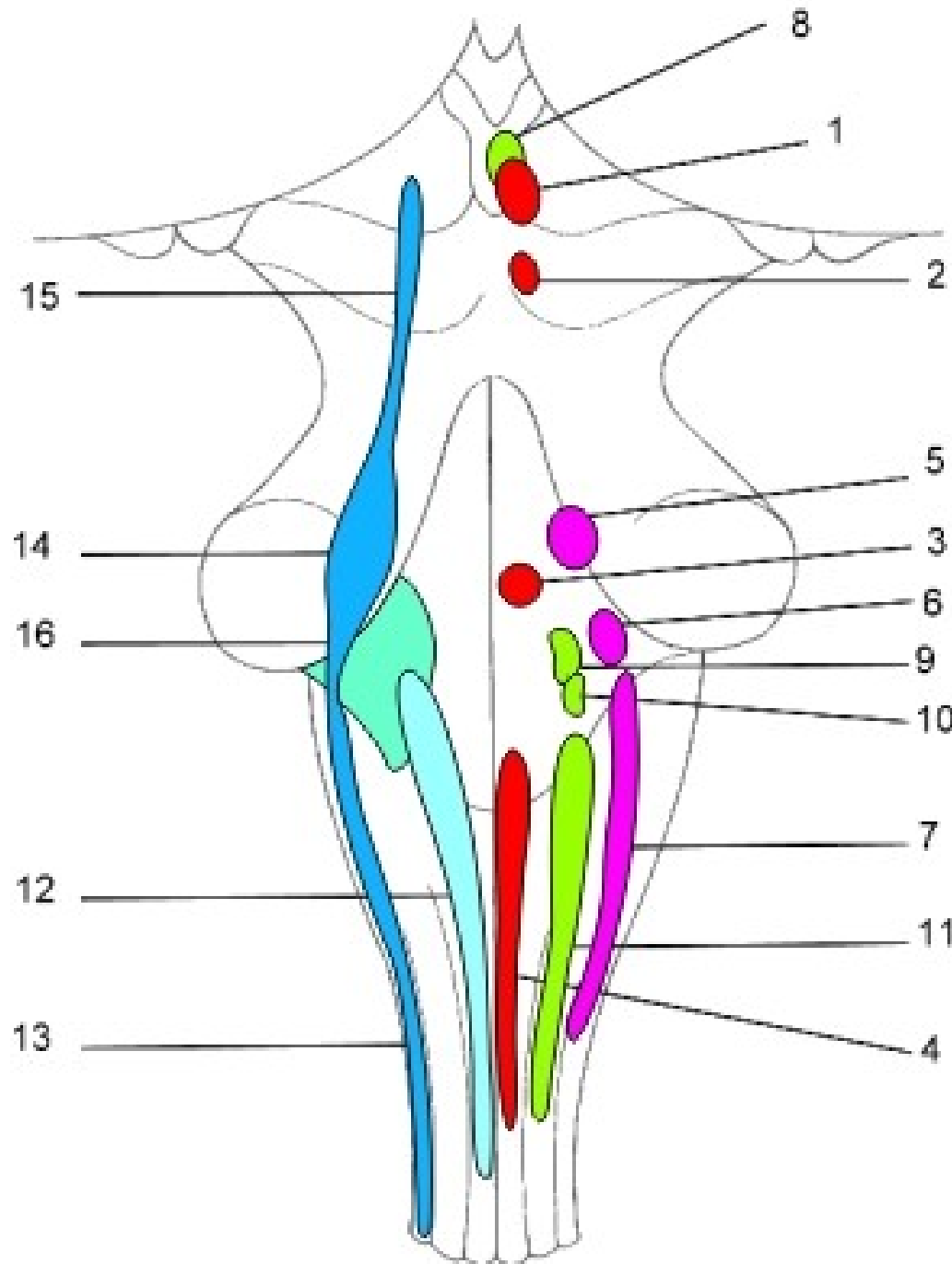
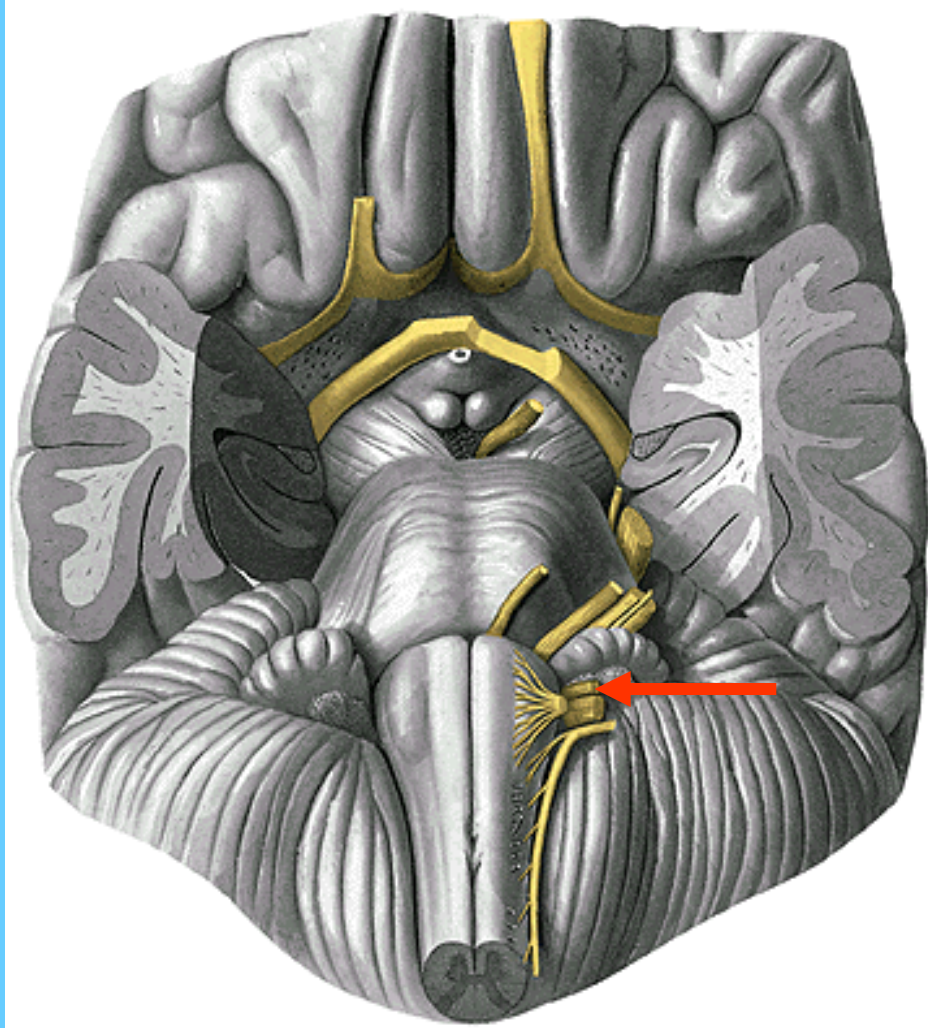
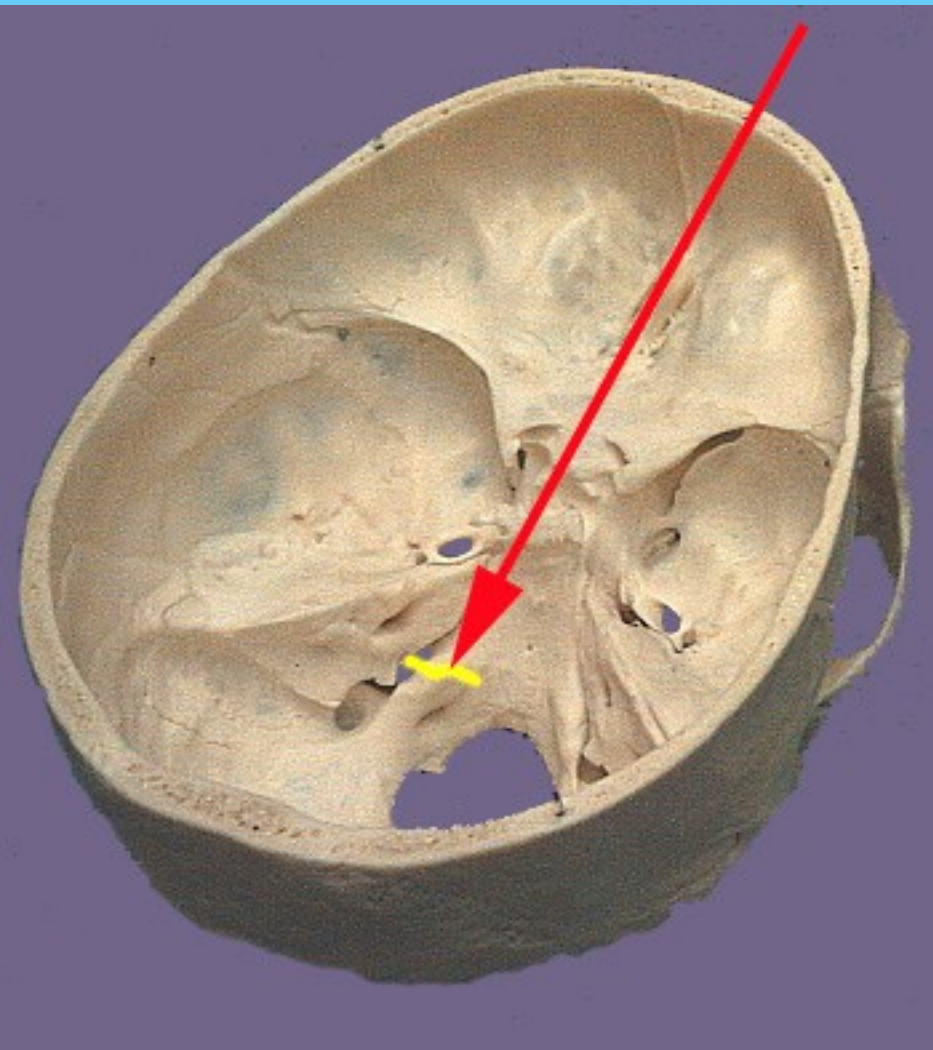


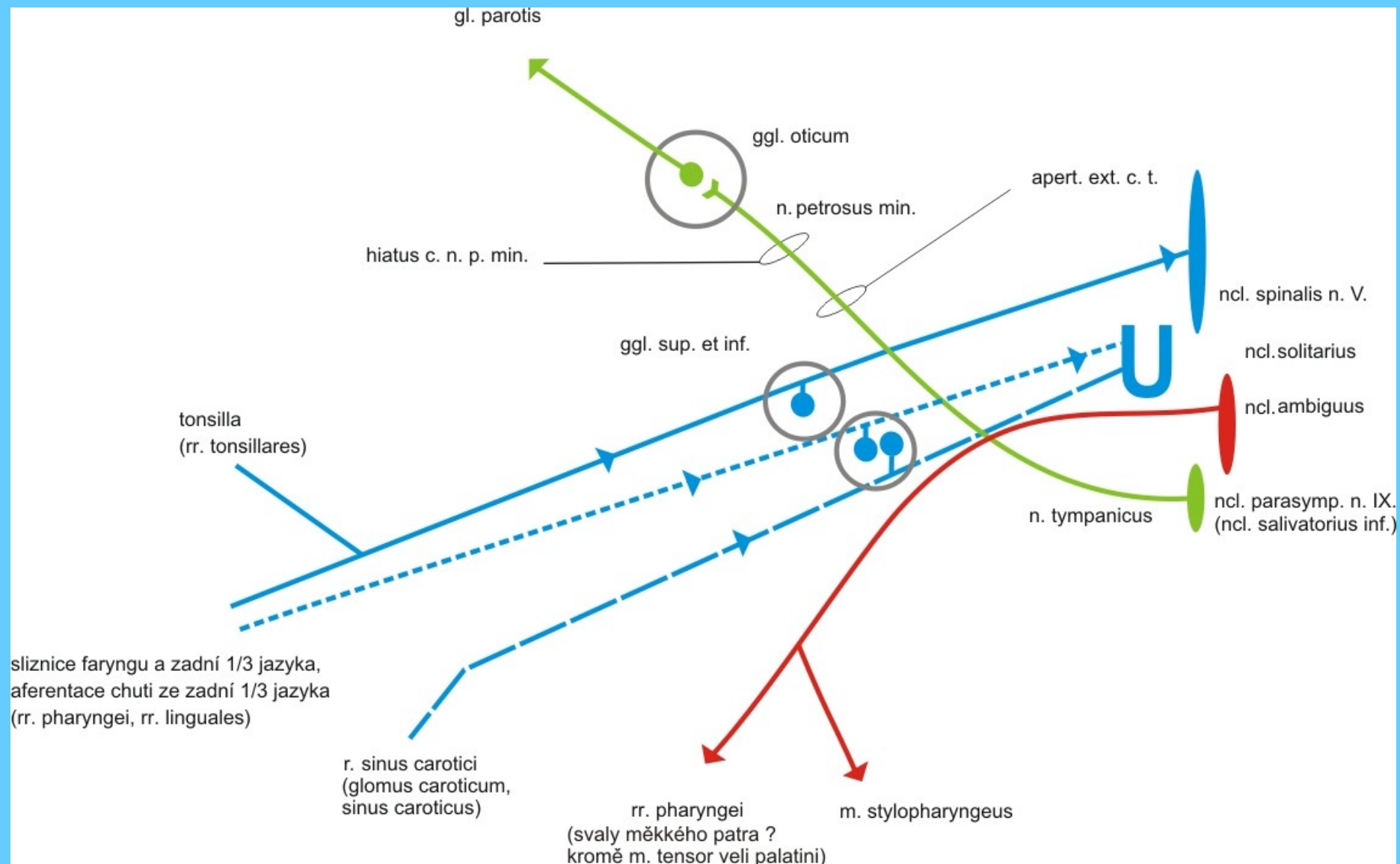
**NERVUS GLOSSOPHARYNGEUS**

## CN IX



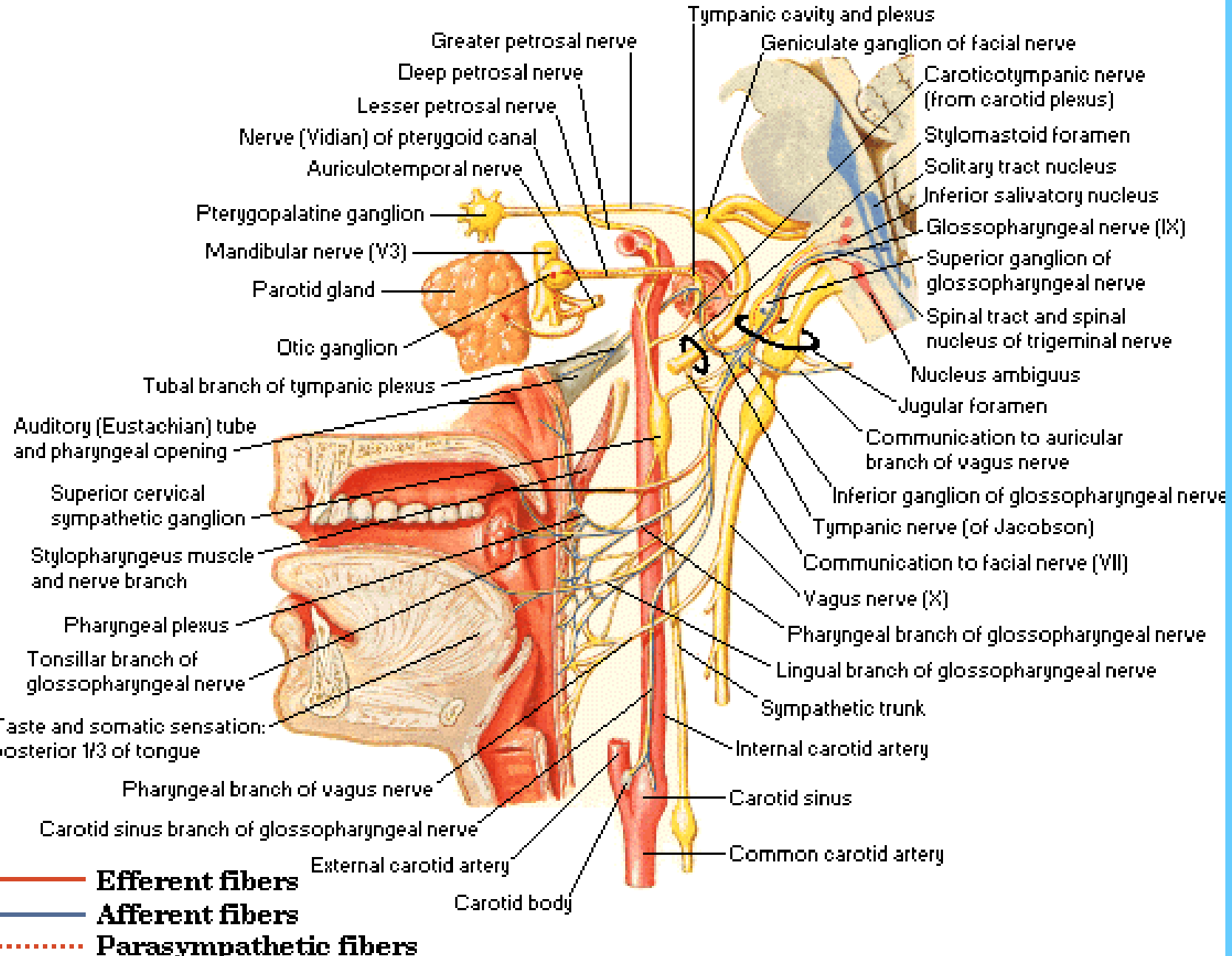


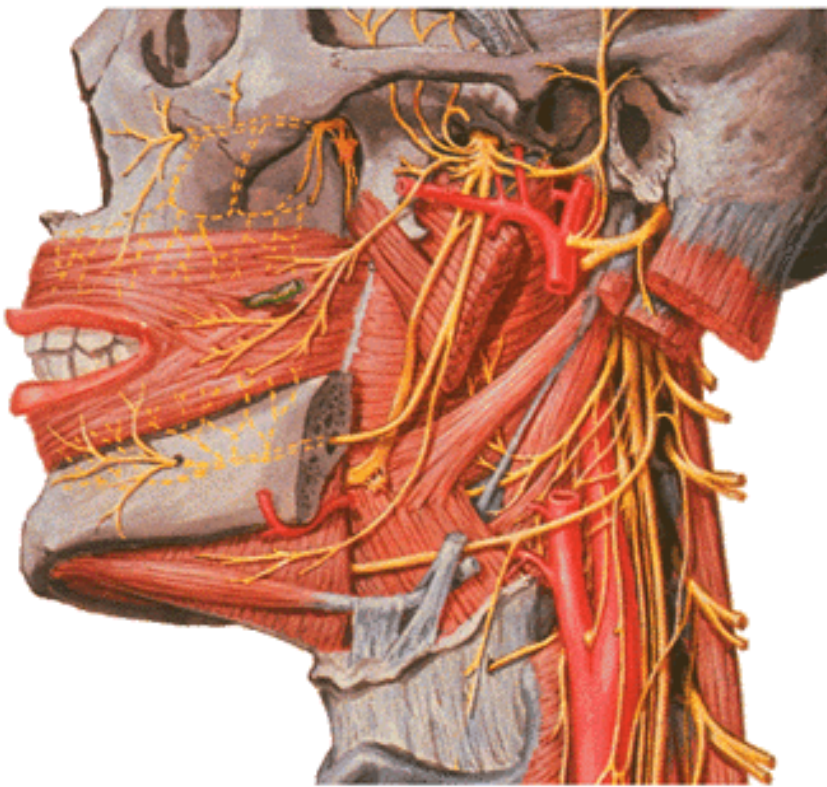
# CN IX



# Glossopharyngeal Nerve

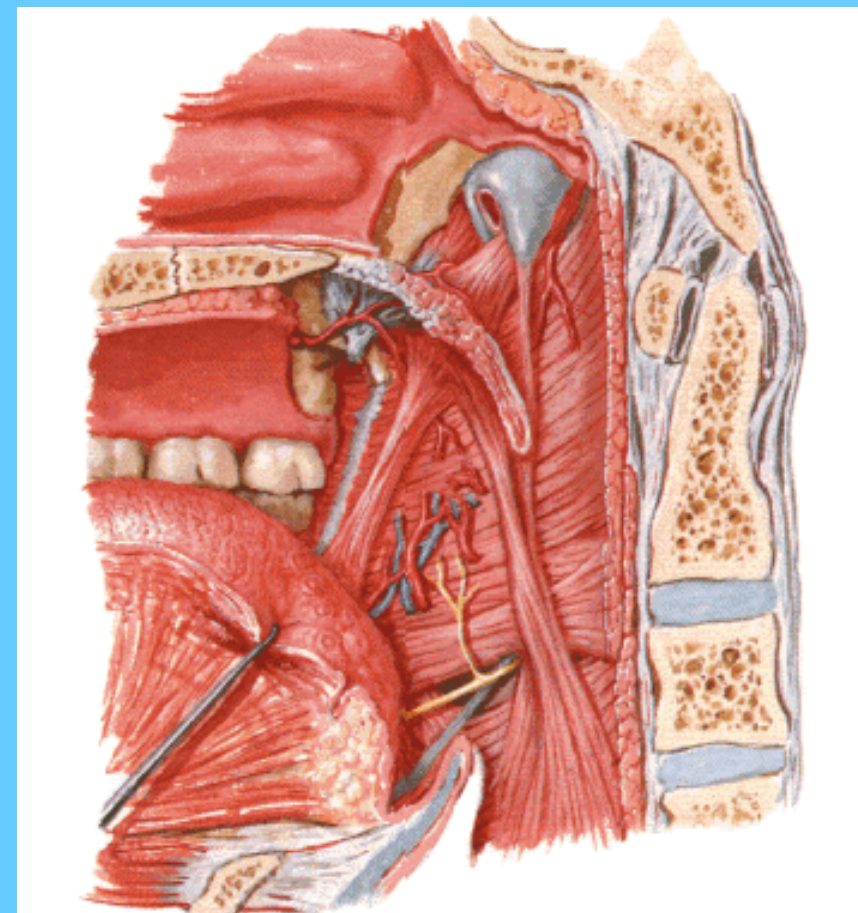
## Schema





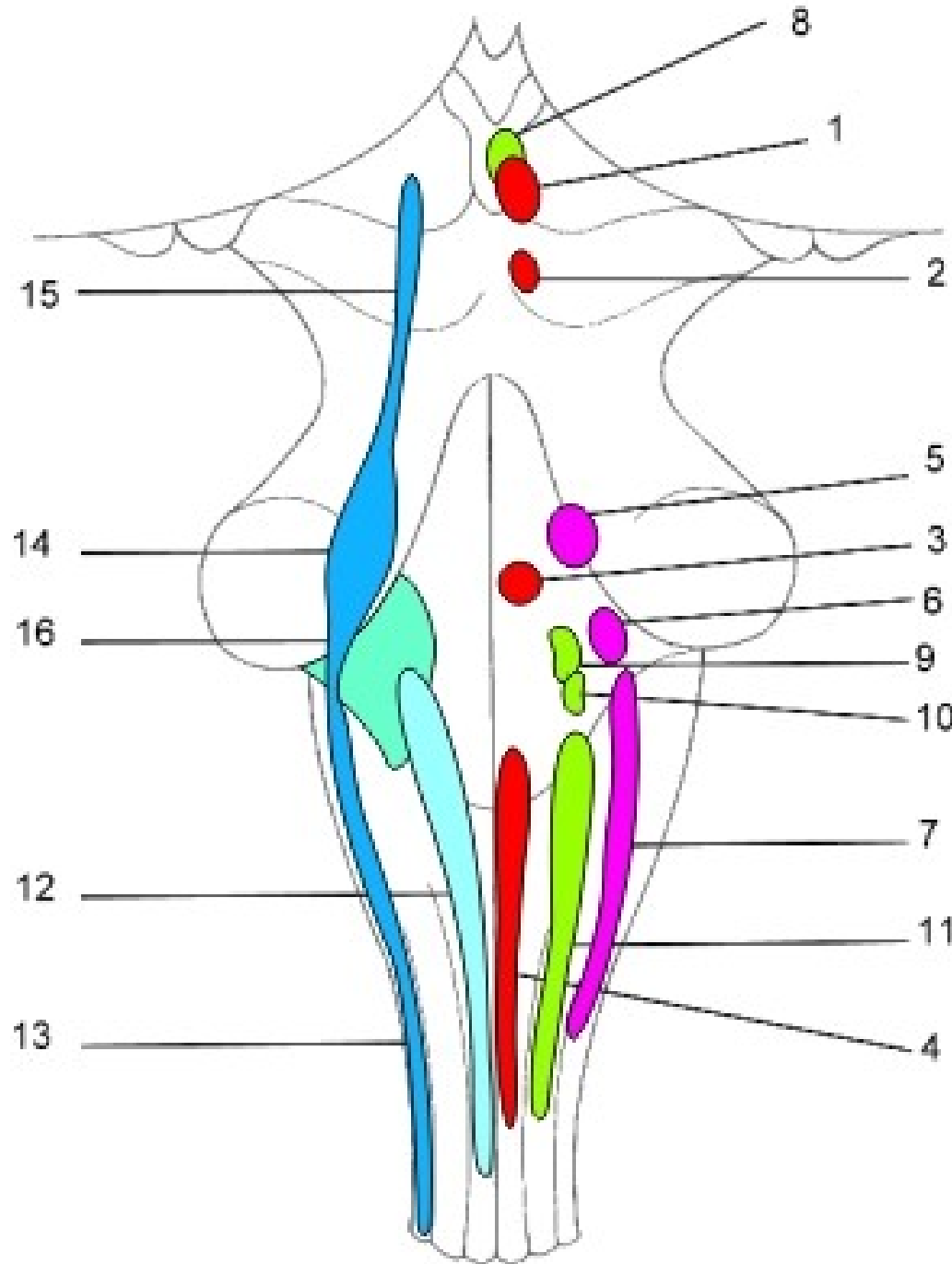
Rr. pharyngei  
R. stylopharyngeus

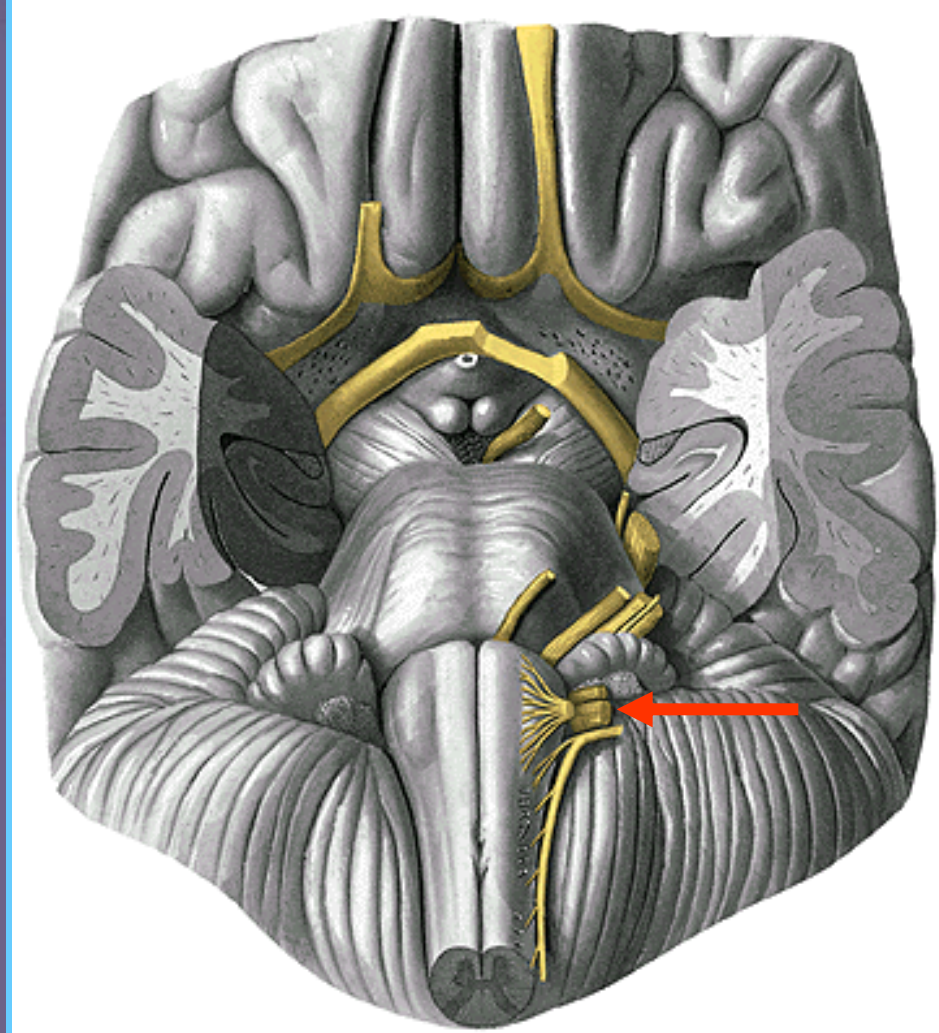
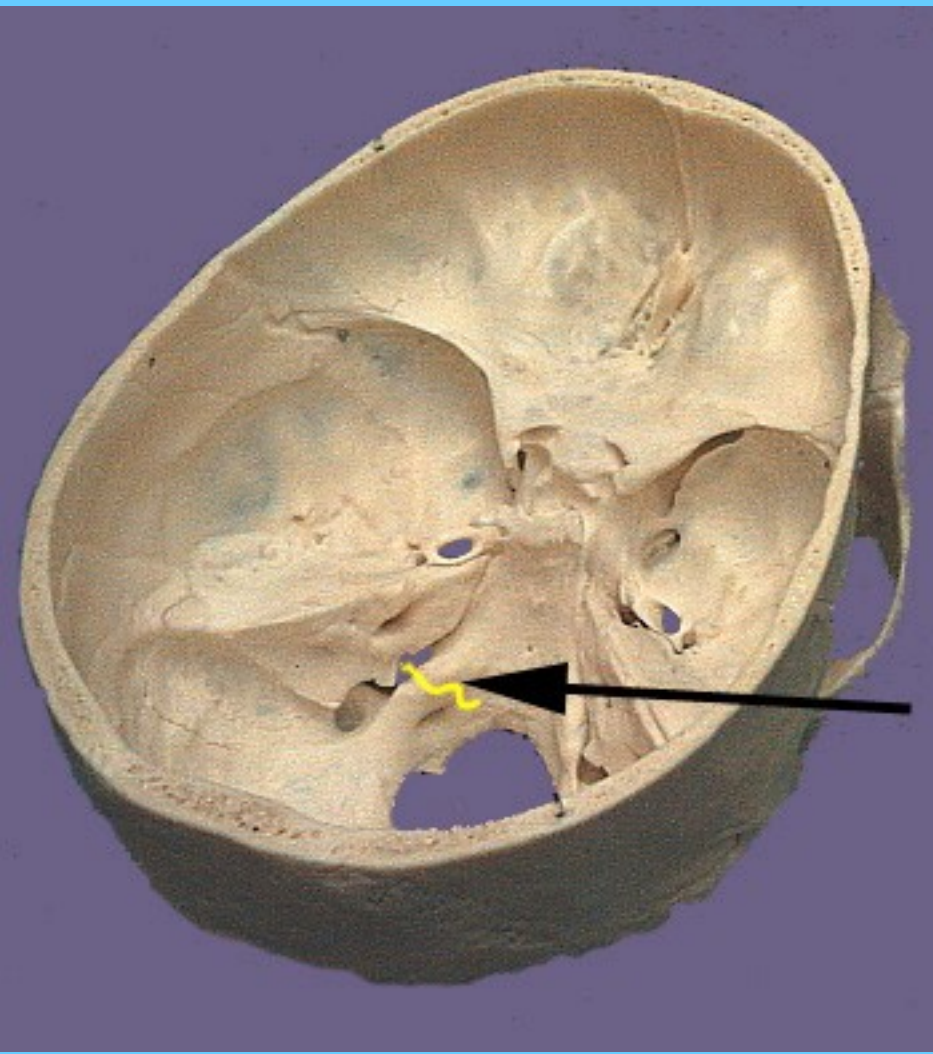
Rr. tonsillares  
Rr. linguales



**NERVUS VAGUS**

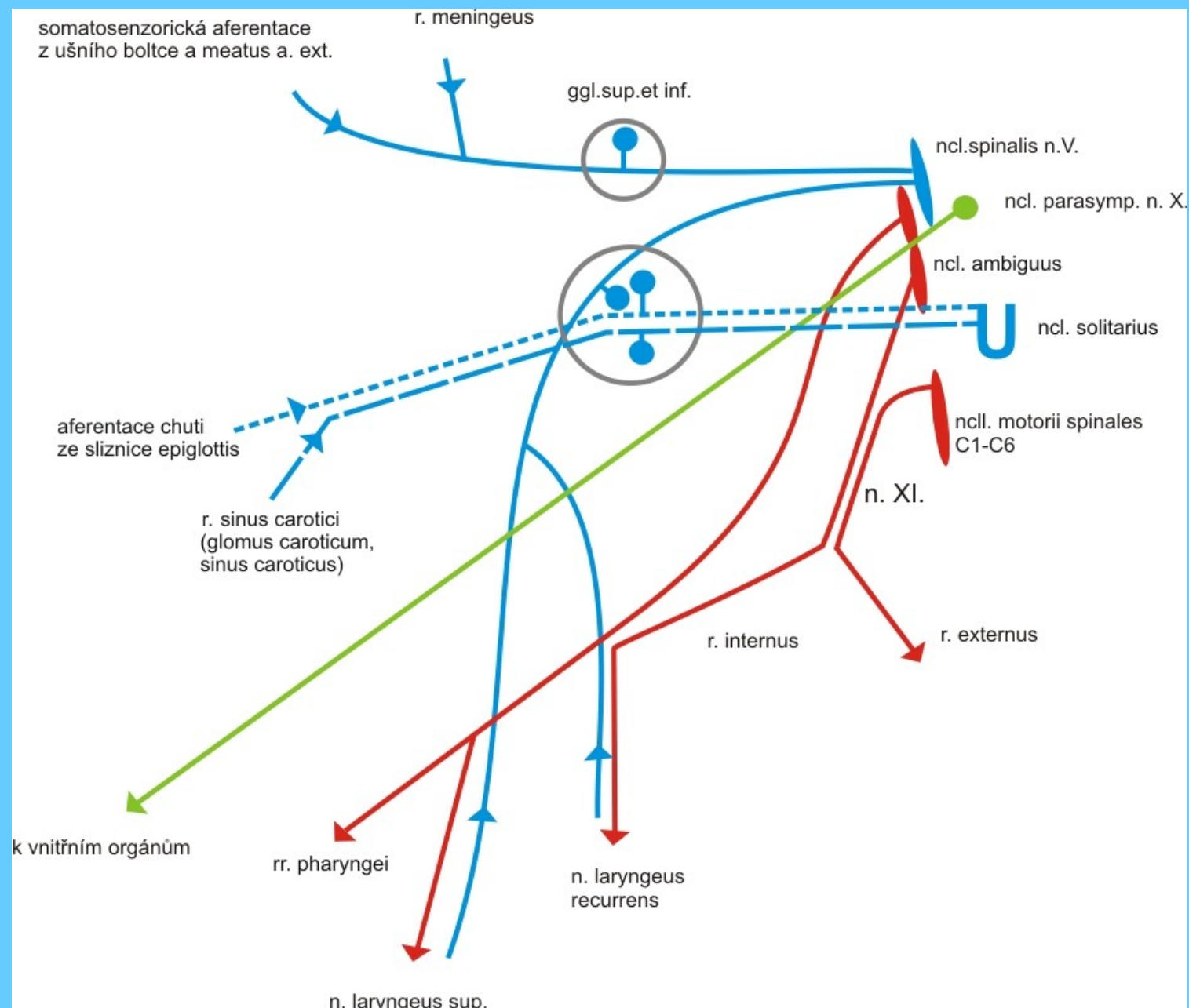
# CN X

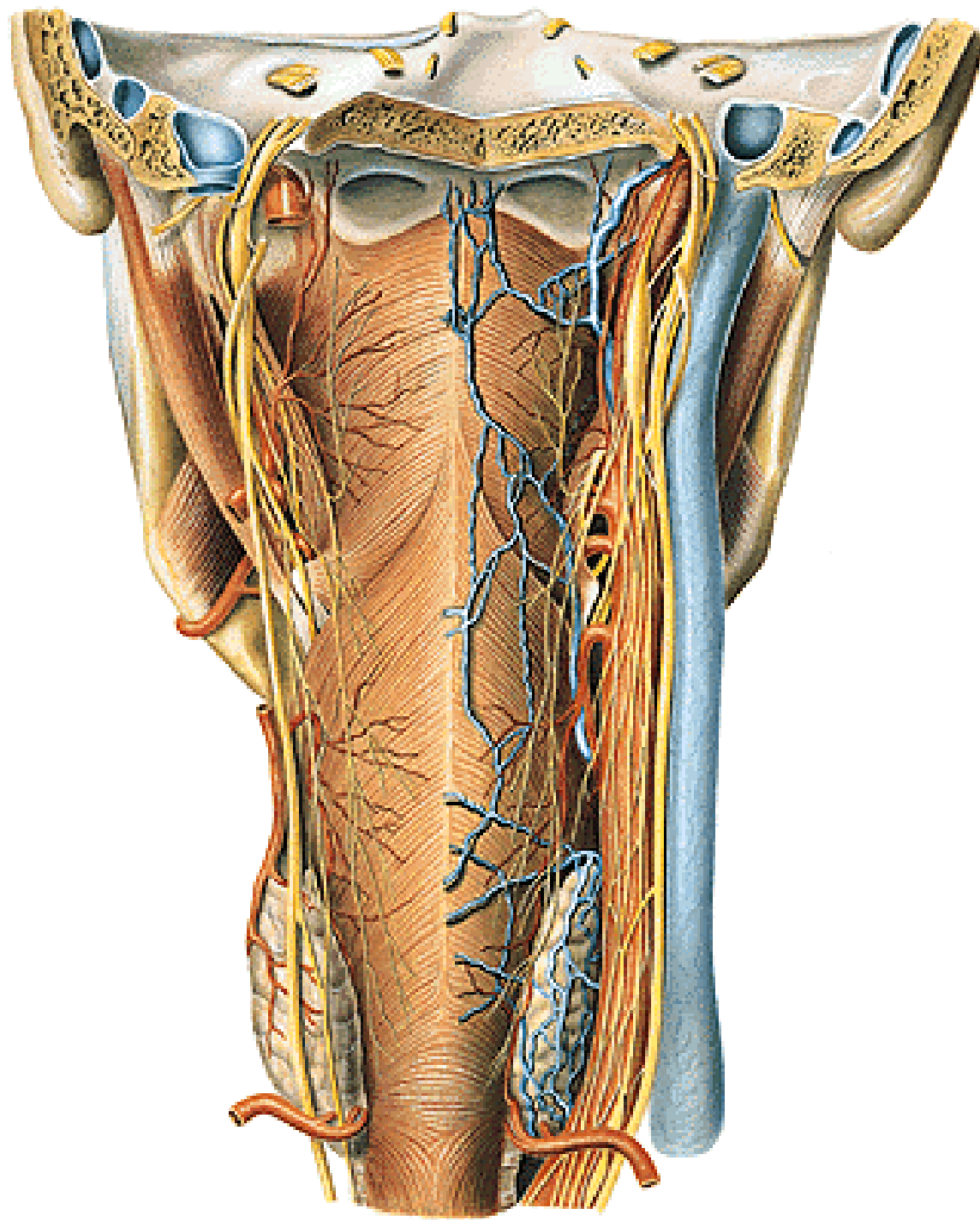


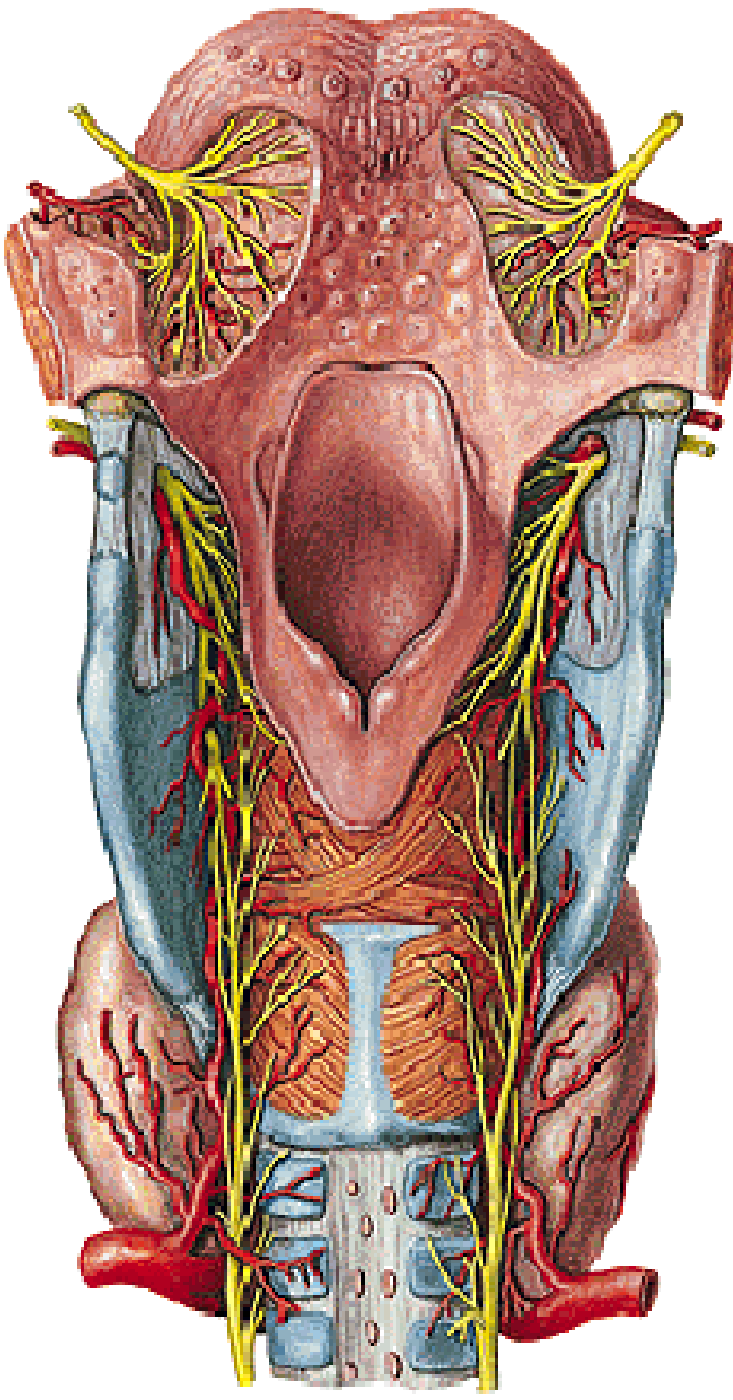
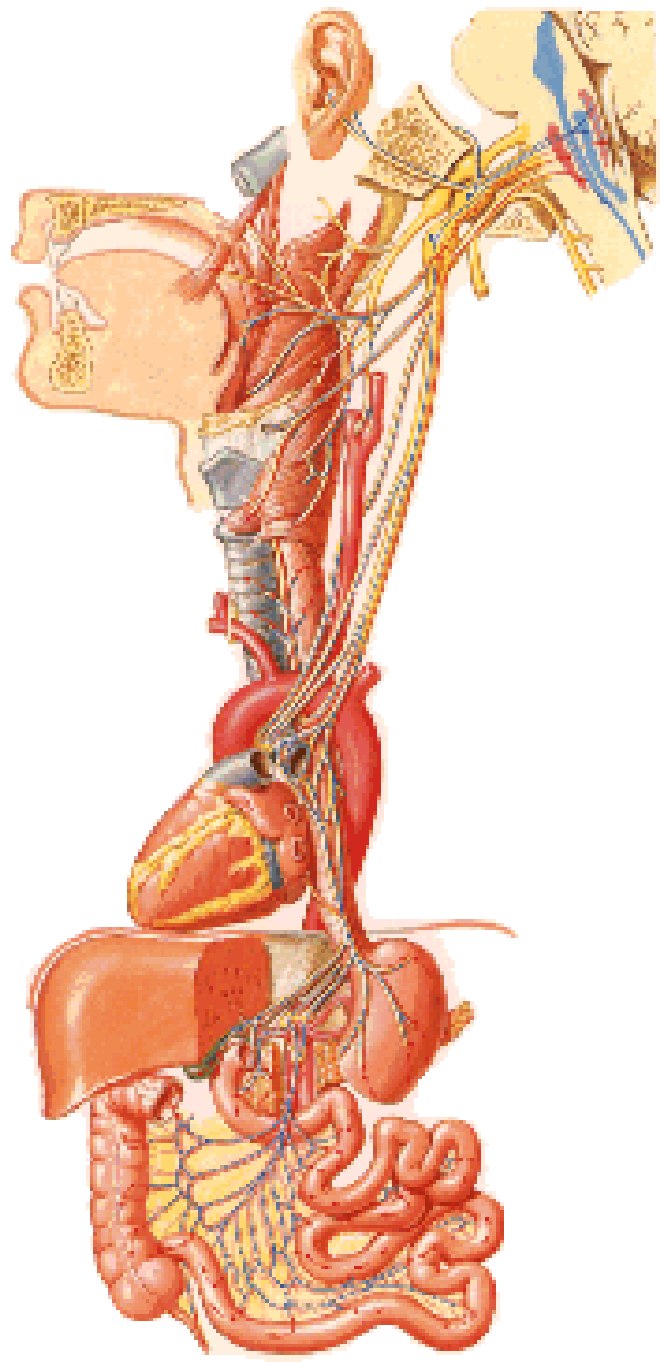


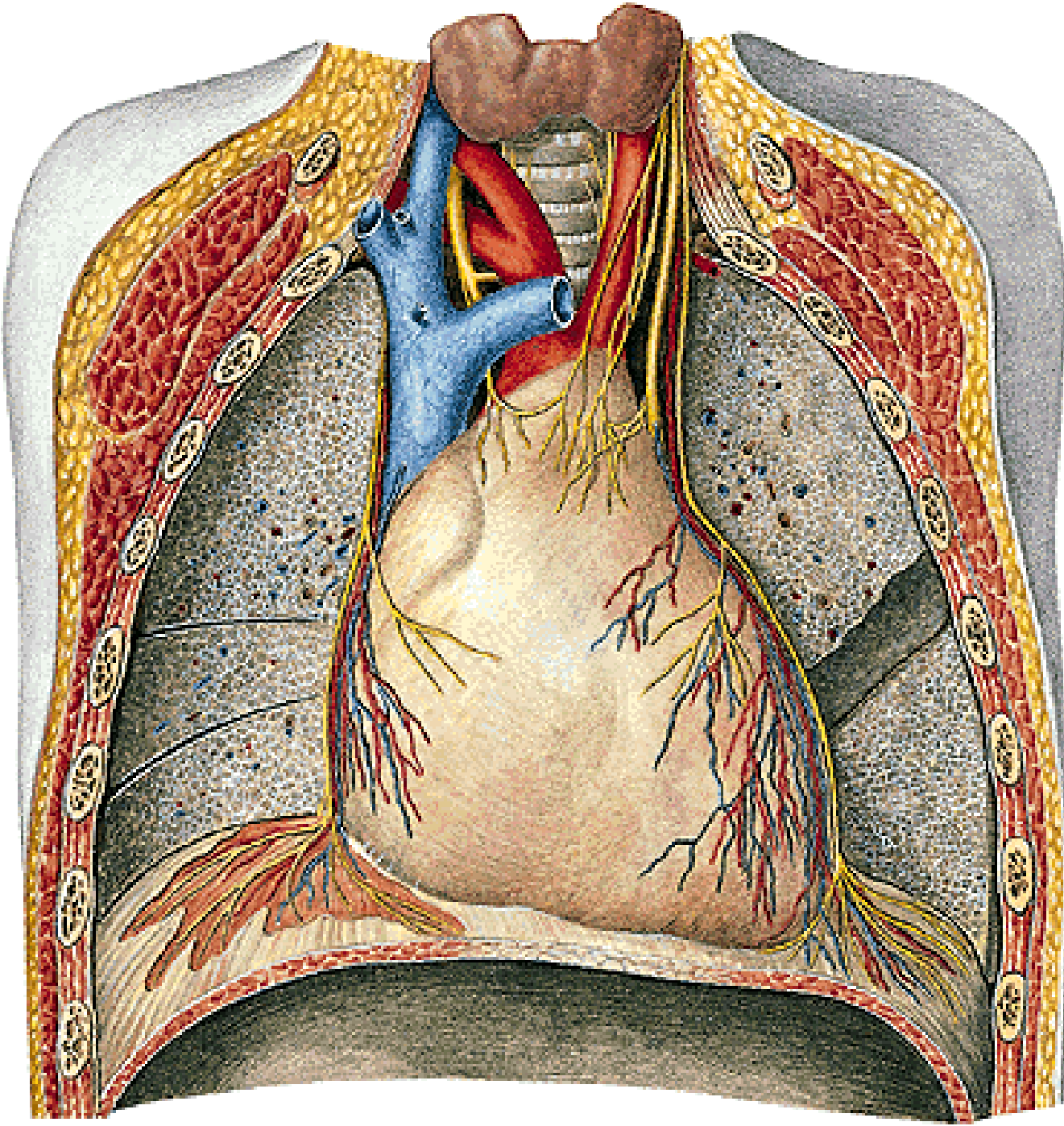
**CN X**

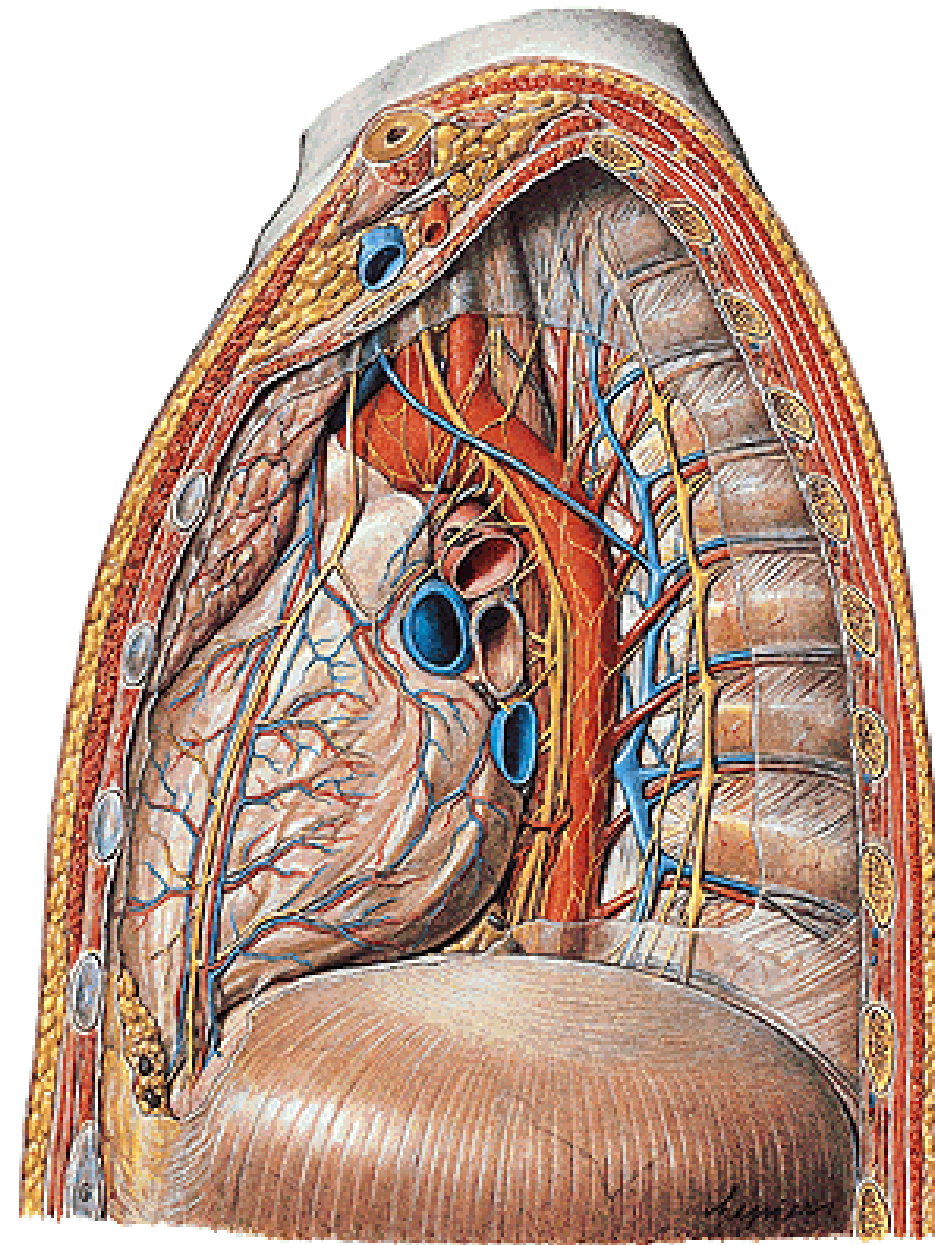
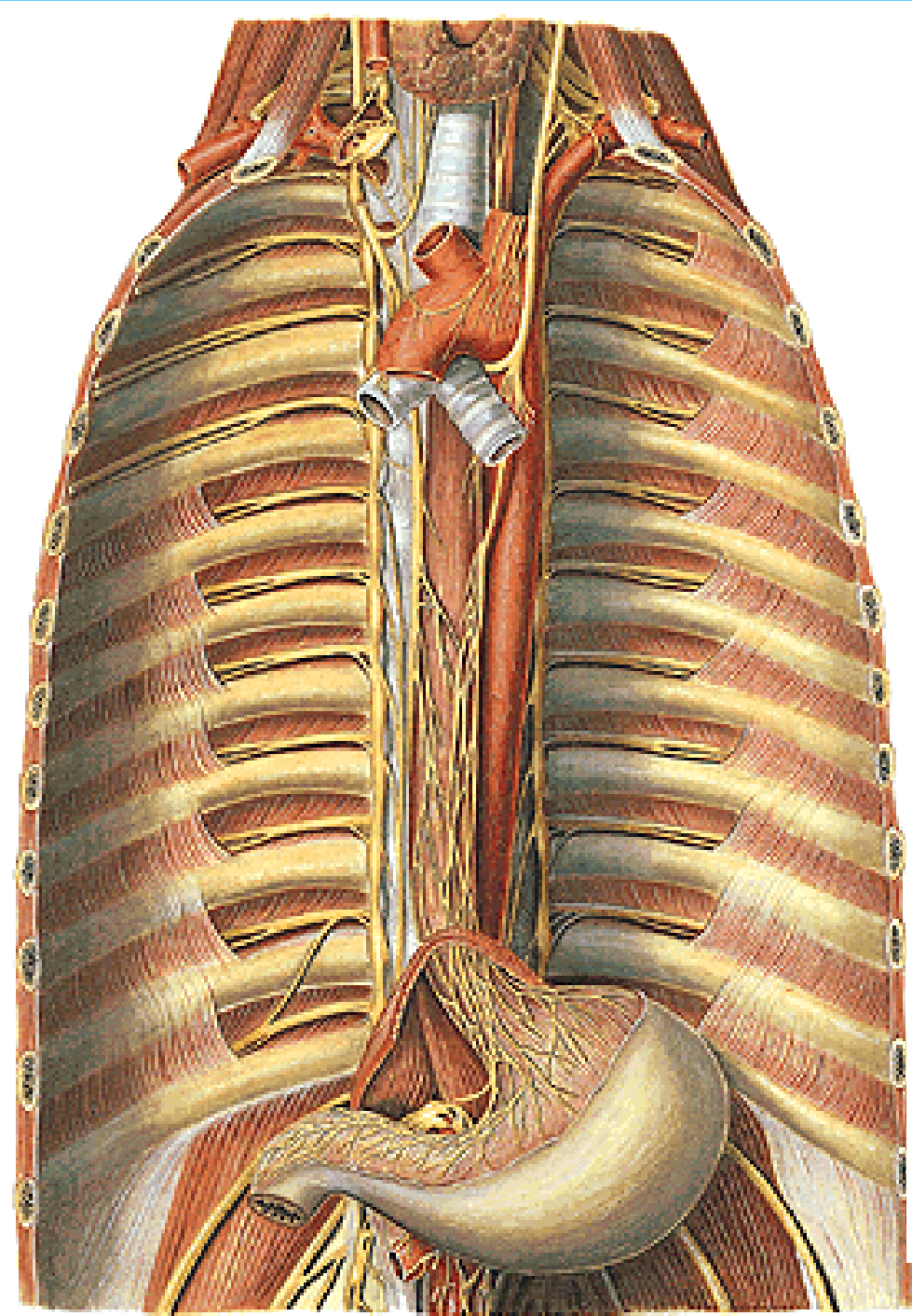
# CN X





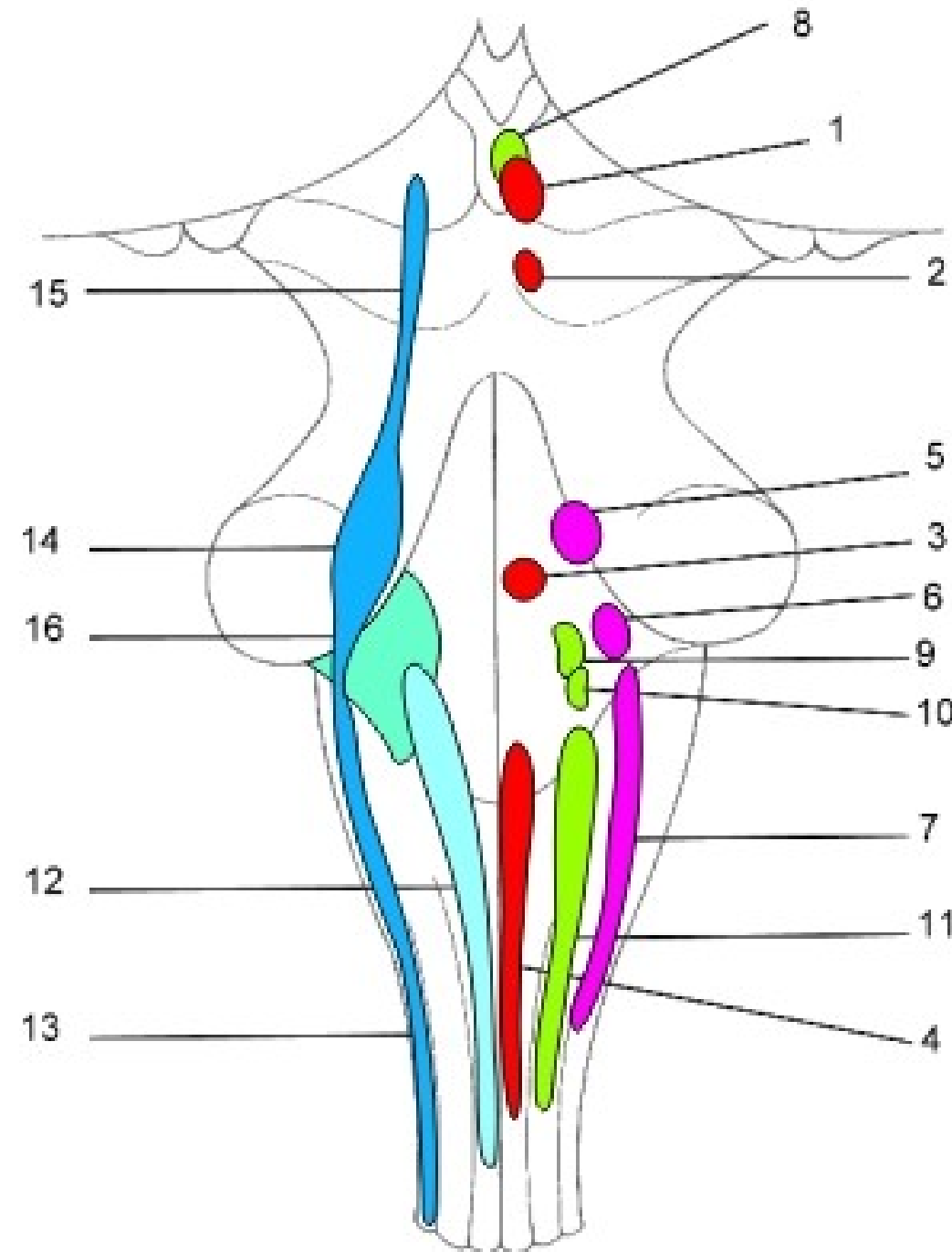




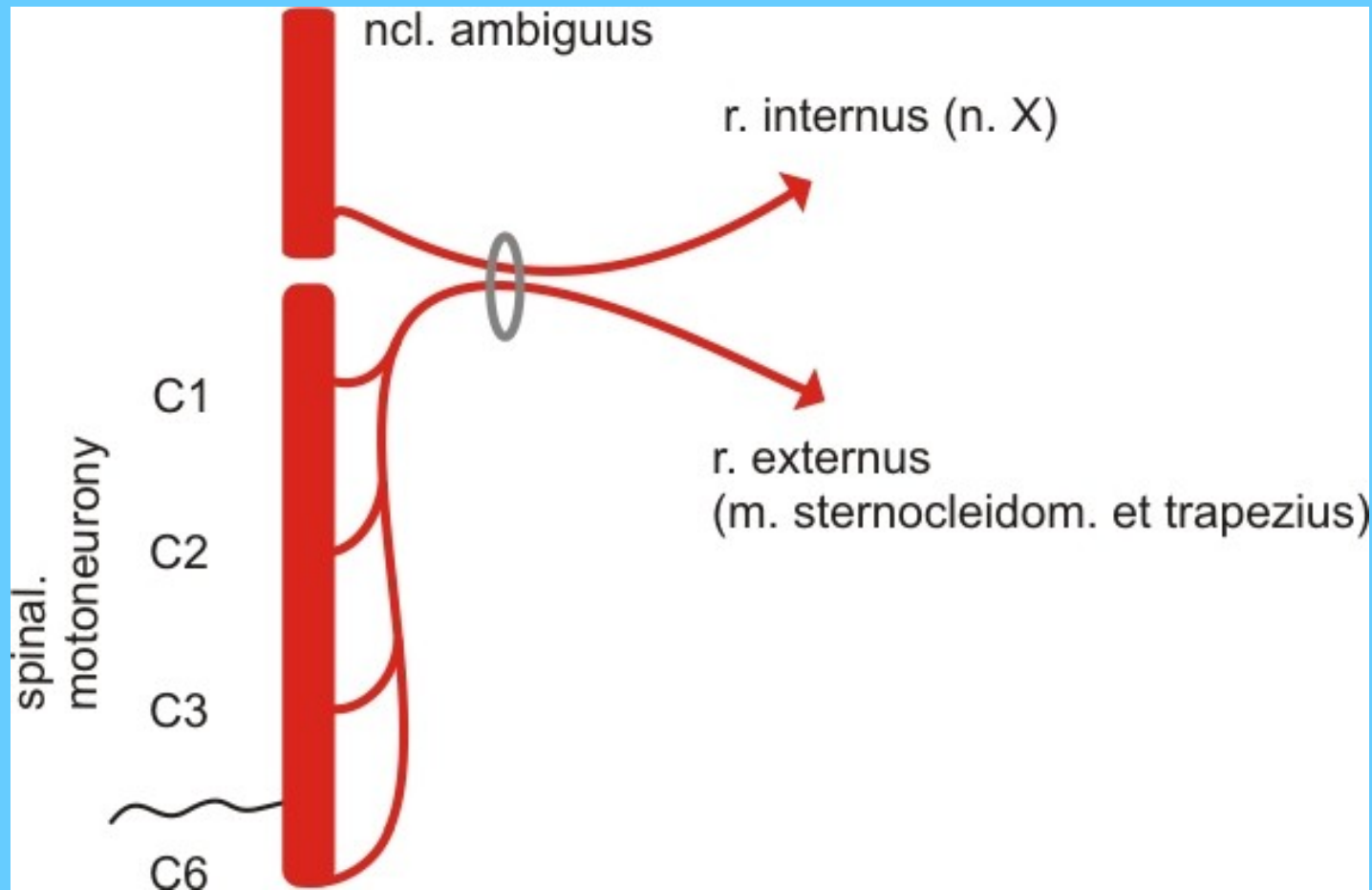


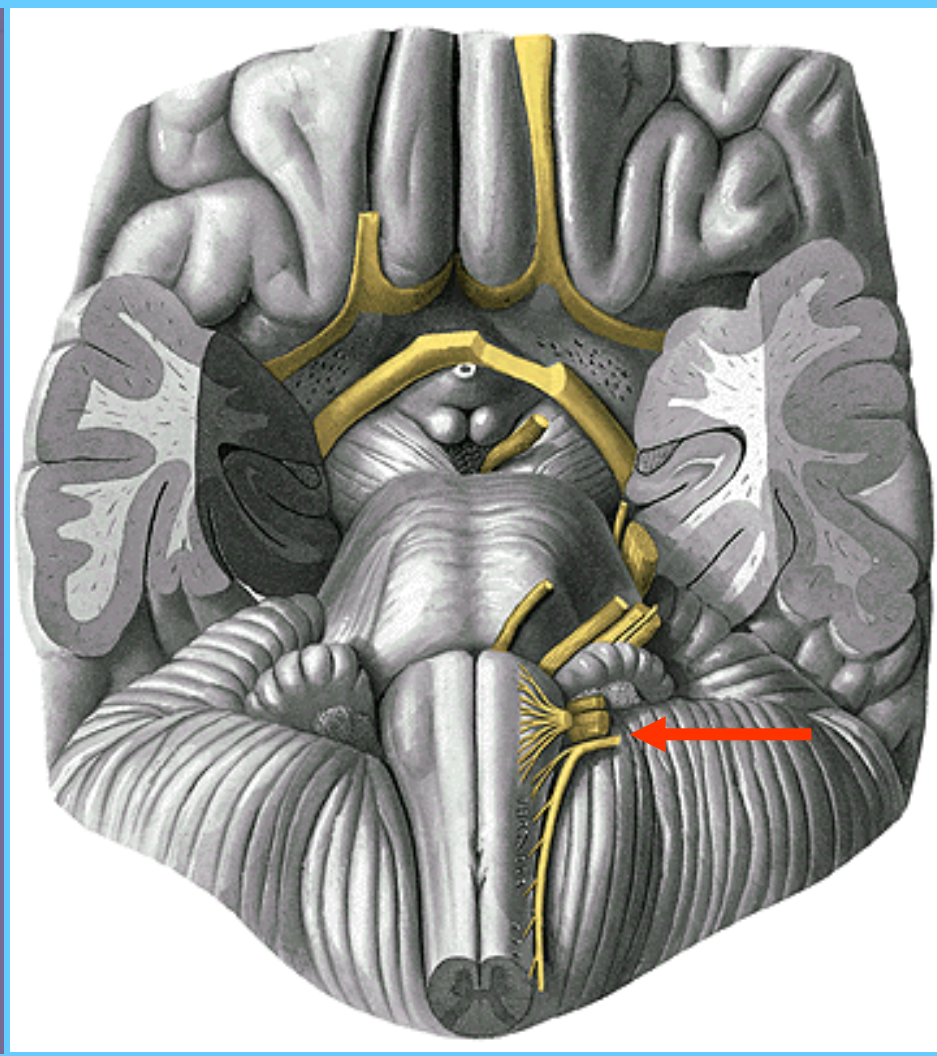
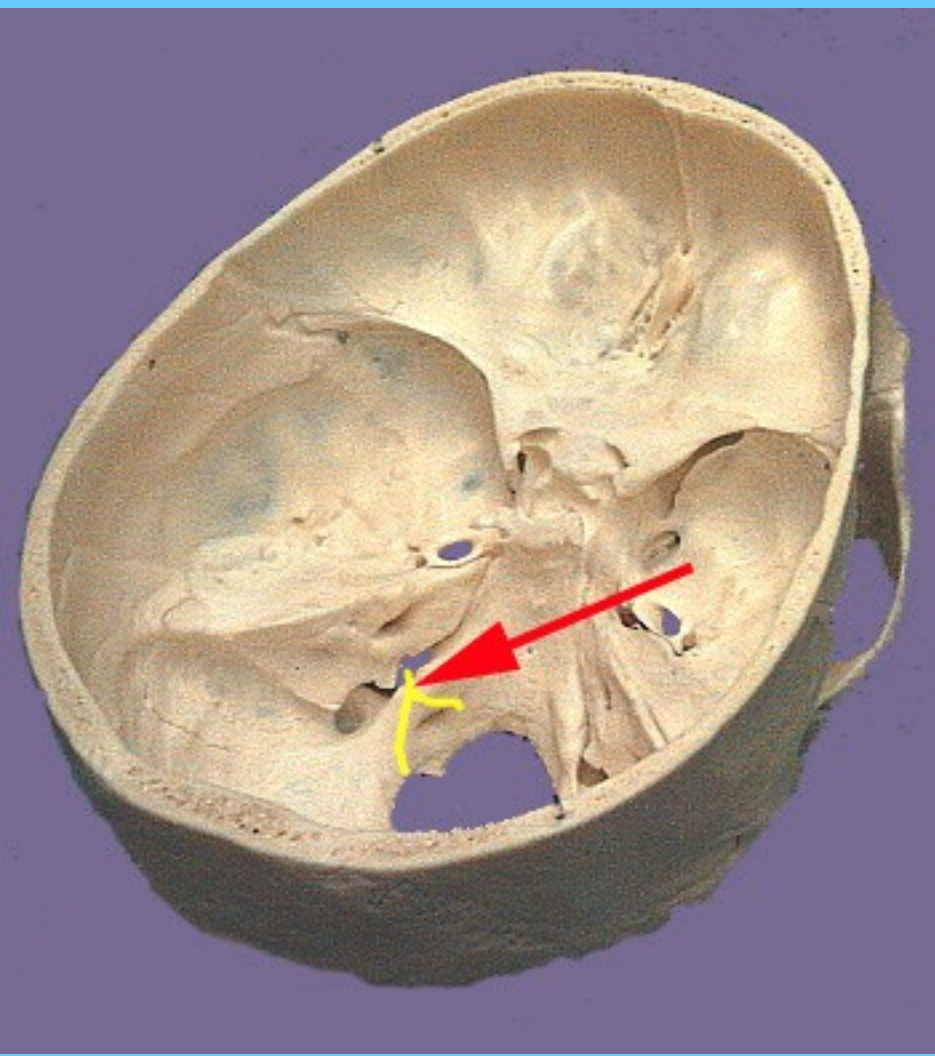
**NERVUS ACCESSORIUS**

# CN XI

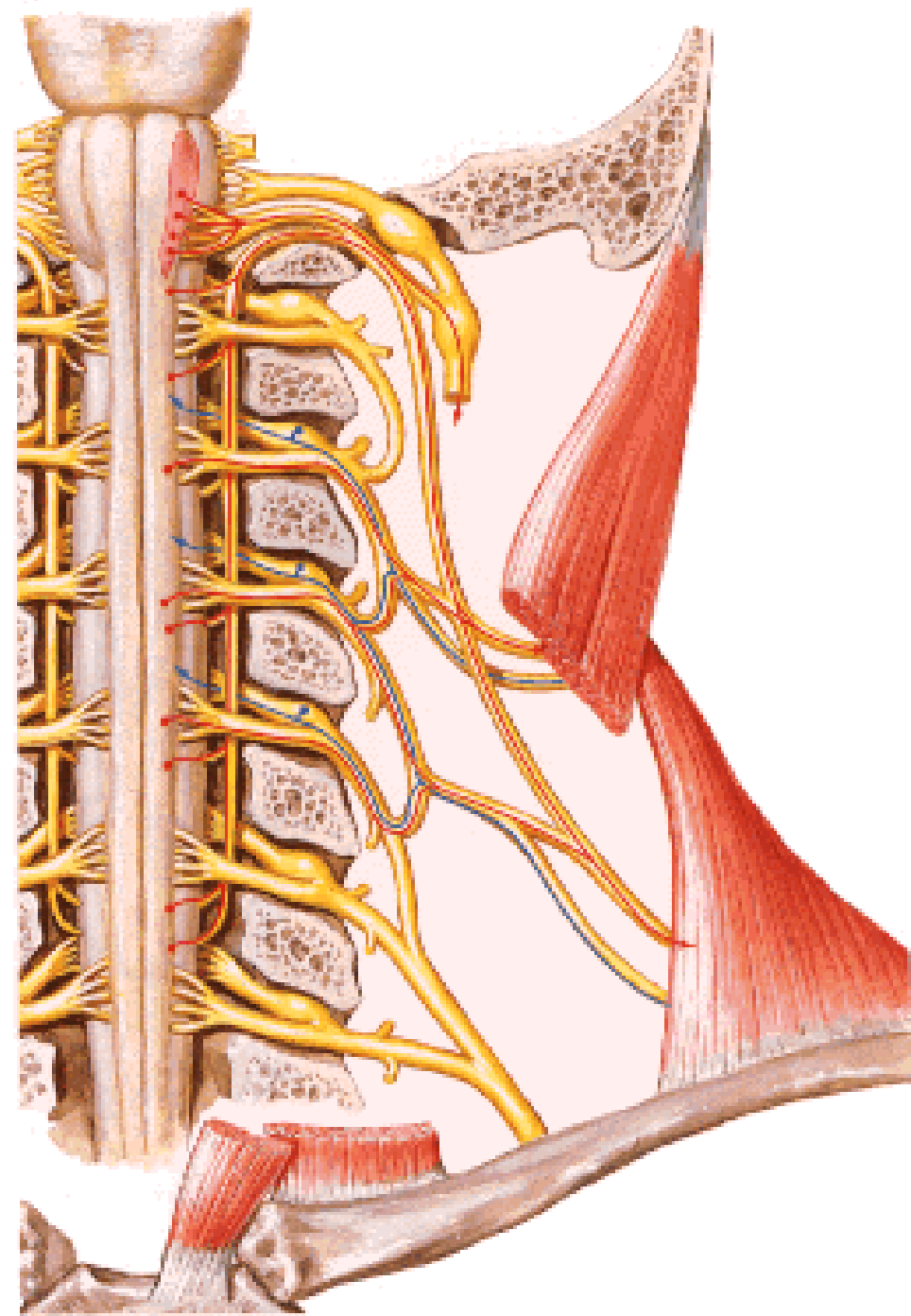


n. XI.



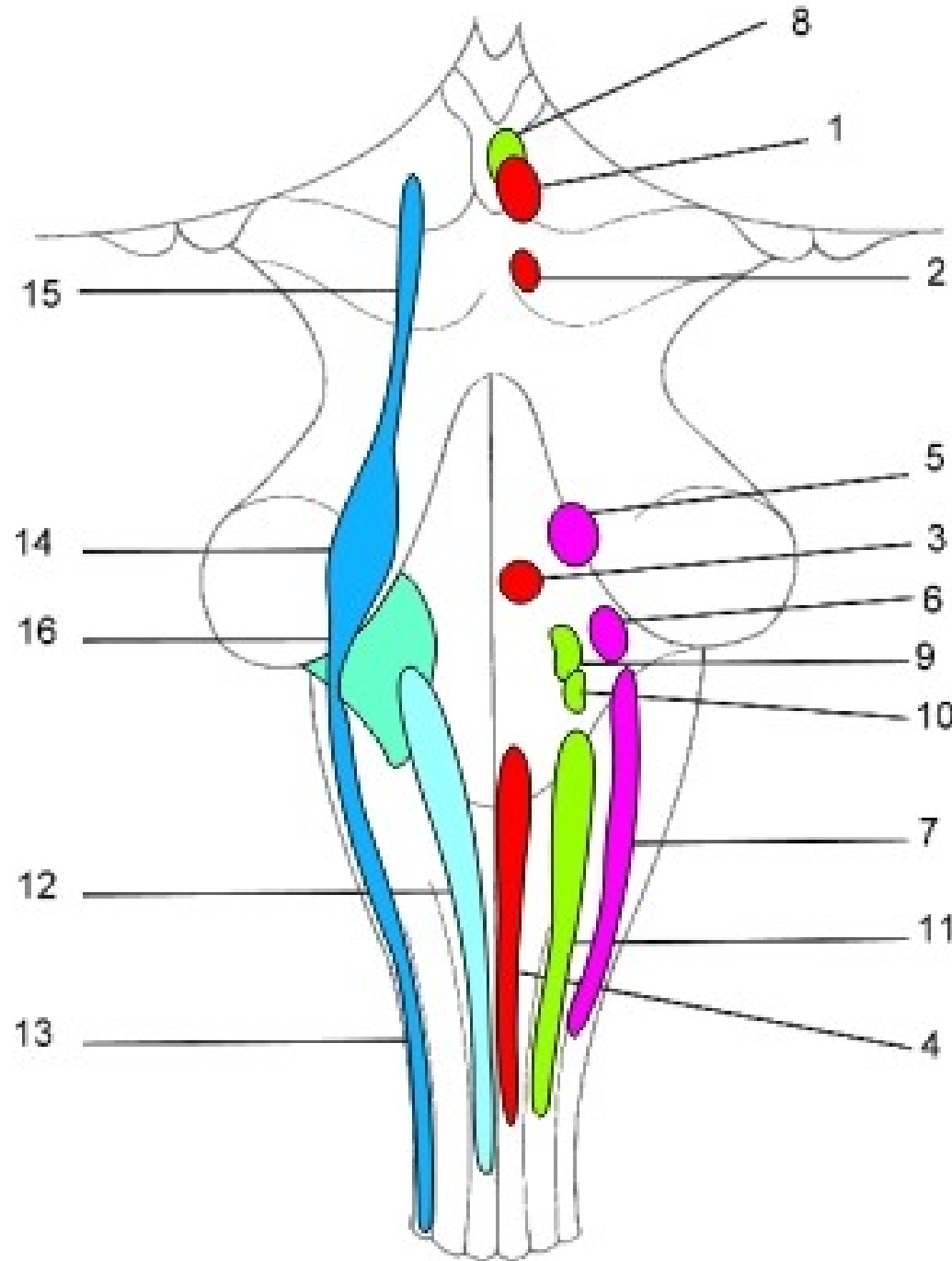


n. XI.

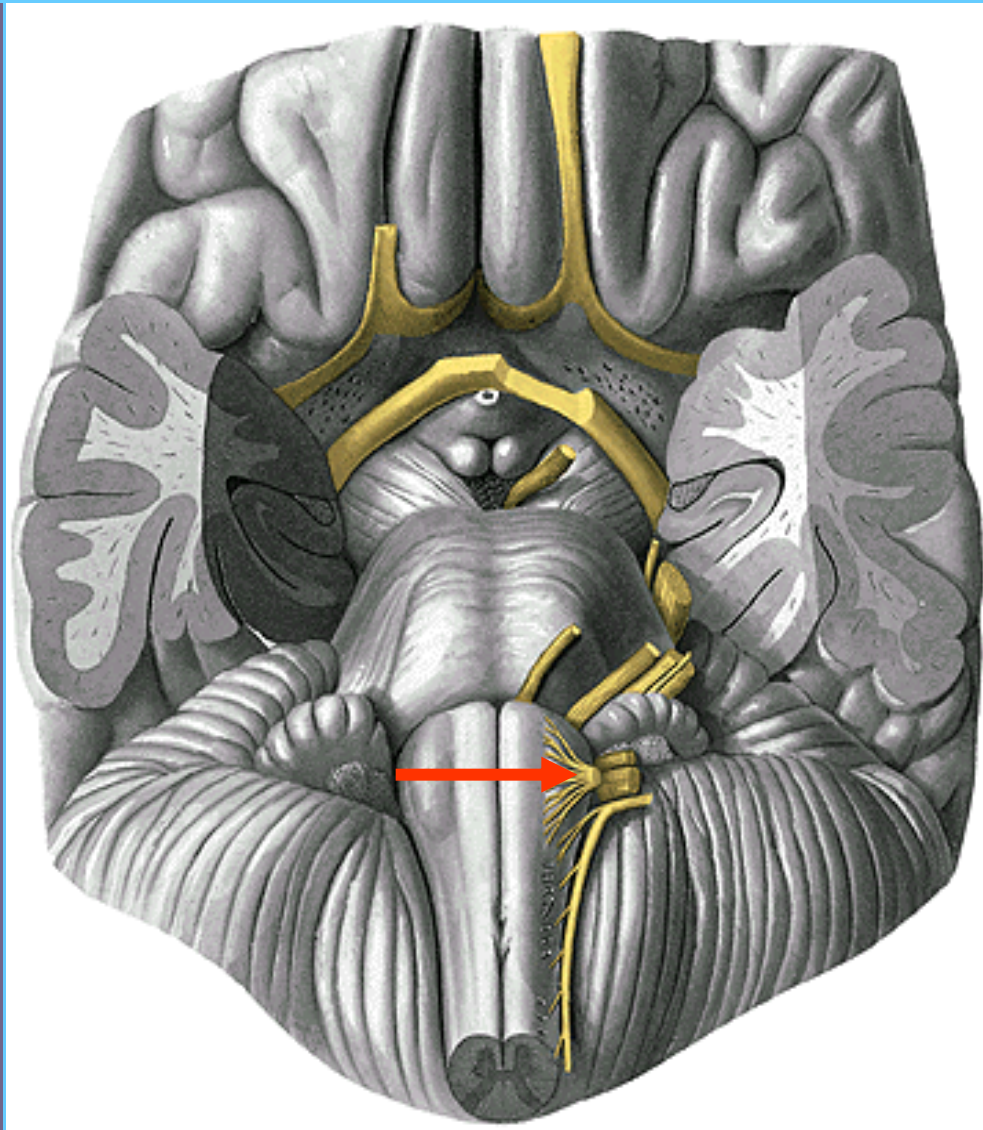
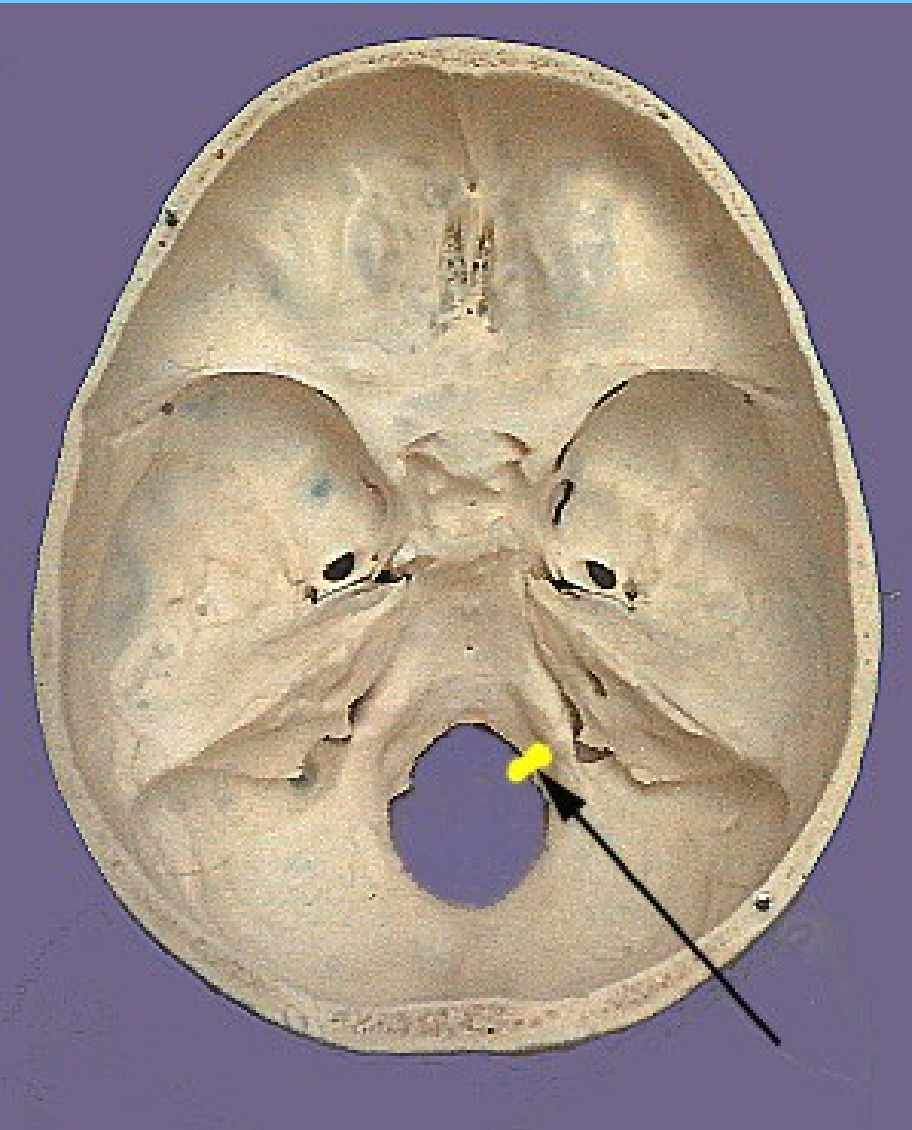


**NERVUS HYPOGLOSSUS**

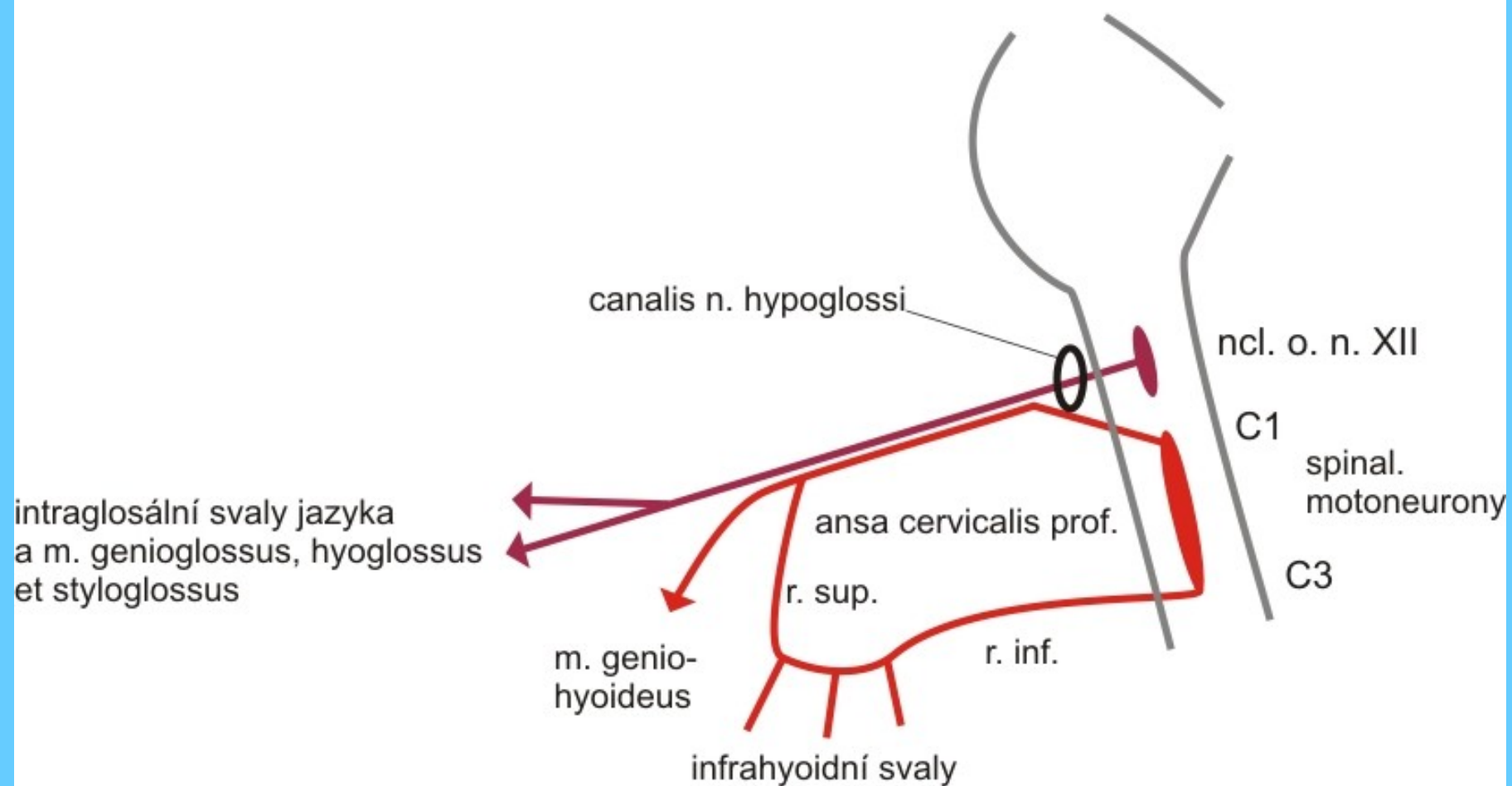
# CN XII



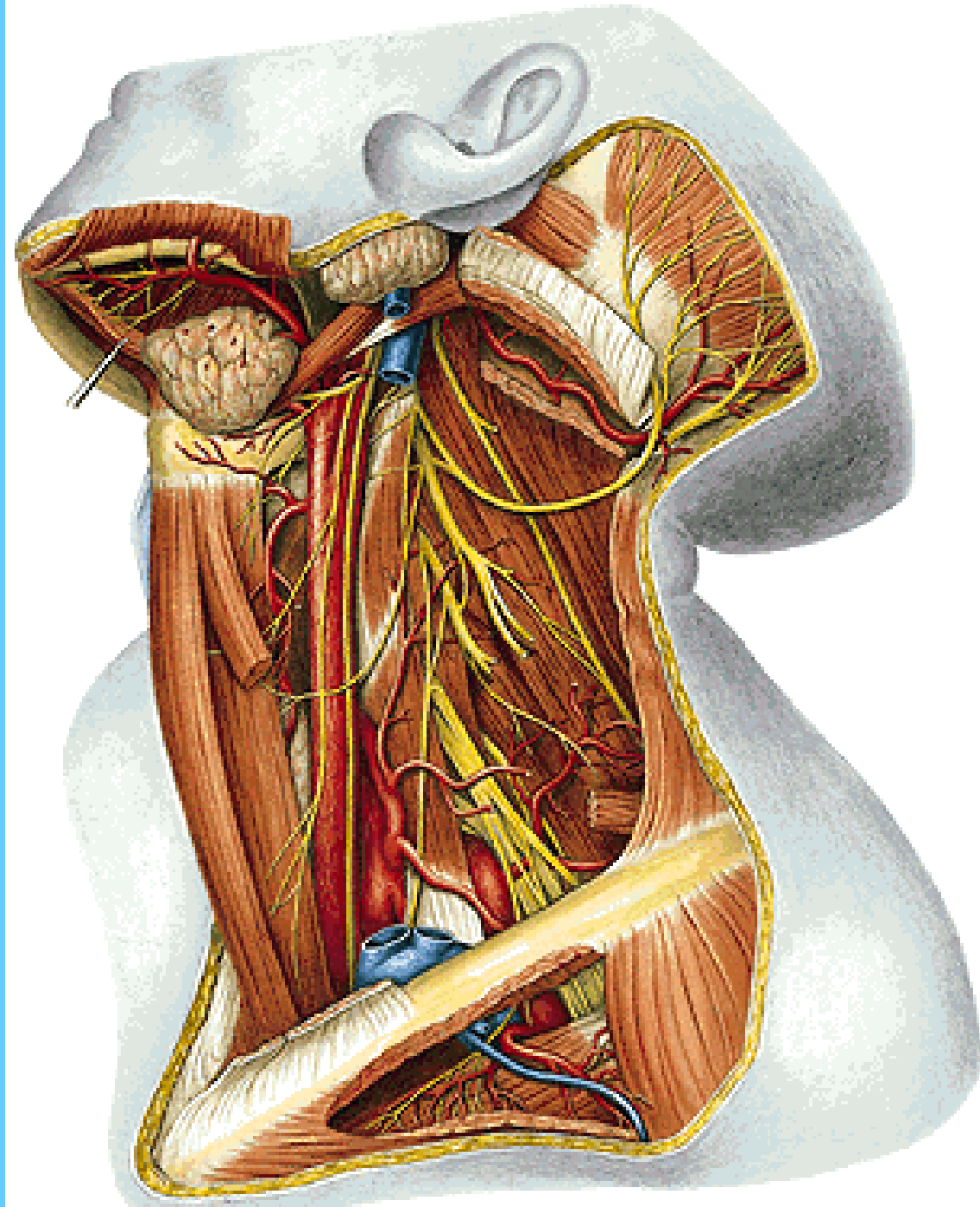
# CN XII

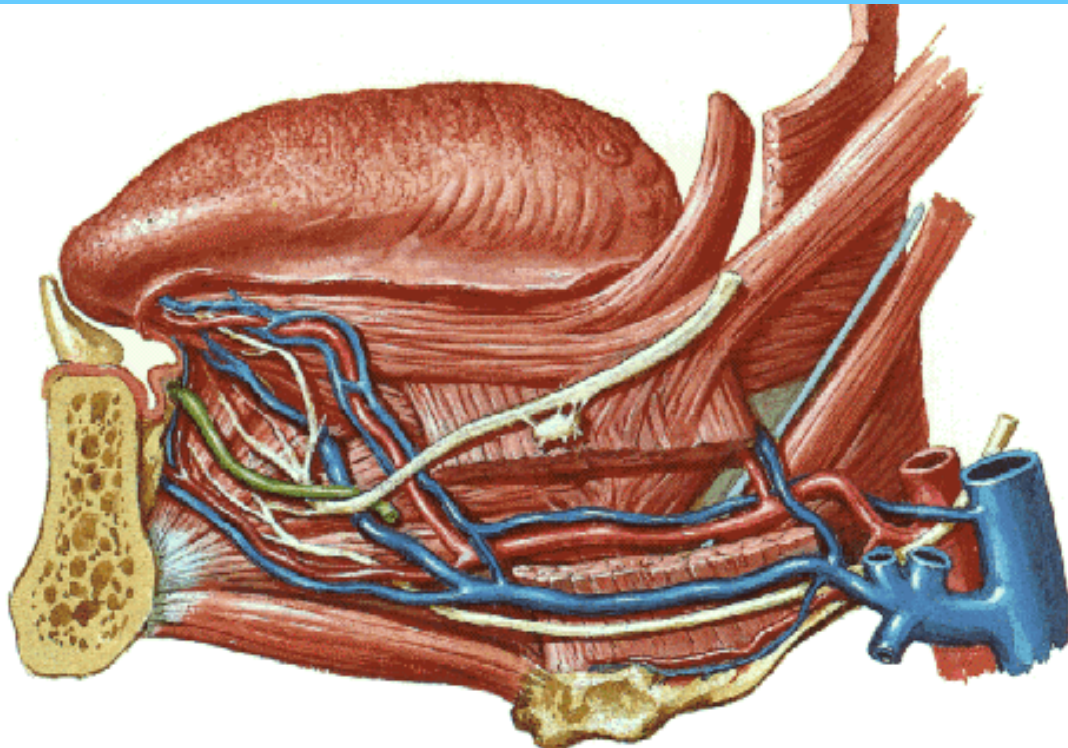


## n. XII.

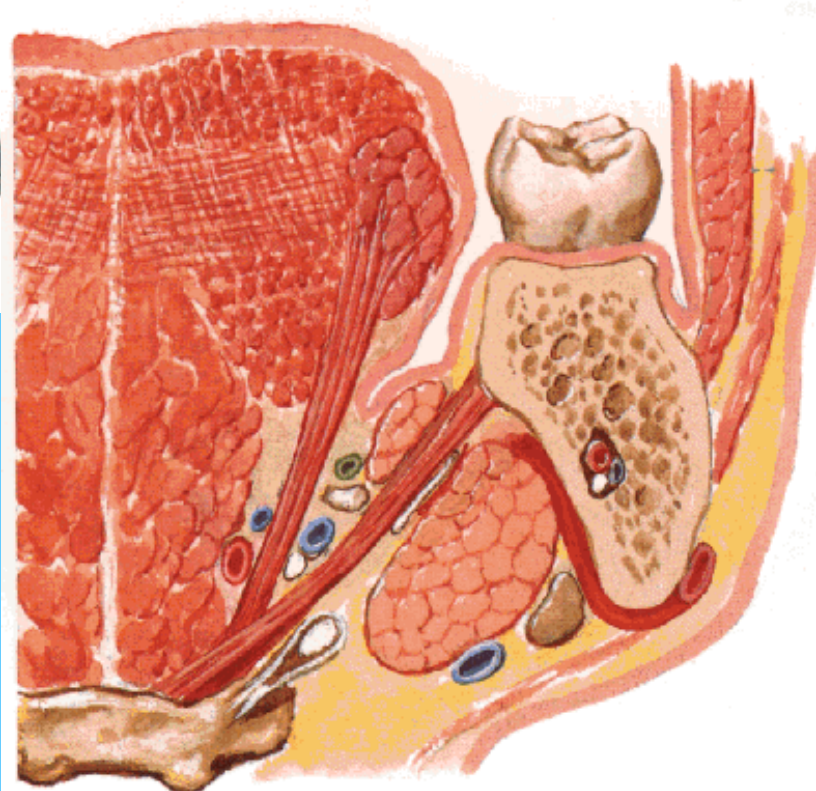


**CN XII**

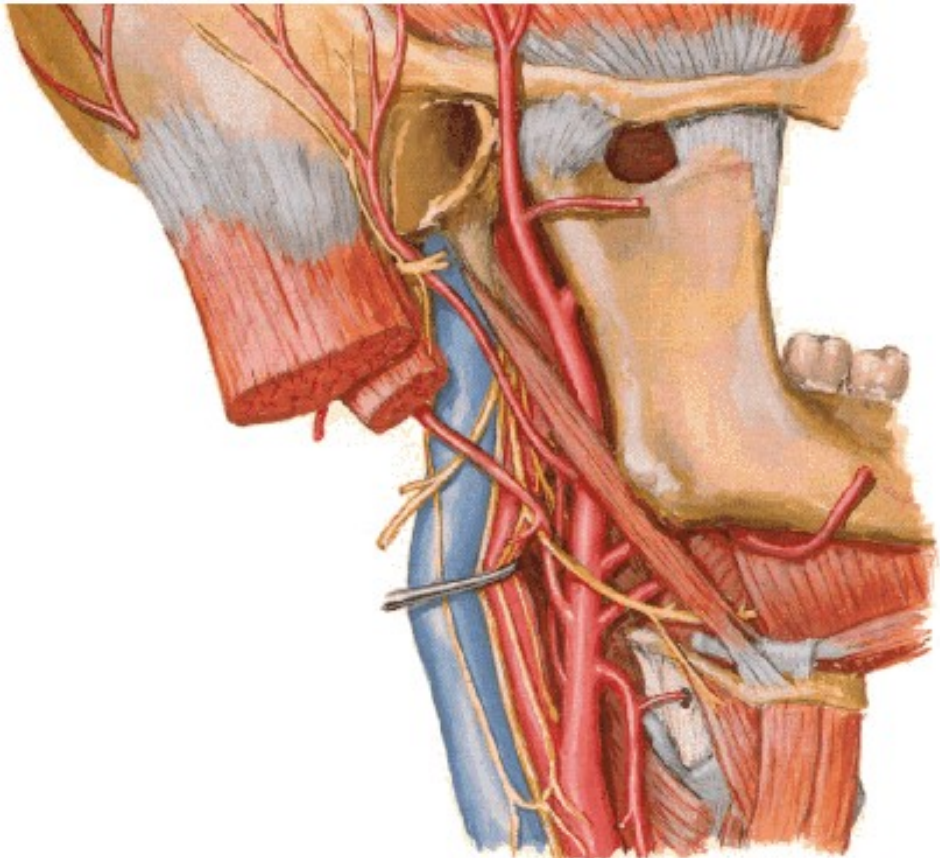




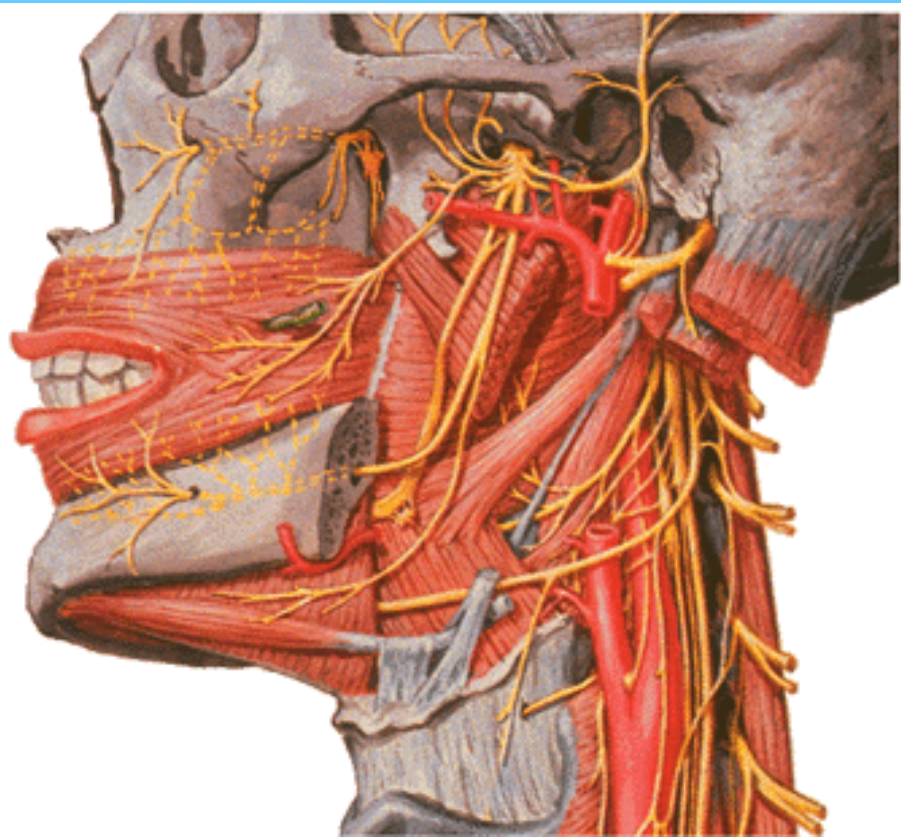
**CN XII**

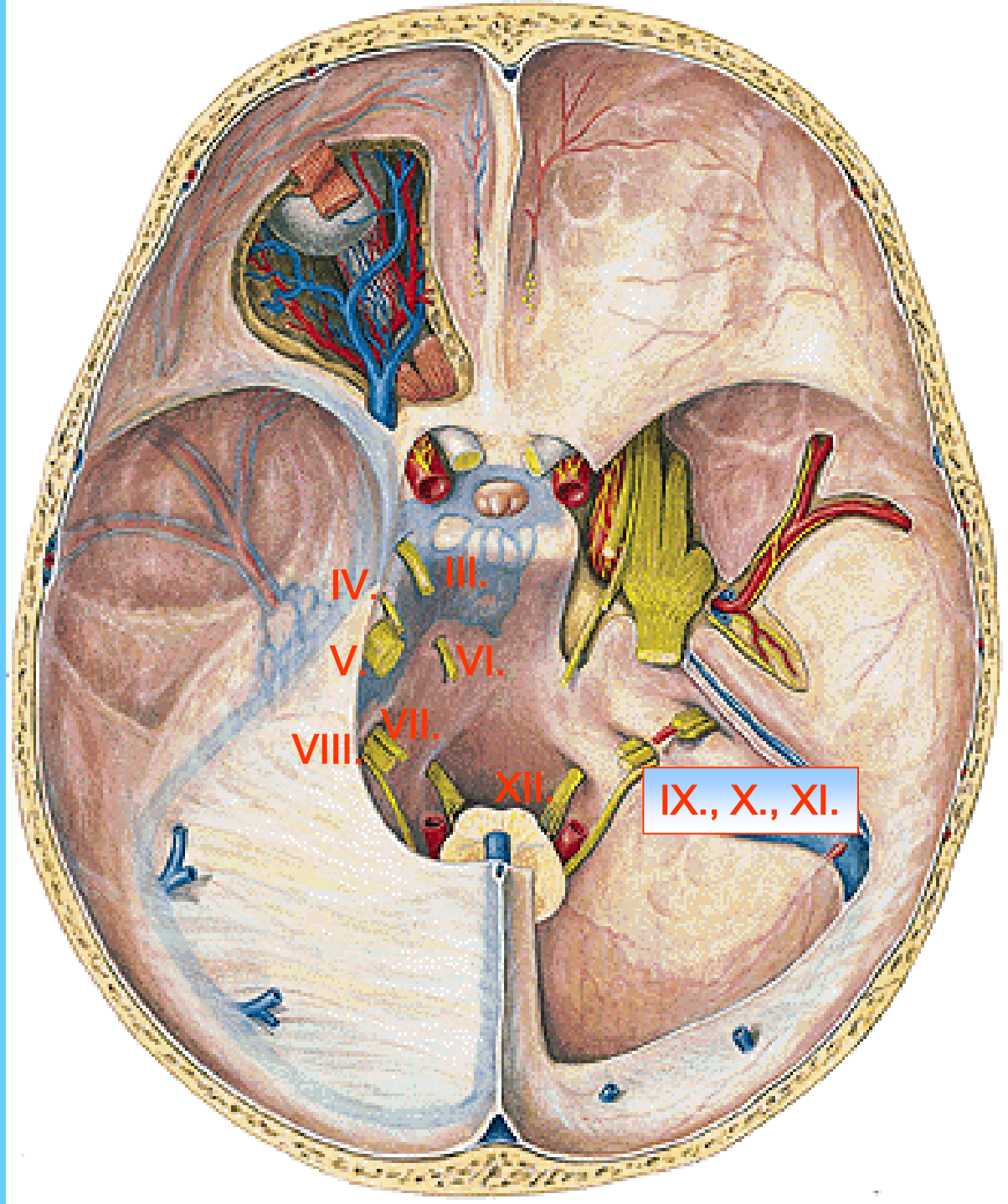


Sectioned behind 1st molar tooth



**CN XII**



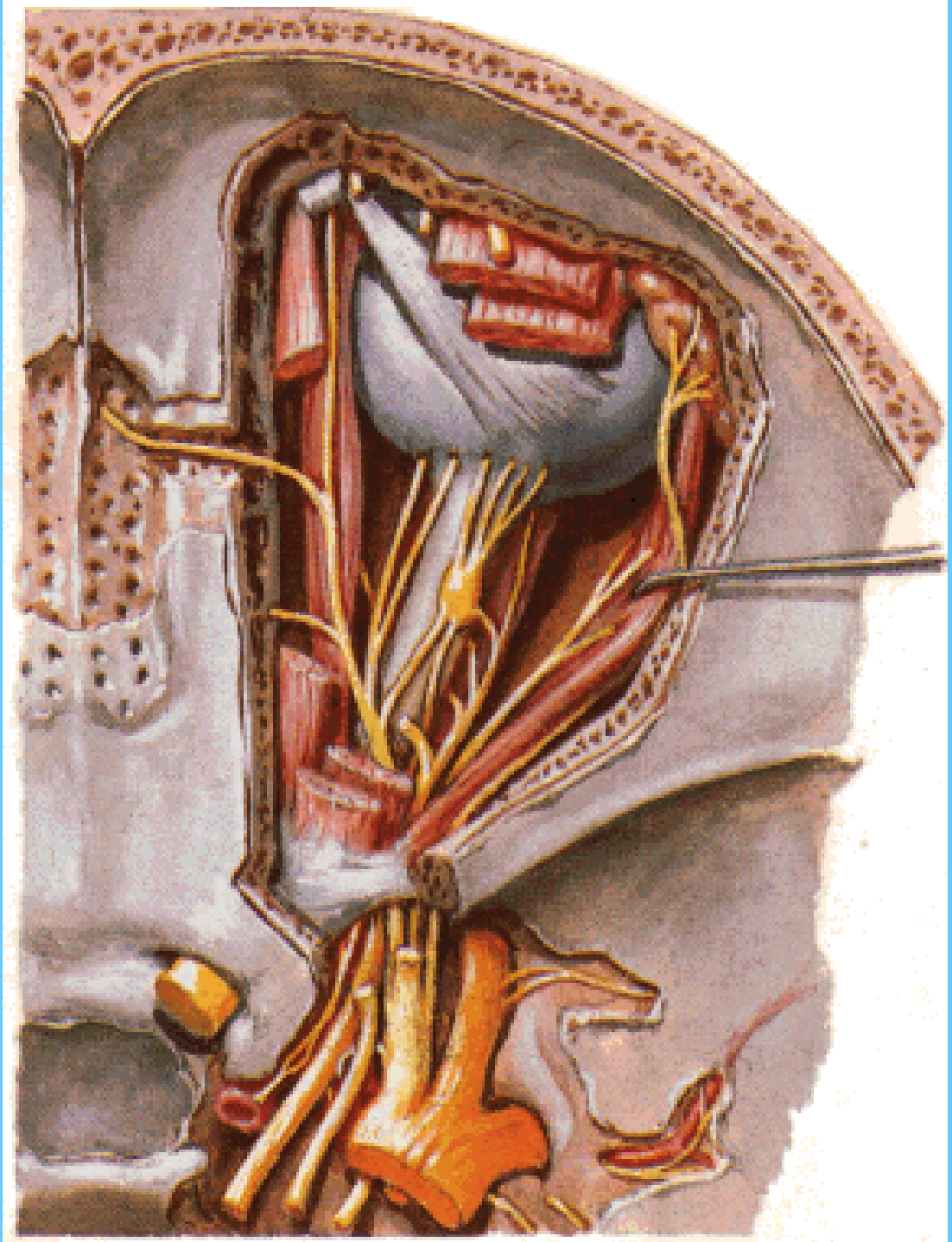


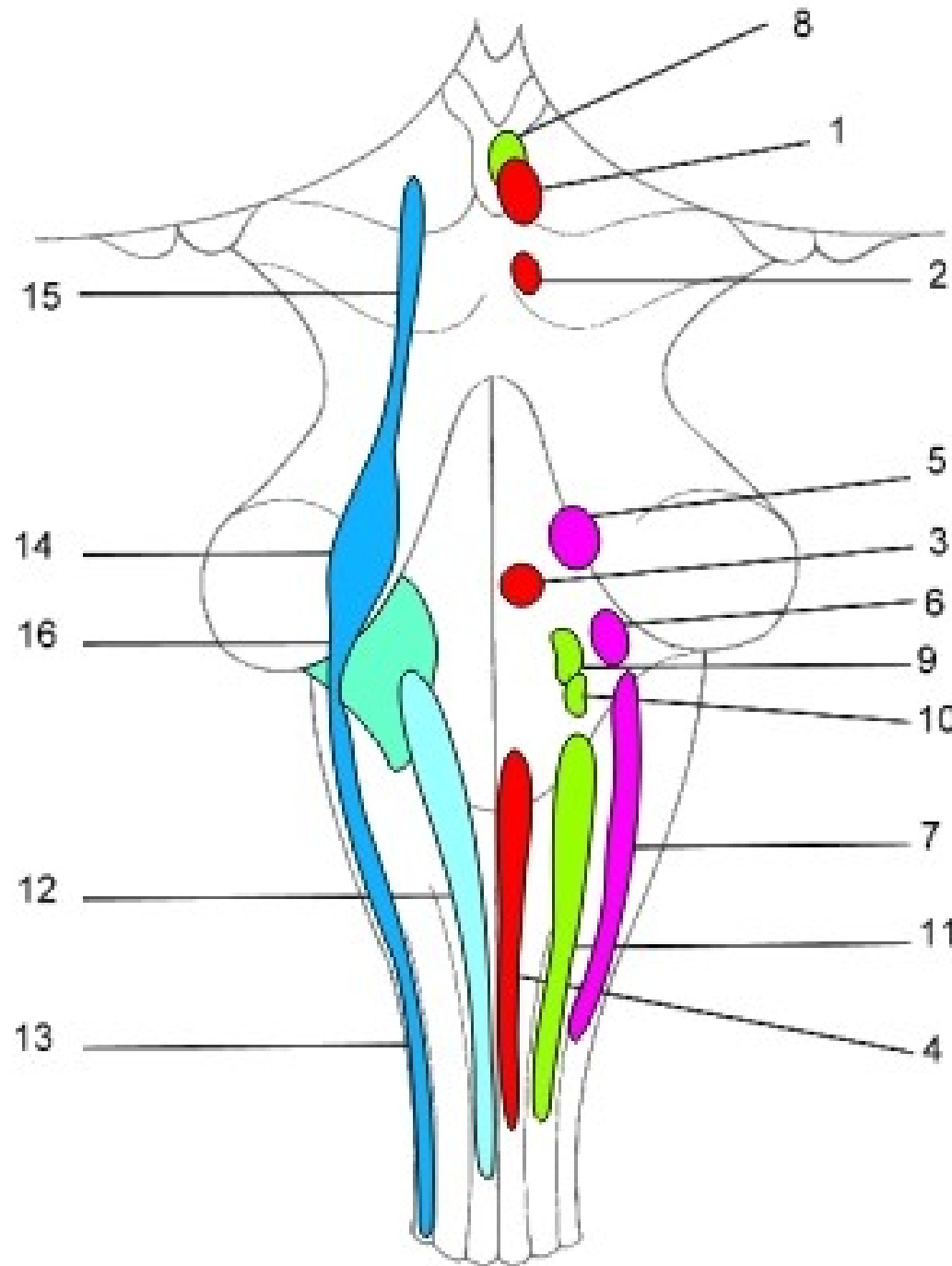
IV.  
V.  
VI.  
VII.  
VIII.  
XII.

IX., X., XI.

# **PARASYMPATHETIC GANGLIA**

## GANGLION CILIARE





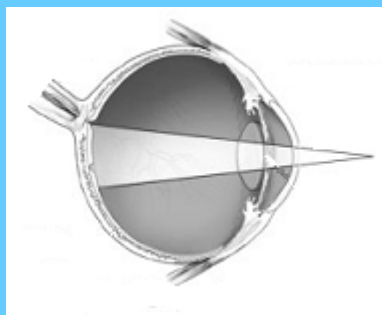
## Ggl. ciliare



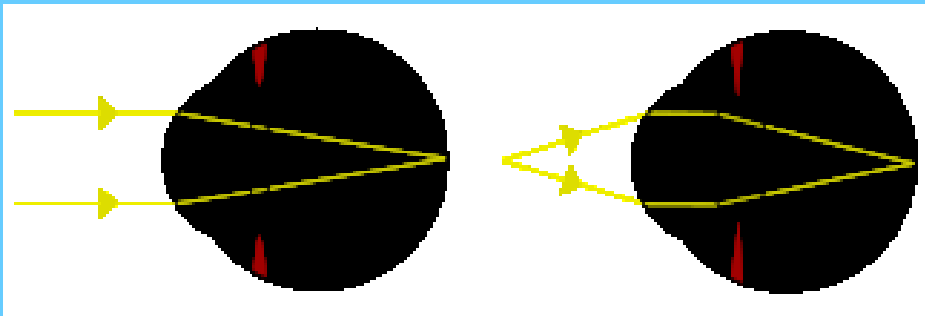
# Parasympathetic fibres

**M. sphincter pupillae**

Miosis



**M. ciliaris**  
Akomodation



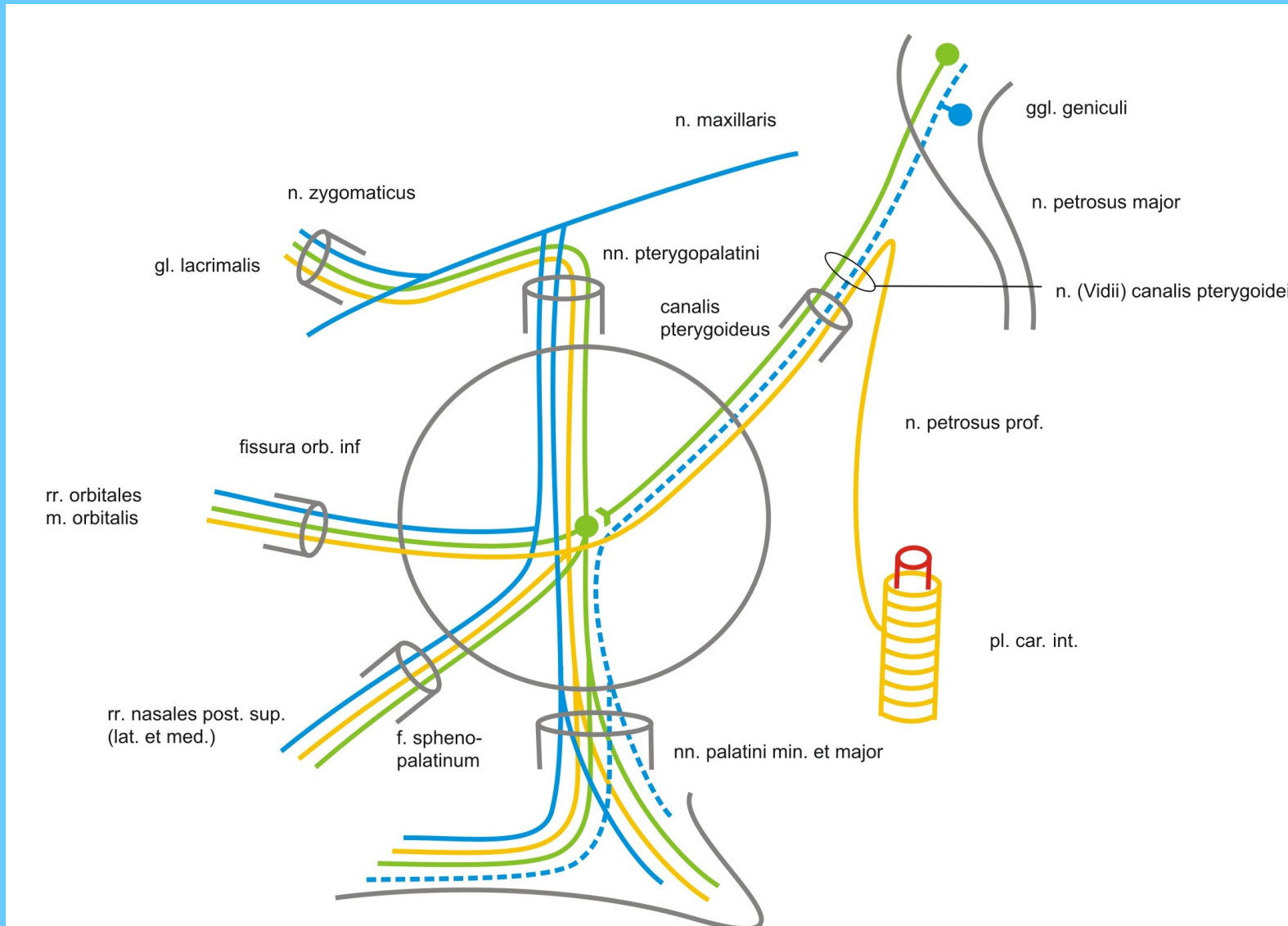
# Sympathetic fibres

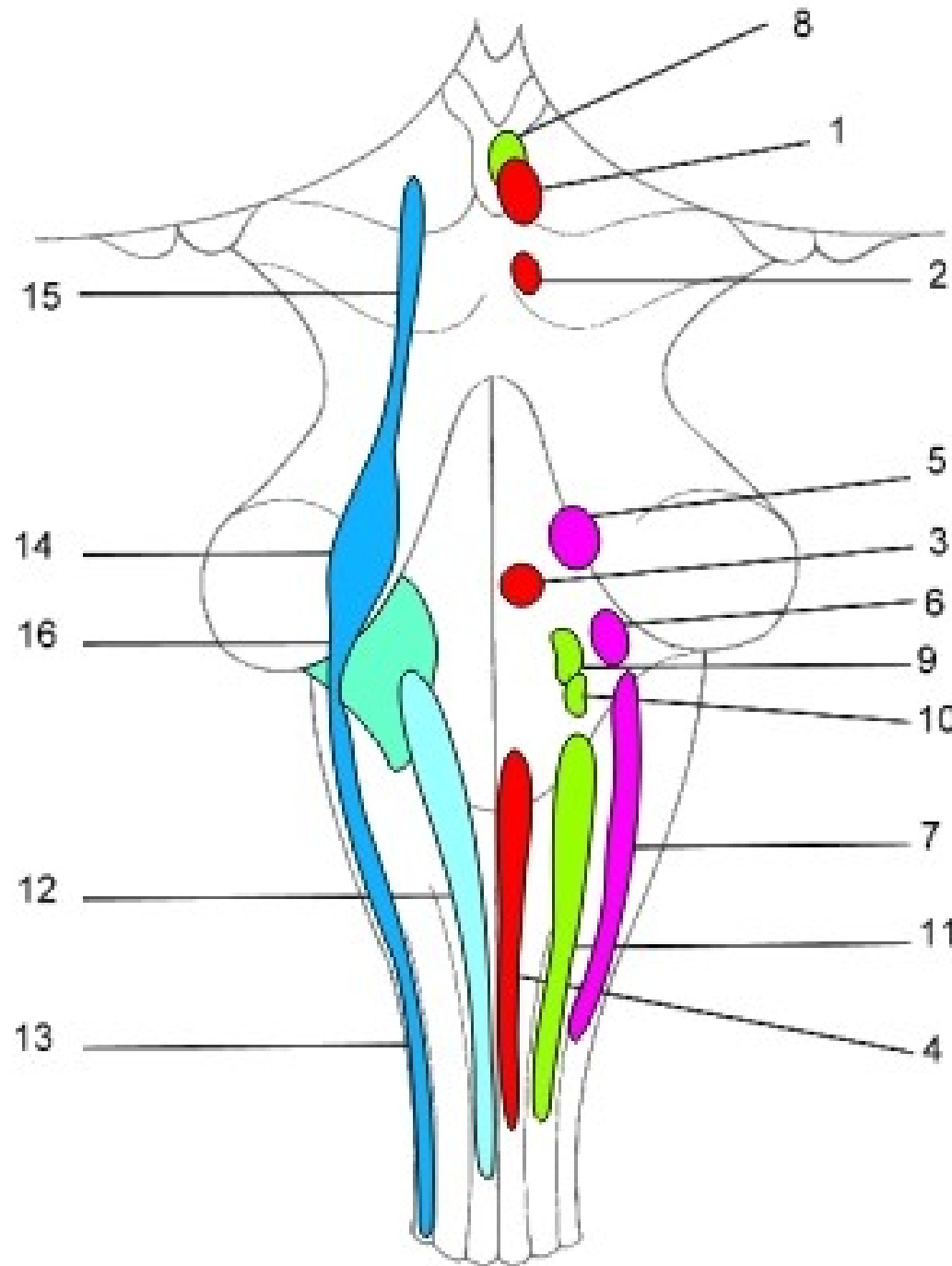
**M. dilatator pupillae**

Mydriasis

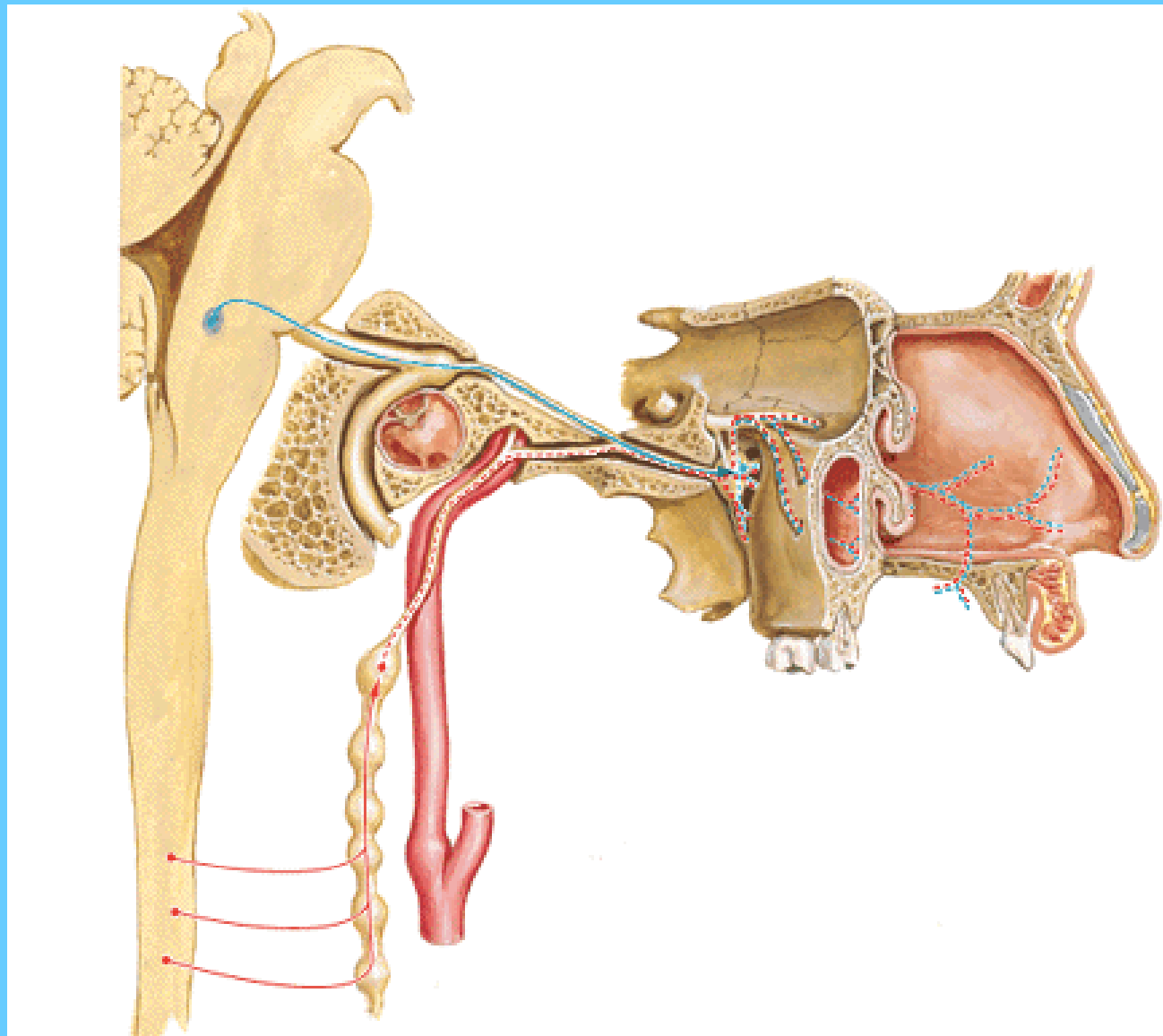


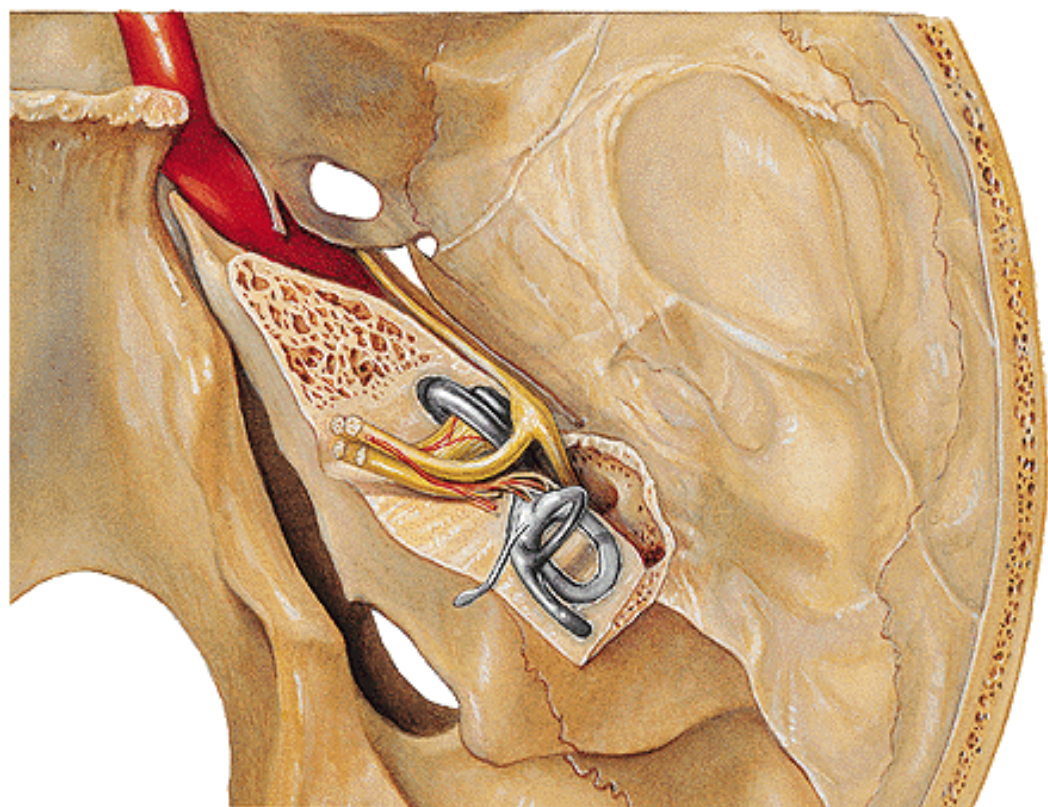
# GANGLION PTERYGOPALATINUM



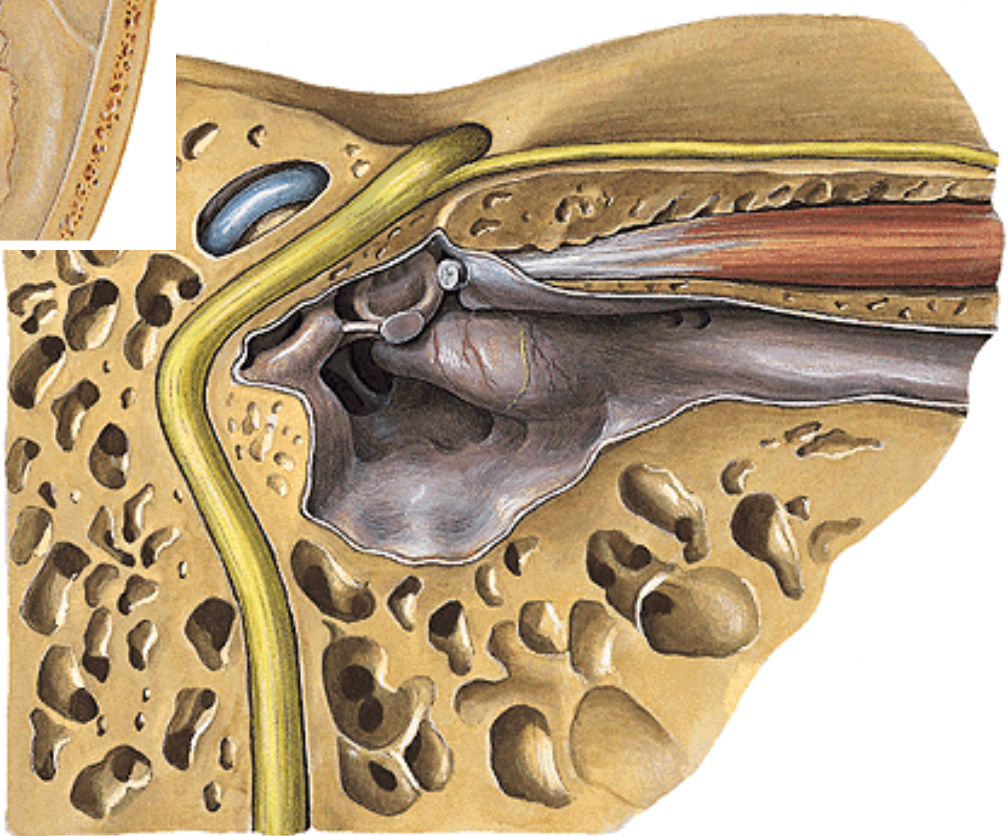
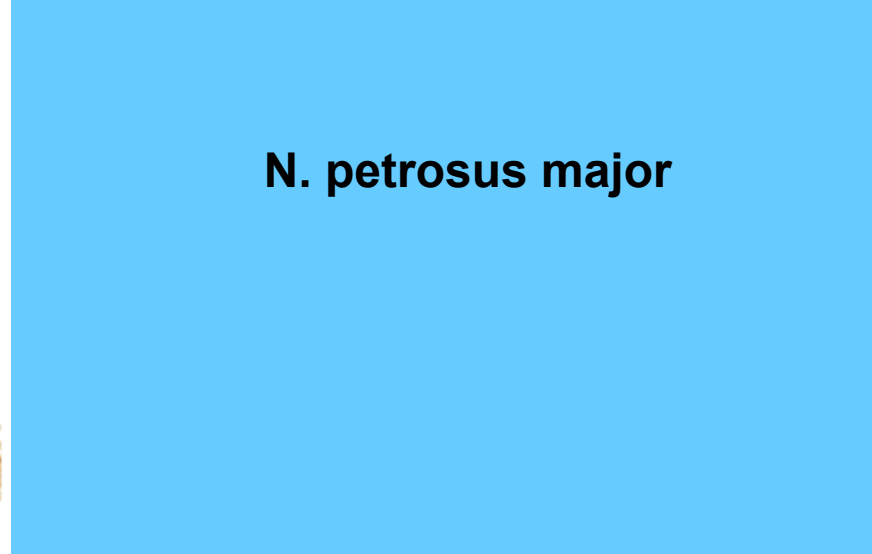


## N. canalis pterygoidei

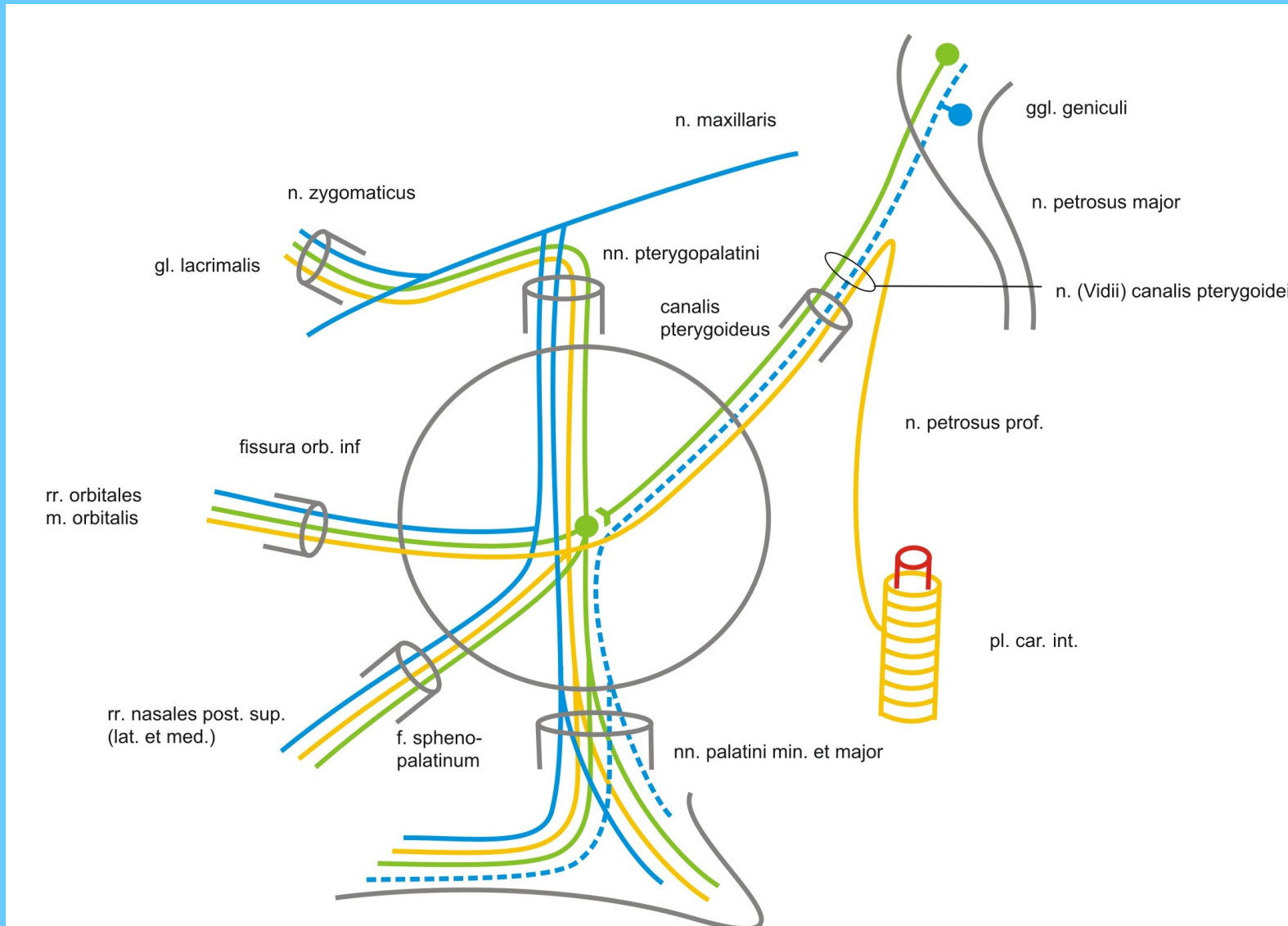




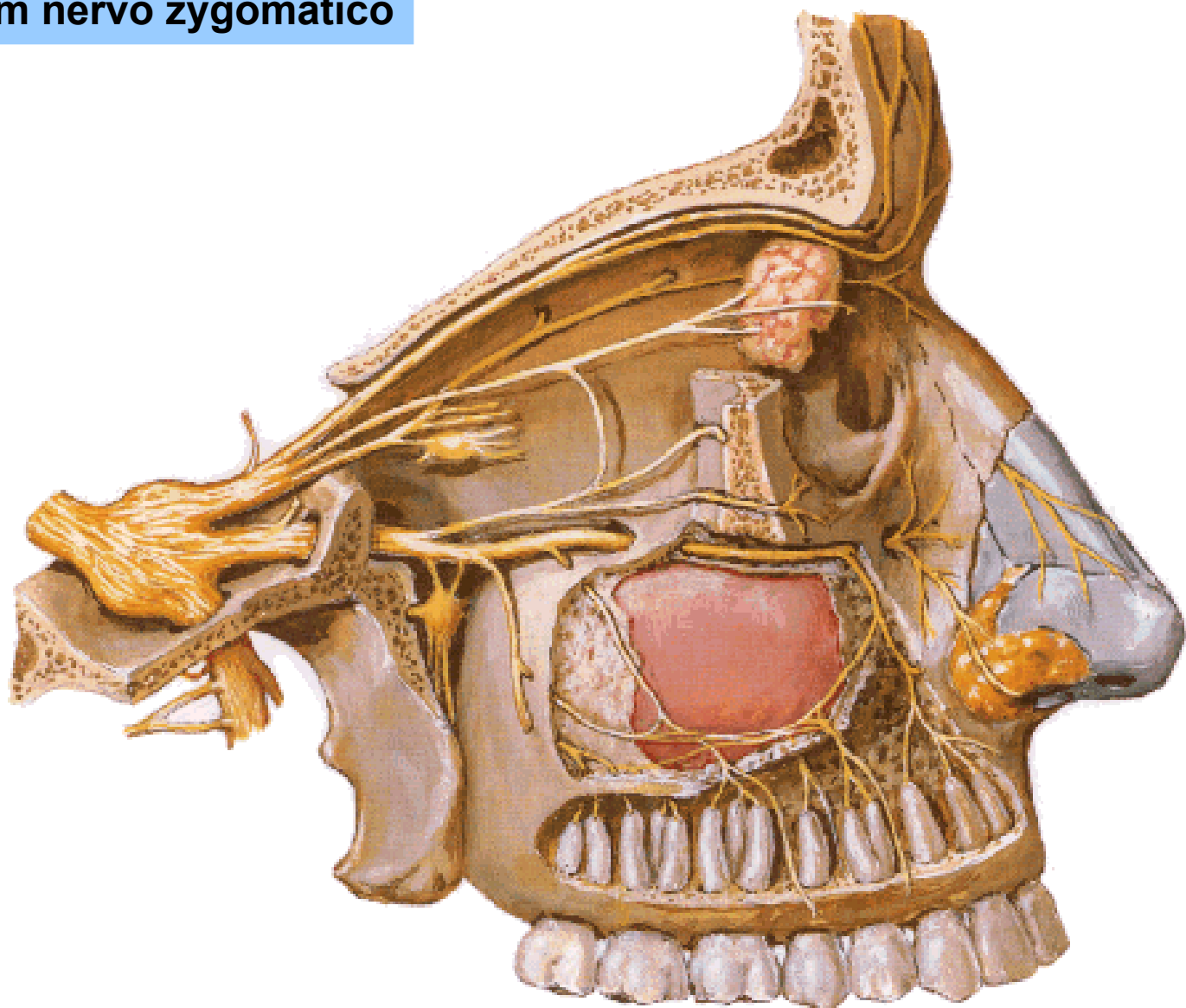
**N. petrosus major**



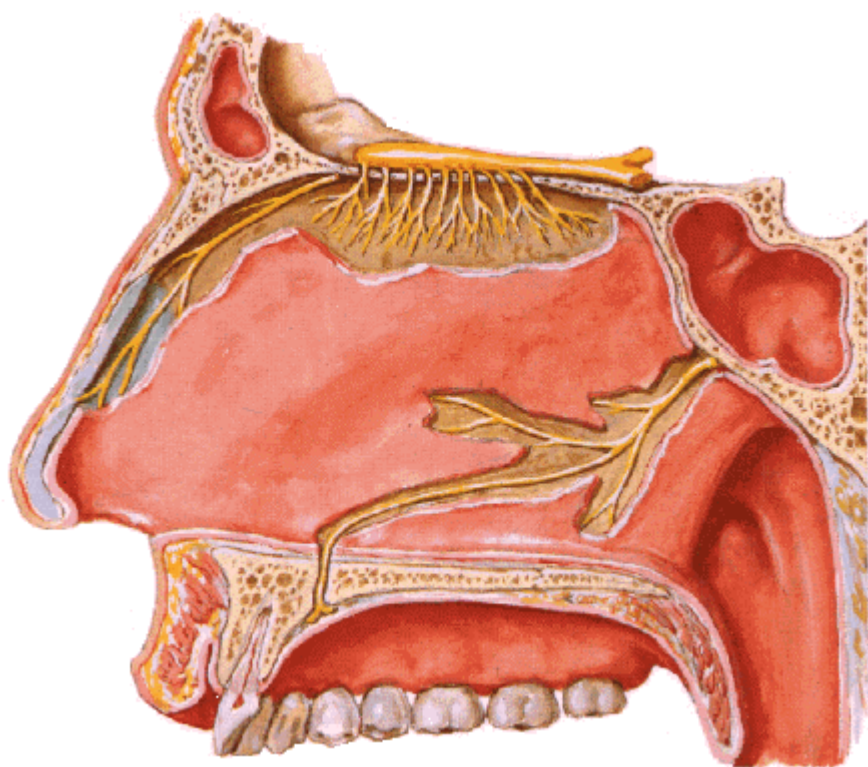
# GANGLION PTERYGOPALATINUM



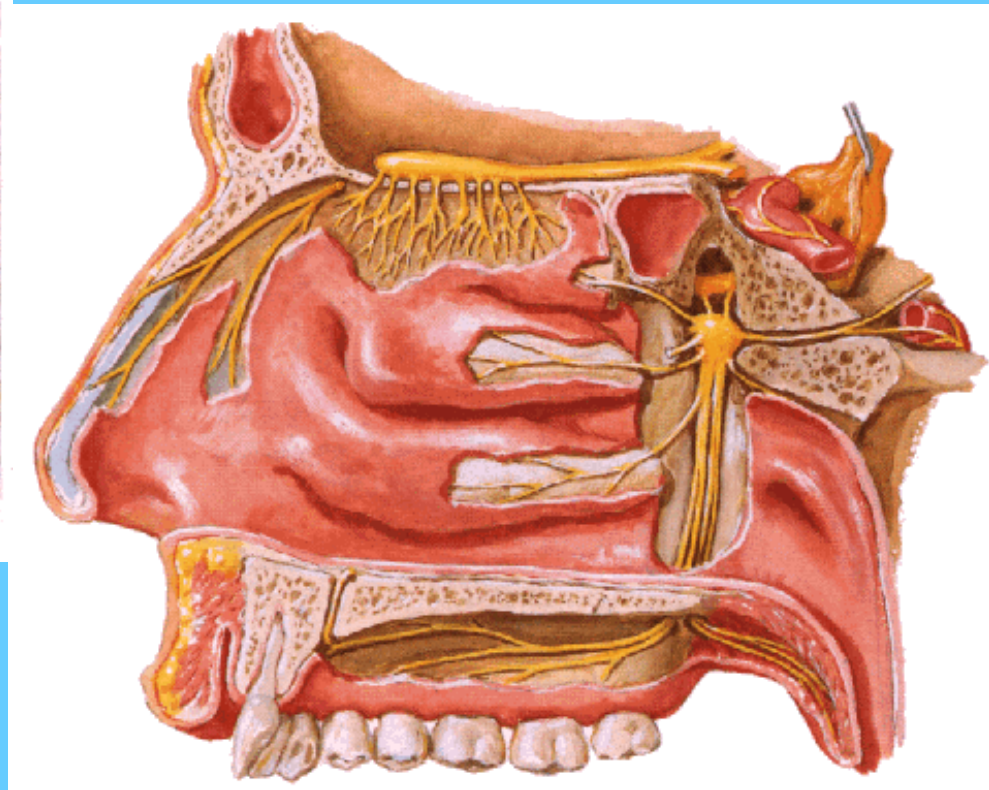
## R. communicans cum nervo zygomatico



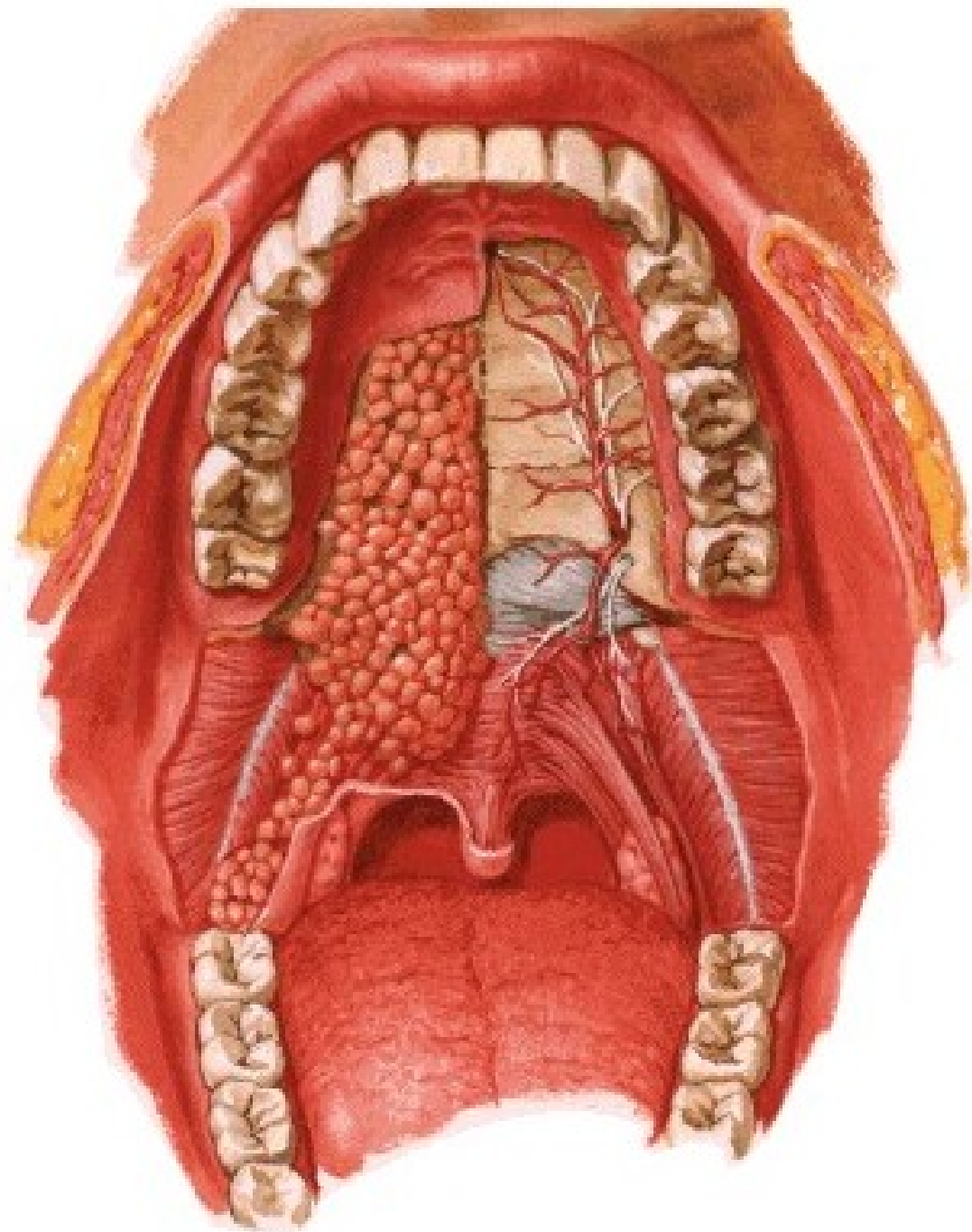
## Rr. nasales posteriores mediales et laterales



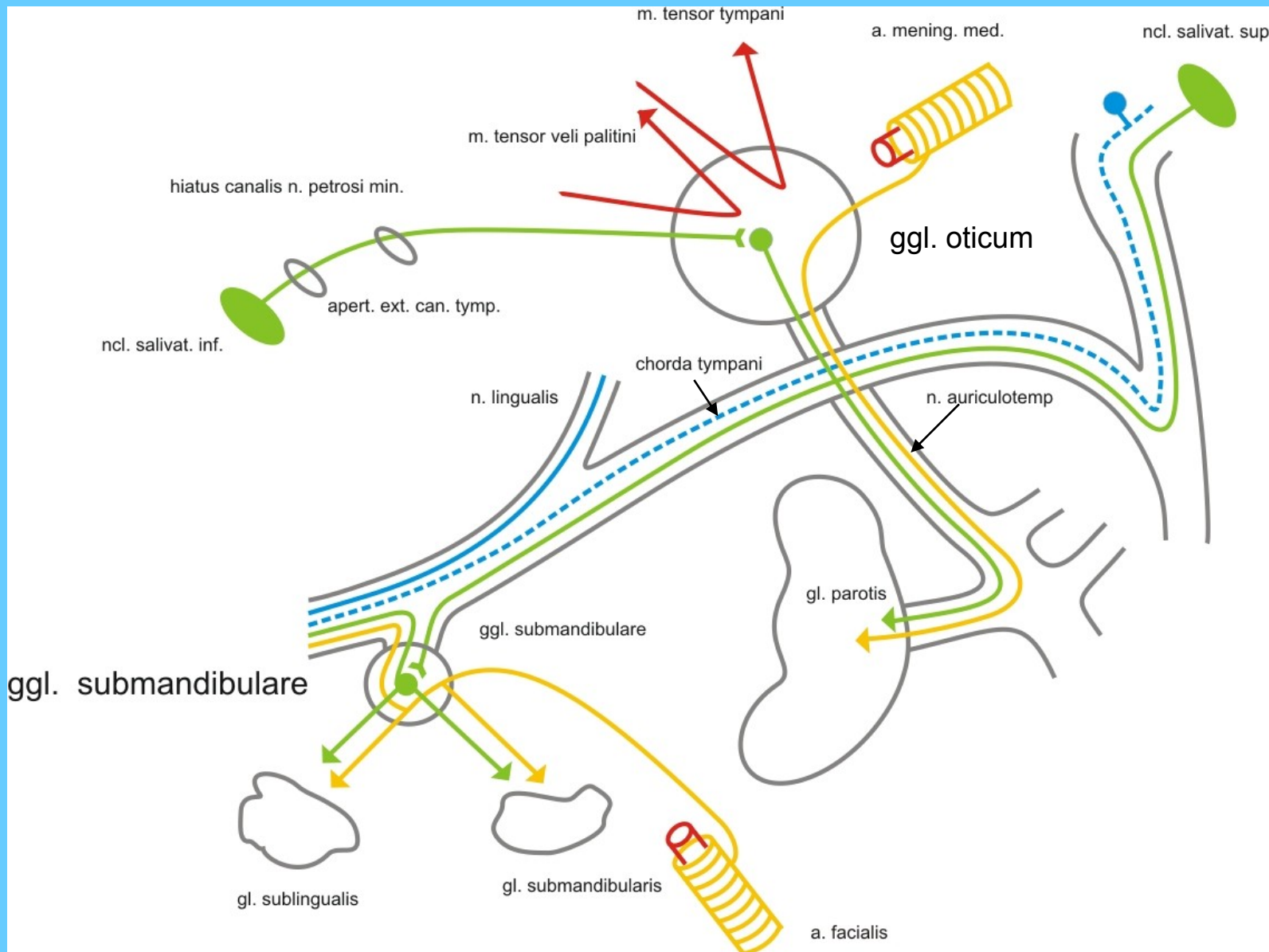
N. nasopalatinus

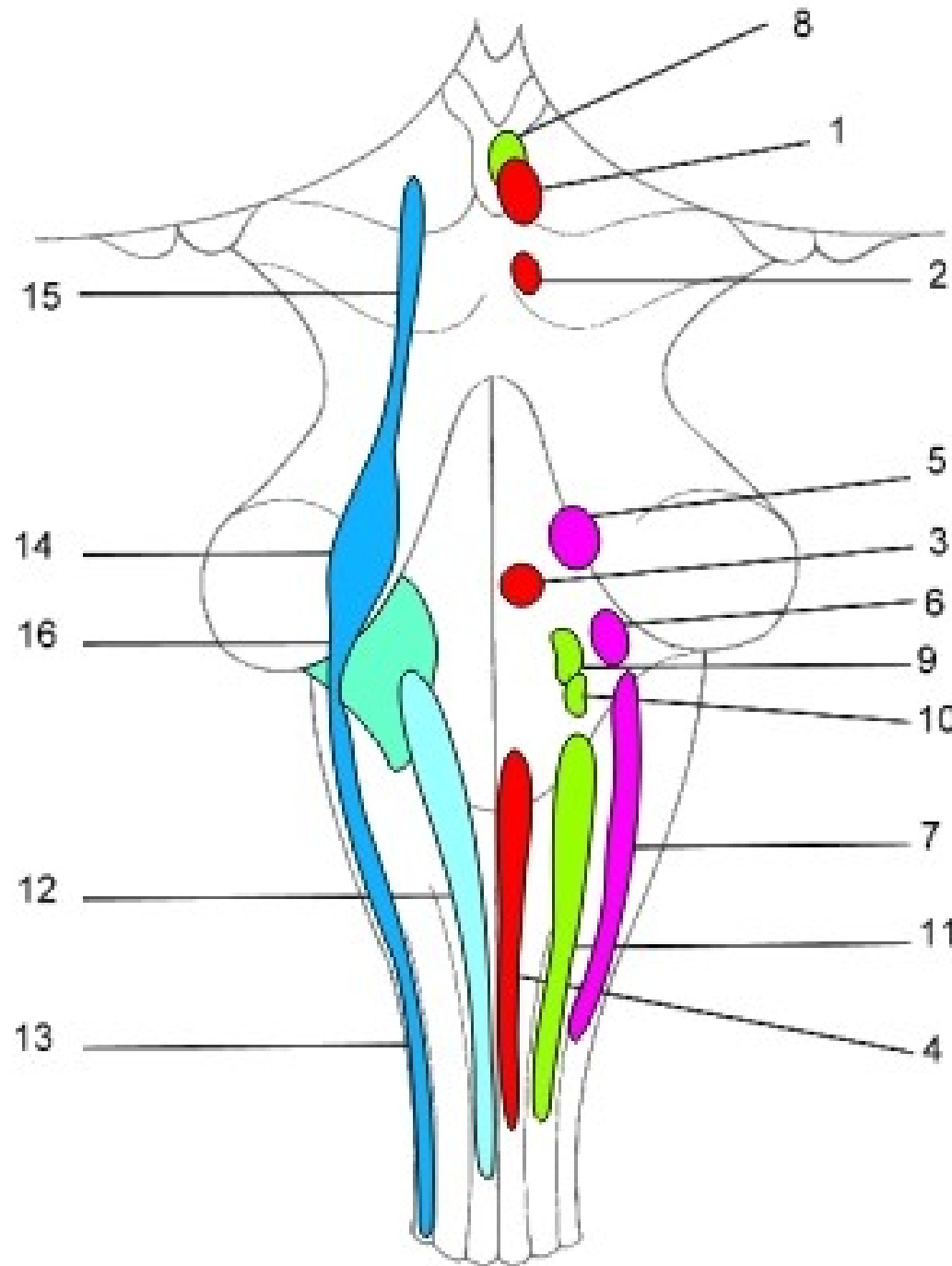


**N. palatinus major**  
**Nn. palatini minores**

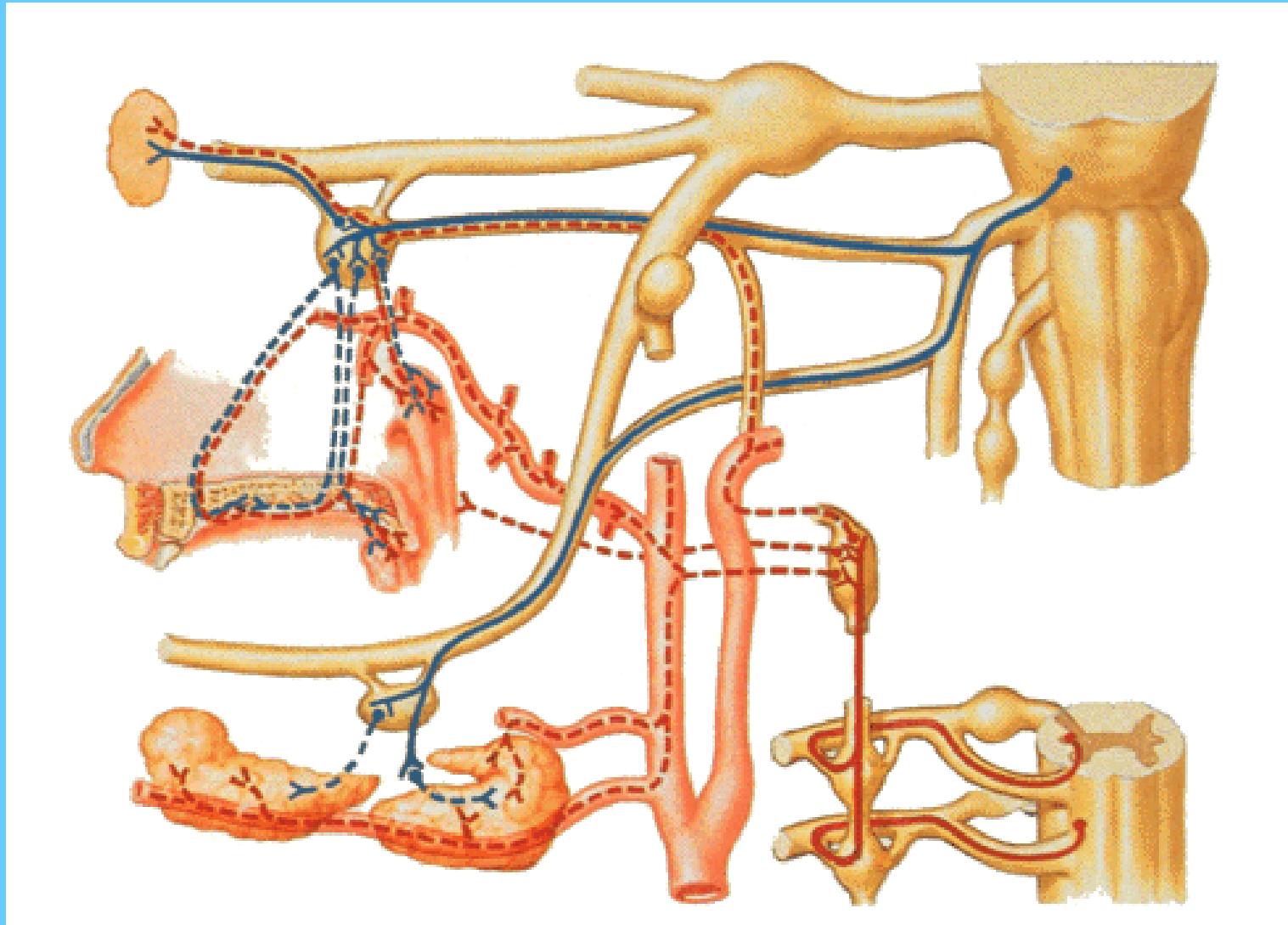


# GANGLION OTICUM ET SUBMANDIBULARE

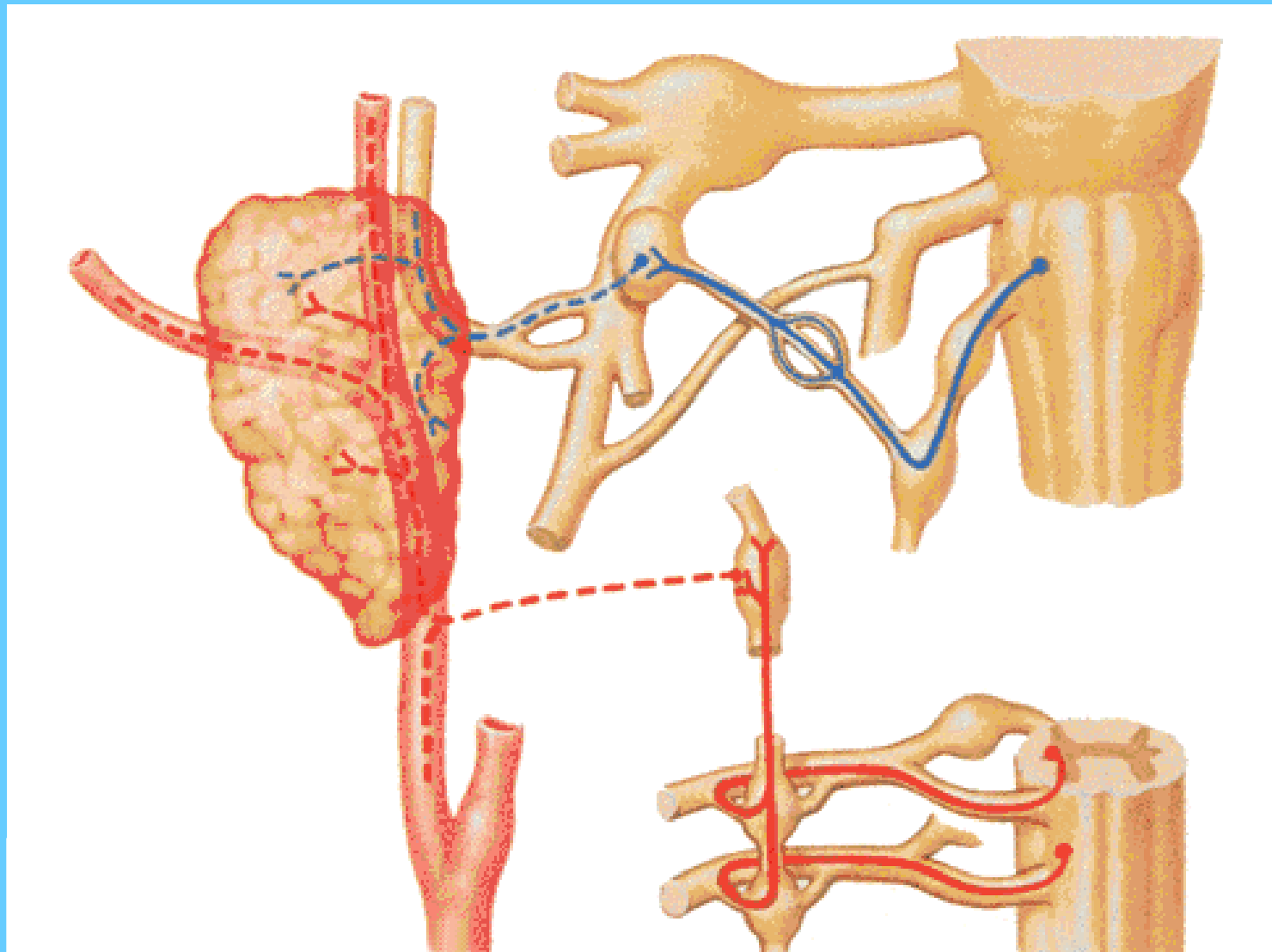


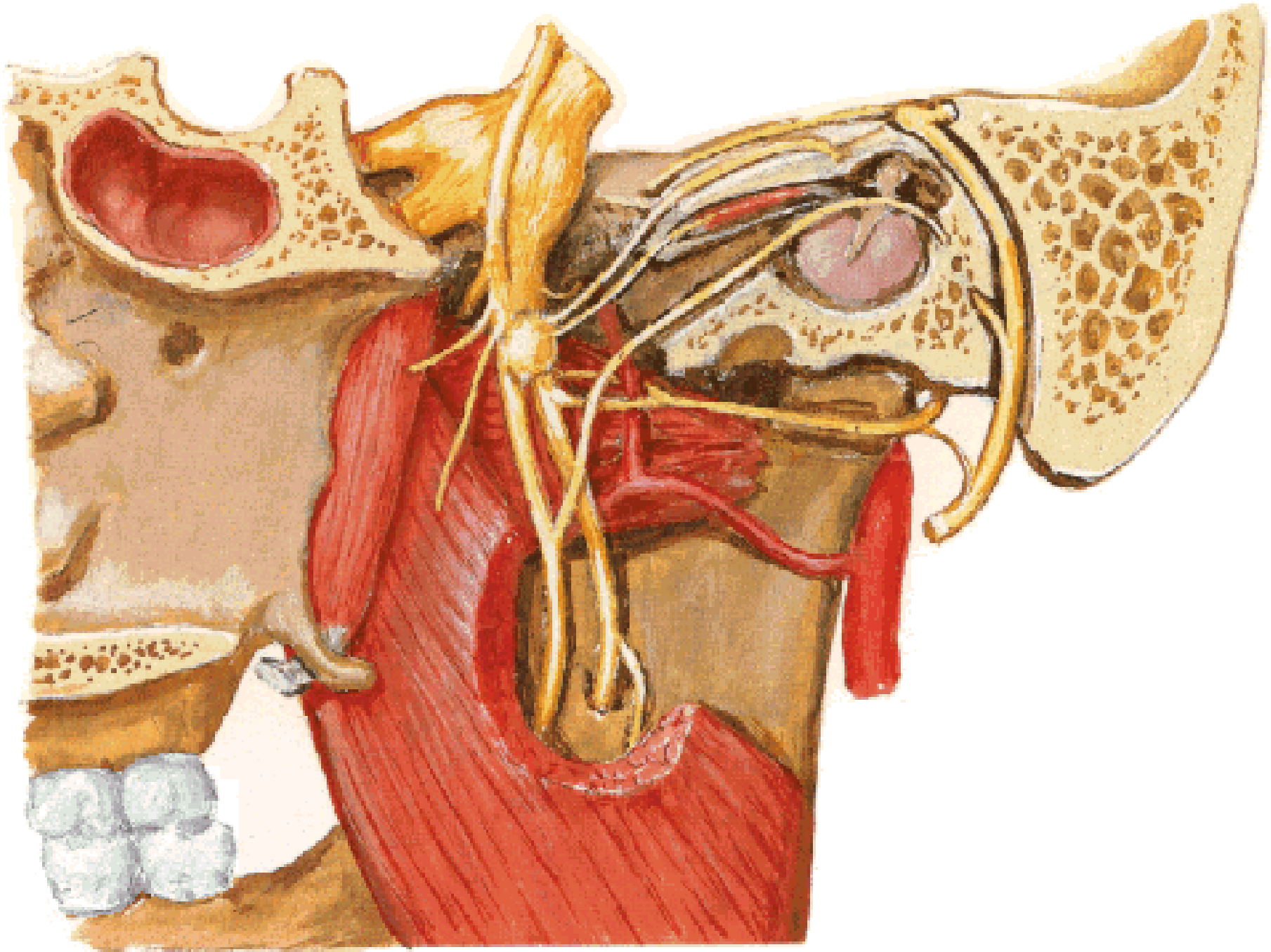


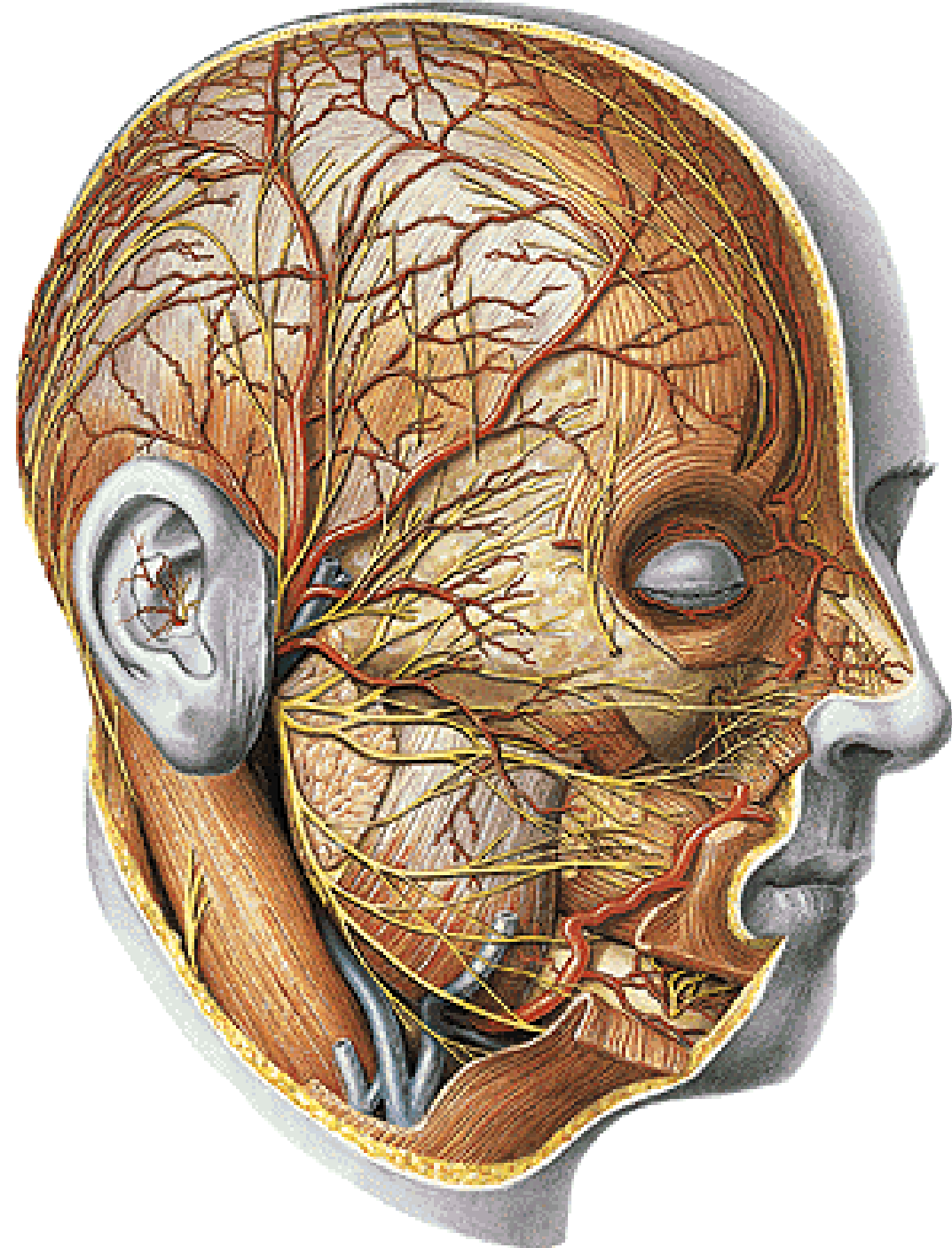
## Ggl. submandibulare

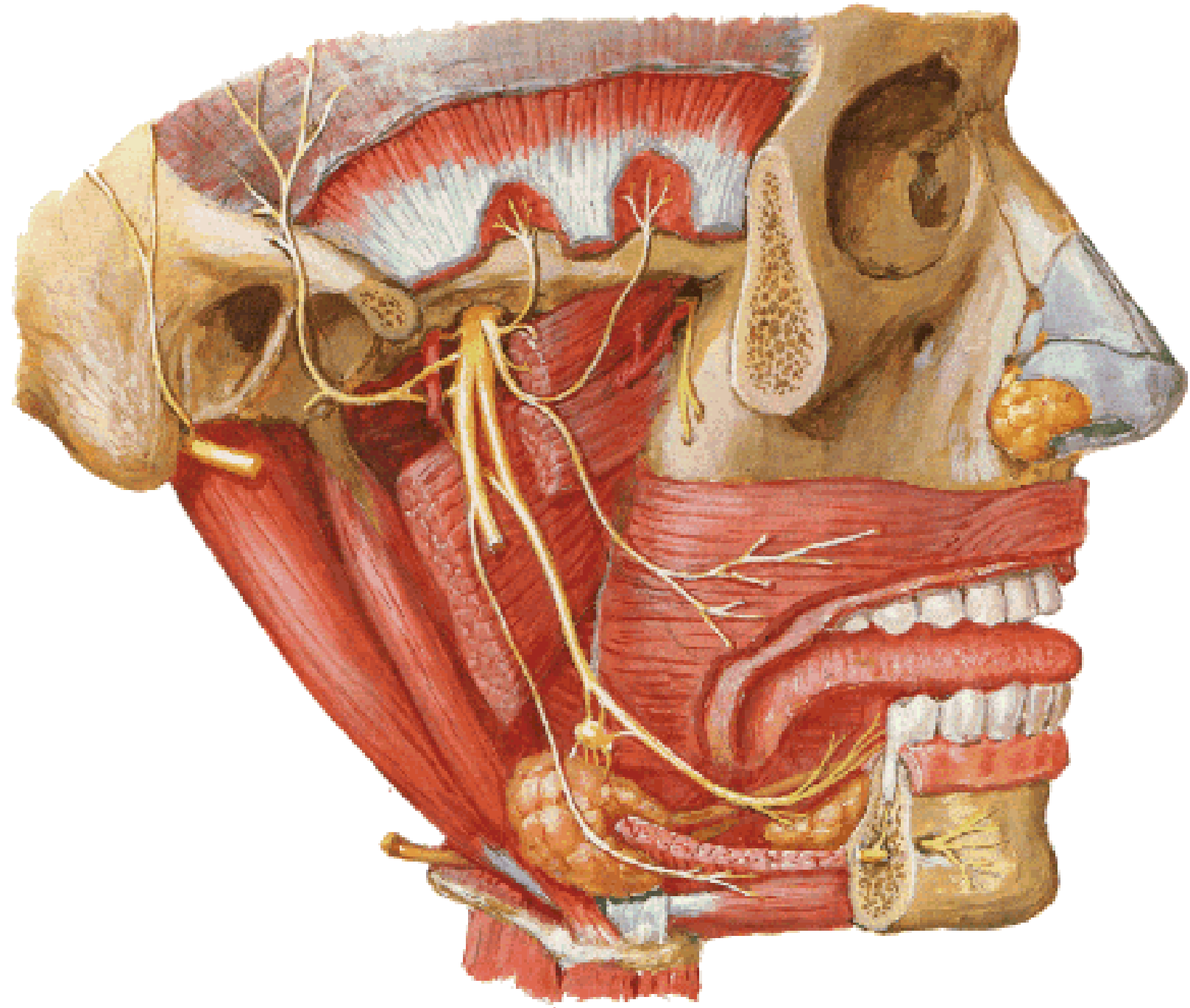


## Ggl. oticum









- 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**