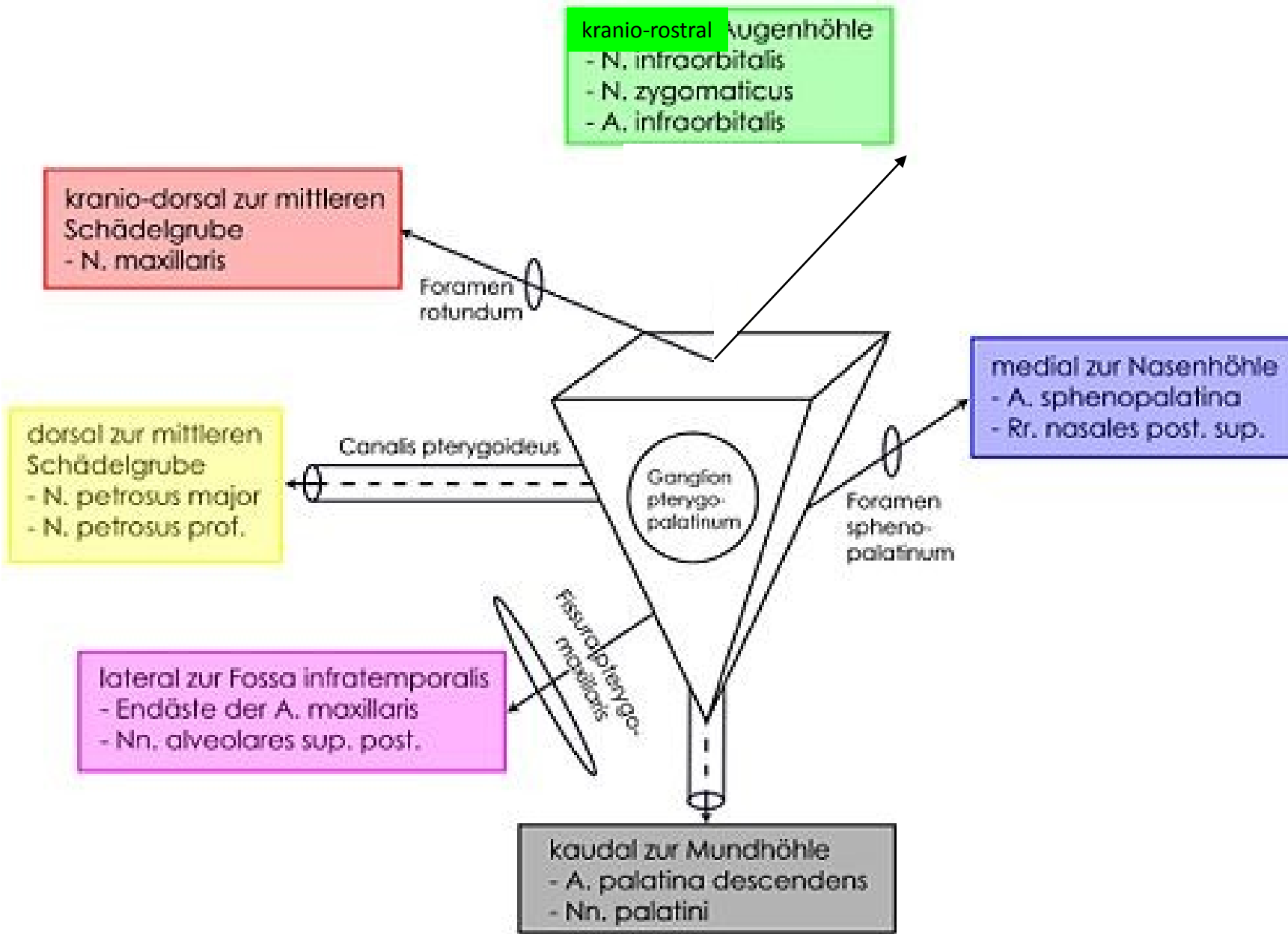
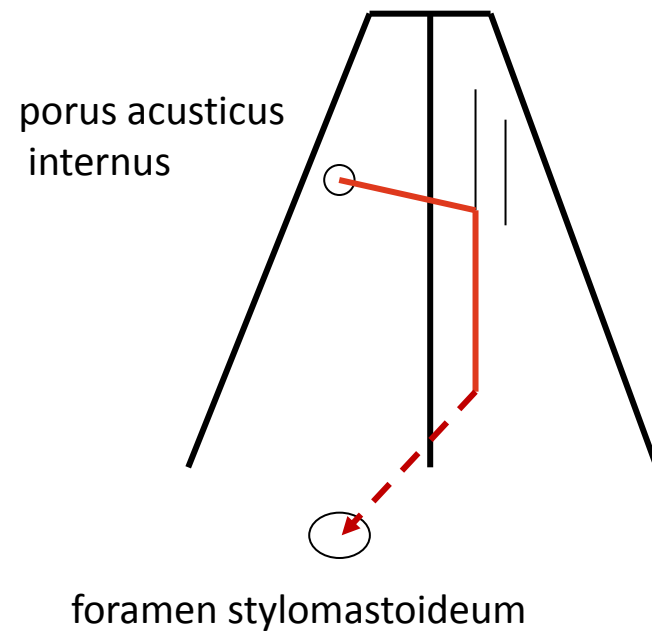


Schemes
head, neck

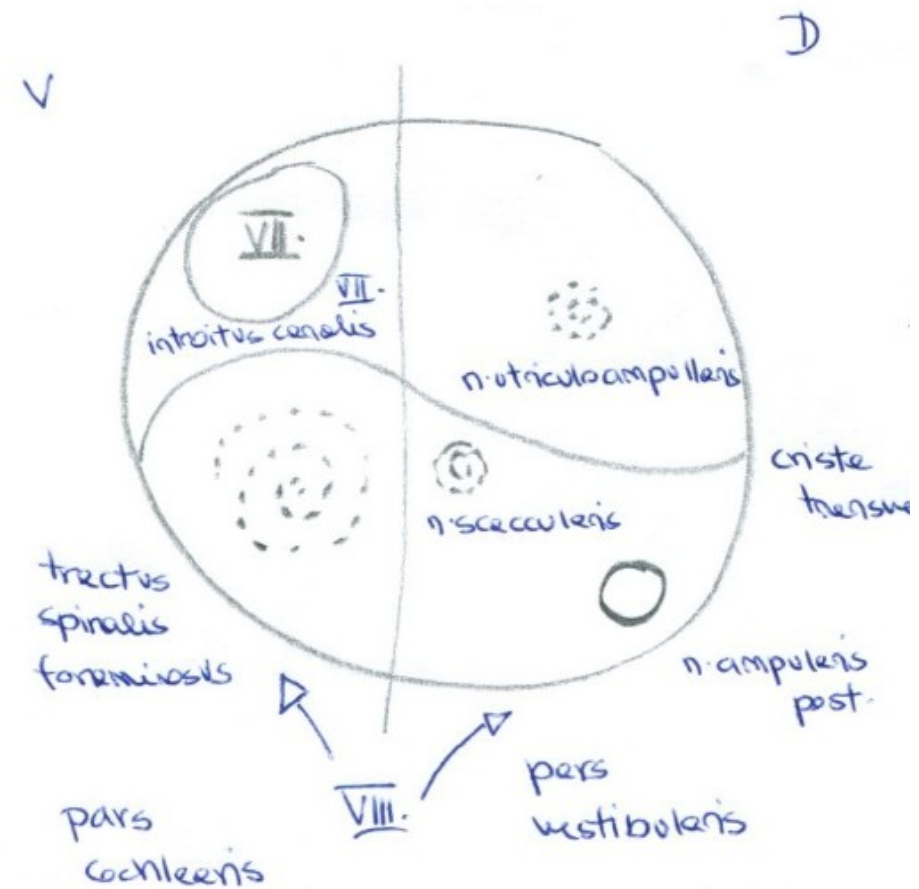
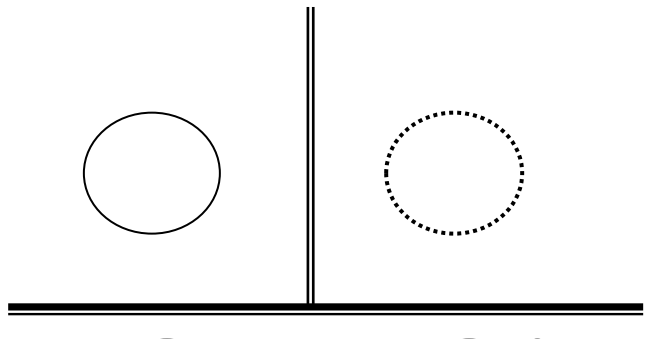
Fossa pterygopalatina



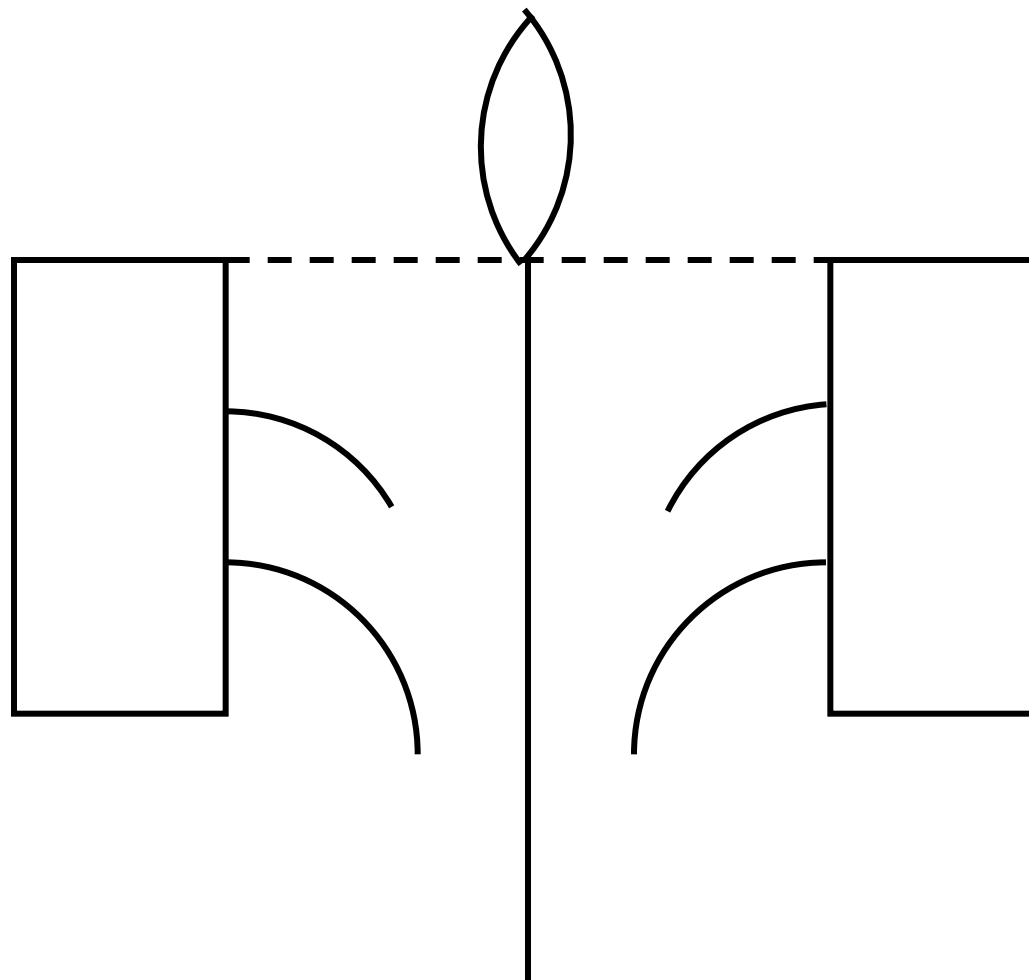
Canalis n.facialis



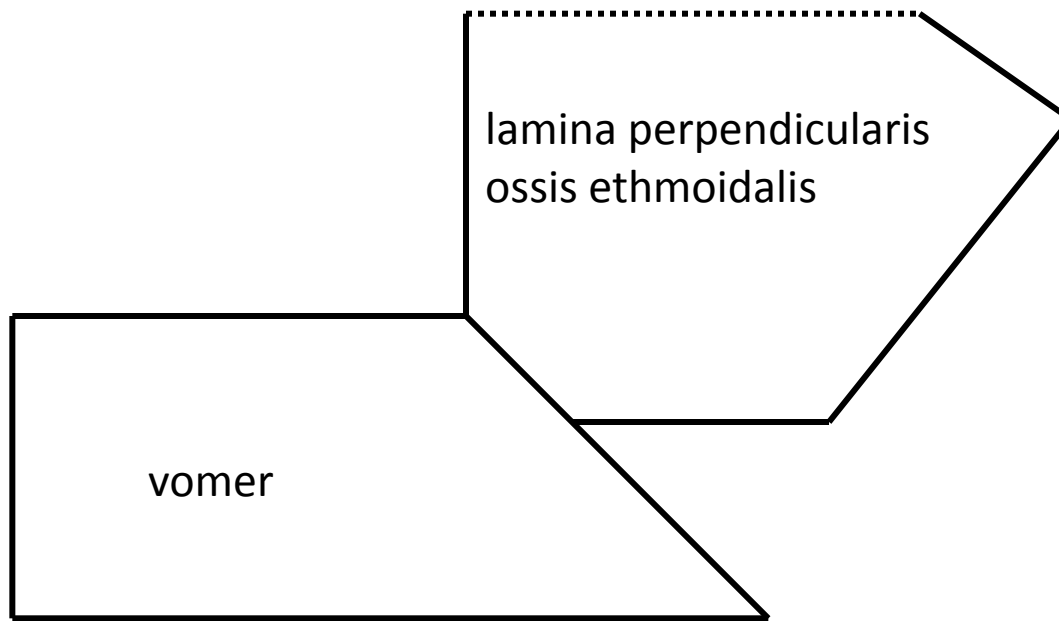
Porus acusticus internus



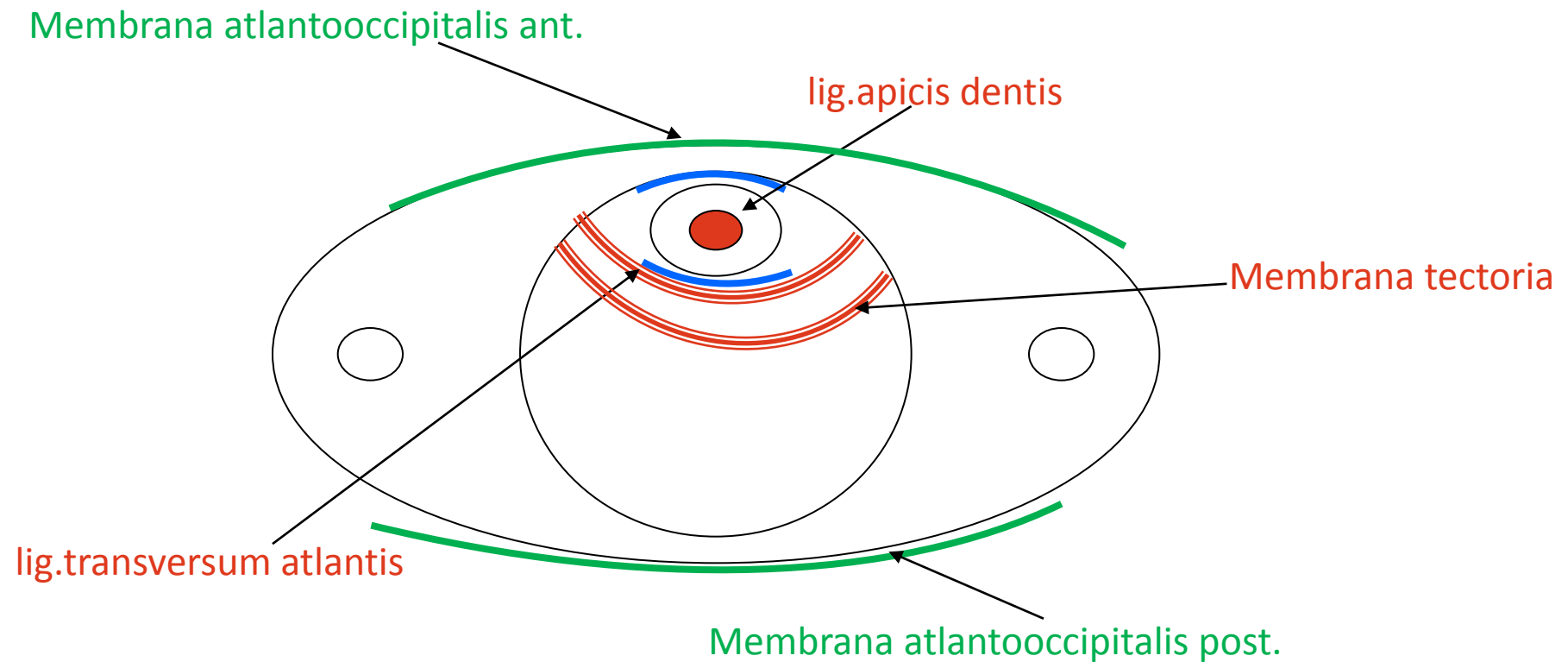
Os ethmoidale



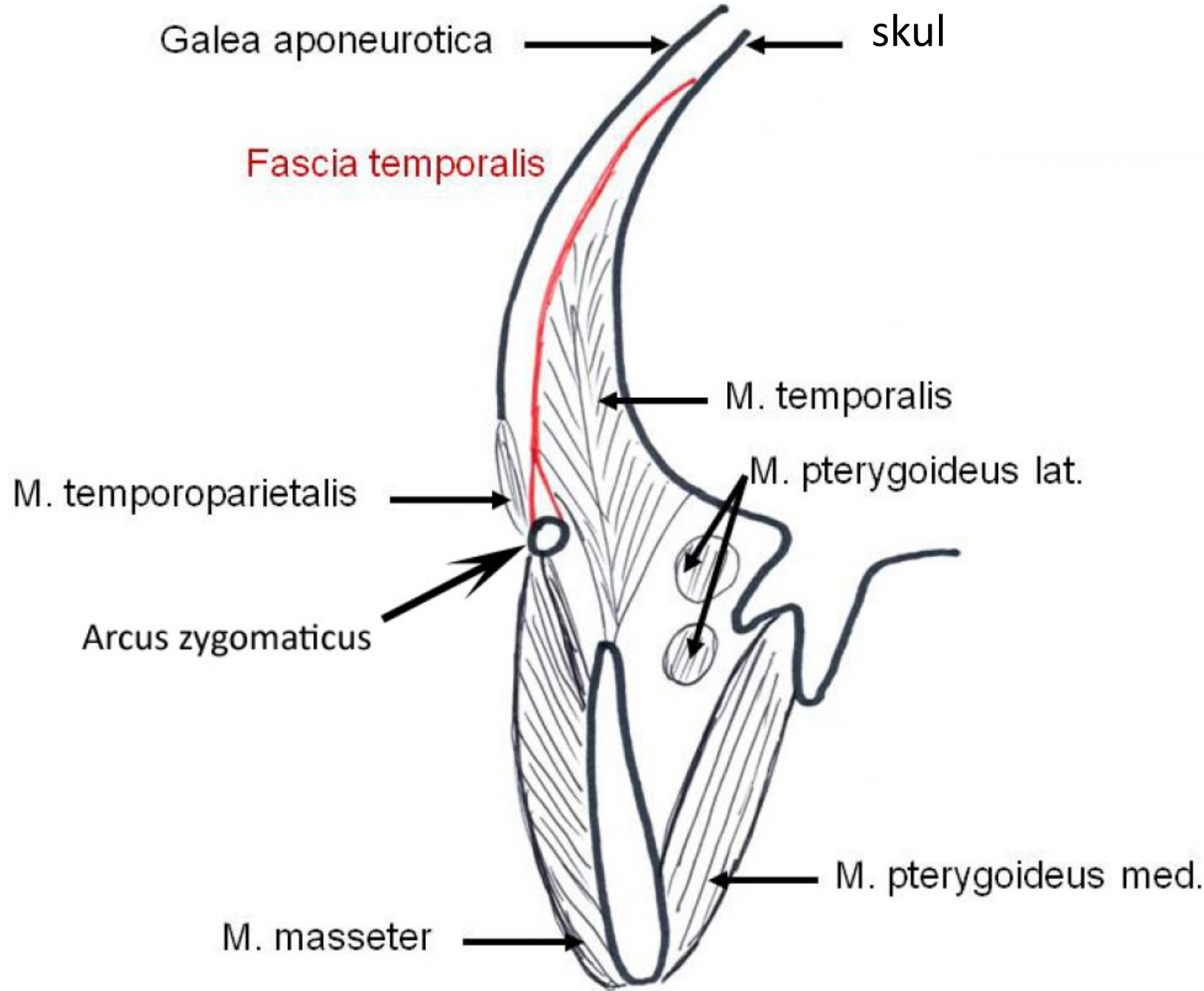
SEPTUM NASI OSSEUM



Atlantoaxial connection

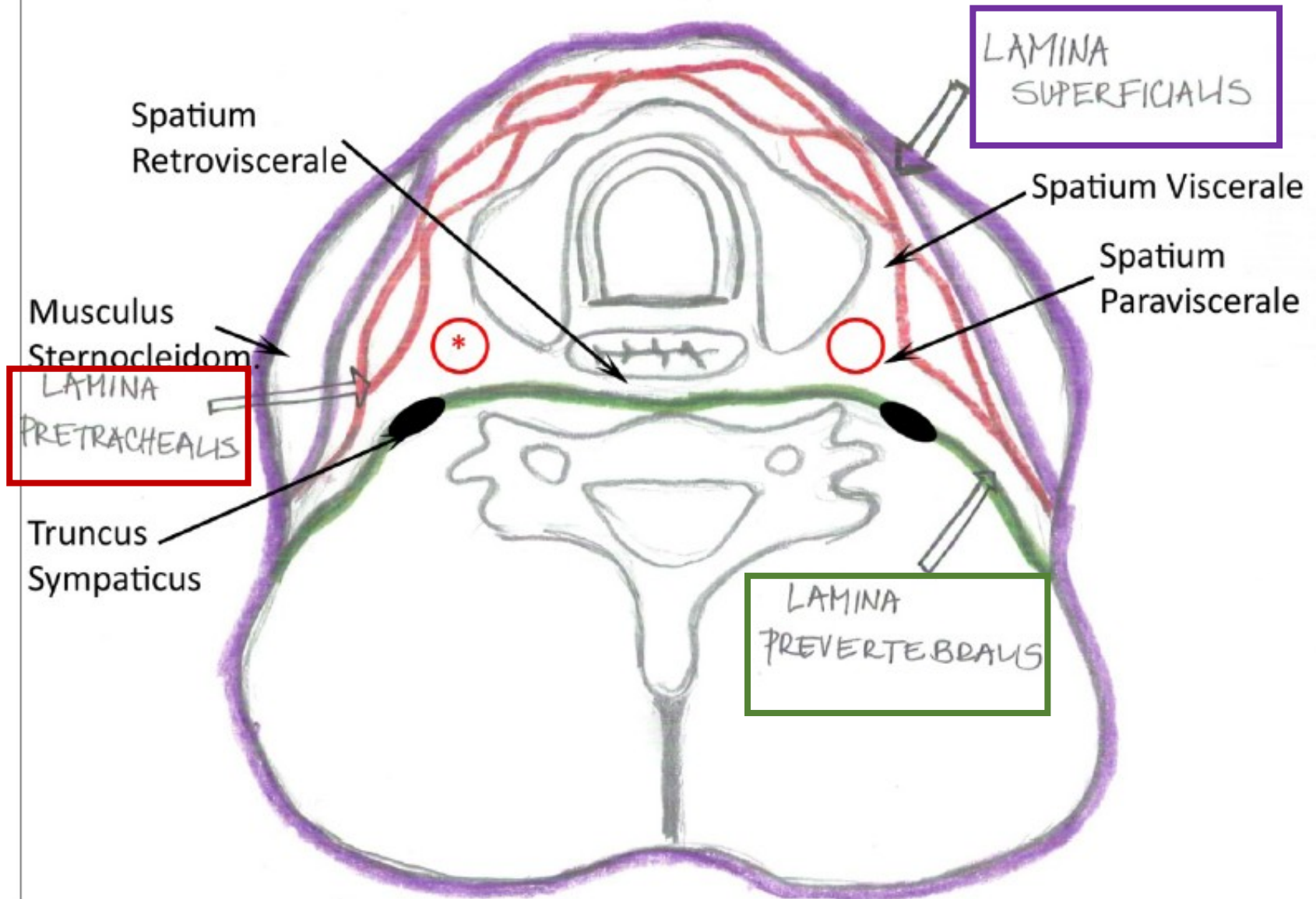


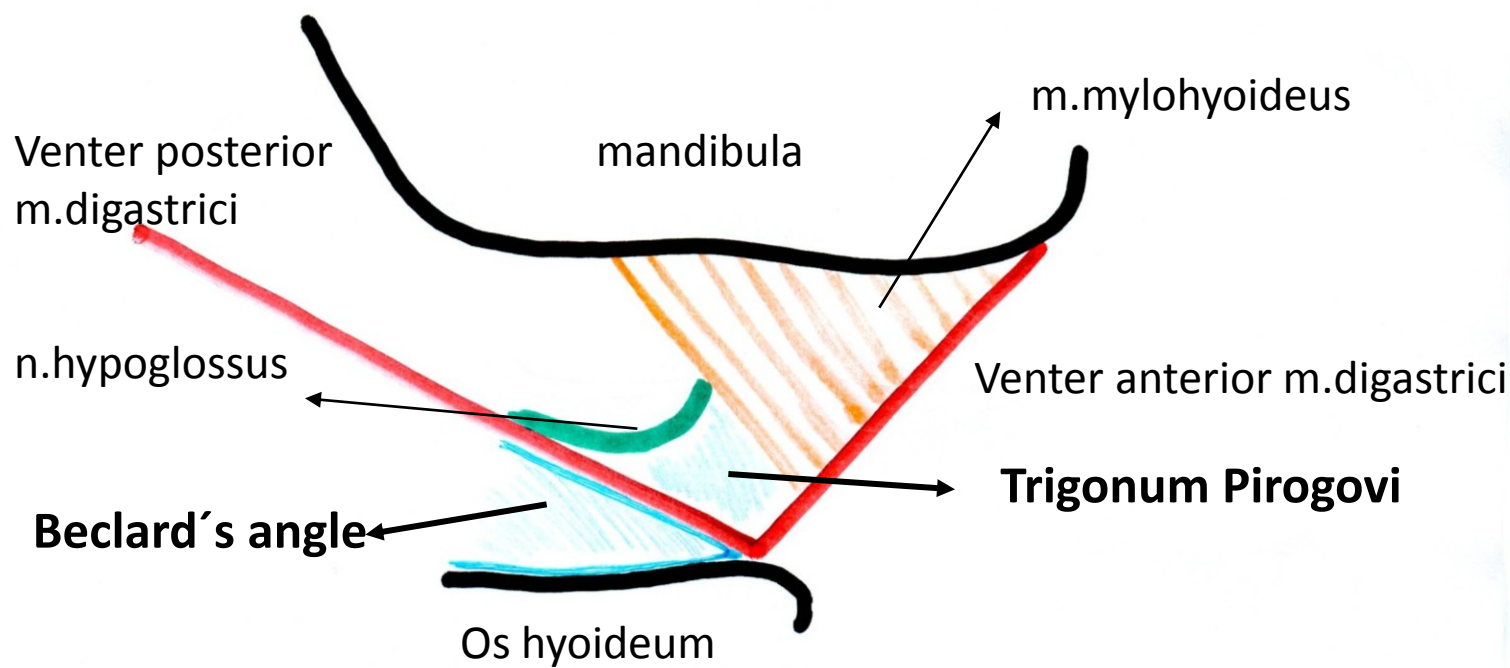
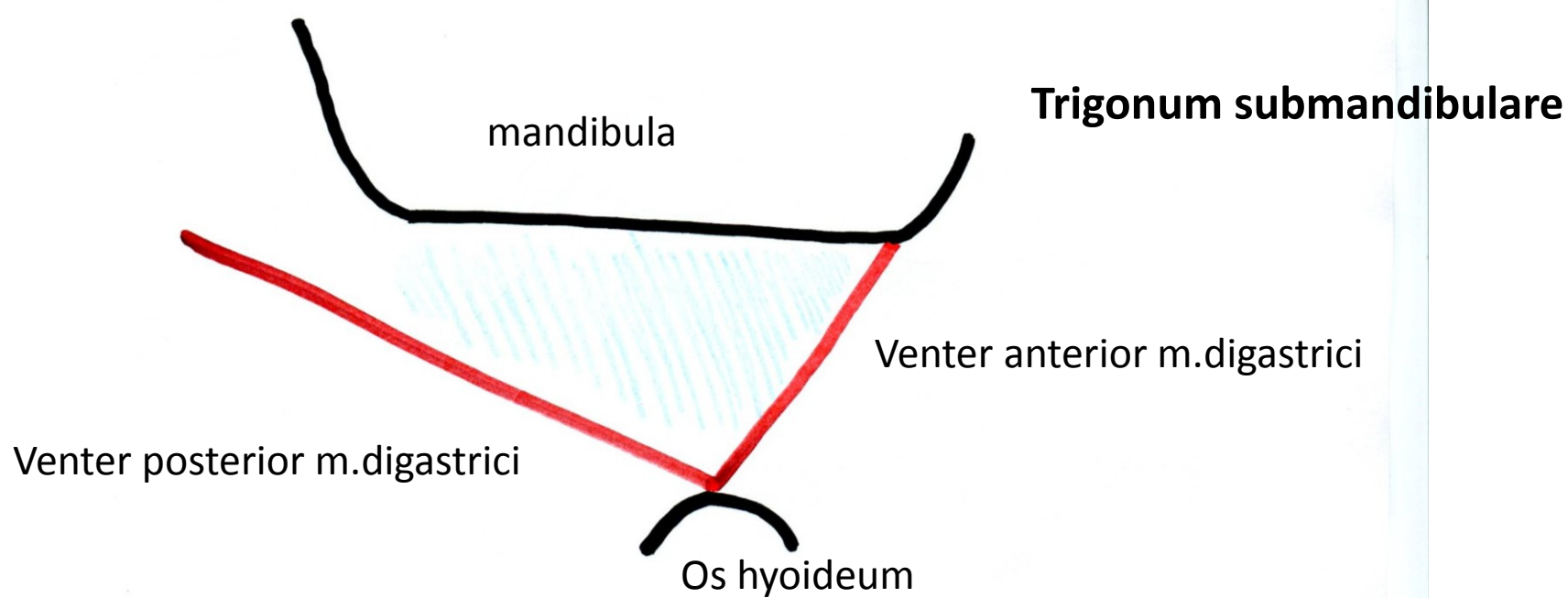
Temporal fossa on the frontal section



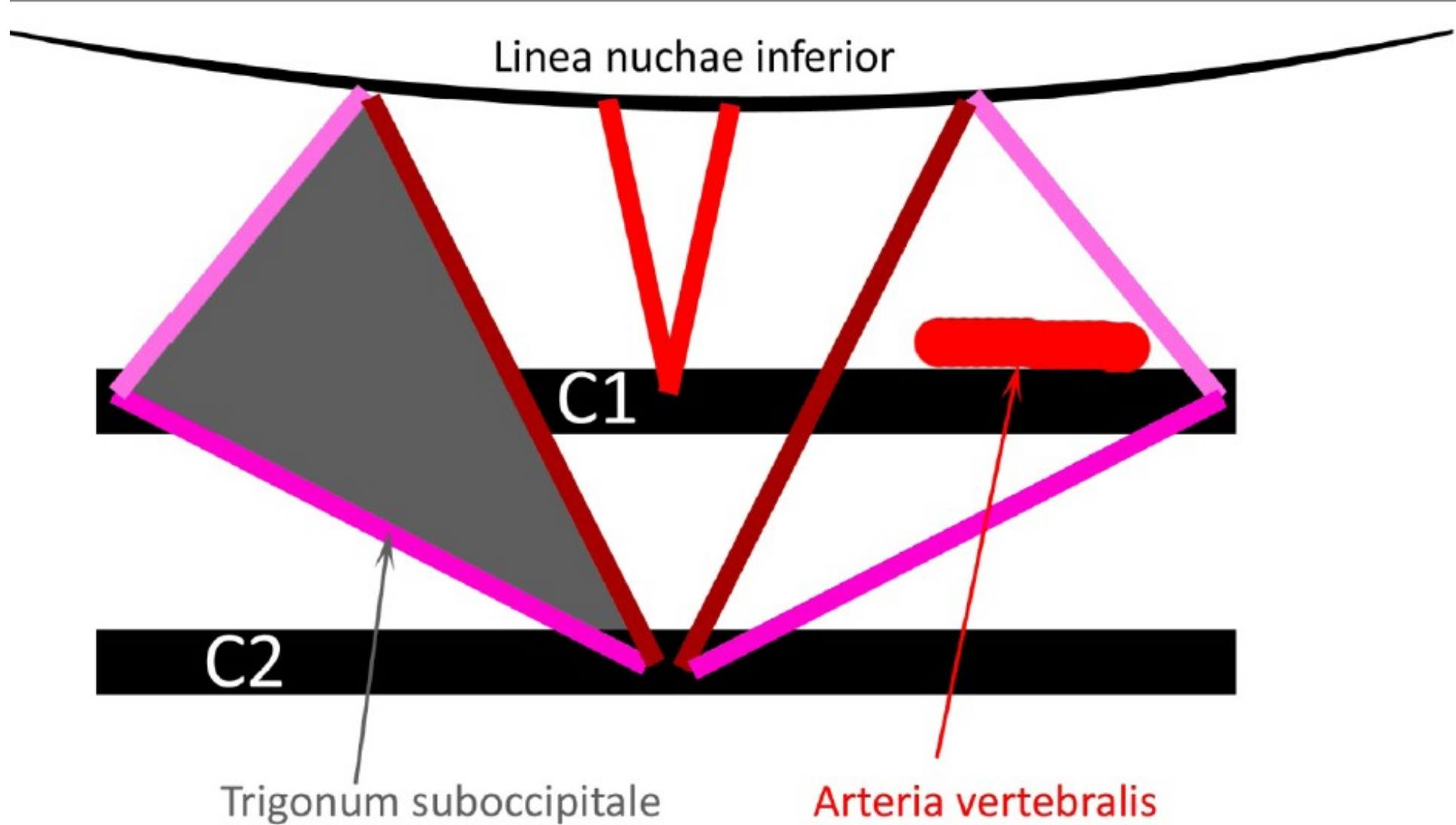
Cervical fascia – transversal section

* A. carotis communis, v. jugularis interna, n. vagus

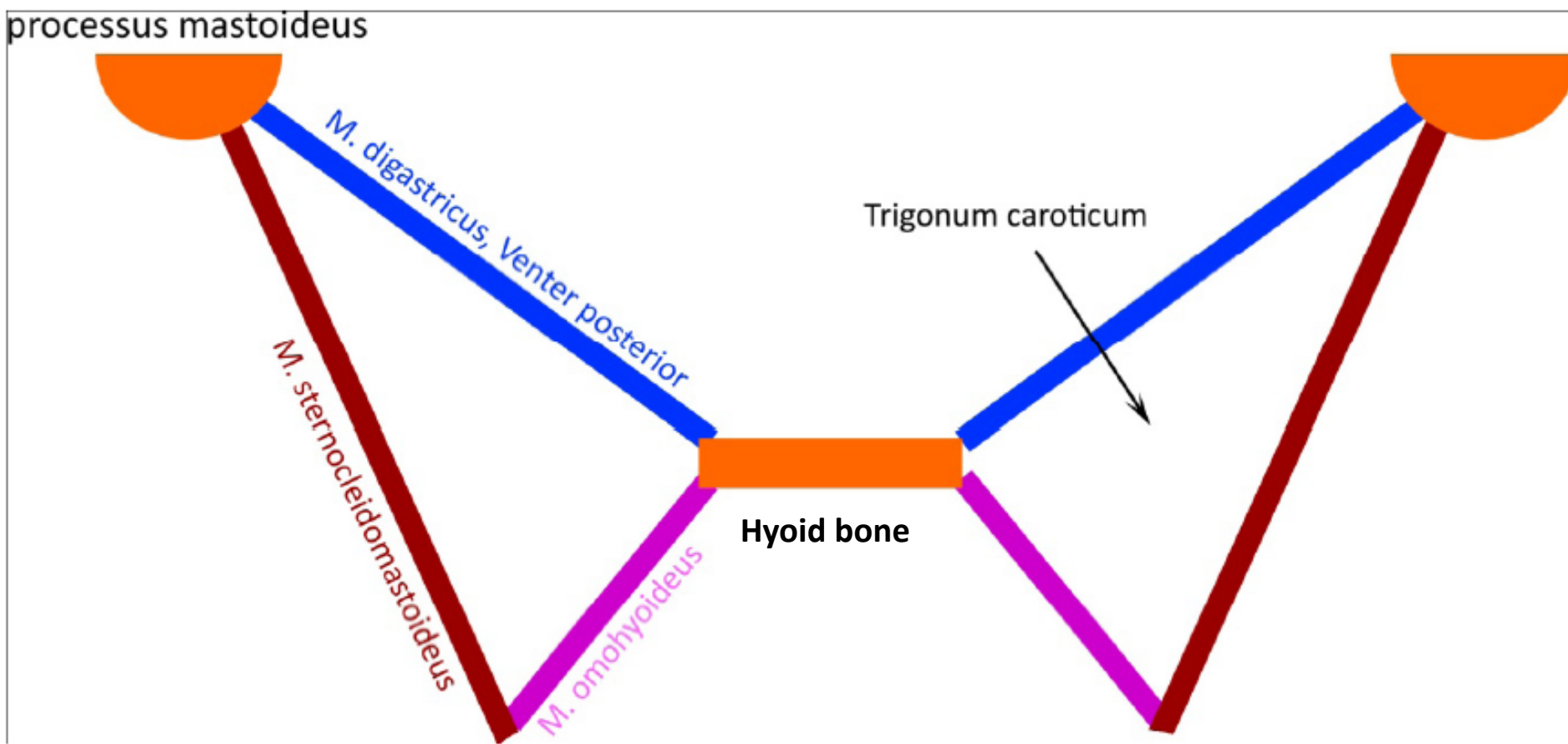


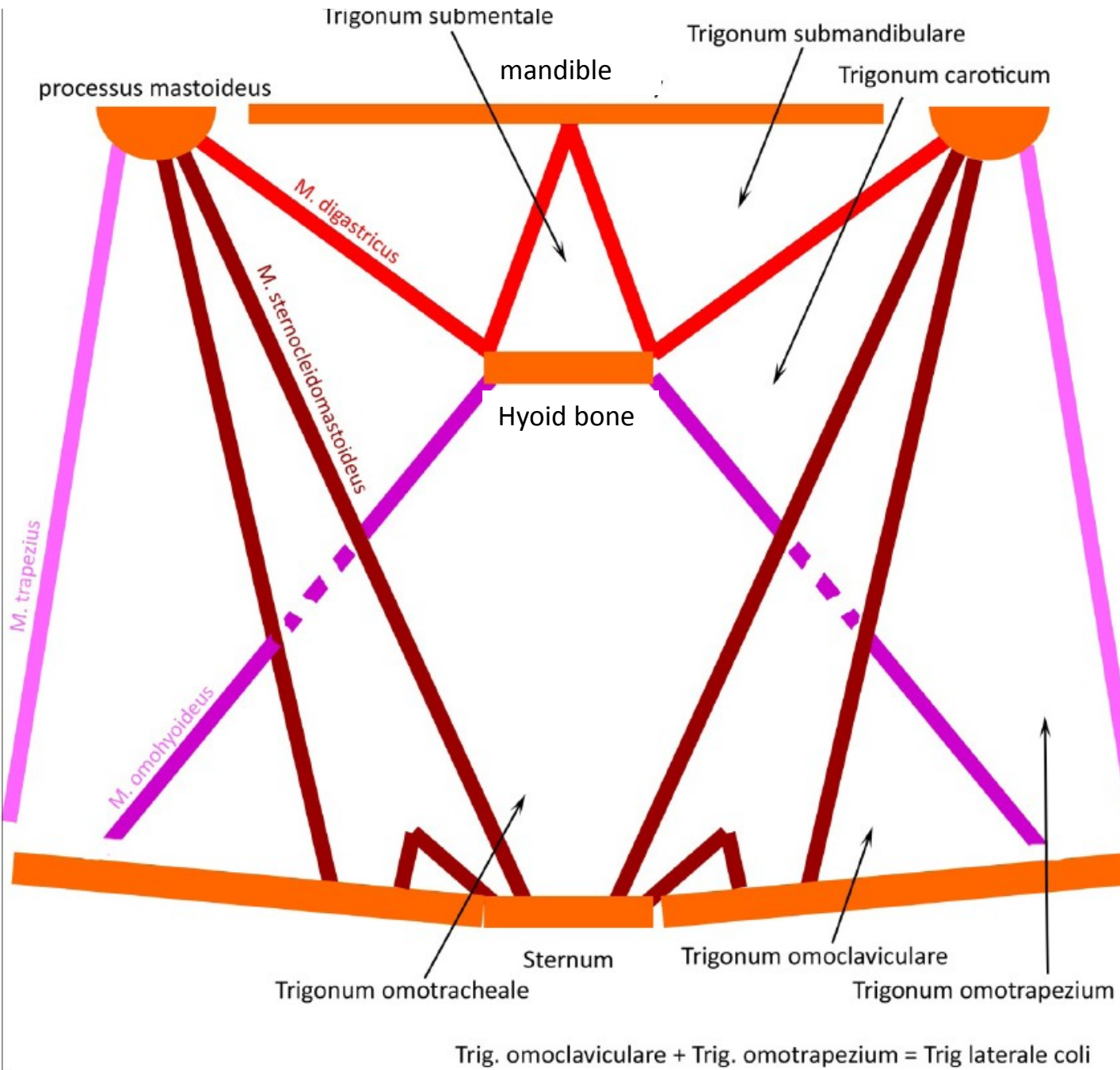


Trigonum suboccipitale

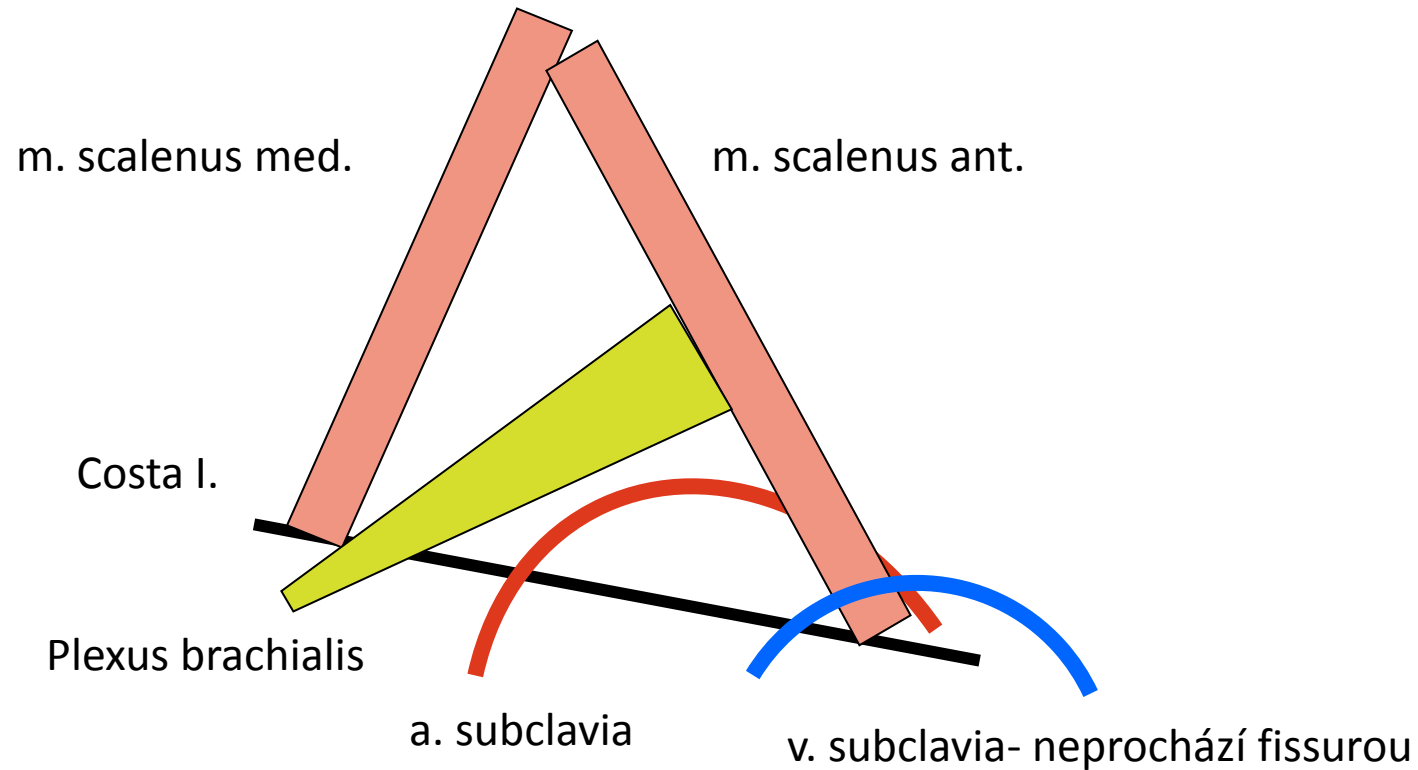


Trigonum caroticum





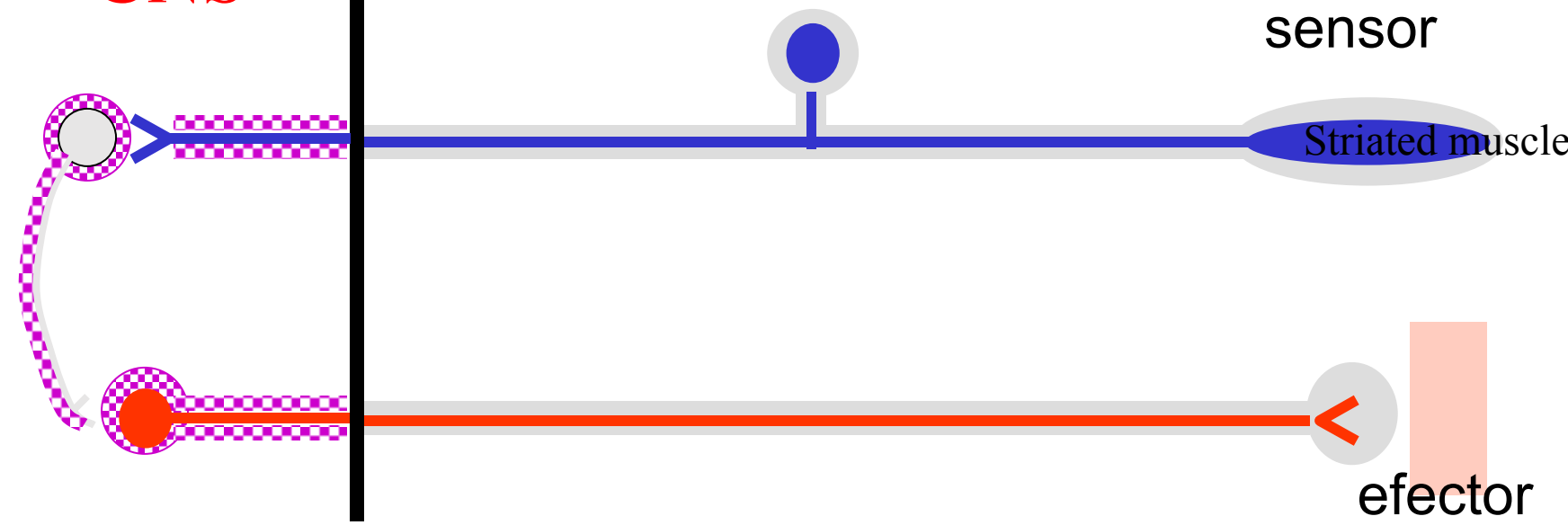
Fissura scalenorum



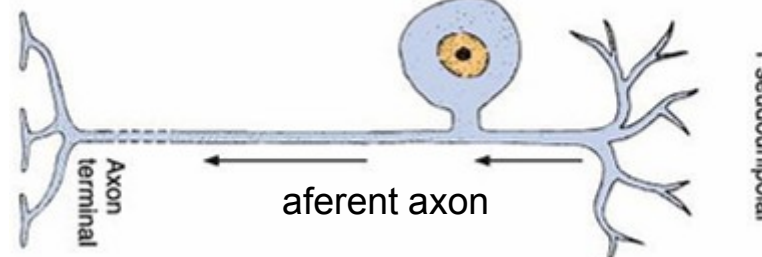
Scheme of the NS

CNS

PNS



Pseudounipolar neuron

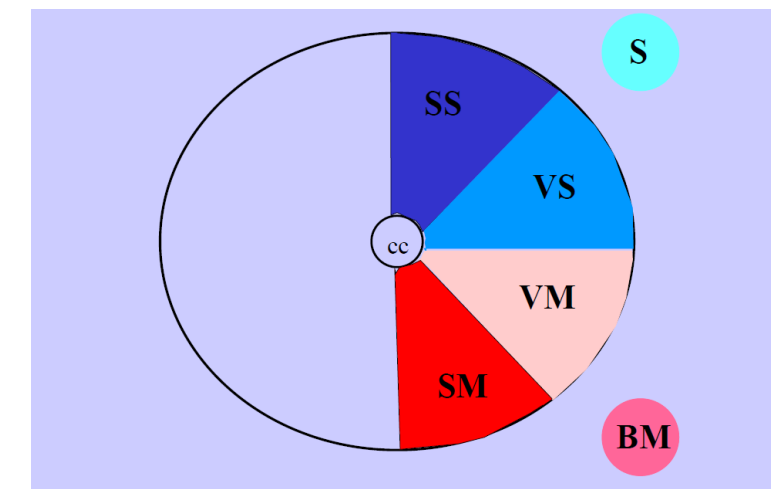


sensor

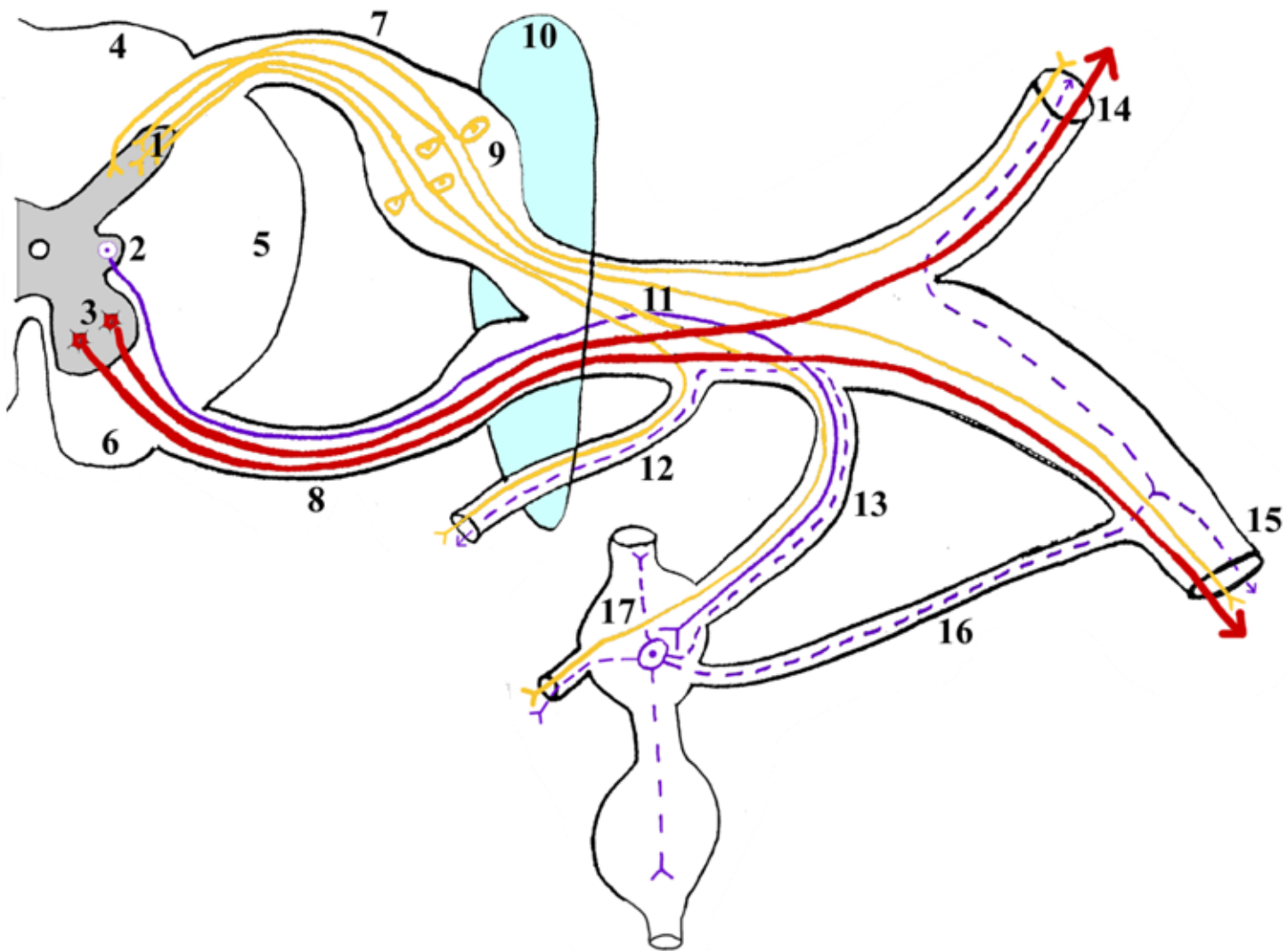
Striated muscle

effector

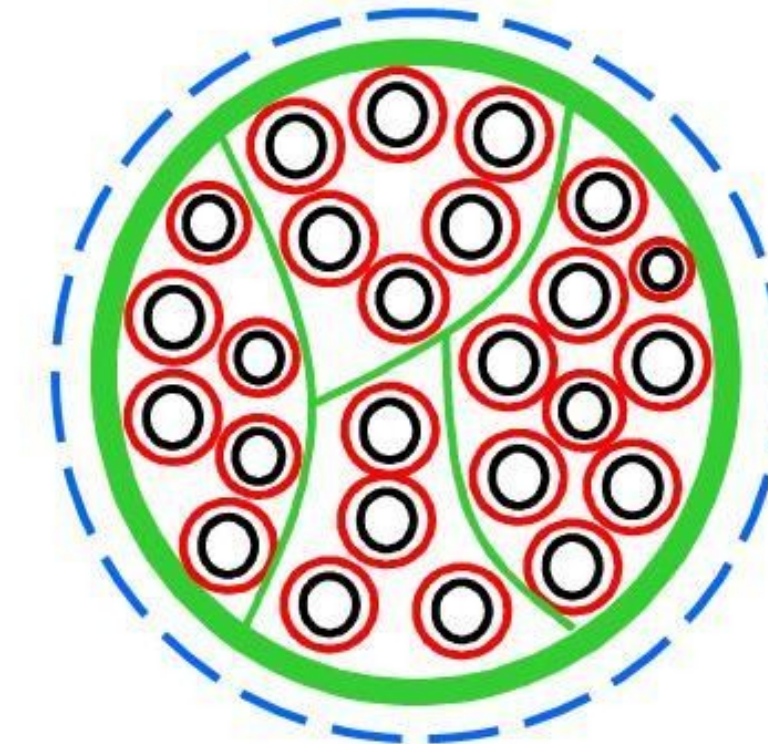
Functional zones of the grey matter



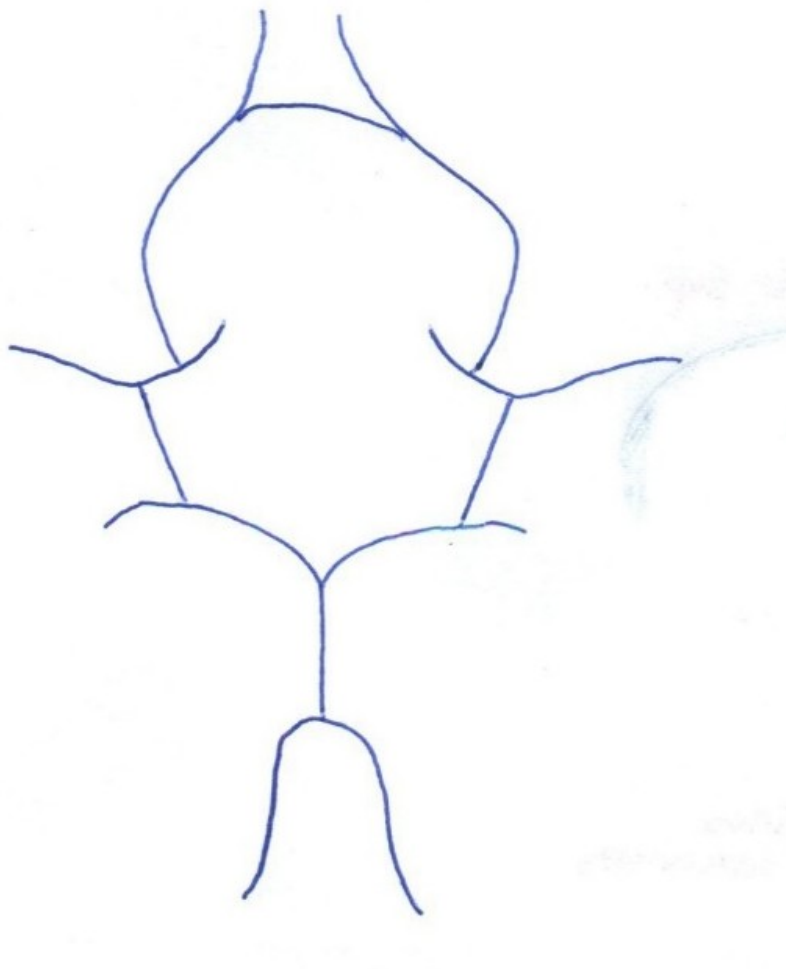
Scheme of the spinal nerve



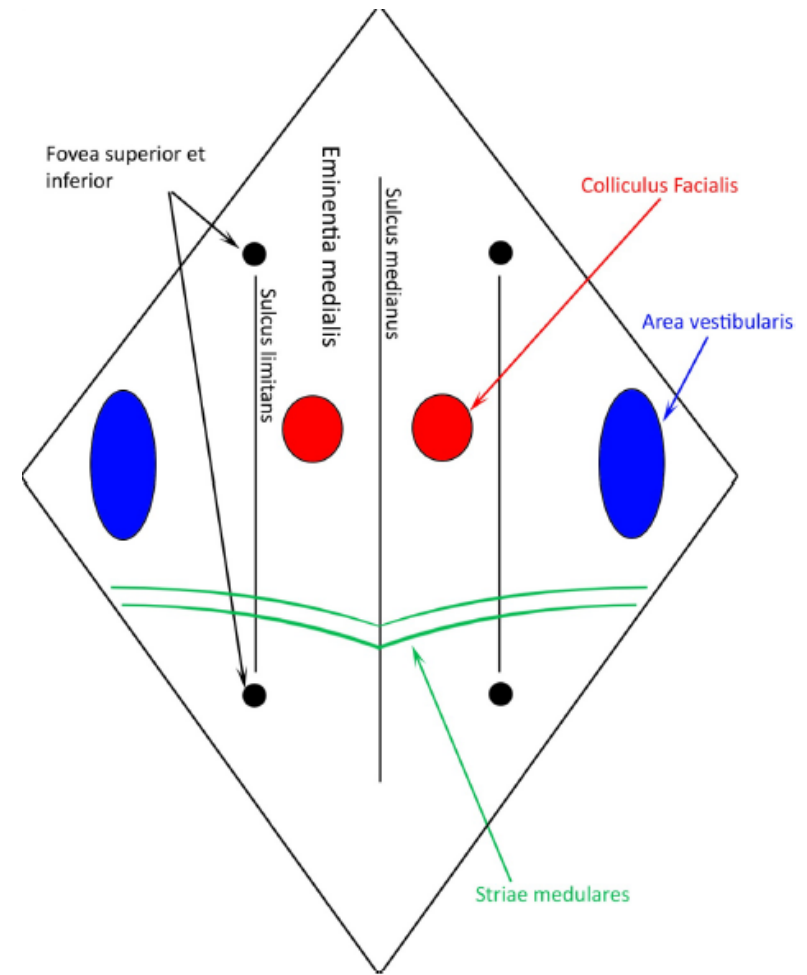
Structure of the spinal nerve



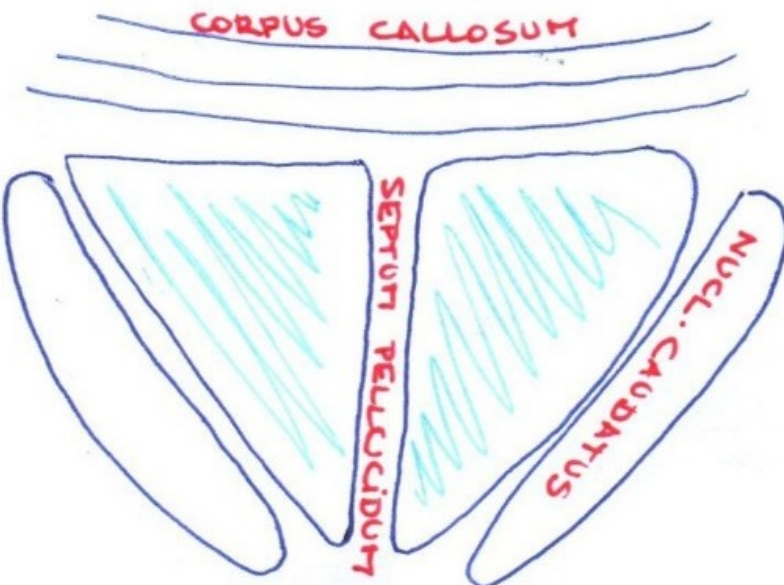
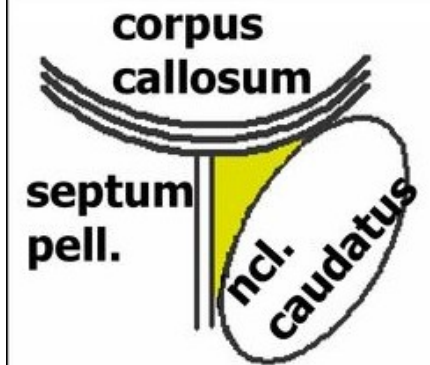
Circulus arteriosus Willisi



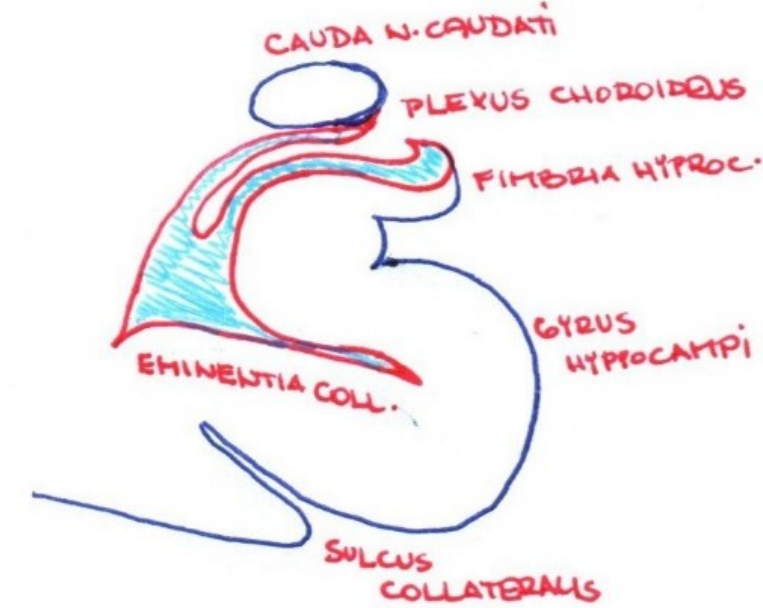
Fossa rhomboidea



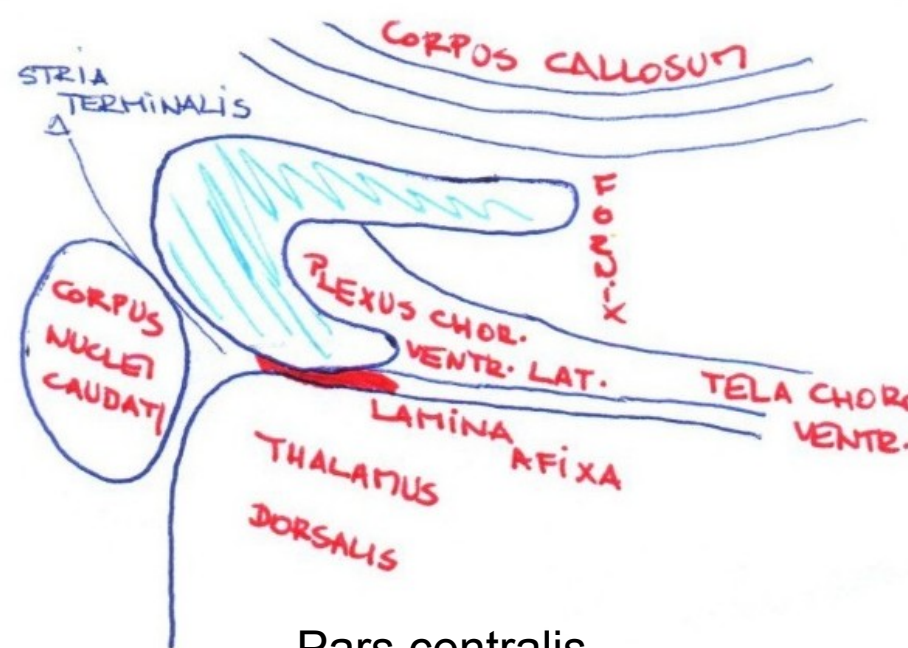
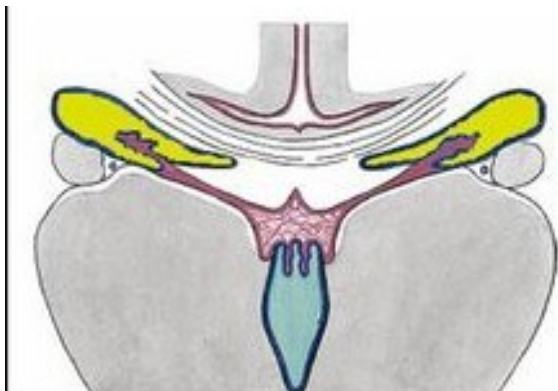
Ventriculus lateralis



Cornu frontale

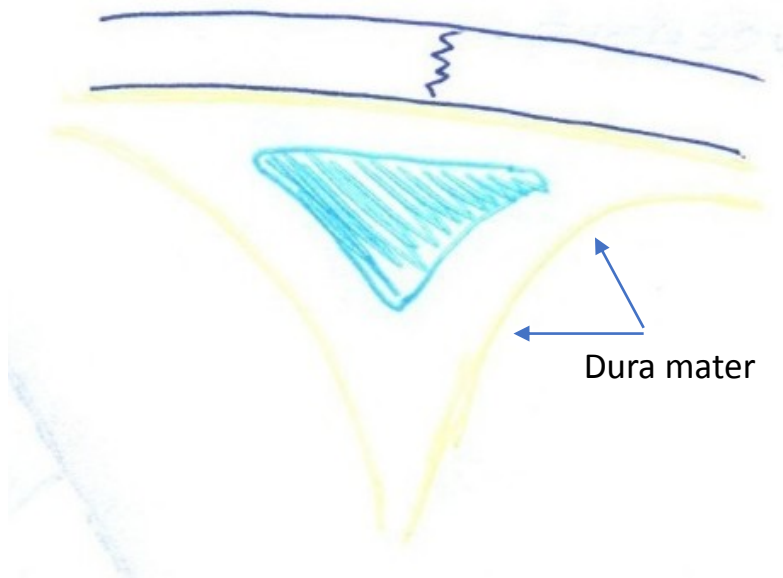


Cornu temporale

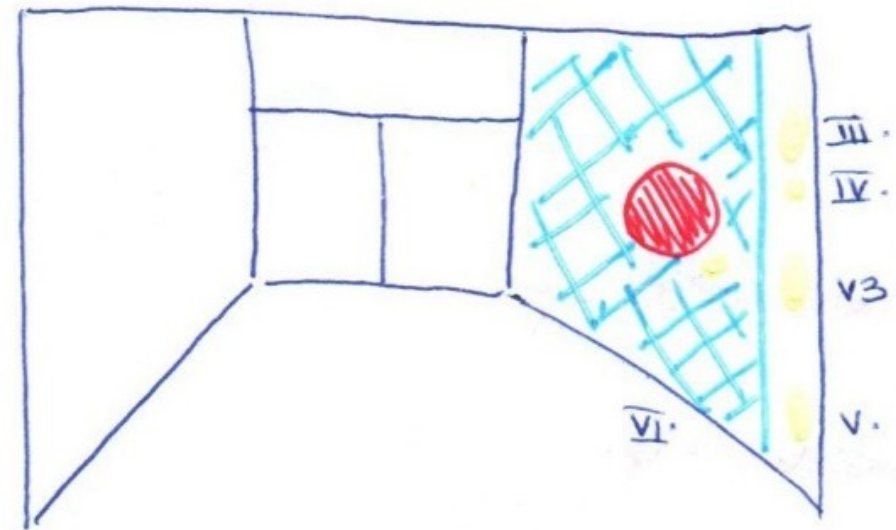


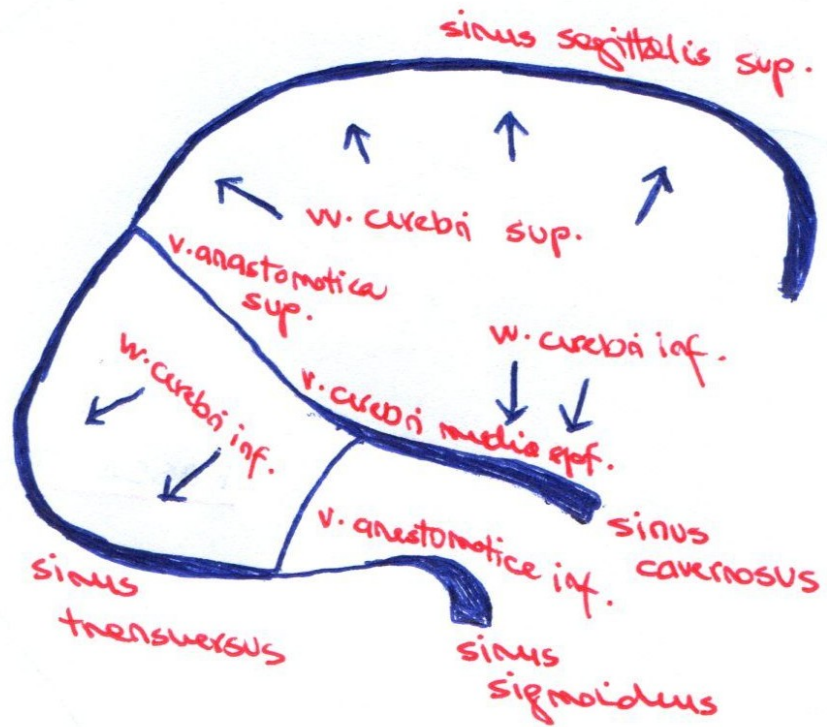
Pars centralis

Sinus sagittalis superior

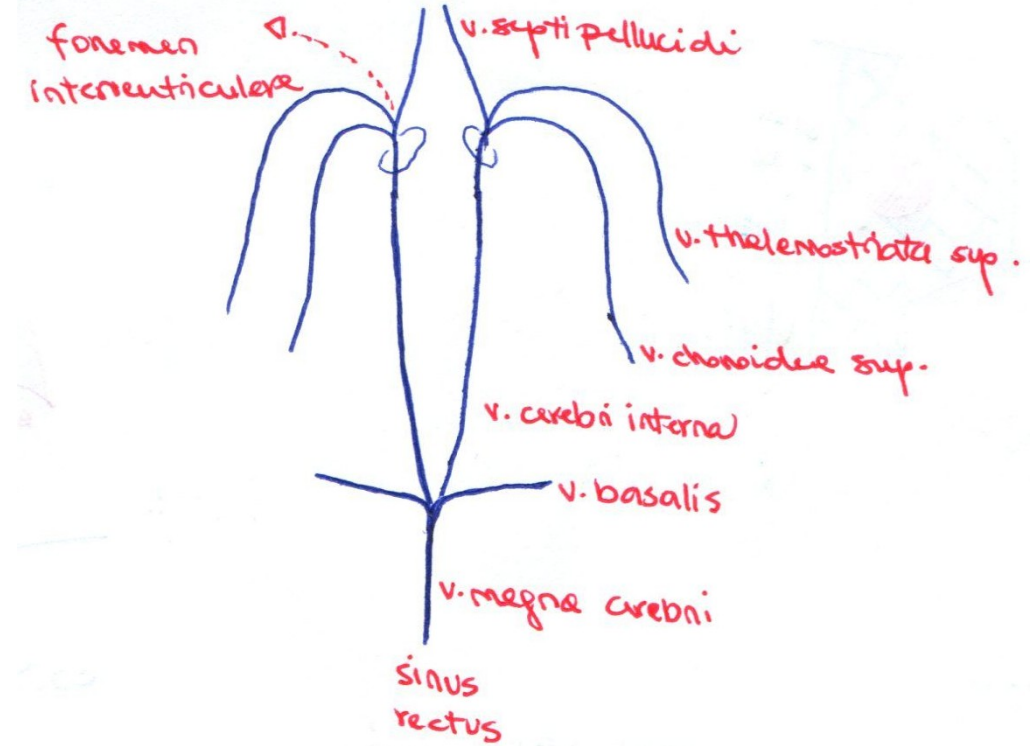


Sinus cavernosus





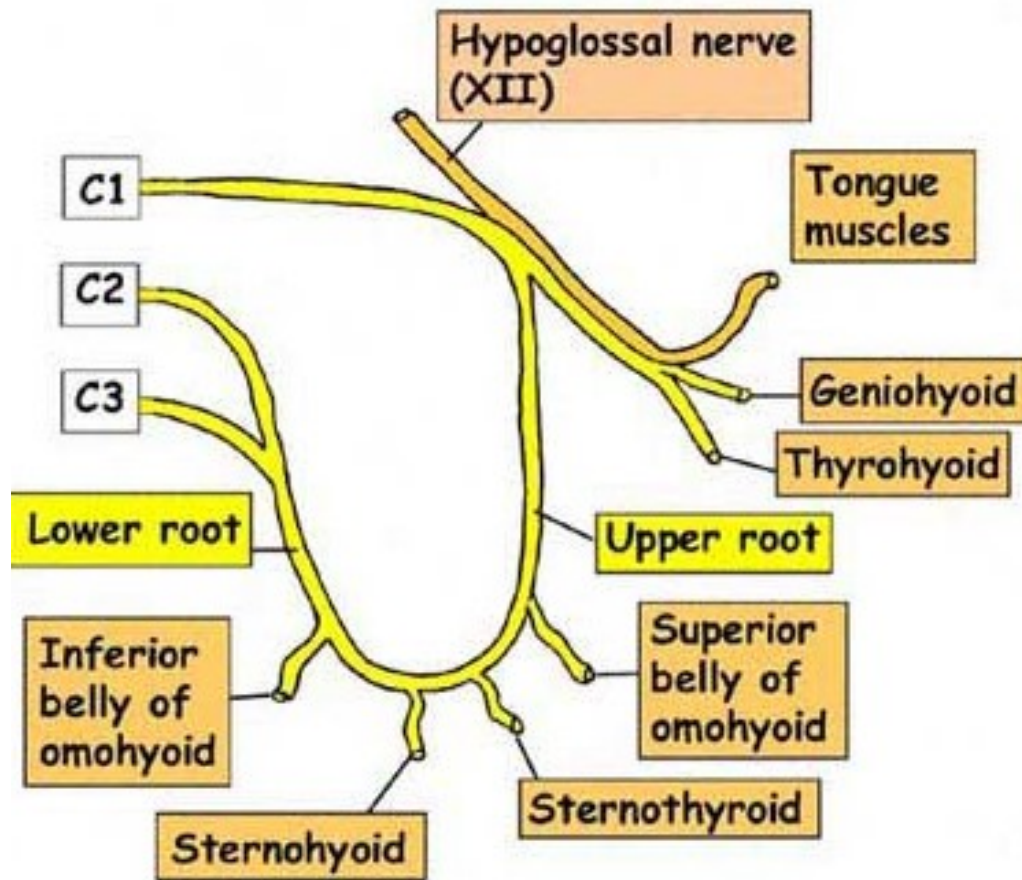
Superficial veins



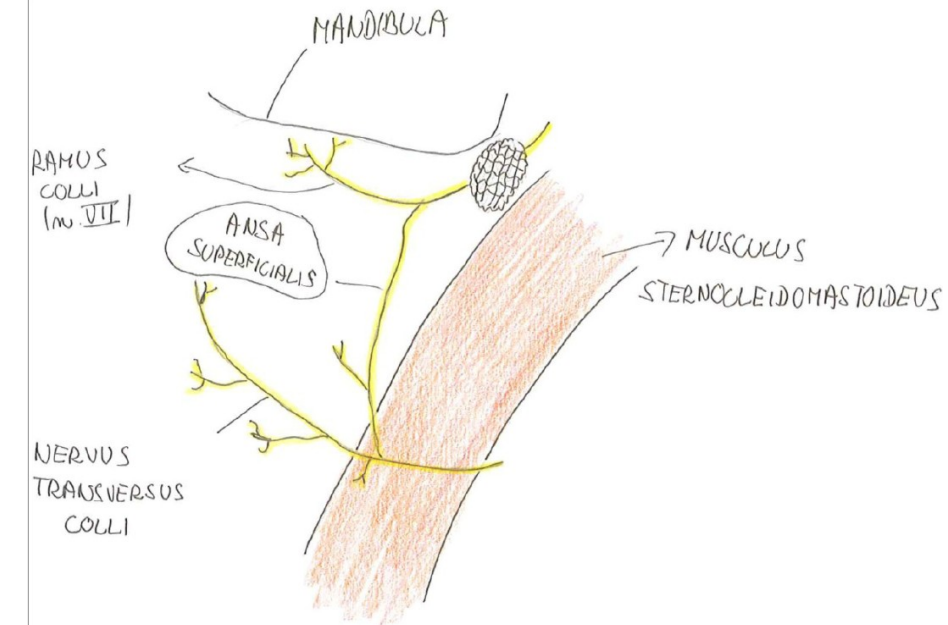
Deep veins

Cervical ansae

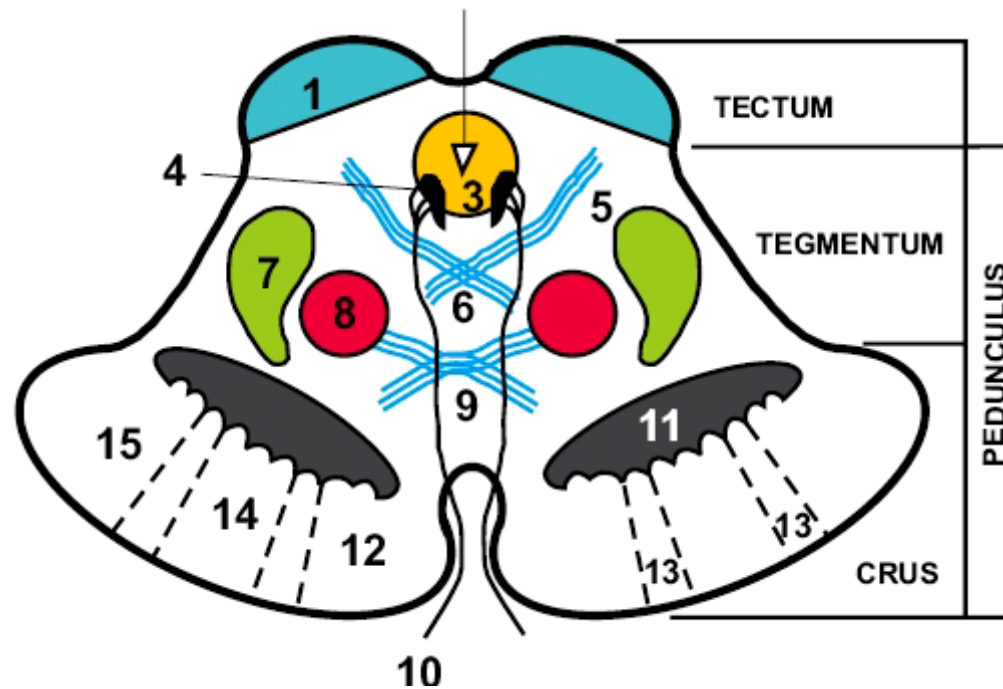
Deep ansa



Superficial ansa

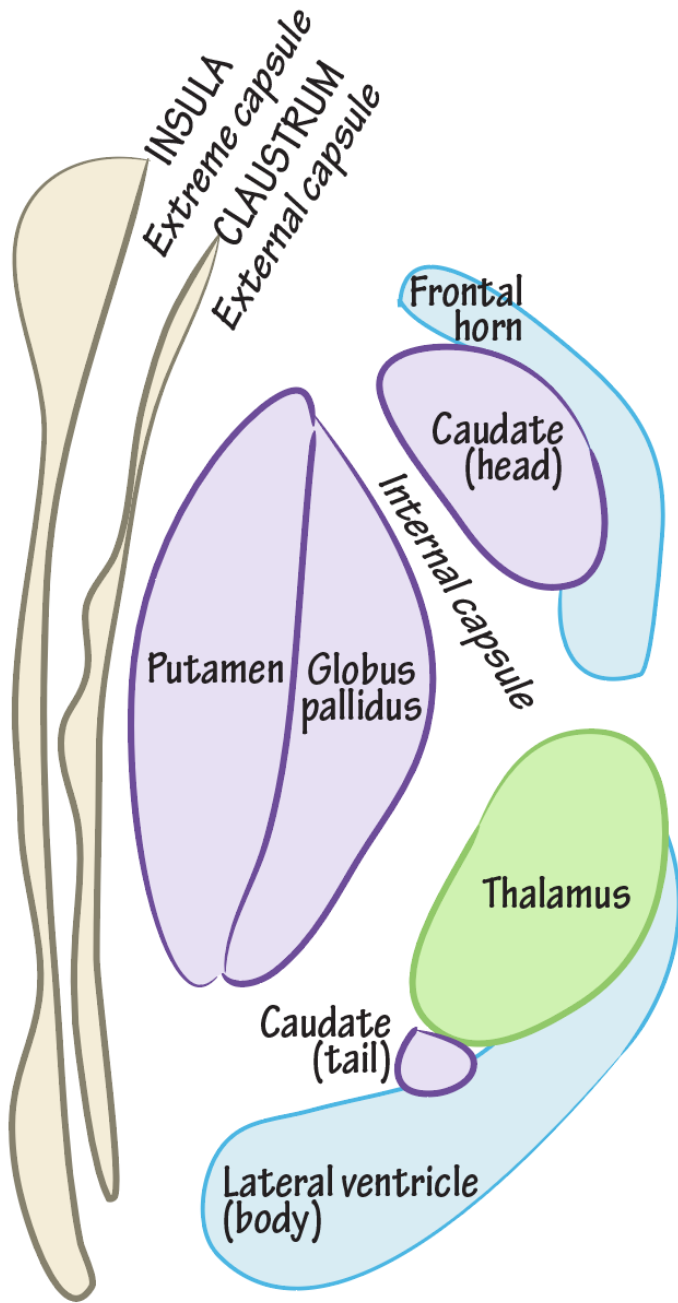


Pedunculus cerebri

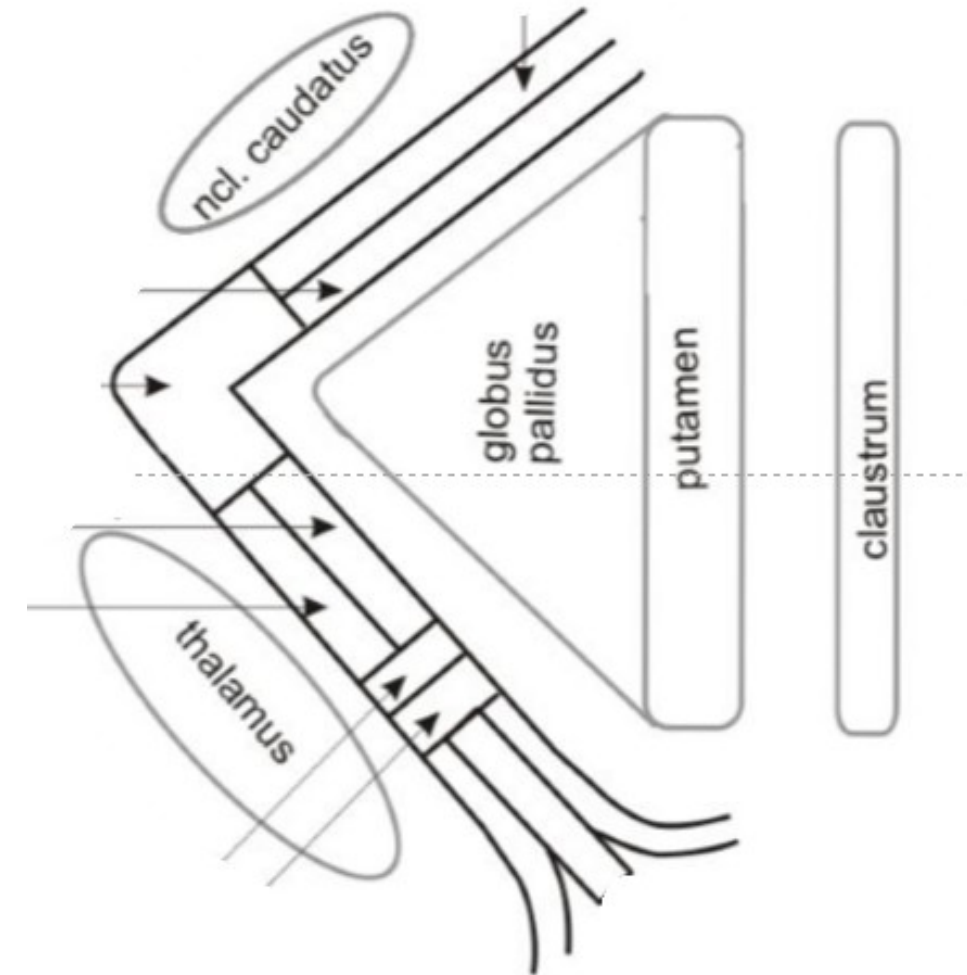


Basal ganglia

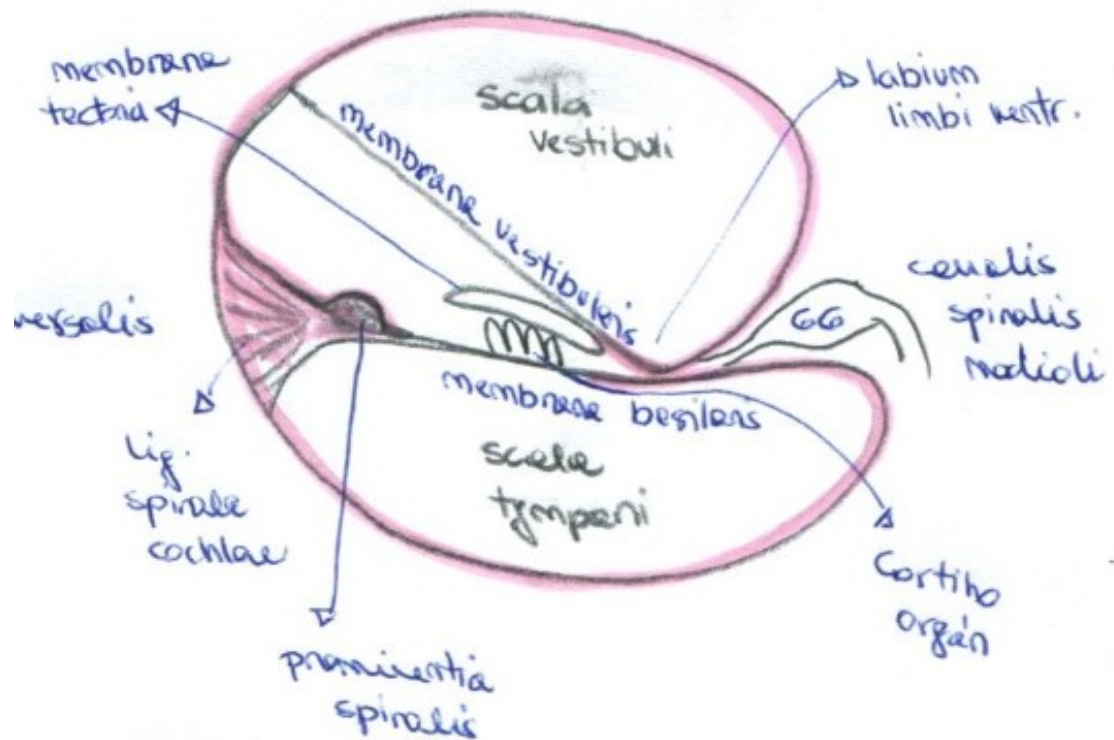
Axial View



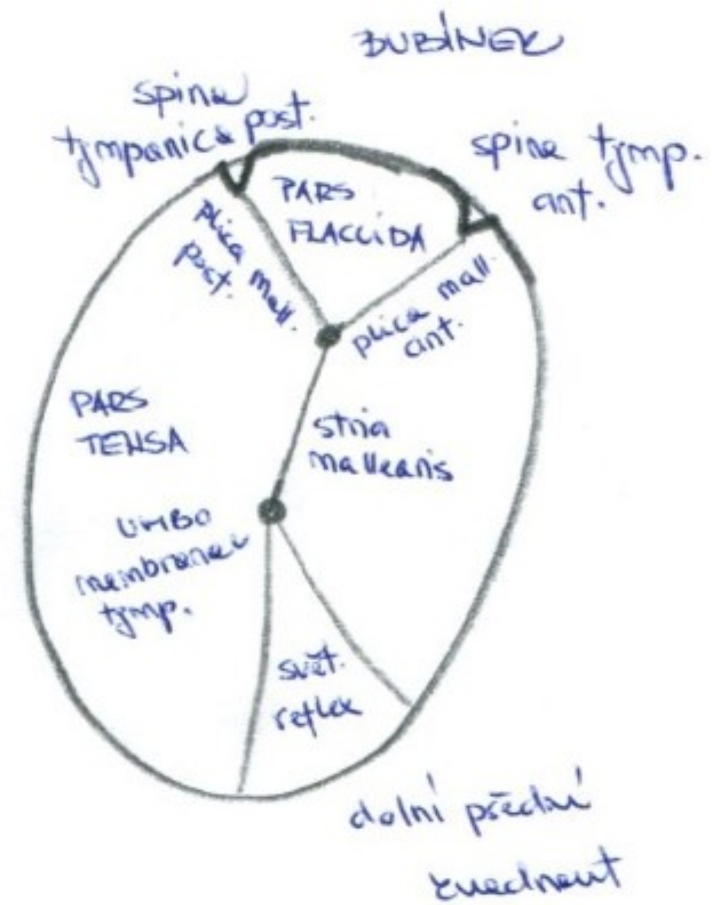
Capsula interna



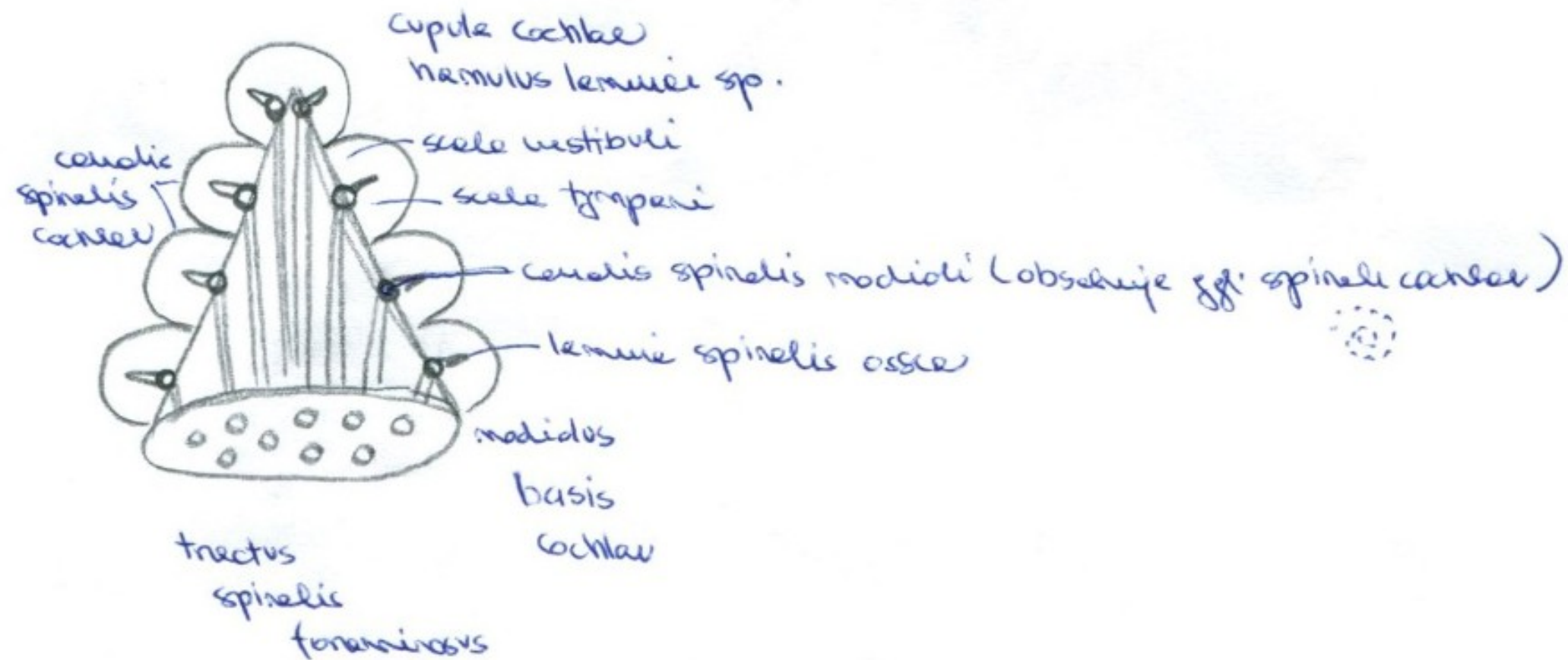
Ductus cochlearis



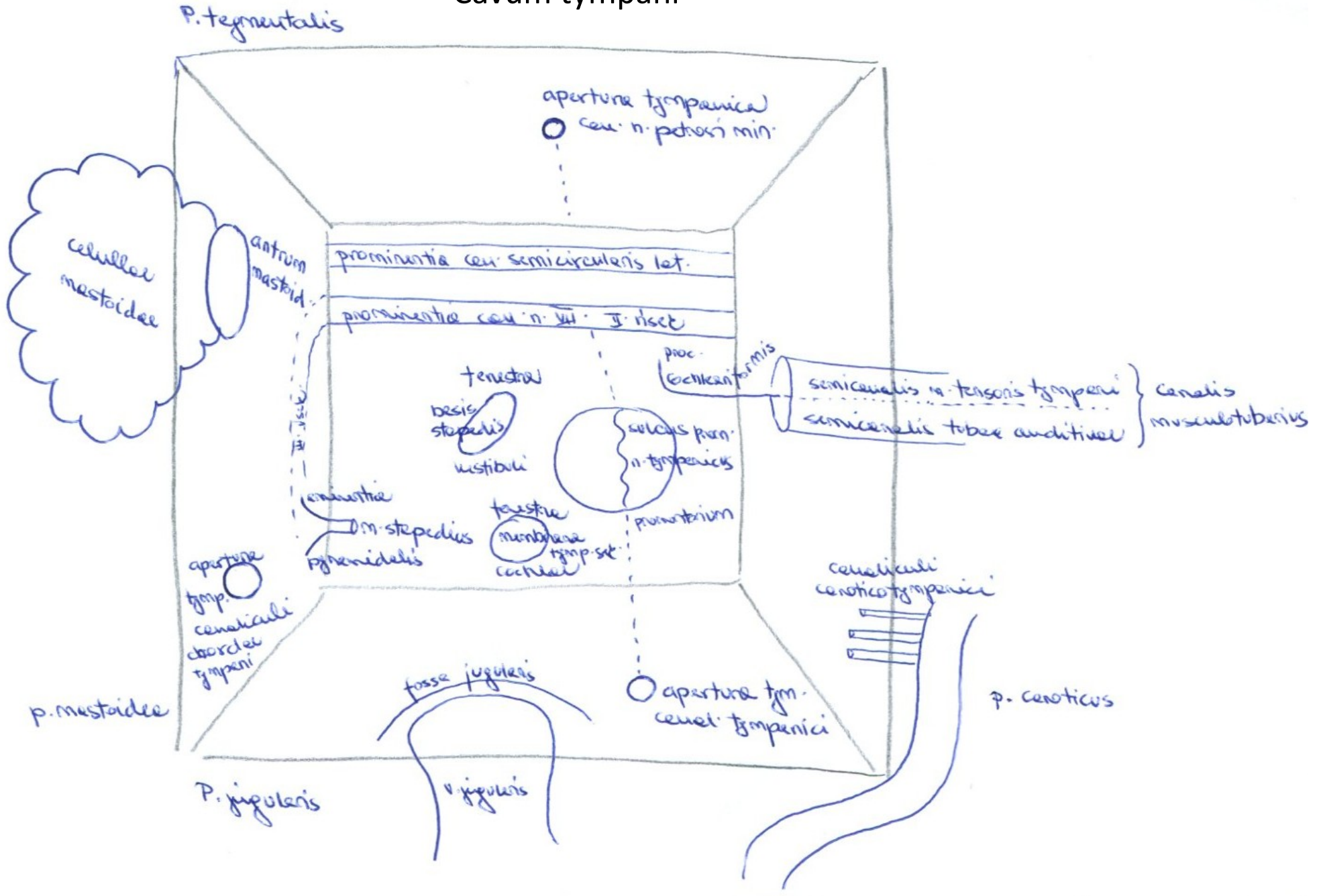
Membrana tympani

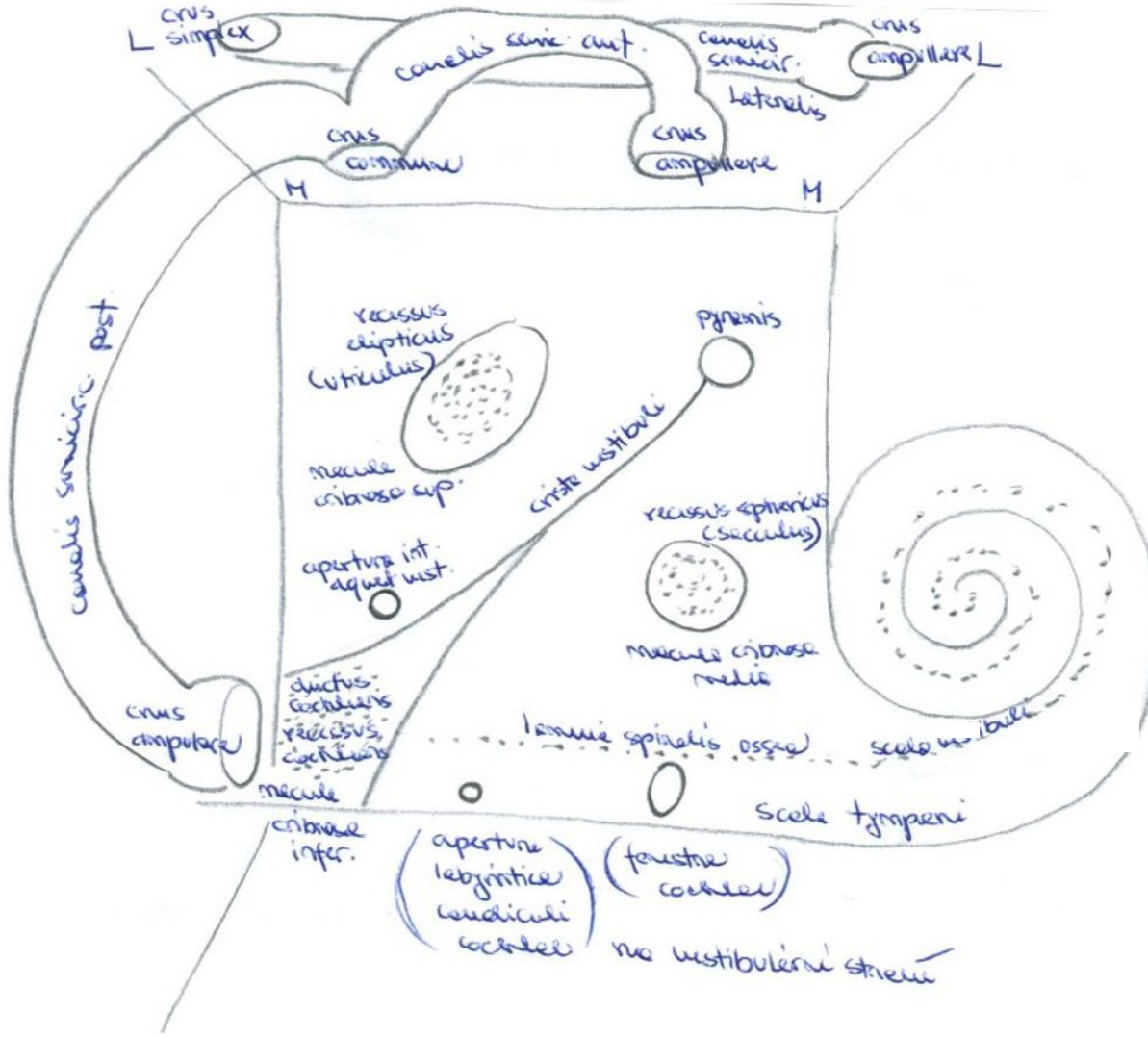


Cochlea



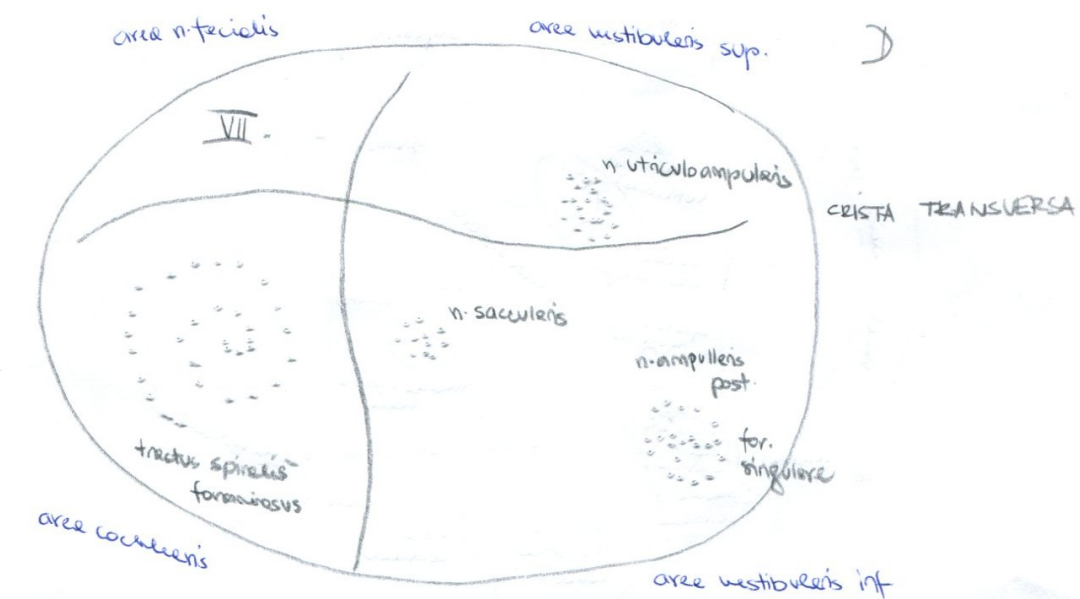
Cavum tympani



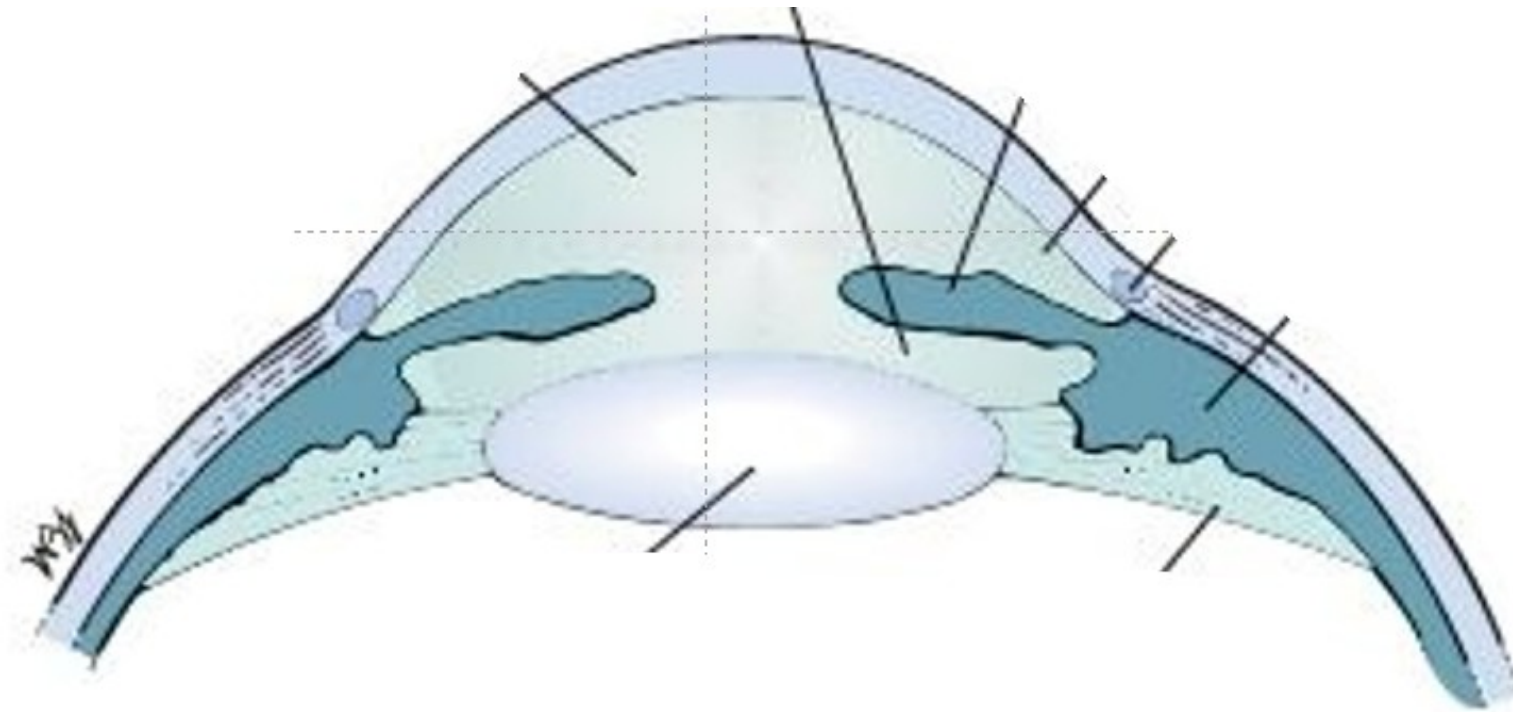


Vestibulum of the osseous labyrinthus

Porus acusticus internus



Camerae bulbi



Tooth

