





# Cranial Nerves 9<sup>th</sup> & 10<sup>th</sup>

Please check our **Editing File** 

هذا العمل مبني بشكل أساسي على عمل دفعة ٣٦ ٤ مع المراجعة

والتدقيق وإضافة الملاحظات ولا يغني عن المصدر الأساسي للمذاكرة

Lecture (8)

Important

- Doctors Notes
- Notes/Extra explanation

{وَمَنْ يَتَوَكَّلْ عَلَى اللَّهِ فَهُوَ حَسْبُهُ}

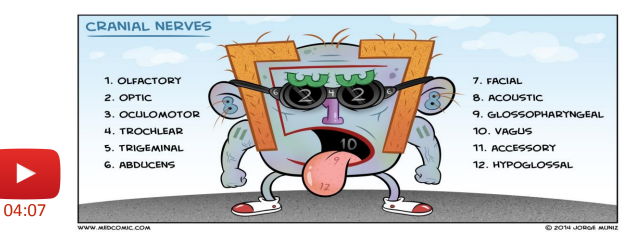
Objectives

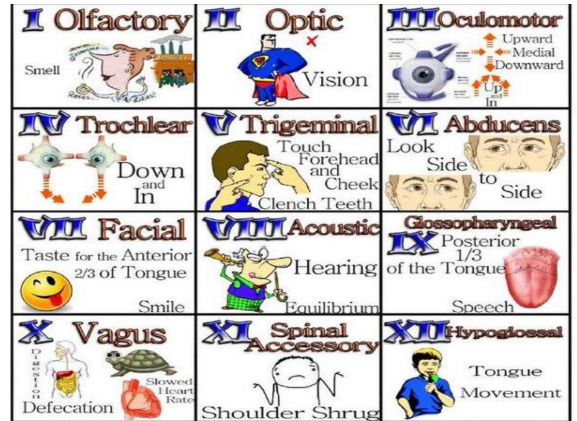
#### By the end of the lecture, the student will be able to:

- ✓ Define the <u>deep origin</u> of both Glossopharyngeal and Vagus Nerves.
- $\checkmark$  Locate the <u>exit</u> of each nerve from the brain stem.
- $\checkmark$  Describe the <u>course</u> and <u>distribution</u> of each nerve .
- $\checkmark$  List the <u>branches</u> of both nerves.

#### Extra Slide:

Mnemonics And Pictures To Help Memorise The Cranial Nerves





#### CRANIAL NERVE MNEMONIC

S = Sensory		M = Motor		B = Both	
0 Olfact	ory	0	On	5	Some
O Optic		0	Old	S	Say
O Oculor	notor	0	Olympus	M	Marry
T Trochle	ear	Т	Towering	M	Money
T Trigem	inal	Т	Торб	В	But
A Abduc	ens	A	Α'	M	My
F Facial		F	Finn	B	Brother
A Acous	tic	A	And	S	Says
3 Gloss	opharyngeal	G	German	В	Big
v Vagus	Nerve	V	Viewed	в	Brains
5 Spinal		5	Some	M	Matter
н Нурод	lossal	н	Hops	M	More

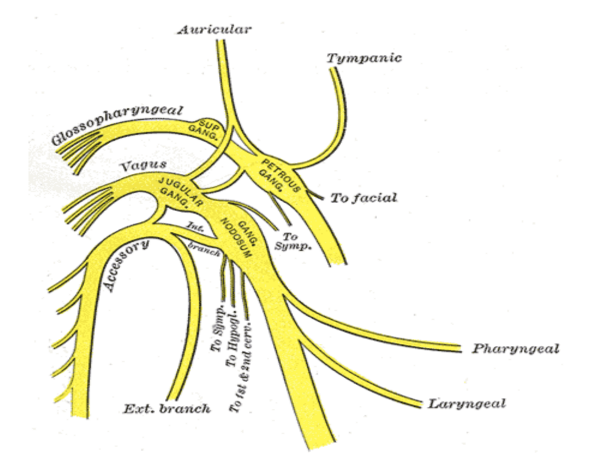




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### Glossopharyngeal (IX) 9<sup>th</sup> Cranial Nerve

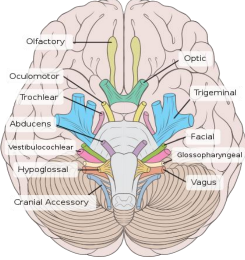
- It is <u>principally</u> a **Sensory** nerve with preganglionic parasympathetic and few motor fibers (it is a mixed nerve but **most** of the fibers are sensory).
- It has no real nucleus to itself.
   Instead it shares nuclei with VII (facial) and X (vagus).

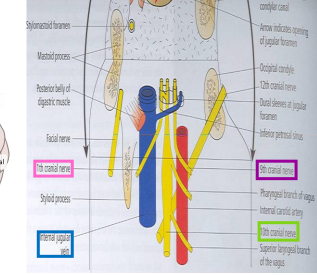


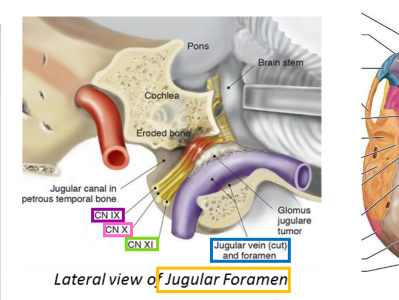
Each cranial nerve has superficial attachment (fibers in ventral surface of brain stem) and deep attachment (origin of nuclei)

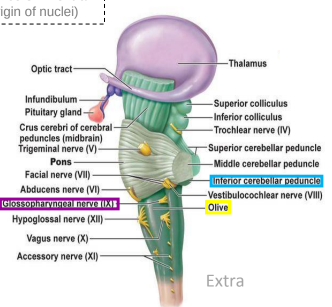
### Glossopharyngeal (IX) 9<sup>th</sup> Cranial Nerve Superficial Attachment (مکان خروجه من البرین ستیم)

- It arises from the ventral aspect of the medulla by a linear series of small rootlets, in groove between <u>olive</u> and <u>inferior cerebellar peduncle</u>.
- It leaves the cranial cavity by passing through the jugular foramen in company with the Vagus (10), Acessory (11) nerves and the Internal jugular vein.









Incisive foss:

(greater wing)

Foramen ovale

Foramen spinosun

External acoustic meature

Foramen lacerur Carotid canal

Stylomastoid

Jugular foramen

Occipital condyle

Inferior nuchal line

Superior nuchal lin

Foramen magnum

Extra

foramen

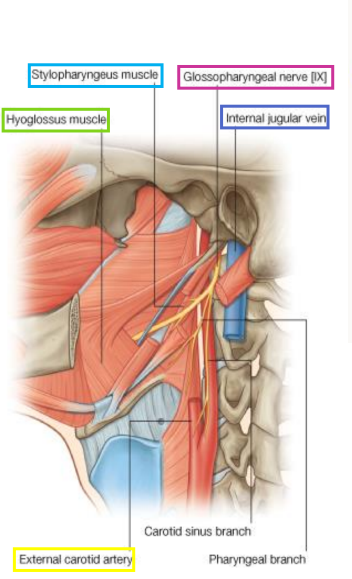
Maxilla Sphenoid bone

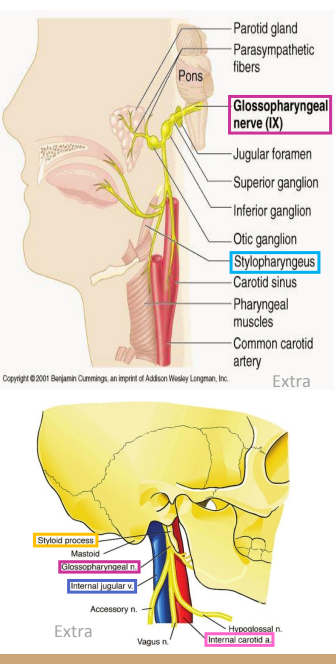
Median palatine suture

Infraorbital foramer

# Glossopharyngeal (IX) 9<sup>th</sup> Cranial Nerve **Course (extracranial)**

- It Passes forwards between Internal jugular vein and External carotid artery.
- Lies Deep to <u>Styloid process</u>.
- Passes between external and internal carotid arteries at the posterior border of **Stylopharyngeus** then lateral to it.
- It reaches the pharynx by passing between middle and inferior constrictors, deep to <u>Hyoglossus</u>, where it breaks into terminal branches.

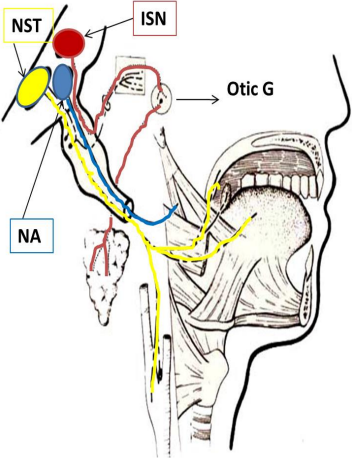


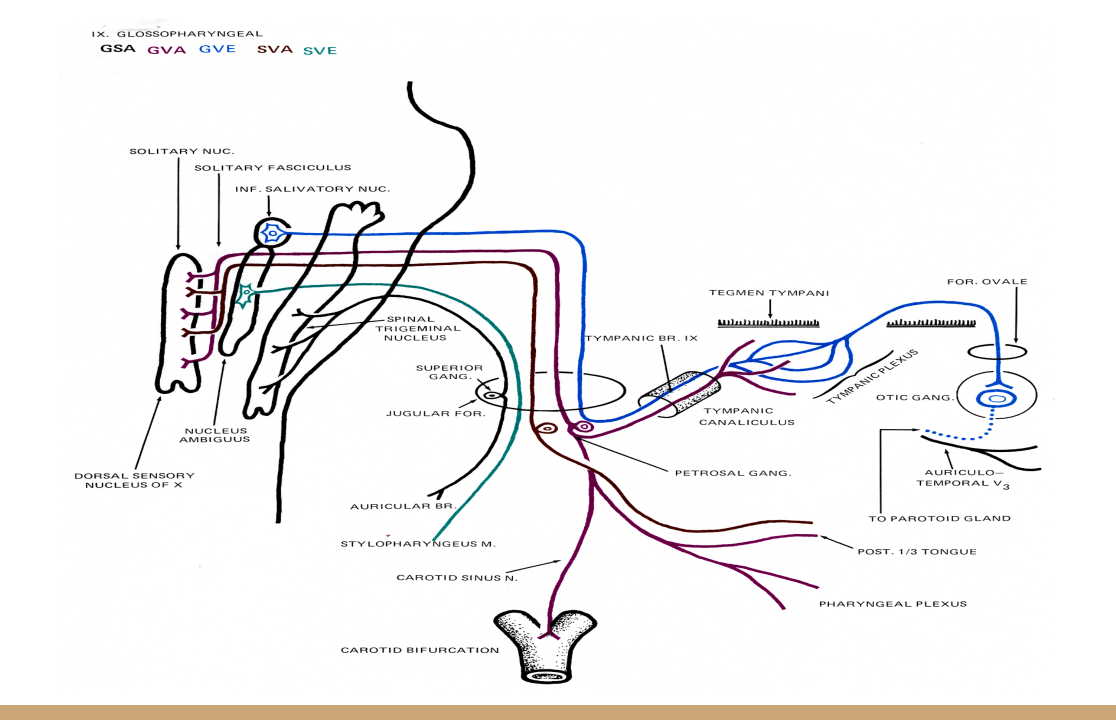


### Glossopharyngeal (IX) 9<sup>th</sup> Cranial Nerve Component of fibers & Deep origin (Deep origin = nuclei)

Recall: SAME <u>Sensory</u>  $\rightarrow$  <u>A</u>fferent <u>Motor</u>  $\rightarrow$  <u>E</u>fferent

SVE fibers: Special Visceral Efferent	originate from nucleus ambiguus (NA) motor fiber	supply <i>stylopharyngeus</i> muscle	
<u>GVE fibers</u> : General Visceral Efferent	arise from <b>inferior salivatory</b> <b>nucleus (ISN)</b> or another name is (dorsal motor nucleus ) Parasympathetic	relay in <b>otic ganglion</b> , the postganglionic fibers supply <i>parotid gland</i>	/
SVA fibers: Special Visceral Afferent	arise from the cells of inferior ganglion, their central processes terminate in nucleus of solitary tract (NST) sensory	the peripheral processes supply the <b>taste</b> buds on <i>posterior third of tongue</i> .	[
GVA fibers: General Visceral Afferent	end in nucleus of solitary tract.	visceral sensation (pain and temp.) from mucosa of posterior third of tongue, pharynx, auditory tube and tympanic cavity, carotid sinus	





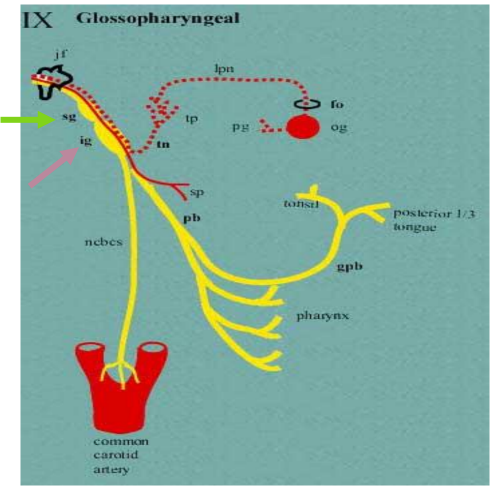
### Glossopharyngeal (IX) 9<sup>th</sup> Cranial Nerve Ganglia & Communications

It has two ganglia: Same dorsal root ganglia (termination)

- Superior ganglion: <u>Superior</u> → <u>S</u>mall
  - <u>Small</u>, with no branches.
  - It is connected to the Superior Cervical sympathetic ganglion.

#### • Inferior ganglion:

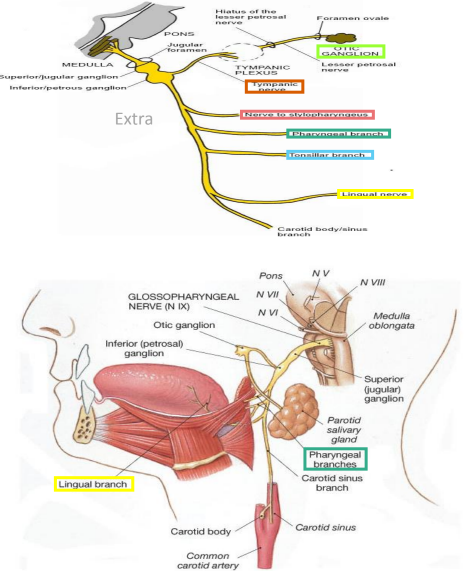
- <u>Large</u> and carries general sensations from pharynx, soft palate and tonsil.
- It is connected to Auricular Branch of Vagus.
- The Trunk of the nerve is connected to the Facial nerve at the **stylomastoid foramen**



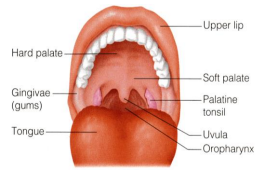
### Glossopharyngeal (IX) 9<sup>th</sup> Cranial Nerve Branches

(GVA fiber)

- **1.** <u>Tympanic</u>: parasympathetic relays in the <u>otic ganglion</u> and gives secretomotor to the *parotid gland*
- 2. Nerve to Stylopharyngeus muscle. (SVE fiber)
- 3. Pharyngeal: to the mucosa of pharynx.
- 4. Tonsillar.
- 5. Lingual :
- carries sensory branches, general and special (taste) from the posterior third of the tongue. (SVA fiber)
- <u>Sensory branches</u> from the carotid sinus and body (pressoreceptors and chemoreceptors).



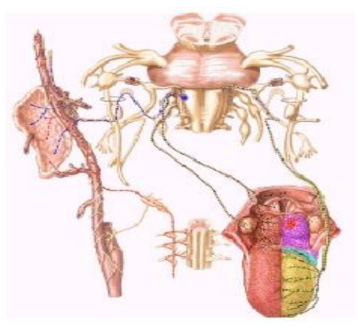
### Glossopharyngeal (IX) 9<sup>th</sup> Cranial Nerve Nerve Lesions



#### It produces:

- Difficulty of swallowing; Impairment of **taste** and **sensation** over the *posterior one-third* of the tongue ,palate and pharynx.
- Absent gag reflex. Dysfunction of the parotid

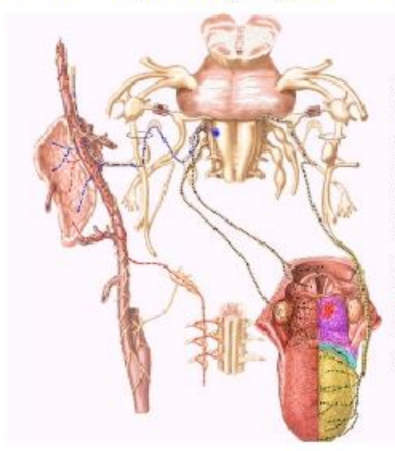
gland (it is salivary gland, dysfunction will lead to dry mouth).



#### How to test for IX injury?

- Have the patient open the mouth and inspect the palatal arch on each side for asymmetry.
- Use a tongue blade to depress the base of the tongue gently if necessary.
- Ask the patient to say "ahhh" as long as possible.
   Observe the palatal arches as they contract and the soft palate as it swings up and back in order to close off the nasopharynx from the oropharynx.
- Normal palatal arches will constrict and elevate, and the uvula will remain in the midline as it is elevated. With paralysis there is no elevation or constriction of the affected side.
- warn the patient that you are going to test the gag reflex. Gently touch first one and then the other palatal arch with a tongue blade, waiting each time for gagging.

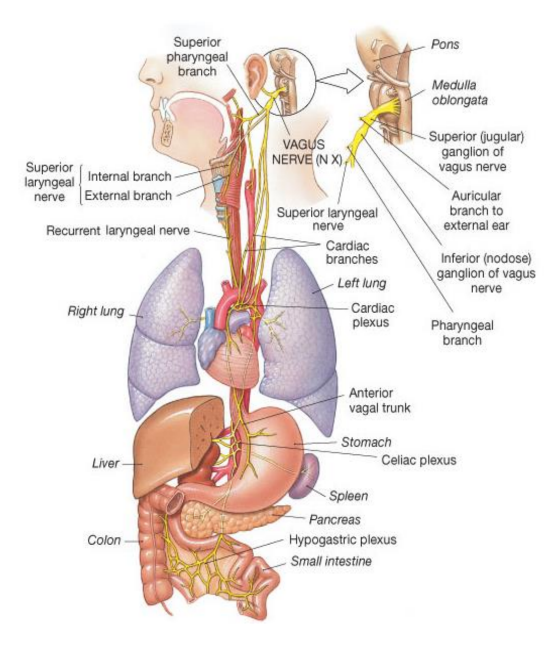
### Glossopharyngeal (IX) 9<sup>th</sup> Cranial Nerve Summary Glossopharyngeal Nerve and Branches



A mixed nerve, it carries motor fibers to pharyngeal muscles for swallowing and parasympathetic motor fibers to salivary glands. Sensory fibers carry messages from the pharynx, tonsils, posterior of tongue (taste). Glossopharyngeal fibers also carry afferent messages from the carotid sinus baroreceptors.

### Vagus (X) 10<sup>th</sup> Cranial Nerve

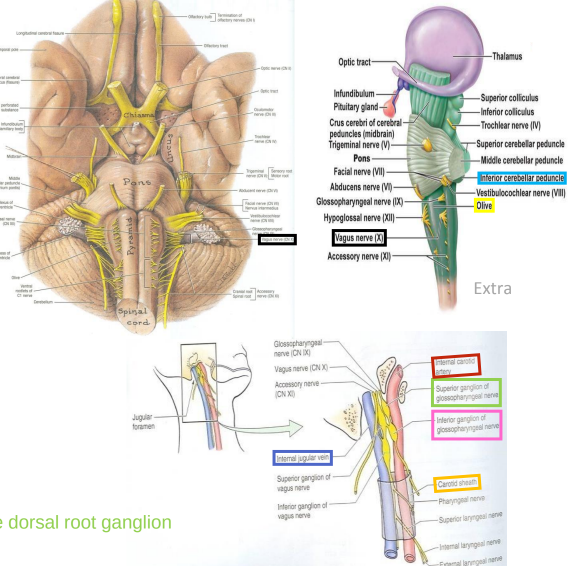
- $\circ~$  It is a **Mixed** nerve.
- Its name means wandering حائر
   (it goes all the way to the abdomen)
- So it is the *longest* and most *widely distributed* cranial nerve.
- The <u>principal role</u> of the vagus is to provide parasympathetic supply to organs throughout the thorax and upper abdomen.
- It also gives sensory and motor supply to the *pharynx* and *larynx*.



### Vagus (X) 10<sup>th</sup> Cranial Nerve Superficial Attachment & Course

- Its rootlets exit from medulla between <u>olive</u> and <u>inferior cerebellar peduncle</u>.
- $\odot$  Leaves the skull through jugular foramen.
- It occupies the posterior aspect of the carotid sheath between the internal jugular vein laterally and the internal and common carotid arteries medially.
- $\circ$  It has two ganglia:
  - **Superior ganglion** in the jugular foramen
  - Inferior ganglion, just below the jugular foramen

The sensory fibers end in the ganglion before continuing just like the dorsal root ganglion

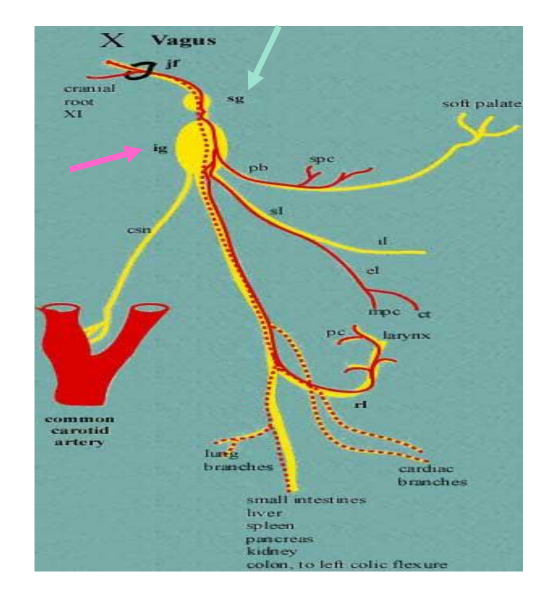


### Vagus (X) 10<sup>th</sup> Cranial Nerve Communications

- $\circ$  Superior ganglion with:
  - Inferior ganglion of glossopharyngeal nerve,
  - Superior cervical sympathetic ganglion &
  - Facial nerve.

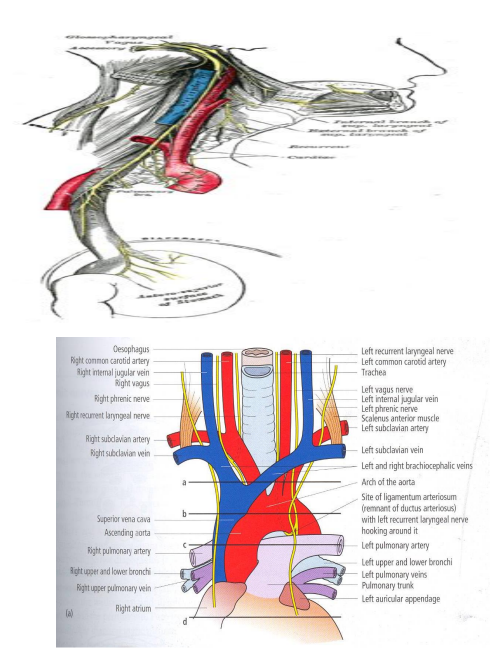
#### $\circ$ Inferior ganglion with:

- Cranial part of accessory nerve,
- Hypoglossal nerve,
- Superior cervical sympathetic ganglion.
- 1<sup>st</sup> cervical nerve.



### Vagus (X) 10<sup>th</sup> Cranial Nerve Course (extracranial)

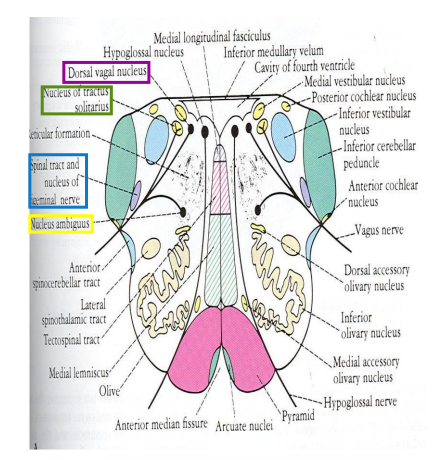
- The vagus runs down the neck on the prevertebral muscles and fascia.
- The internal jugular vein lies <u>behind</u> it, and the internal and common carotid arteries are in <u>front</u> of it, all the way down to the superior thoracic aperture.
- $\,\circ\,\,$  It lies on the prevertebral muscles and fascia.
- Enters thorax through its **inlet**:
  - *Right Vagus* descends <u>in front</u> of the right subclavian artery.
  - Left Vagus descends <u>between</u> the left common carotid and subclavian arteries.



### Vagus (X) 10<sup>th</sup> Cranial Nerve Components of fibers & Deep origin

Recall: SAME <u>Sensory</u>  $\rightarrow$  <u>A</u>fferent <u>Motor</u>  $\rightarrow$  <u>E</u>fferent

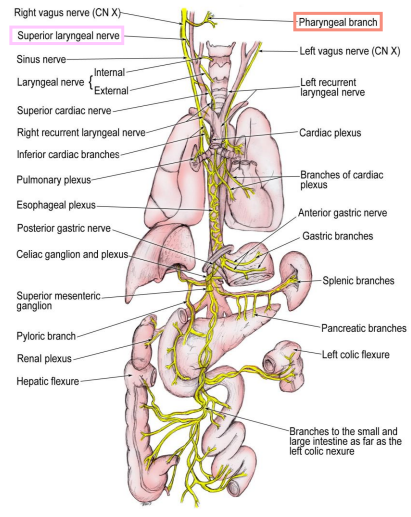
SVE fibers: Special Visceral Efferent (Motor)	originate from Nucleus Ambiguus,	to muscles of pharynx and larynx (and soft palate)
<b><u>GVE fibers</u>:</b> General Visceral Efferent (Preganglionic parasympathetic)	originate from <b>Dorsal</b> <b>Nucleus of Vagus</b> synapses in parasympathetic ganglia,	short postganglionic fibers innervate cardiac muscle, smooth muscles and glands of viscera.
SVA fibers: Special Visceral Afferent	to <b>Spinal Tract &amp;</b> Nucleus of Trigeminal	sensation from auricle, external acoustic meatus and cerebral dura mater*,
GVA fibers: General Visceral Afferent (sensory)	to Nucleus of Solitary Tract	carry impulse from viscera in neck, thoracic and abdominal cavities



### Vagus (X) 10<sup>th</sup> Cranial Nerve Branches (The fibers will give branches)

stimulation of auricular will also stimulate cardiac branch to heart so trauma to the ear may lead to tachycardia and cardiac arrest

1. Meningeal sensory	Dura (SVA)
2. Auricular nerve Sensory + parasympathetic	external acoustic meatus, and tympanic membrane.
3. <b>Pharyngeal</b> (enters the wall of the pharynx) Sensory + Motor + para	mucous membrane of the pharynx, superior and middle constrictor muscles, all the muscles of the palate except the <b>tensor palate.</b>
4. To carotid body + sinus (sensory)	
<ul> <li>5. Superior Laryngeal:</li> <li>It divides into:</li> <li>(1) Internal Laryngeal :</li> <li>sensory</li> </ul>	provides sensation to the hypopharynx(back), the epiglottis, and the part of the larynx that lies above the vocal folds
(2) External <i>Laryngeal</i> : motor	supplies the <b>cricothyroid</b> muscle



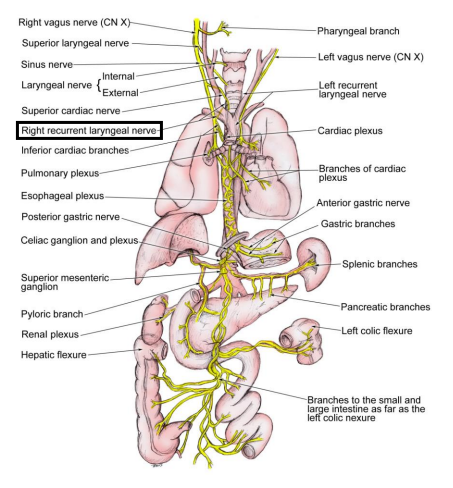
### Vagus (X) 10<sup>th</sup> Cranial Nerve Branches

#### 6. Recurrent Laryngeal :

#### (motor + sensory)

- it goes round the subclavian artery on the right, and round the arch of the aorta on the left
- Below the vocal cords
- It runs upwards and medially alongside the trachea, and passes behind the lower pole of the thyroid gland.

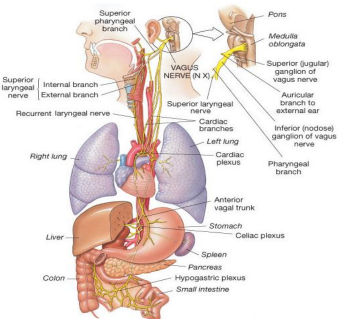
motor supply to all the muscles of the larynx, except the <u>cricothyroid</u>. It also provides sensation to the larynx below the vocal folds. Injury will in thyroidectomy will lead to hoarseness of voice or complete loss of voice



#### Problem $\rightarrow$ Speech $\rightarrow$ 10<sup>th</sup> nerve Swallow $\rightarrow$ 9<sup>th</sup> and 10<sup>th</sup>

### Vagus (X) 10<sup>th</sup> Cranial Nerve Lesions

- Vagus nerve lesions produce palatal and pharyngeal and laryngeal paralysis.
- Abnormalities of esophageal motility, gastric acid secretion, gallbladder emptying, and heart rate; and other autonomic dysfunction.
- Hoarseness of voice



#### How to diagnose X nerve Injury?

- Listen to the patient talk as you are taking the history.
- Hoarseness, whispering, nasal speech, or the complaint of aspiration or regurgitation of liquids through the nose (since soft palate is not working) should make you especially mindful of abnormality.
- Give the patient a glass of water to see if there is choking or any complaints as it is swallowed.
- Laryngoscopy is necessary to evaluate the vocal cord (to assess movement).

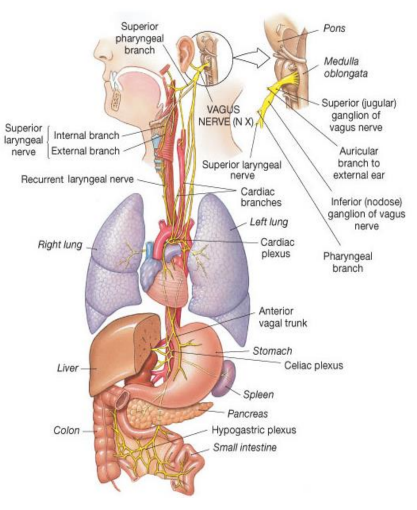
### Vagus (X) 10<sup>th</sup> Cranial Nerve Summary

- $\,\circ\,$  X is a **mixed** nerve.
- $\,\circ\,$  It contains afferent, motor , and parasympathetic fibers.
- $\,\circ\,$  The afferent fibers convey information from:

esophagus, tympanic membrane, external auditory meatus and part of chonca of the middle ear.

End in trigeminal sensory nucleus .

- $\,\circ\,$  Chemoreseptors in a ortic bodies and baroreseptors in a ortic arch.
- Receptors from thoracic & abdominal viscera, end in nucleus solitarius.
- The motor fibers arise from nucleus ambiguus of medulla to innervate muscles of soft palate, pharynx, larynx, and upper part of esophagus.
- The parasympathetic fibers originate from dorsal motor nucleus of vagus in medulla distributed to cardiovascular, respiratory, and gastrointestinal systems (up to right 2/3 the rest is from sacral fibers s2-s4).



#### Causes of both IX & X nerve lesions:

#### **1. Lateral medullary syndrome:**

A degenerative disorder seen over age of 50 mostly due to *Thrombosis of the Inferior Cerebellar Artery.* 

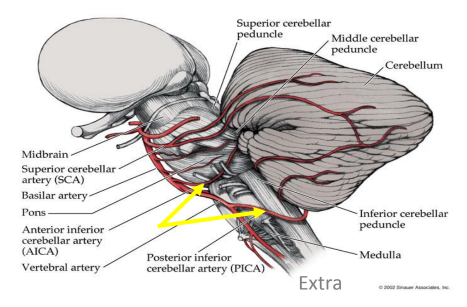
**2. Tumors** compressing the cranial nerves in their exiting foramina from the cranium via the skull base

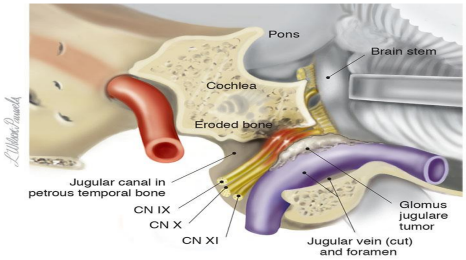
#### Manifested by:

- Ipsilateral\* paralysis of the muscles of the Palate, Pharynx and Larynx.
- Ipsilateral loss of Taste from the Posterior Third of tongue.

\*the same side of the body

Pharyngeal plexus: 9th,10th,11<sup>th</sup> CNs and C1 sympathetic ganglia





**Figure X–12** Tumor of the glomus cells of the jugular bulb compressing cranial nerves IX, X, and XI (lateral view showing cut jugular foramen).

Nerve	Glossopharyngeal (9th)	Vagus (10th)
Туре	Sensory (mainly)	Mixed
Exits from	Ventral medulla (b/w olive and inferior cerebellar peduncle)	Ventral medulla (b/w olive and inferior cerebellar peduncle)
Leaves cranial cavity via	Jugular foramen	Jugular foramen
Nuclei	<ol> <li>Nucleus ambiguous</li> <li>Inferior salivatory nucleus</li> <li>Nucleus of solitary tract</li> </ol>	<ol> <li>Nucleus ambiguous</li> <li>Dorsal nucleus of vagus</li> <li>Spinal tract &amp; nucleus of trigeminal</li> <li>Nucleus of solitary tract</li> </ol>
Branches	<ol> <li>Tympanic</li> <li>Nerve to stylopharyngeus muscle</li> <li>Pharyngeal</li> <li>Tonsillar</li> <li>Lingual</li> <li>Sensory (from carotid sinus and body)</li> </ol>	<ol> <li>Meningeal</li> <li>Auricular nerve</li> <li>Pharyngeal</li> <li>To carotid body</li> <li>Superior laryngeal (internal and external laryngeal)</li> <li>Recurrent laryngeal</li> </ol>
Nerve lesion manifestation	<ol> <li>Difficulty swallowing</li> <li>Impairment of taste and sensation of posterior 1/3 of the tongue, palate and pharynx.</li> <li>Absent gag reflex</li> <li>Dysfunction of parotid gland</li> </ol>	<ol> <li>Palatal, pharyngeal, and laryngeal paralysis.</li> <li>Abnormalities of:         <ul> <li>esophageal motility gastric acid secretion</li> <li>gall bladder emptying</li> <li>heart rate</li> <li>Other autonomic dysfunction</li> </ul> </li> </ol>
Cause of nerve lesion	1. Lateral medullary syndrome 2. Tumors compressing the cranial nerves in their exit	

#### 1. Glossopharyngeal shares its nuclei with:

A- CN 7 & 8

- B- CN 7 & 10
- C- CN 8 & 10
- D- CN 11
- Answer: B
- 2. Cranial nerves 9 and 10 exit the cranial cavity through:
- A- foramen magnum
- B- foramen ovale
- C- jugular foramen
- D- carotid foramen
- Answer: C
- 3. The tympanic branch of glossopharyngeal supplies:
- A- parotid gland
- B- pineal gland
- C- pituitary gland
- D- sublingual gland
- Answer: A
- 4. A patient was shown to have absent gag reflex. Which nerve is most likely affected:
- A- facial
- B- vagus
- C- glossopharyngeal Answer: C

## MCQs

- 5. The right vagus nerve descends:
- A- in front right subclavian artery.
- B- in front of right subclavian vein .
- C- between left common carotid and subclavian arteries.

D- between right common carotid and subclavian arteries. Answer: A

6. Which of the following nuclei give fibers to muscles of pharynx and larynx?

- A- nucleus solitarus
- B- nucleus ambiguus
- C- nucleus of trigeminal
- Answer: B
- 7. Cricothyroid is supplied by which branch of the vagus nerve:
  A- internal laryngeal
  B- external laryngeal
  C- recurrent laryngeal
  Answer: B
- 8. CN 9 & 10 lesions can be caused by:
- A- lateral medullary syndrome
- B- medial medullary syndrome
- C- anterior medullary syndrome
- D- posterior medullary syndrome Answer: A

9. .... Is a branch from the vagus nerve:

A- tympanic

B- meningeal

C- tonsillar

D- nerve to stylopharyngeus Answer: B

2. The vagus nerve is a .... :A- sensory nerveB- motor nerveC- mixed nerveAnswer: C

## SAQ:

1- list three branches from the vagus? Meningeal, Auricular nerve and Pharyngeal

2-list the three nuclei of **Glossopharyngeal (9th)** Nucleus ambiguous, Inferior salivatory nucleus and Nucleus of solitary tract





# Good luck Special thank for team436 💙

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