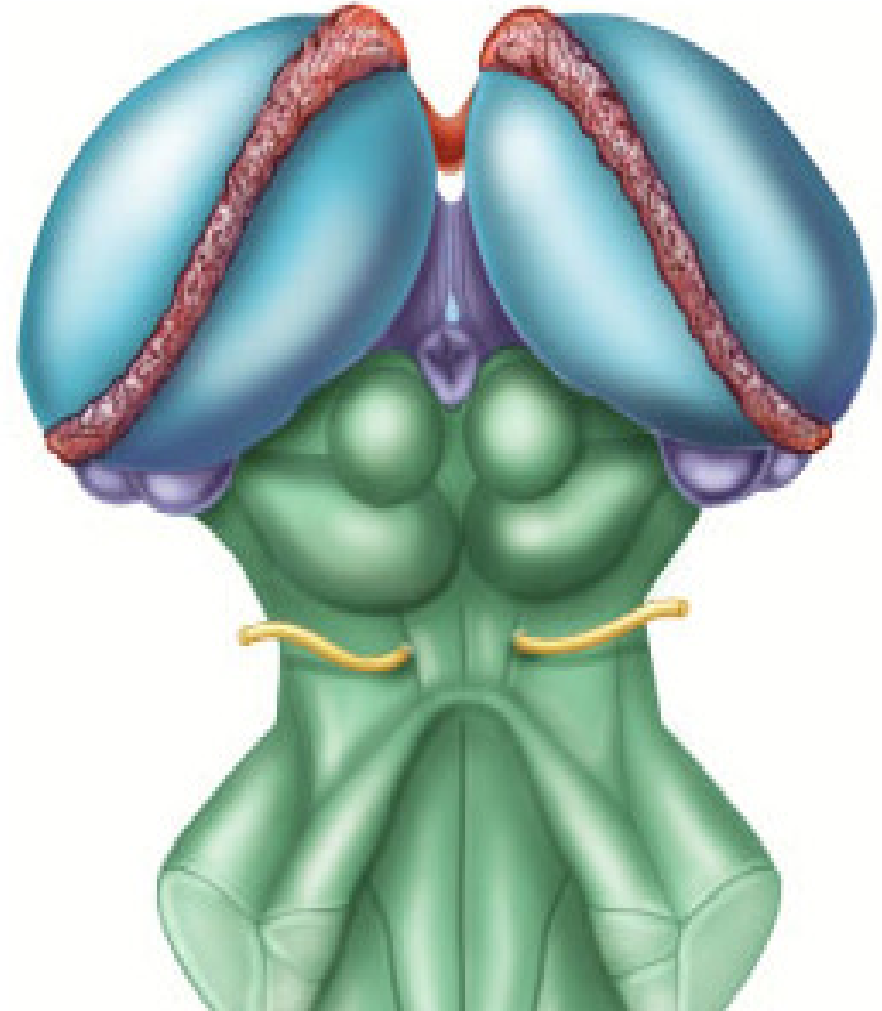
Anterior view



- Olfactory tract
- Anterior perforated substance
- Infundibulum (pituitary stalk)
- Mammillary bodies
- Temporal lobe (*cut surface*)
- Oculomotor nerve (III)
- Trochlear nerve (IV)
- Trigeminal nerve (V)
- Abducent nerve (VI)
- Facial nerve (VII) and intermediate nerve
- Vestibulocochlear nerve (VIII)
- Flocculus of cerebellum
- Choroid plexus of 4th ventricle
- Glossopharyngeal nerve (IX)
- Vagus nerve (X)
- Hypoglossal nerve (XII)
- Accessory nerve (XI)
- Optic chiasm
- Optic tract
- Tuber cinereum
- Cerebral crus
- Lateral geniculate body
- Posterior perforated substance
- Pons
- Middle cerebellar peduncle
- Olive
- Pyramid
- Ventral roots of 1st spinal nerve (C1)
- Decussation of pyramids

The Midbrain-posterior view

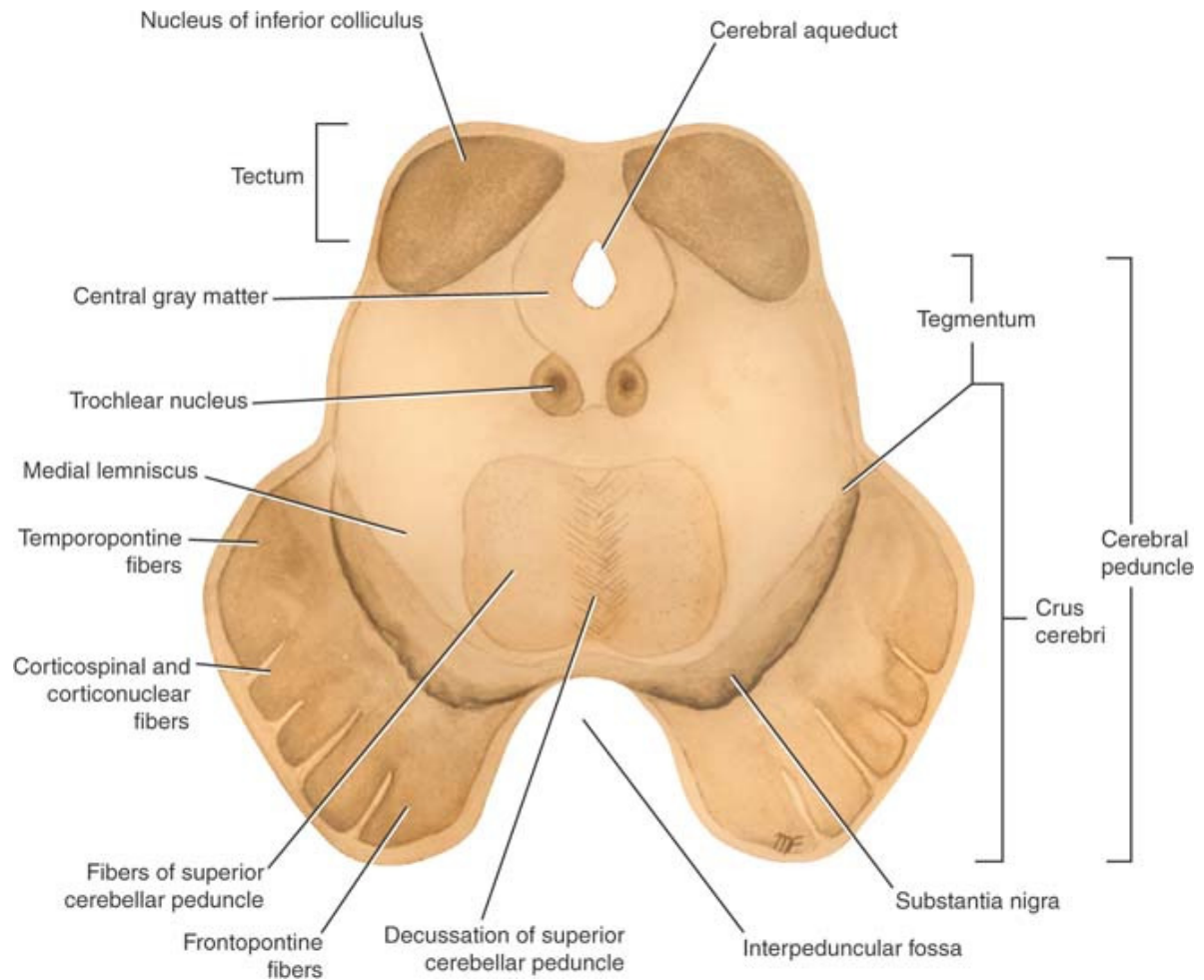
- Corpora quadrigemina – the largest nuclei
 - Divided into the superior and inferior colliculi
 - Superior colliculi – nuclei that act in visual reflexes
 - Inferior colliculi – nuclei that act in auditory reflexes
- Trochlear nerve emerges below the level of inf. Colliculus (from posterior surface)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



Internal structure of midbrain

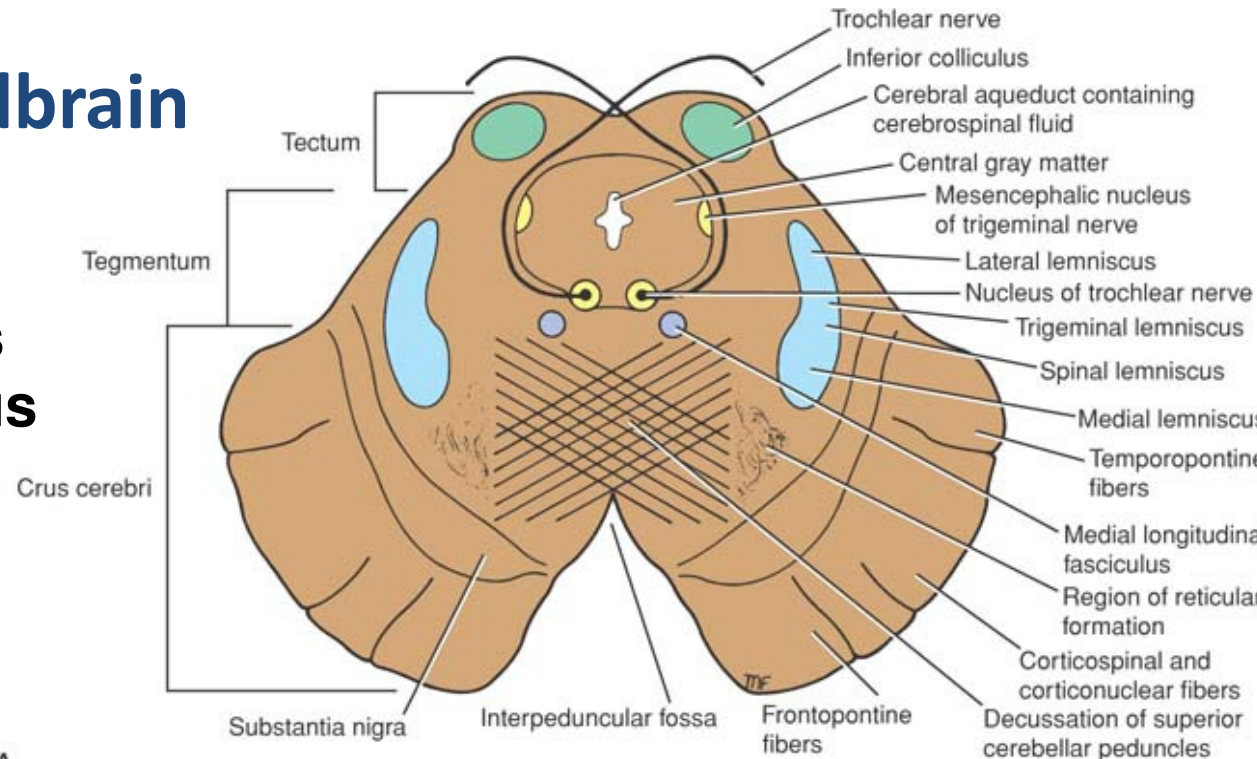
Cerebral peduncle is divided into crus cerebri (ant) & tegmentum (post)

Tectum is post to cerebral aqueduct

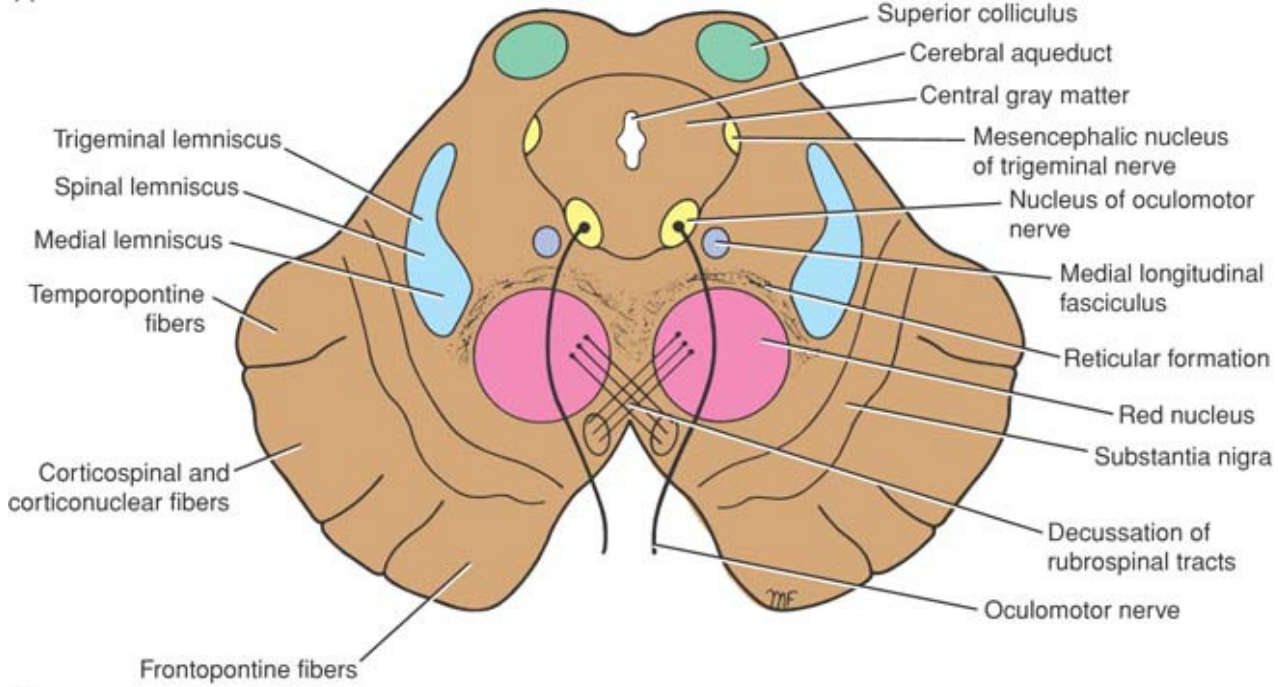


Internal structure of midbrain

- Level of inferior colliculus
- Level of superior colliculus

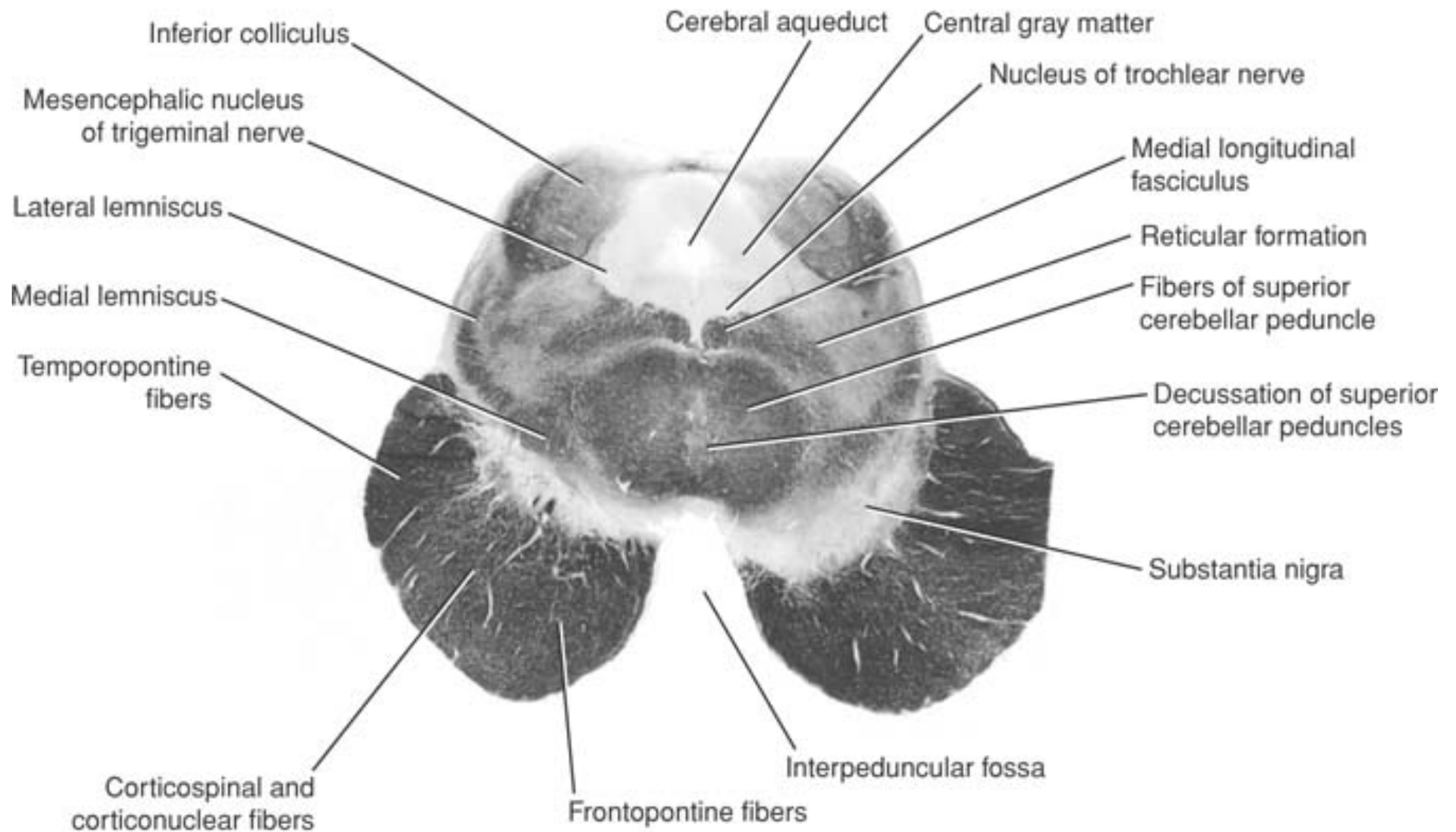


A

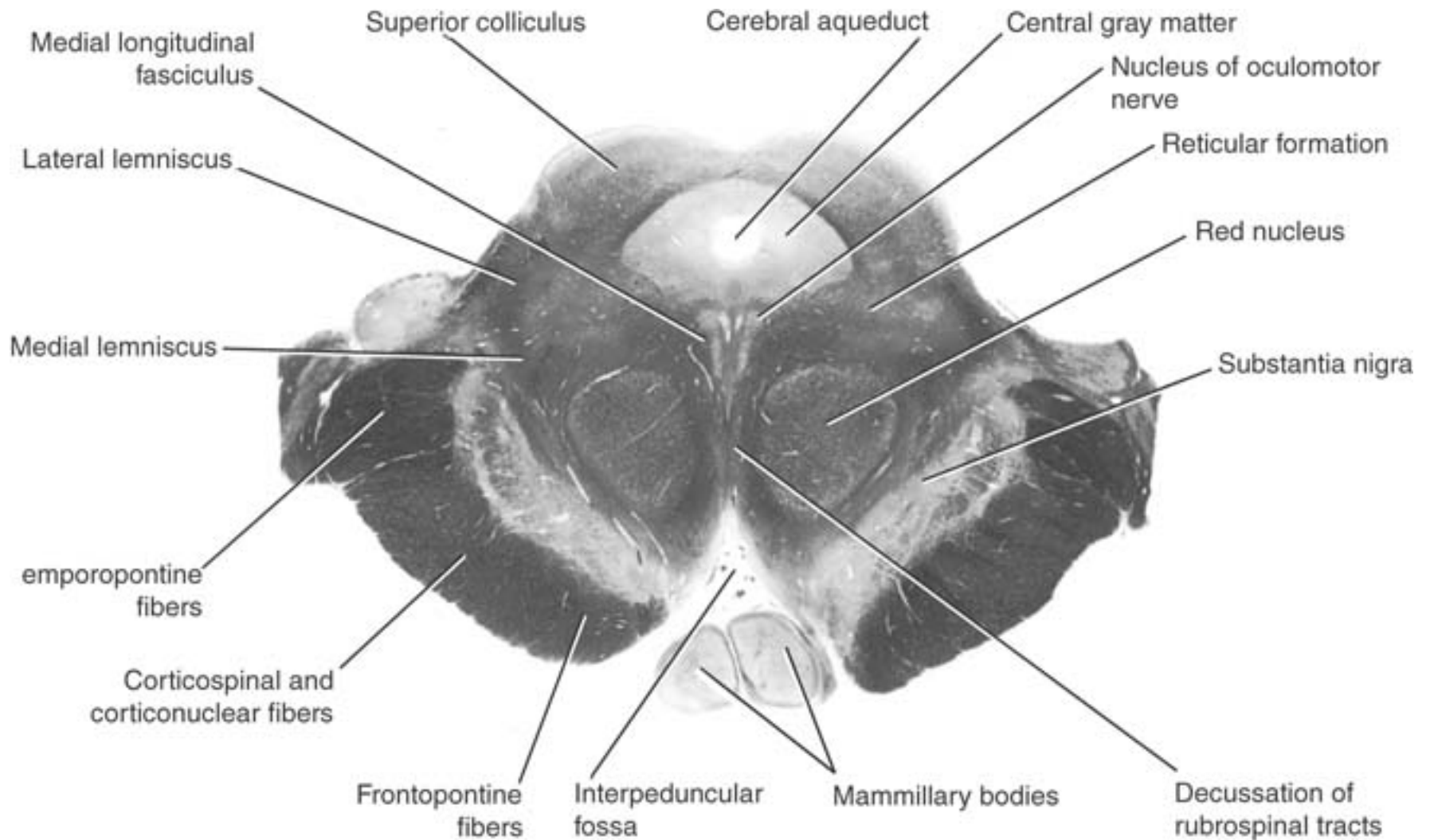


B

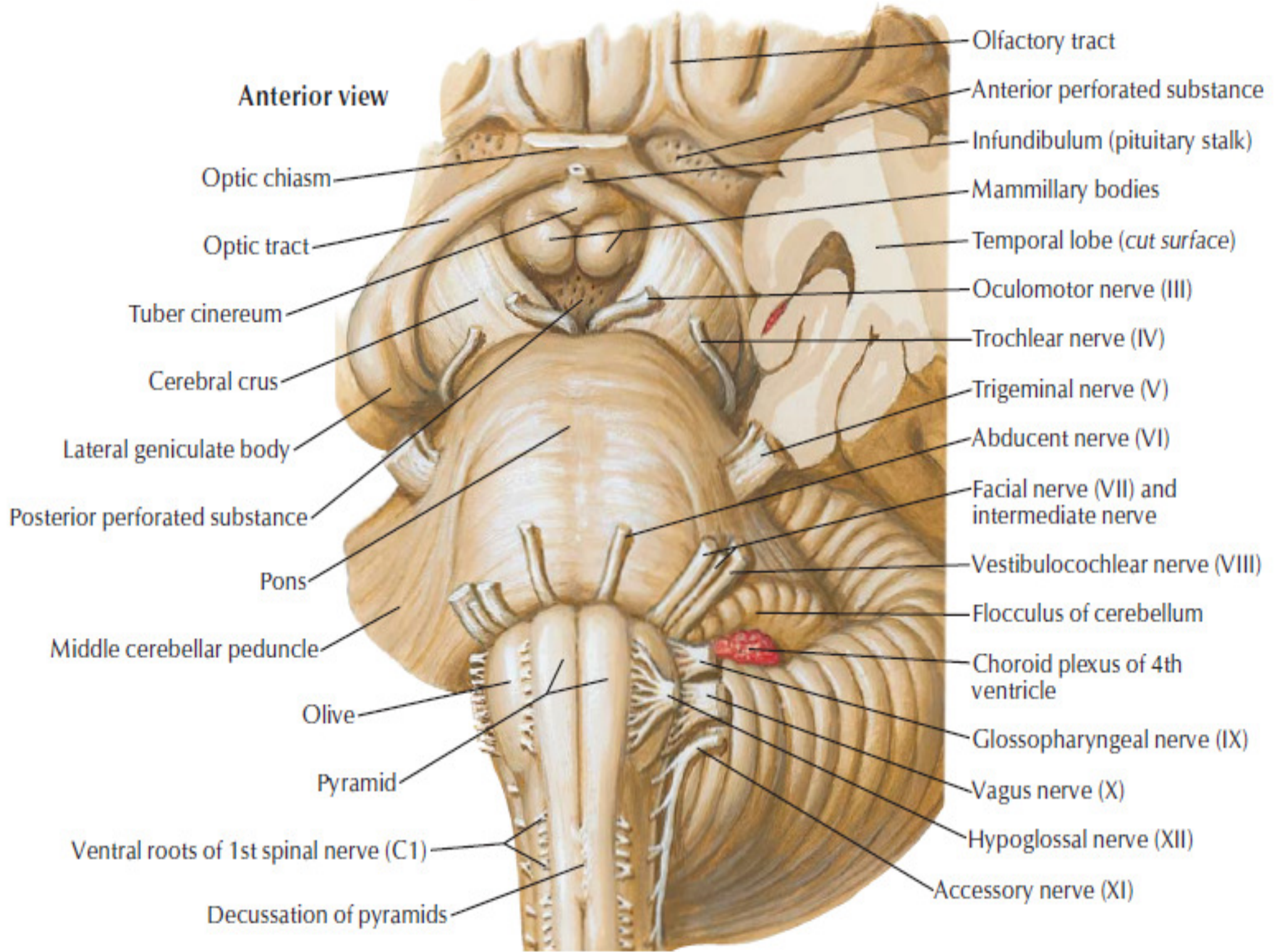
Midbrain (inf colliculus)



Midbrain (sup. colliculus)



Anterior view



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