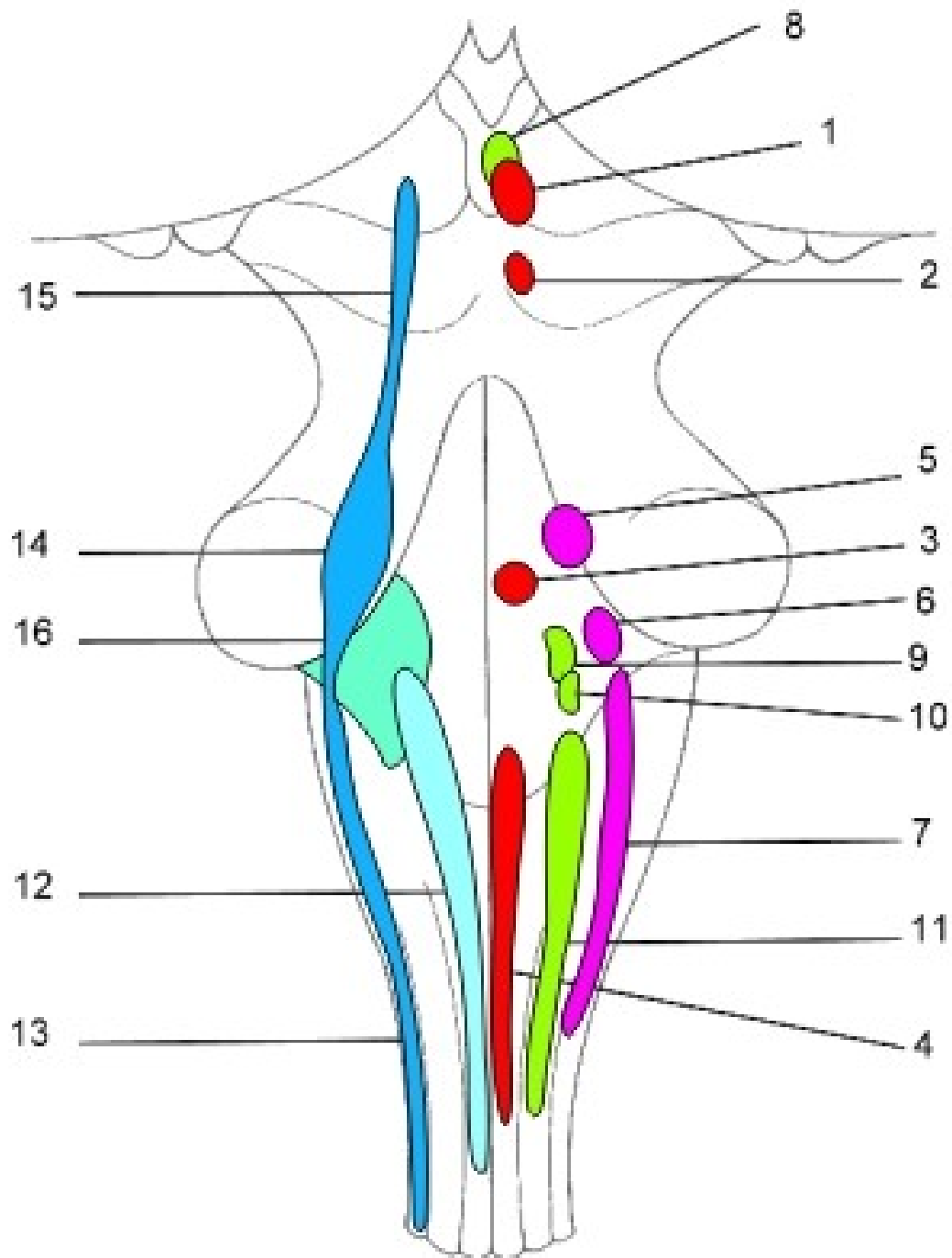
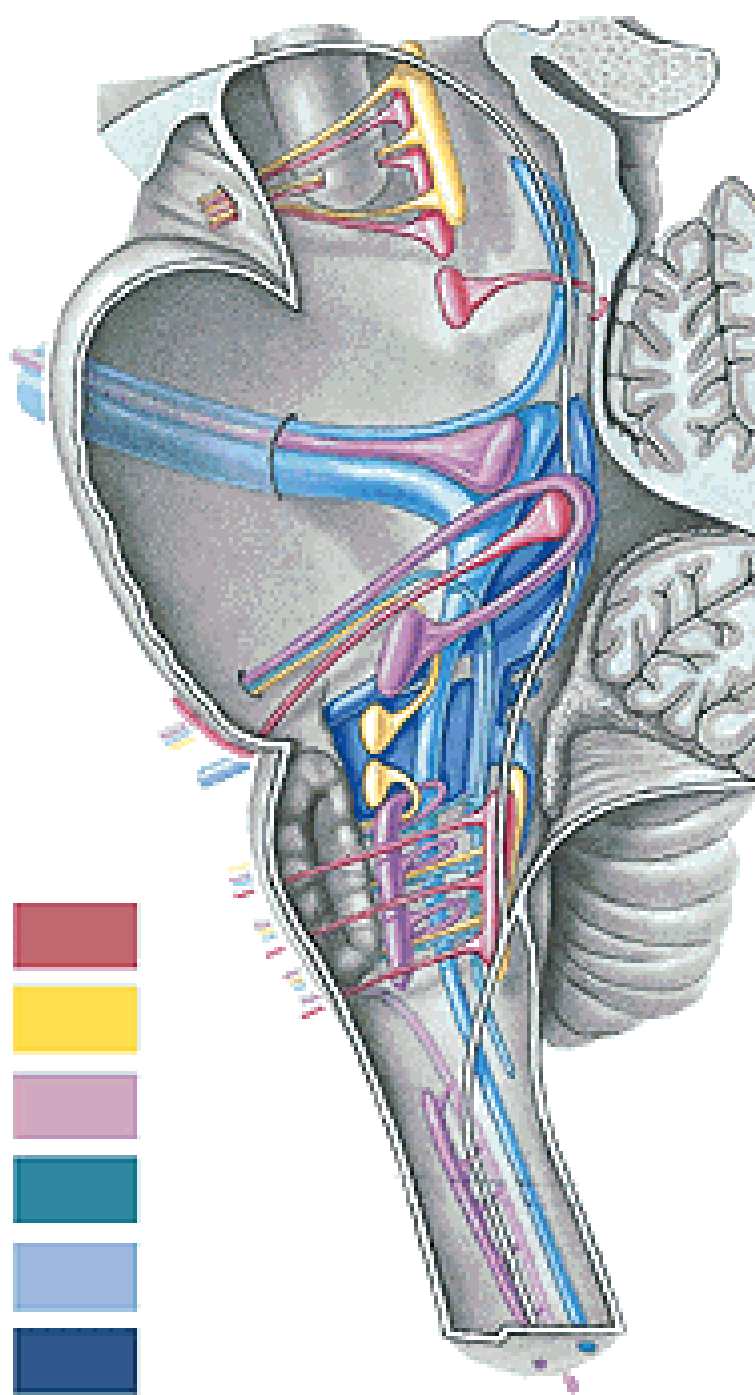


NERVUS FACIALIS

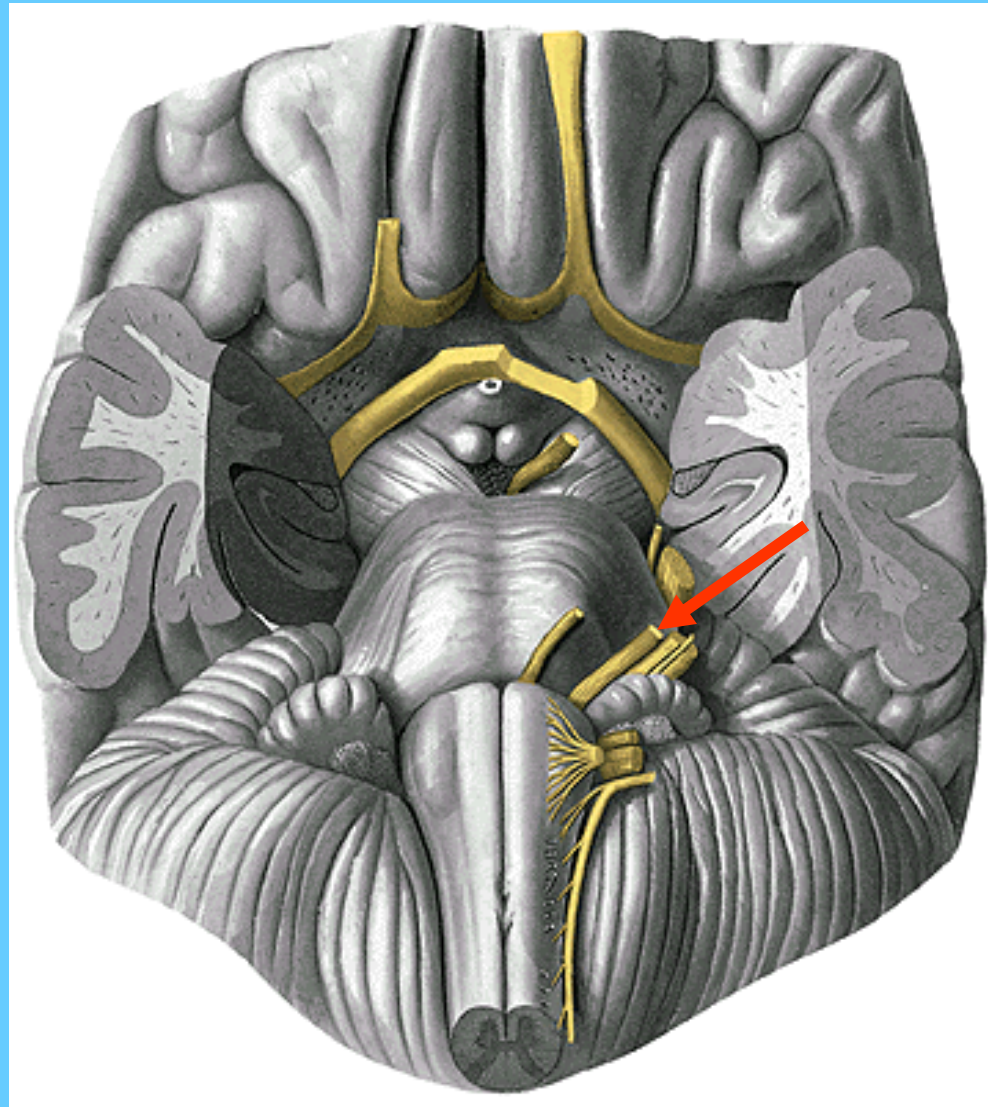
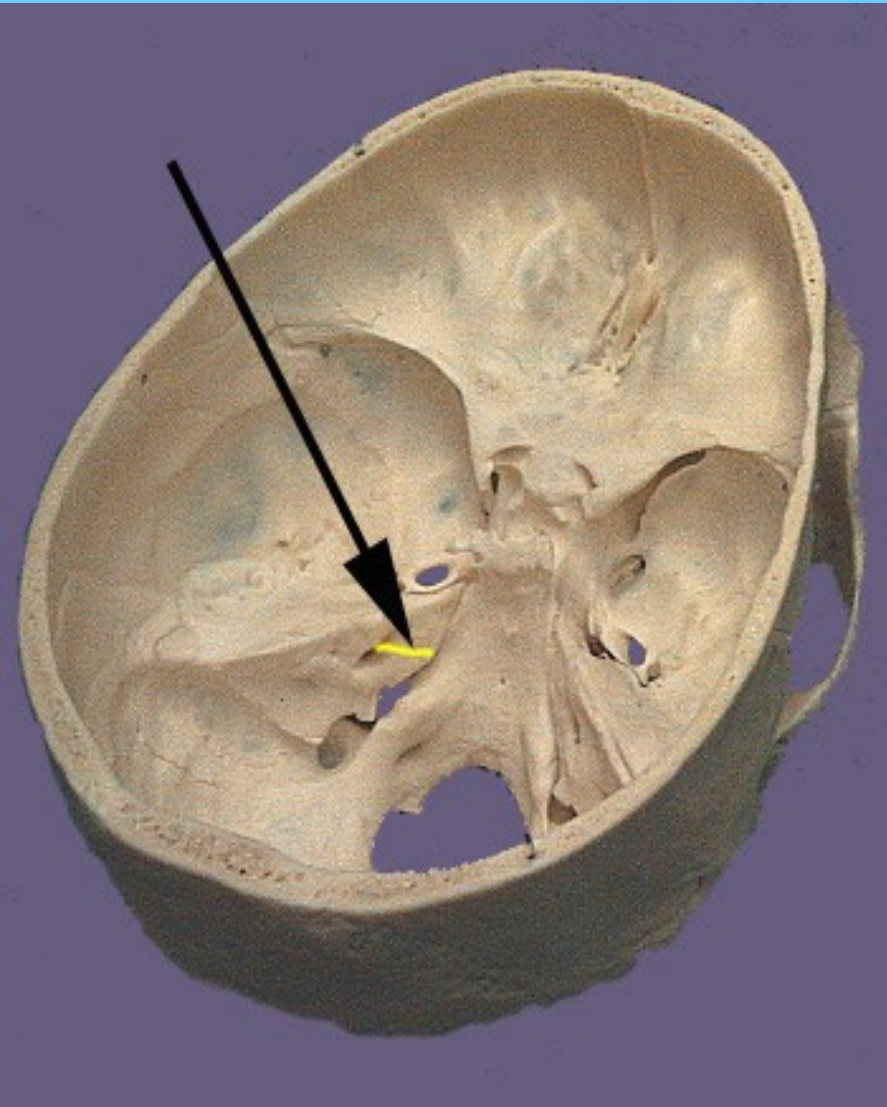
CN VII



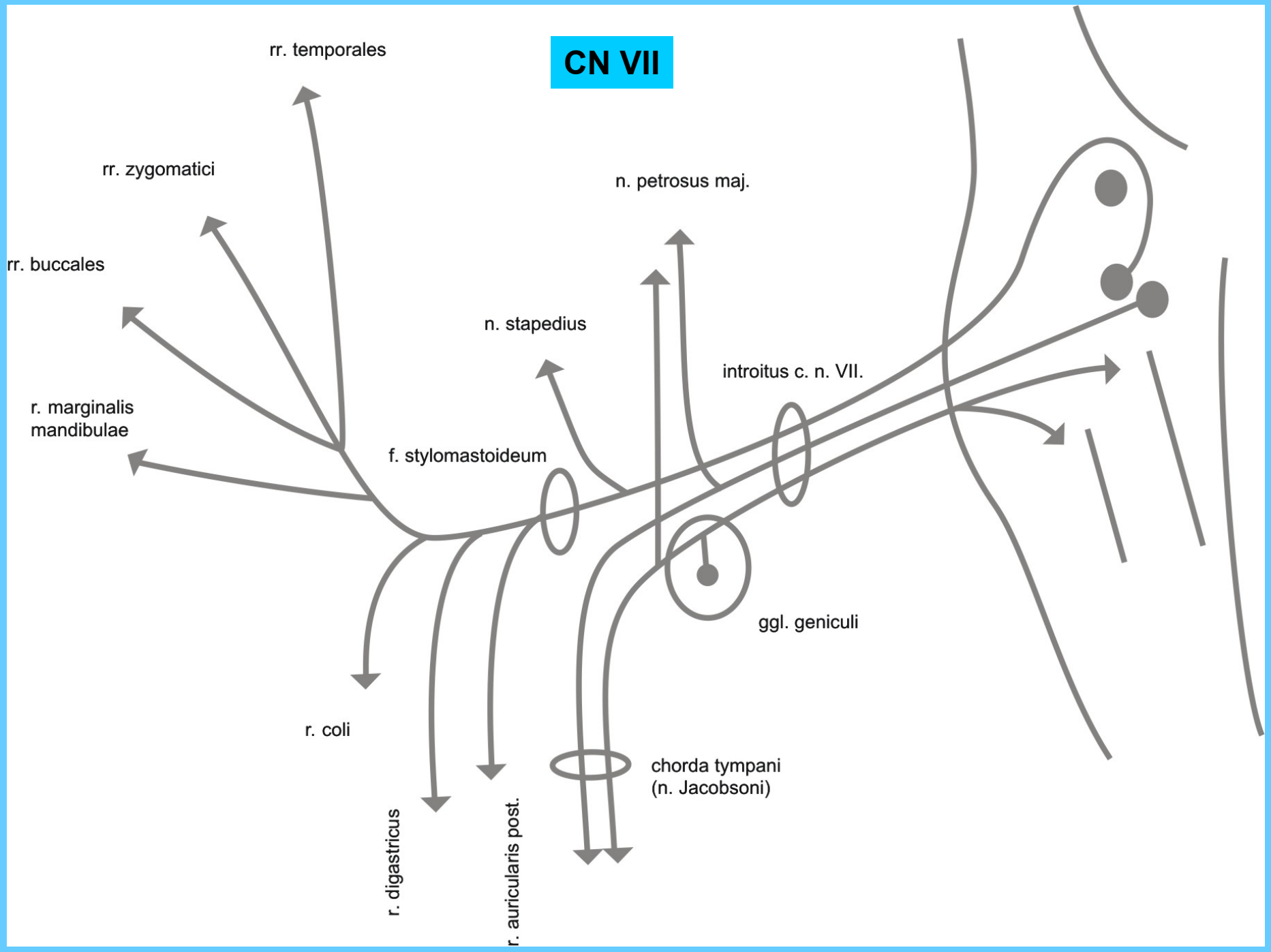
CN VII

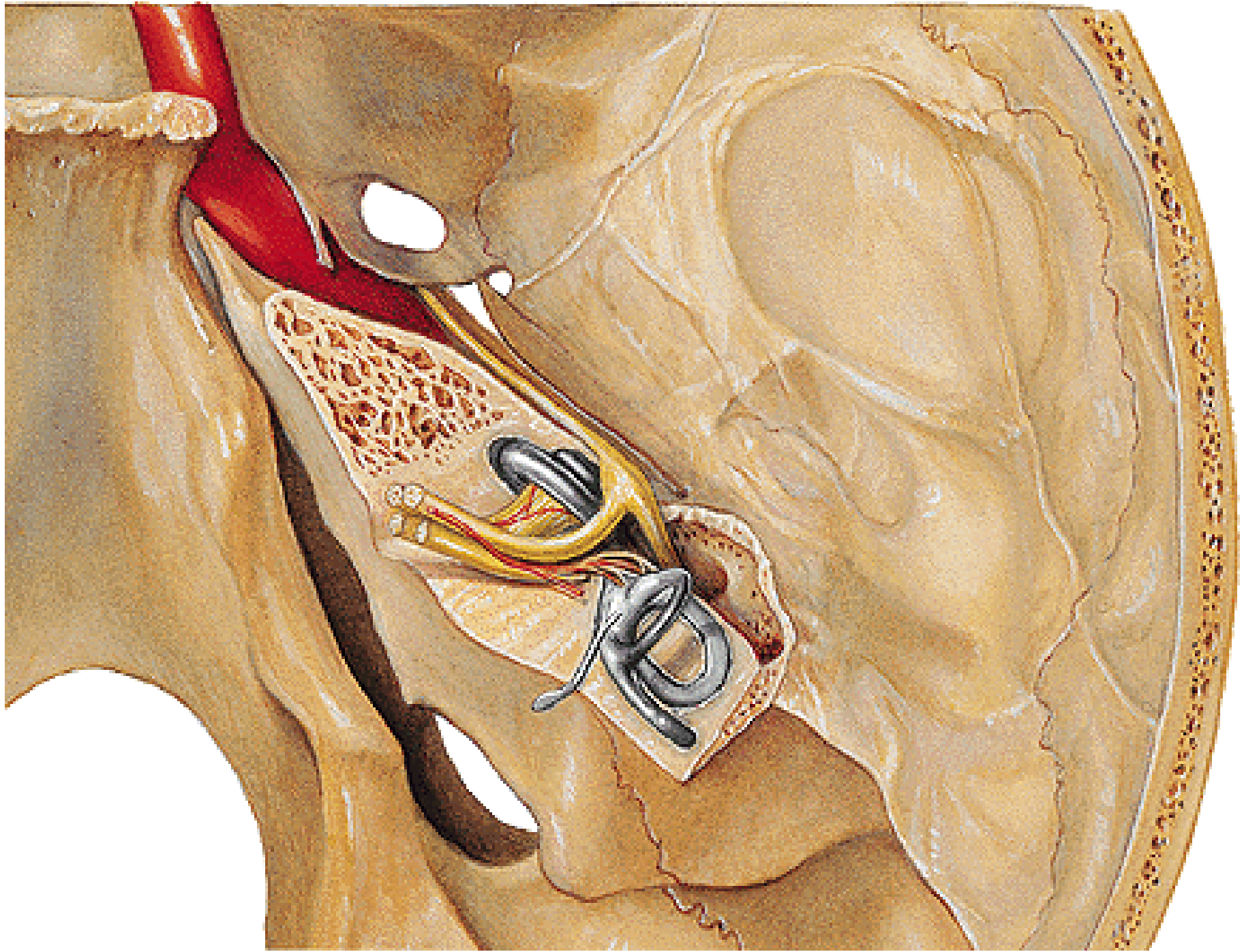


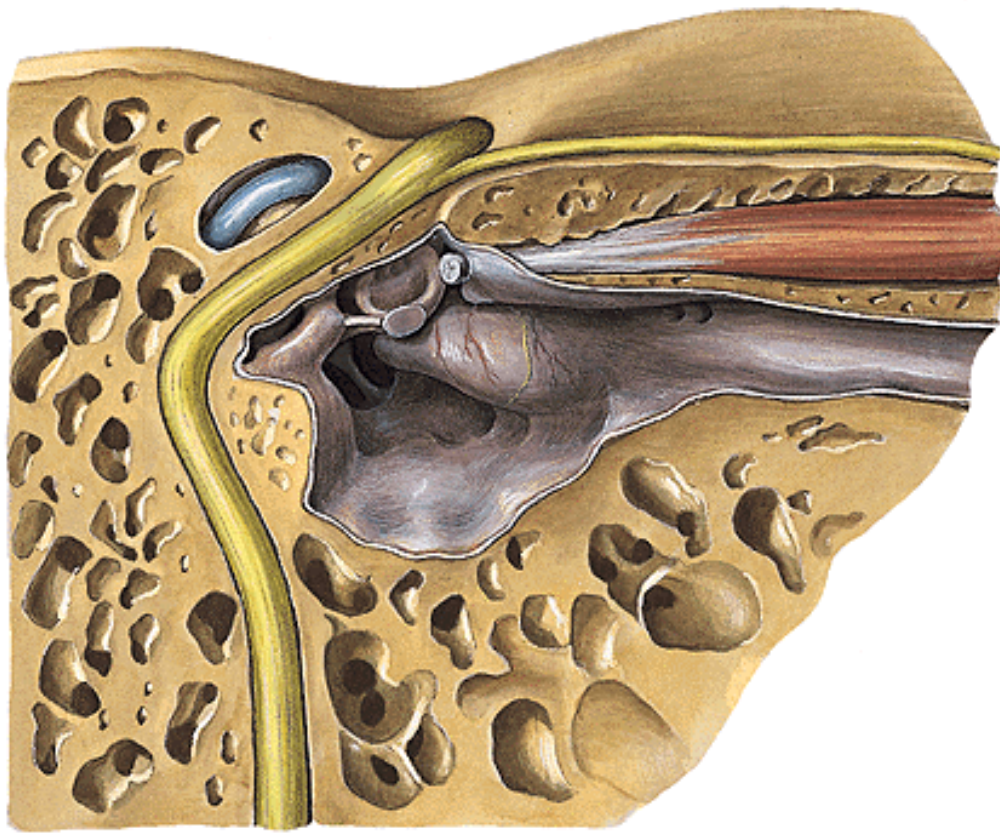
CN VII



CN VII



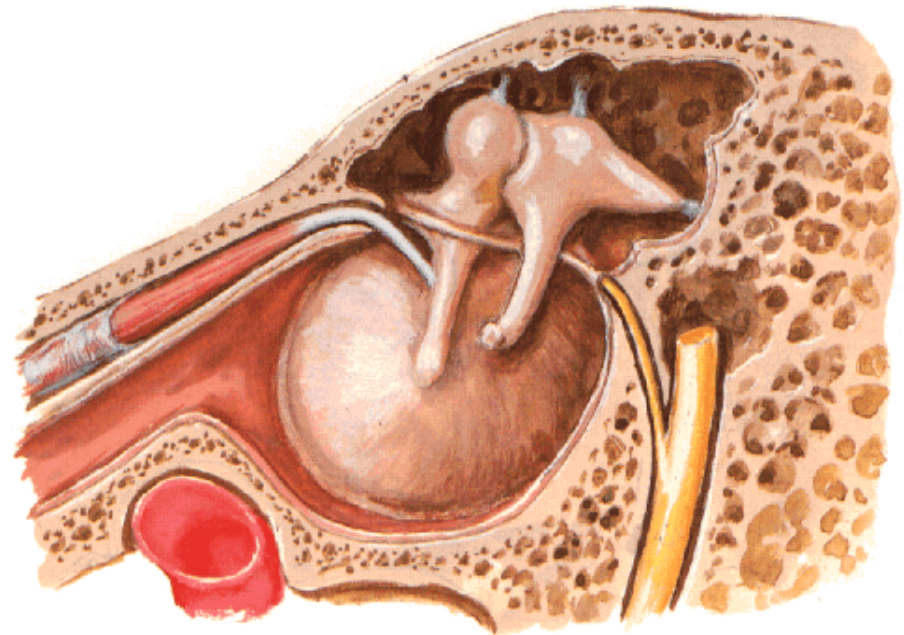




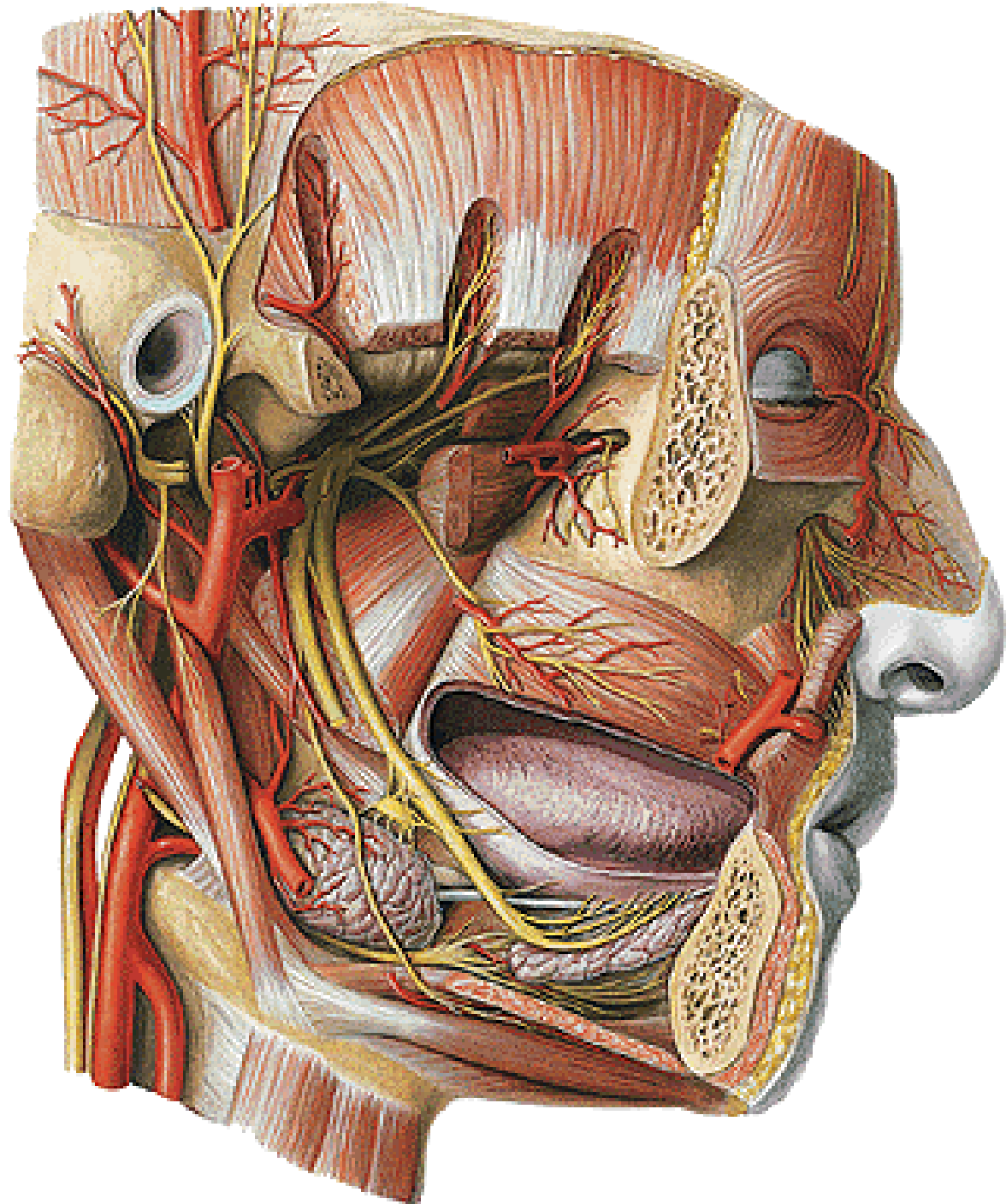
Chorda tympani

Tympanic Cavity - Lateral Wall
Medial View

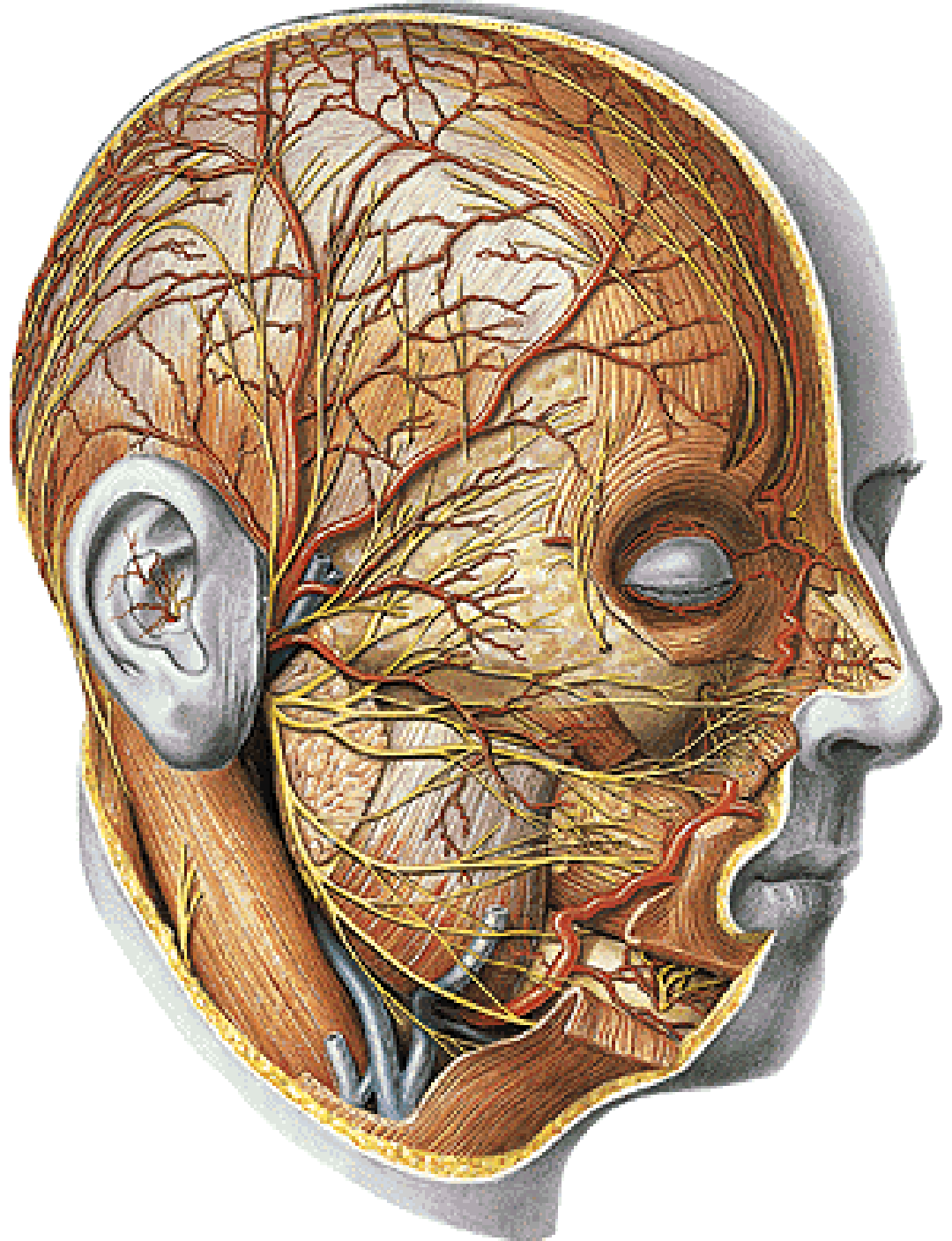
N. petrosus major



N. auricularis post.
Rr. musculares

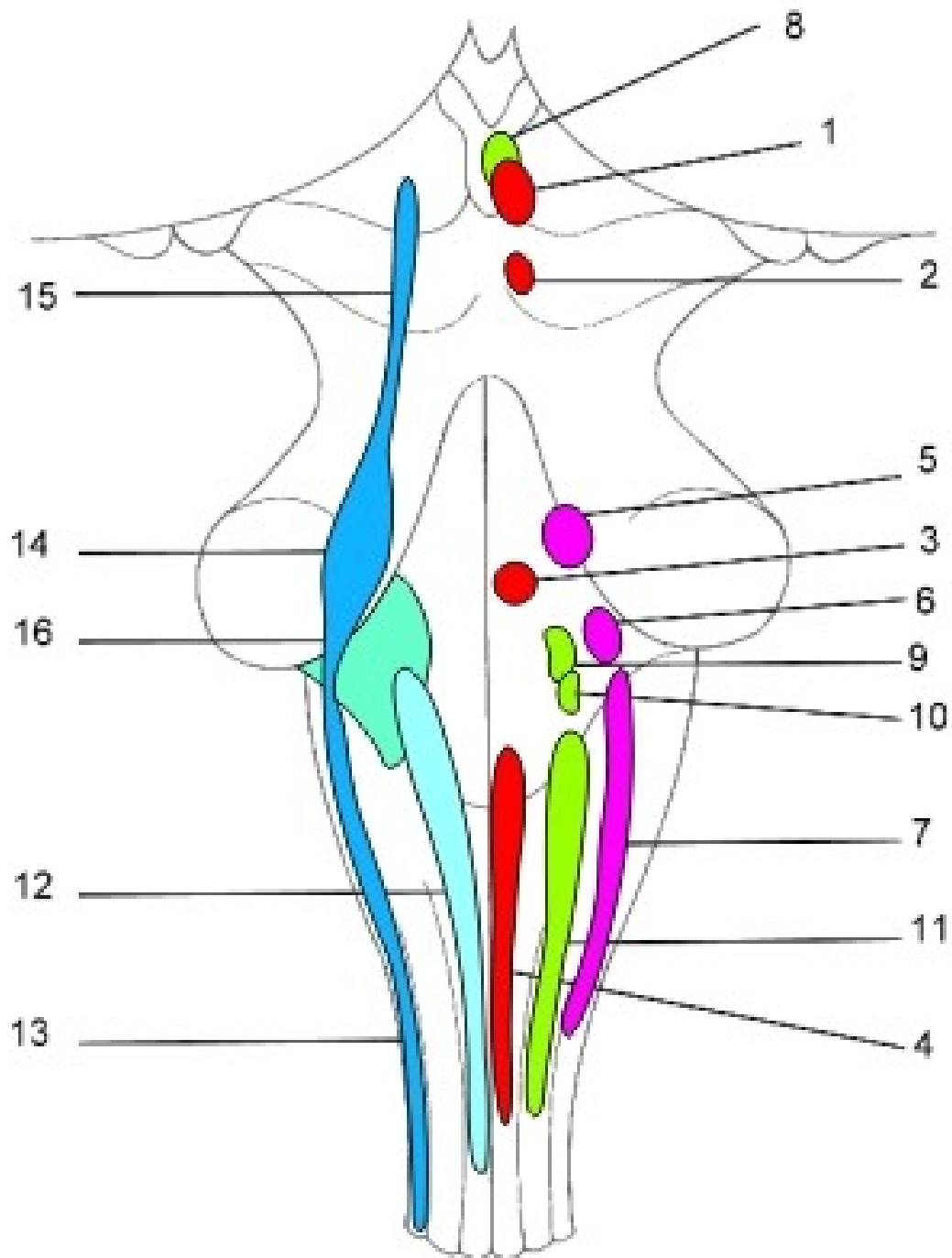


- Plexus parotideus
(pes anserinus major)**
- rr. temporales
 - rr. zygomatici
 - rr. bucales
 - r. marginalis mandibulae
 - r. colli

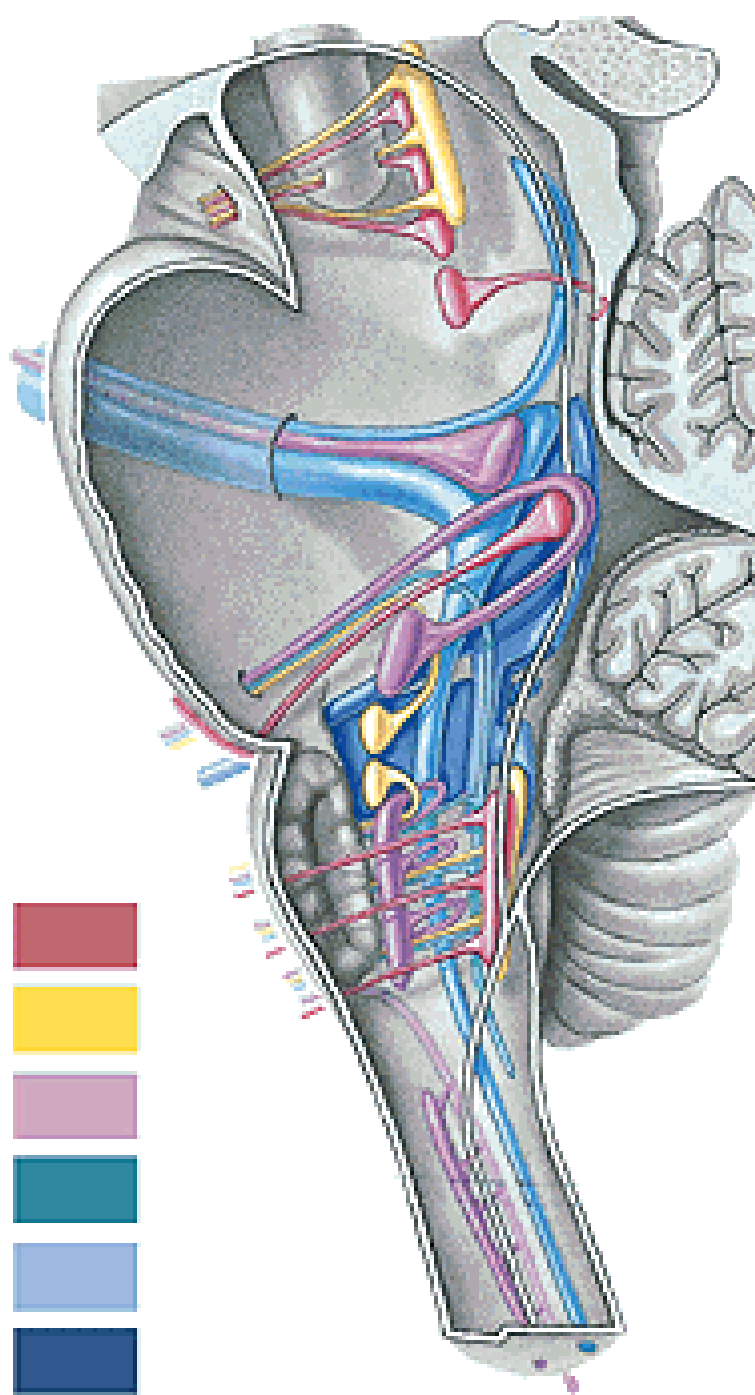


NERVUS GLOSSOPHARYNGEUS

CN IX



CN IX



SOMATOMOTOR



VISCEROMOTOR



BRANCHIOMOTOR



SOMATOSENSORY

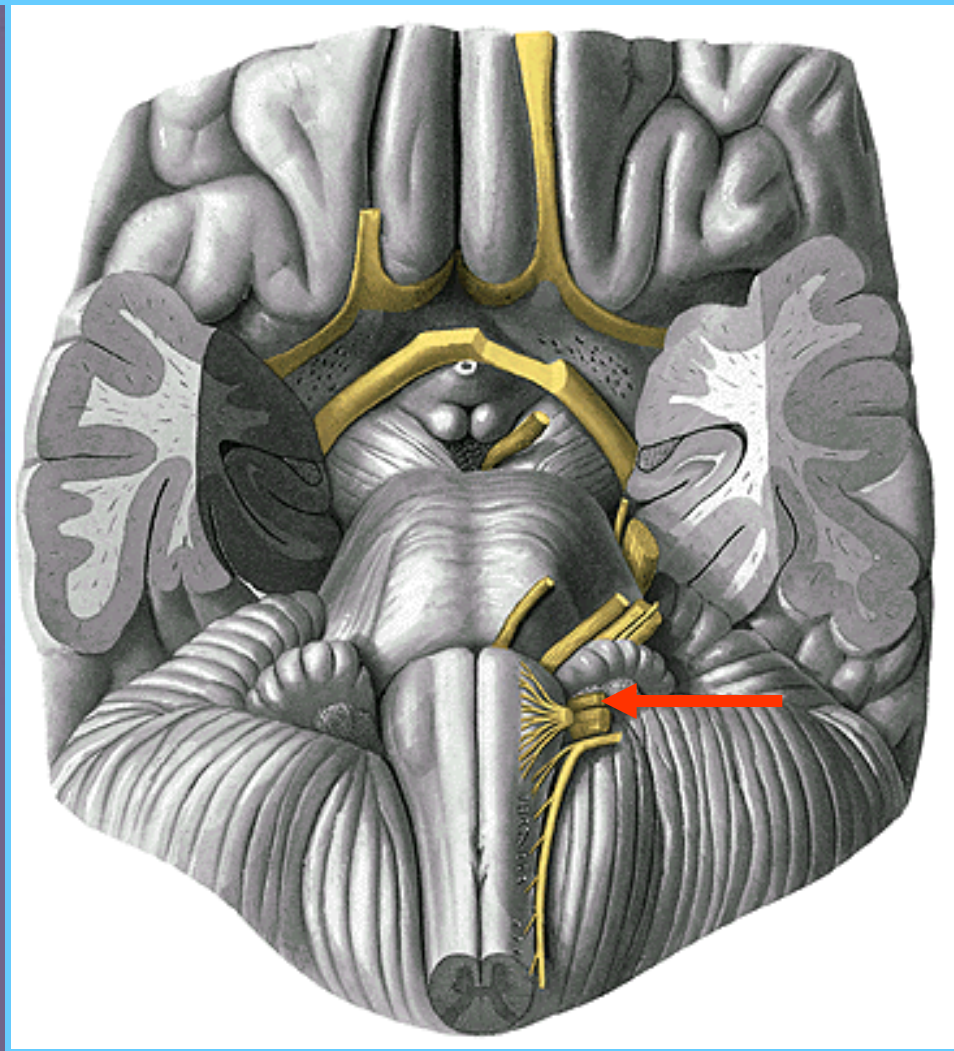
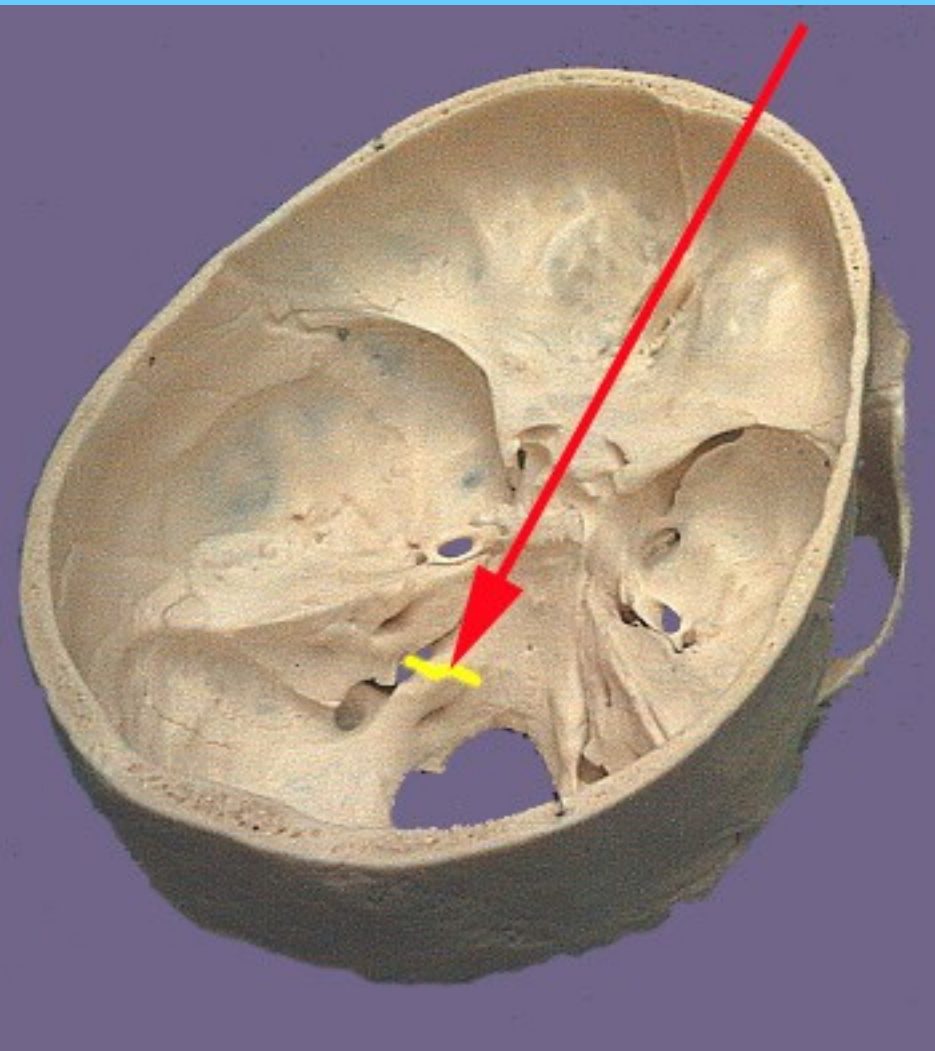


VISCEROSENSORY

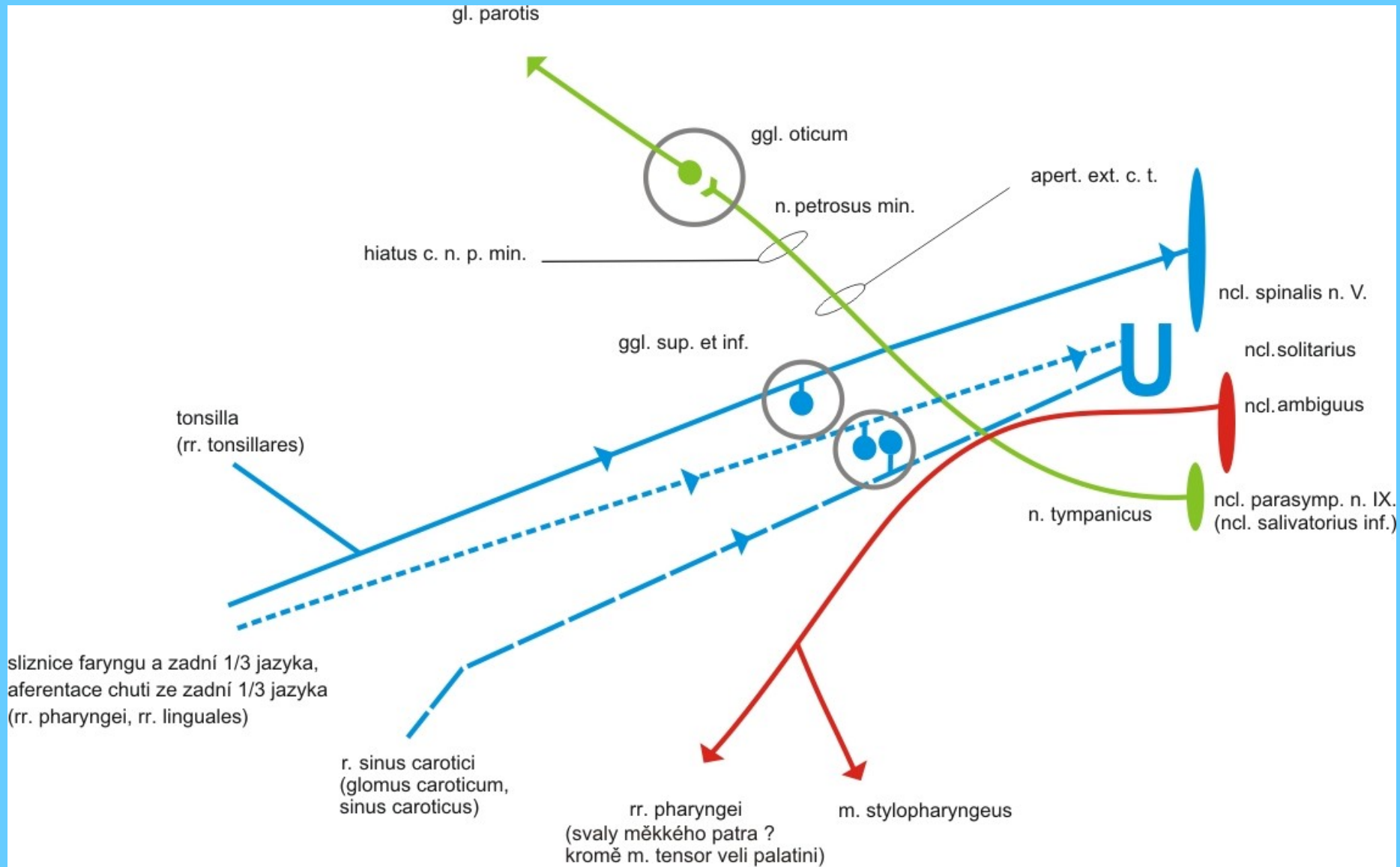


SPECIAL SENSORY



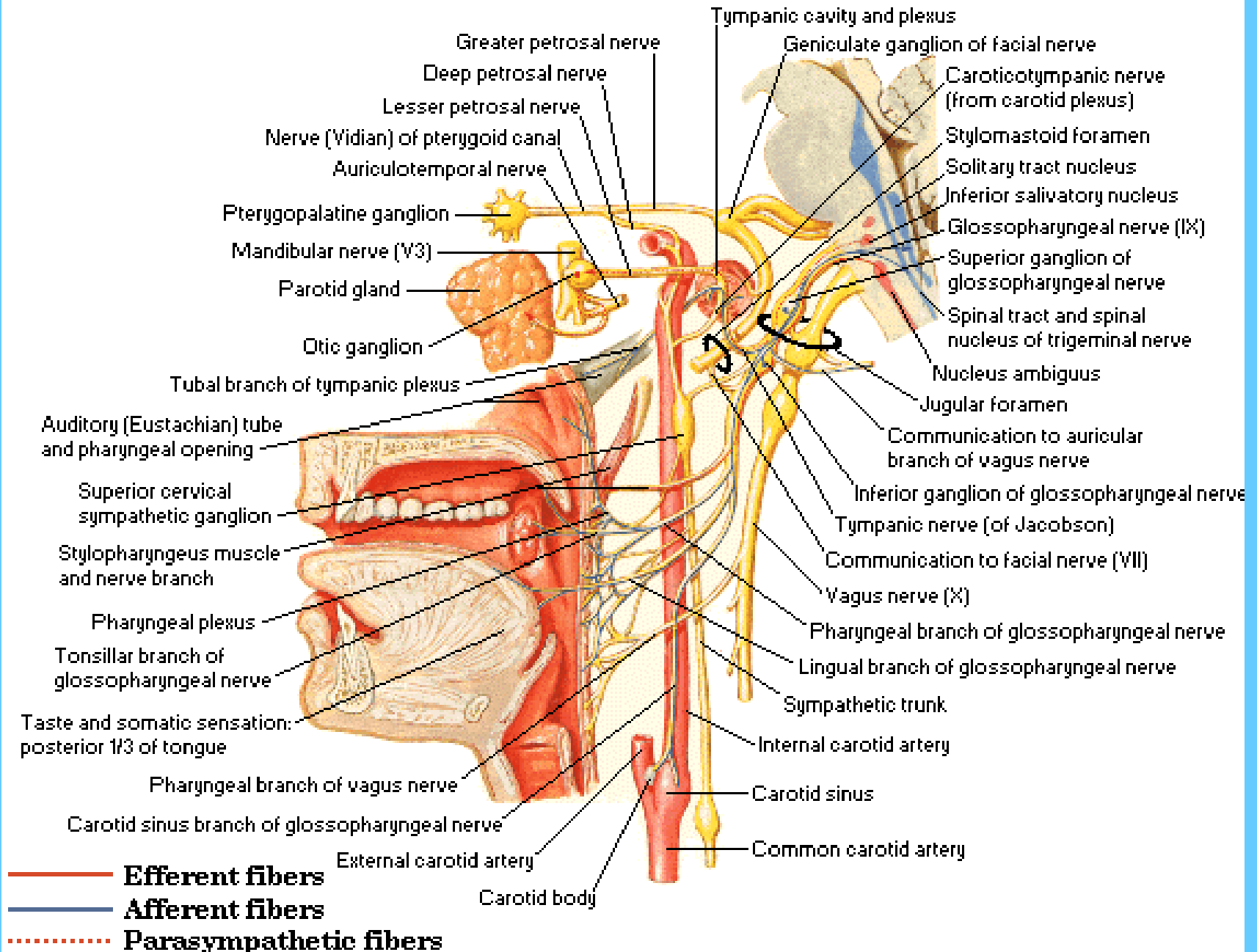


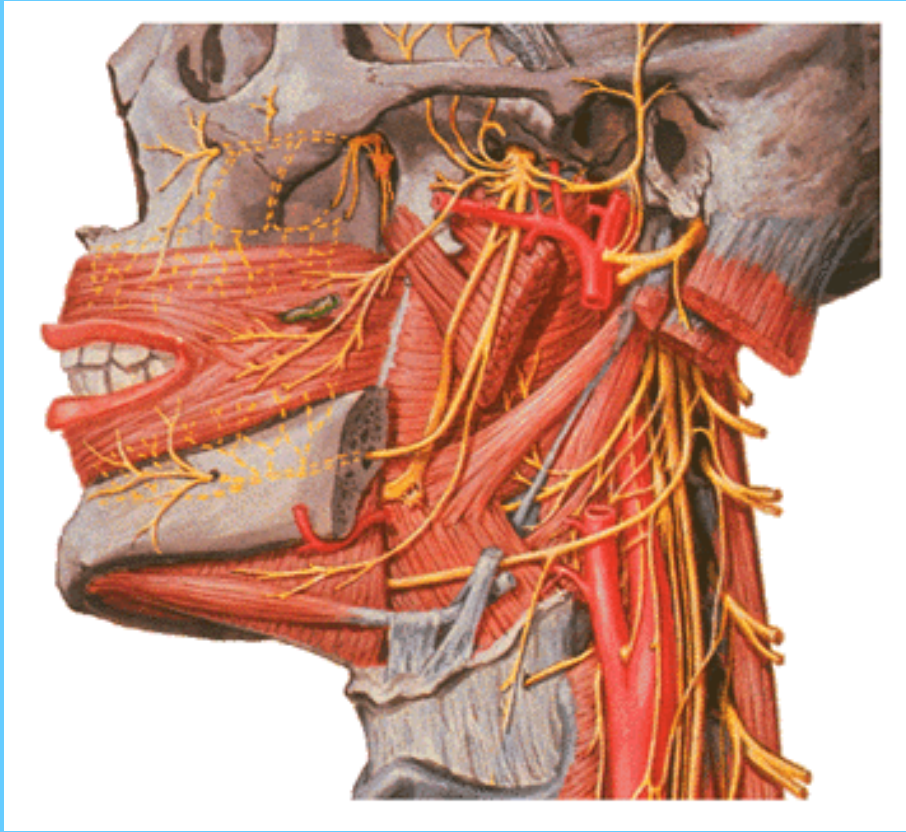
CN IX



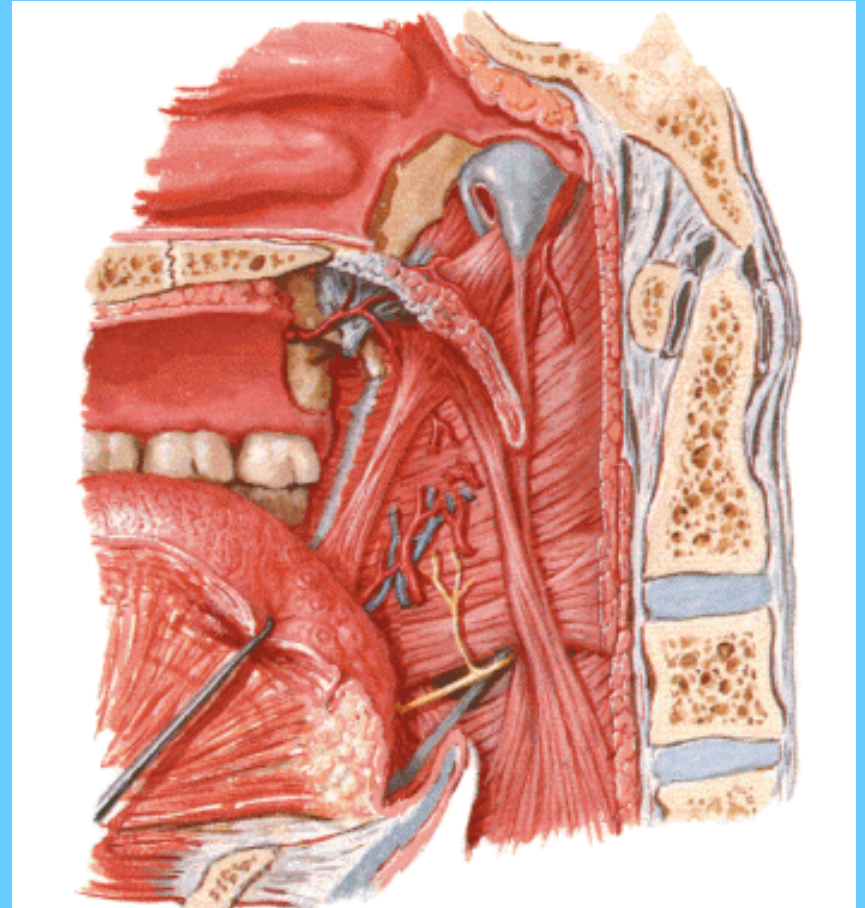
Glossopharyngeal Nerve

Schema





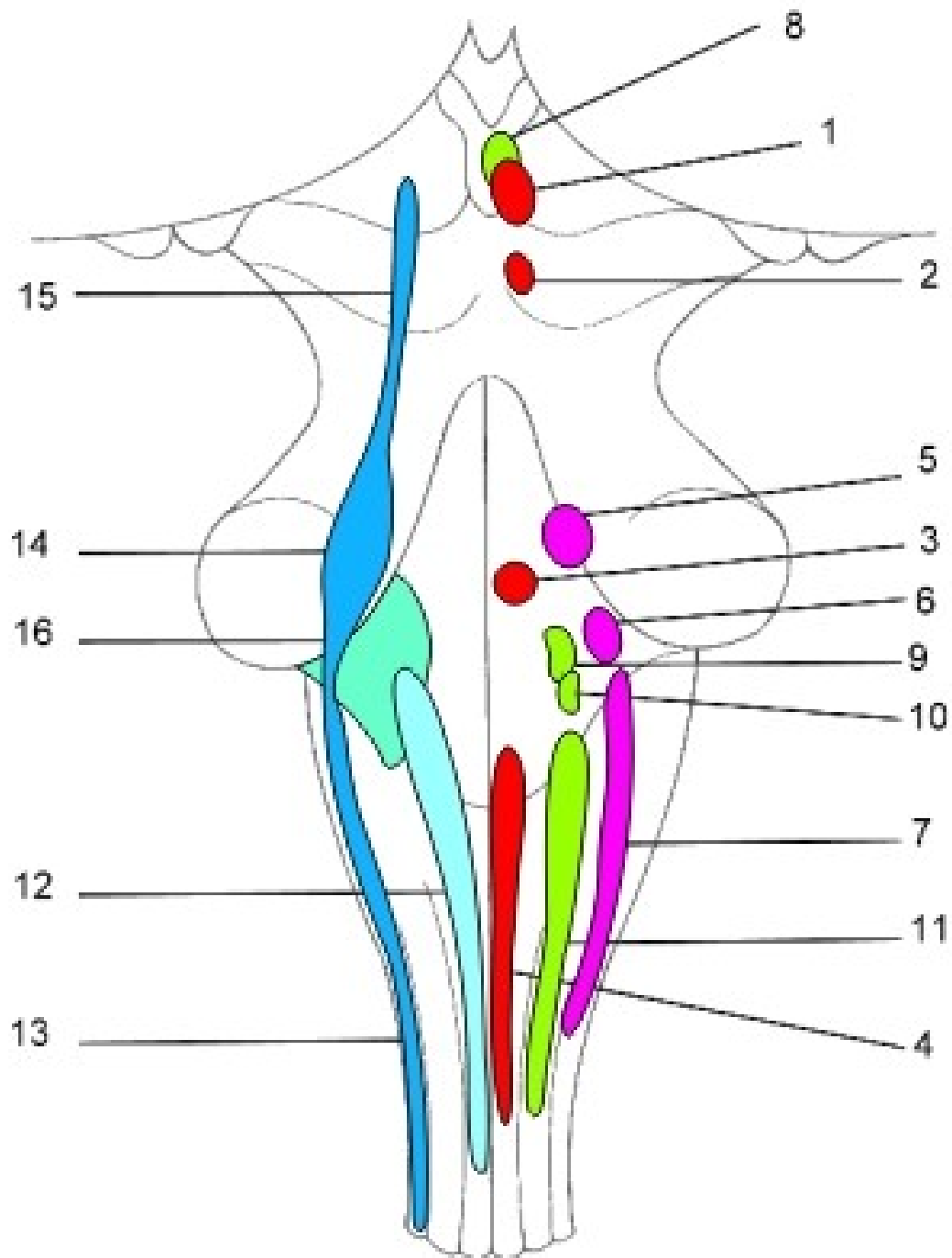
Rr. tonsillares
Rr. linguales



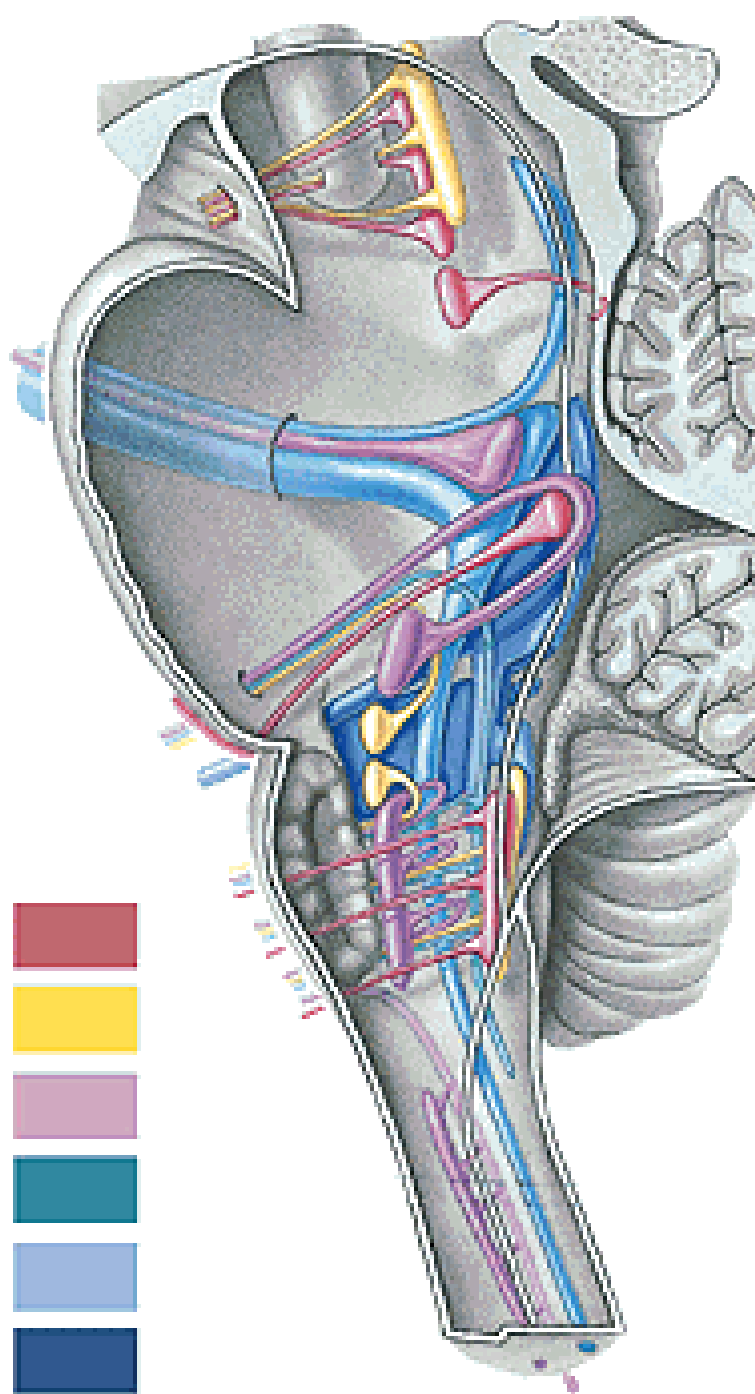
Rr. pharyngei
R. stylopharyngeus

NERVUS VAGUS

CN X



CN X



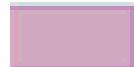
SOMATOMOTOR



VISCEROMOTOR



BRANCHIOMOTOR



SOMATOSENSORY

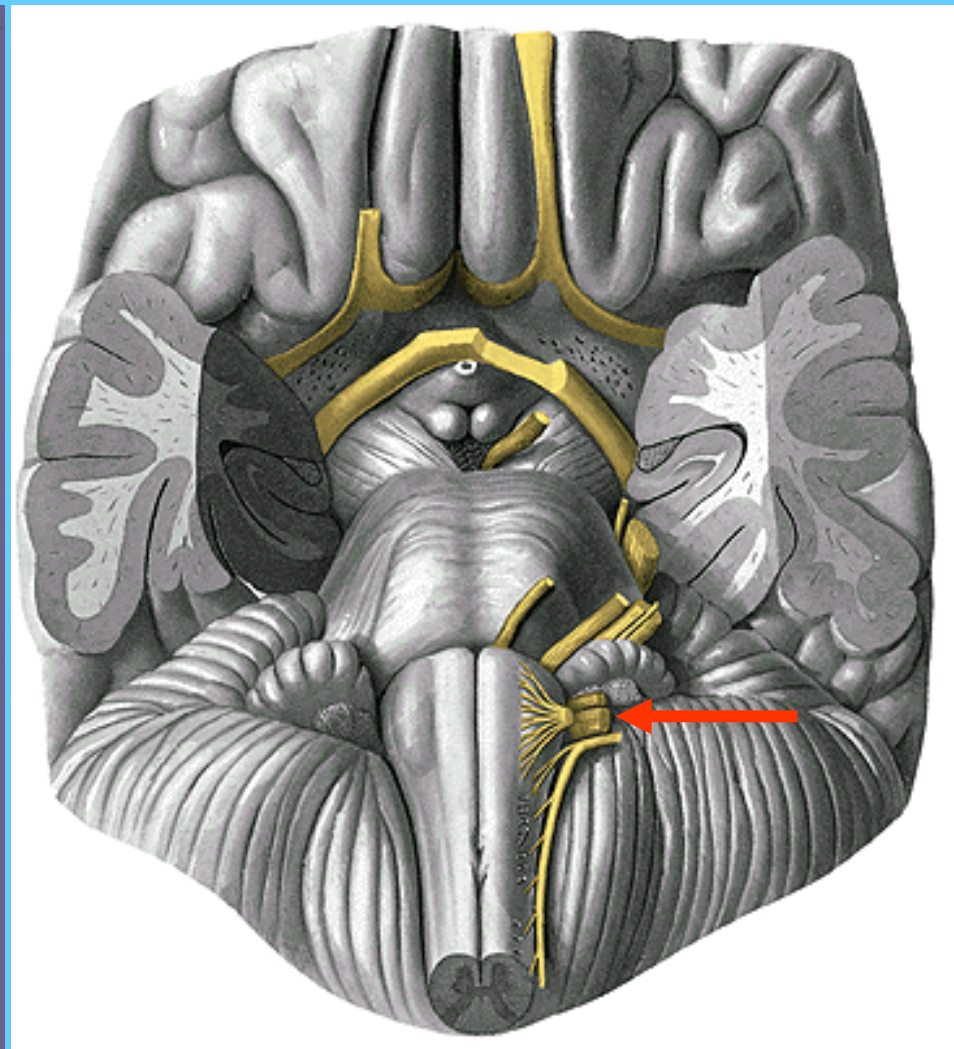
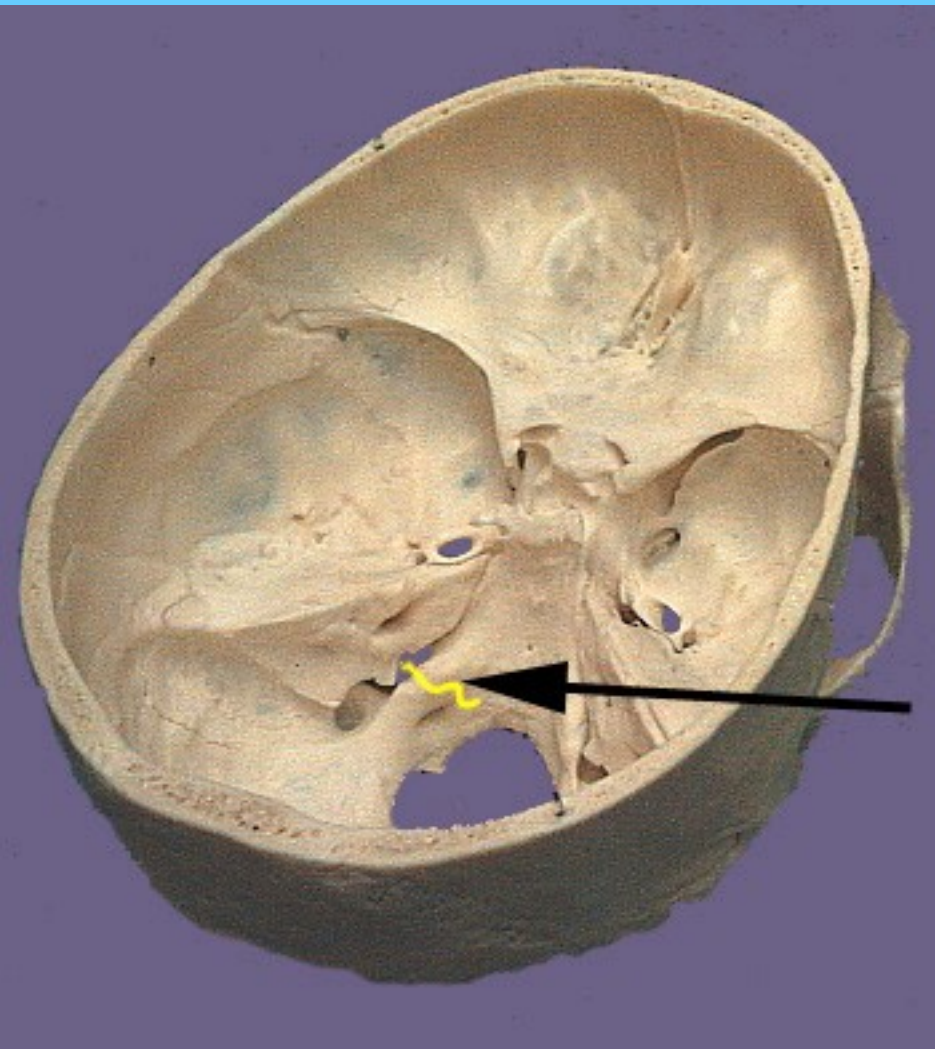


VISCEROSENSORY



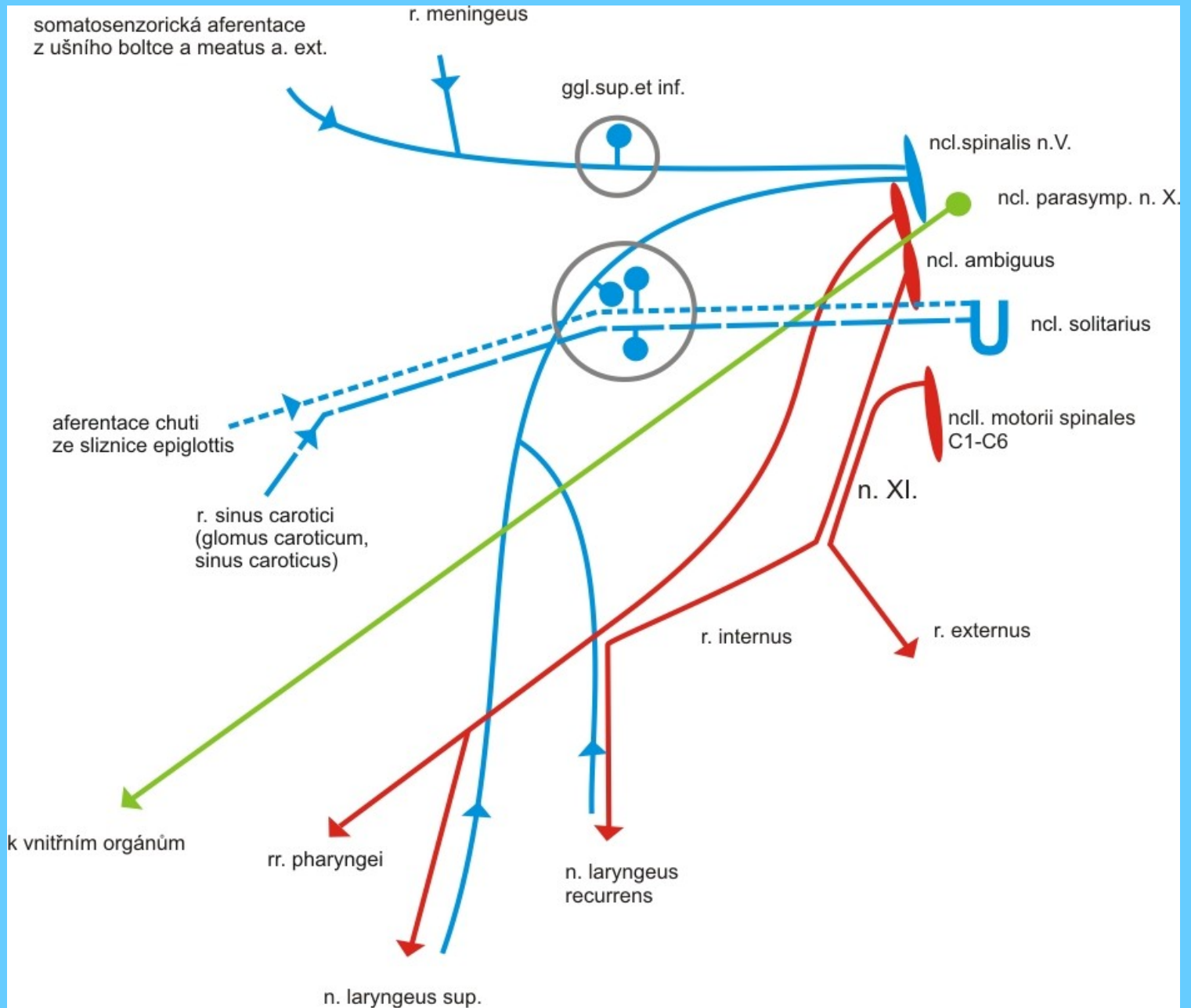
SPECIAL SENSORY

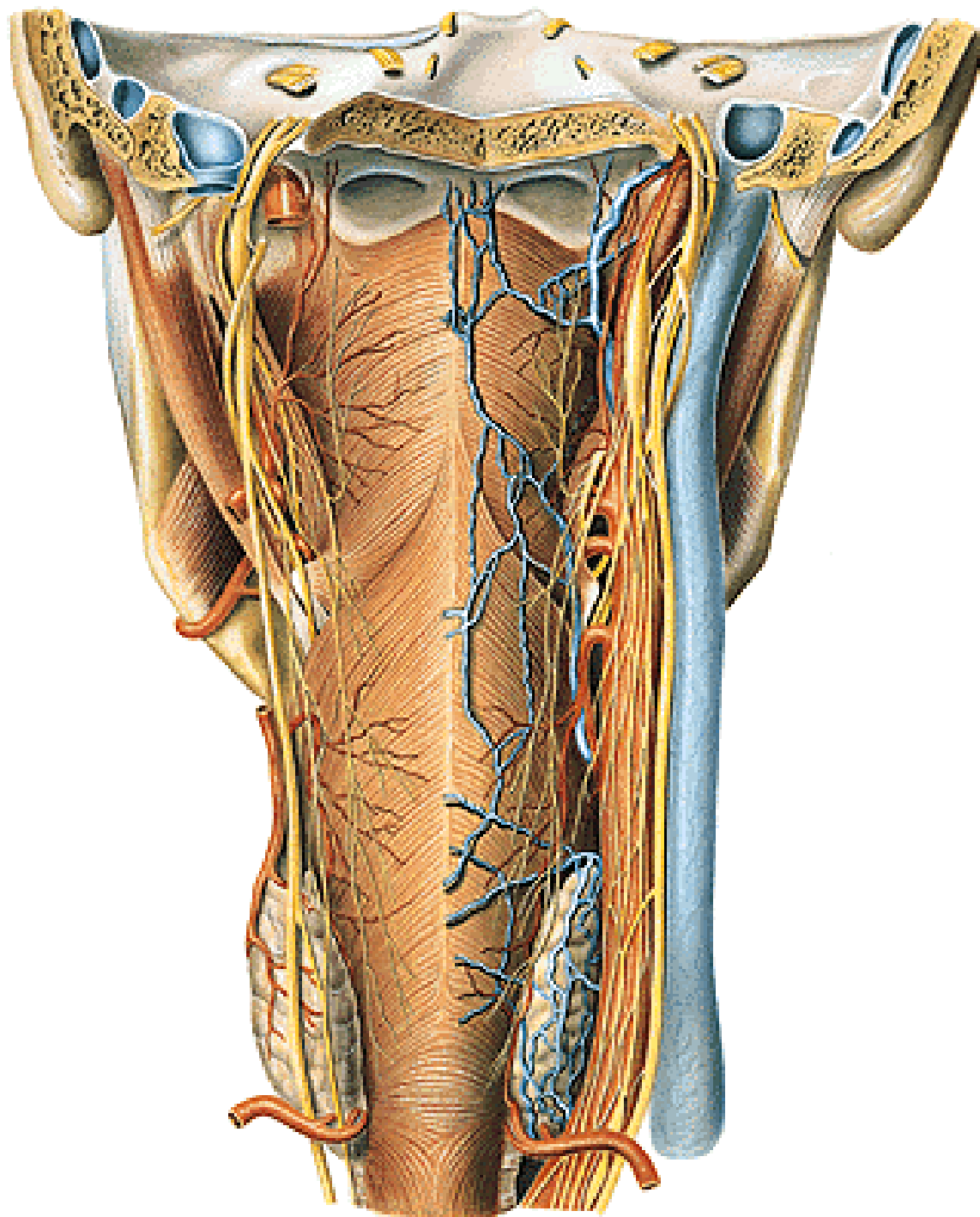


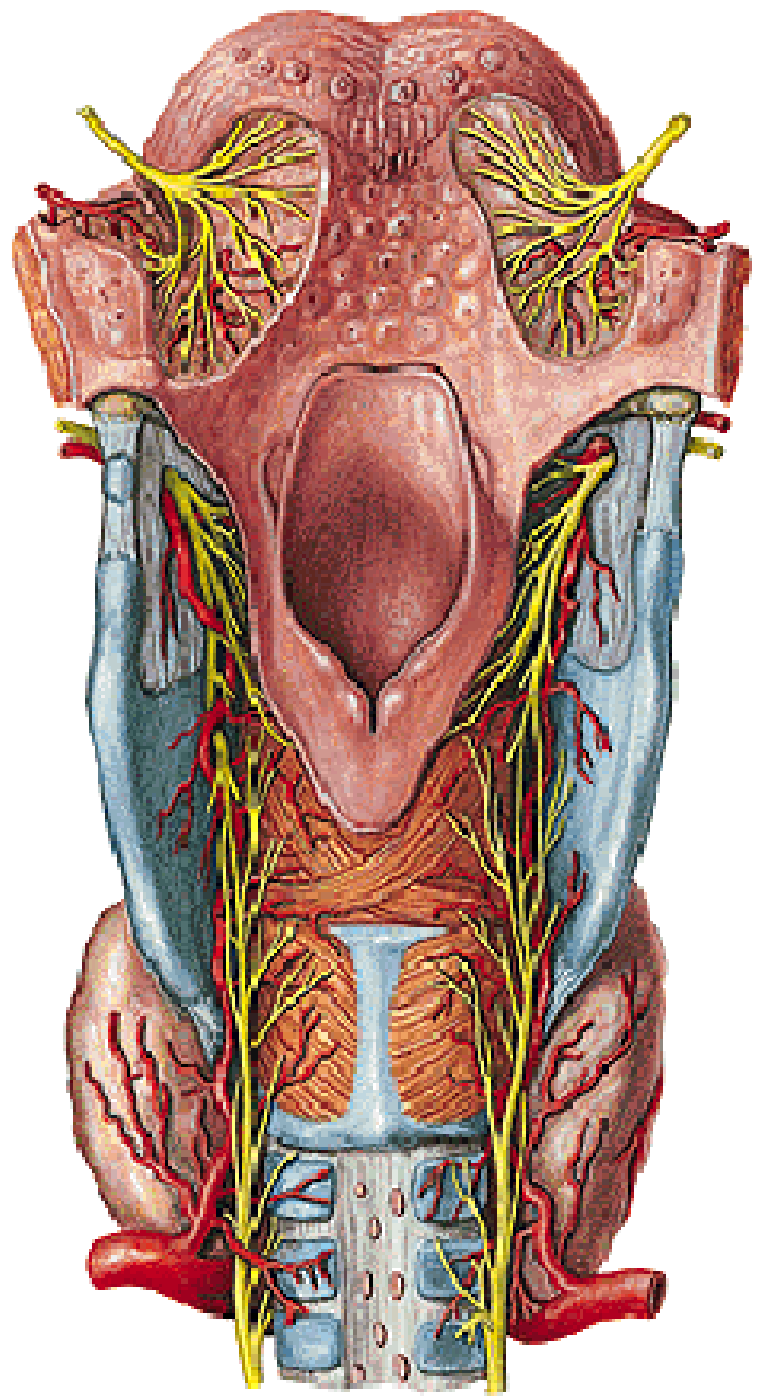
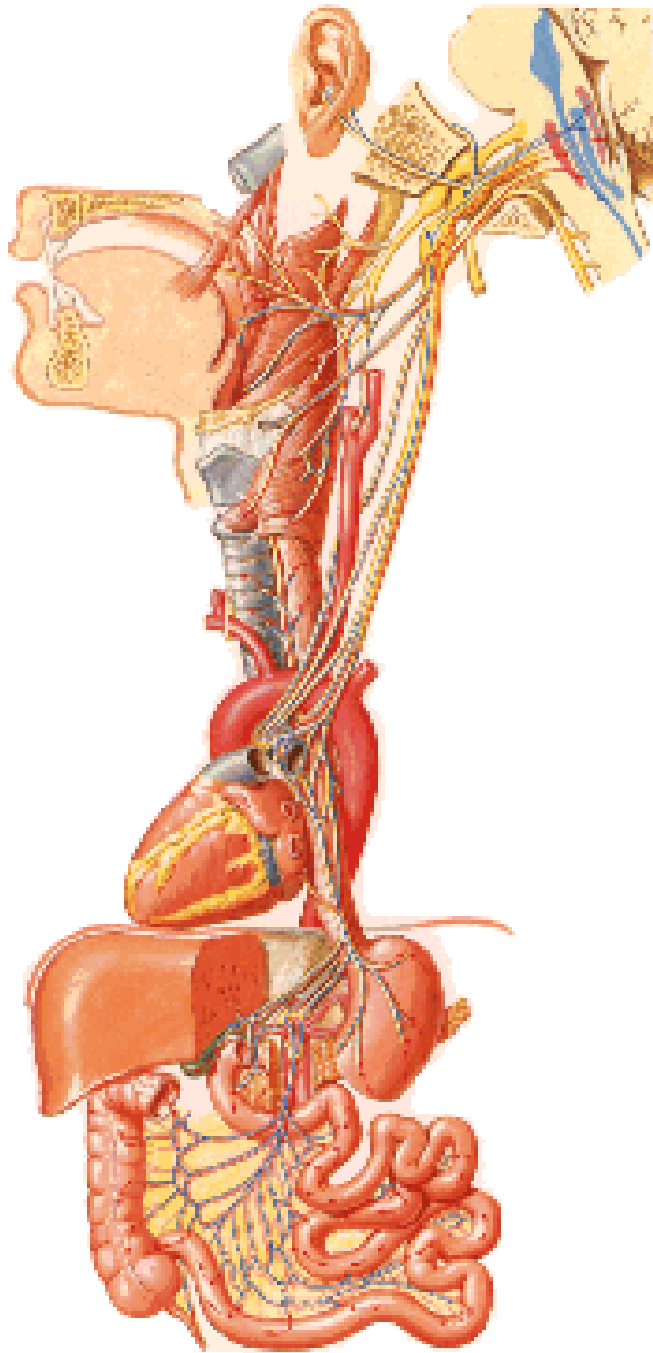


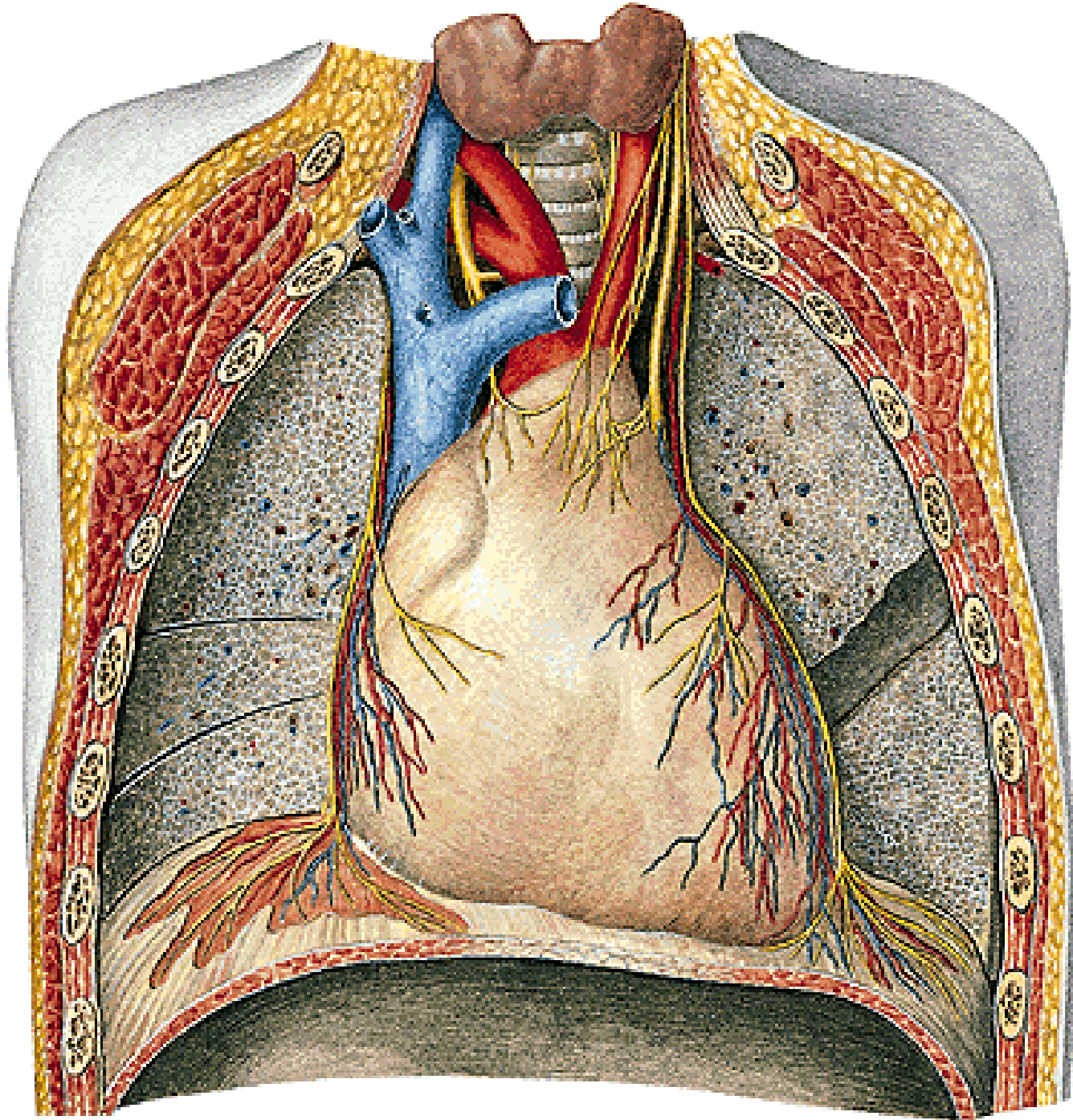
CN X

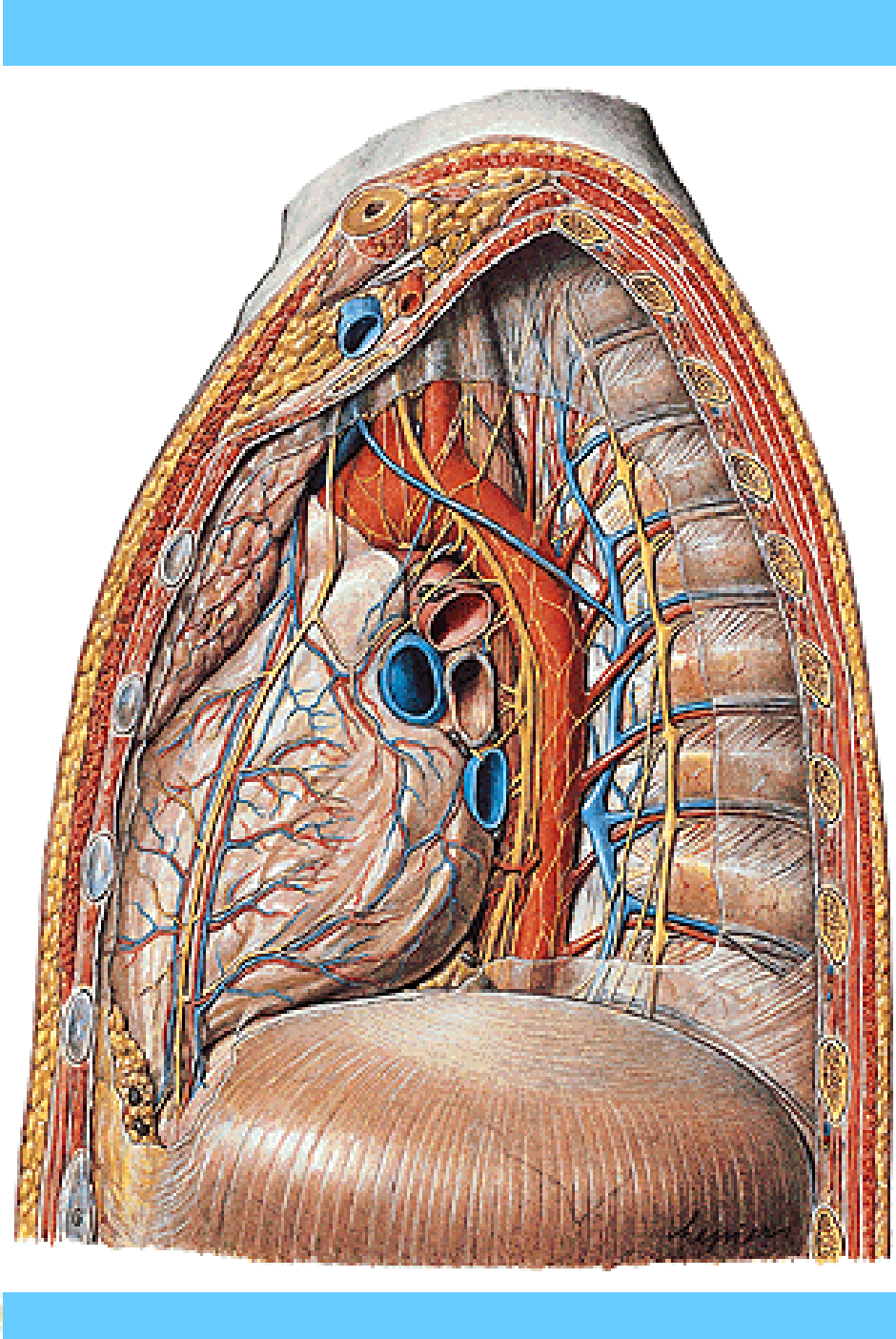
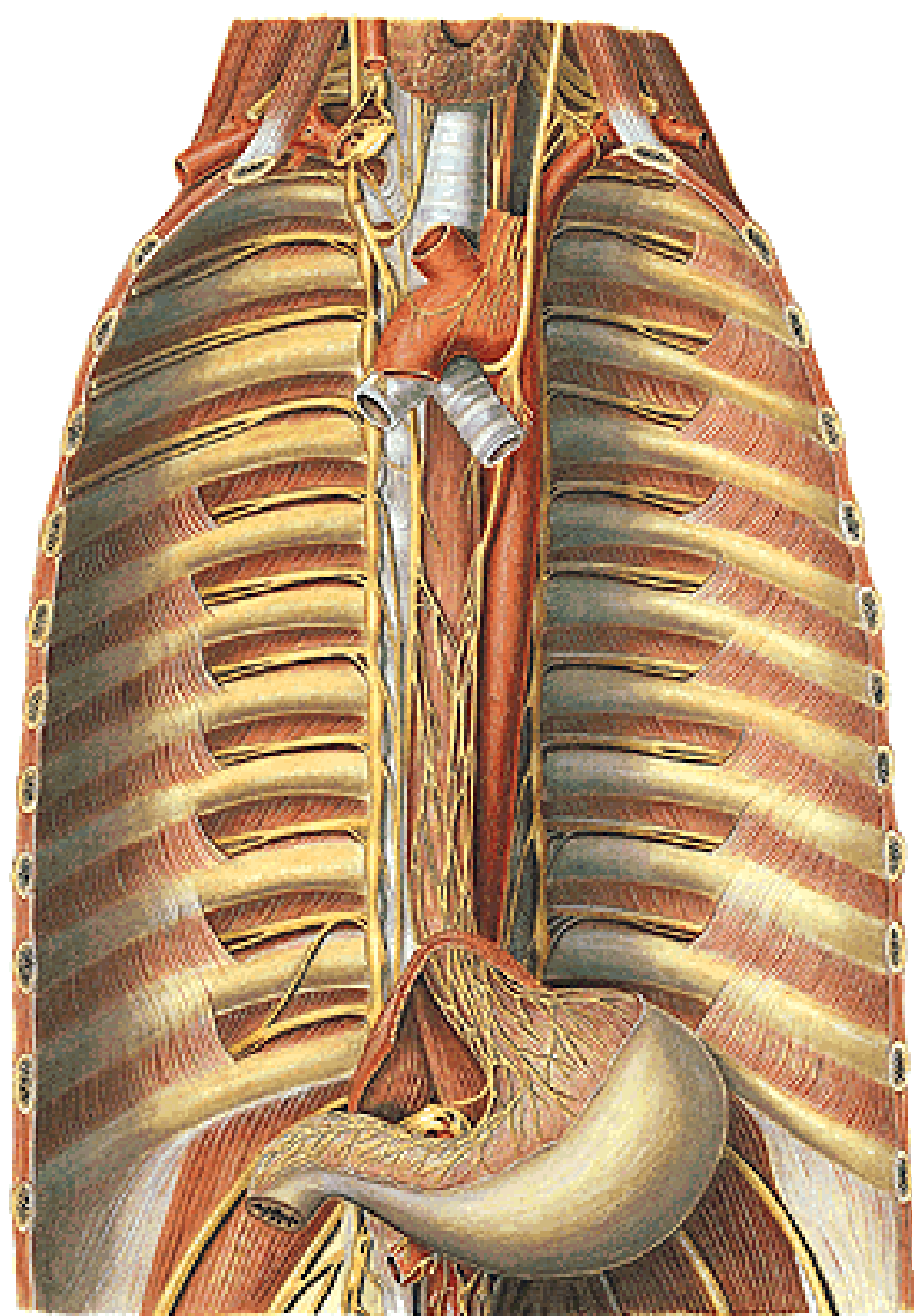
CN X





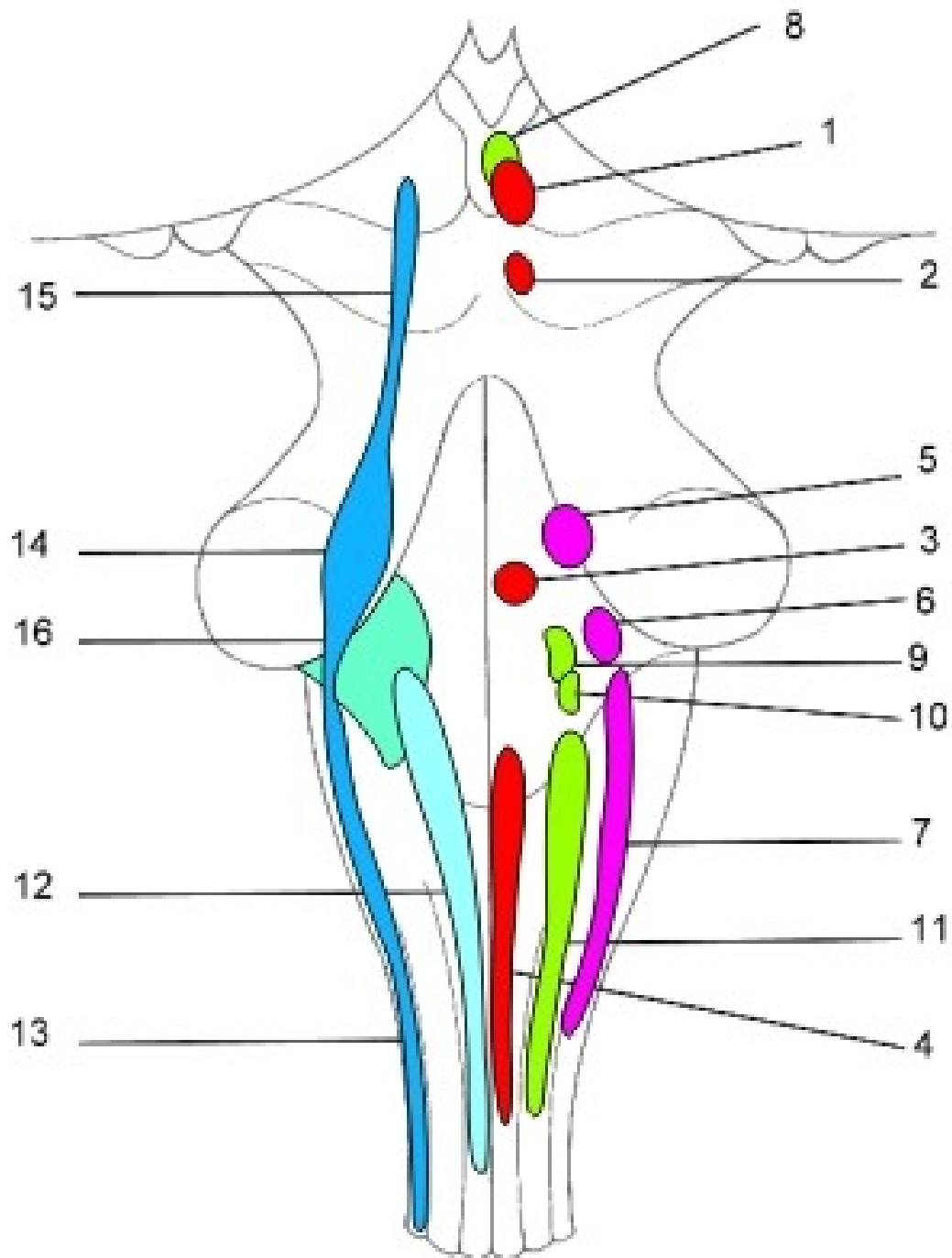




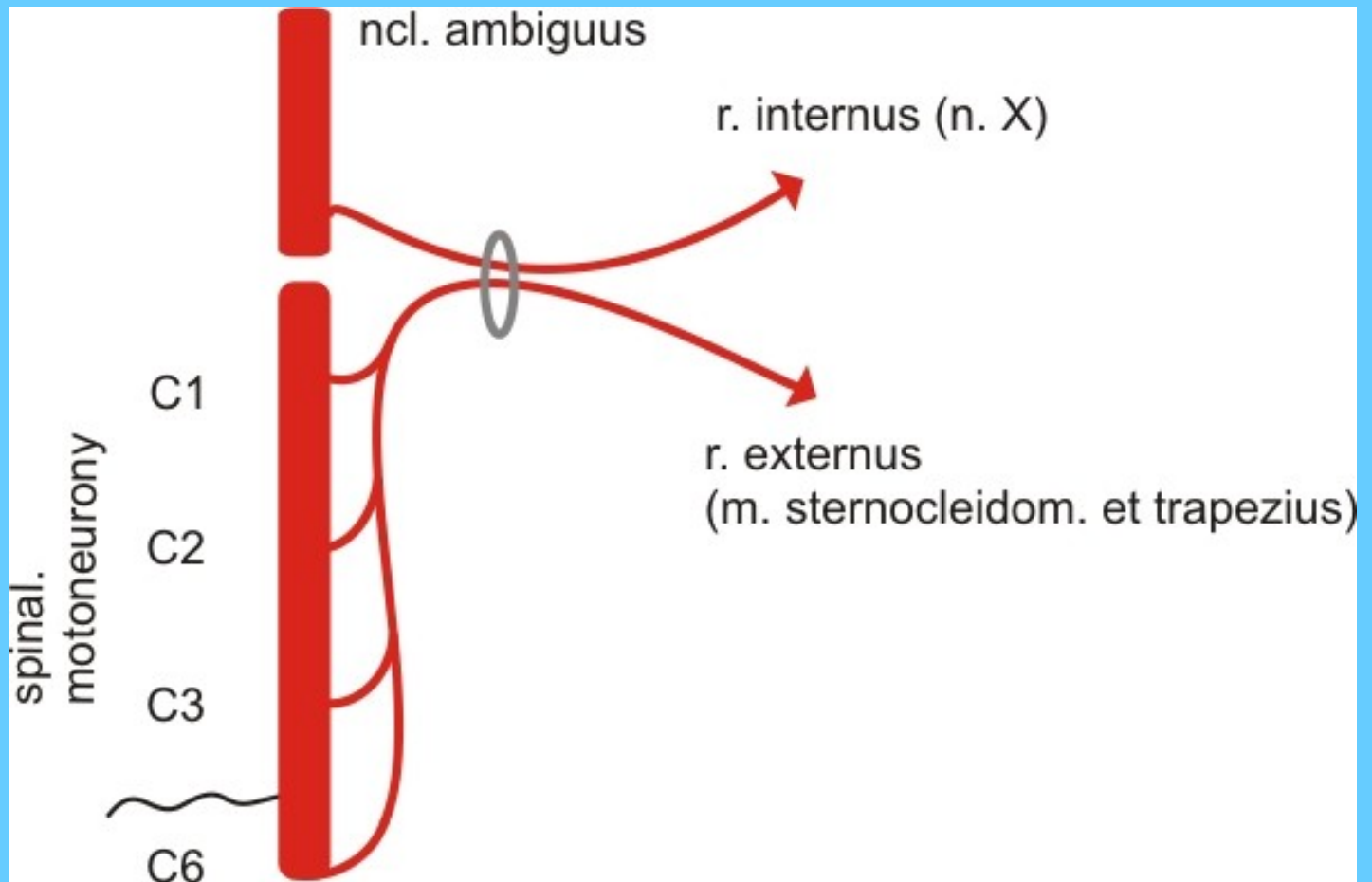


NERVUS ACCESSORIUS

CN XI

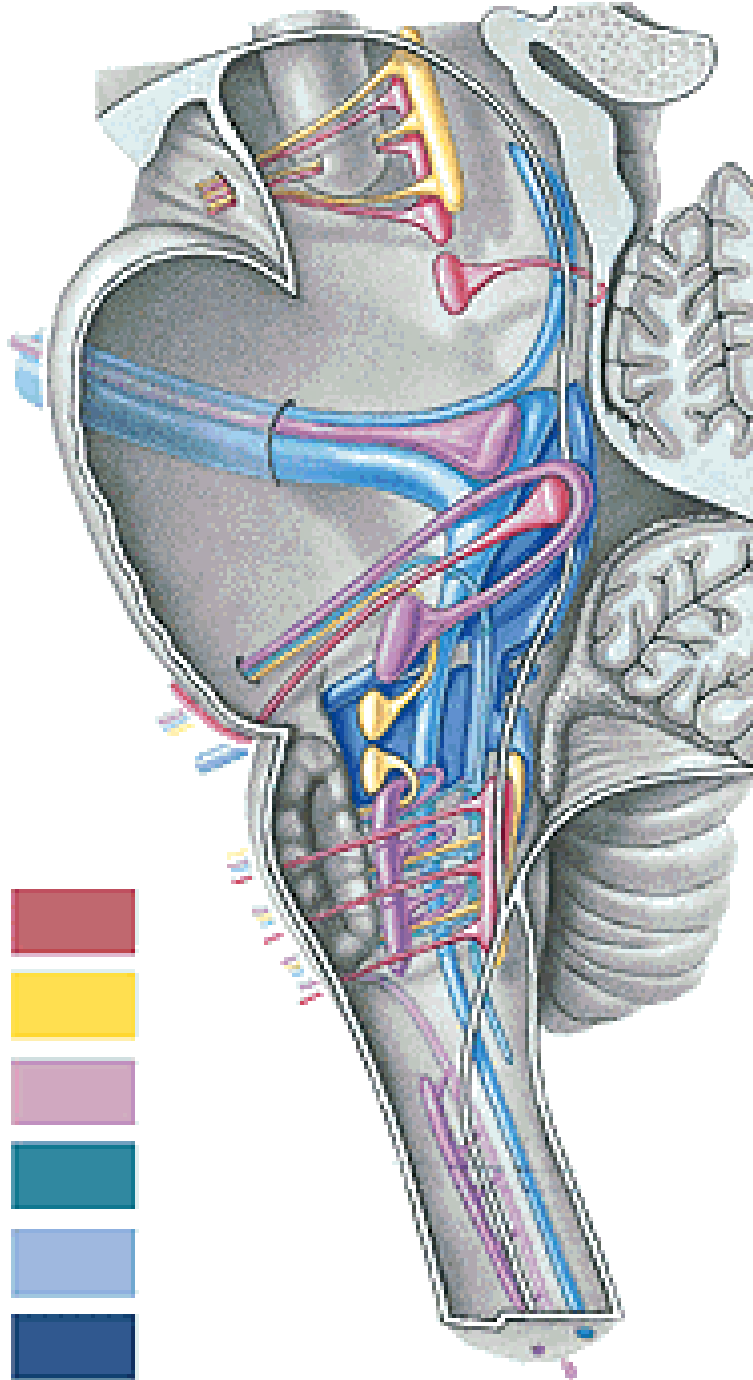


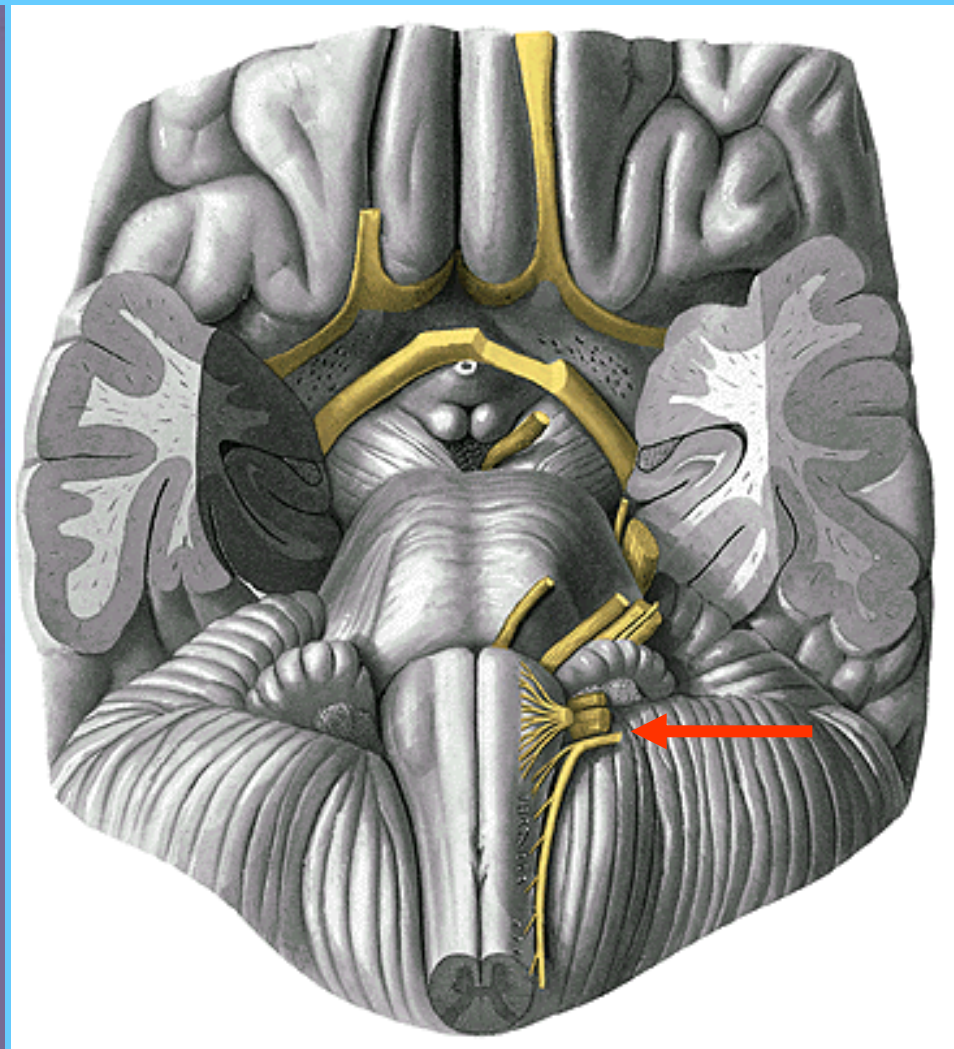
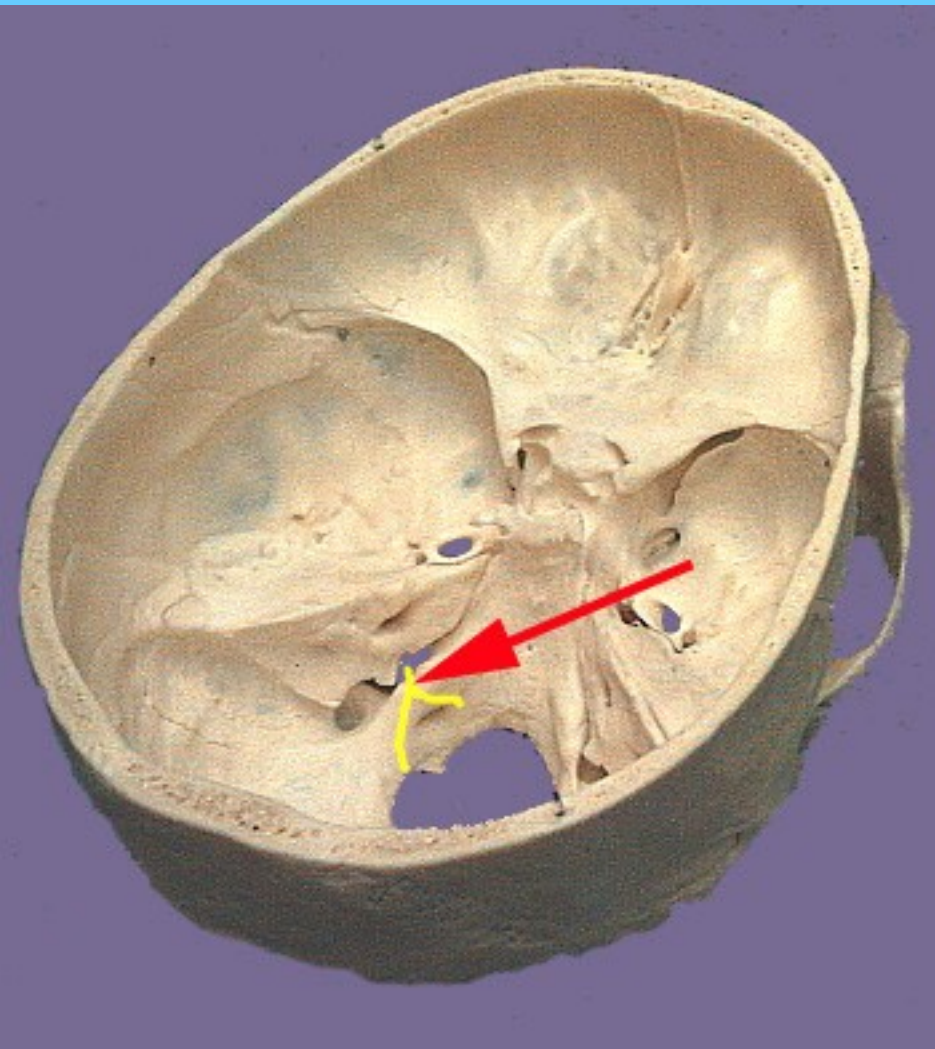
n. XI.



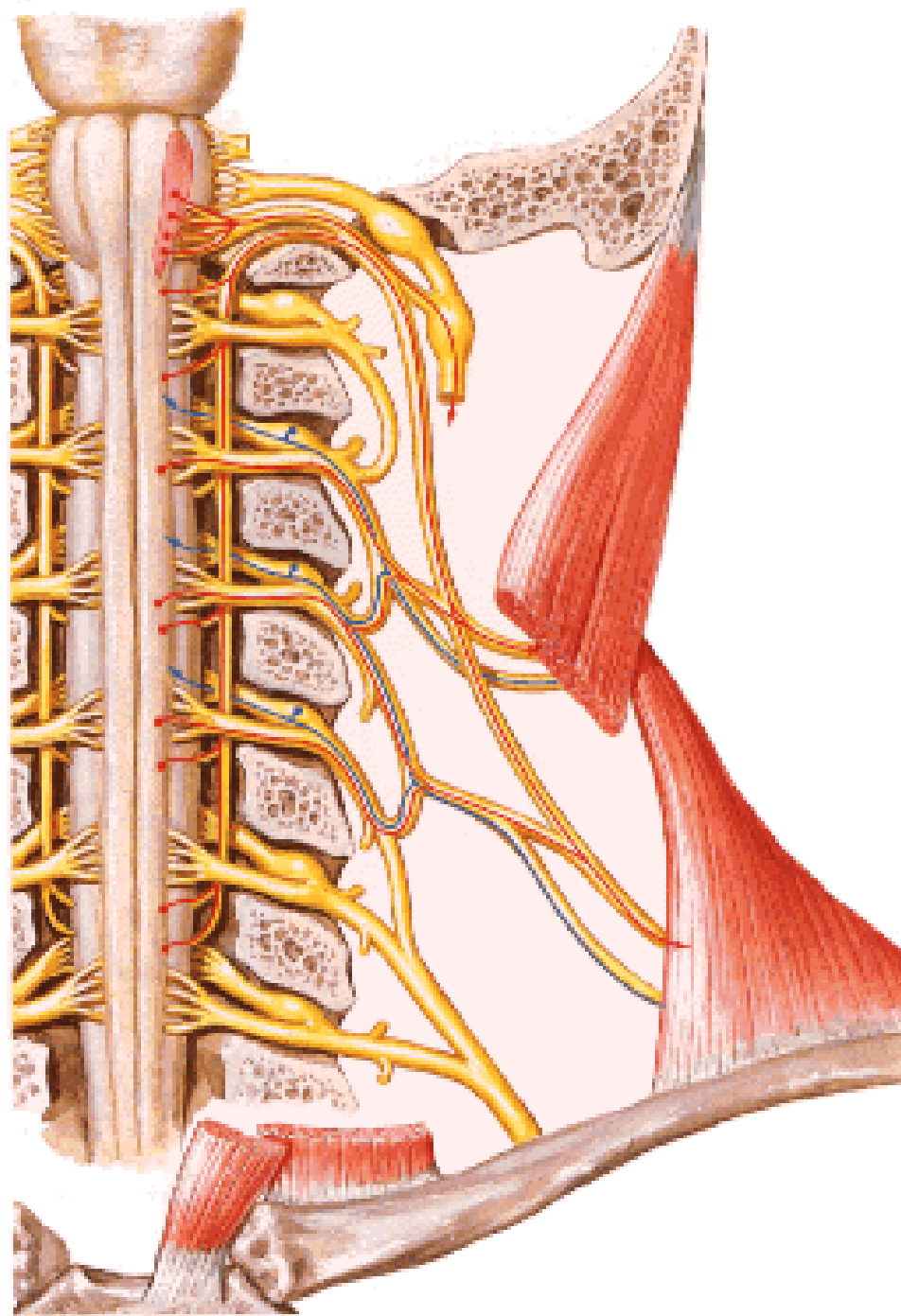
CN XI

- SOMATOMOTOR
- VISCEROMOTOR
- BRANCHIOMOTOR
- SOMATOSENSORY
- VISCEROSENSORY
- SPECIAL SENSORY



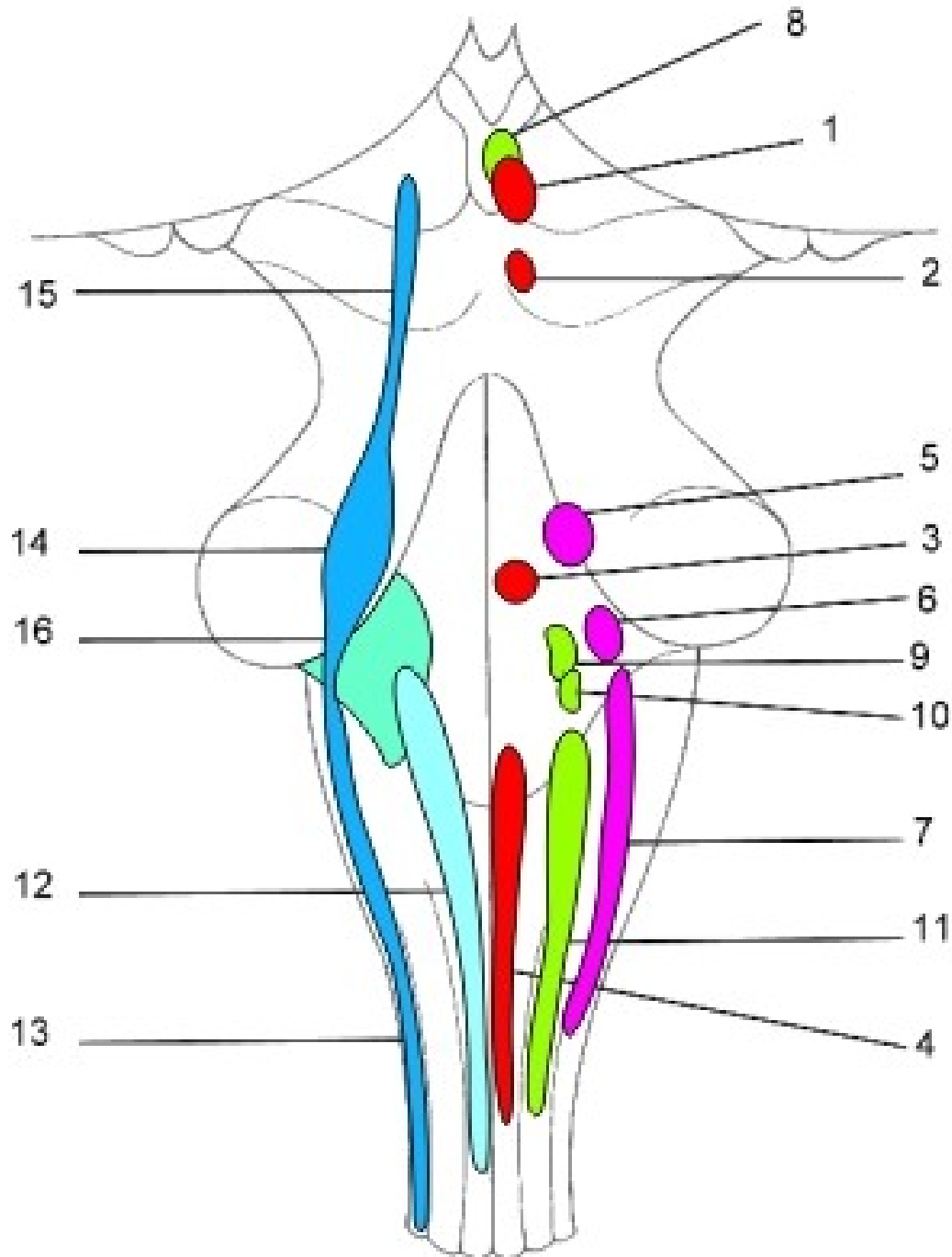


n. XI.

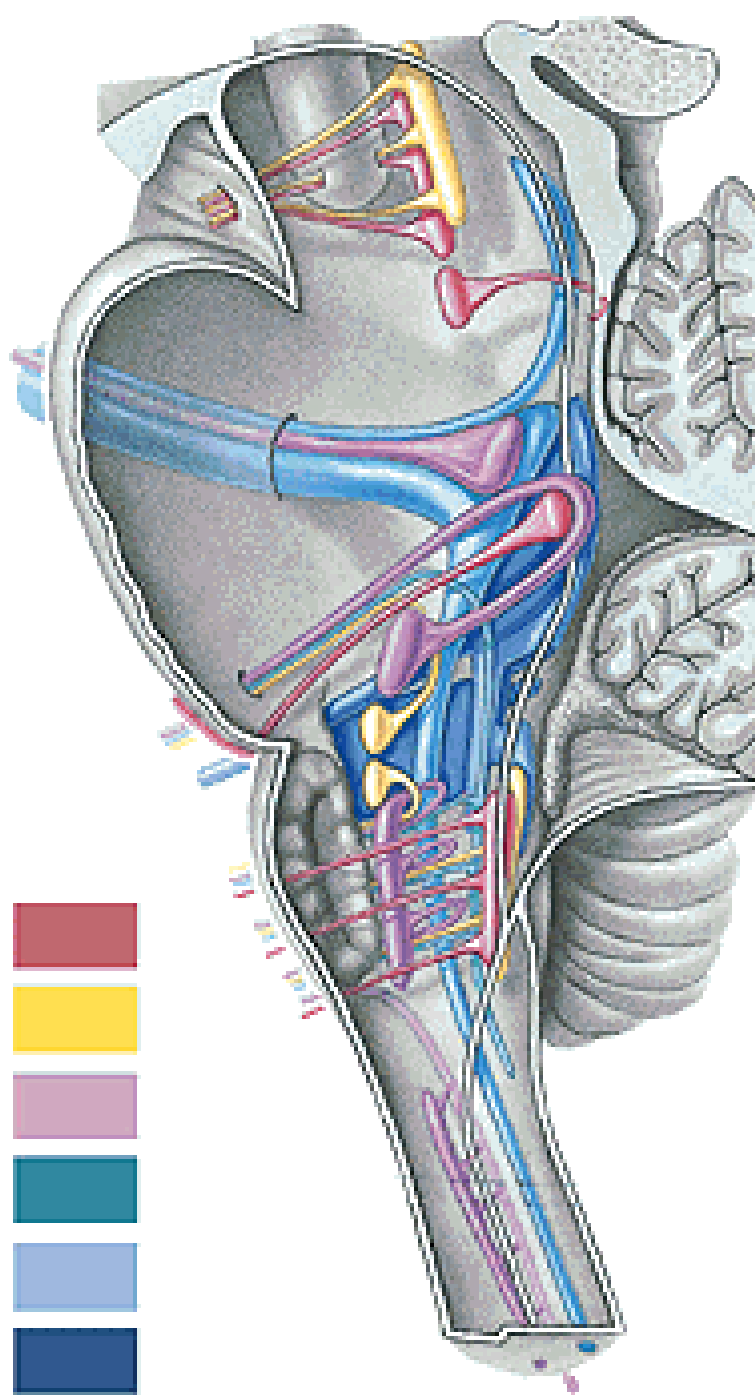


NERVUS HYPOGLOSSUS

CN XII



CN XII



SOMATOMOTOR



VISCEROMOTOR



BRANCHIOMOTOR



SOMATOSENSORY



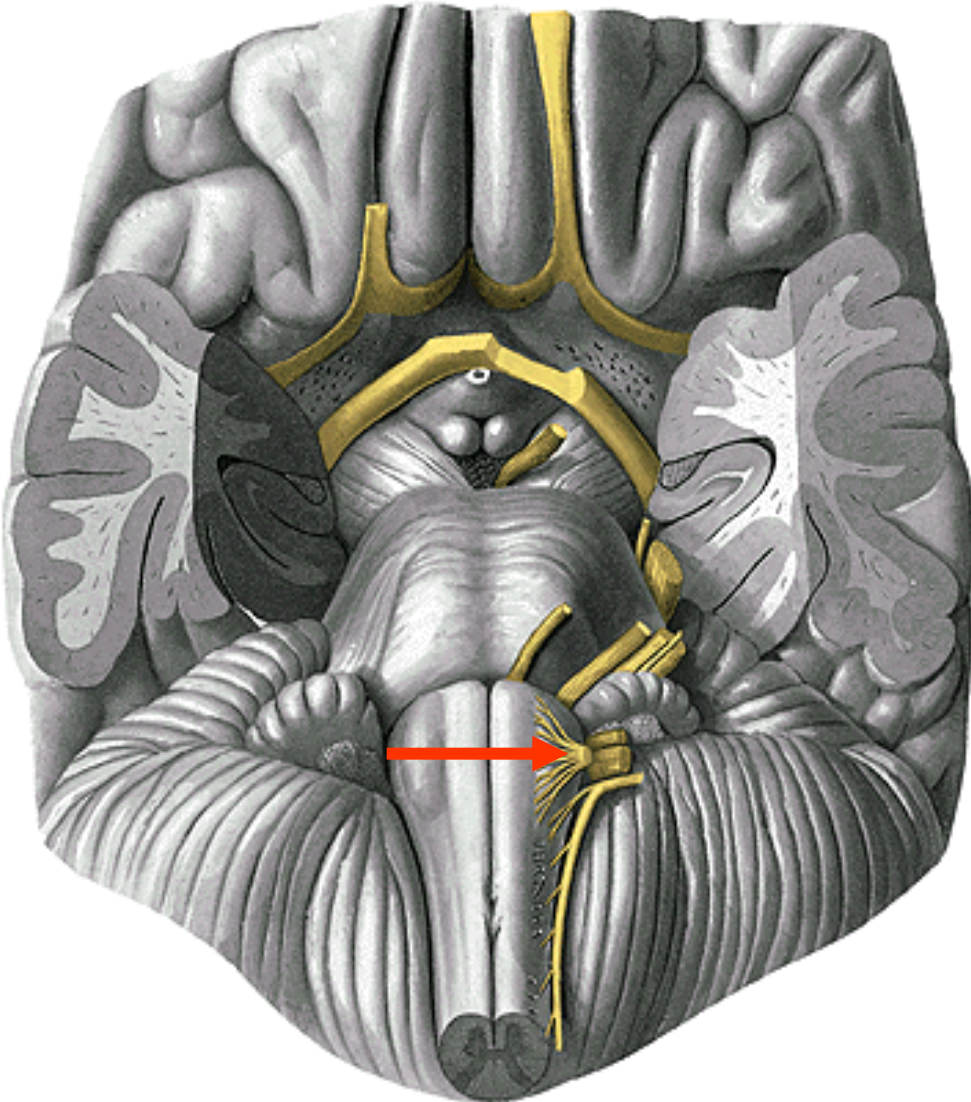
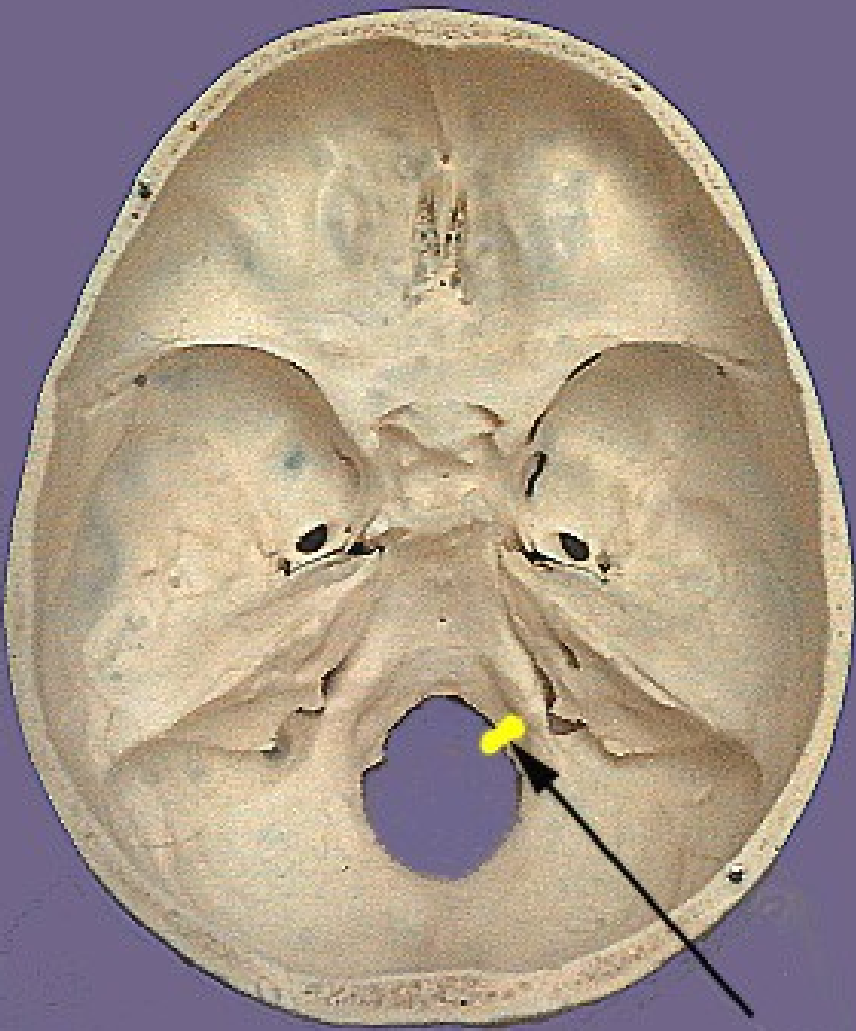
VISCEROSENSORY



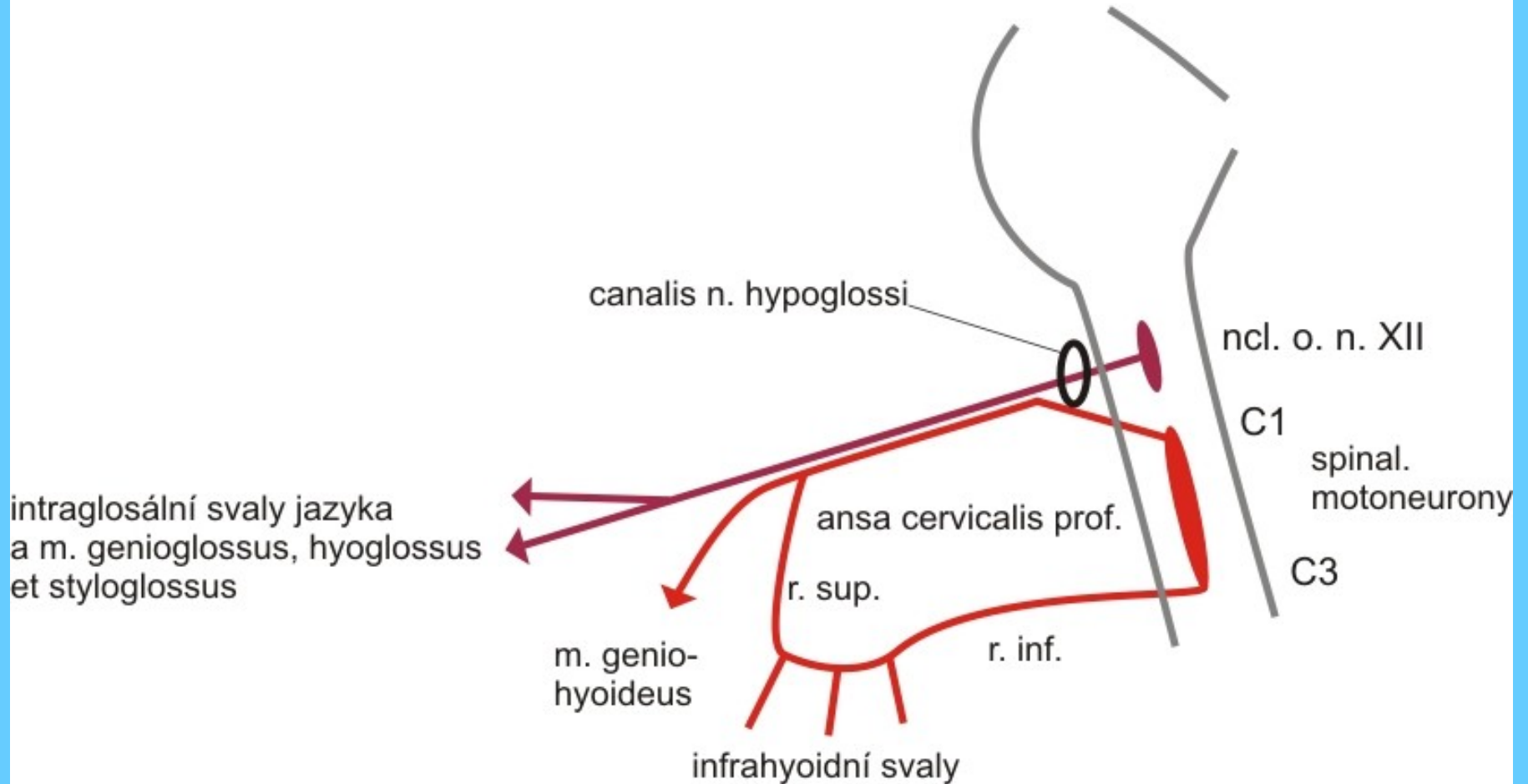
SPECIAL SENSORY



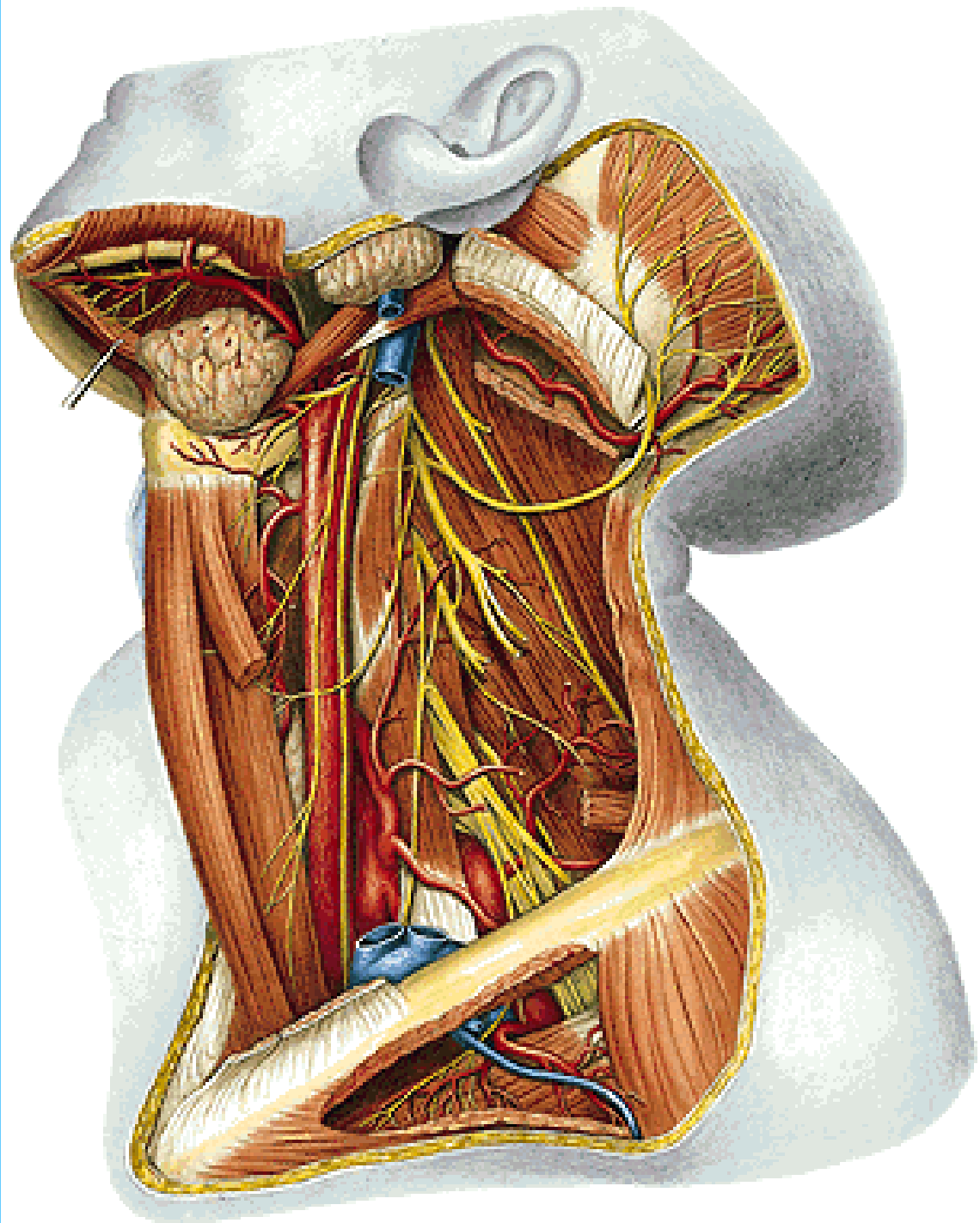
CN XII



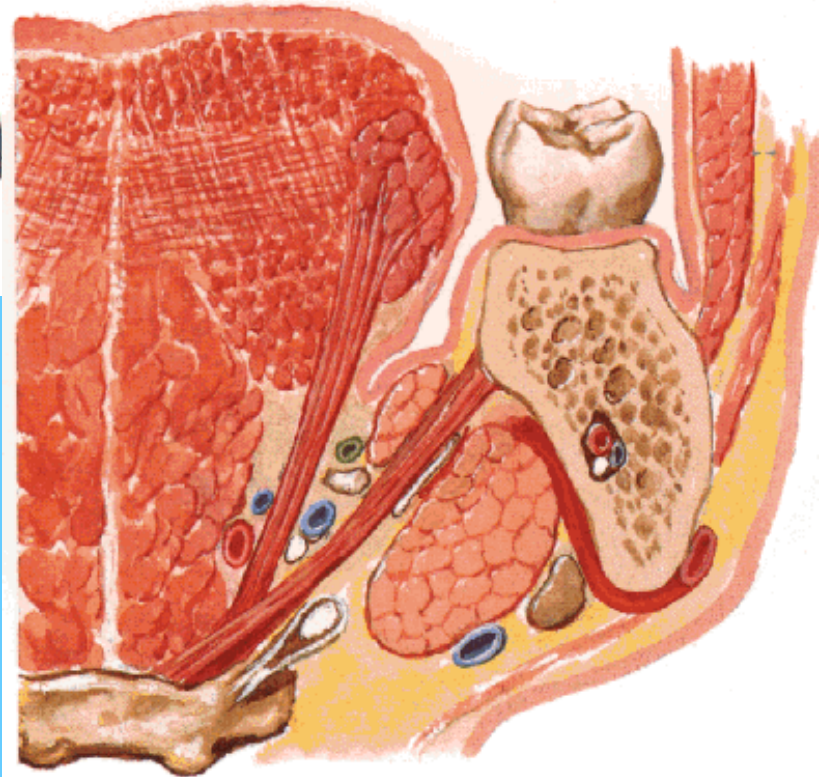
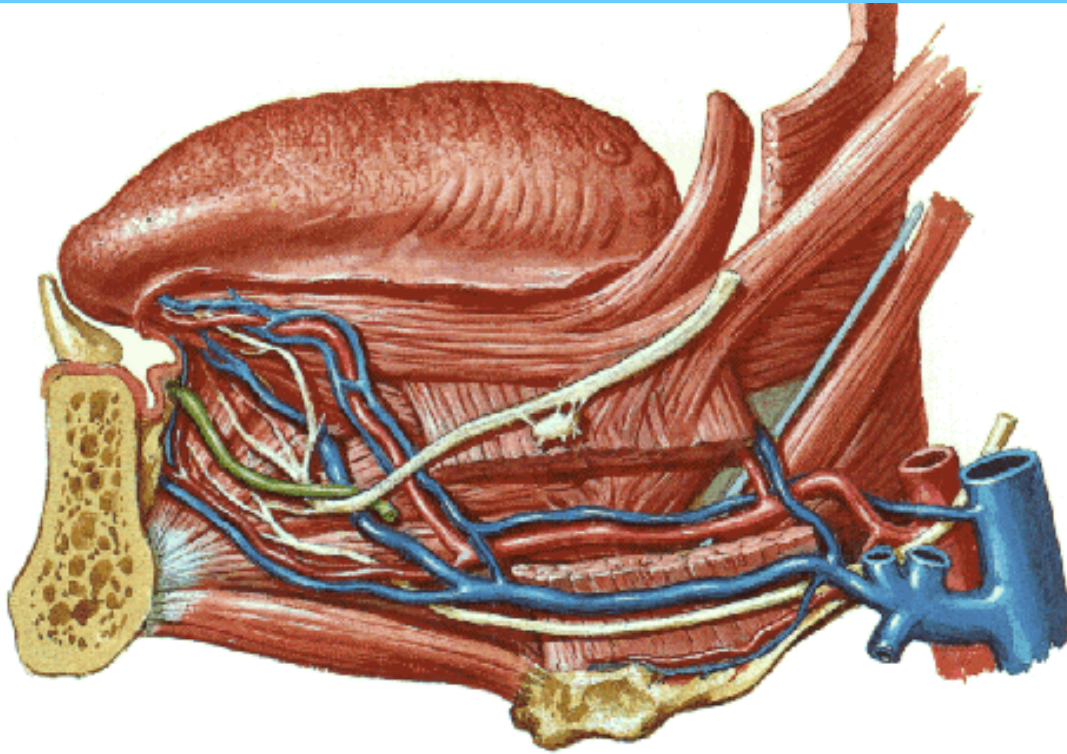
n. XII.



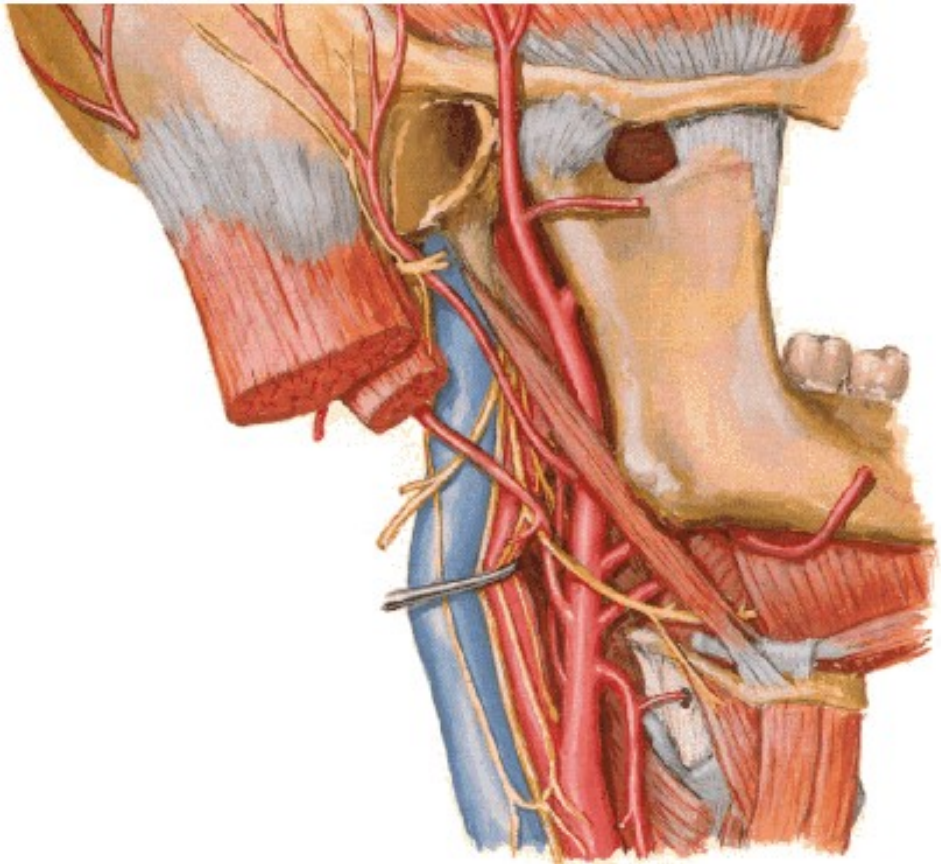
CN XII



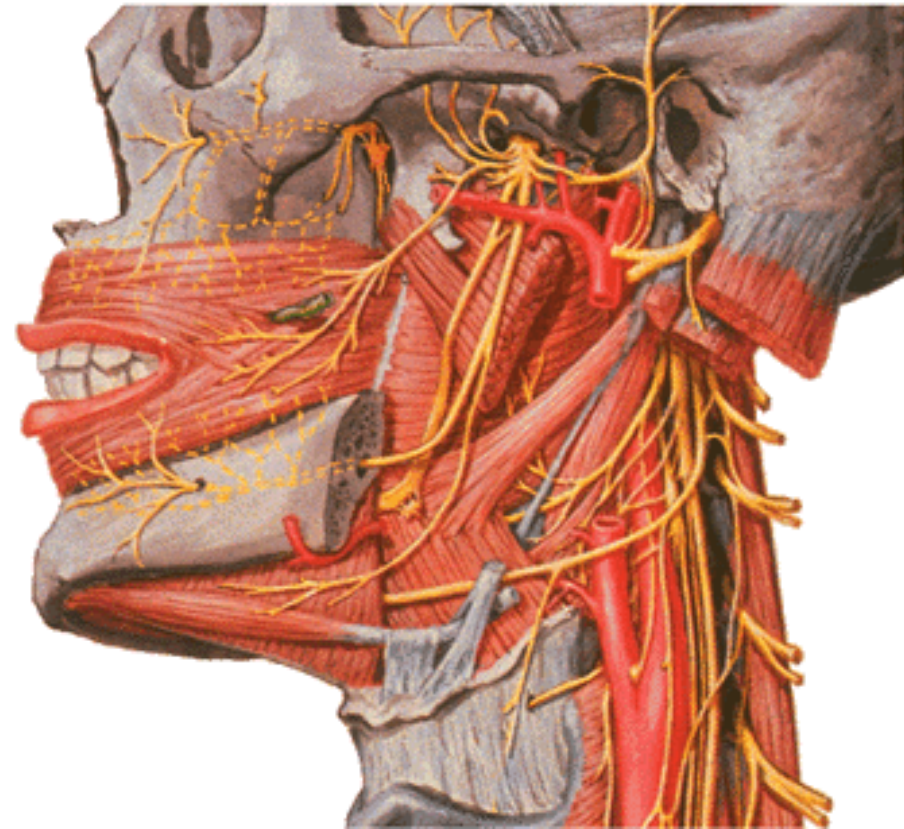
CN XII

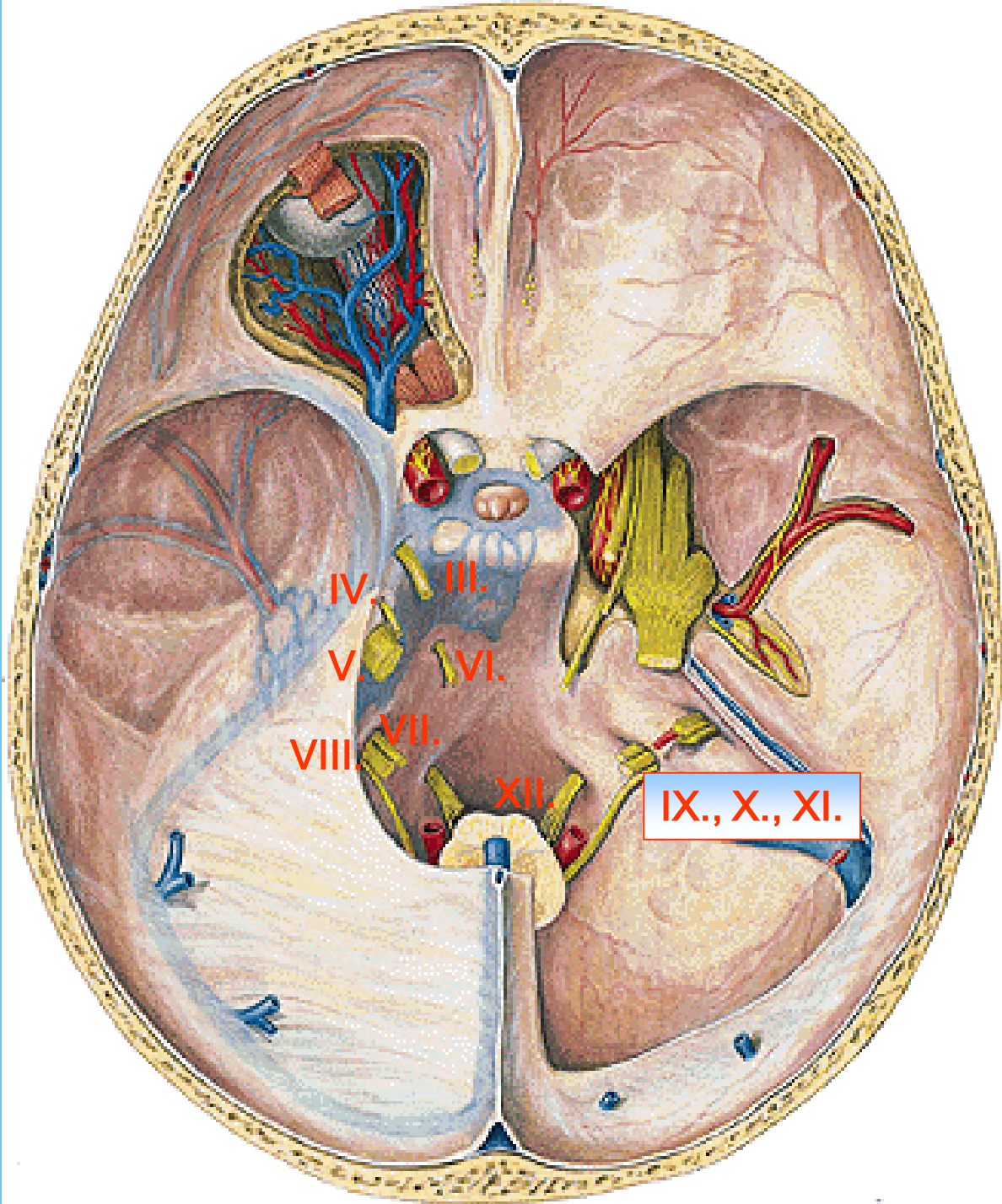


Sectioned behind 1st molar tooth



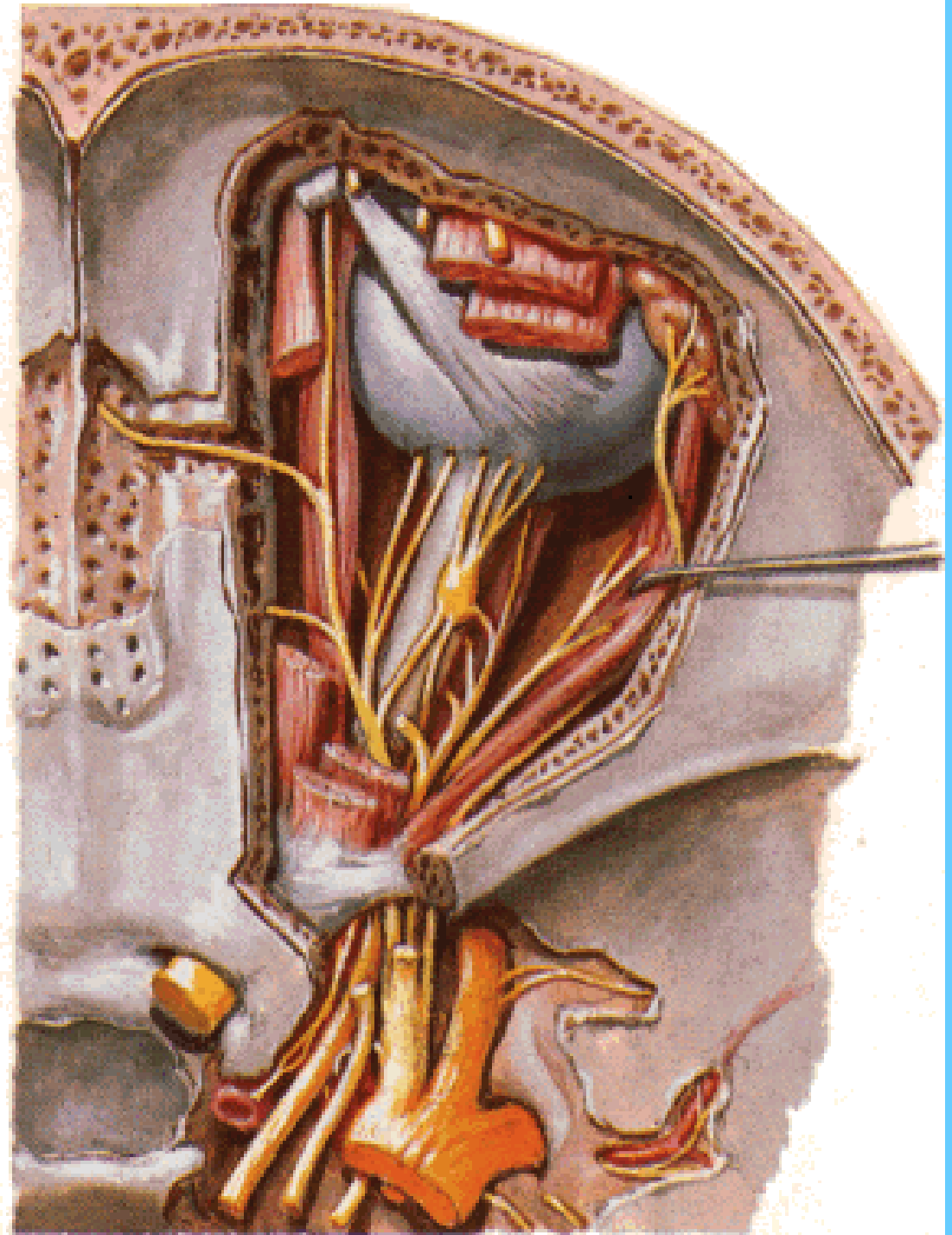
CN XII

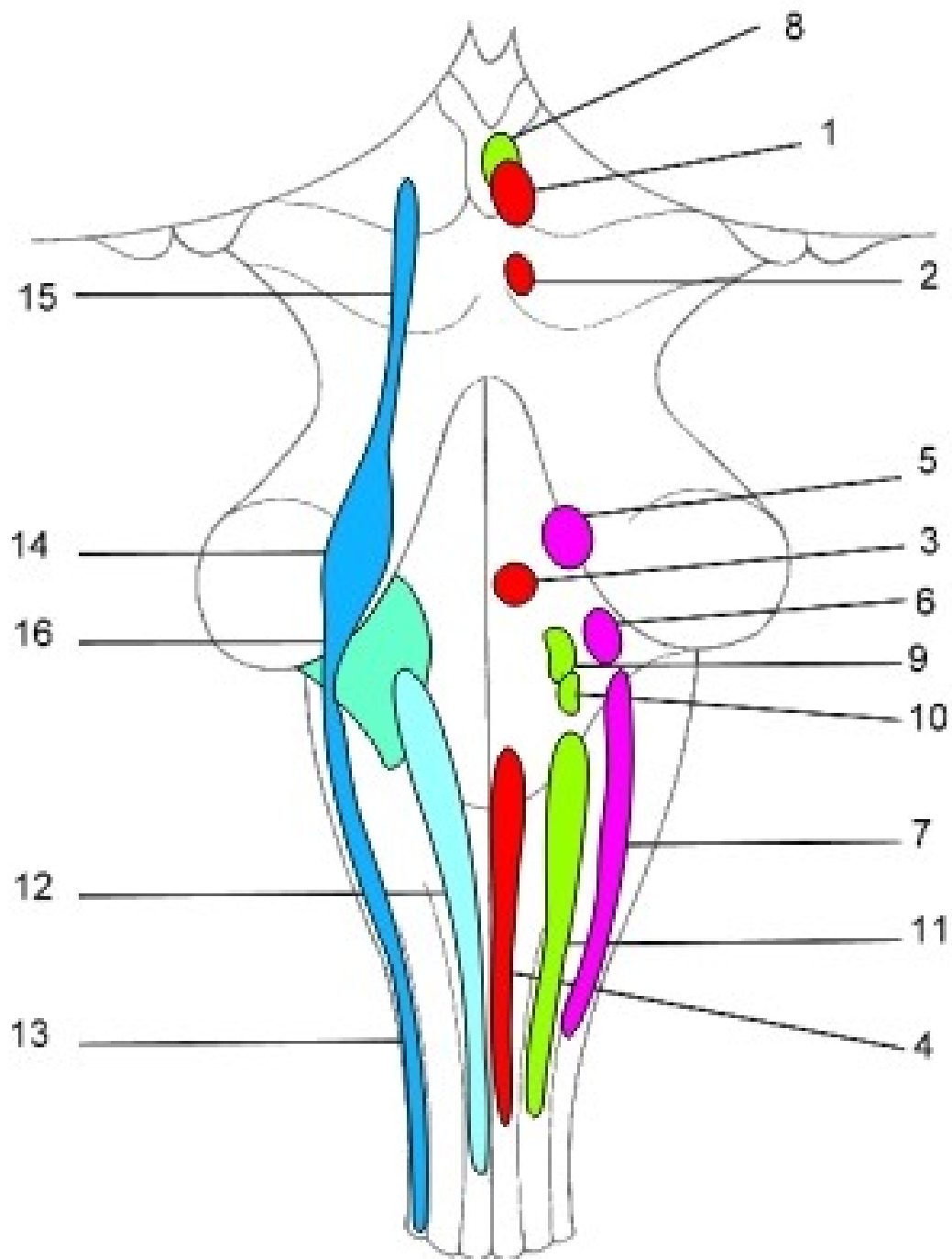




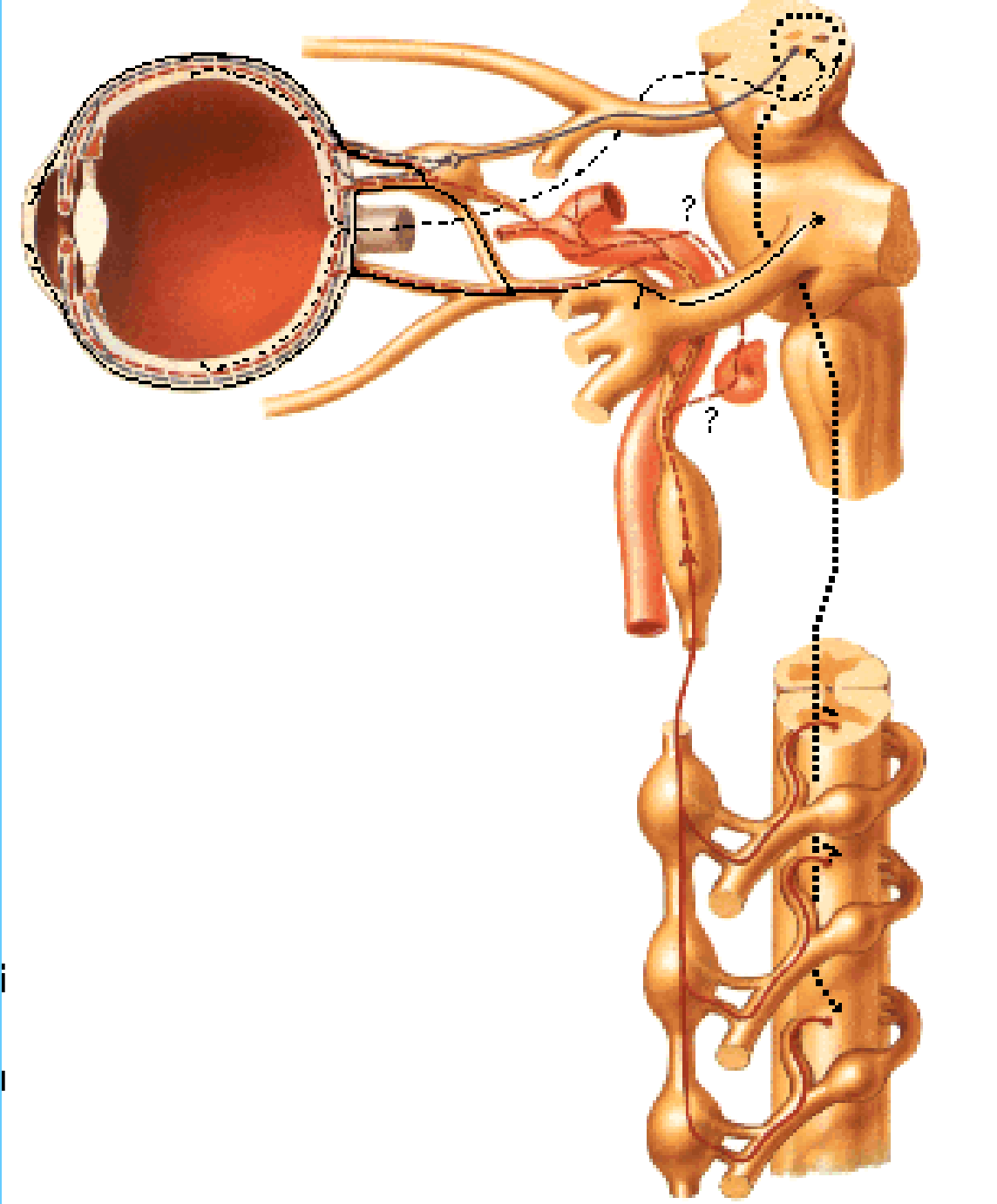
PARASYMPATHETIC GANGLIA

GANGLION CILIARE





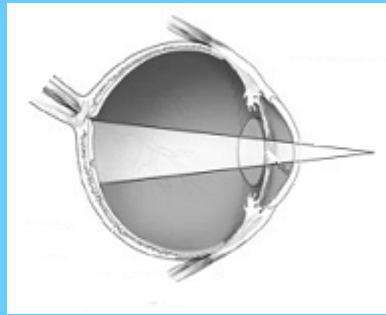
Ggl. ciliare



Parasympathetic fibres

M. sphincter pupillae

Miosis



Sympathetic fibres

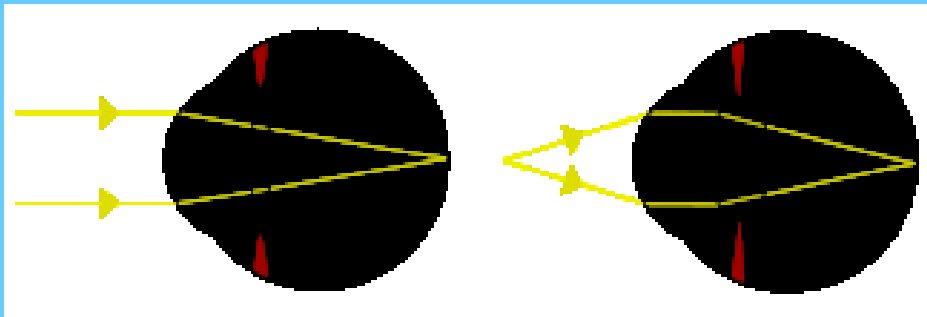
M. dilatator pupillae

Mydriasis

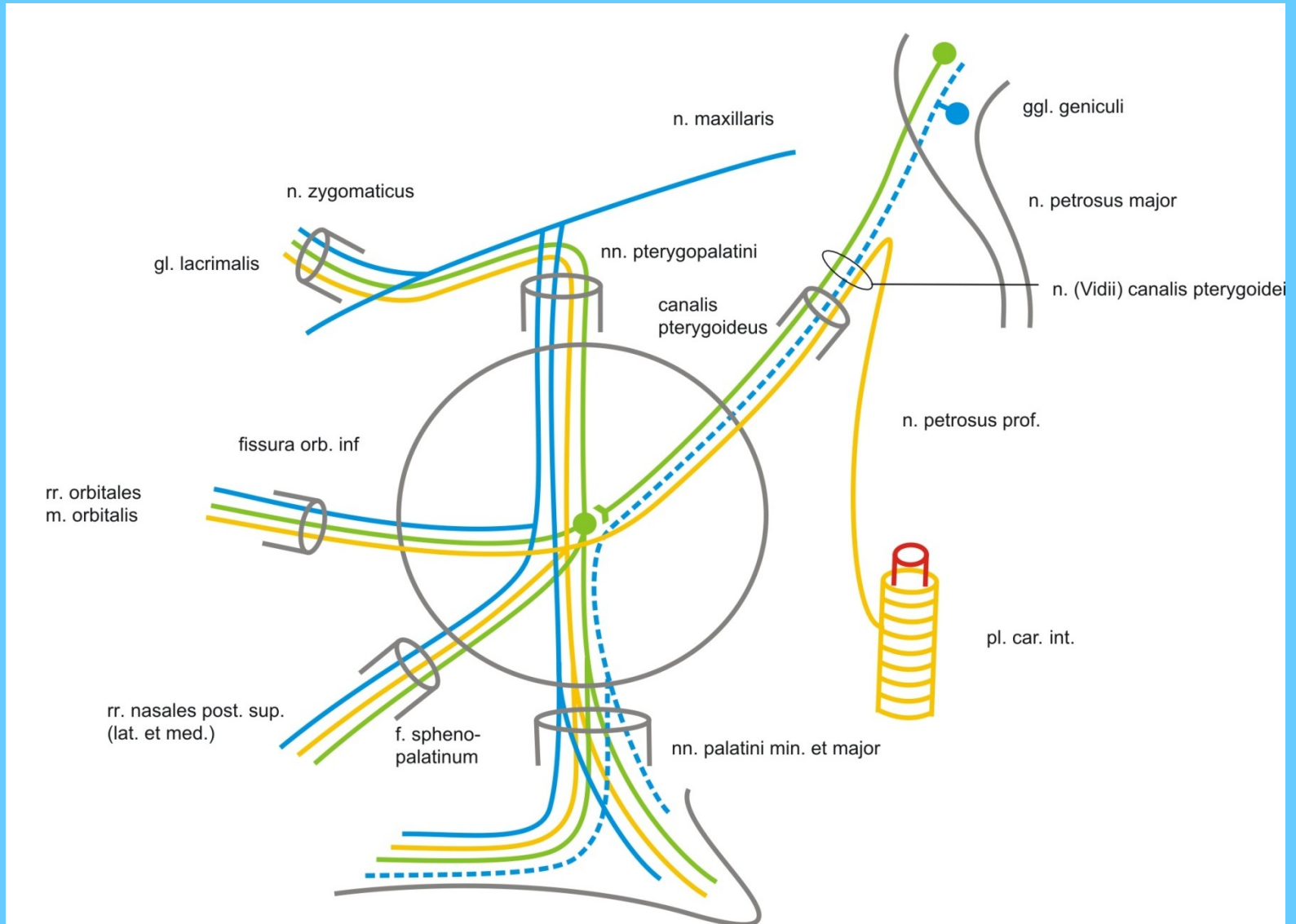


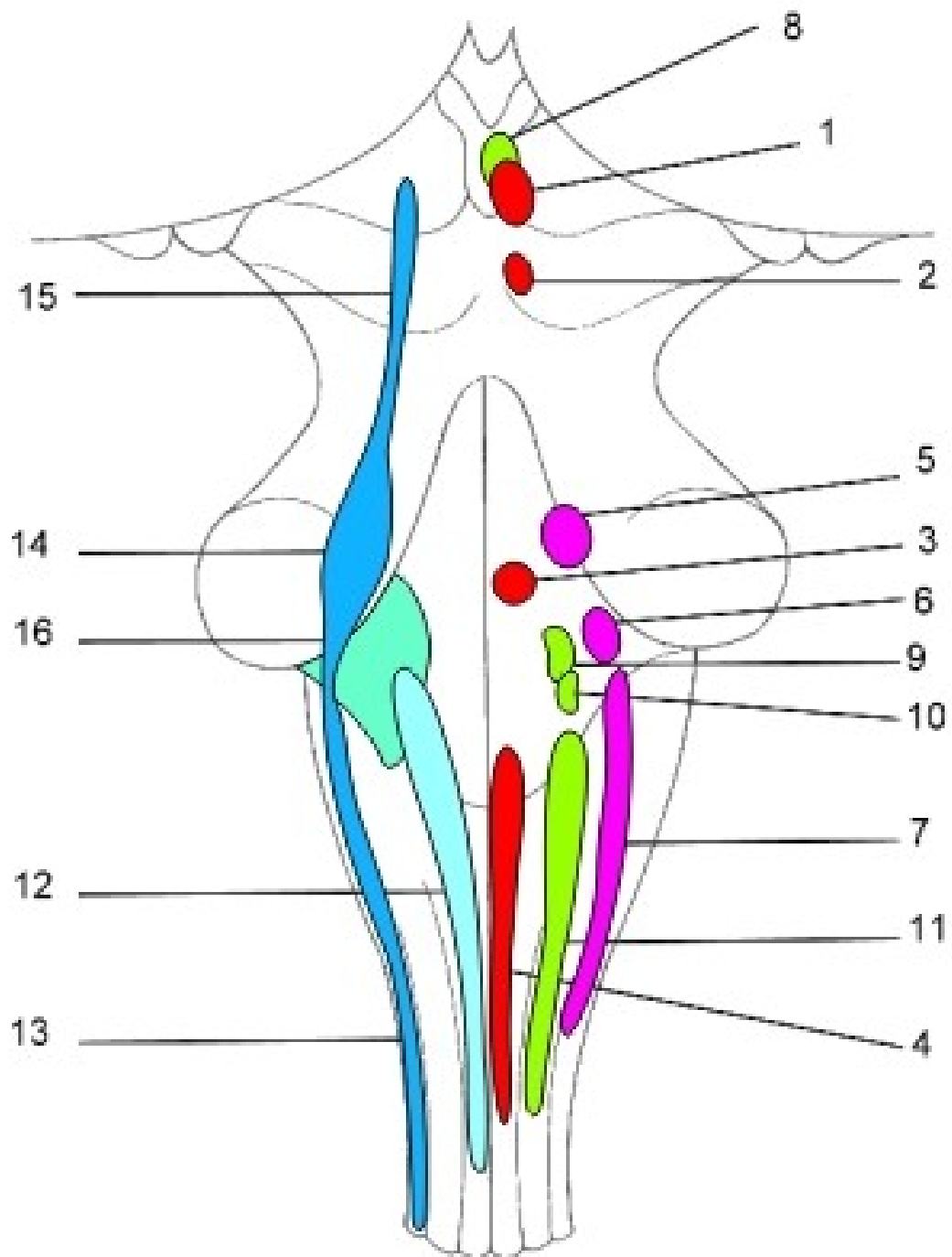
M. ciliaris

Akomodation

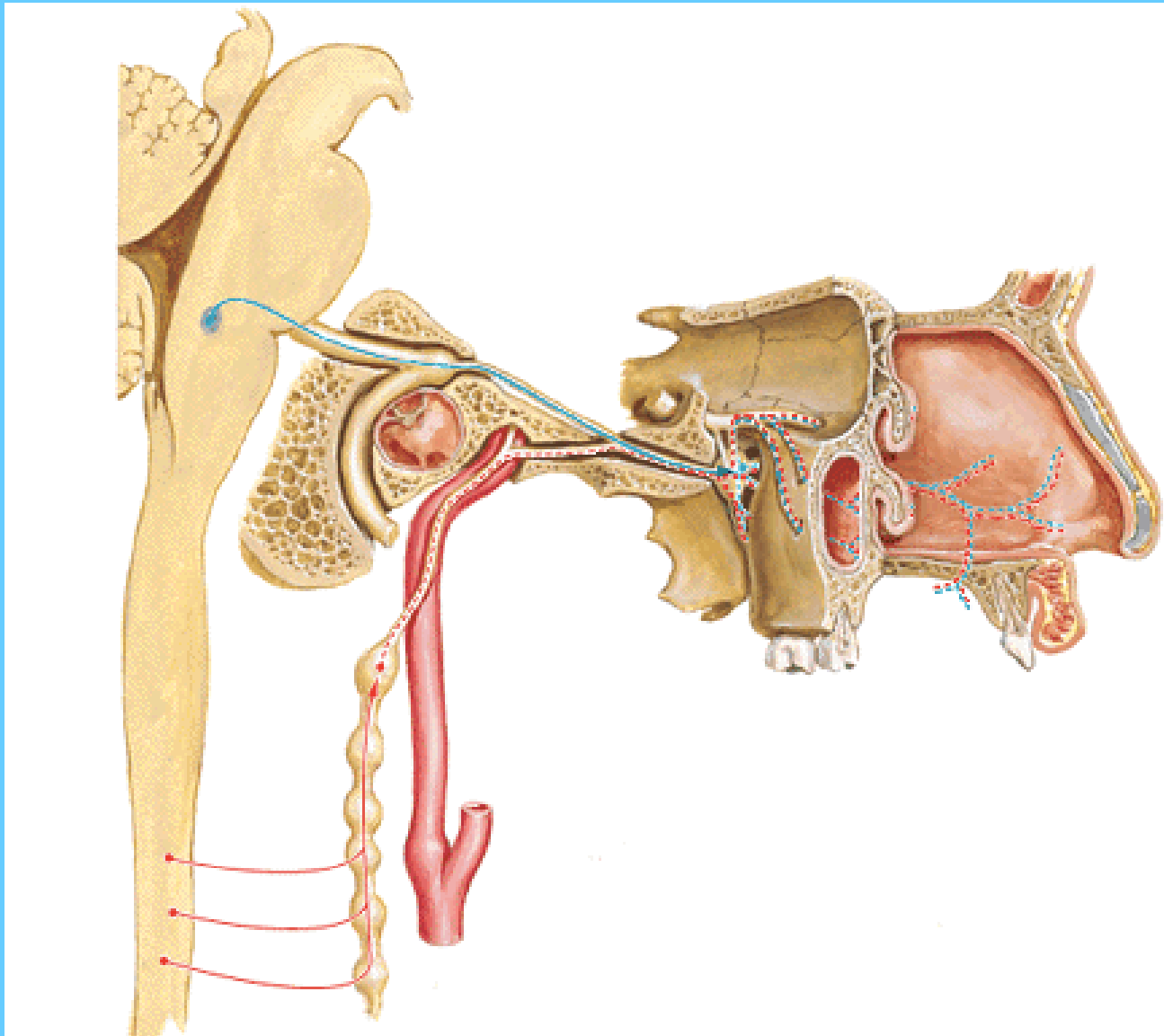


GANGLION PTERYGOPALATINUM

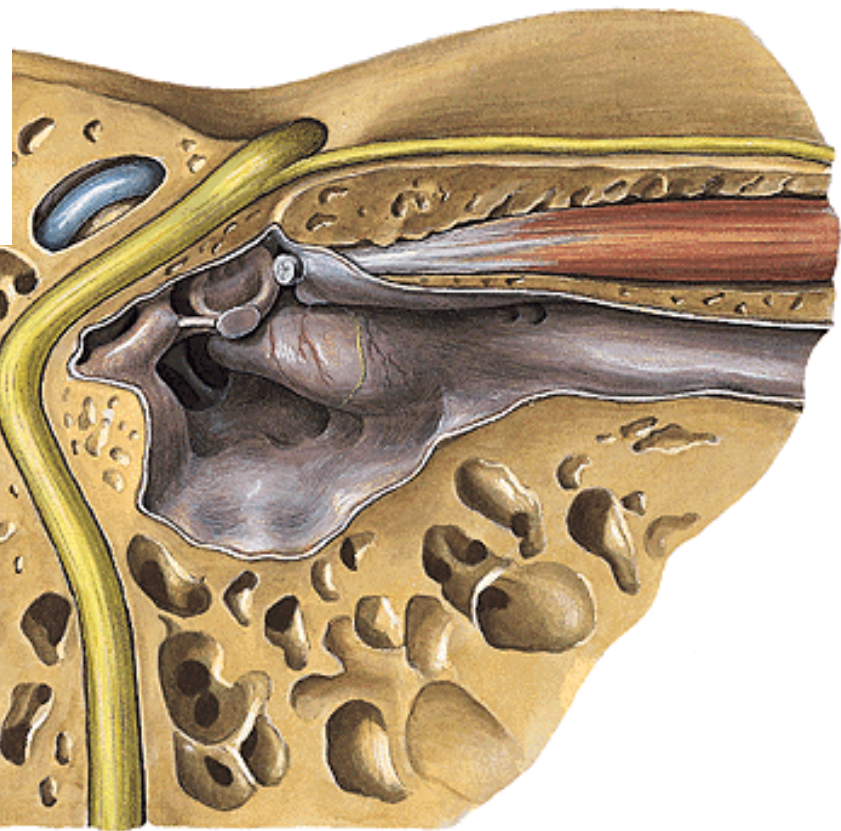
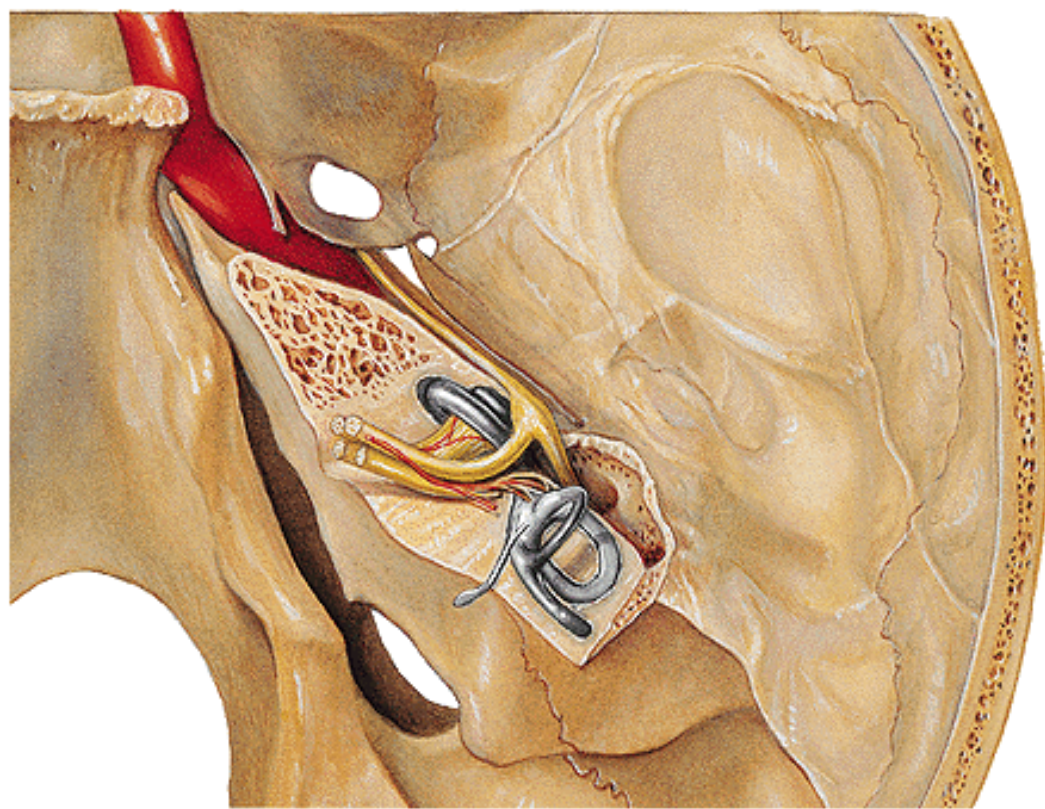




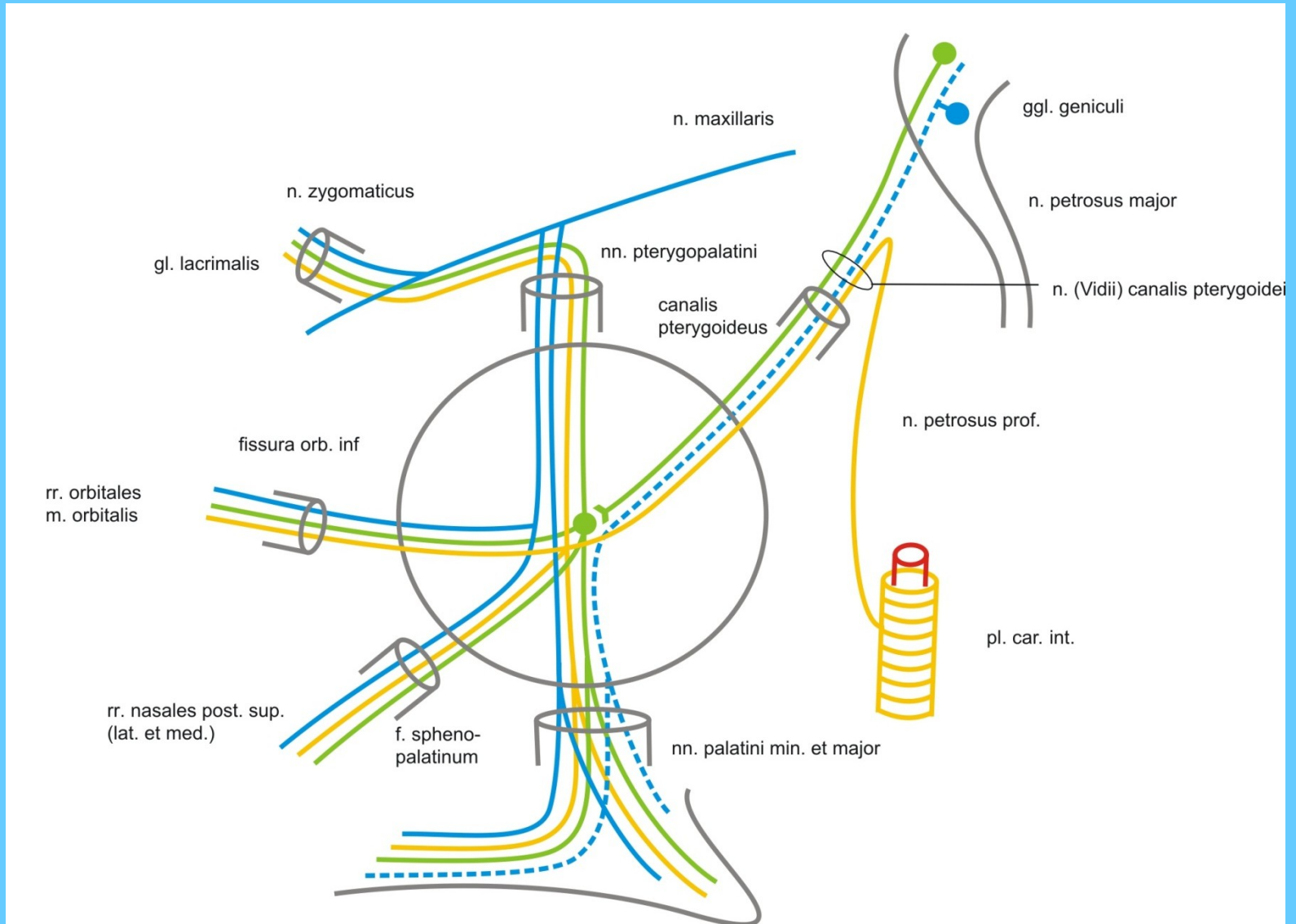
N. canalis pterygoidei



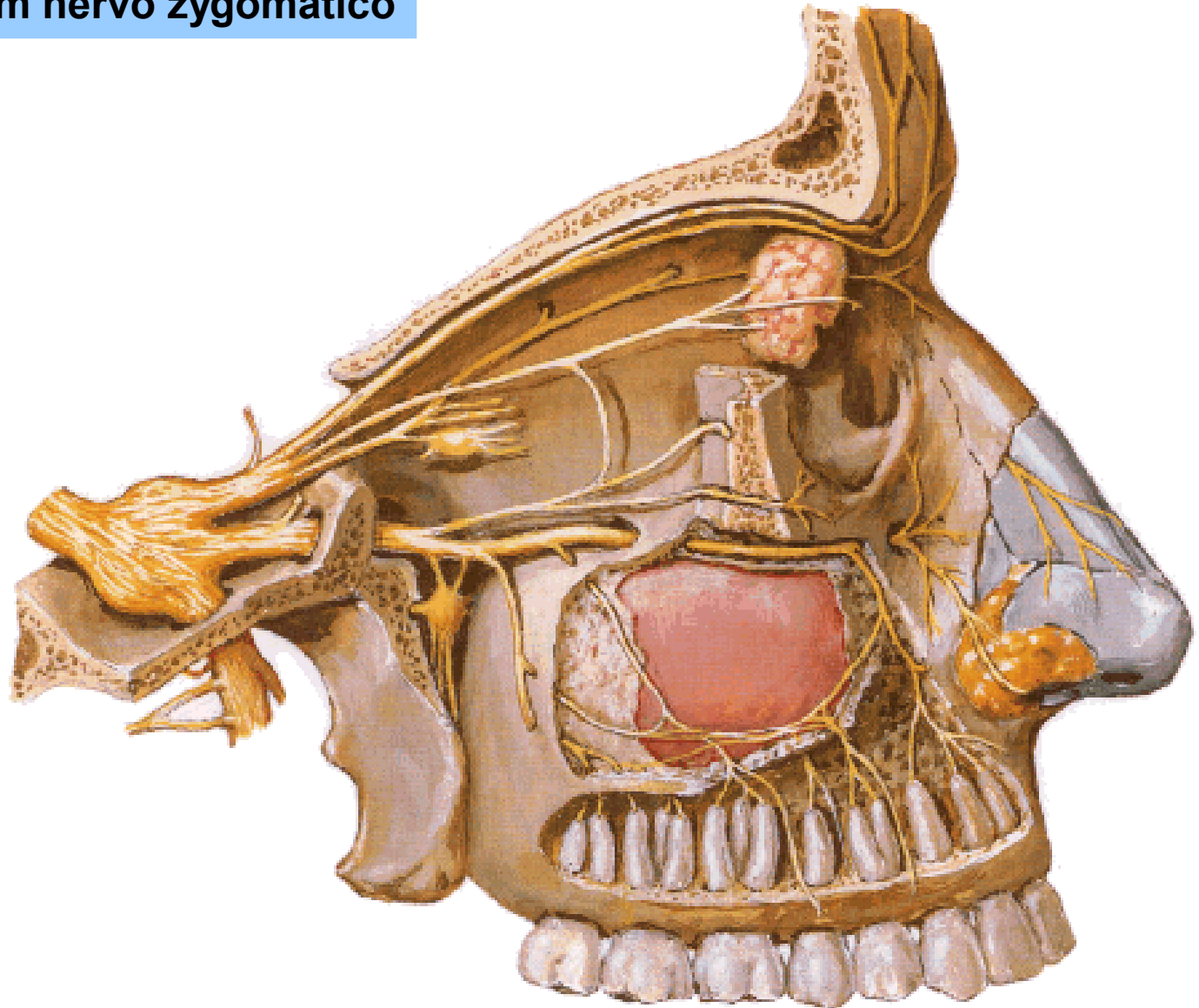
N. petrosus major



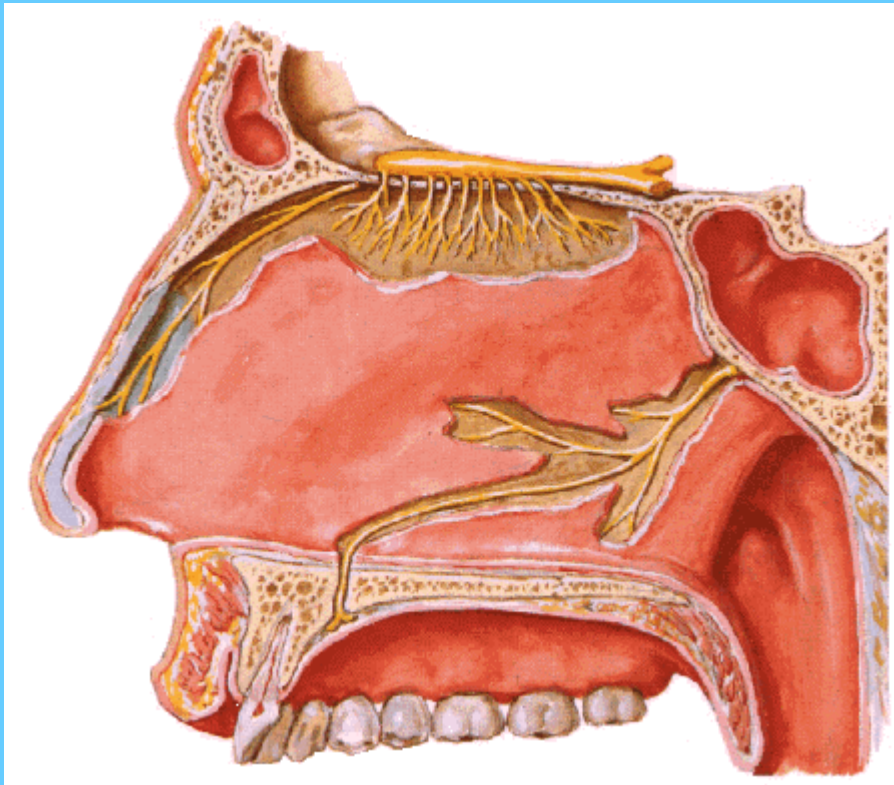
GANGLION PTERYGOPALATINUM



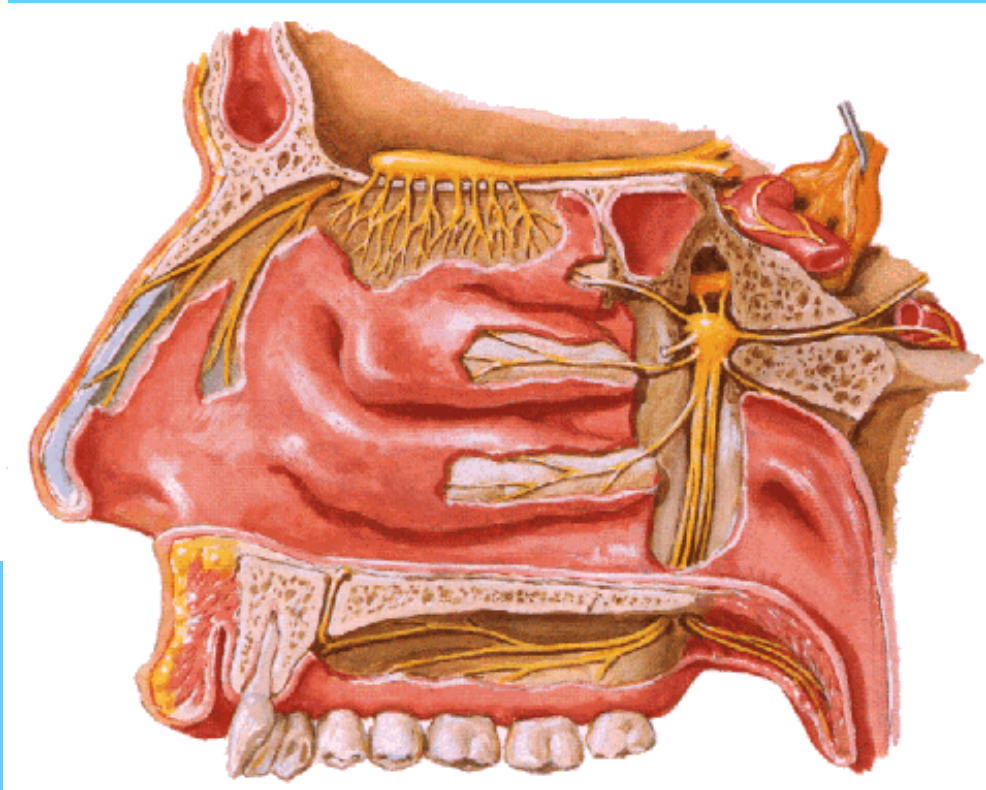
R. communicans cum nervo zygomatico



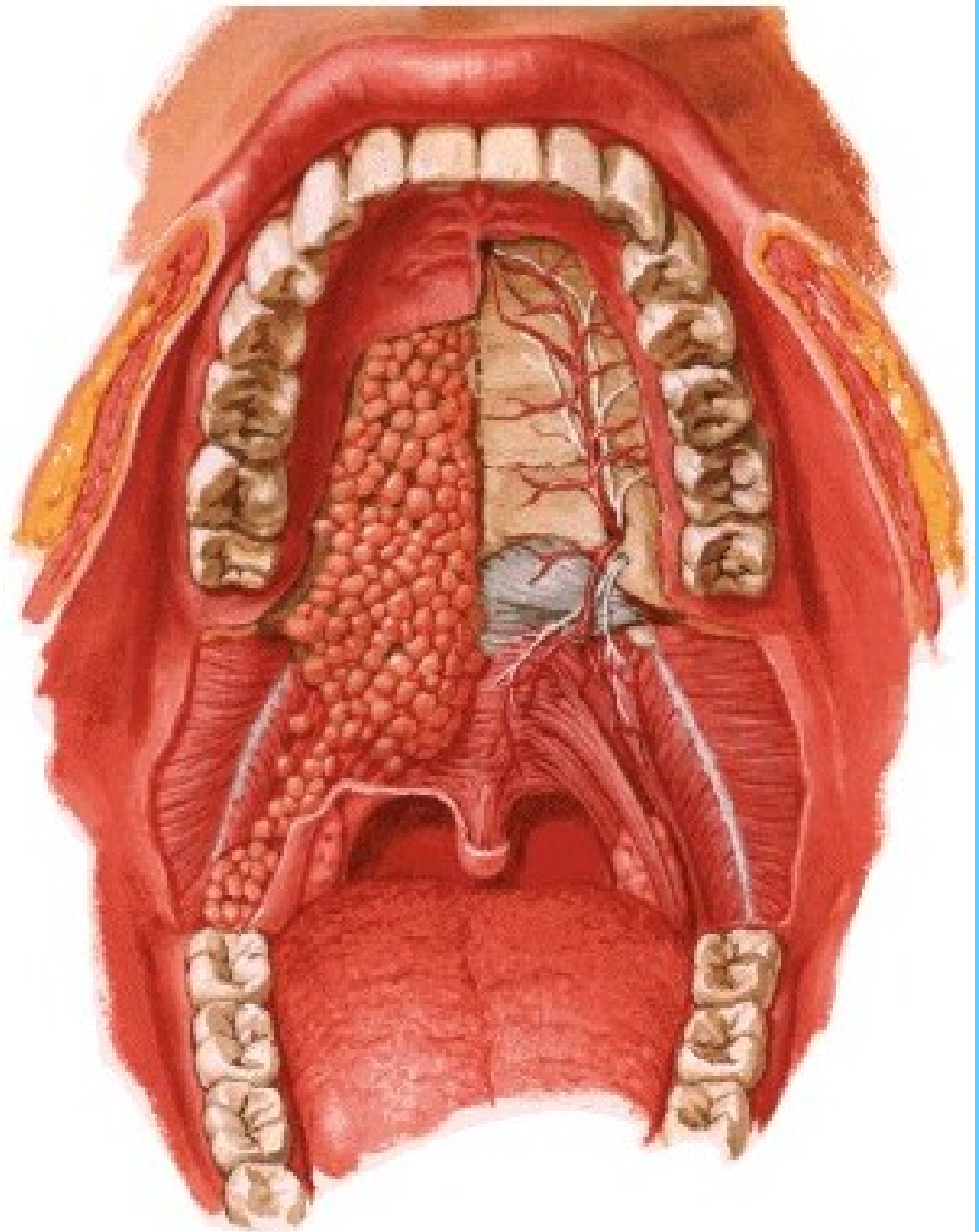
Rr. nasales posteriores mediales et laterales



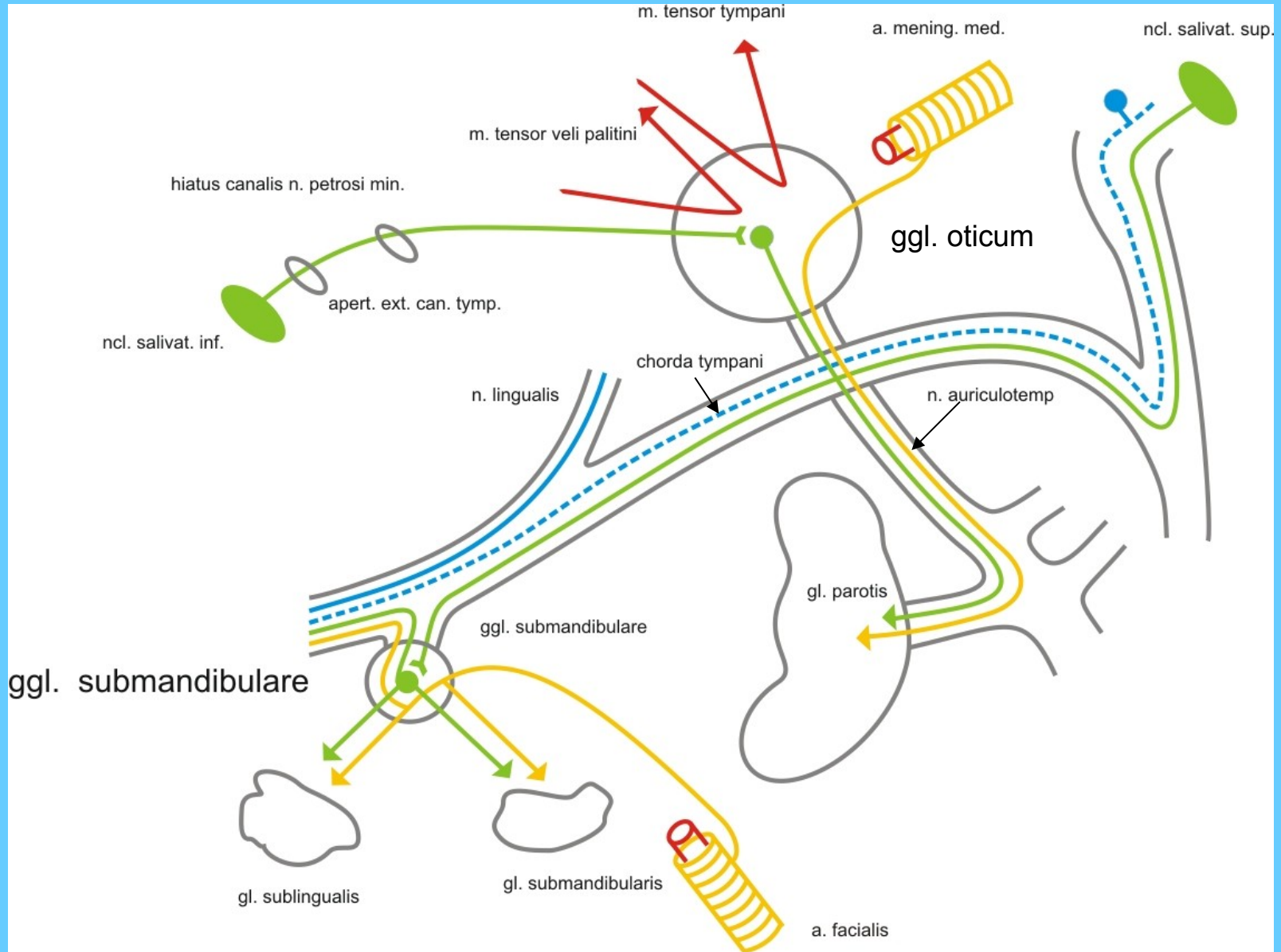
N. nasopalatinus

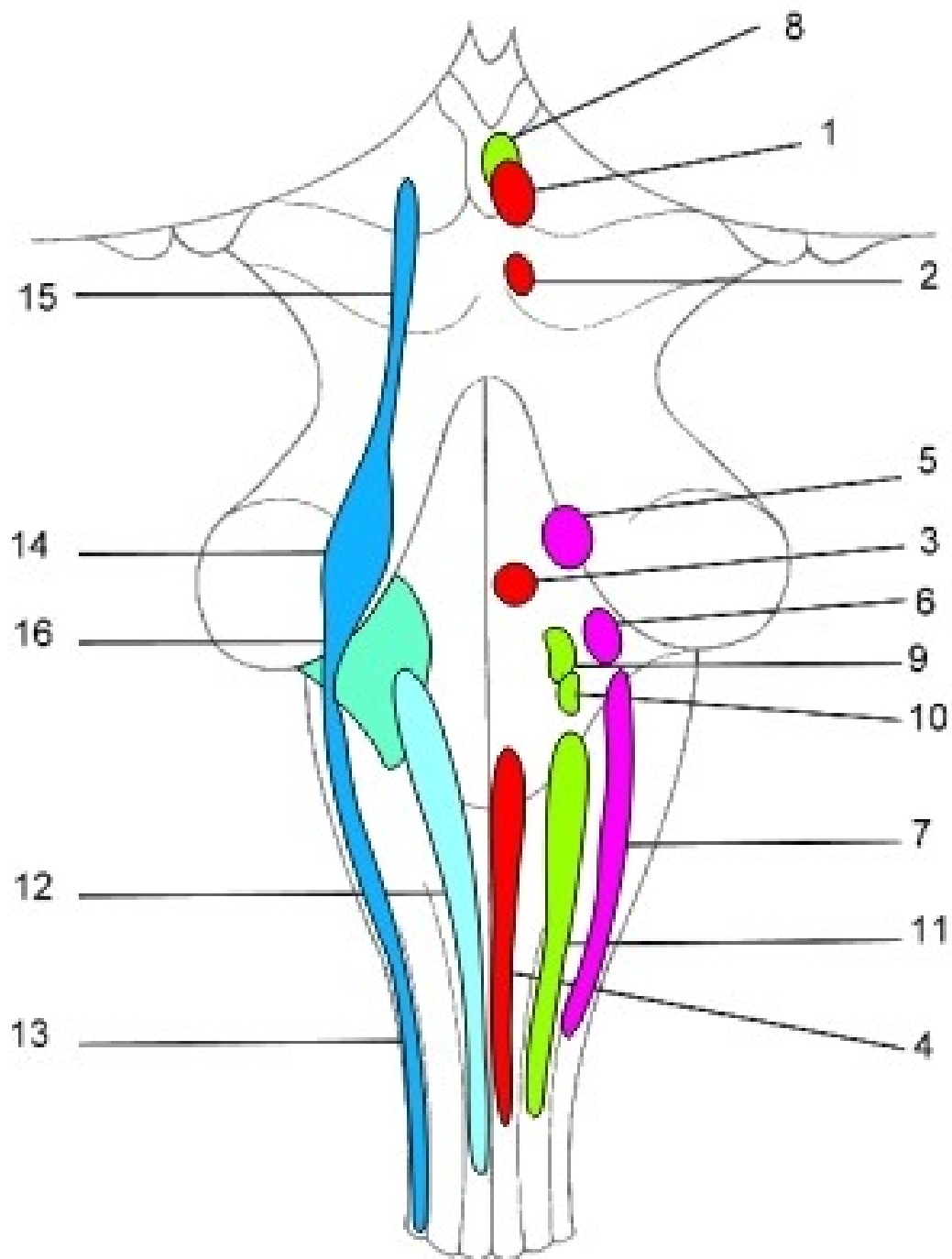


N. palatinus major
Nn. palatini minores

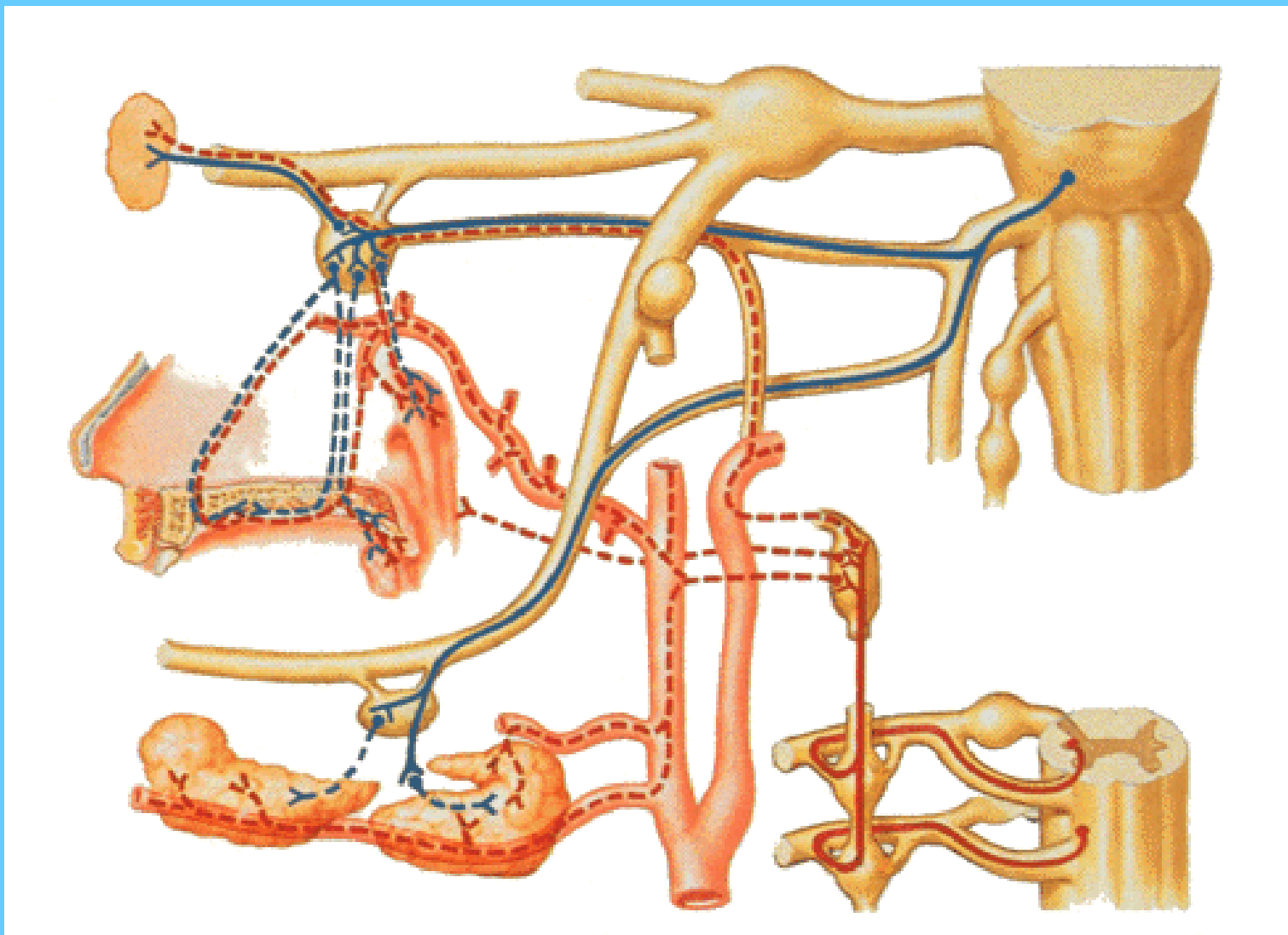


GANGLION OTICUM ET SUBMANDIBULARE

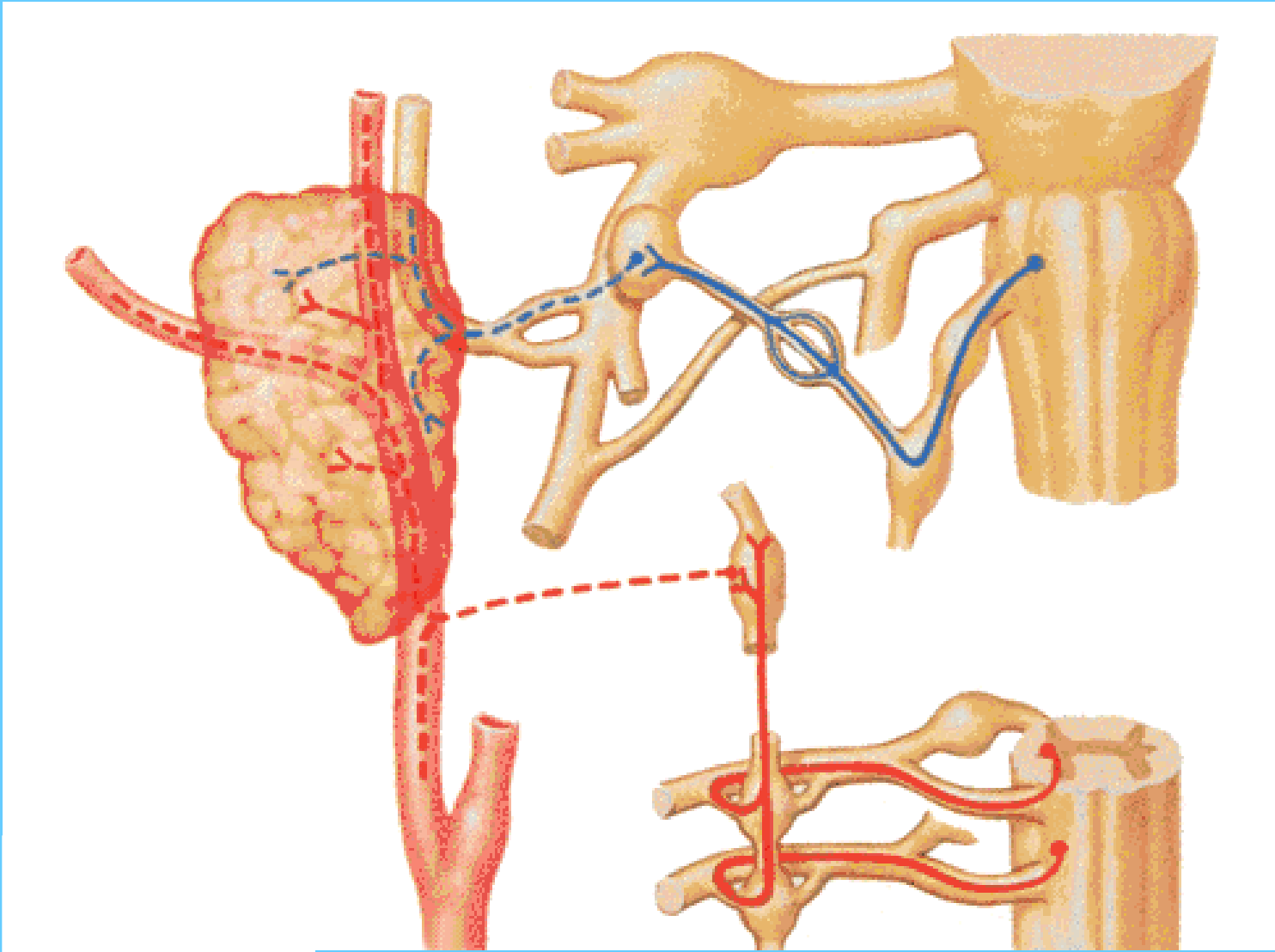


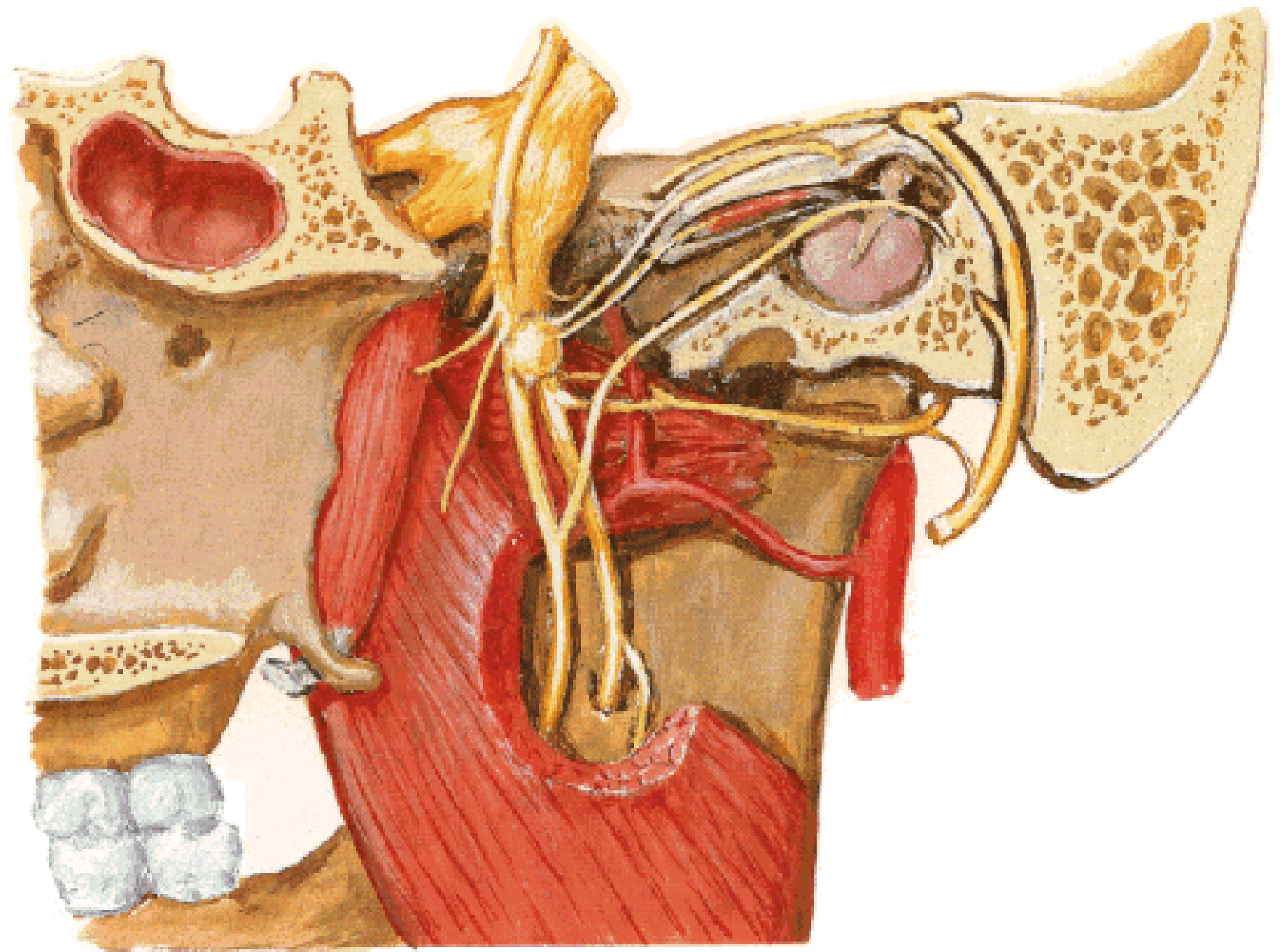


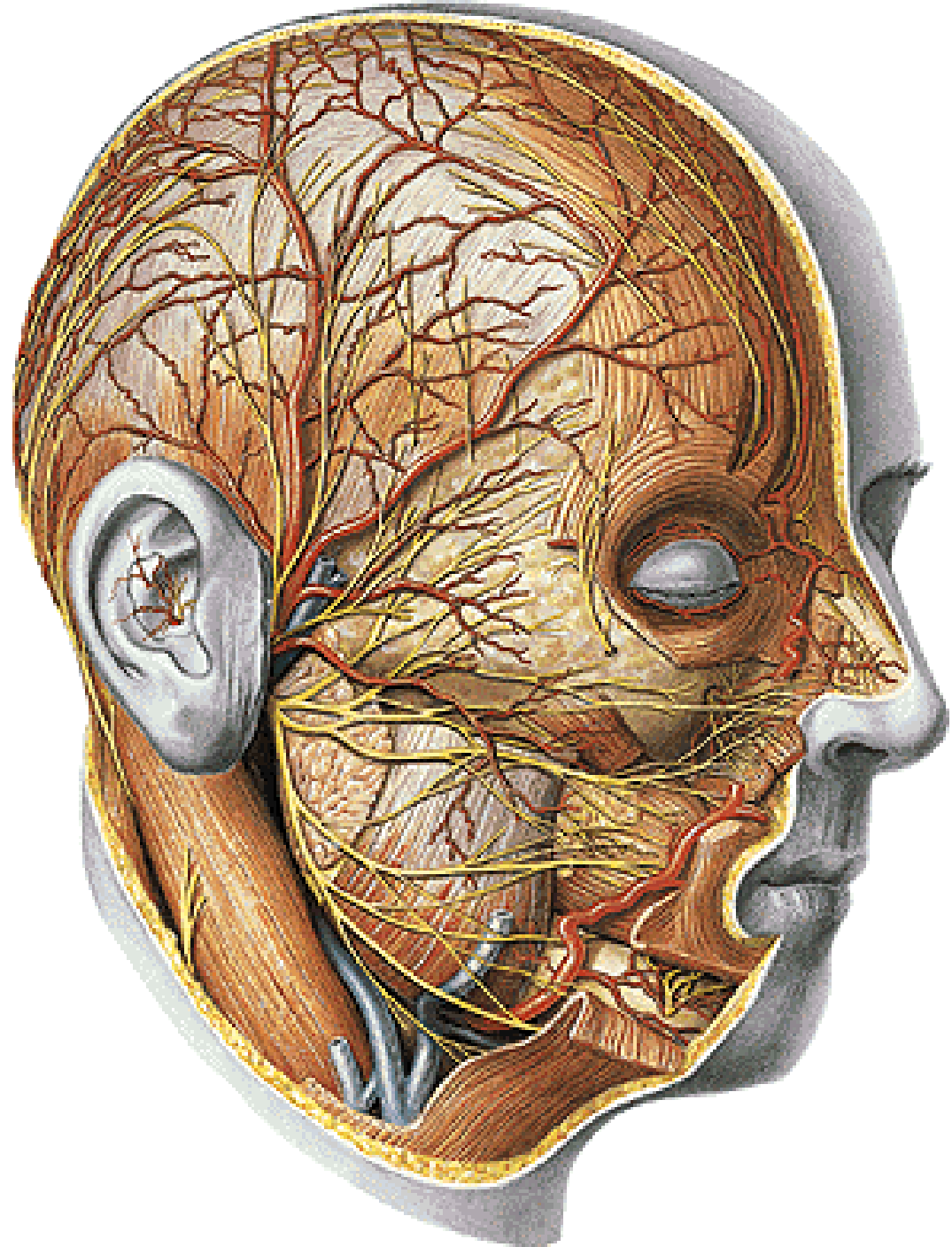
Ggl. submandibulare

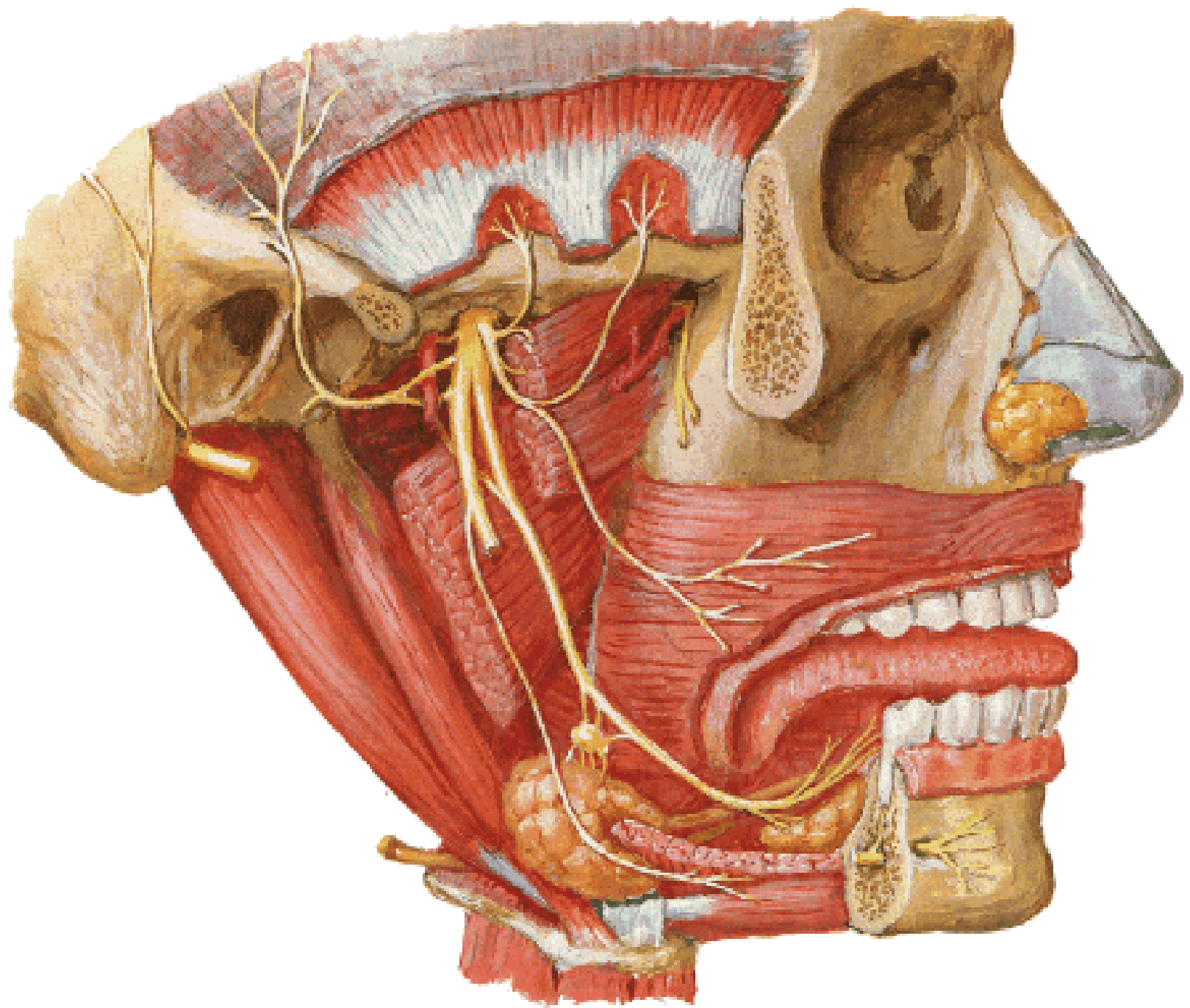


Ggl. oticum









- Illustrations were copied from:
- **Atlas der Anatomie des Menschen/
Sobotta. Putz,R., und Pabst,R. 20.
Auflage. München: Urban &
Schwarzenberg, 1993**
- **Netter: Interactive Atlas of Human
Anatomy. Windows Version 2.0**