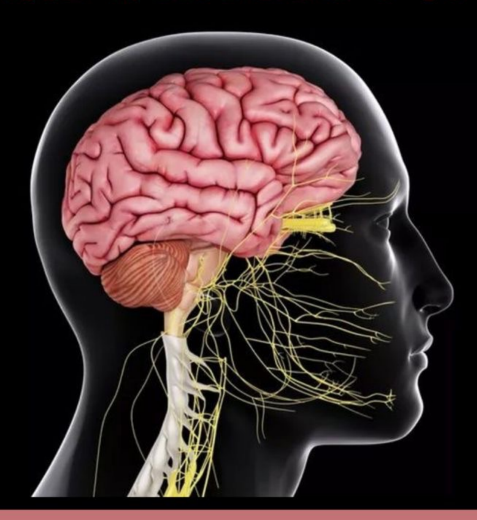


CENTRAL NERVOUS SYSTEM



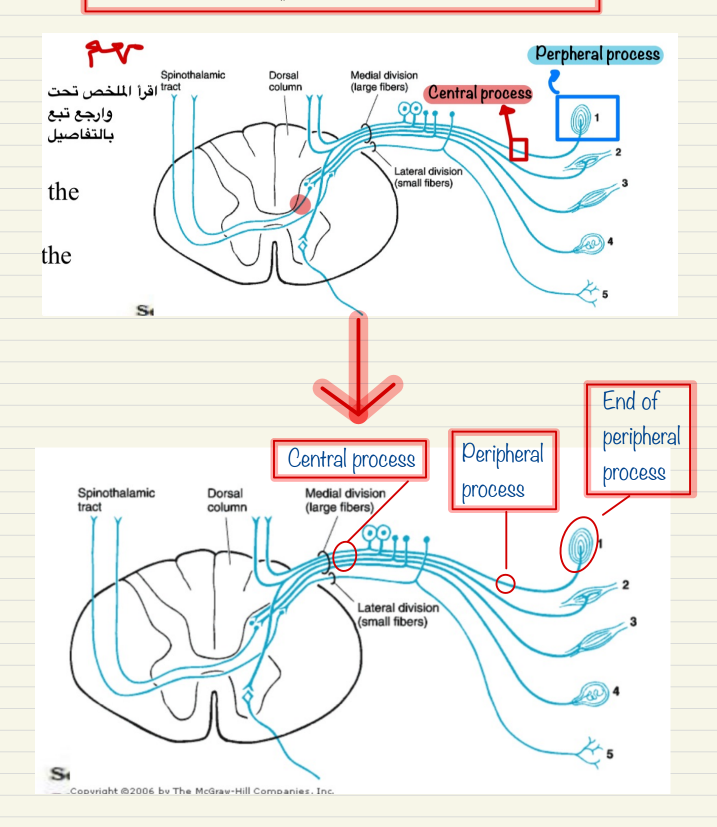
SUBJECT :____Anatomy

LEC NO.:

DONE BY: Batool ALzubaidi & Hashem Ata

وأقل رجوز في علااً

سلايد ٥ من محاضرة ٣ عدلوا الاجزاء الي على الرسمة يكونوا ادق







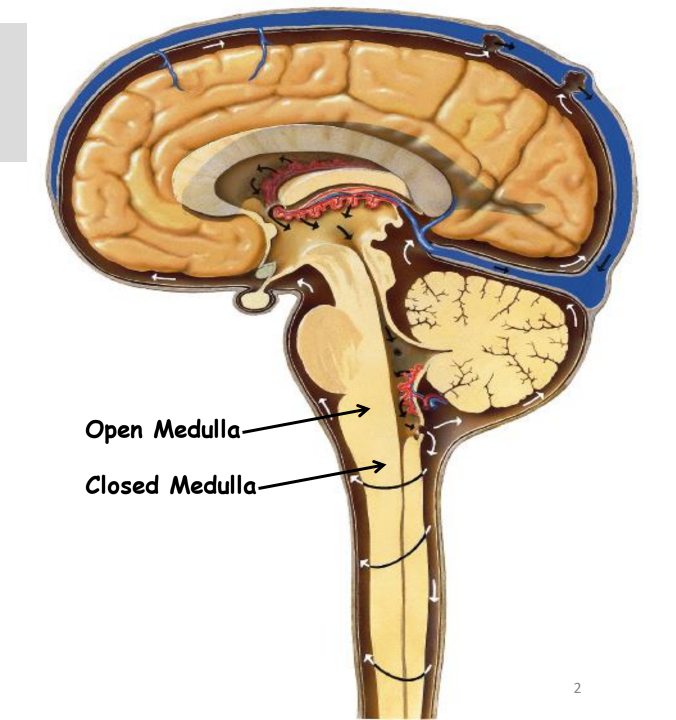
BRAIN STEM 11

Dr Ashraf Sadek *PhD,MD, MRCPCH*

Assistant Professor of anatomy and embryology

<u>Internal features of the medulla</u> <u>Open medulla:</u>

This is the upper part of the medulla which is related by its dorsal surface to the cavity of the fourth ventricle.



MEDULLA OBLONGATA:

- 1. White matter which includes:
- A- Longitudinal fibers:
- 1 Descending tracts: the pyramidal tract fibers collect into the pyramid in the open medulla then 80% of fibers cross in the motor decussation in the lower level of the closed medulla to form the lateral corticospinal tract.

 Responsible for pain and temperature
- 2-Ascending tracts: the lateral spinothalamic tract forms the spinal lemniscus while the ventral spinothalamic tract joins the crossed gracile & cuneate axons to form the medial lemniscus.

 Media longitudinal bundle
- B-Association tract: MLB, Horizontal fibers: Decussations (motor & sensory decussations in medulla)
- Arcuate fibers (internal, ventral external & dorsal external)

 Pyramid tract

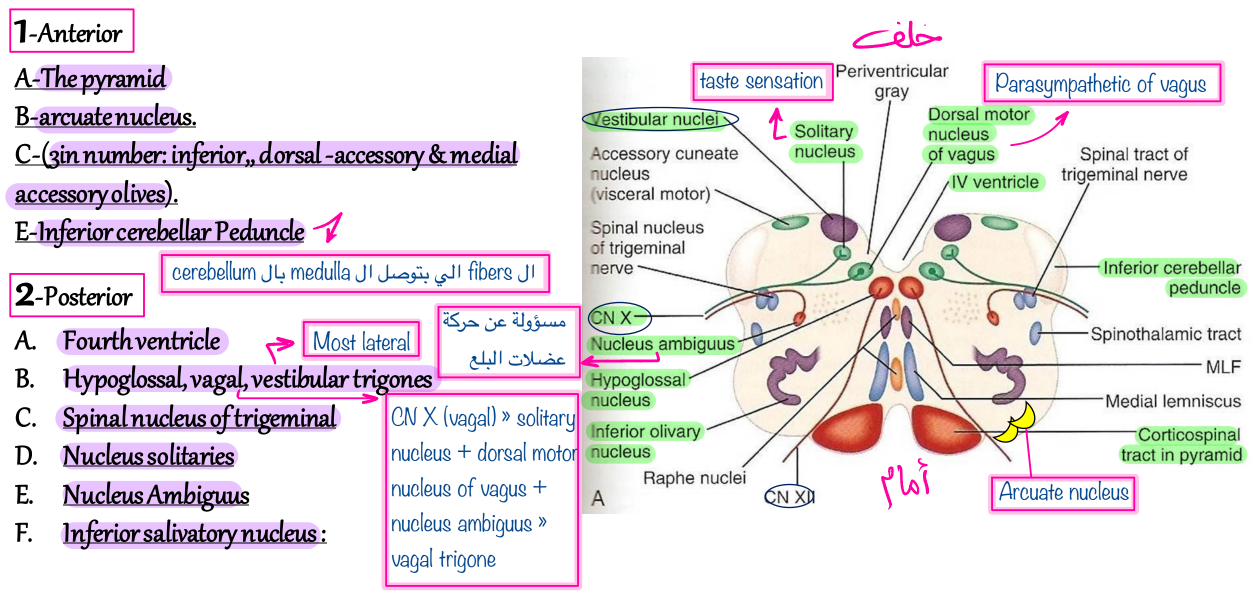
 Gracile & cunate

2. Grey matter which includes:

- A-Cranial nerve nuclei.
- هي موجودة بال pones بس جزء منها بعمل extension و بوصل ال medulla . [IX, X, XI & XII].
- 2-Descending nuclei from pons (spinal nucleus of trigeminal & some vestibular nuclei)
- B-Other nuclei: olivary nuclei, gracile & cuneate nuclei.
- 3. Reticular formation:

المسؤولين عن ال second order neuron تاع ال ascending neuron تاع ال tract تبعهم ال vestibular nerve موجود بال lower part of the pones و بعمل extension لل medulla

the internal structure of the open medulla.

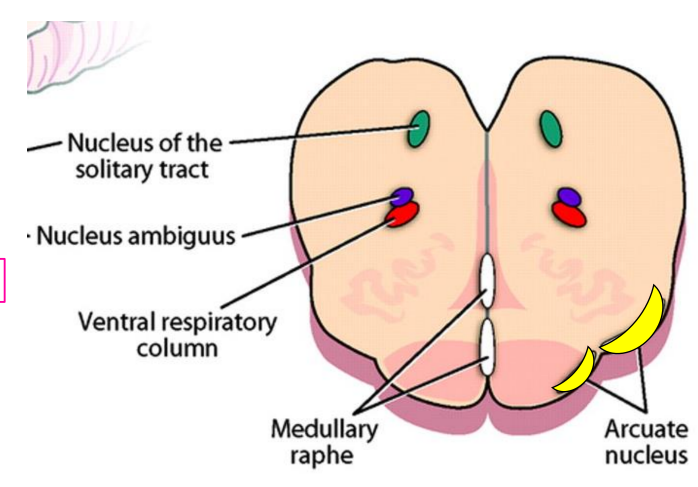


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The pyramid is formed by the corticospinal fibers

Anterior to the pyramid lies the <u>arcuate</u> nucleus.

Its axons pass to cerebelleum forming anterior external arcuate fibers.



OLIVARY NUCLEI (4 in number: inferior, superior, dorsal accessory & medial accessory olives).

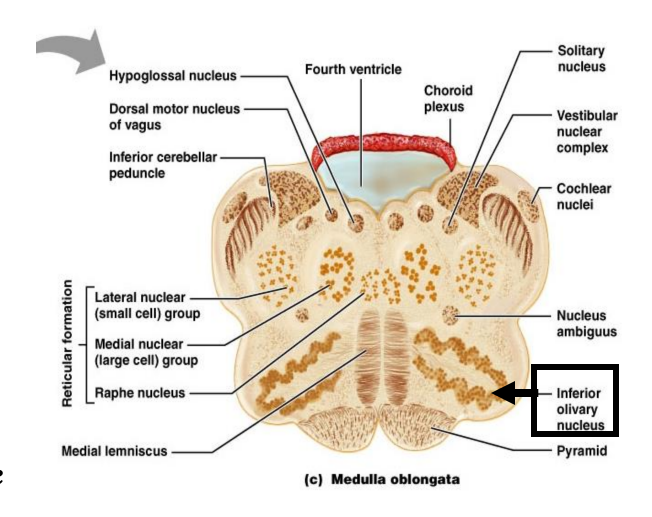
The inferior olive:

is the largest

& appears corrugated with its *hilus* facing dorso-medially.

Function:

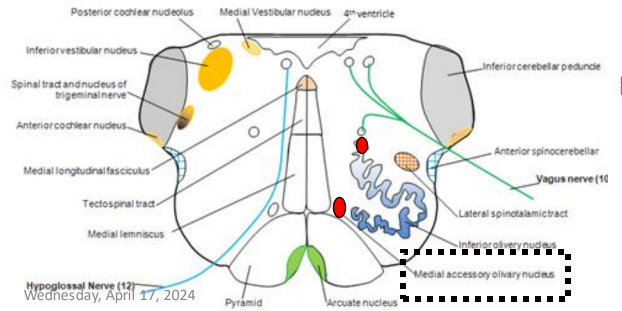
- 1. Relays proprioception to cerebellum: receives proprioception via the <u>spino-olivary tract & sends</u> <u>olivo-cerebellar fibers that cross & pass via the 1CP.</u>
- 2. Relays newly <u>performed motor</u> information to the cerebellum (involved in motor learning)

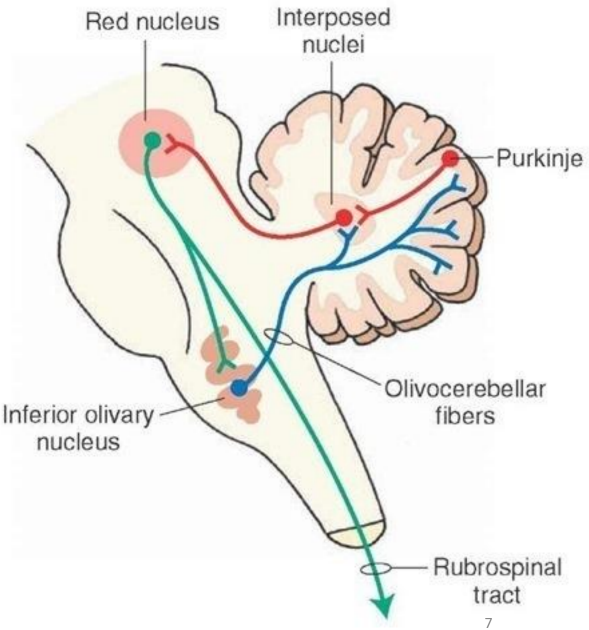


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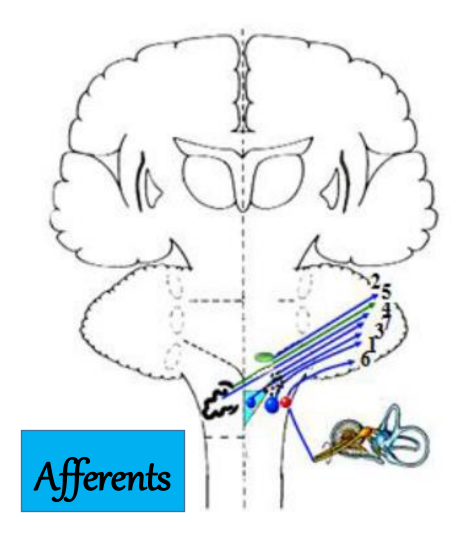
Paraolivary nuclei

The dorsal & medial accessory olives: Both send proprioceptive fibers to the cerebellum (called parolivo-cerebellar fibers) via the 1CP.

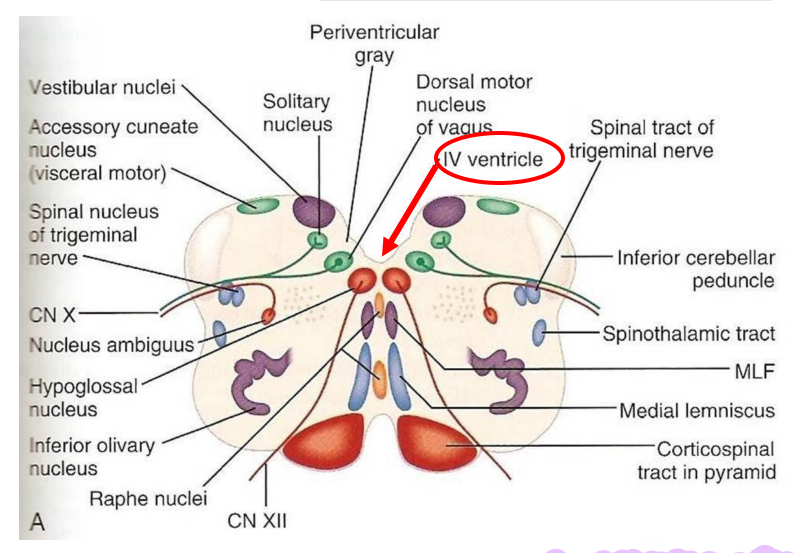




Inferior cerebellar Peduncle: It connects cerebellum to medulla. It is formed mostly of afferent fibers.



Posterior

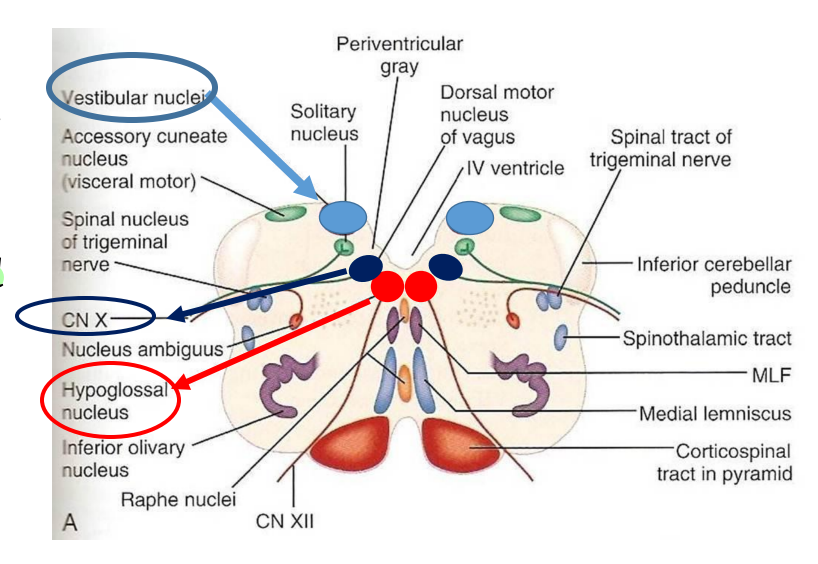


Dorsal surface of medulla faces the floor of 4th ventricle

On each side of the median sulcus lies the *inferior fovea*, separating three elevated triangles (trigones):

- 1. Hypoglossal Trigone. overlies hypoglossal nucleus.
- 2. Vagal Trigone. overlies dorsal vagal nucleus
- 3. *Vestibular Trigone*. overlies vestibular nuclei

Solitary and ambiguus nucleus they send contributions to other nerves not just for vagus

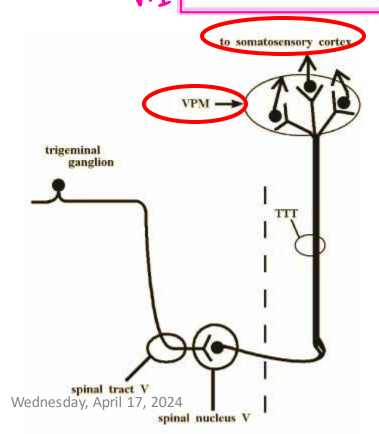


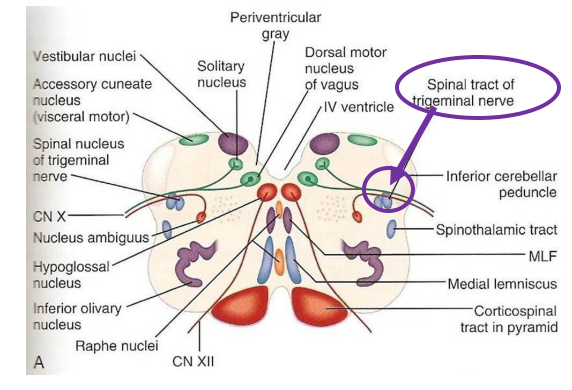
Spinal nucleus of trigeminal:

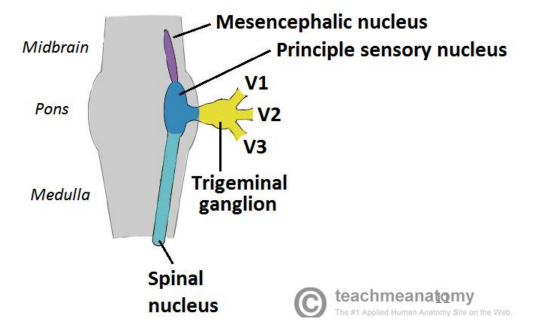
Carries pain and temp. from face .its axons cross to the opposite side and ascend to form the trigeminal leminiscus which end on VPMN

of thalamus.

بس موجودة بال upper part of the medulla مش موجودة في ال crossed medulla





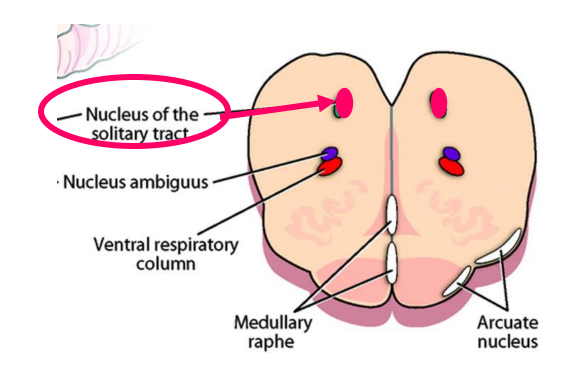


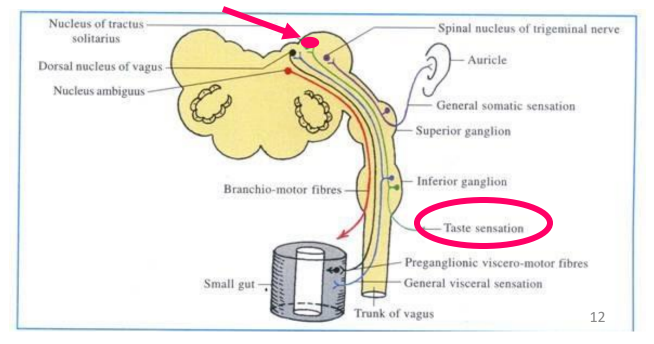
Nucleus solitarius:

It receives taste sensation from cranial

nerves VII, IX, X.

Taste sensation of the tongue: anterior 2/3 » facial nerve, posterior 1/3 » glossopharyngeal, most posterior part of the tongue and epiglottis and part of soft palate » vagus



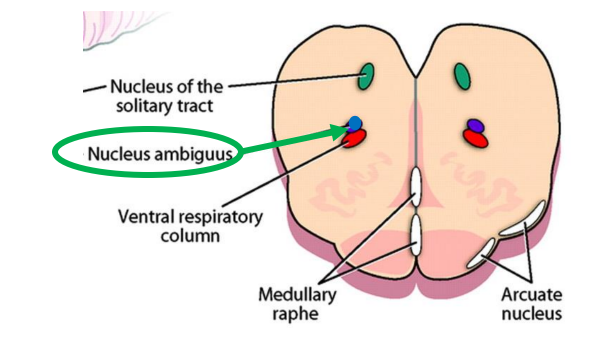


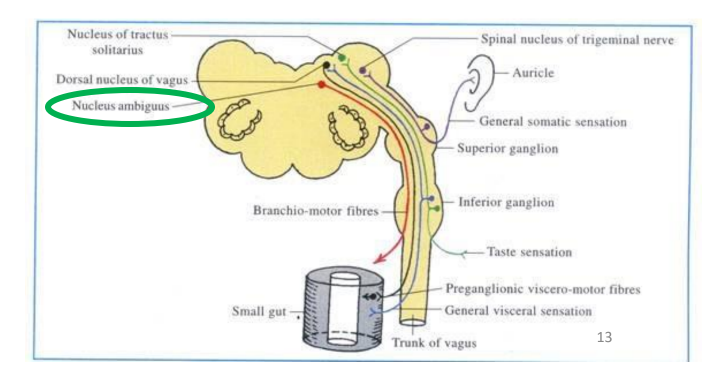
Nucleus Ambiguus:

A motornucleus that innervate muscles of the pharynx, all muscles of palate except tensor palate.

It gives fibers to 1X, X, crainal part of X1

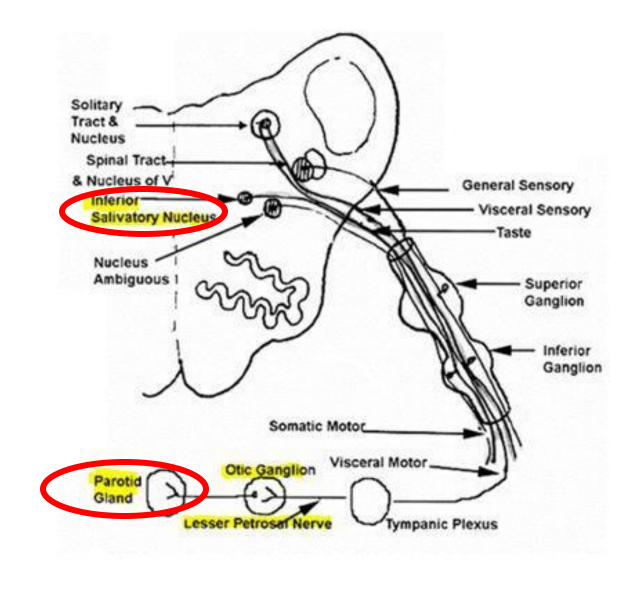
Nerve supply of tensor palati » medial pterygoid a branch og mandibular nerve which is a branch of trigeminal nerve





Inferior salivatory nucleus:

Parasympathetic nucleus that supplies parotid gland via 1X cranial nerve.

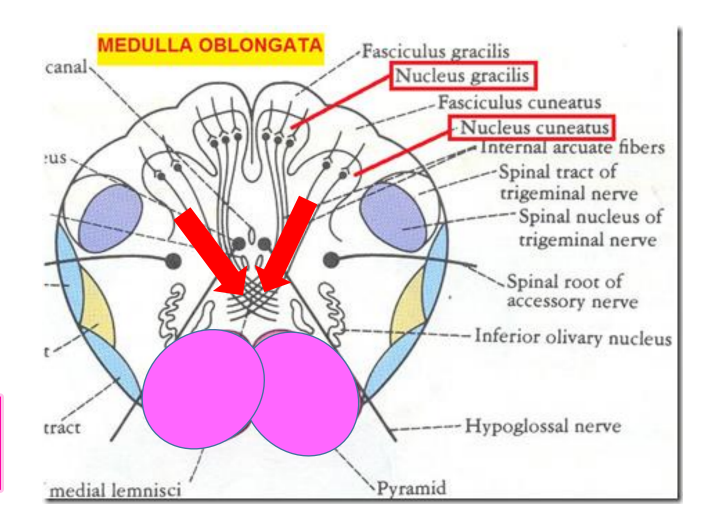


Closed medulla at level of sensory decussation

Axons of gracile and cuneate nuclei curve anteriorly forming internal arcuate fibers to decussate with the fibers of the opposite side

After decussation fibers ascend as the medial leminuscus

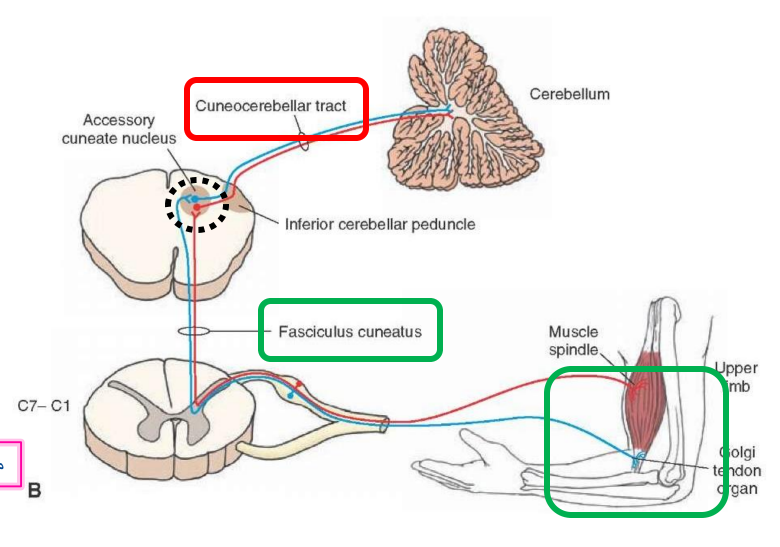
ال medial and spinal leminuscus بدایتهم من ال medial and spinal leminuscus ال trigeminal leminuscus بتبلش من فوق من ال



Axons of accessory cuneate nucleus form the posterior external arcuate fibers (cuneocerebeelar tarct) which enter the cerebellum.

Accessory cuneate nucleus receives proprioception from upper limb via cuneate tract

upper limbs موجود above T6 عشان هيك بستقبل من ال



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Closed medulla at level of motor decussation

The pyramid, 80% of its fibers are seen crossing to the opposite side to form the lateral cortico—spinal tract in the lateral white column of the spinal cord.

ابعمل supply لل lateral anterior horn بال group عالی بعملوا cells upper and lower limbs

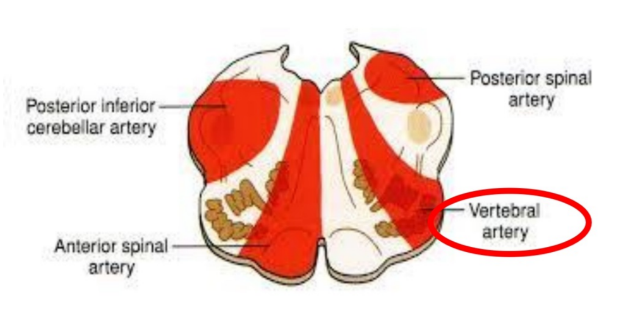
المسؤول عن supply بال anterior horn cells بال anterior horn cells لل supply لل

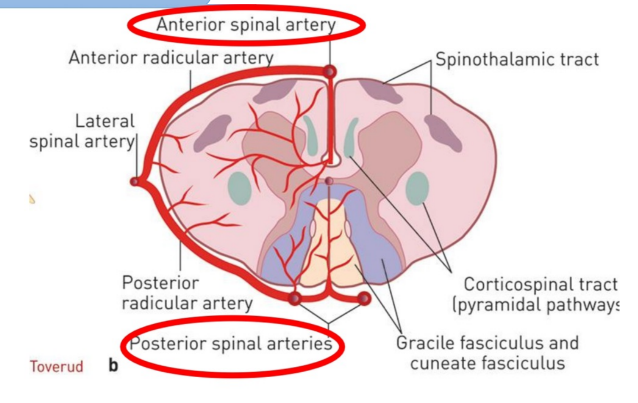
The uncrossed Fibers descend in the spinal cord as the <u>anterior corticospinal tract</u>. The uncrossed corticospinal fibers usually cross at a lower level (in the spinal cord)

Internal capsule Medulla Lateral Anterior spinocortical spinocortical tract tract Lower motor neurones teachmeanatomy

Blood supply of the medulla







- Anterior spinal artery supplies parts of MO medial to hypoglossal nerve.
- Posterior inferior cerebellar artery: supplies lateral part
- *Medullary branches of vertebral artery: Supplies intermediate area
- *Posterior spinal artery: Supplies posterior part

vertebral artery کلهم من ال

Lateral medullary syndrome

PICA occlusionLateral medullary syndrome which involves the following:

- a. Spino-cerebellar tract & 1CP.... .cerebellar ataxia.
- b. Spinal N. & tract of Vloss of pain & temp. from ipsilateral face.
- c. Spinal lemniscus ... <u>loss of pain & temp. from opposite</u> <u>half of body.</u>
- d. Nucleus ambiguusipsilateral paralysis of palate,

pharynx, larynx.

بس theoretically لانه عشان يبين لازم يكون bilateral ما

راح يحكيلك المريض حاسس بالطعم بجهة و جهة لا

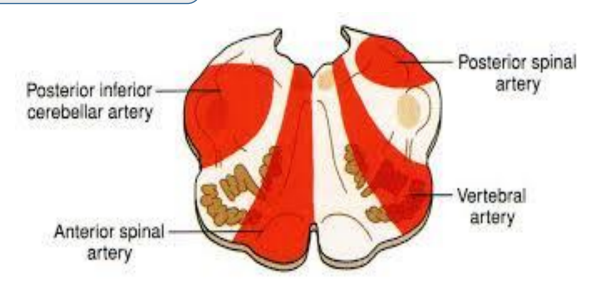
- e. Nucleus solitaries.....<u>loss of taste sensation.</u>
- f. Descending sympathetic fibers ... ipsilateral Horner's syndrome (ptosis, miosis, anhydrosis, enophthalmos).

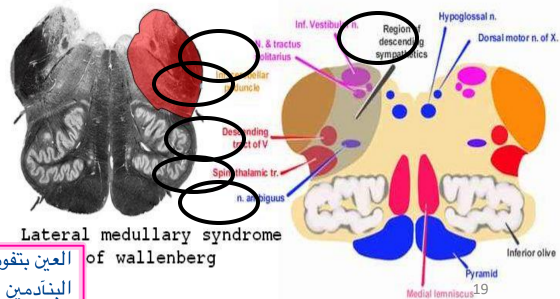
Dropping of the

Pupil popstriction

No Sweating

of wallenberg العين بتفوت لجوة بس ما بتظهر على البنادمين بس على الحيوانات بالتجربة

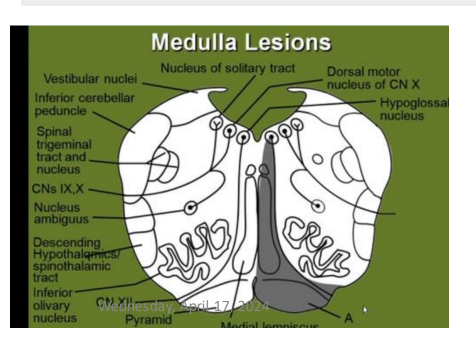


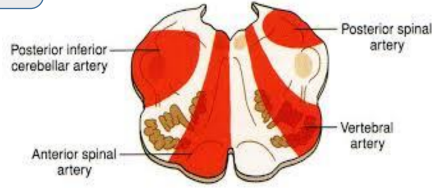


Medial medullary syndrome

Oclussion of anterior spinal artery

- Pyramid...??
- Medial lemniscus...??
- X11 nucleus...??





Upper motor neural lesion

- a. Pyramid; contralateral hemiplegia of the UMNL type
- راح تنشرح بال stroke بال internal capsule بال
 - b. Medial lemniscus: contralateral loss of proprioception & fine touch Lower motor neural lesion
 - c. XII nucleus: ipsilateral LMNL paralysis of tongue muscles (ask patient to protrude tongue, it deviates

towards paralyzed side). Crossed hemiplegia???

- Clinical Significance of the Medulla Oblongata The medulla oblongata not only contains many cranial nerve nuclei that are concerned with vital functions (e.g., regulation of heart rate and respiration), but it also serves as a conduit for the passage of ascending and descending tracts connecting the spinal cord to the higher centers of the nervous system. These tracts may become involved in demyelinating diseases, neoplasms, and vascular disorders.
- Raised Pressure in the Posterior Cranial Fossa and Its Effect on the Medulla Oblongata The medulla oblongata is situated in the posterior cranial fossa, lying beneath the tentorium cerebelli and above the foramen magnum.
- It is related anteriorly to the basal portion of the occipital bone and the upper part of the odontoid process of the axis and posteriorly to the cerebellum.
- through the foramen magnum and a sudden failure of vital functions, resulting from pressure and ischemia
 of the cranial nerve nuclei present in the medulla oblongata.

ال clinical significance of medulla oblengata ما راح يجيبلنا اياها بالامتحان

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In patients with tumors of the posterior cranial fossa, the intracranial pressure is raised, and the brain—that is, the cerebellum and the medulla oblongata—tends to be pushed toward the area of least resistance; there is a downward herniation of the medulla and cerebellar tonsils through the foramen magnum.

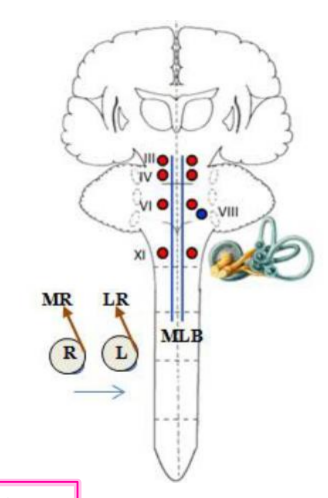
This will produce the symptoms of headache, neck stiffness, and paralysis of the glossopharyngeal, vagus, accessory, and hypoglossal nerves owing to traction. In these circumstances,

it is extremely dangerous to perform a lumbar puncture because the sudden withdrawal of cerebrospinal fluid may precipitate further herniation of the brain

Medial Longitudinal Bundle: MLB (fasciculus)

A bundle of fibers extending longitudinally in the brainstem on each side of the median plane

- it continues into the spinal cord as the medial vestibulospinal tract.
- 1t connects the vestibular and cochlear nuclei with motor nuclei of cranial nerves that move the eye 111, 1V, VI and with the spinal nucleus of accessory nerve that moves the neck.

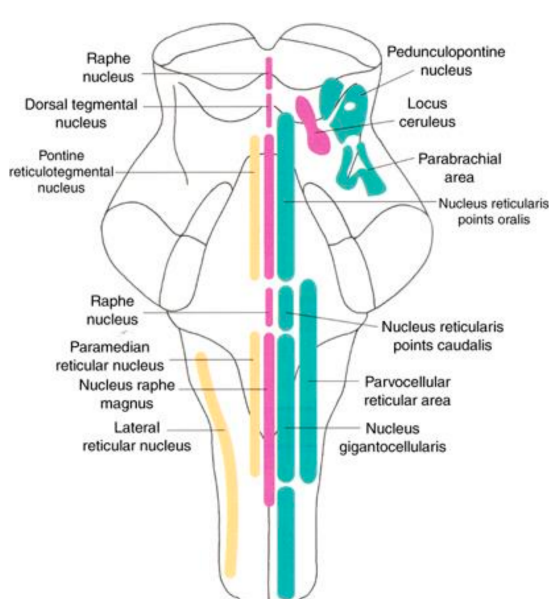


من ال signs of death ا تحرك راس الشخص يمين و شمال و عينه تكون متحجرة مكانها

RETICULAR FORMATION

It consists of nerve cells and nerve fibers scattered within the brain stem extending superiorly to hypothalamus & thalamus and inferiorly to spinal cord. Its neurons are arranged into 3 columns: median, medial & lateral

It is essential for wakening, attention & level of consciousness.



Thank you