



MSSS

Musculoskeletal System

Doctor 2019 | Medicine | JU

3

Anatomy

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correction**

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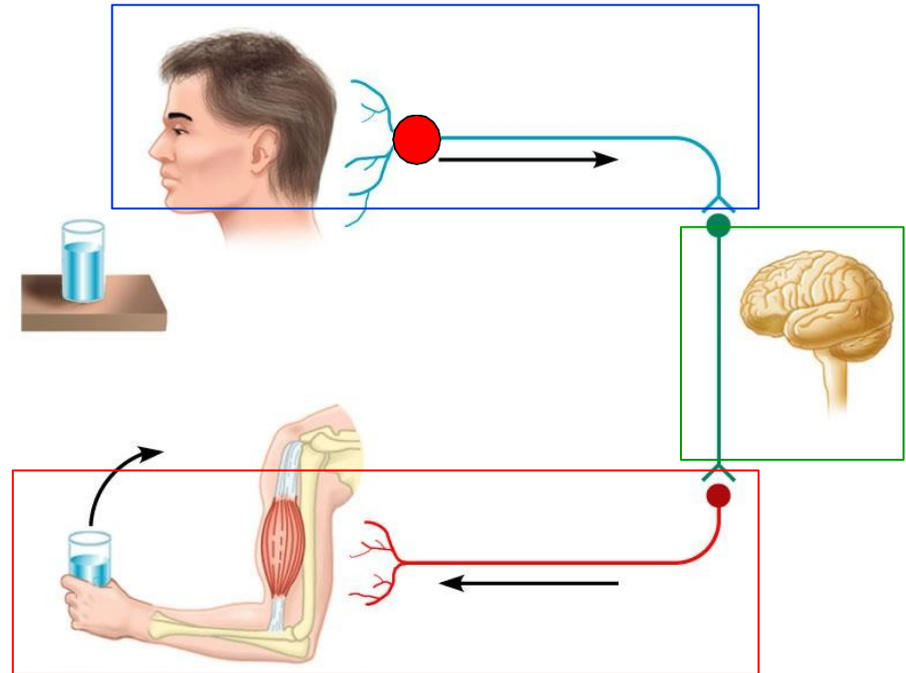
General concepts for Head and Neck Anatomy

Dr. Heba Kalbouneh

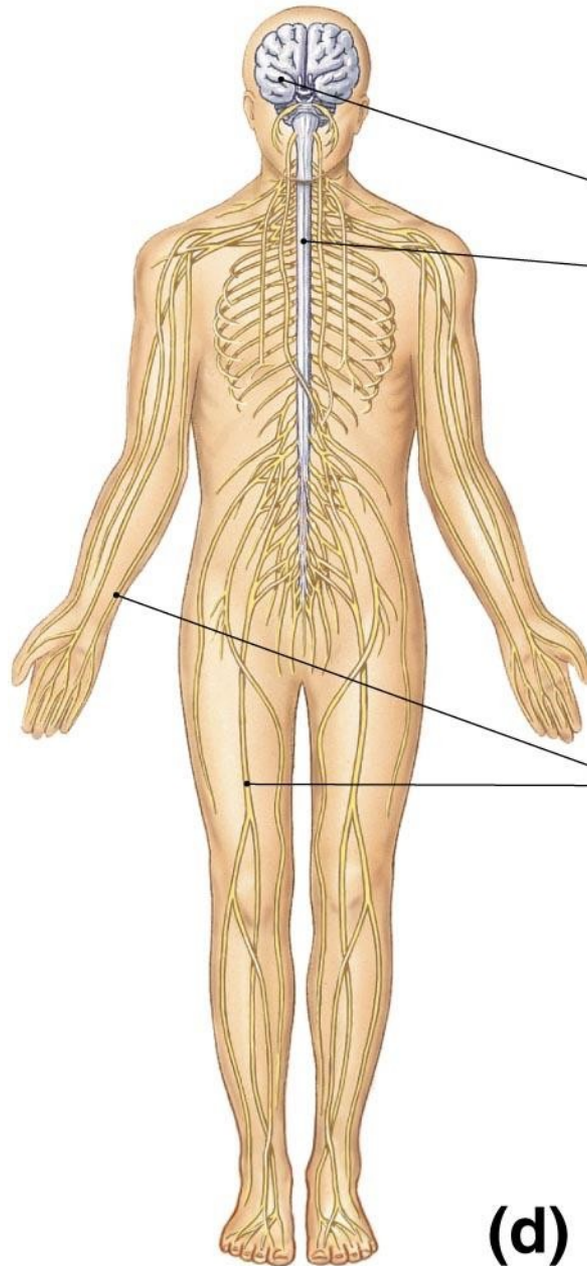
Associate Professor of Anatomy and Histology

Nervous Tissue

- Controls and integrates all body activities within limits that maintain life
- Three basic functions
 1. sensing changes with **sensory receptors**
 2. **interpreting** and remembering those changes + taking decision.
 3. **reacting** to those changes with effectors (motor function), to provide function.



Eg: when you see a glass of water, sensory receptor will be activated inside the retina (الشبكية), this will create an action potential which is transmitted to our nervous system, then take a decision to drink, motor impulses will be sent from our nervous system to peripheral muscles to contract and pick up.



Central nervous system
Brain
Spinal cord

Peripheral nervous system
Peripheral nerves

Any tissue outside brain + spinal cord.

Cranial nerves
12 pairs

Spinal nerves
31 pairs

(d)

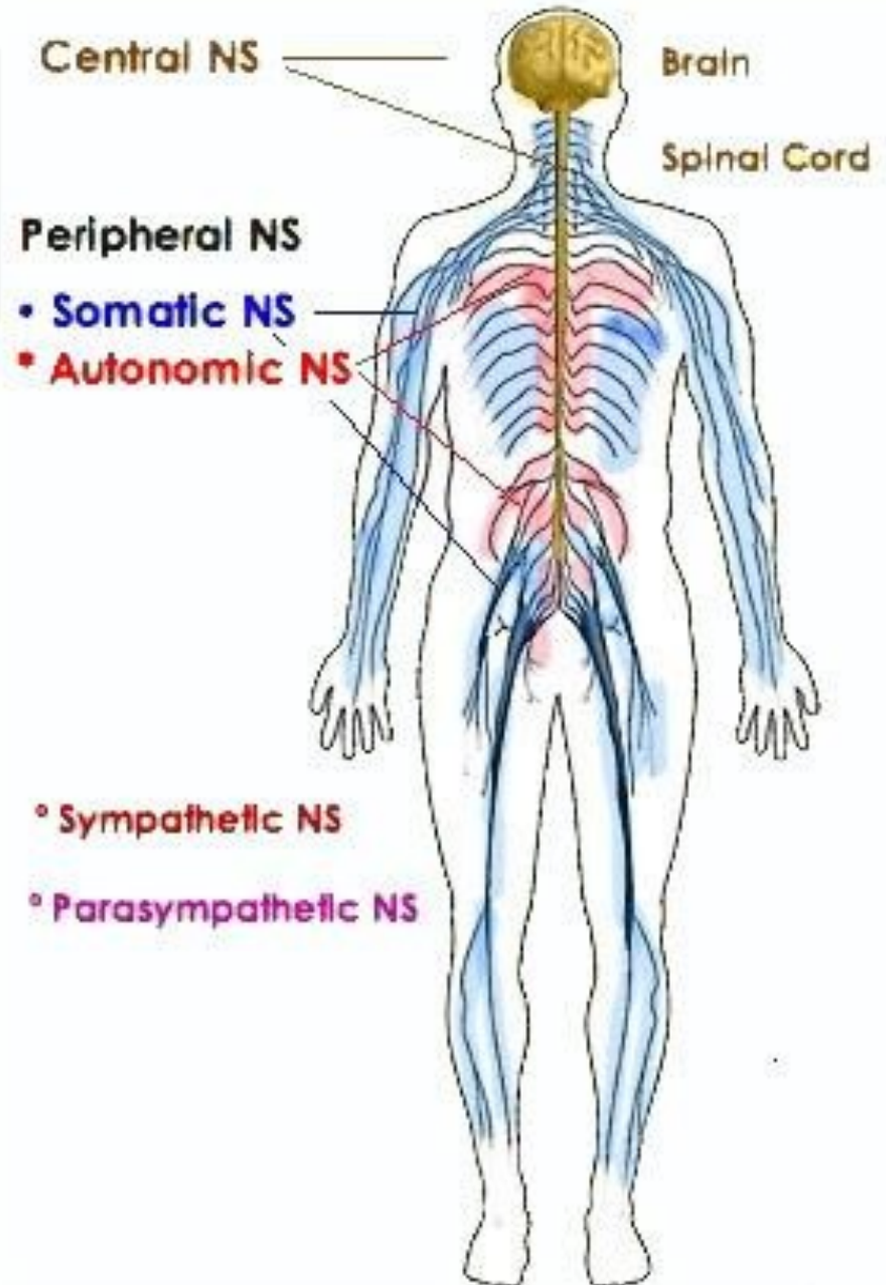
The PNS is divided into :

1 Somatic nervous system (SNS)

- When peripheral nervous system bring sensations (pain, touch, temp) and it send motor impulses to skeletal muscle.

2 Autonomic nervous system (ANS)

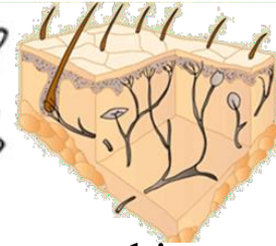
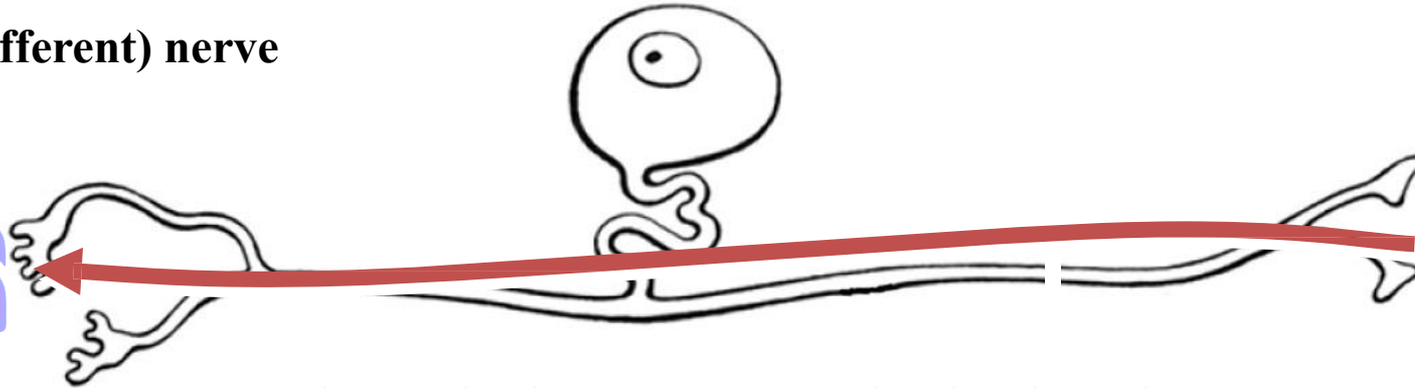
- Contract the internal environment of our body without our conscious control.



Sensory (Afferent) vs. Motor (Efferent)

sensory (afferent) nerve

CNS

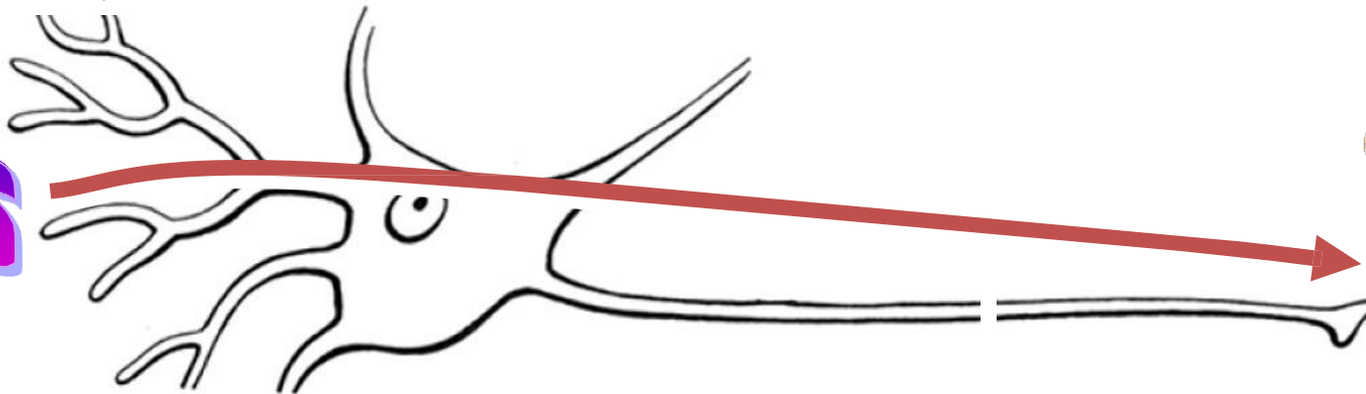


e.g., skin

(pseudo-) unipolar neurons conducting impulses from sensory organs to the CNS

motor (efferent) nerve

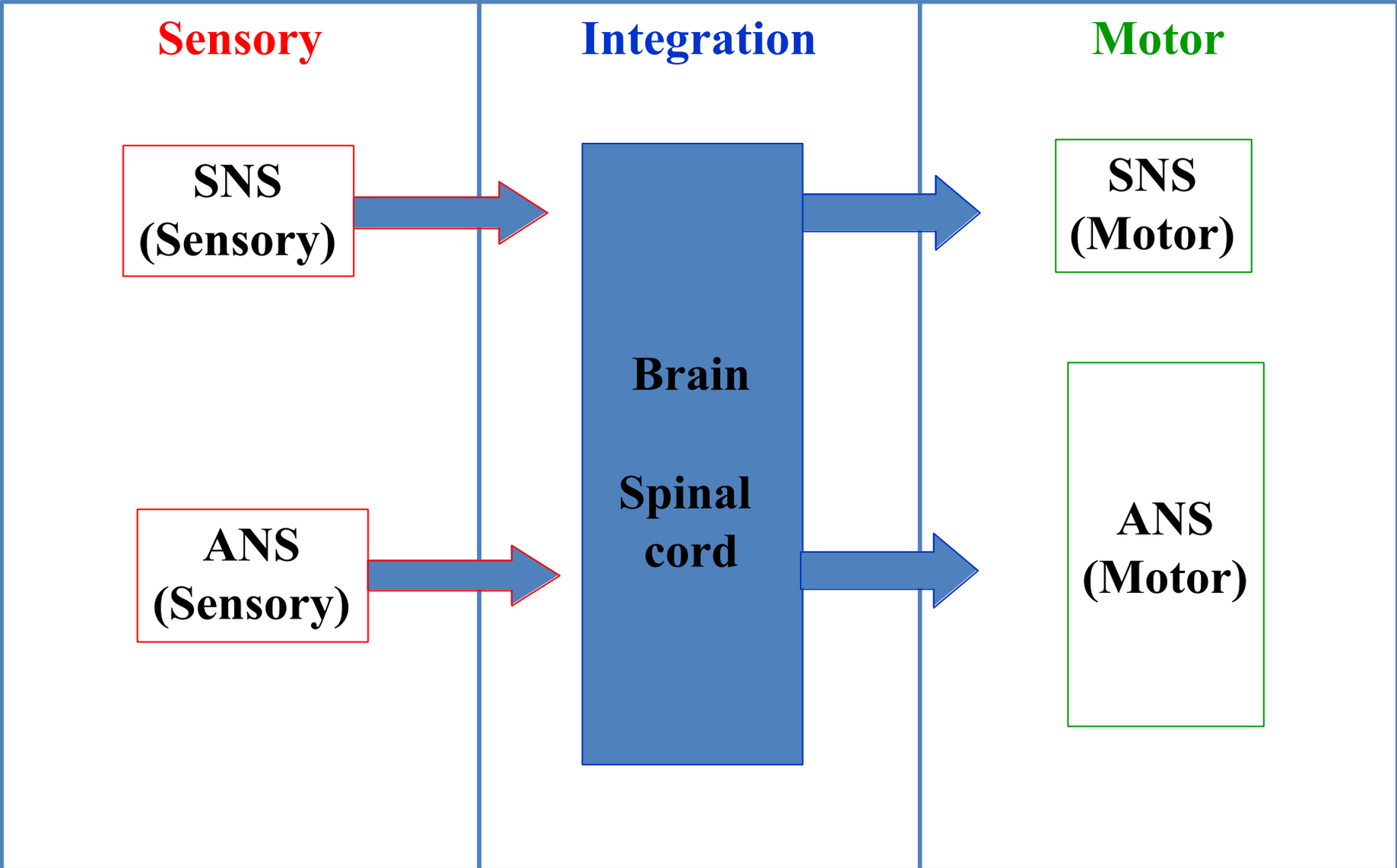
CNS



e.g., muscle

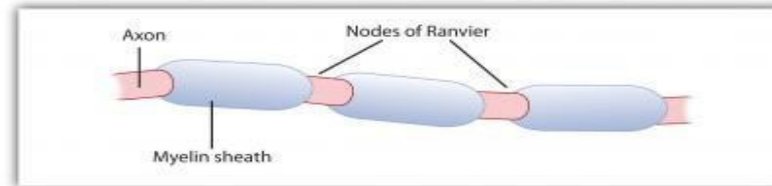
multipolar neurons conducting impulses from the CNS to effector organs (muscles & glands)

Organization



Neurons

- Dendrites: carry nerve impulses toward cell body
- Axon: carries impulses away from cell body
- Synapses: site of communication between neurons using chemical neurotransmitters
- Myelin & myelin sheath: lipoprotein covering that increases axonal conduction velocity



dendrites

axon with
myelin sheath

cell
body

synapses

Structural classification of neurons

1. Multipolar neurons

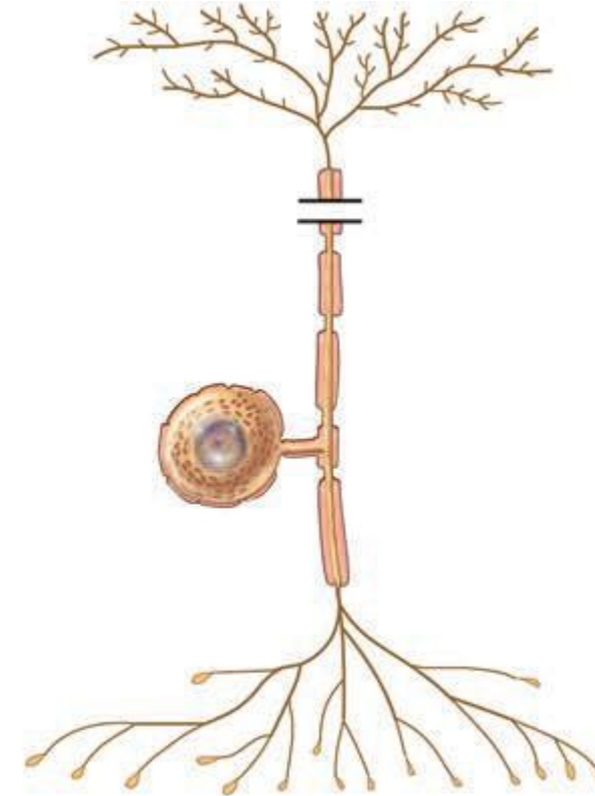
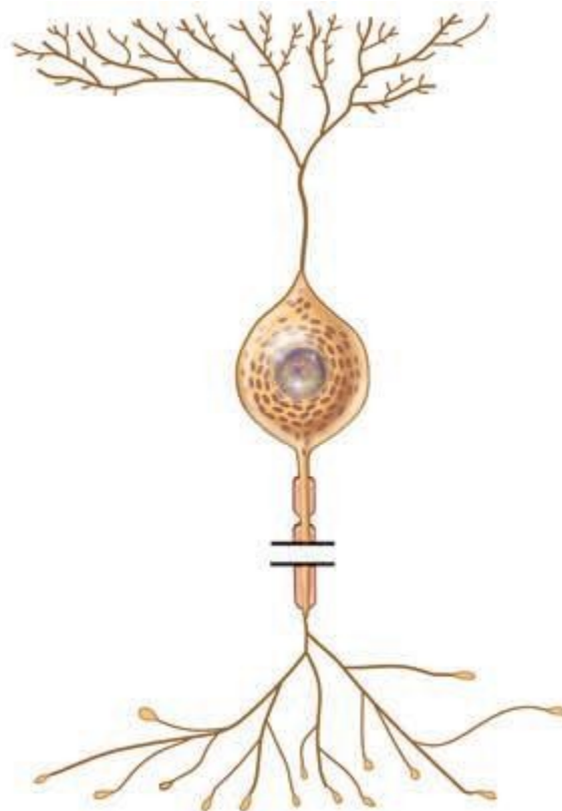
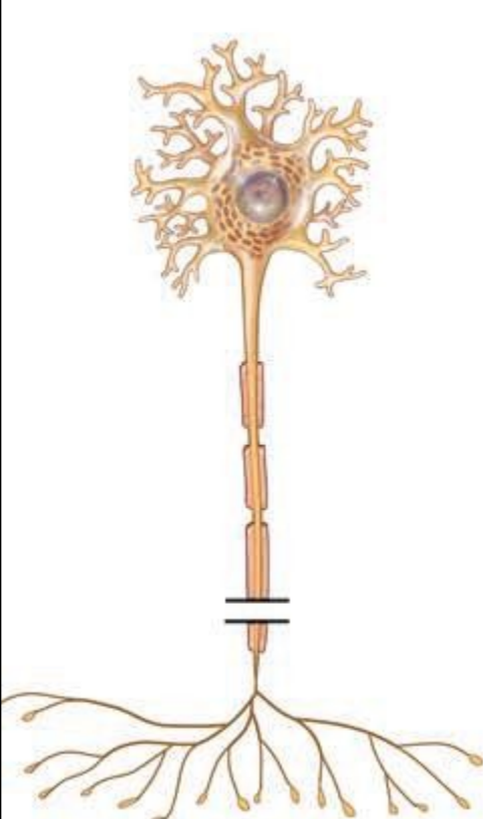
- Usually have several dendrites and one axon
- Motor neurons

2. Bipolar neurons

- Have one main dendrite and one axon
- The retina of the eye

3. Unipolar neurons (pseudounipolar neurons)

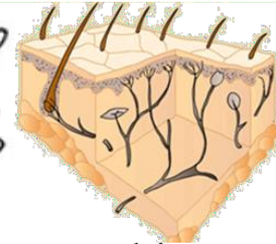
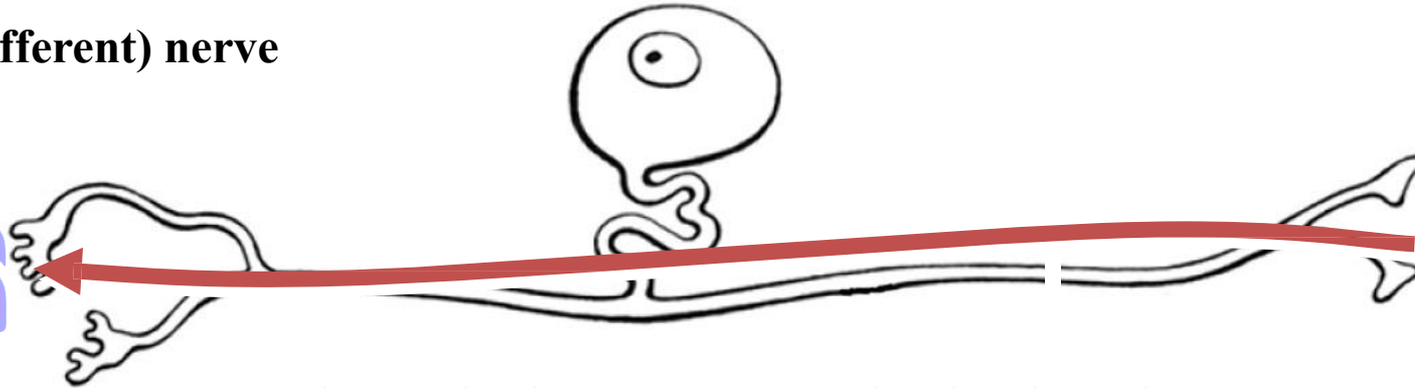
- Sensory neurons



Sensory (Afferent) vs. Motor (Efferent)

sensory (afferent) nerve

CNS

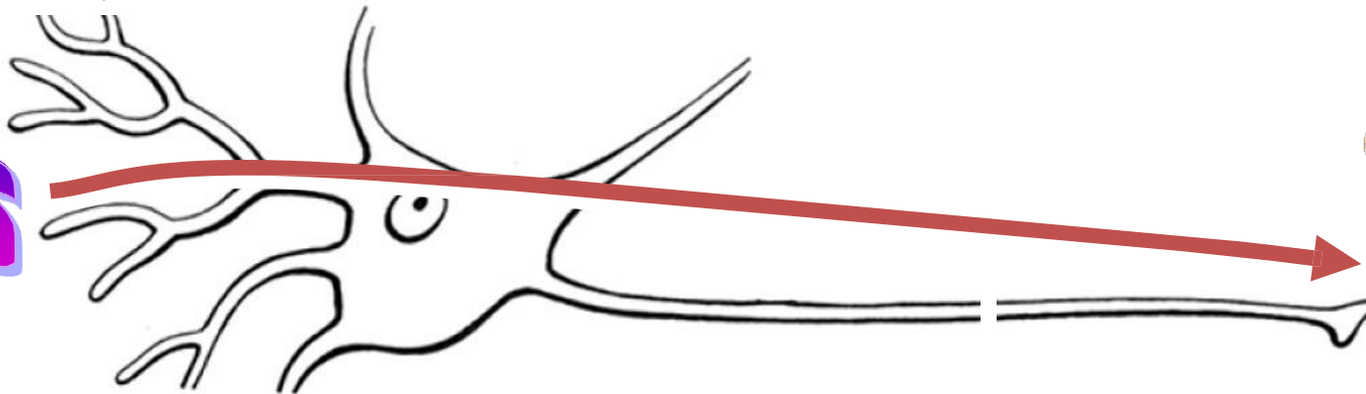


e.g., skin

(pseudo-) unipolar neurons conducting impulses from sensory organs to the CNS

motor (efferent) nerve

CNS



e.g., muscle

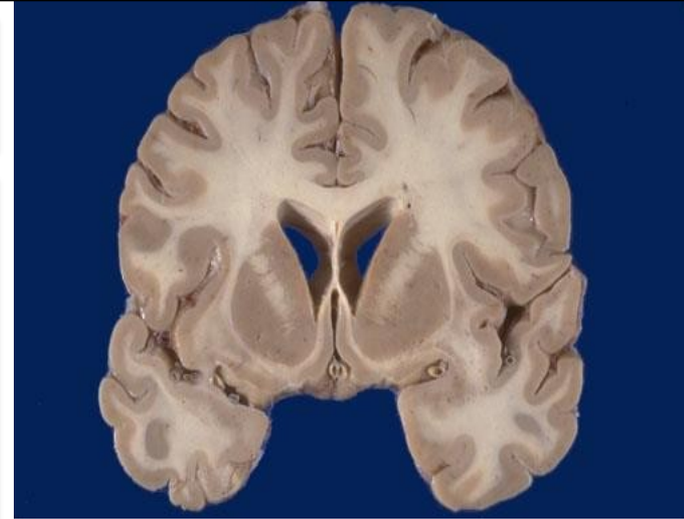
multipolar neurons conducting impulses from the CNS to effector organs (muscles & glands)

Clusters of Neuronal Cell Bodies

1. **Ganglion** (plural is ganglia) a cluster of neuronal cell bodies located in the PNS.
2. **Nucleus (gray color)** (plural is nuclei) : a cluster of neuronal cell bodies located in the CNS.



Transverse section of spinal cord



Coronal section of brain

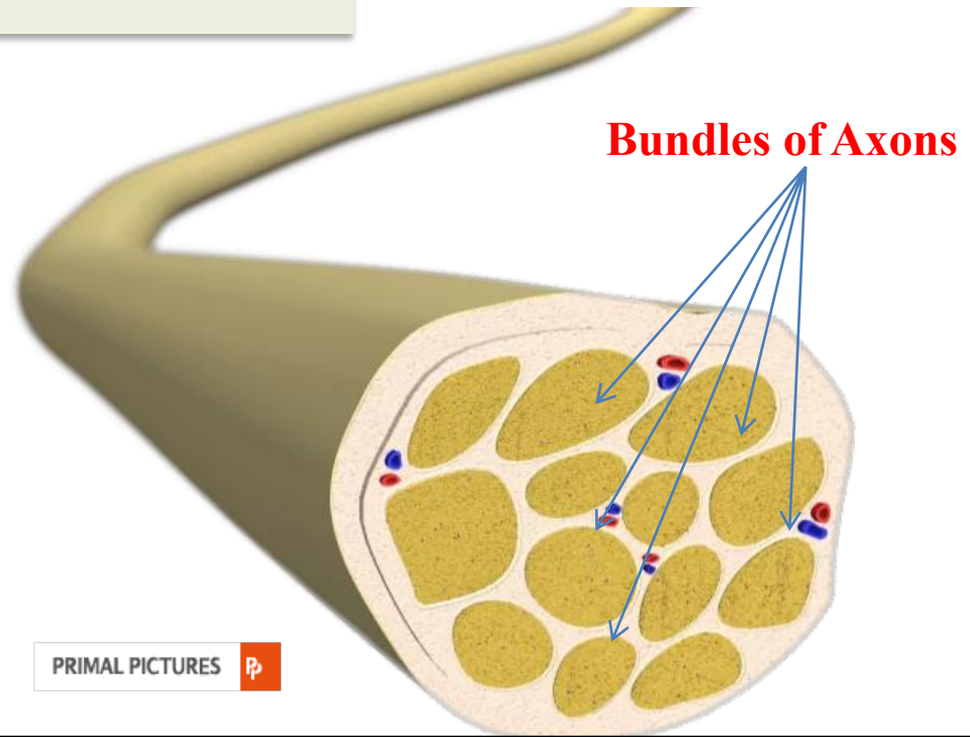
Bundles of Axons

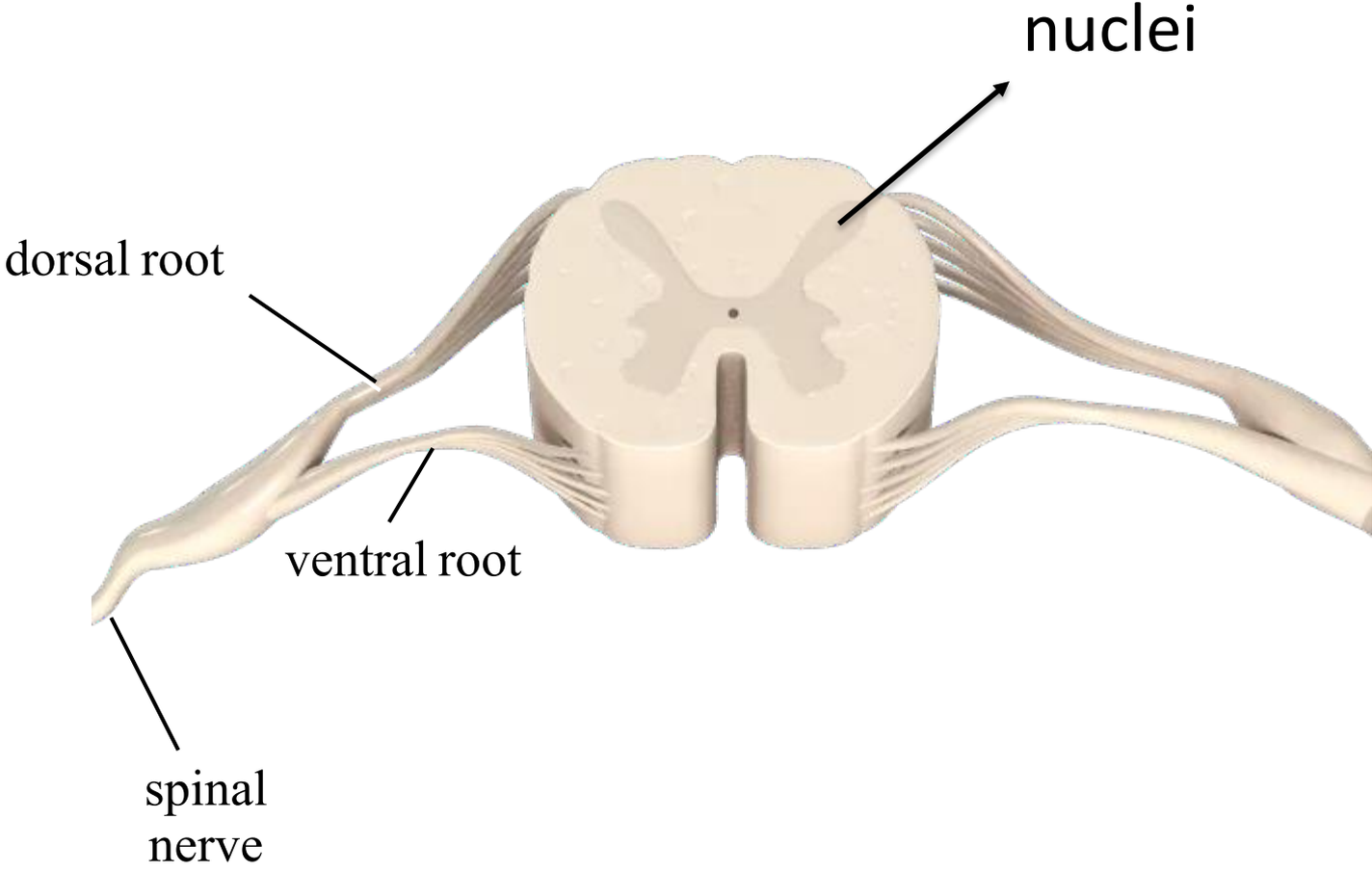
A **nerve**: is a bundle of axons that is located in the PNS.

➤ Cranial nerves connect the brain to the periphery

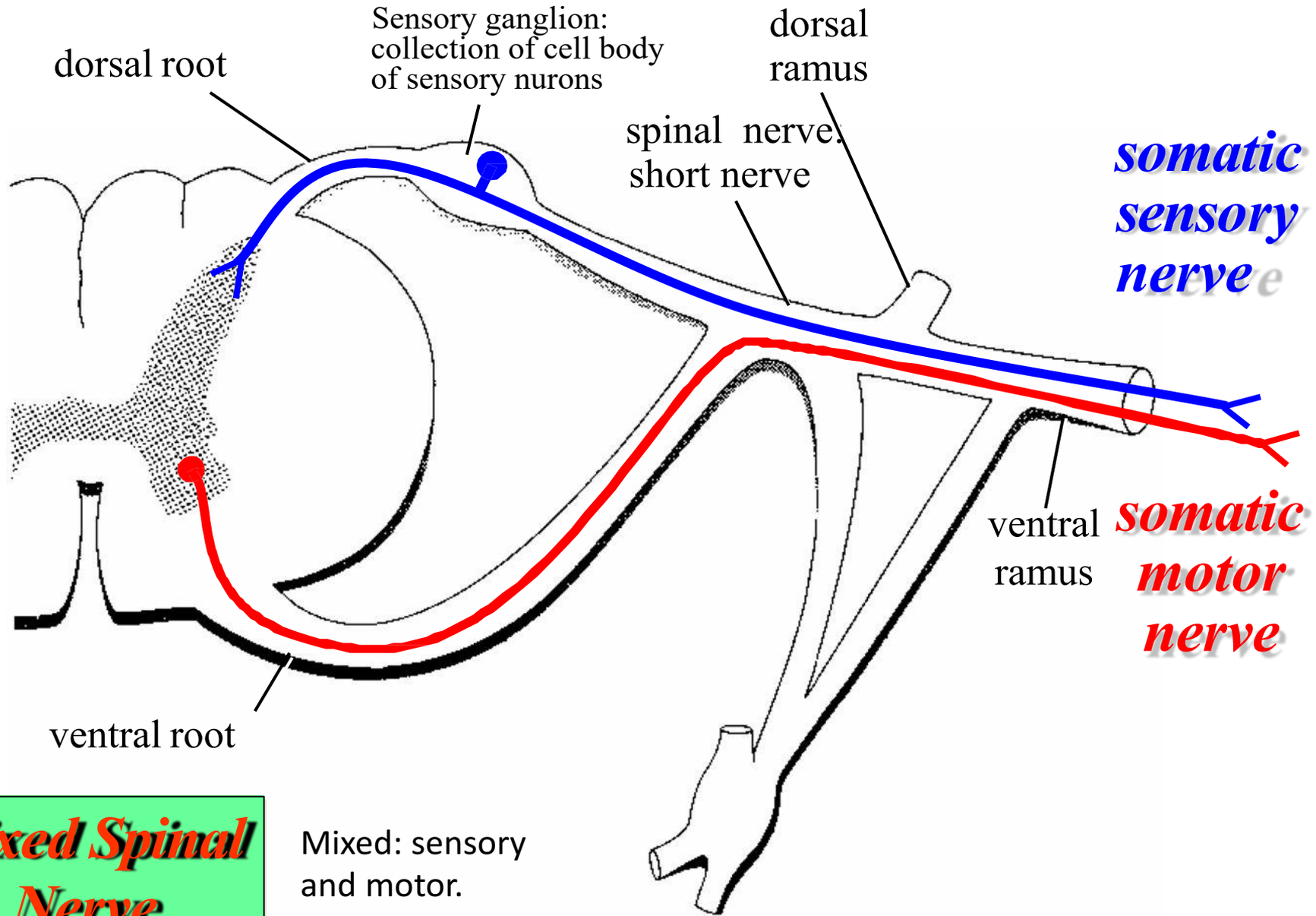
➤ Spinal nerves connect the spinal cord to the periphery

A **tract**: is a bundle of axons located in the CNS.

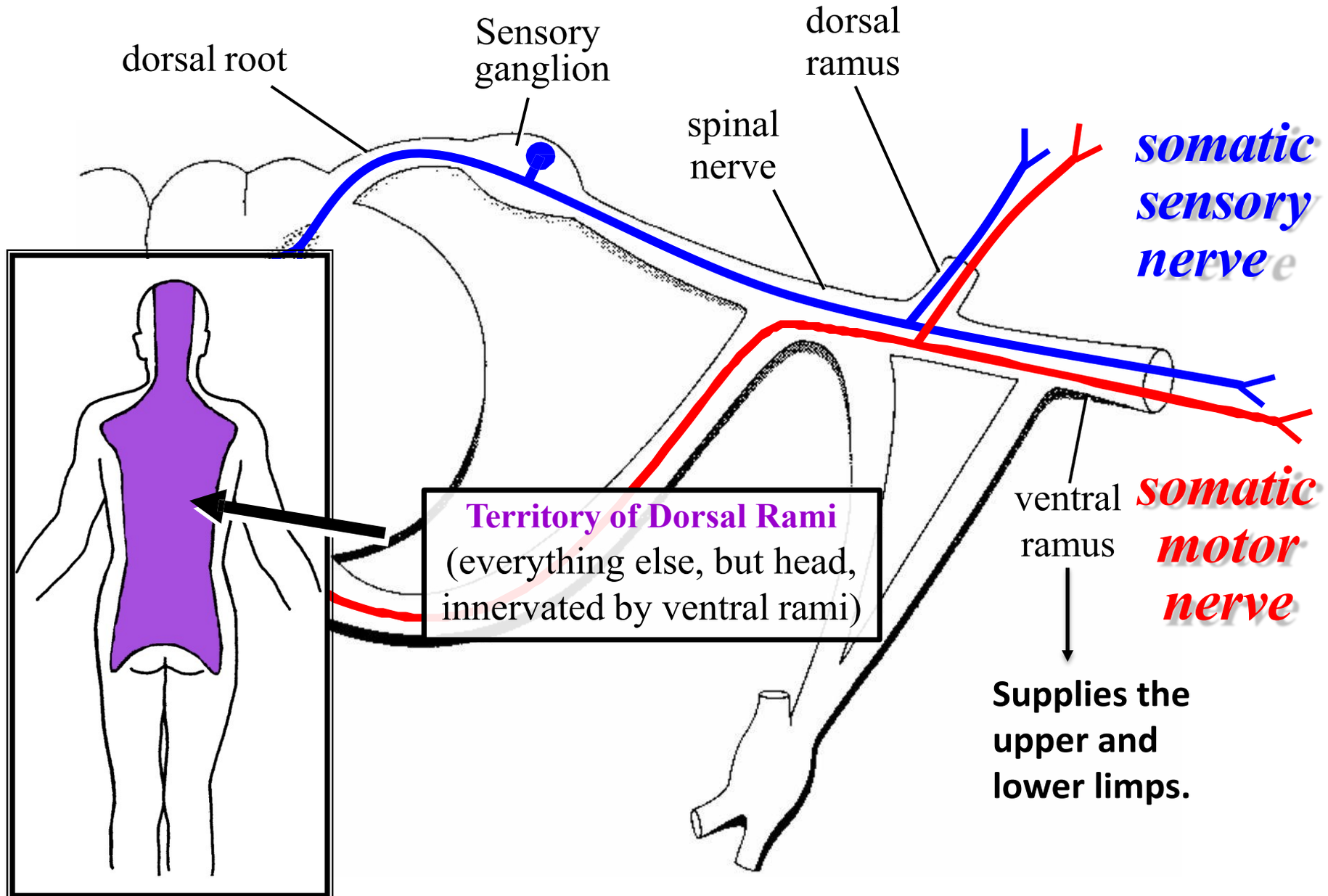




Structure of Spinal Nerves: Somatic Pathways

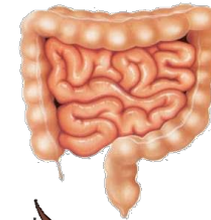


Structure of Spinal Nerves: Dorsal & Ventral Rami



Autonomic nervous system

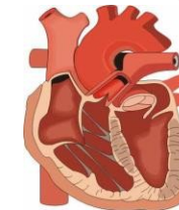
- ANS is the subdivision of the peripheral nervous system that regulates body activities that are generally **not under conscious control**
- **Visceral motor** innervates **non-skeletal (non-somatic) muscles**
- Composed of a special group of neurons serving:
 - Cardiac muscle (the heart)
 - Smooth muscle (walls of viscera and blood vessels)
 - Glands



glands



smooth
muscle



cardiac
muscle

Divisions of the autonomic nervous system

- Parasympathetic division
- Sympathetic division

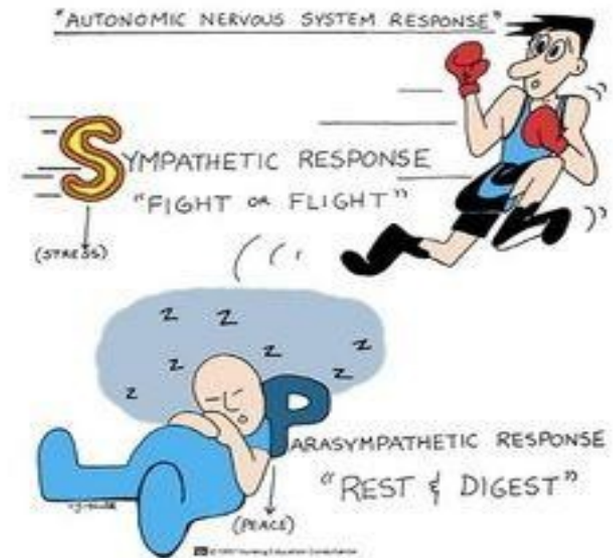
Serve most of the same organs but cause opposing or antagonistic effects

Parasympathetic: routine maintenance

“rest & digest”

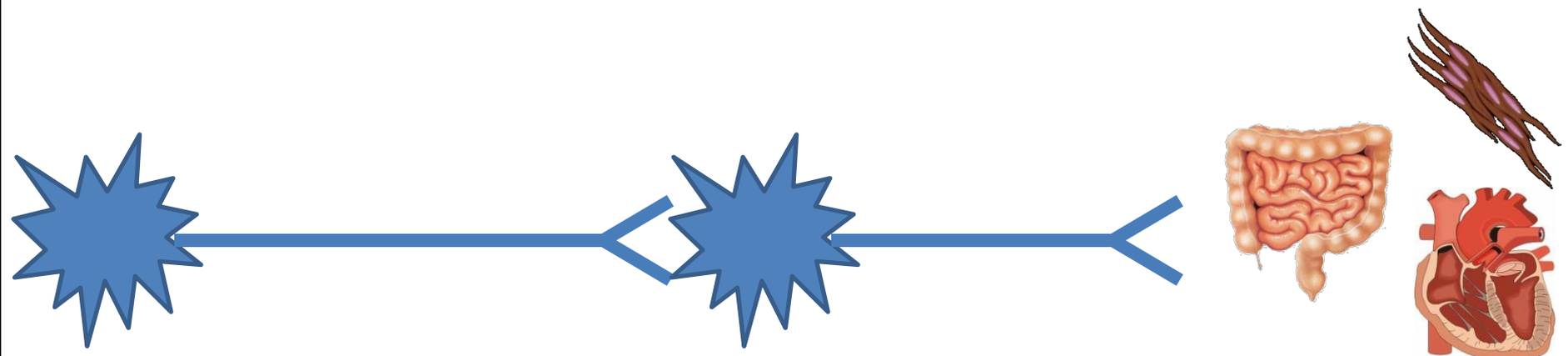
Sympathetic: mobilization & increased metabolism

“fight, flight or fright” or “fight, flight or freeze”

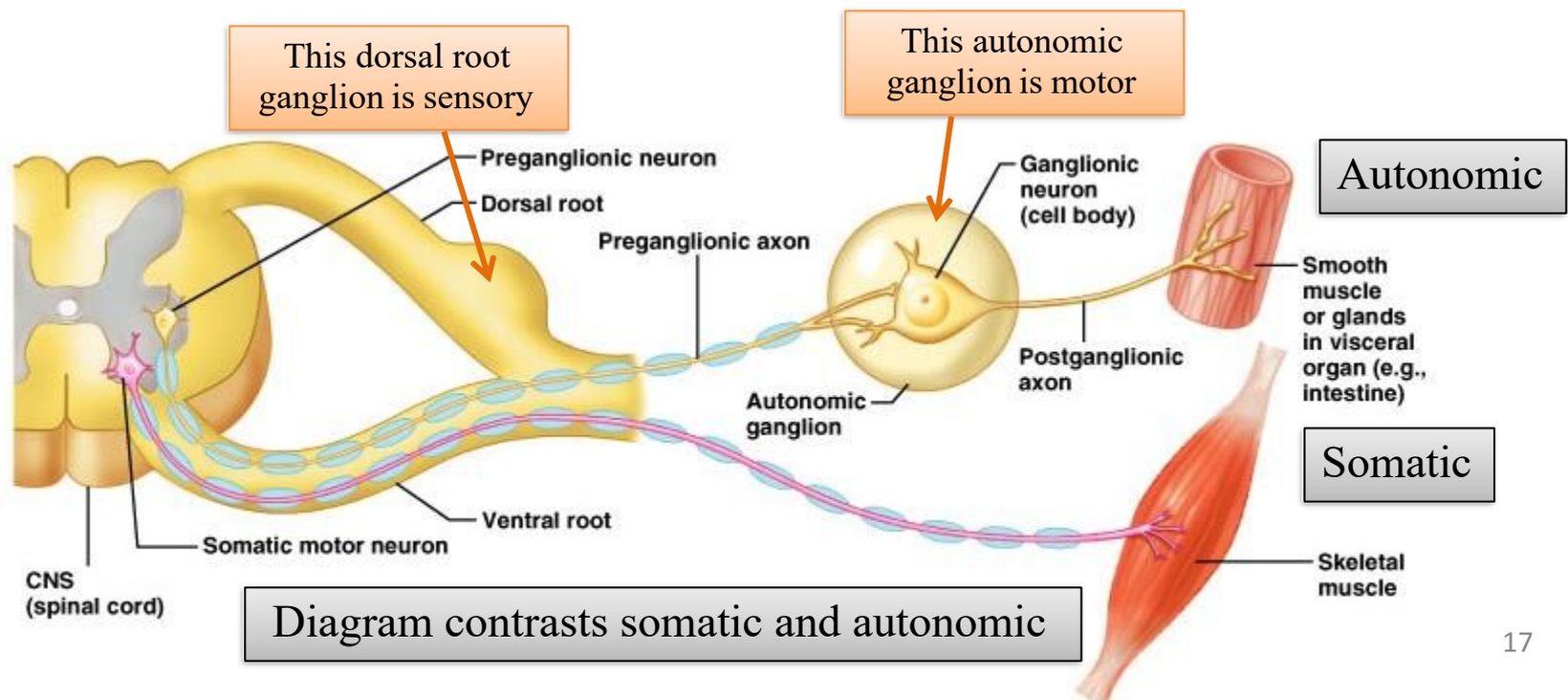


Basic anatomical difference between the motor pathways of the voluntary somatic nervous system (to skeletal muscles) and those of the autonomic nervous system

- Somatic division:
 - Cell bodies of motor neurons reside in CNS (brain or spinal cord)
 - Their axons (sheathed in spinal nerves) extend all the way to their skeletal muscles
- Autonomic system: chains of two motor neurons
 - 1st = preganglionic neuron (cell body in brain or cord)
 - 2nd = postganglionic neuron (cell body in ganglion outside CNS)



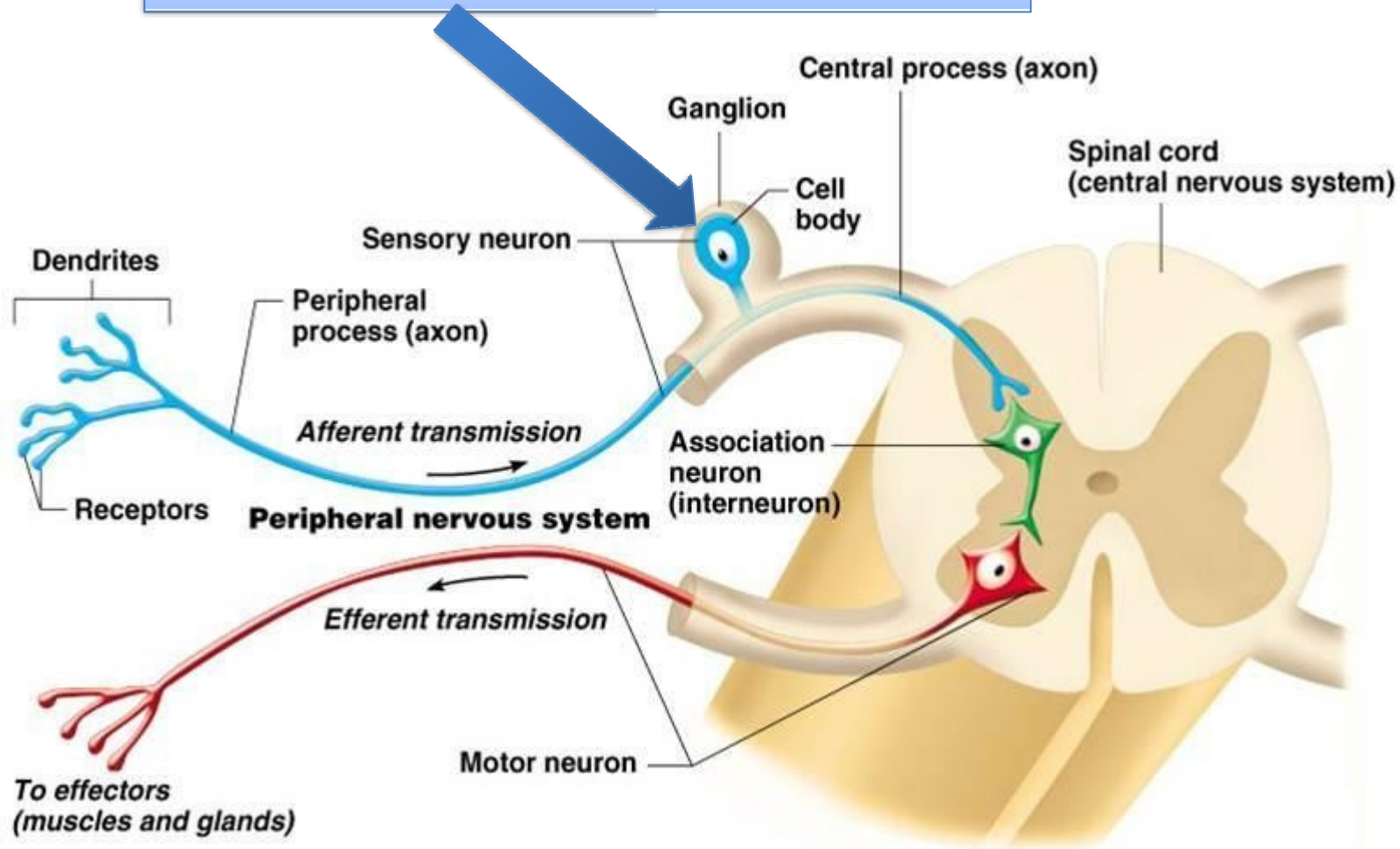
- Axon of 1st (preganglionic) neuron leaves CNS to synapse with the 2nd (ganglionic) neuron
- Axon of 2nd (postganglionic) neuron extends to the organ it serves



Ganglia

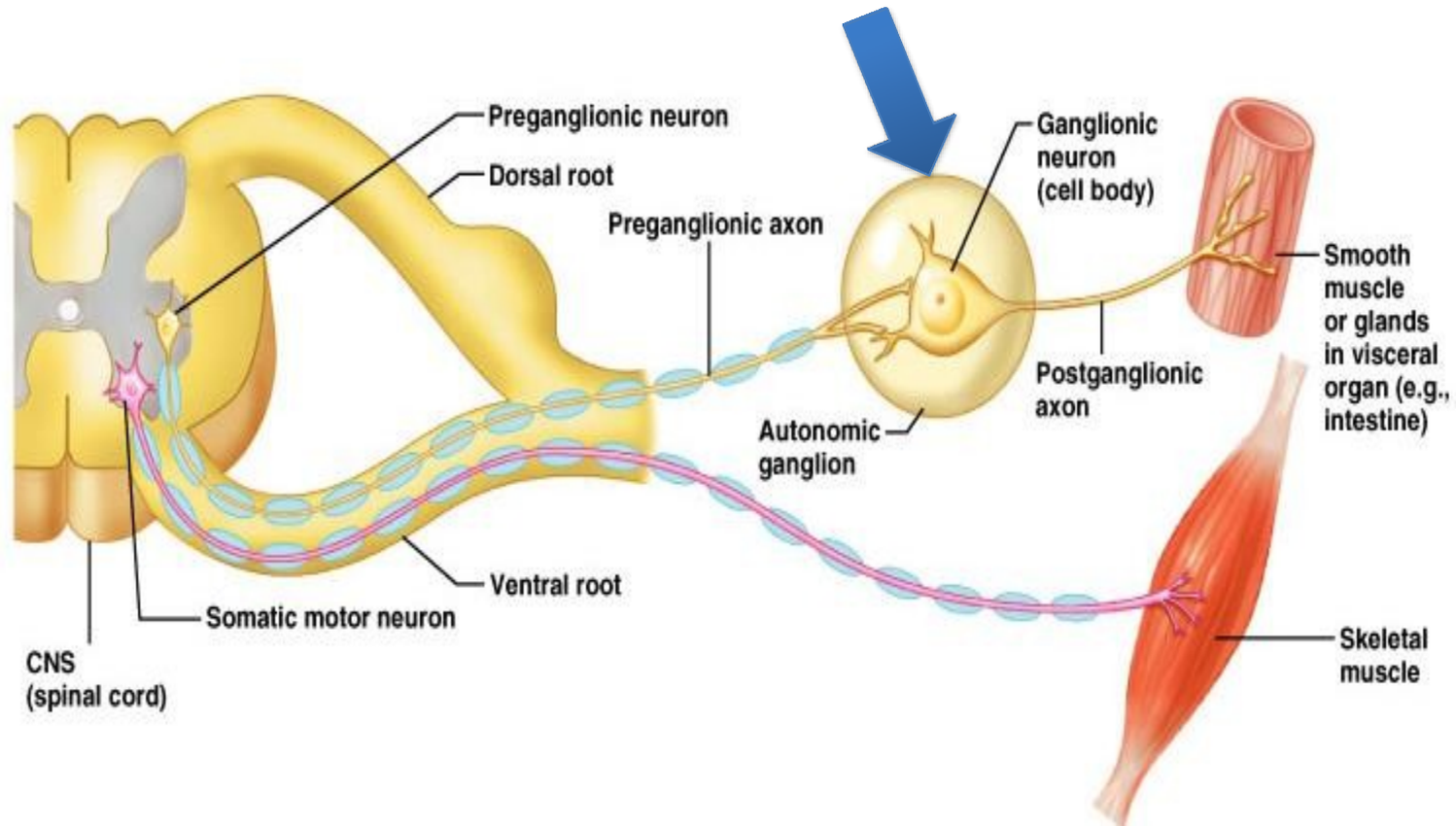
- Ganglia Are Masses Of Neuronal Cell bodies, Usually Defined As Being Outside The Central Nervous System. They Seem To Act As Coordinating Way Stations.
- Two type Ganglia:
 1. Sensory.
 2. Autonomic

Sensory ganglion: no synapses



Sensory ganglia do not receive synapses

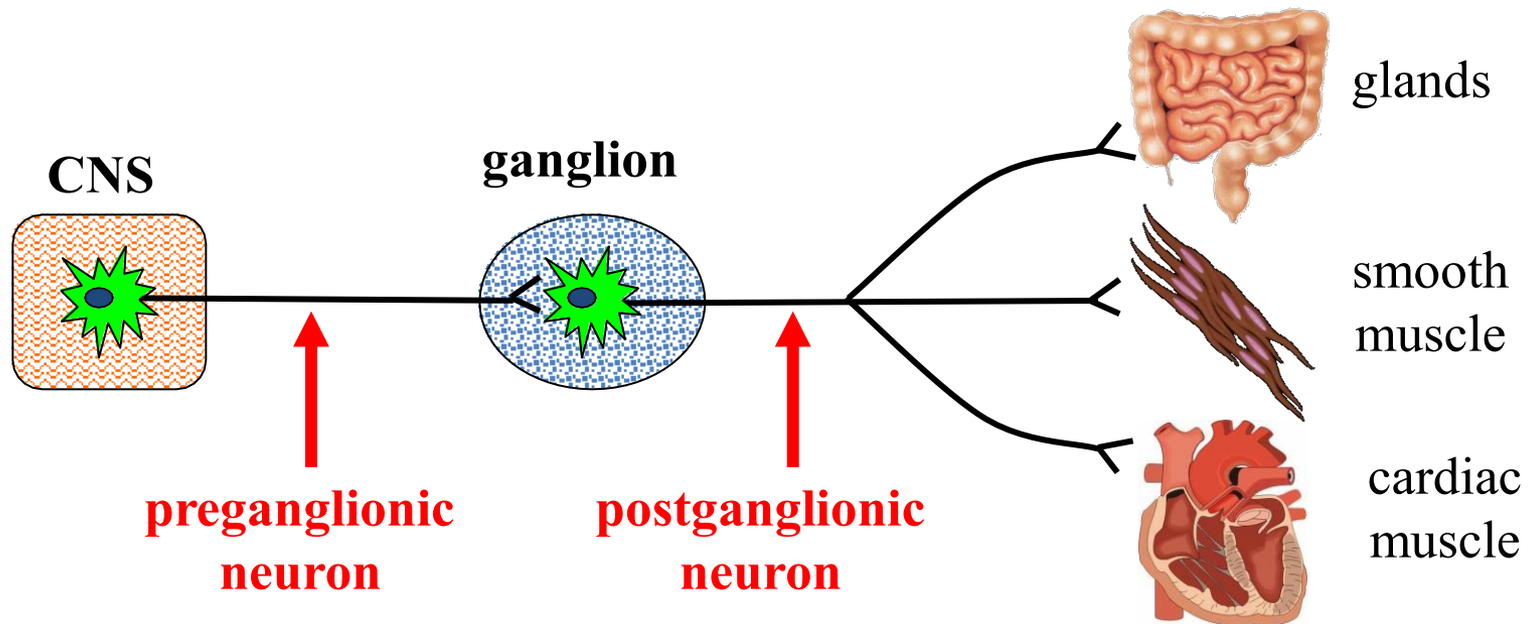
Autonomic ganglion



Autonomic ganglia do contain synapses

Autonomic Nervous System Similarities between Sympathetic & Parasympathetic

- Both are efferent (motor) systems: “visceromotor”
- Both involve regulation of the “internal” environment generally outside of our conscious control: “autonomous”
- Both involve 2 neurons that synapse in a peripheral ganglion
- Innervate glands, smooth muscle, cardiac muscle

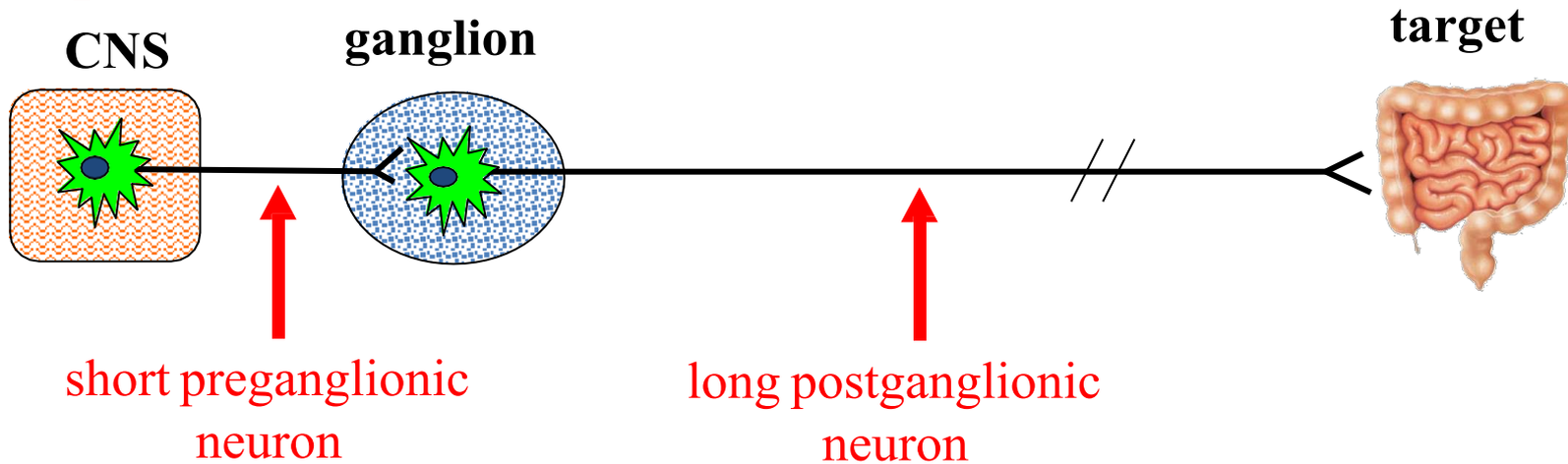


Autonomic Nervous System

Differences between Sympathetic & Parasympathetic

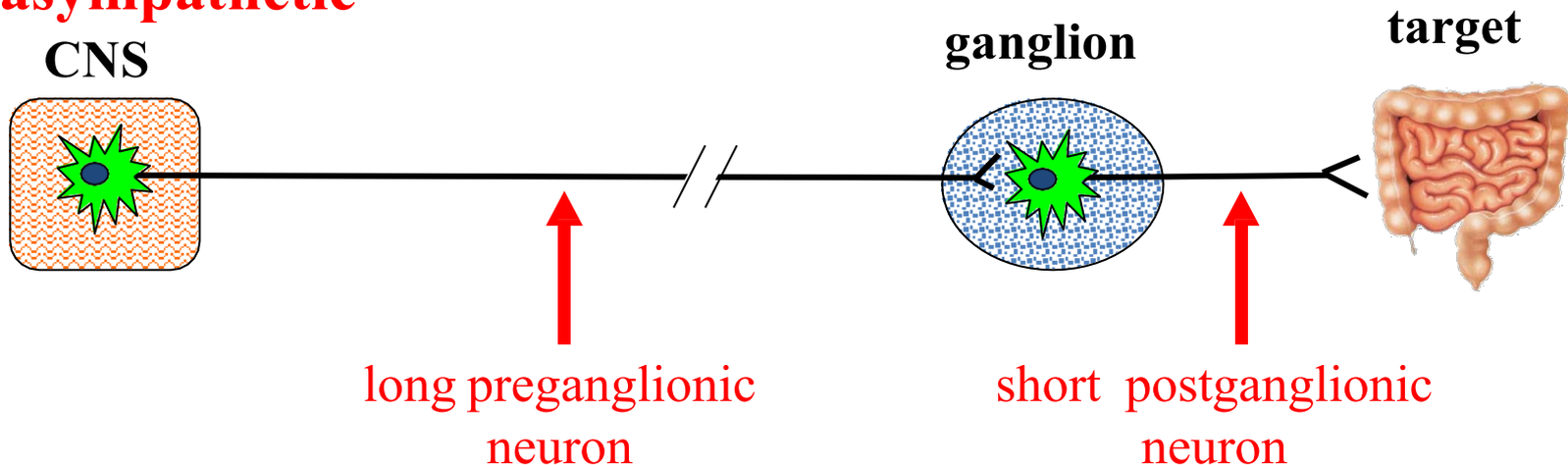
Relative Lengths of Neurons

Sympathetic



Close to spinal cord

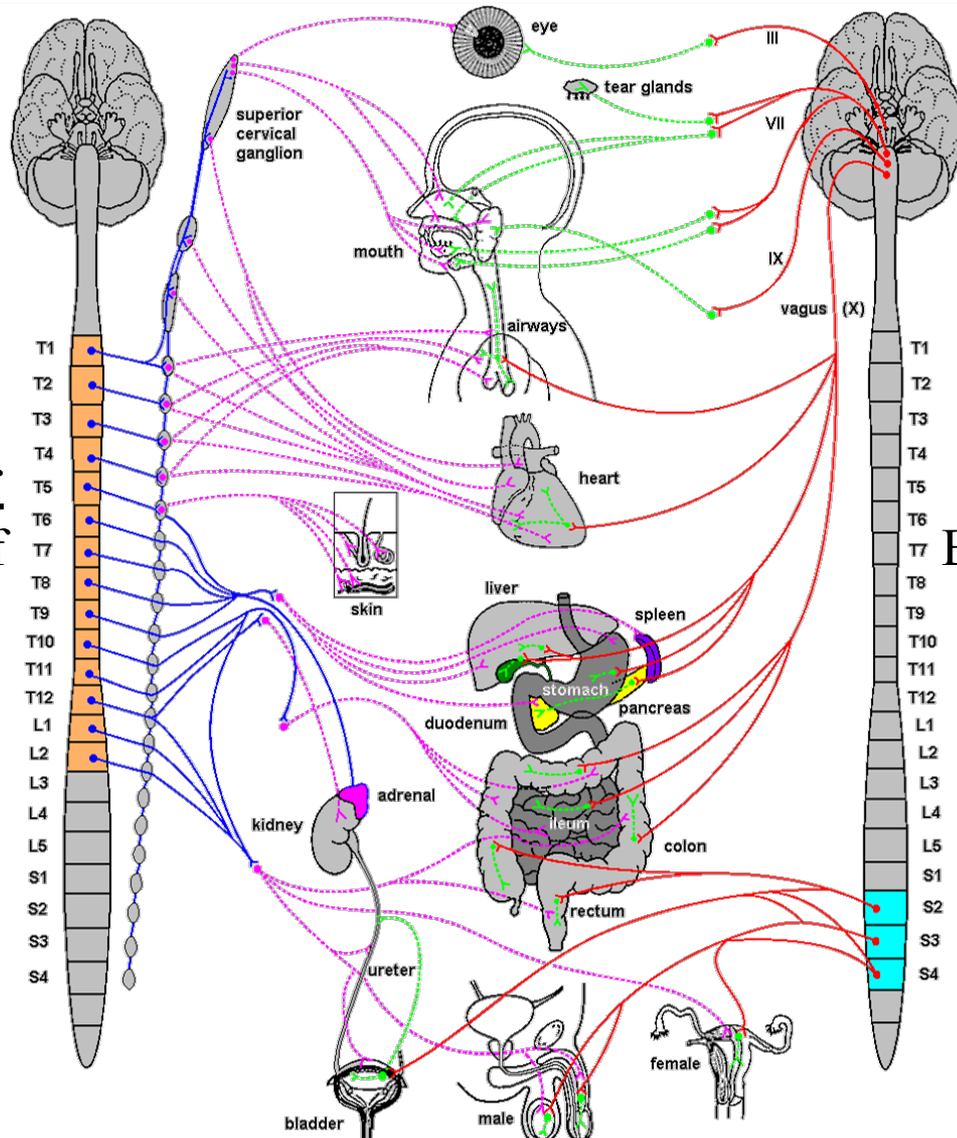
Parasympathetic



Autonomic Nervous System

Differences between Sympathetic & Parasympathetic

Location of Preganglionic Cell Bodies



Sympathetic

Thoracolumbar

T1 – L2 levels of the spinal cord

vasomotor

It supplies smooth muscles inside blood vessels.

Parasympathetic

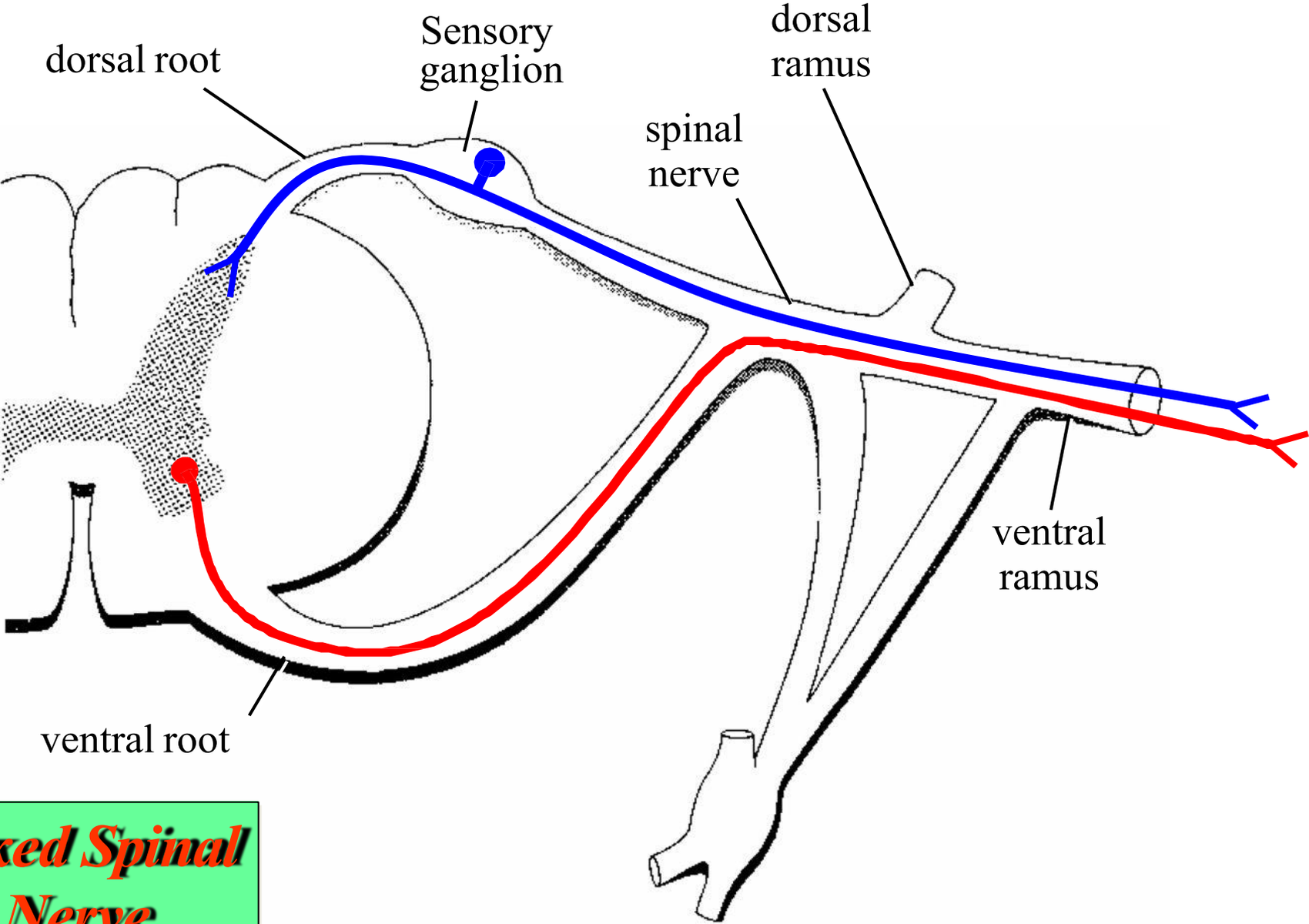
Craniosacral

Brain: CN III, VII, IX, X
Spinal cord: S2 – S4

secretomotor

Activate glands to secrete.

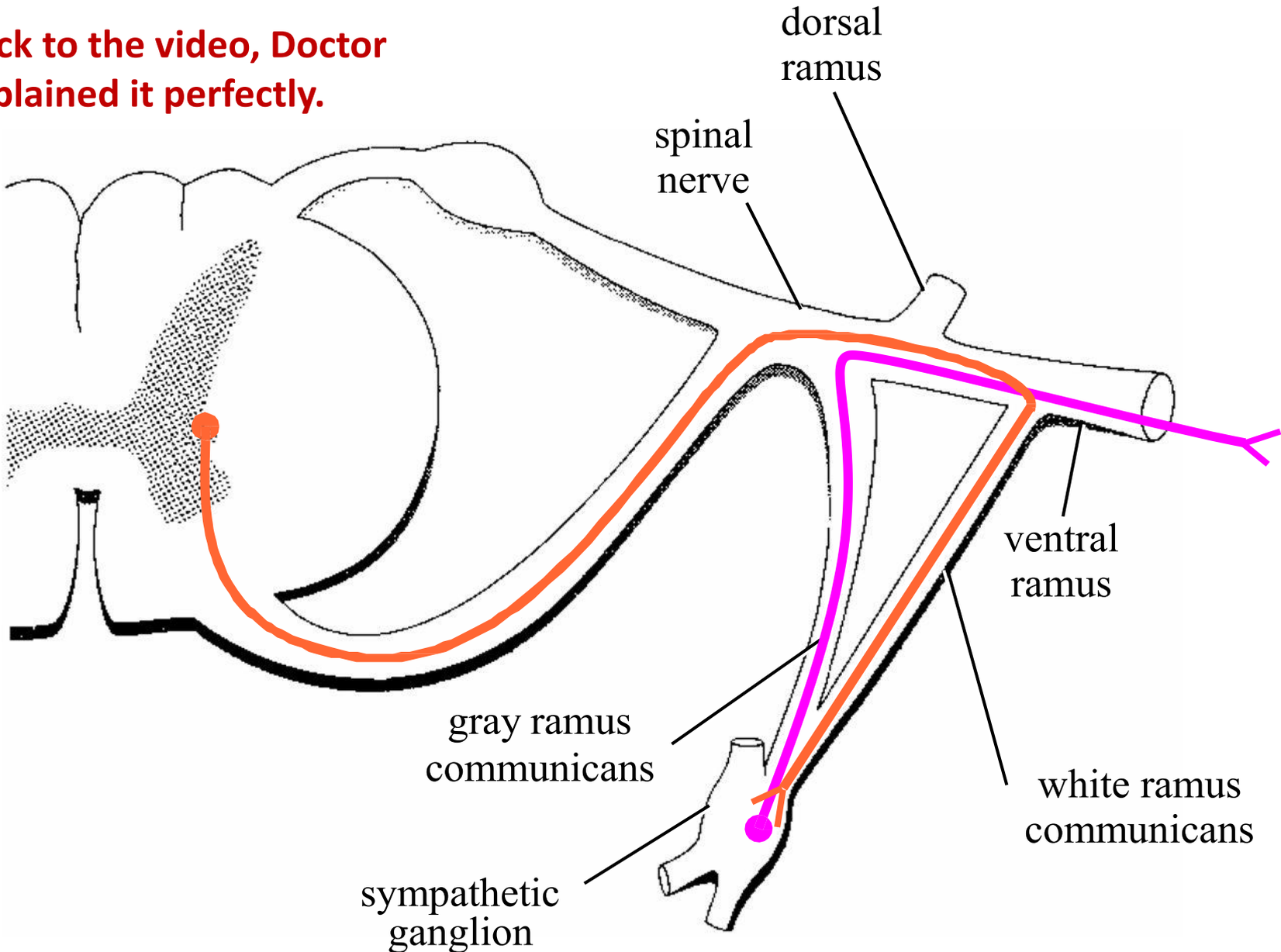
Structure of Spinal Nerves: Somatic Pathways



Mixed Spinal Nerve

Structure of spinal nerves: Sympathetic pathways

Back to the video, Doctor explained it perfectly.



Sympathetic ganglia are the ganglia of the sympathetic nervous system
They are located close to and on either side of the spinal cord in long chains

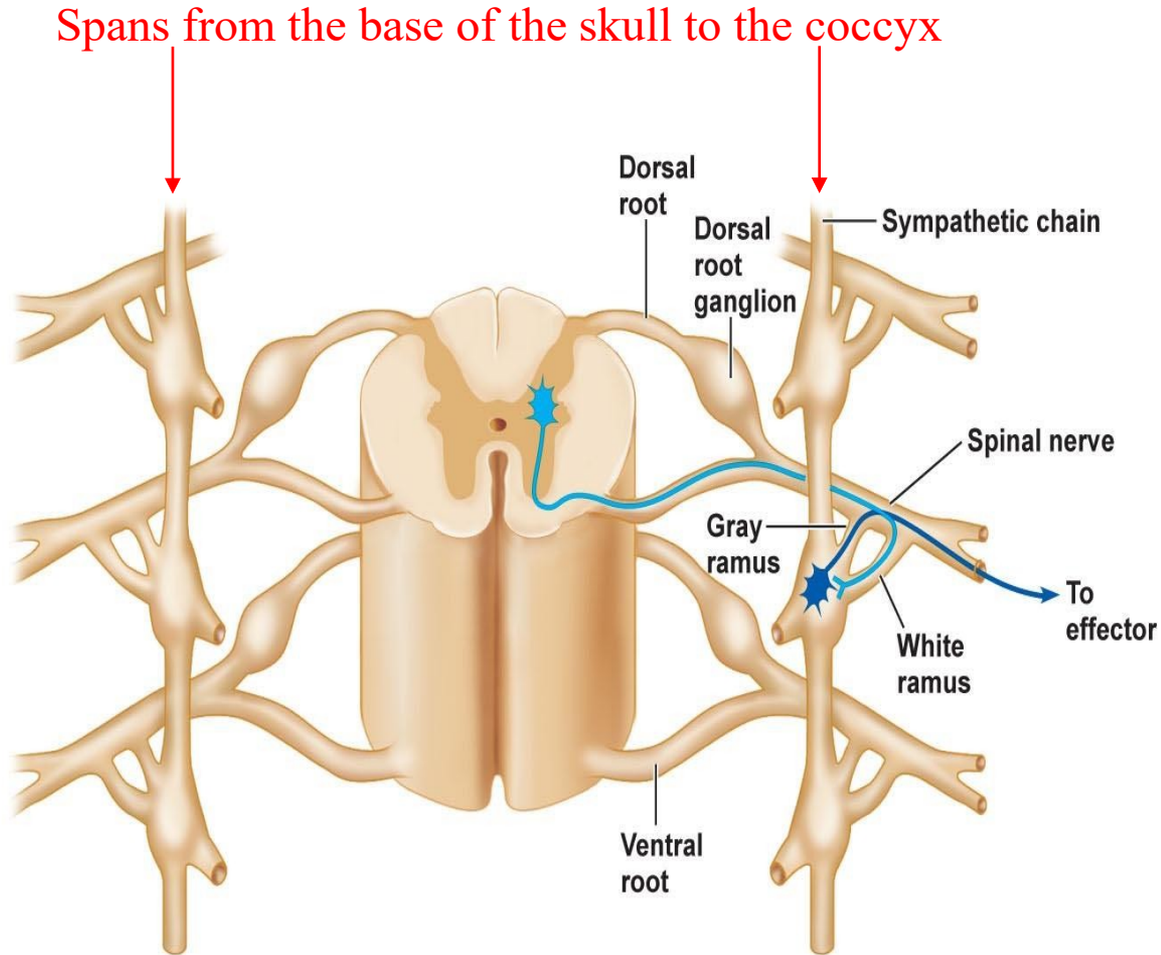
How many cervical segments we have inside the cervical segment of the spinal cord? 8 cervical segments BUUT

There are usually 22-23 pairs of paravertebral sympathetic ganglia:

3 in the cervical region
(cervical ganglia)
11 in the thoracic region
4 in the lumbar region
4-5 in the sacral region

1 unpaired coccygeal ganglion

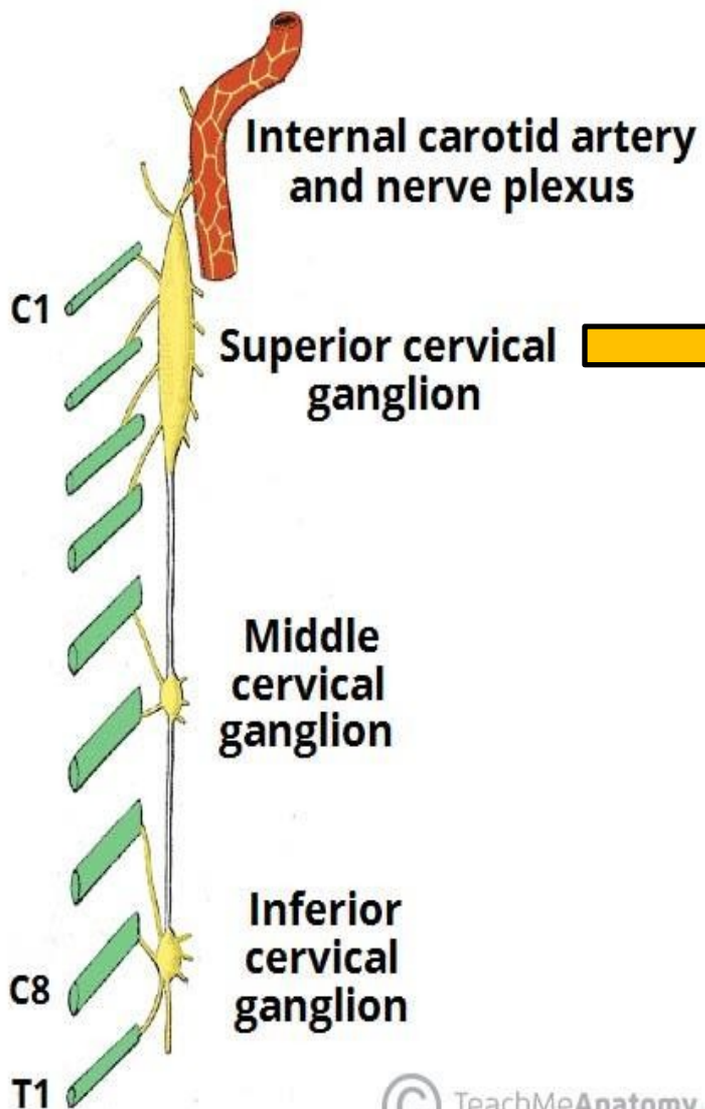
Preganglionic nerves from the spinal cord synapse at one of the chain ganglia, and the postganglionic fiber extends to an effector



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**Back to
the video**

Sympathetic Innervation to the Head and Neck



But when we look inside the neck, we found 3 cervical ganglia.

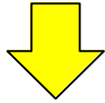
Located anterior to the C1-4 vertebrae.

The sympathetic fibers synapse with this ganglion, with post ganglionic fibers **hitch-hike** along arteries in the head and neck (and their branches) in order to reach their target organs.

Sympathetic stimulation or structures inside the head area are derived from superior cervical ganglion by hitch - hike

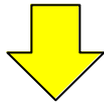
Sympathetic Innervation to the Head and Neck

✓ The oculomotor, facial, glossopharyngeal and vagus nerves carry the parasympathetic fibers out of the brain.

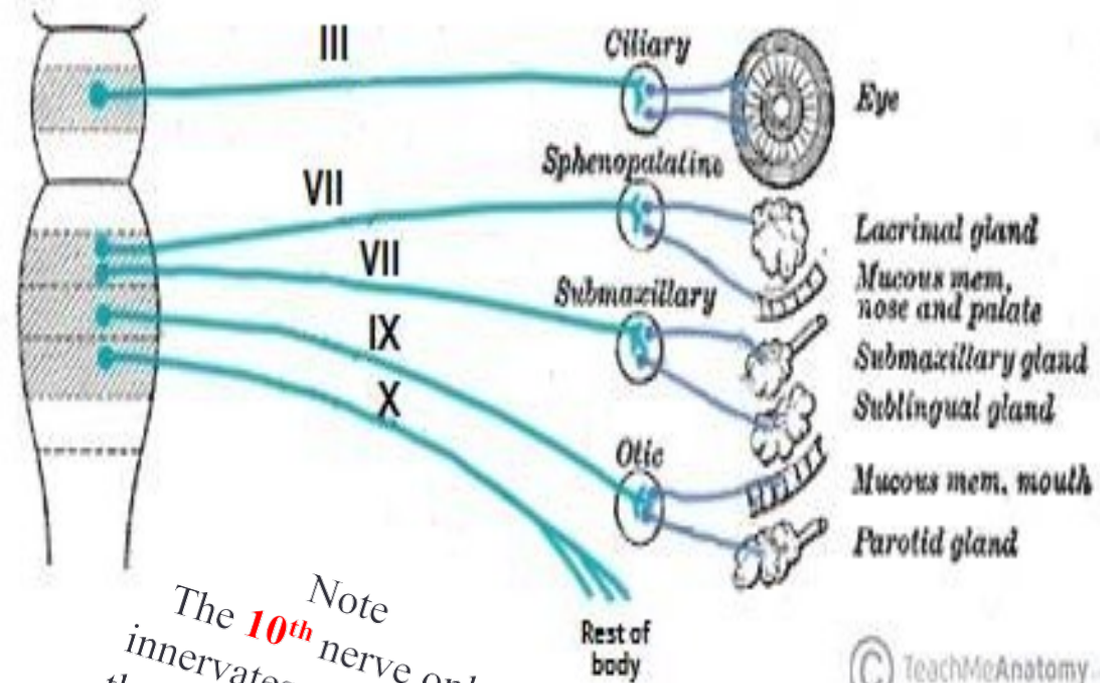


✓ Then, the parasympathetic fibers synapse in a **peripheral** parasympathetic ganglion

Parasympathetic ganglia lie near or within the organs they innervate



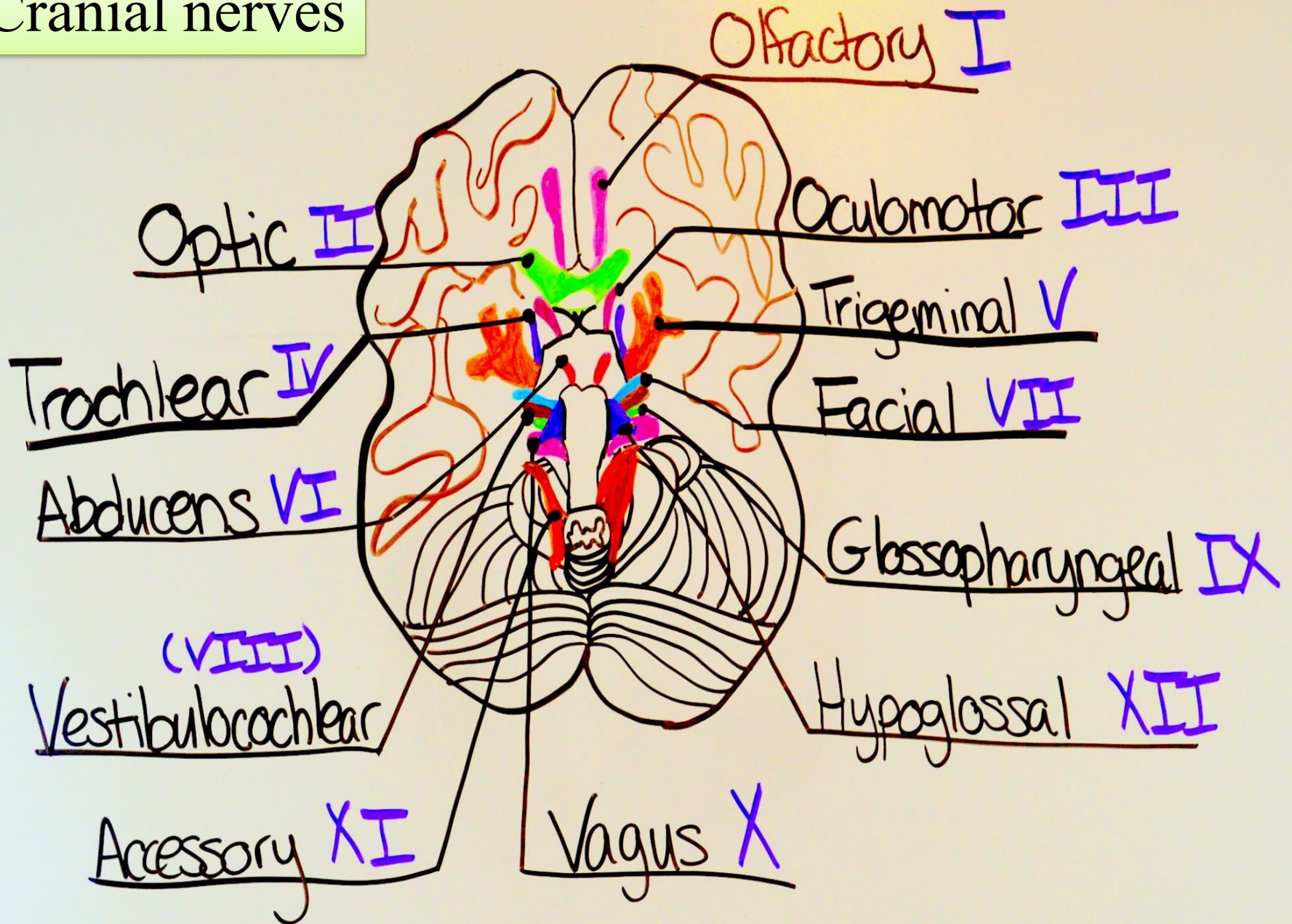
✓ From the ganglia, post-ganglionic parasympathetic fibres continue to the organs in the head and neck, providing parasympathetic innervation.



Parasympathetic ganglia in the head and neck:

- 1 **Ciliary ganglion** (sphincter pupillae, ciliary muscle) **3rd**
- 2 **Pterygopalatine ganglion** (lacrimal gland, glands of nasal cavity) **7th**
- 3- **Submandibular ganglion** (submandibular and sublingual glands) **7th**
- 4- **Otic ganglion** (parotid gland) **9th**

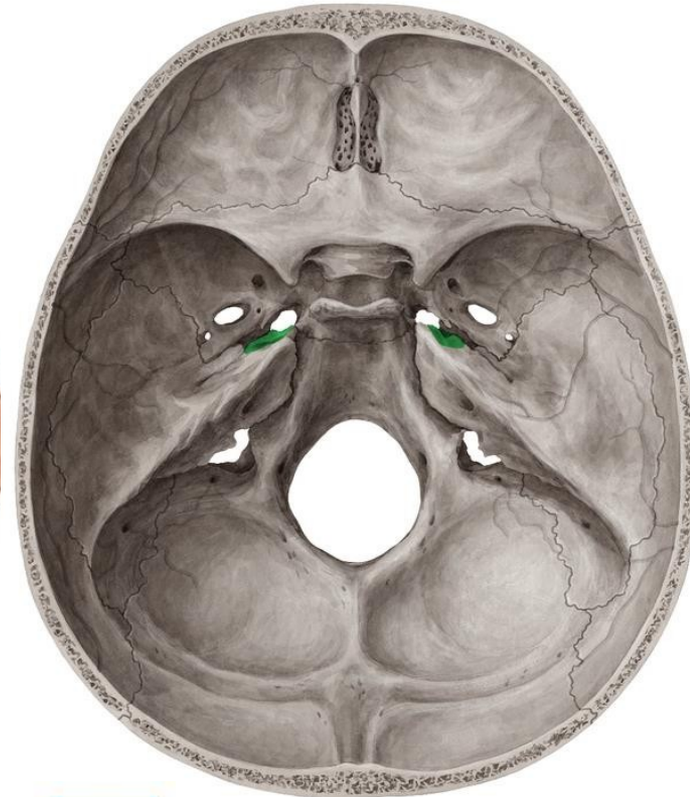
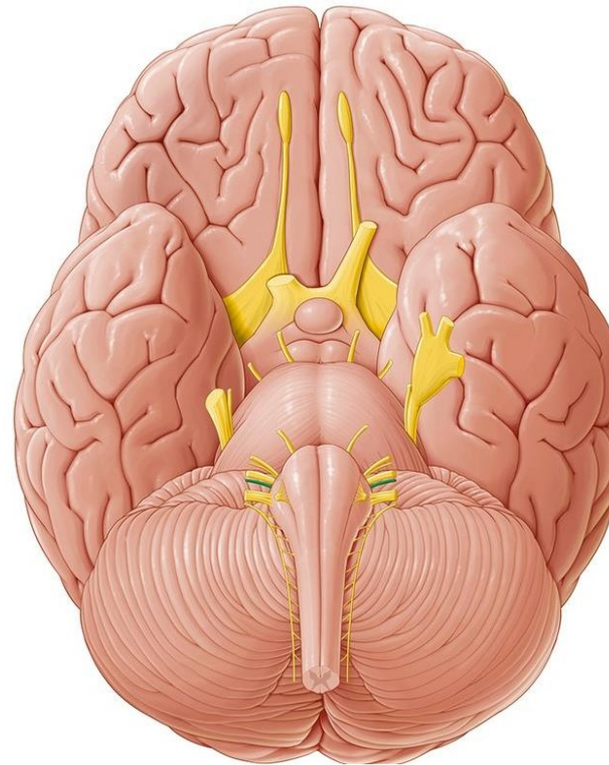
Cranial nerves



The numbering of the cranial nerves is based on the order in which they emerge from inferior surface of the brain, front to back

- I Olfactory
- II Optic
- III Oculomotor
- IV Trochlear
- V Trigeminal
- VI Abducens
- VII Facial
- VIII Vestibulocochlear
- IX Glossopharyngeal
- X Vagus
- XI Accessory
- XII Hypoglossal

You have already memorized these in the previous lecture ^.^.



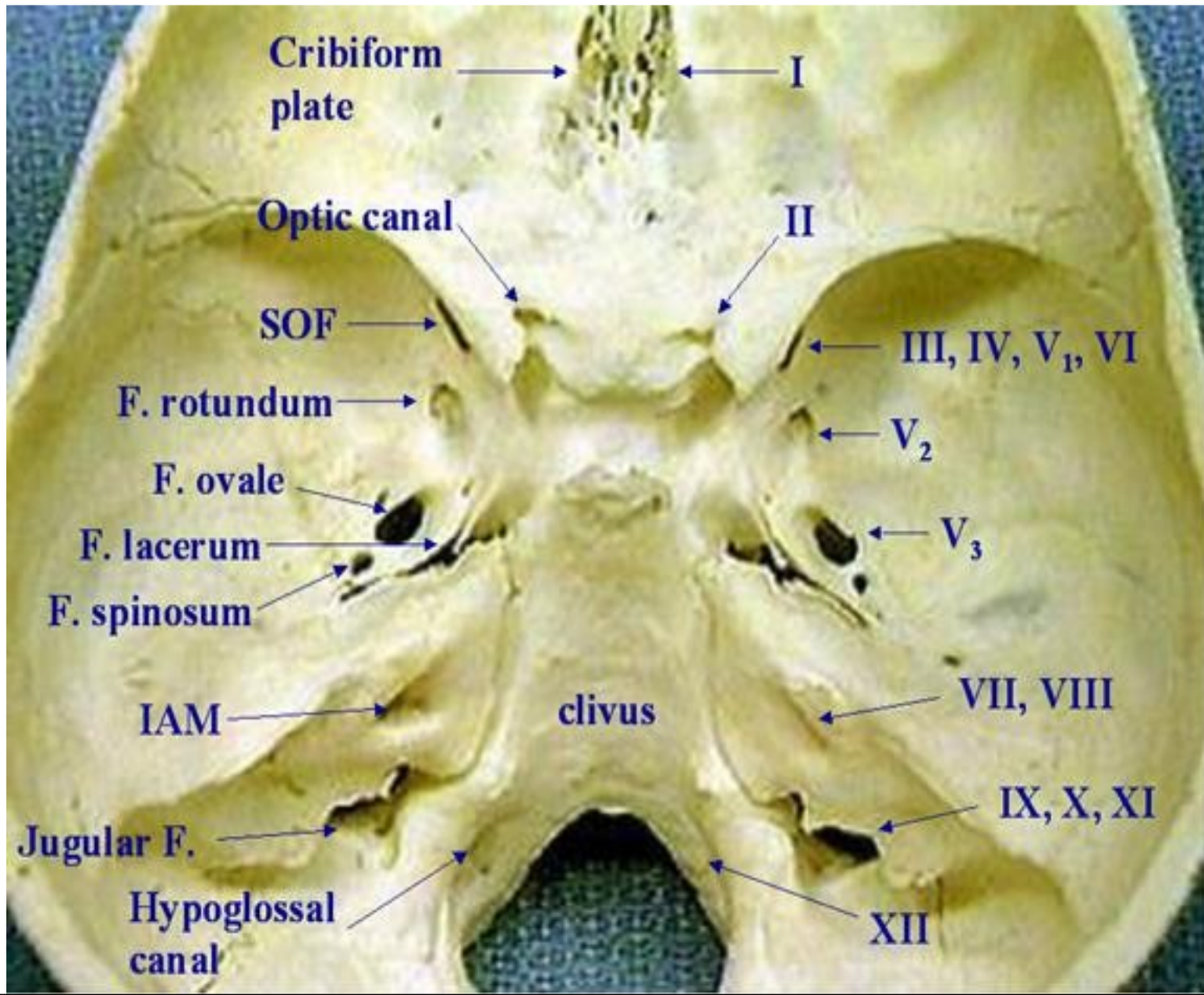
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Note: Oculomotor, palpebral, obthalmic, orbital, ciliary are all related to the eye.

Foramina of skull and cranial nerves passing through



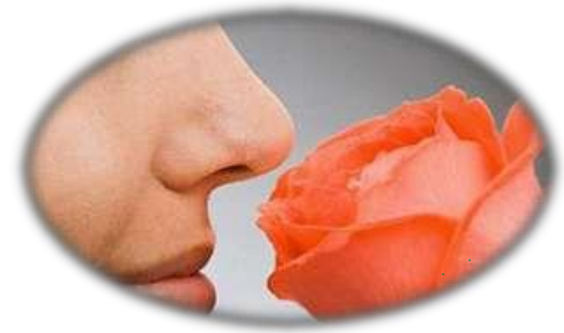
1. Olfactory nerve

Component: sensory

Function: smell

Origin: Olfactory receptor nerve cells

Opening of the Skull: **Openings in cribriform plate of ethmoid**



2. Optic nerve

Component: sensory

Function: vision

Origin: Back of the eyeball

Opening of the Skull: **Optic canal**



3. Oculomotor nerve

Component: motor

Function:

- Turns eyeball upward, downward and medially, upward and laterally
- Raises upper eyelid
- Constricts pupil
- Accommodates the eye

Opening of the Skull: **Superior orbital fissure**

Contains parasympathetic



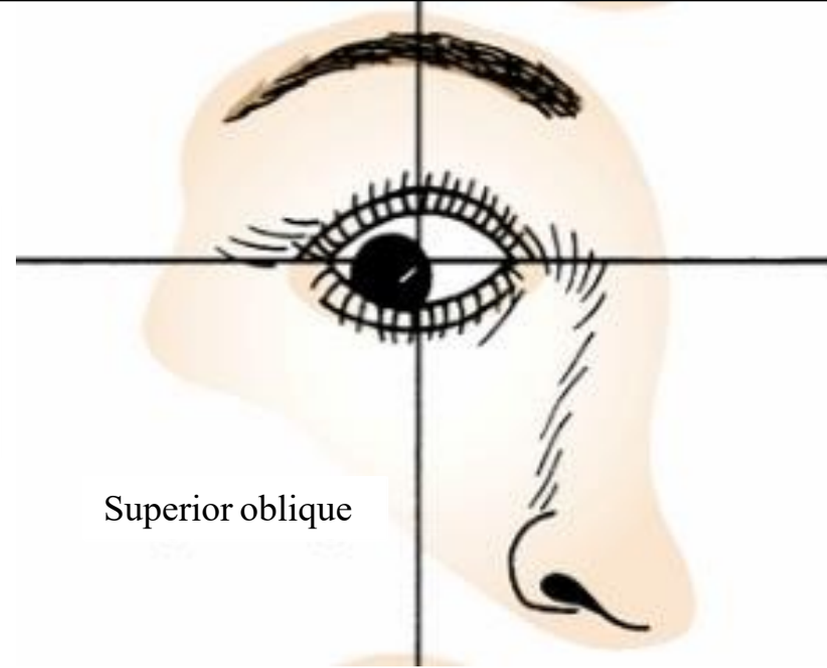
4. Trochlear nerve

Component: motor

Function: Turns eyeball downward and laterally

Opening of the Skull: Superior orbital fissure

Important



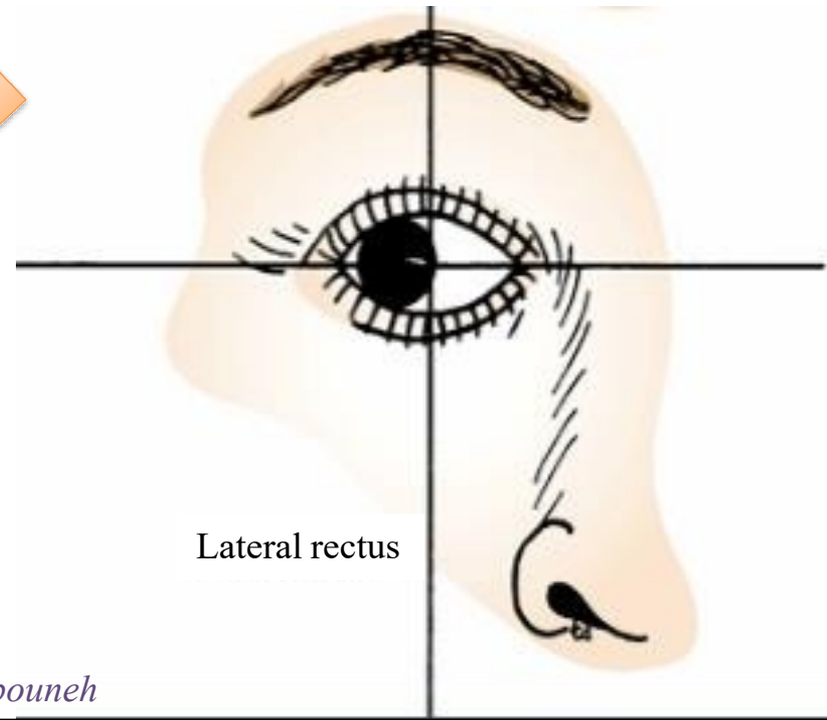
6. Abducent nerve

Component: motor

Function: Turns eyeball laterally

Opening of the Skull: Superior orbital fissure

Important



Ophthalmic nerve



5. Trigeminal Nerve

Component: mixed (motor and sensory)

Function: **General sensation from the face, supplies muscles of mastication**

Large sensory root
3 branches

Small motor root

Maxillary
nerve



Mandibular
nerve



V1. Ophthalmic Nerve

Component: sensory

Function: sensation from: cornea, skin of forehead, scalp, eyelids and nose, mucous membranes of paranasal sinuses and nasal cavity

Opening of the Skull: Superior orbital fissure

V2. Maxillary Nerve

Component: sensory

Function: sensation from: skin over maxilla, upper lip, teeth of the upper jaw, mucous membrane of the nose, the maxillary sinus and palate

Opening of the Skull: Foramen rotundum

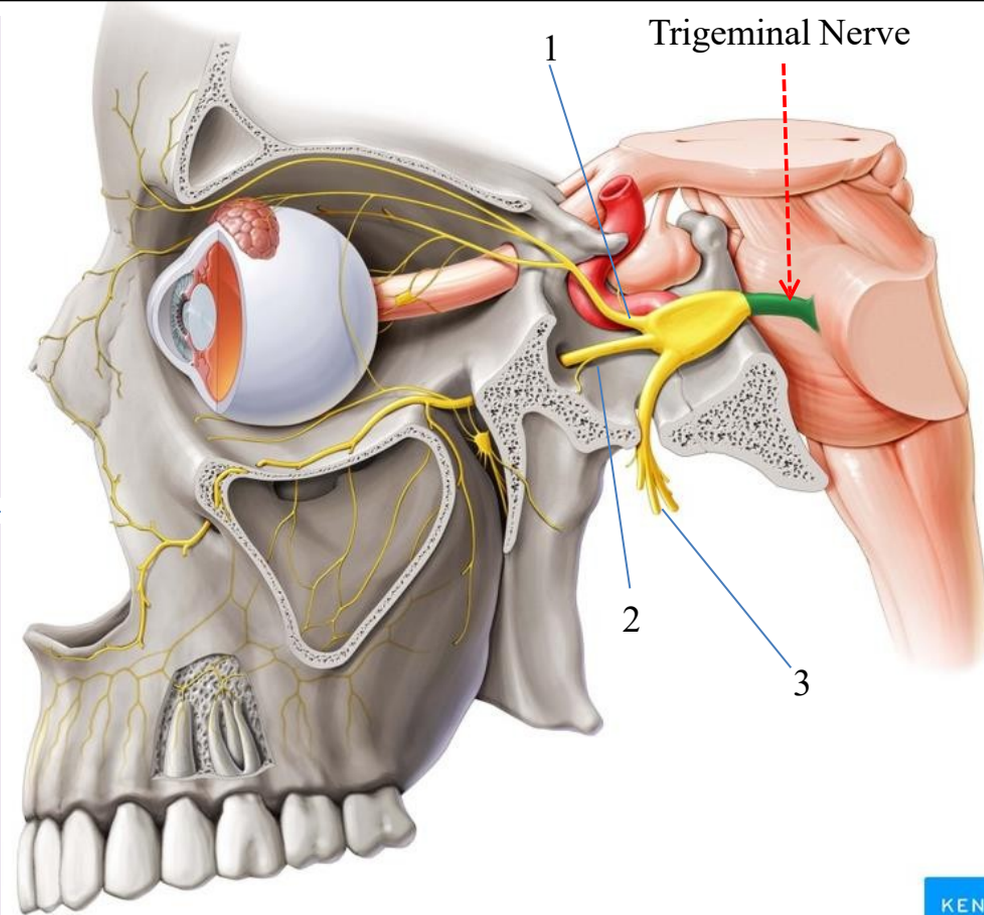
V3. Mandibular Nerve

Component: sensory and motor

Function: sensation from: skin of cheek, over mandible and side of head, teeth of lower jaw and TMJ, mucous membrane of mouth and anterior part of tongue

Motor to: Muscles of mastication, Mylohyoid, Anterior belly of digastric, Tensor veli palatine, Tensor tympani

Opening of the Skull: Foramen ovale



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7. Facial Nerve

Contains parasympathetic

Important

Component: mixed (sensory and motor)

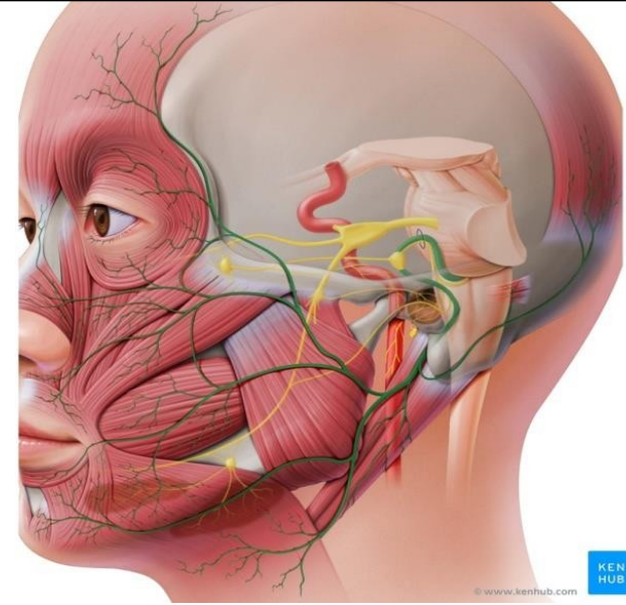
Function: taste sensation from the anterior 2/3 of the tongue

General sensation from a small area around the concha of the auricle, EAM

Motor to: muscles of the face and scalp, stapedius, posterior belly of digastric, stylohyoid

Parasympathetic to: Sublingual and submandibular glands, lacrimal gland

Opening of the Skull: Internal acoustic meatus, facial canal, stylomastoid foramen



8. Vestibulocochlear Nerve

Important

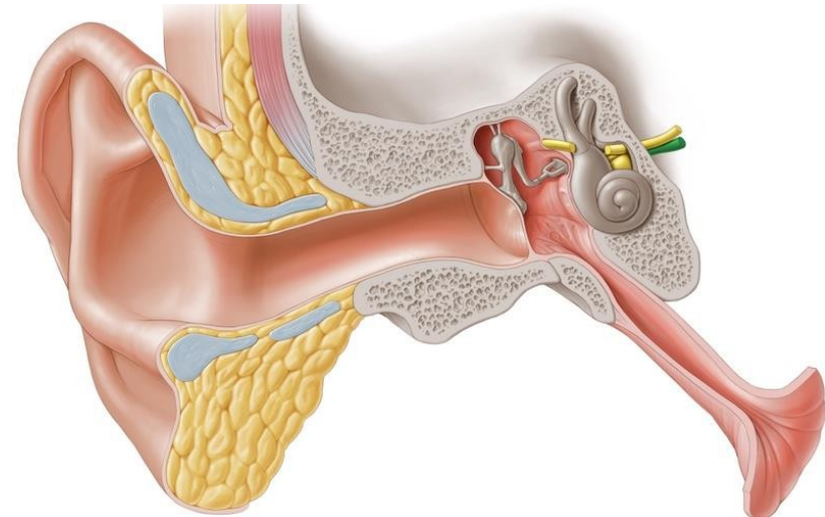
Component: sensory

Origin: Vestibular: utricle, saccule, semicircular canals

Cochlear: Organ of Corti

Function: balance and hearing

Opening of the Skull: Internal acoustic meatus



9. Glossopharyngeal Nerve Contains parasympathetic

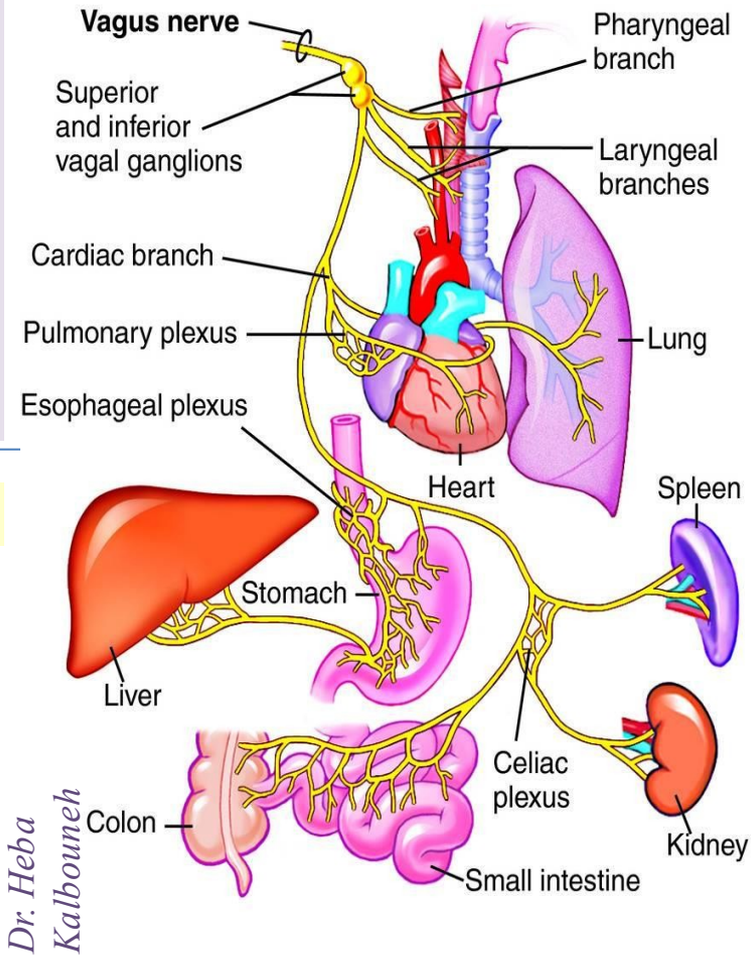
Component: mixed (sensory and motor)

Function: **General sensation and taste from post. 1/3 of the tongue and oropharynx, carotid sinus and carotid body**

Motor to: stylopharyngeus

Parasympathetic to: Parotid gland

Opening of the Skull: **Jugular foramen**



10. Vagus Nerve

Contains parasympathetic

Component: mixed (sensory and motor)

Function: **Motor: Constrictor muscles of pharynx and intrinsic muscles of larynx; involuntary muscle of trachea and bronchi, heart, alimentary tract from pharynx to splenic flexure of colon; liver and pancreas**

Sensory: Taste sensation from epiglottis and vallecula and afferent fibers from structures named above, General sensation from skin of EAM

Opening of the Skull: **Jugular foramen**

11. Accessory Nerve

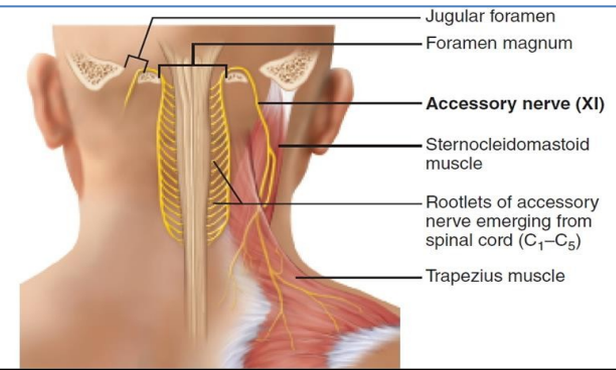
Component: motor

Function: **Cranial root: Pharyngeal plexus (Muscles of soft palate, pharynx, and larynx)**

Spinal root: motor to Sternocleidomastoid and trapezius

Opening of the Skull: **Jugular foramen**

Important

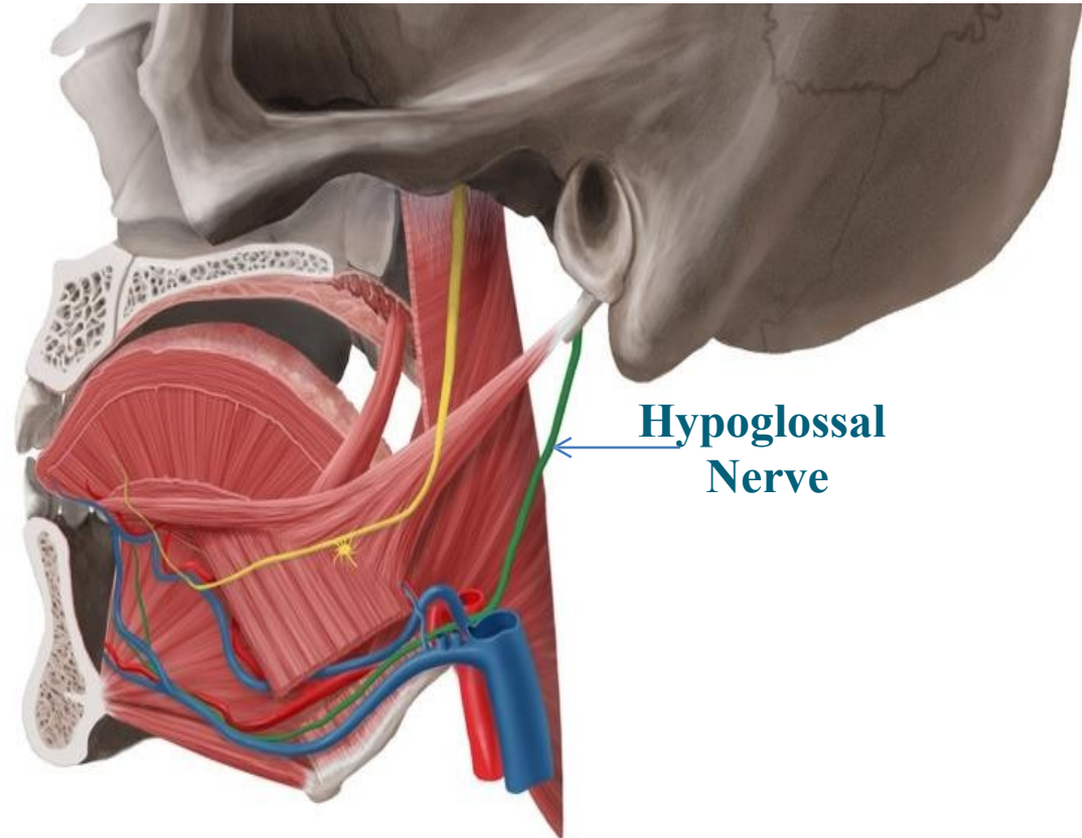
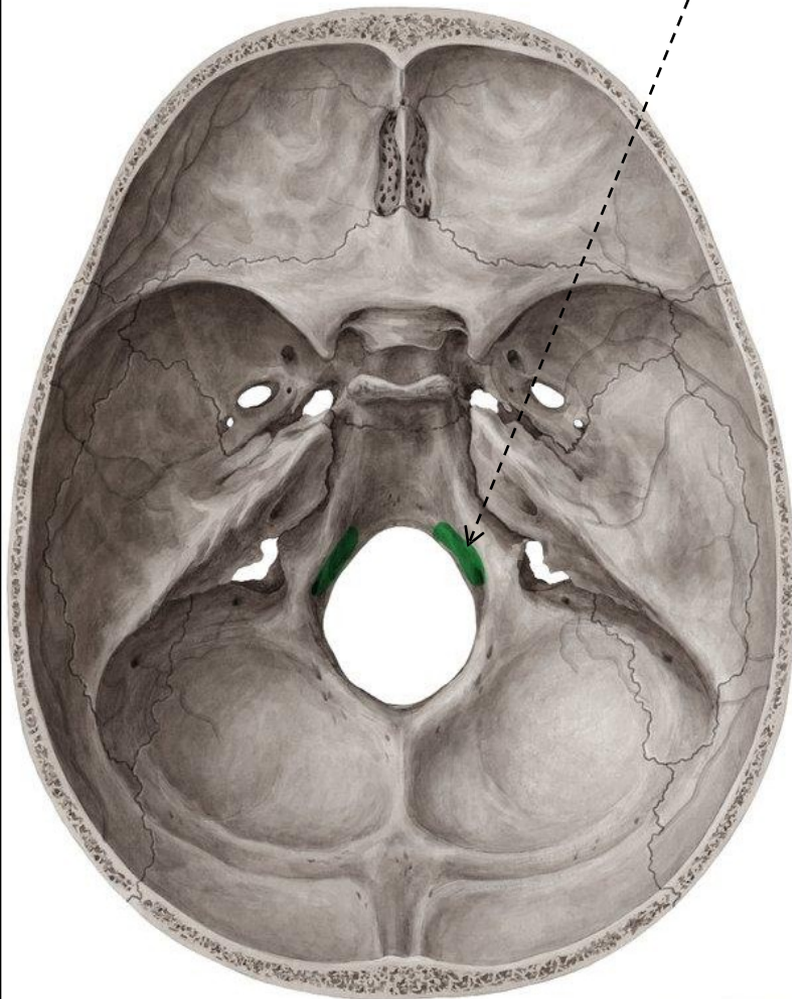


12. Hypoglossal Nerve

Component: motor

Function: **Motor to muscles of the tongue**

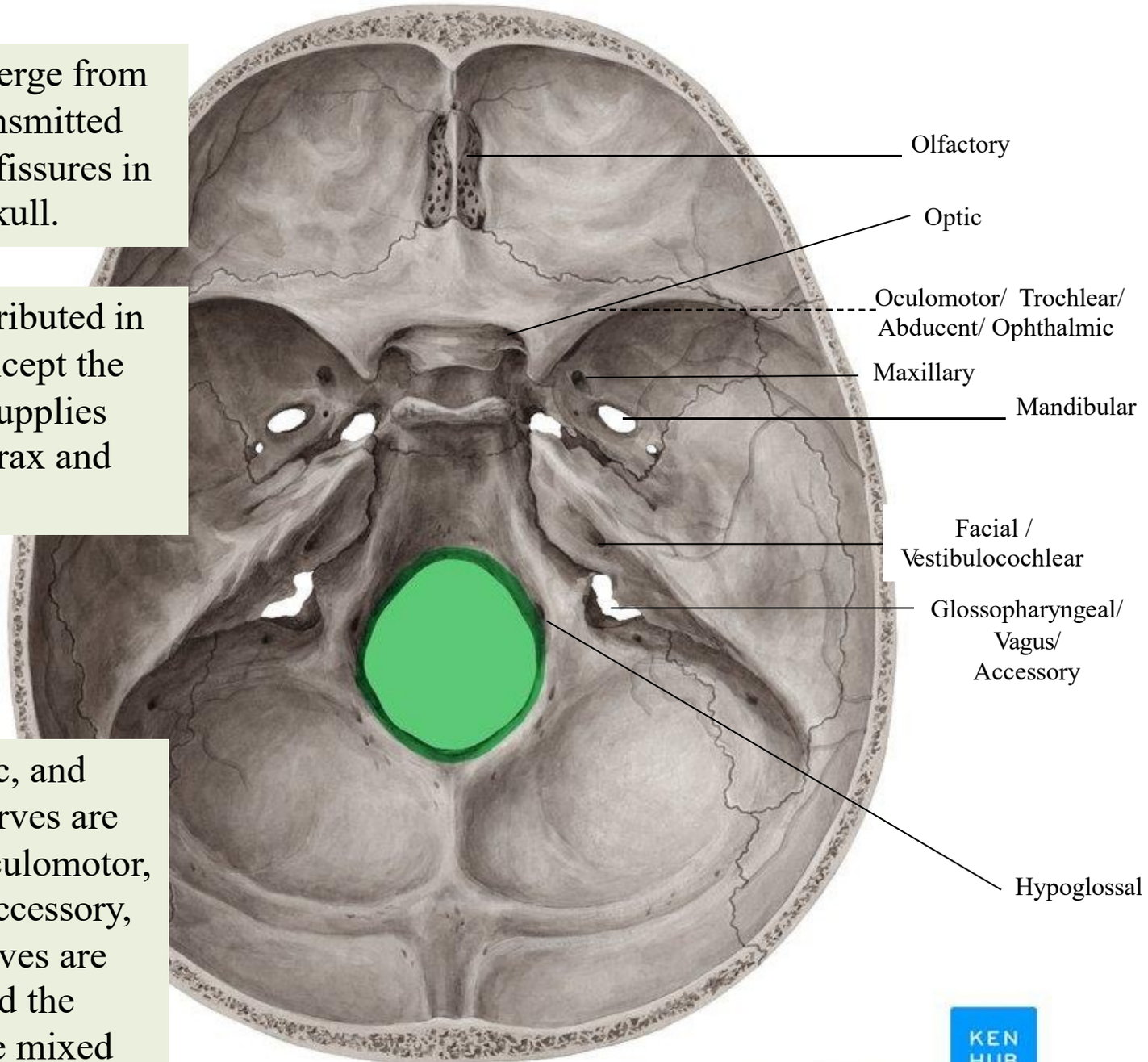
Opening of the Skull: **Hypoglossal canal**



The cranial nerves emerge from the brain and are transmitted through foramina and fissures in the base of the skull.

All the nerves are distributed in the head and neck except the vagus, which also supplies structures in the thorax and abdomen.

The olfactory, optic, and vestibulocochlear nerves are entirely sensory; the oculomotor, trochlear, abducent, accessory, and hypoglossal nerves are entirely motor; and the remaining nerves are mixed



Pure sensory:

Olfactory
Optic
Vestibulocochlear

Pure motor:

Oculomotor
Trochlear
Abducent
Accessory
hypoglossal

Mixed (motor and sensory):

Trigeminal
Facial
Glossopharyngeal
Vagus

**Contains parasympathetic
(secretomotor):**

Oculomotor
Facial
Glossopharyngeal
Vagus

