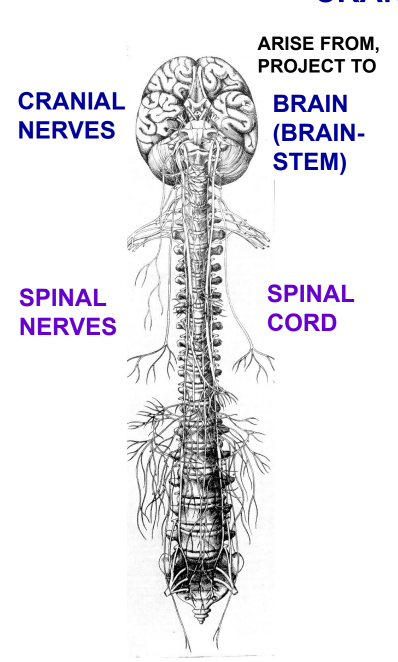
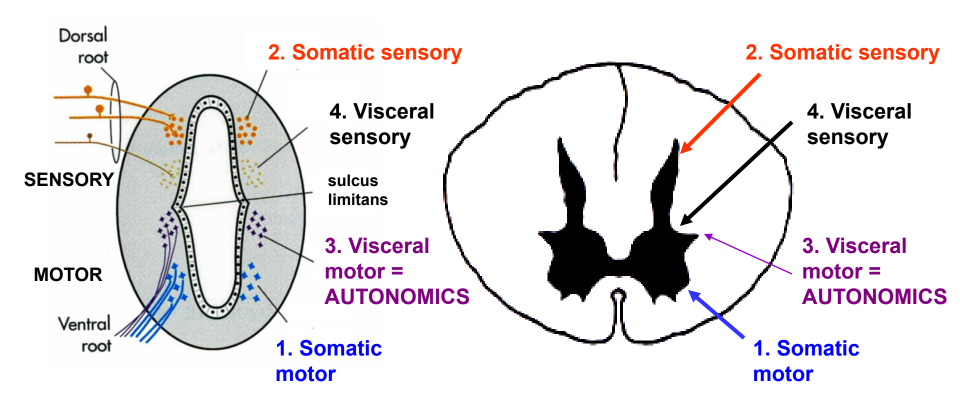
CRANIAL NERVES



OVERVIEW: CRANIAL NERVES

- A. Contain inflow/outflow of brain; spinal nerves contain inflow/outflow of spinal cord.
- B. Contain <u>types of similar to those</u> <u>found in spinal nerves</u>; ex. sensory axons to skin.
- C. Contain <u>types of neurons not</u> <u>found in spinal nerves</u>; ex. taste fibers.
- D. Many <u>cranial nerves contain more</u> <u>than one type</u> of neuron.
- E. To analyze types of neurons in different cranial nerves, system of classification of types of neurons.



Nervous system forms as a Neural Tube; cells form groups (columns); sensory dorsal, motor ventral; different types of neurons form columns that develop to adult locations

2) CLASSIFICATION OF INNERVATION

Seven types of neurons - some are the same types of neurons as are found in spinal nerves; others are only found in cranial nerves

- A. Same types as spinal nerves
- 1. **Somatic motor** Voluntary skeletal muscles (derived from somites)
- 2. **Somatic sensory -** Precise sensation to skin joints, muscle, tendon receptors (in head, also nasal and oral cavities)
- 3. **Visceral motor** (efferents) = AUTONOMICS smooth muscles (including arrector pilae muscles of skin), blood vessels; secretomotor to glands.
- 4. **Visceral sensory** Imprecise sensation from gut, blood vessels, glands, internal organs (in head, pharynx which is rostral end of gut)

2) CLASSIFICATION OF INNERVATION

- B. Only in cranial nerves
- 5. **Special senses** vision, hearing (auditory), balance (vestibular apparatus)
 - 6. Chemical senses taste and smell
- 7. **Branchiomotor** Voluntary skeletal muscles from branchial arches

SOME TYPES OF NEURONS ARE SIMILAR TO THOSE FOUND IN THE SPINAL CORD

SOMATIC **MOTOR** -

motor axons to skeletal muscles

> ex. muscles of hand



sensory axons to skin; also joints, body position

> ex. skin of hand



E. Major divisions of nervous

system - terminology based upon function but very confusing

SOMATIC NERVOUS SYSTEM

- 1. Somatic Nervous system considered voluntary, conscious part of nervous system
- a. Somatic Motor (Efferents) control skeletal muscle; voluntary activities (ex. limb or eye movements, walking); conscious actions.
- b. <u>Somatic Sensory</u> (Afferents) sensory neurons that innervate skin, joints; provide precise conscious sensation of touch, pressure, pain etc to skin; also provide sense of body position (prioception).

THESE TYPES OF NEURONS ARE ALSO FOUND IN CRANIAL NERVES

IN HEAD

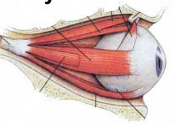
SOMATIC MOTOR motor axons to skeletal

muscles

ex. muscles of hand



eye muscles



move eyes

muscles of tongue



move tongue

SOMATIC MOTOR IN HEAD - limited to two groups

1. EYE MUSCLES extraocular muscles that move eye (and lift upper eyelid) 2. MUSCLES OF **TONGUE**

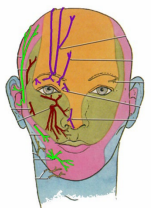
SOMATIC SENSORY-

sensory axons to skin; also joints, body position

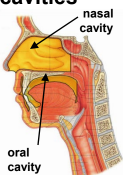
> ex. skin of hand



skin of head

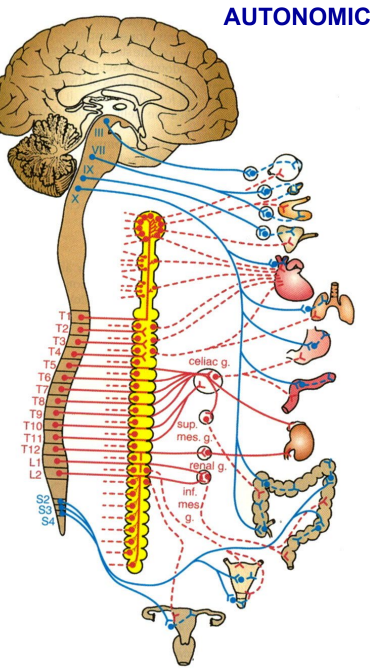


oral, nasal cavities



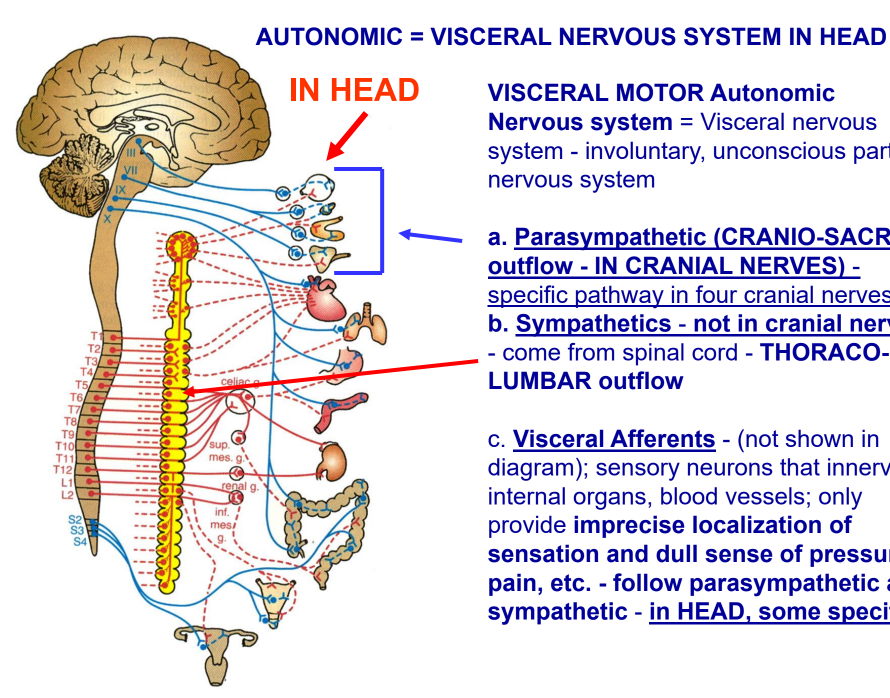
SOMATIC SENSORY IN HEAD - mostly in **CN V - precise** sensation sensory to skin; also oral cavity (inside mouth), nasal cavity (inside nose)





Autonomic Nervous system = Visceral nervous system - involuntary, unconscious part of nervous system

- a. <u>Visceral Motor (parasympathetic and sympathetic efferents)</u> control smooth and cardiac muscle, glands and internal organs; largely unconscious actions (autonomic means self-regulating or automatic).
- b. <u>Visceral Sensory (afferents)</u> sensory neurons that innervate internal organs, blood vessels; only provide **imprecise localization of sensation** and dull sense of pressure, pain, etc.



VISCERAL MOTOR Autonomic Nervous system = Visceral nervous system - involuntary, unconscious part of nervous system

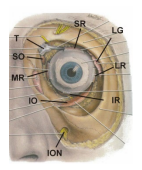
- a. Parasympathetic (CRANIO-SACRAL outflow - IN CRANIAL NERVES) specific pathway in four cranial nerves b. Sympathetics - not in cranial nerves - come from spinal cord - THORACO-**LUMBAR** outflow
- c. Visceral Afferents (not shown in diagram); sensory neurons that innervate internal organs, blood vessels; only provide imprecise localization of sensation and dull sense of pressure, pain, etc. - follow parasympathetic and sympathetic - in HEAD, some specific.

SOME TYPES OF NEURONS ARE ONLY FOUND IN THE HEAD (IN CRANIAL NERVES)

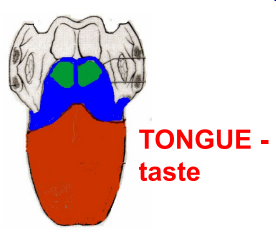
Special
Senses - vision,
audition,
vestibular



Branchiomotor - Skeletal muscles derived from branchial (gill) arches



EYE



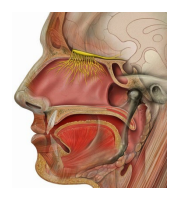
FISH-LIKE → **HUMAN**







EAR



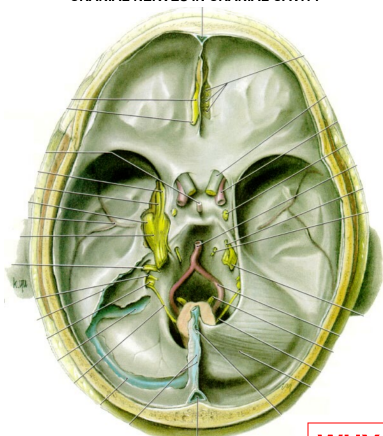
NOSE - smell

SKELETAL MUSCLES



HOW ARE THESE TYPES OF NEURONS DISTRIBUTED IN CRANIAL NERVES?

CRANIAL NERVES IN CRANIAL CAVITY



TYPES OF NEURONS

- 1. Somatic motor
- 2. Somatic sensory
- 3. Visceral motor
- 4. Visceral sensory
- 5. Special senses
- 6. Chemical senses
- 7. Branchiomotor

CRANIAL NERVES

I. Olfactory

II. Optic

III. Oculomotor

IV. Trochlear

V. Trigeminal

VI. Abducens

VII. Facial

VIII. Vestibulo-cochlear

IX. Glossopharyngeal

X. Vagus

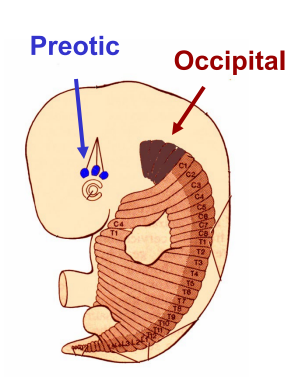
XI. Accessory

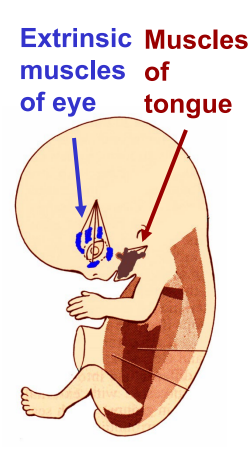
XII. Hypoglossal

WHY? TYPES OF NEURONS CORRESPOND TO COLUMNS OF NUCLEI IN THE BRAINSTEM

SOMATIC MOTOR

motor to skeletal muscle derived from somites (myotomes); only two groups in head





6 weeks

8 weeks

1) Preotic somites (somitomeres) form extrinsic muscles of EYE: in CN

III - Oculomotor,

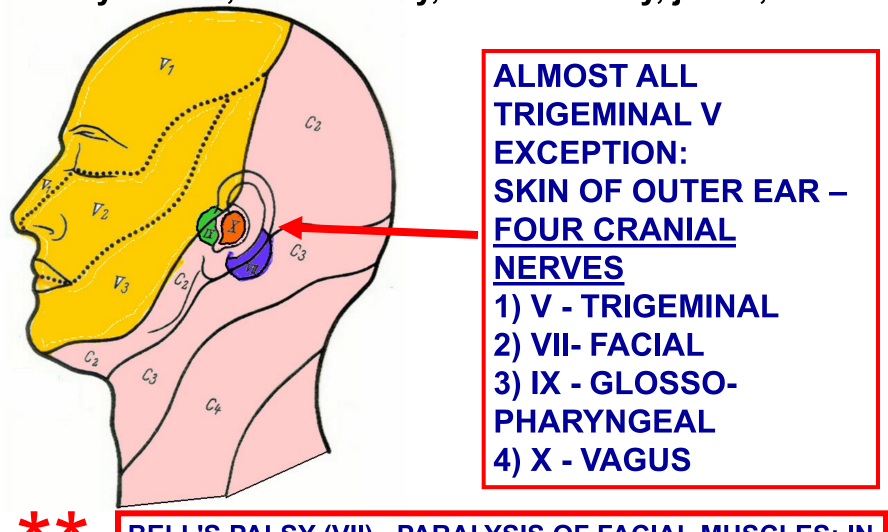
IV - Trochlear,

VI - Abducens.

2) Occipital somites form muscles of **TONGUE - in CN XII** Hypoglossal N.

SOMATIC SENSORY

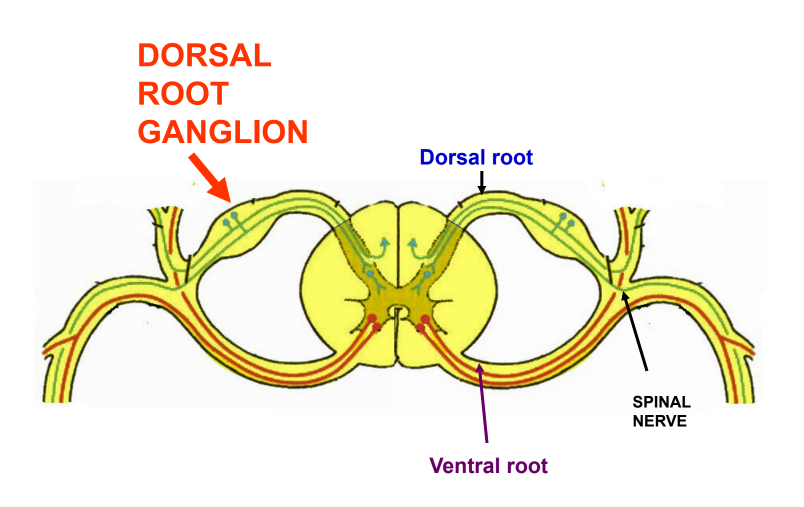
sensory to skin, ORAL cavity, NASAL cavity, joints, muscles



**

BELL'S PALSY (VII) - PARALYSIS OF FACIAL MUSCLES; IN RECOVERY, PATIENTS COMPLAIN OF EARACHES

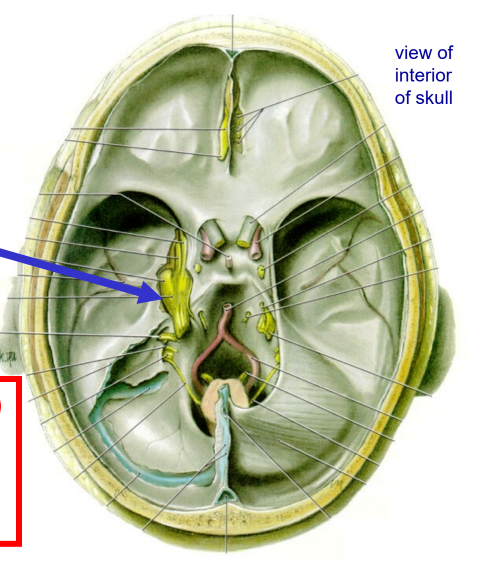
SENSORY CELL BODIES IN DORSAL ROOT GANGLIA IN SPINAL CORD



SENSORY GANGLIA ARE ATTACHED TO CRANIAL NERVES

- cell bodies of sensory neurons in Trigeminal Nerve are in Trigeminal (Semilunar)
Ganglion

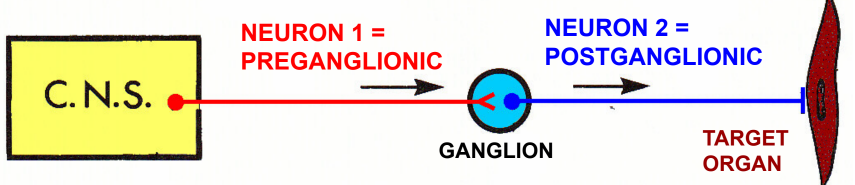
Clinical - Mass (ex. tumor) pressing on Trigeminal Ganglion can produce numbness, intense pain





Cell bodies of sensory neurons in <u>VII</u> (Facial Nerve) in Geniculate Ganglion

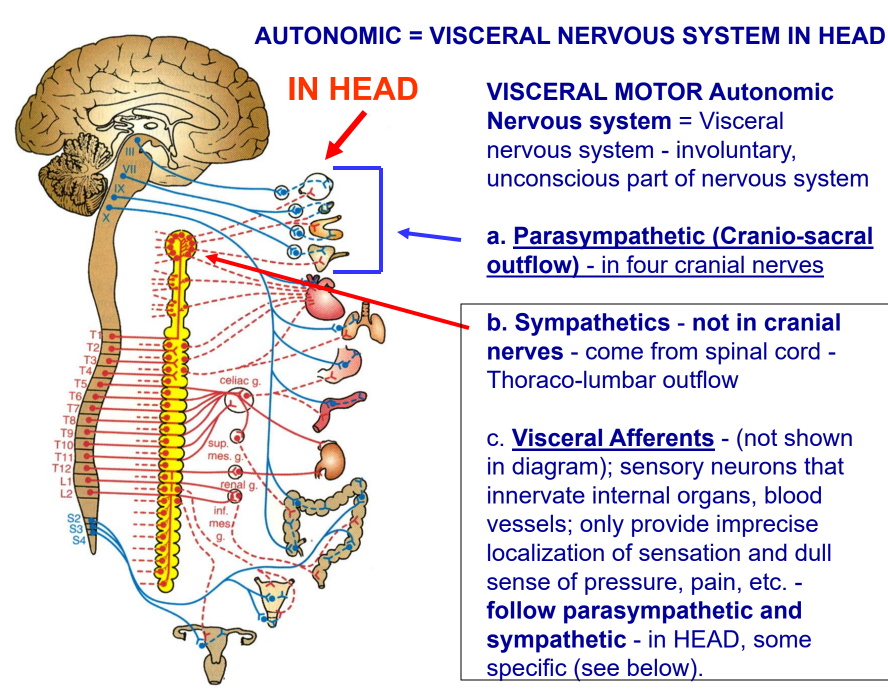
VISCERAL MOTOR = AUTONOMIC NERVOUS SYSTEM



All two neuron pathways:

- 1) Neuron 1 = Preganglionic neuron cell body in CNS; axon leaves CNS and synapses in autonomic ganglion
- 2) Neuron 2 = Post ganglionic neuron cell body in autonomic ganglion; axon goes to target organ

note: Sympathetic - ganglia close to vertebrae Parasympathetic - ganglia close to target organ

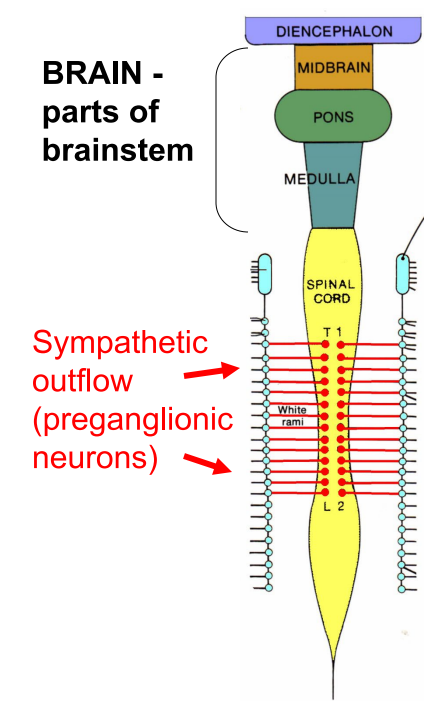


VISCERAL MOTOR Autonomic Nervous system = Visceral nervous system - involuntary, unconscious part of nervous system

a. Parasympathetic (Cranio-sacral outflow) - in four cranial nerves

b. Sympathetics - not in cranial **nerves** - come from spinal cord -Thoraco-lumbar outflow

c. Visceral Afferents - (not shown in diagram); sensory neurons that innervate internal organs, blood vessels; only provide imprecise localization of sensation and dull sense of pressure, pain, etc. follow parasympathetic and sympathetic - in HEAD, some specific (see below).

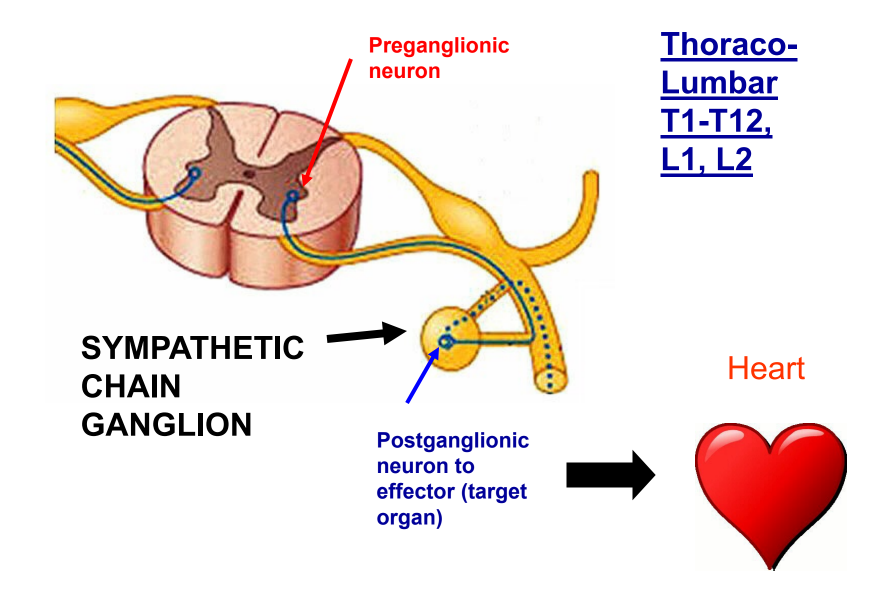


SYMPATHETIC AUTONOMICS

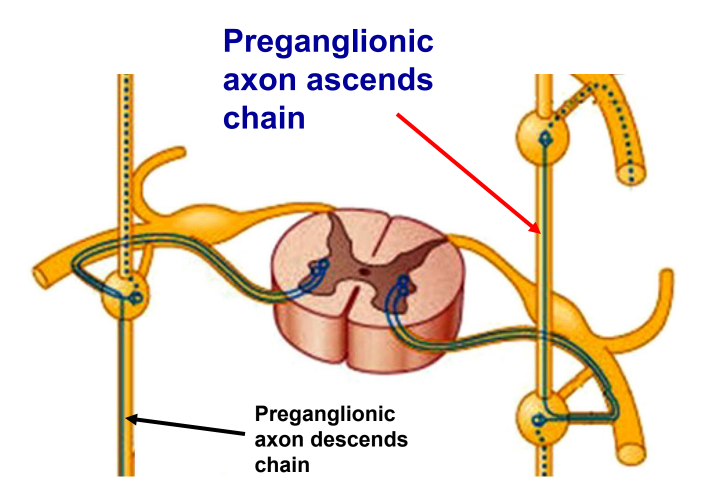
Sympathetics - not in cranial nerves - come from spinal cord - All preganglionic sympathetics come out spinal cord at Thoracic and Lumbar levels

To supply rest of body - some preganglionic fibers ascend or descend in sympathetic chain

SYMPATHETICS IN THORAX, ABDOMEN



SYMPATHETICS TO HEAD



PATHWAY TO HEAD -**Preganglionic** neuron in spinal cord at T1, T2 - leaves and ascends sympathetic chain

SYMPATHETICS CAN ALSO COME
OUT AND ASCEND OR DESCEND
SYMPATHETIC CHAIN TO
TERMINATE IN OTHER GANGLIA

SYMPATHETICS TO HEAD

DIENCEPHALON

MIDBRAIN

PONS

MEDULLA

SPINAL

CORD

White

rami

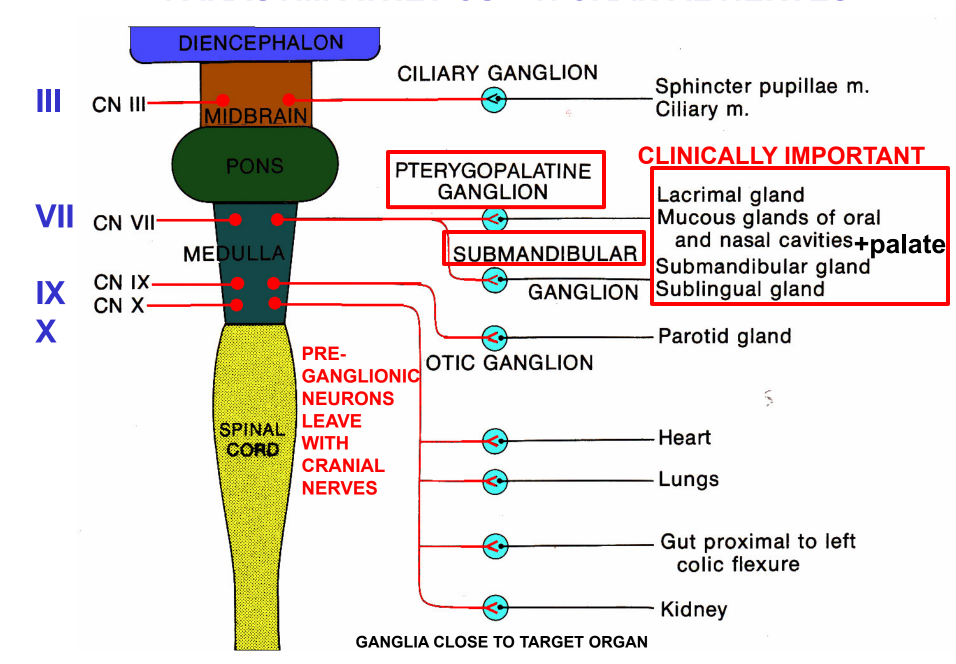
PATHWAY TO HEAD -1) **Neuron 1** (Preganglionic neuron) in spinal cord at T1, T2 leaves and ascends sympathetic chain

to Target Organ

Joins Plexus on Internal and External Carotid Arteries in mostly Unnamed branches

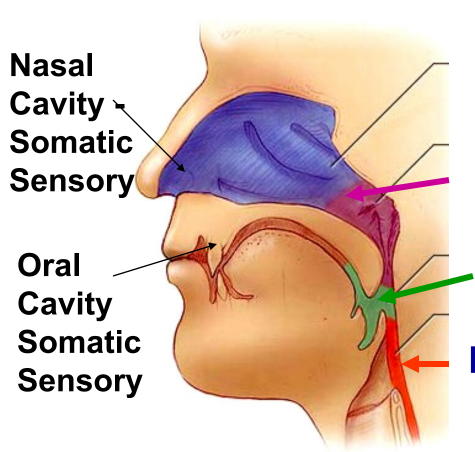
2) Neuron 2
(Postganglionic
neuron) In
Superior
Cervical Ganglia

PARASYMPATHETICS - IN CRANIAL NERVES



VISCERAL SENSORY

Sensory to Pharynx and derivatives



All Pharynx is Visceral Sensory In 3 Cranial Nerves

NASOPHARYNX - VII

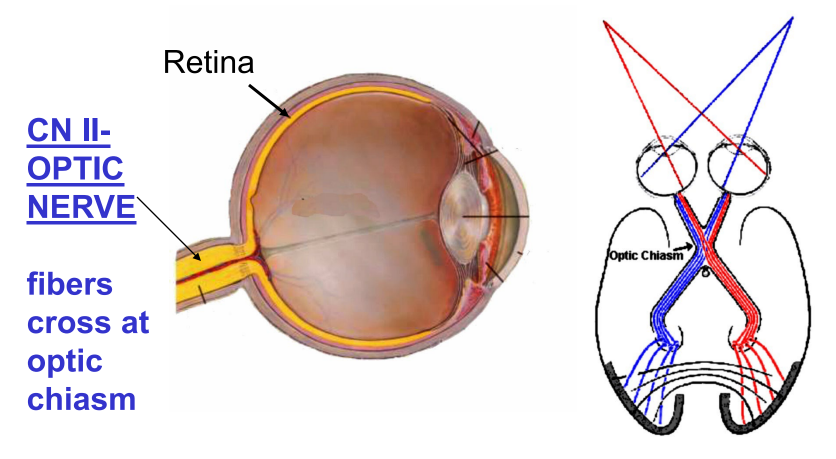
OROPHARYNX - IX

LARYNGOPHARYNX - X

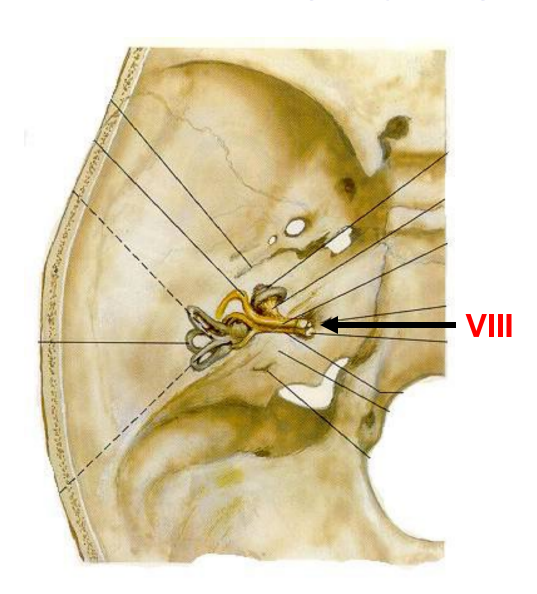
PHARYNX IS UPPER PART OF GI TRACT = VISCERAL Note: Authors disagree on innervation of nasopharynx

SPECIAL SENSES

Special senses only found in head - vision II, hearing and balance VIII



SPECIAL SENSES



VIII -VESTIBULO-COCHLEAR

to 1) cochlea - <u>hearing</u>
2) semicircular canals (vestibular apparatus) <u>balance</u>

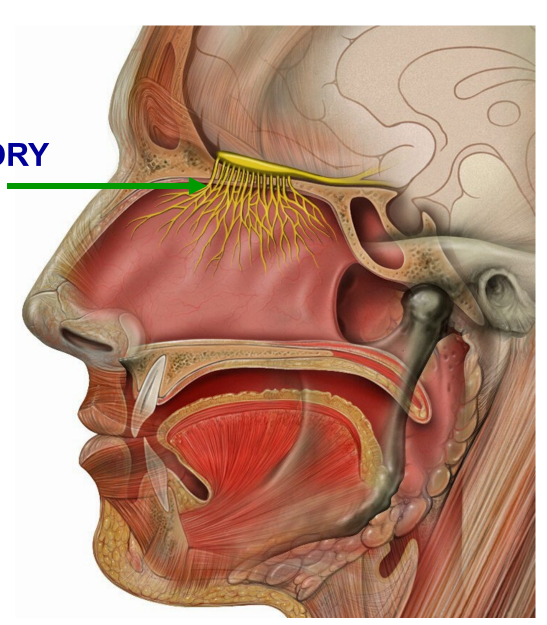
in petrous part of temporal bone

CHEMICAL SENSES - TASTE AND SMELL

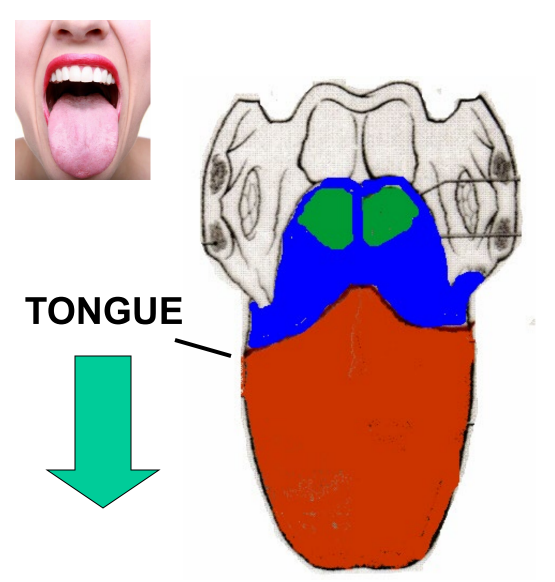
I - OLFACTORY NERVE -

SMELL





CHEMICAL SENSES - TASTE - in three cranial nerves



X - VAGUS - ant. to epiglottis

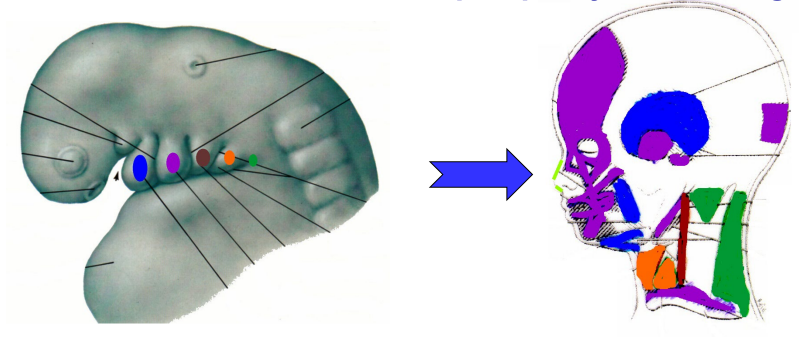
IX - GLOSSO-PHARYNGEAL post. 1/3 of tongue

VII - FACIAL - ant. 2/3 of tongue

BRANCHIOMOTOR

- motor to <u>voluntary skeletal muscles derived from</u> <u>branchial arches</u>

- 'visceral' because develop in pharynx then migrate



First Trigeminal
V

Second -Facial VII Third Glossopharyngeal IX

Fourth Vagus X

Sixth Accessory XI 10) BRANCHIOMOTOR - voluntary motor to skeletal muscles of face, ear, pharynx and neck that are derived from branchial arches.

<u>Nerve</u> <u>Innervates</u>

V (Trigeminal) muscles of mastication

(all in V3) mylohyoid

tensor tympani tensor palati

anterior belly of digastric

VII (Facial) muscles of facial expression

stylohyoid

posterior belly of digastric

stapedius

IX (Glossopharyngeal) stylopharyngeus

X (Vagus) all muscles of pharynx (except stylopharyngeus)

muscles of larynx

all muscles of palate (except tensor palati)

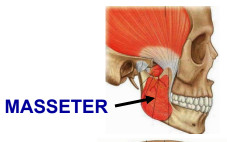
XI (Accessory) sternocleidomastoid

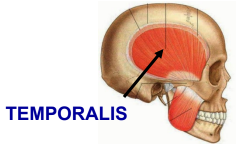
trapezius

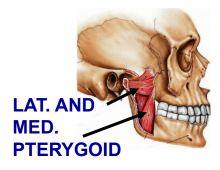
KNOW THIS FOR EXAMS (ALSO STEP 1)

V-TRIGEMINAL-BRANCHIOMOTOR

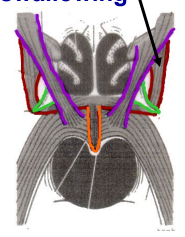
MUSCLES OF MASTICATION







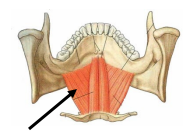
TENSOR PALATI - tenses palate in swallowing \



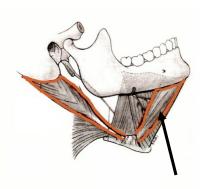
TENSOR TYMPANI - dampen sound



ACTIONS - MOST CLOSE MOUTH - MASSETER, TEMPORALIS, MED. PTERYGOID OPEN MOUTH - LAT. PTERYGOID



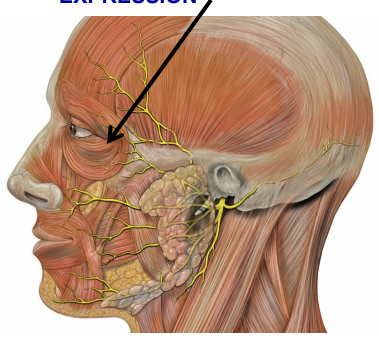
MYLOHYOID - raise floor of mouth in swallowing



ANT. BELLY OF DIGASTRIC - opens mouth

VII BRANCHIOMOTOR

MUSCLES OF FACIAL EXPRESSION ,

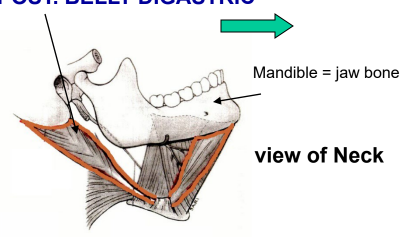


FACIAL PARALYSIS

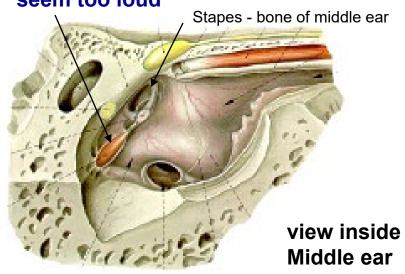
sagging face
loss of nasolabial fold
inability to close eye



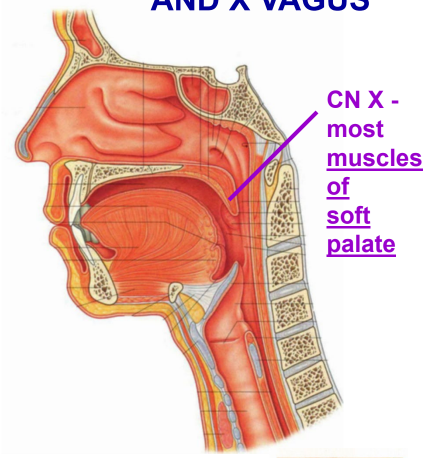
STYLOHYOID, POST. BELLY DIGASTRIC

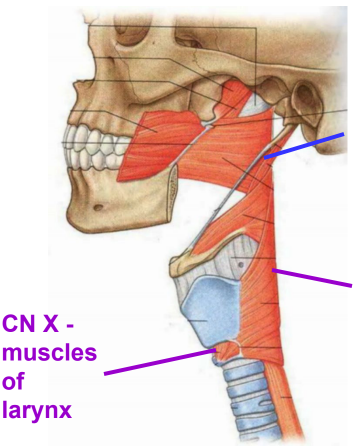


STAPEDIUS - dampens sound - DAMAGE HYPERCOUSIA - sounds seem too loud



BRANCHIOMOTOR - IX GLOSSOPHARYNGEAL AND X VAGUS

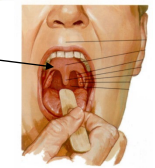




CN IX stylopharyngeus

CN X - muscles of pharynx

soft palate



TEST BY HAVING PATIENT SAY AAHH!

XI - ACCESSORY NERVE - BRANCHIOMOTOR

** **Clinical Test** Motor to two for muscles XI (Accessory **N.)** -1) Shrug shoulders 2) Rotate head against Anterior Posterior ** triangle triangle resistance **TRAPEZIUS Shrug** shoulders Clavicle STERNOCLEIDO-Turn head **MASTOID**

SUMMARY TYPES OF NEURONS IN CRANIAL NERVES

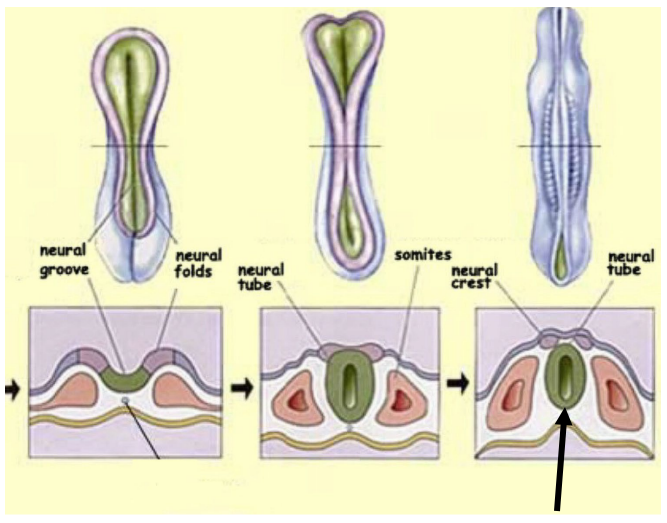
TYPES OF NEURONS	INNERVATE	ASSOCIATED CRANIAL NERVES	CLINICAL			
SOMATIC MOTOR (GSE)	Motor to voluntary skeletal muscles (derived from somites)	CN III, IV, VI - 1) Extraocular muscles (pre-otic somites) CN XII - muscles of tongue (occipital somites)	see ORBIT, TONGUE lectures			
SOMATIC SENSORY (GSA) Precise sensation Sensory to skin, joints (oral cavity, nasal cavity)		CN V - mostly V1 - Ophthalmic (above angle of eye) V2 - Maxillary (angle of eye to angle of mouth) V3 - Mandibular (below angle of mouth) also Skin of External (Outer) Ear-V, VII, IX, X	1) Trigeminal Neuralgia - pain in region of affected division 2) Bell's palsy (VII)- pain in outer ear			
VISCERAL MOTOR (GVE) (Parasympath ethics in Cranial Nerves)	TOR (GVE) Glands, etc. (ganglia constrictor, Clliary muscle VII - Pterygopalatine ganglion - Lacrimal gland, mucous glands of nose and palate VII - Submandibular ganglion -					
VISCERAL SENSORY (GVA)	Imprecise sensation: Innervation of Gut, Blood Vessels, etc. Specific for Innervation of Pharynx, Middle Ear	ecise sensation: Pharynx rvation of Gut, VII - Nasopharynx d Vessels, etc. IX - Oropharynx eific for X - Laryngopharynx rvation of also Middle Ear - IX				
SPECIAL SENSES (SSA)	Vision, Audition, Balance	II - Vision VIII- Audition (hearing), Balance (vestibular apparatus)	many; see associated lectures			
CHEMICAL SENSE (SVA)	Taste, Smell Taste is distributed: VII - anterior 2/3 of tongue IX - posterior 1/3 of tongue X - taste buds anterior to epiglottis Smell - I - olfaction		Damage produces loss of taste in region of innervation			
BRANCHIO- MOTOR (SVE)	Voluntary skeletal muscles derived from Branchial Arches	V - muscles of First Branchial Arch VII - muscles of Second Branchial Arch IX - muscles of Third Branchial Arch X - muscles of Fourth and Sixth Branchial Arches XI - muscles of caudal Sixth Branchial arch (disagreement among authors) see Branchia arch chart (above); also Branchial Arches INCANTATIO				

VII. SUMMARY OF TYPES OF NEURONS IN CRANIAL NERVES (parenthesis - OLD 3 Letter system)

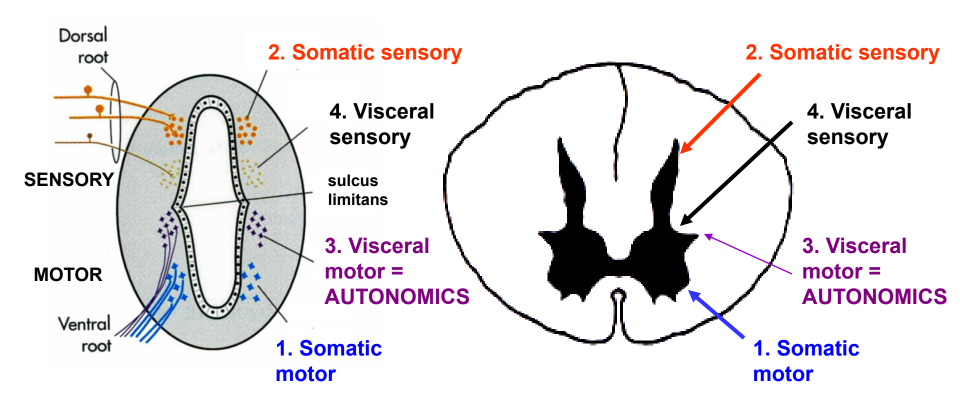
Nerve	SOMATIC MOTOR (GSE)	BRANCHIO- MOTOR (SVE)	VISCERAL MOTOR (GVE)	SOMATIC SENSORY (GSA)	VISCERAL SENSORY (GVA)	CHEMICAL SENSE (SVA)	SPECIAL SENSES (SSA)
III.	+		+				
IV.	+						
VI.	+						
XII.	+						
V.		+		+			
VII.		+	+	+	+	+	
IX.		+	+	+	+	+	
X.		+	+	+	+	+	
XI.		+					
I.						+	
II.							+
VIII.							+

2) CLASSIFICATION OF INNERVATION - 7 types of neurons - some are the same as found in spinal nerves; others are only found in cranial nerves

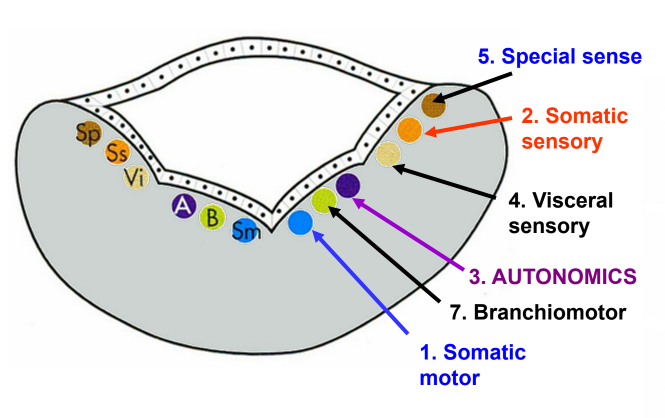
- A. Same as spinal nerves
- 1. **Somatic motor** Voluntary skeletal muscles (from somites)
- 2. **Somatic sensory** Precise sensation sensory to skin, joints, muscle and tendon receptor endings, nasal and oral cavity
- 3. **Visceral motor** (efferents) smooth, muscle glands; smooth muscles of skin (arrector pilae muscles) and blood vessels, secretomotor to glands
- 4. **Visceral sensory** Imprecise sensation sensory to gut, blood vessels, glands and internal; in head: pharynx (rostral end of gut)
 - B. Only in cranial nerves
- 5. **Special senses** vision, hearing (auditory) and balance (vestibular apparatus)
 - 6. Chemical senses taste and smell
- 7. **Branchiomotor** Voluntary skeletal muscles from branchial arches.



Nervous system forms as a Neural Tube



Nervous system forms as a Neural Tube; cells form groups (columns); sensory dorsal, motor ventral; different types of neurons form columns that develop to adult locations



LONGITUDINAL VIEW **BRAINSTEM**

In brainstem, add more types of neurons;

spinal cord
axons from cranial nerves arise from/project to columns of
nuclei according to type of neuron

CRANIAL NERVE: CAPSULE SUMMARY

- I. Olfactory smell
- II. Optic vision
- III. Oculomotor eye movements; also parasympathetics to eye smooth muscles
 - IV. Trochlear eye movements
- V. Trigeminal sensory nerve to skin, also pain, temperature touch to oral and nasal cavities, (outer ear)
 - VI. Abducens eye movements
- VII. Facial muscles of facial expression; also taste, parasympathetics
- VIII. Vestibulo-cochlear (Stato-acoustic) hearing and balance
- IX. Glossopharyngeal sensory to pharynx, back of tongue (Gag reflex)
- X. Vagus motor to pharynx (most), larynx (voice box); soft palate; parasympathetics to thorax, abdomen
- XI. Accessory (Spinal Accessory) motor to sternocleidomastoid, trapezius
 - XII. Hypoglossal motor to muscles of tongue

APPENDIX: OLDER SYSTEM: CLASSIFICATION OF INNERVATION AS FUNCTIONAL COMPONENTS

A. First letter

G = General = types of neurons found both in spinal nerves and cranial nerves.

S = Special = types of neurons only found in cranial nerves not spinal nerves.

B. Second letter

S = Somatic = types of neurons innervating structures derived from somites.

V = Visceral = types of neurons innervating gut, structures derived from or associated with gut and branchial arches; also vascular system, smooth muscle, internal organs and glands.

C. Third letter

A = Afferent = sensory neurons.

E = Efferent = motor neurons to skeletal and smooth muscle; also secretomotor neurons to glands.

CLASSIFICATION OF INNERVATION AS FUNCTIONAL COMPONENTS

II. TRANSLATING TYPES OF NEURONS TO FUNCTIONAL COMPONENTS (ALPHABET SOUP)

Like spinal nerves -

- 1. SOMATIC MOTOR = GSE General Somatic Efferent
- 2. SOMATIC SENSORY = GSA General Somatic Afferent
- 3. VISCERAL MOTOR = GVE General Visceral Efferent
- 4. VISCERAL SENSORY = GVA General Visceral Afferent

Only in cranial nerves -

- 5. SPECIAL SENSES = SSA Special Somatic Afferent
- 6. CHEMICAL SENSES = SVA Special Visceral Afferent
- 7. BRANCHIOMOTOR = SVE Special Visceral Efferent

Table 9.1. Functional Components of the Cranial Nerves

No.	Name	SSA	GSA	GVA	SVA	GSE	SVE	GVE
1	Olfactory				•			
11	Optic	•						1.88
111	Oculomotor					•		•
IV	Trochlear					•		
V	Trigeminal		1 0 • 11 • 11 • 11 • 11 • 11 • 11 • 11 •					
VI	Abducent				14-95	•		100
VII	Facial		•					
VIII	Vestibulocochlear	aya • here					1	
IX	Glossopharyngeal		•	•			•	
X	Vagus			T •		一		•
XI	Accessory	111	250				•	
XII	Hypoglossal					•	1 1	

CAPSULE SUMMARY OF CRANIAL NERVES: TYPES OF NEURONS

- GSE = SOMATIC MOTOR voluntary skeletal muscle from somites; two groups: eye (III, IV and VI) and tongue (XII)
- GSA = SOMATIC SENSORY precise sensory touch, pain etc. skin, also nasal cavity and oral cavity; also joint position, muscles; almost all V; also Bell's palsy ear ache VII, IX, and X to skin of outer ear
- GVE = VISCERAL MOTOR autonomics parasympathetics see chart III, VII, IX, X
- (note: sympathetics to head out T1, T2; up chain; synapse Sup. Cerv. Ganglion; post-ganglionics with arteries, unnamed branches)
- GVA = VISCERAL SENSORY imprecise sensory (blood vessels, etc); also pharynx is VII, IX, X (popcorn); also middle ear (IX)
- **SSA = SPECIAL SENSES** means special senses vision (II) and hearing and balance (VIII)
- **SVA = CHEMICAL SENSES** means smell (I) and taste (VII, IX, X)
- **SVE = BRANCHIOMOTOR** voluntary skeletal muscle from branchial arches V, VII, IX, X, XI memorize incantation