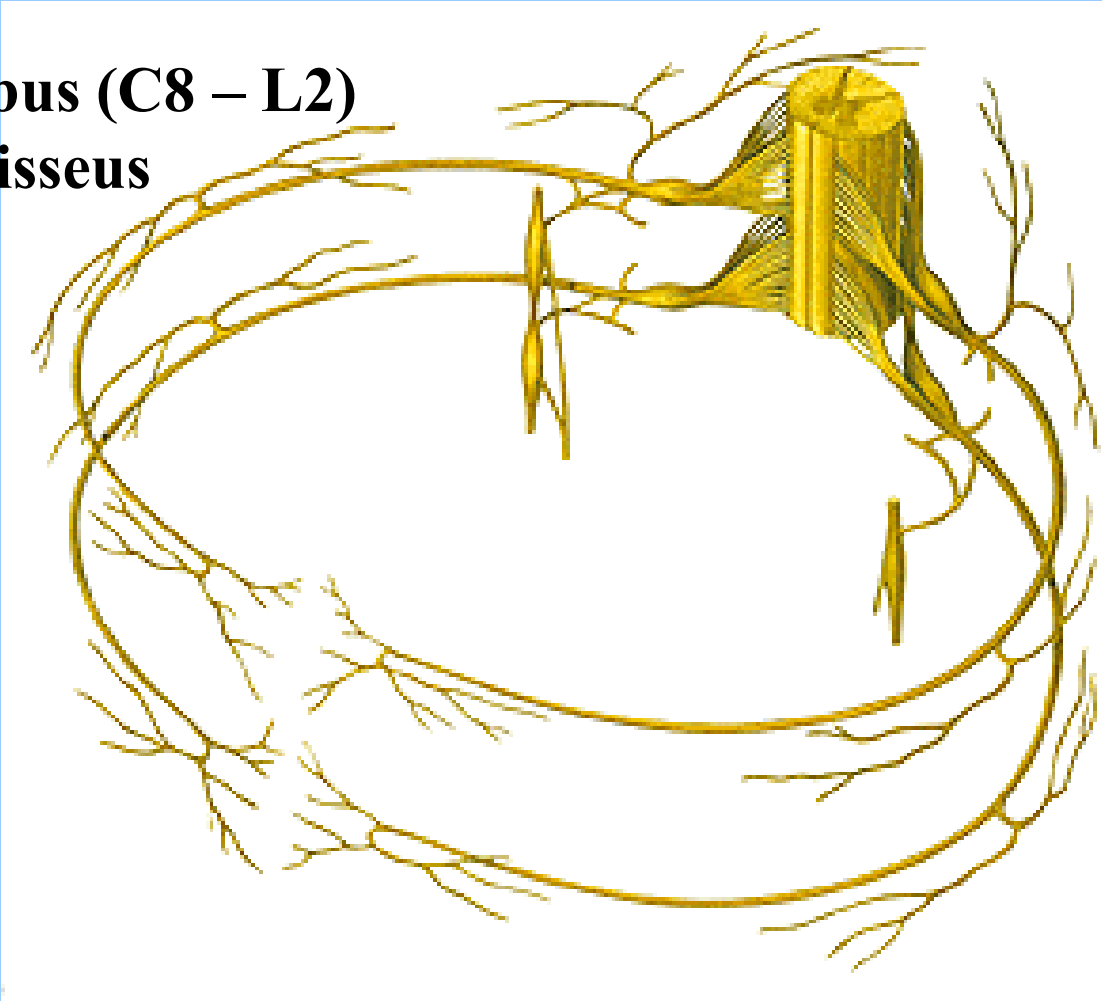


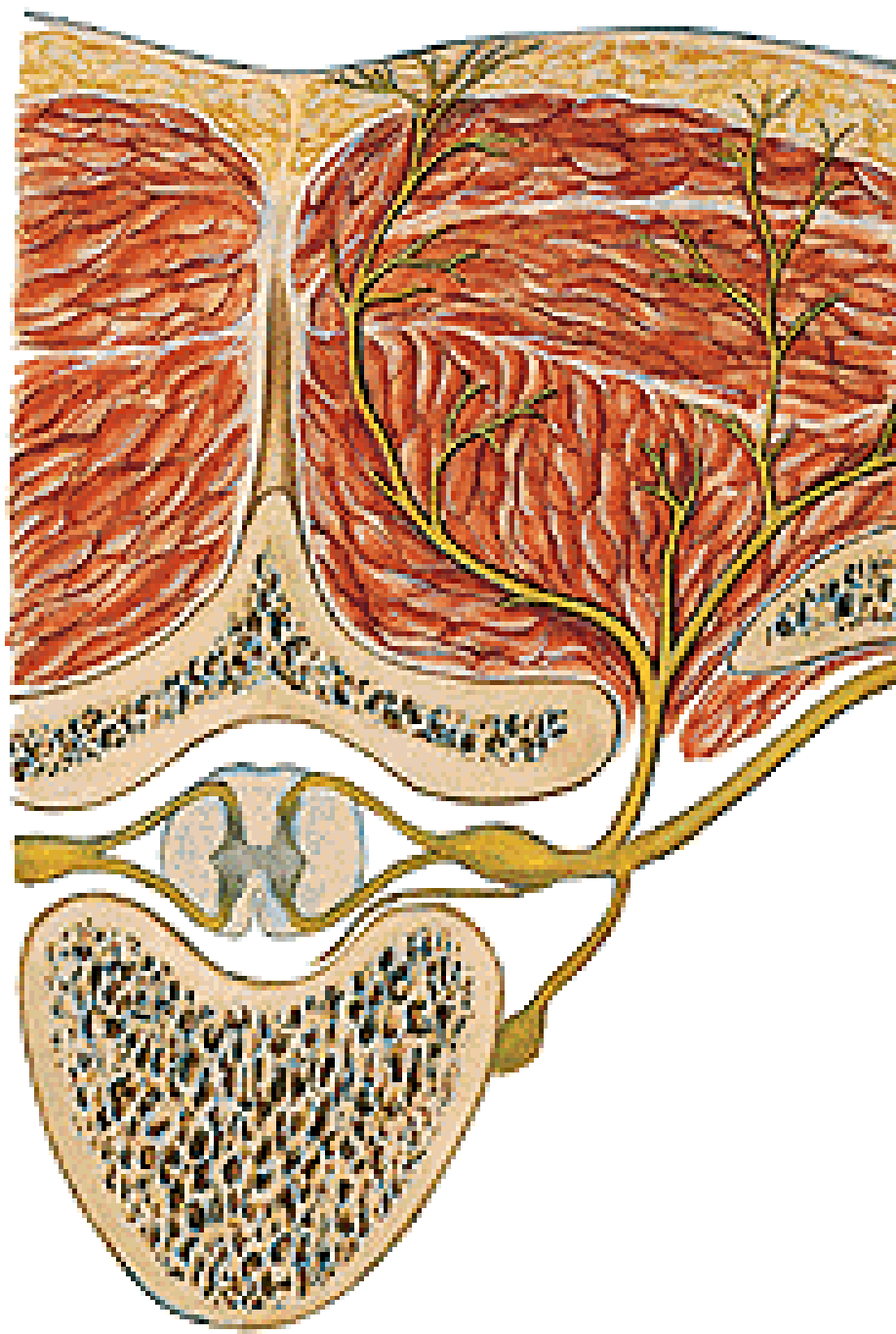
# **NERVUS SPINALIS**

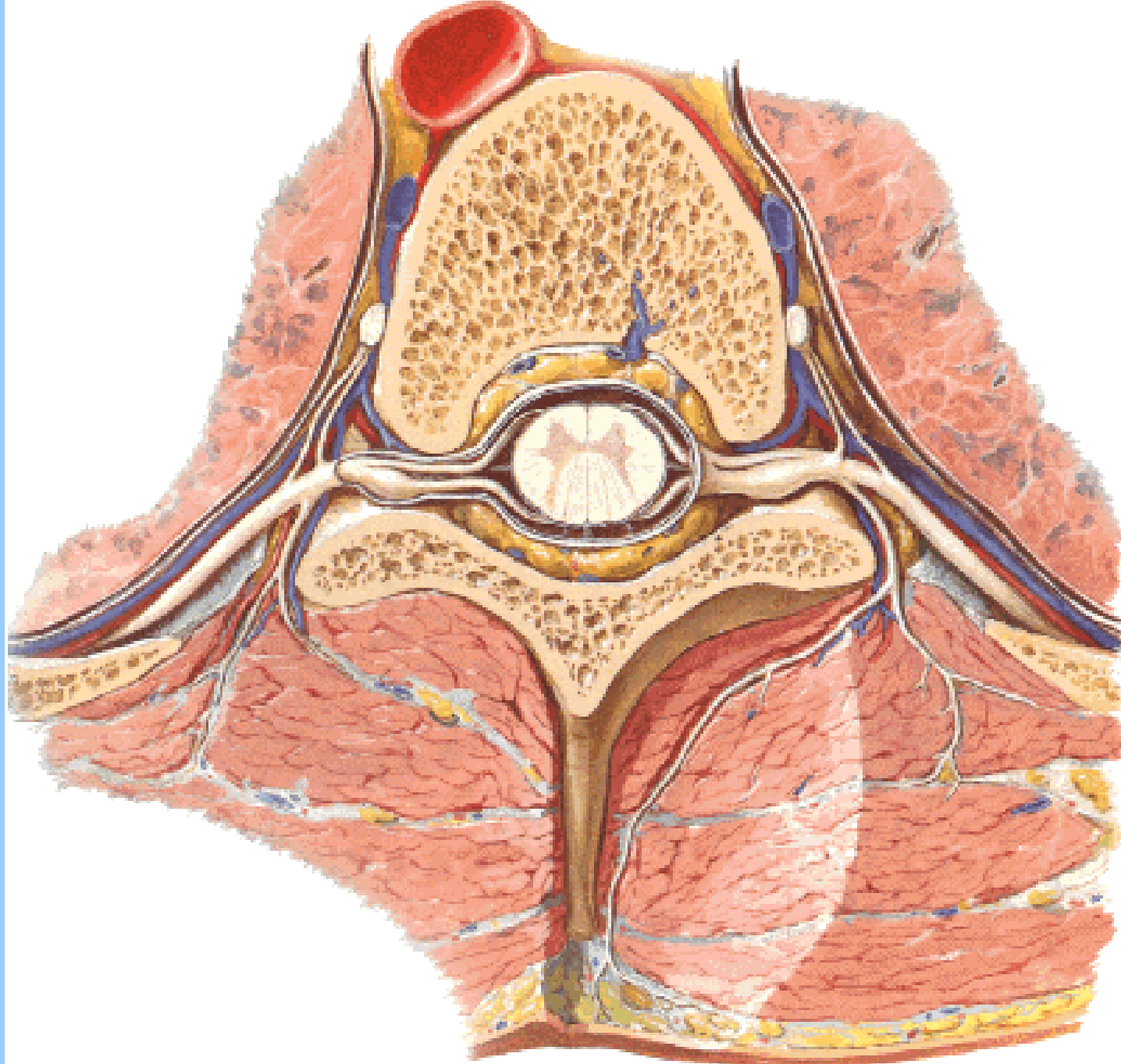
## **NERVUS SPINALIS:**

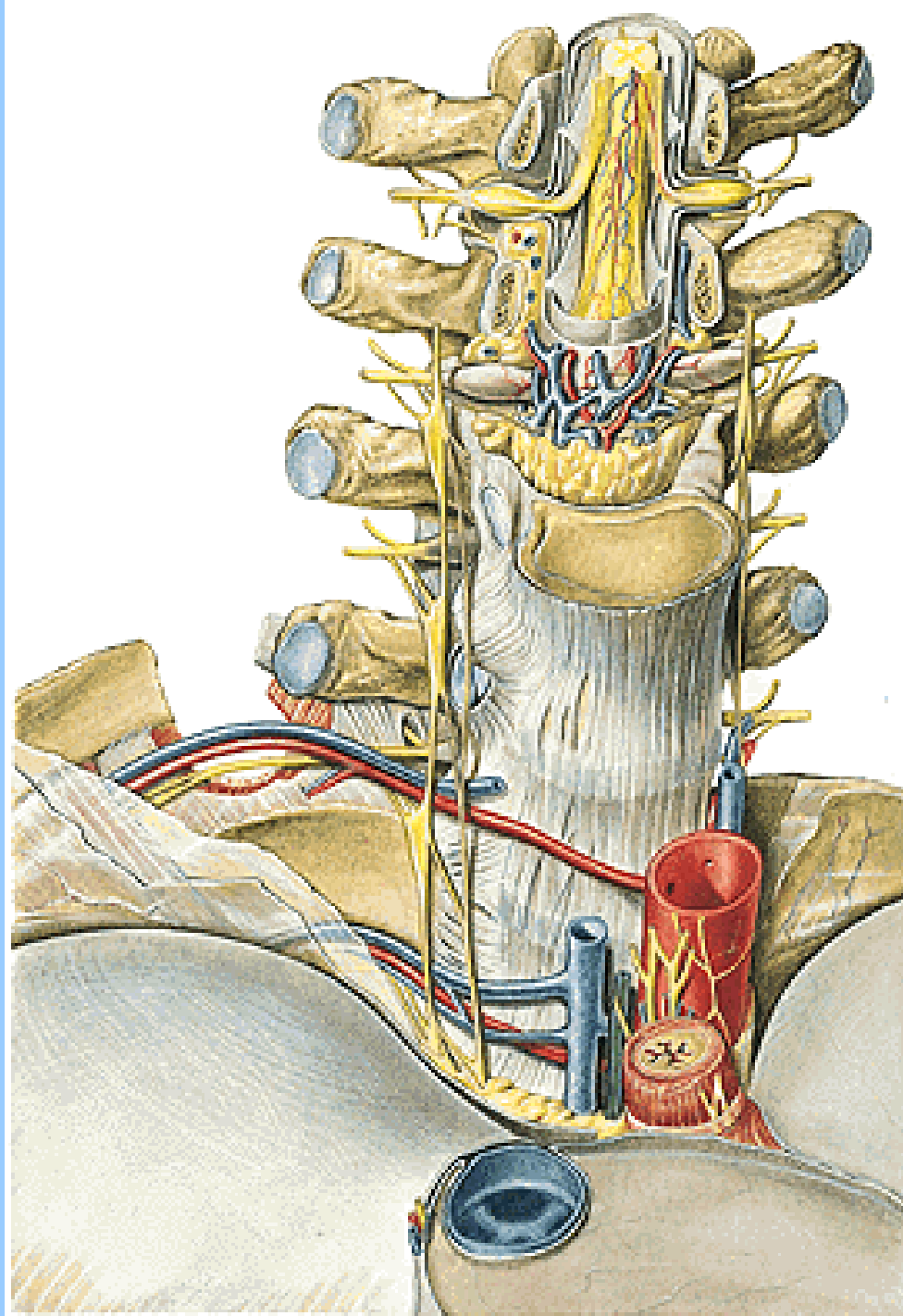
- ramus meningeus**
- ramus communicans albus (C8 – L2)**
- ramus communicans griseus**
- ramus dorsalis**
- ramus ventralis**



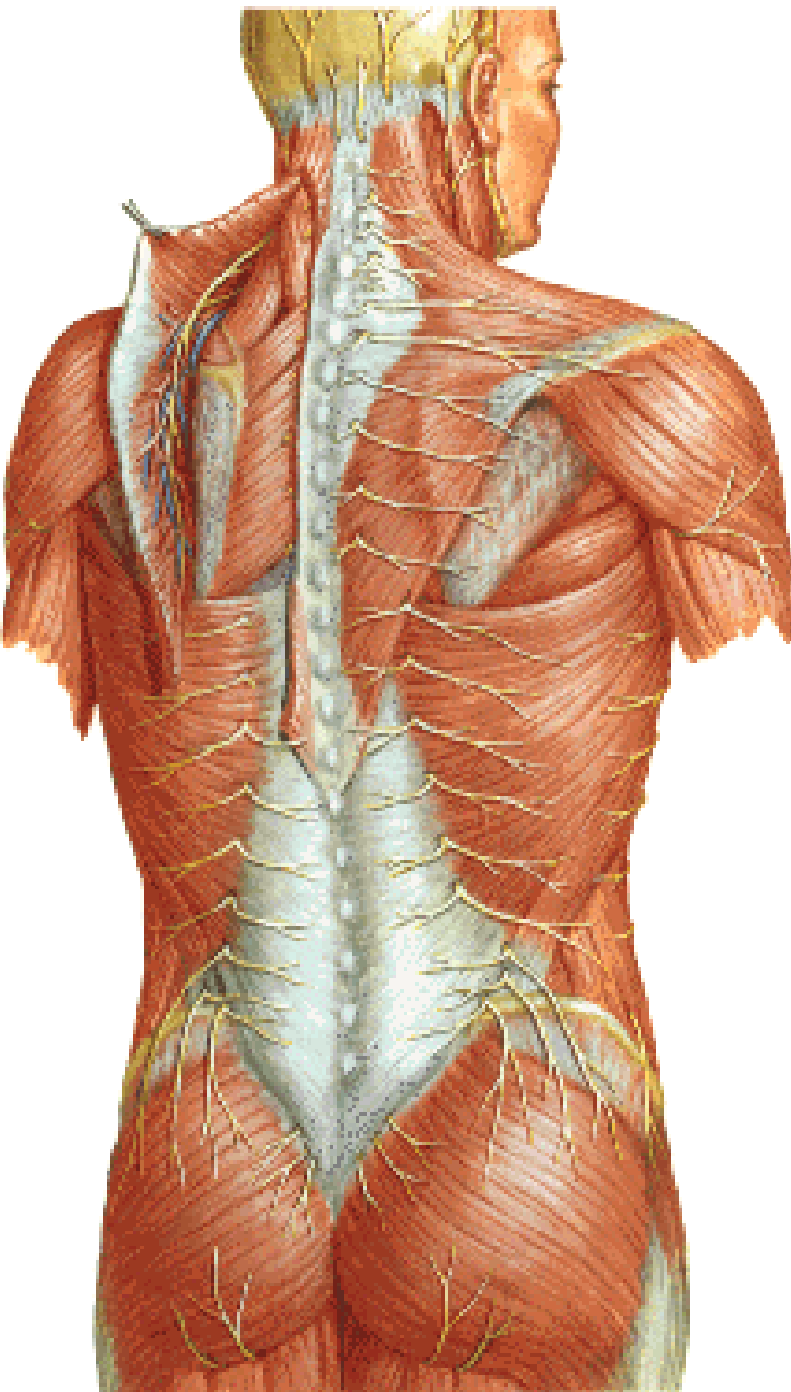
**Truncus sympathicus**



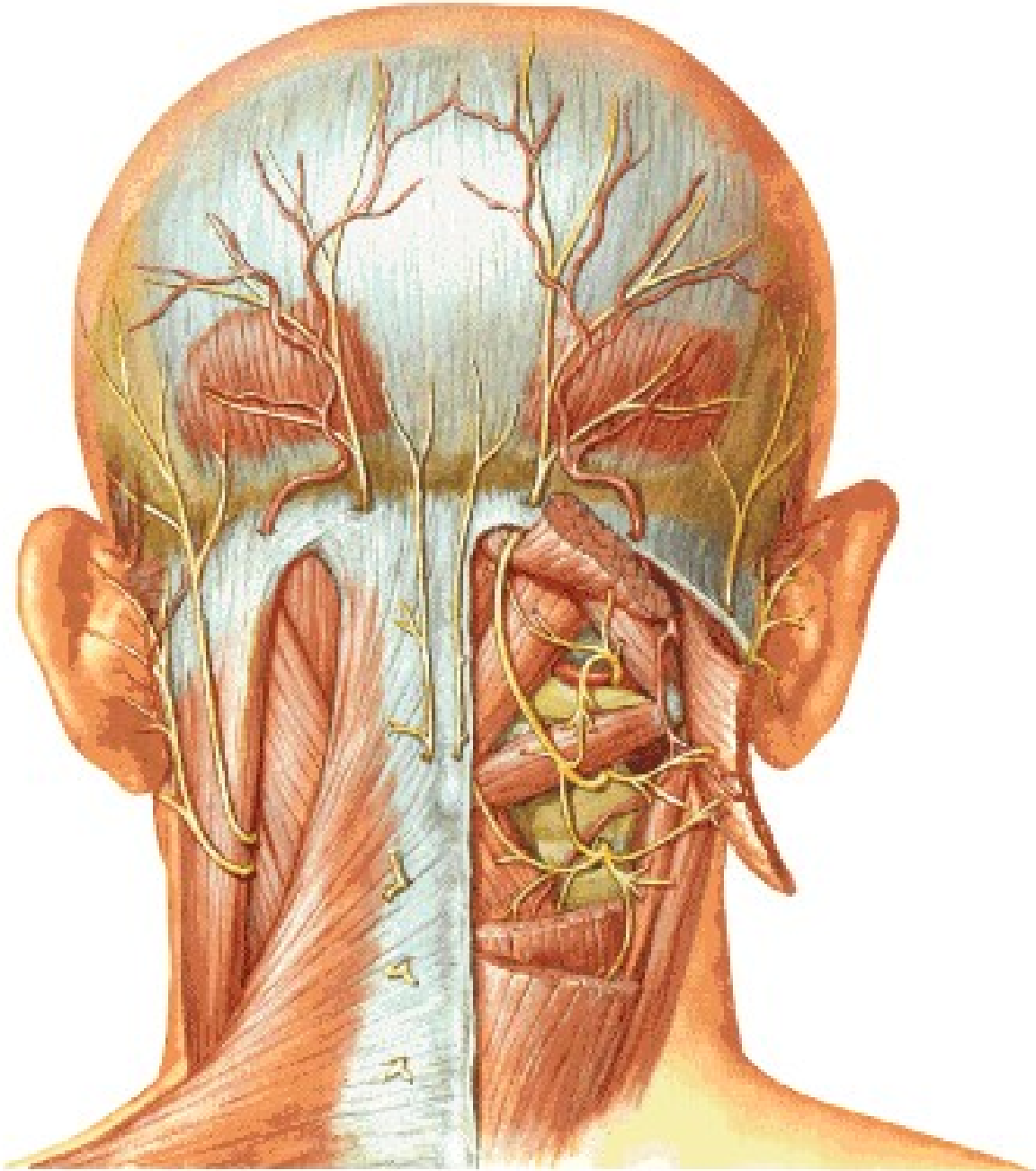




## Rami dorsales

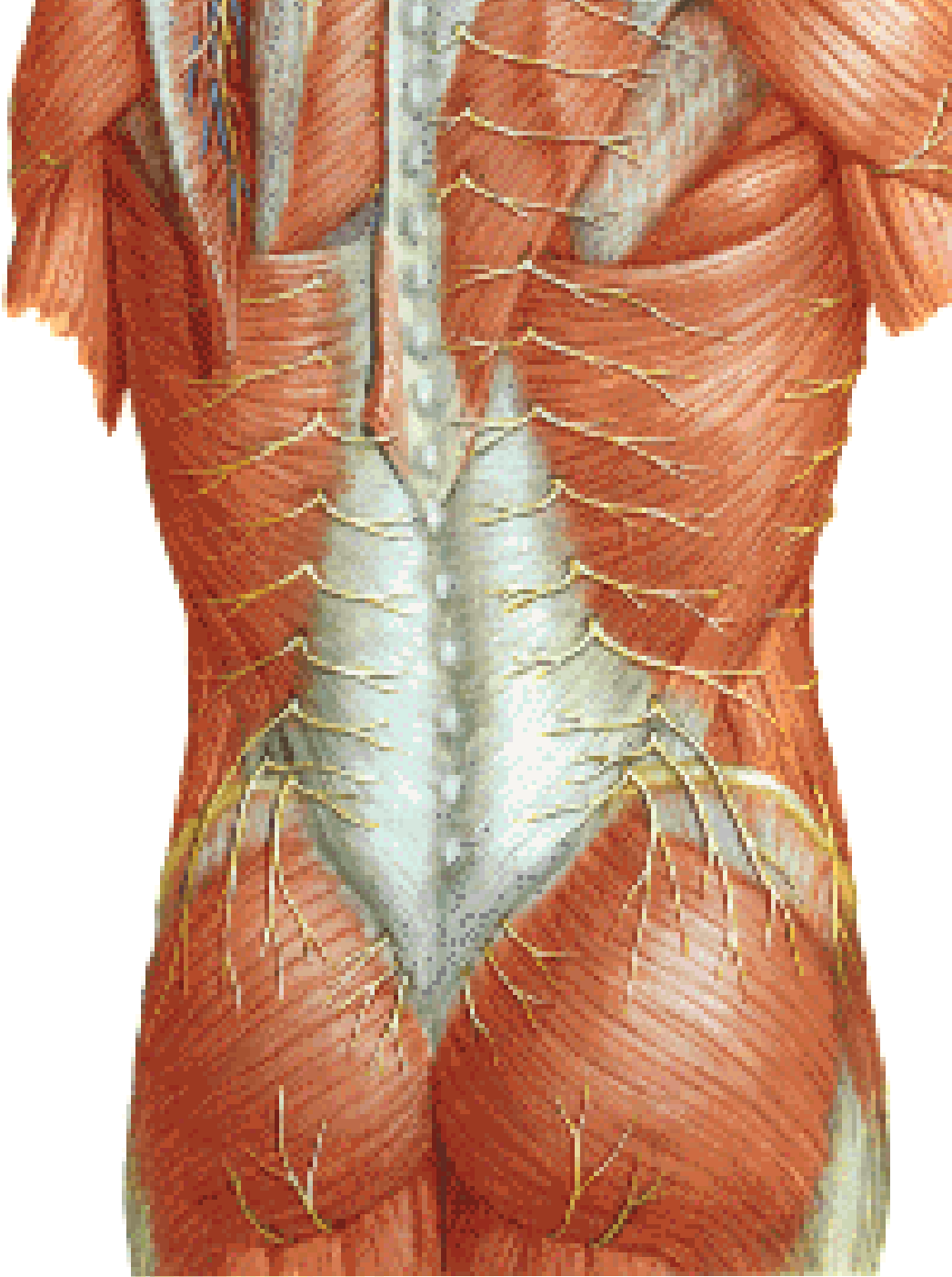


**N. suboccipitalis**  
**N. occipitalis major**  
**N. occipitalis tertius**



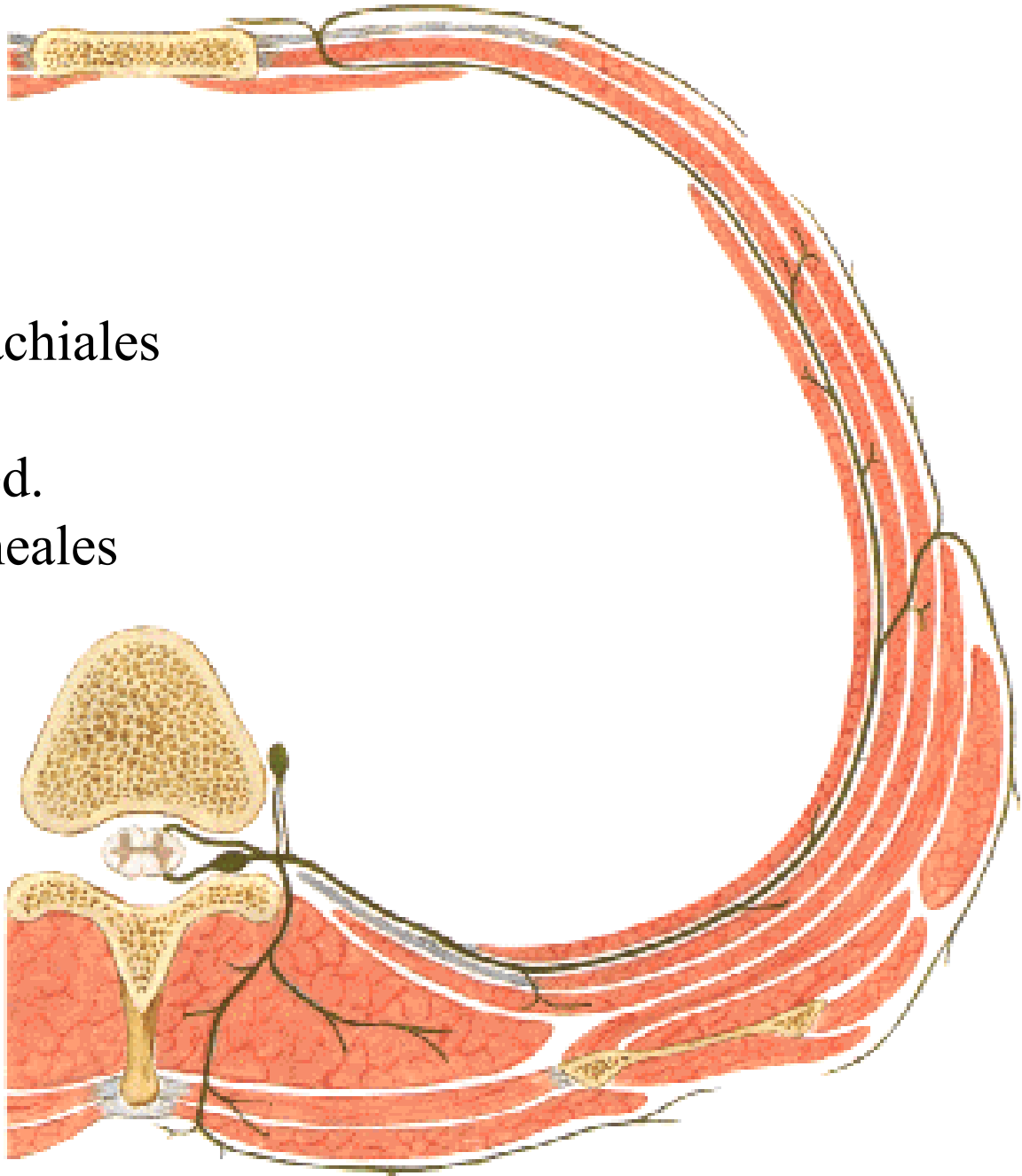
**Nn. clunium superiores**

**Nn. clunium medii**



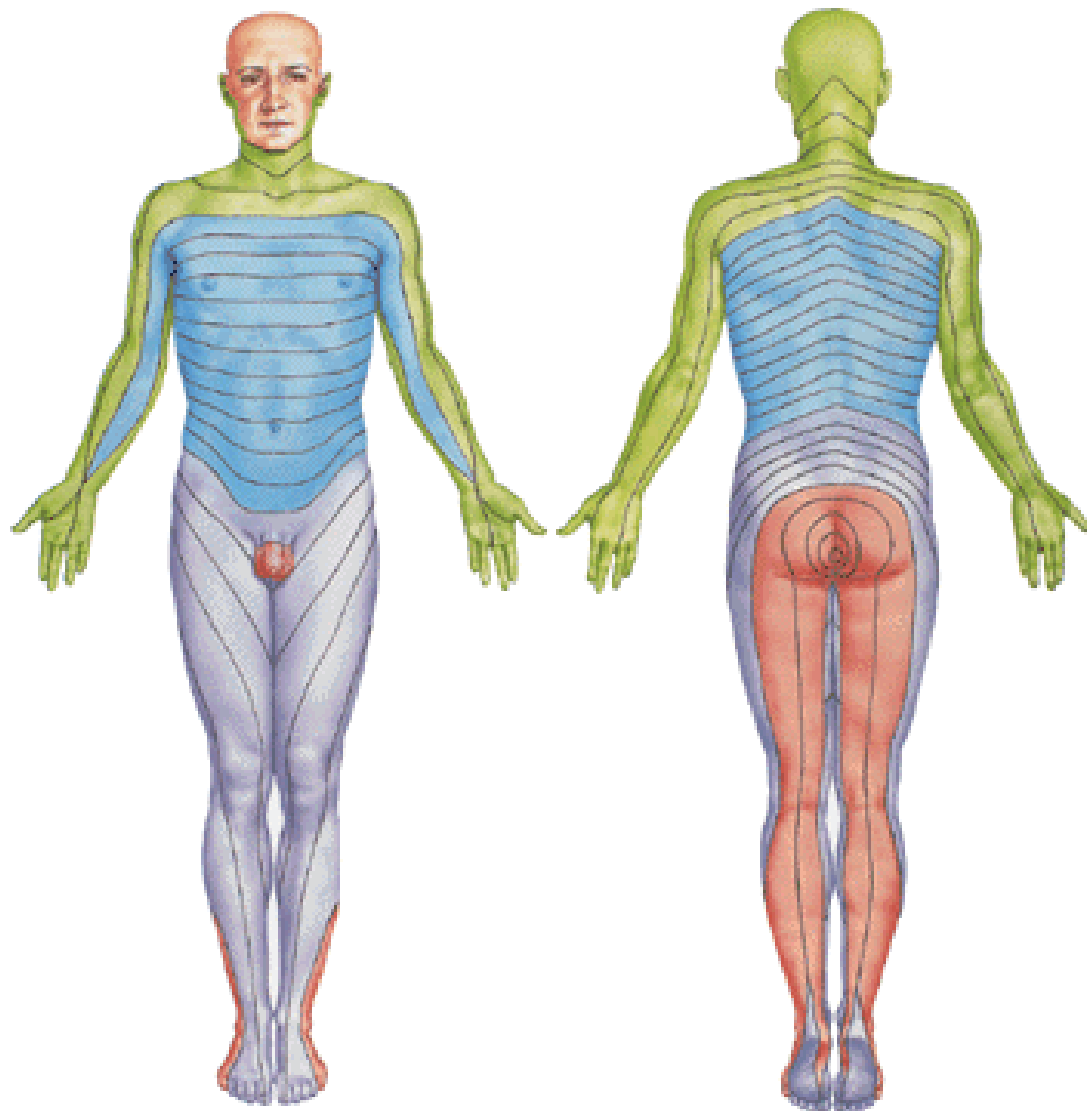
## **N. intercostalis**

- rr. musculares
- rr. cutanei laterales
  - rr. mammarii lat.
  - nn. intercostobrachiales
- rr. cutanei anteriores
  - rr. mammarii med.
- rr. pleurales et pertoneales



## **N. subcostalis**

# Dermatomes



# **PLEXUS CERVICALIS**

# PLEXUS CERVICALIS (C1 – C4)

Ansa cervicalis prof.

- radix superior
- radix inferior

N. transversus colli

Ansa cervicalis spf.  
(r. colli CN VII)

N. auricularis magnus

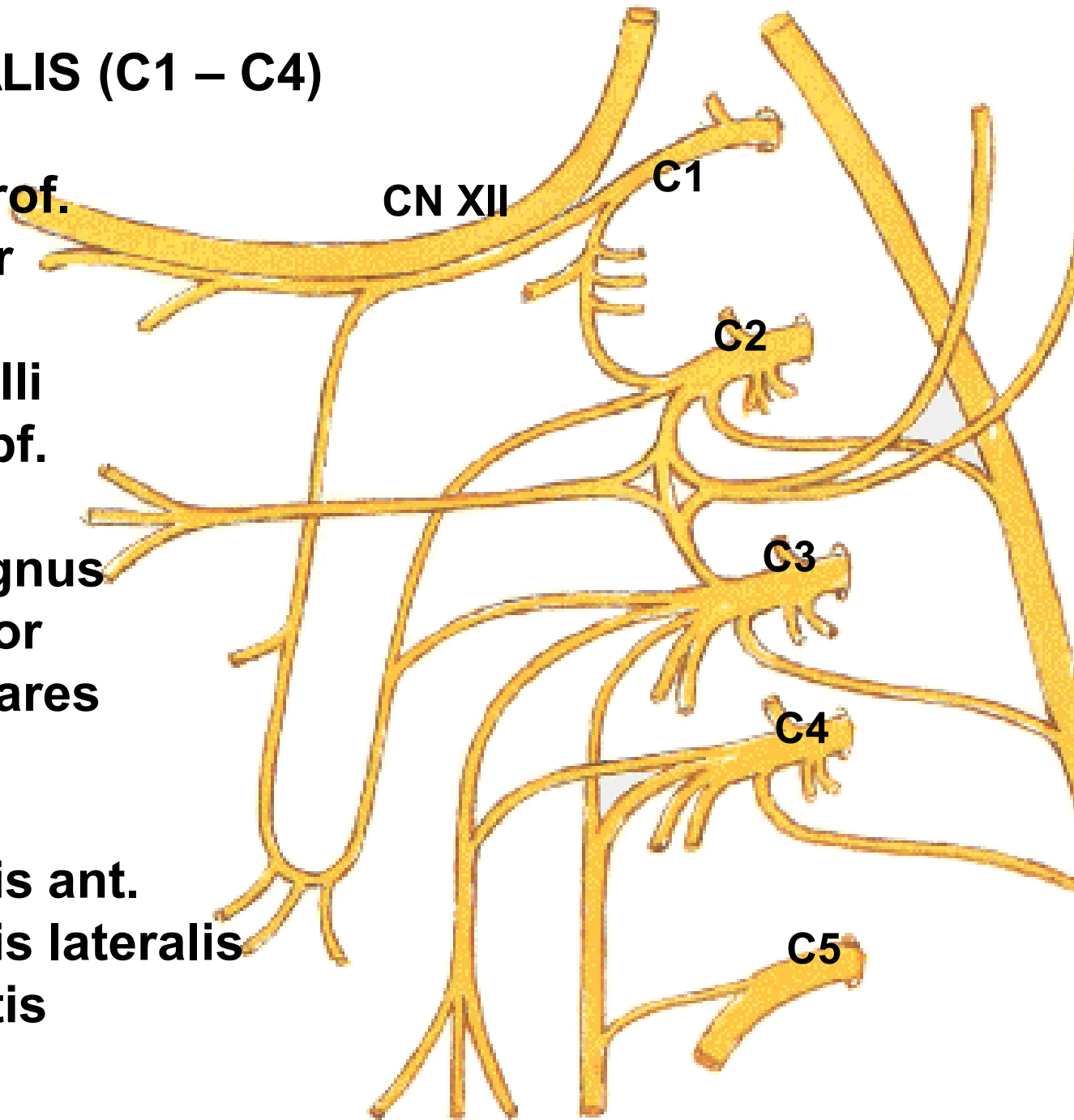
N. occipitalis minor

Nn. supraclaviculares

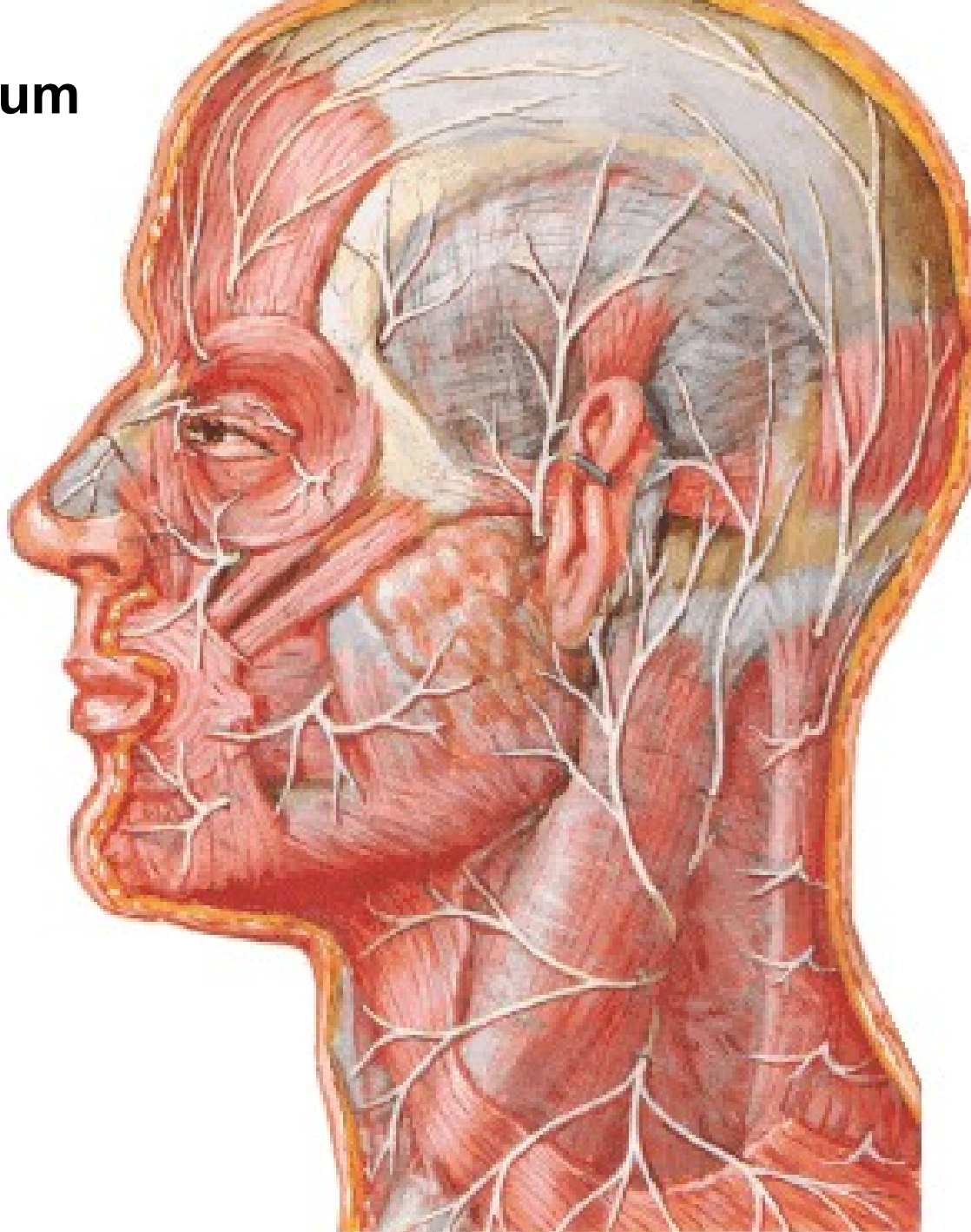
N. phrenicus

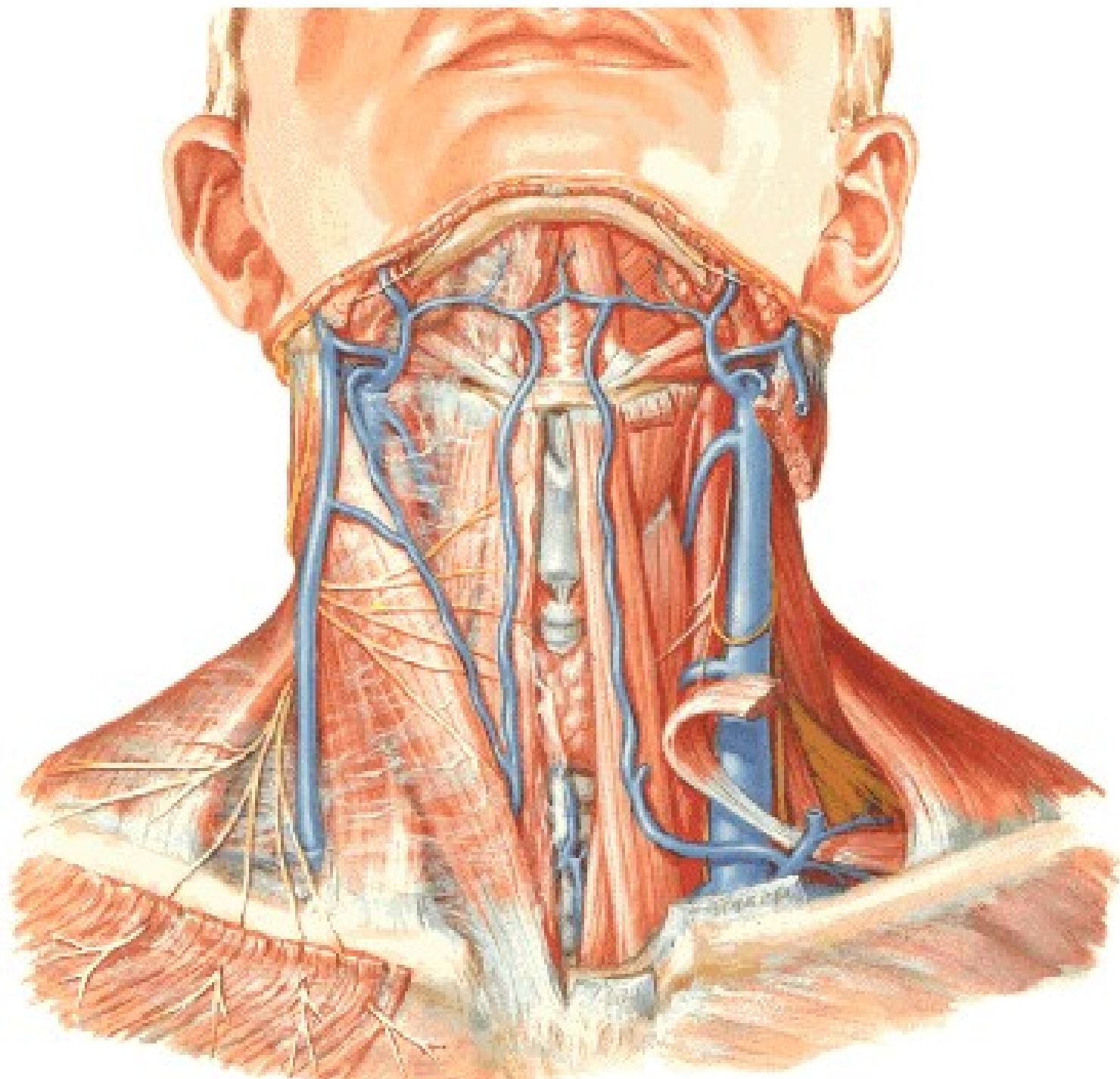
Rr. musculares

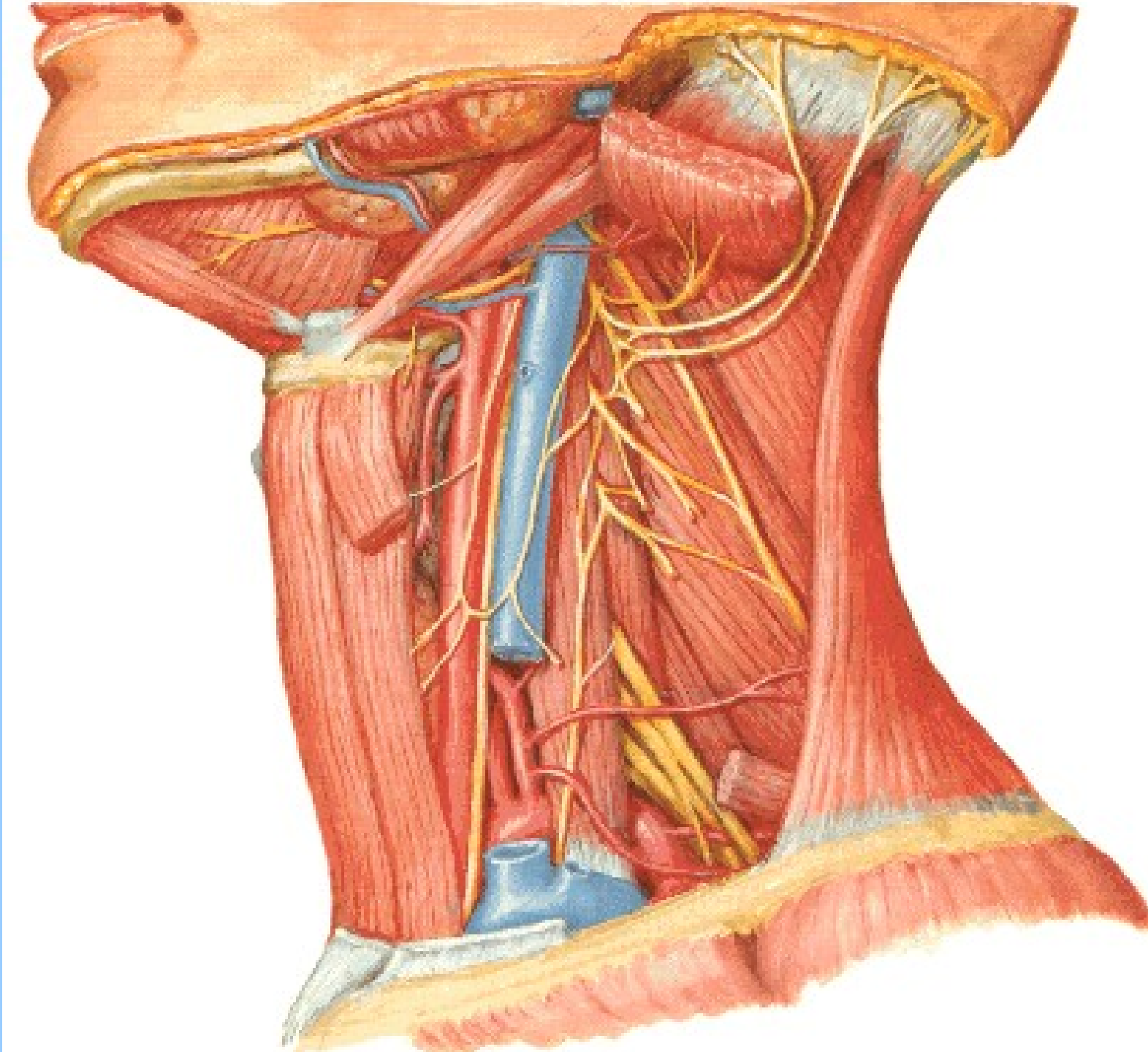
- m. rectus capitis ant.
- m. rectus capitis lateralis
- m. longus capitis
- m. longus colli
- mm. scaleni



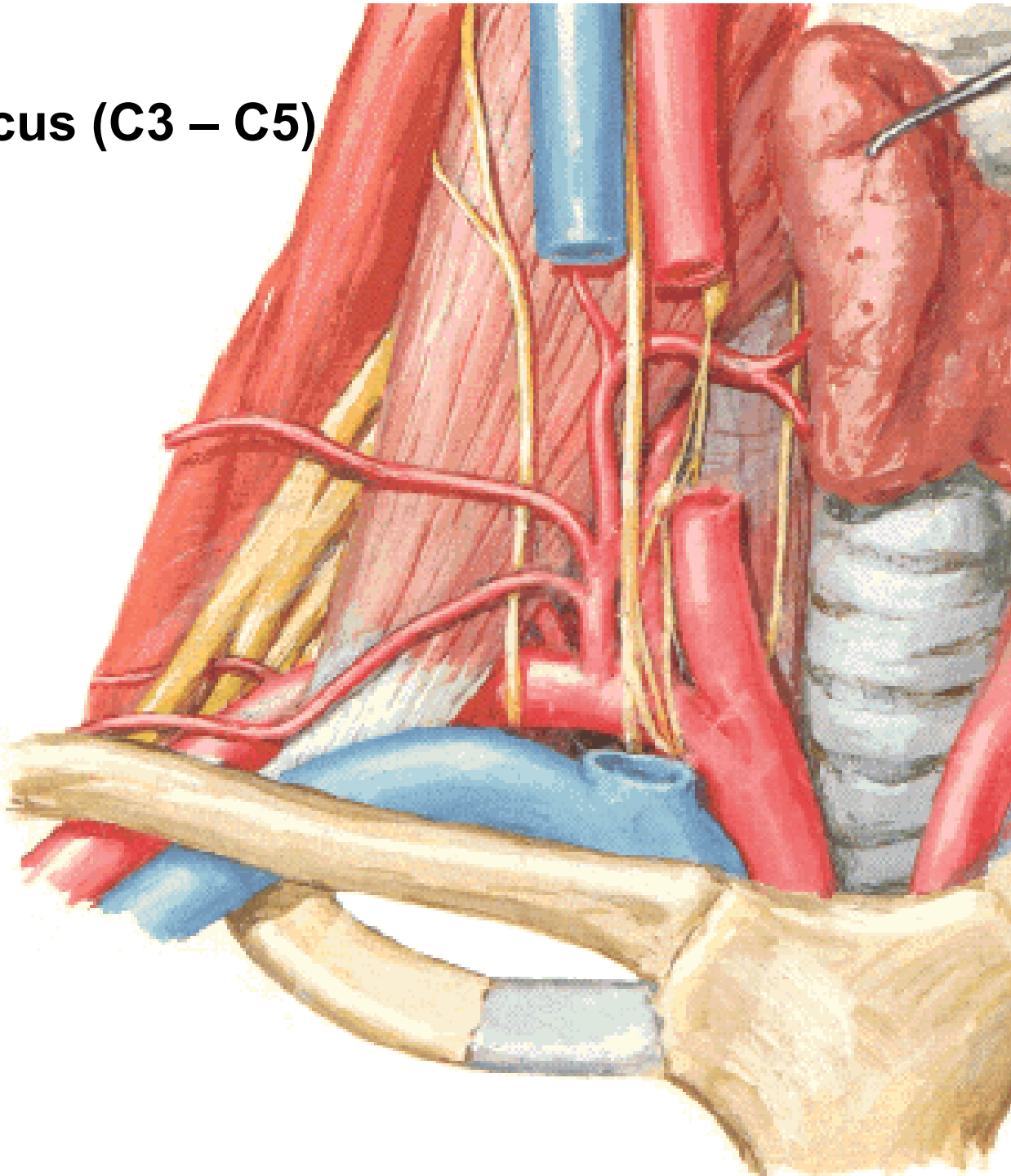
# Punctum nervosum (Erb)

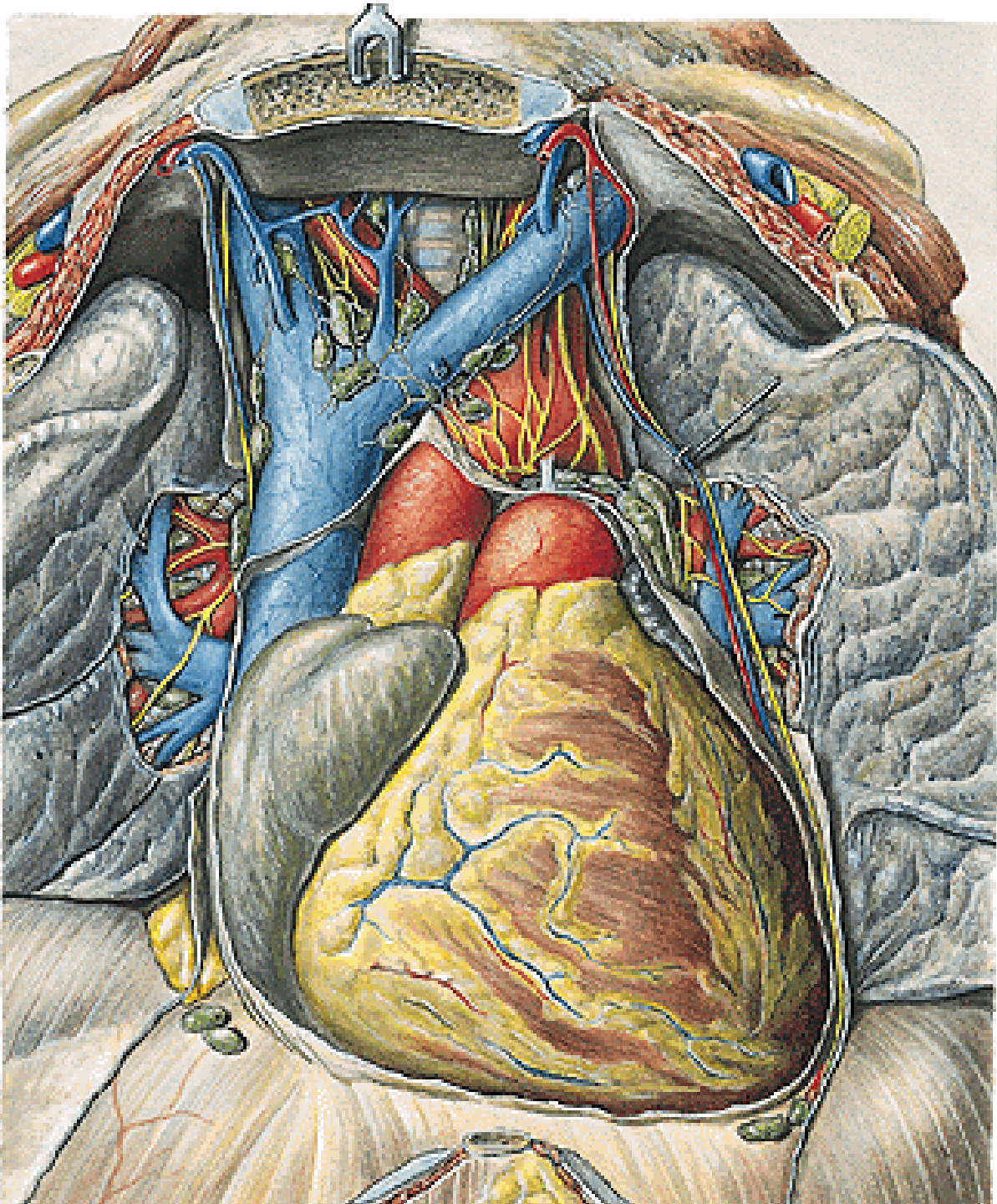


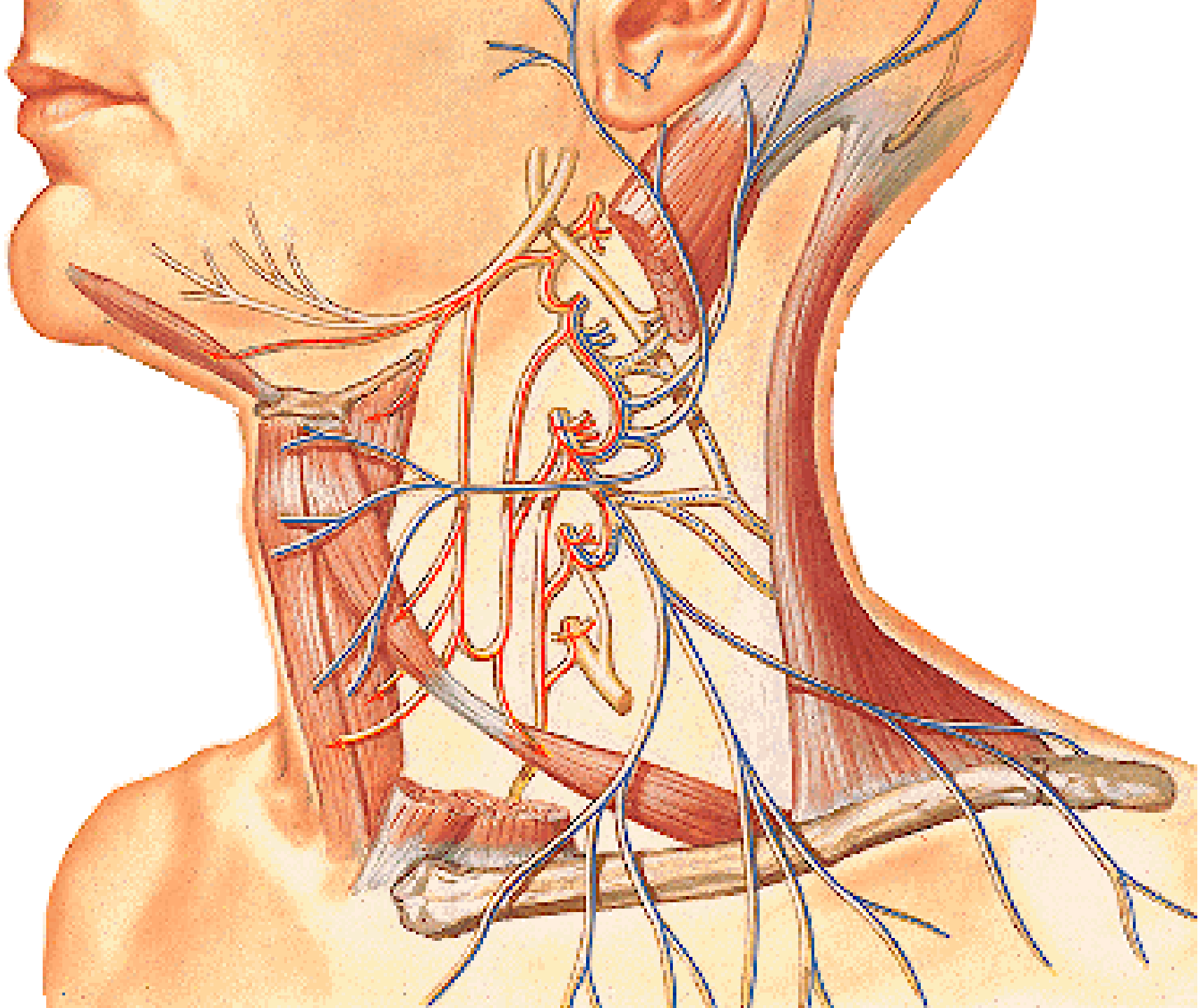




## N. phrenicus (C3 – C5)







Illustrations and photographs 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**