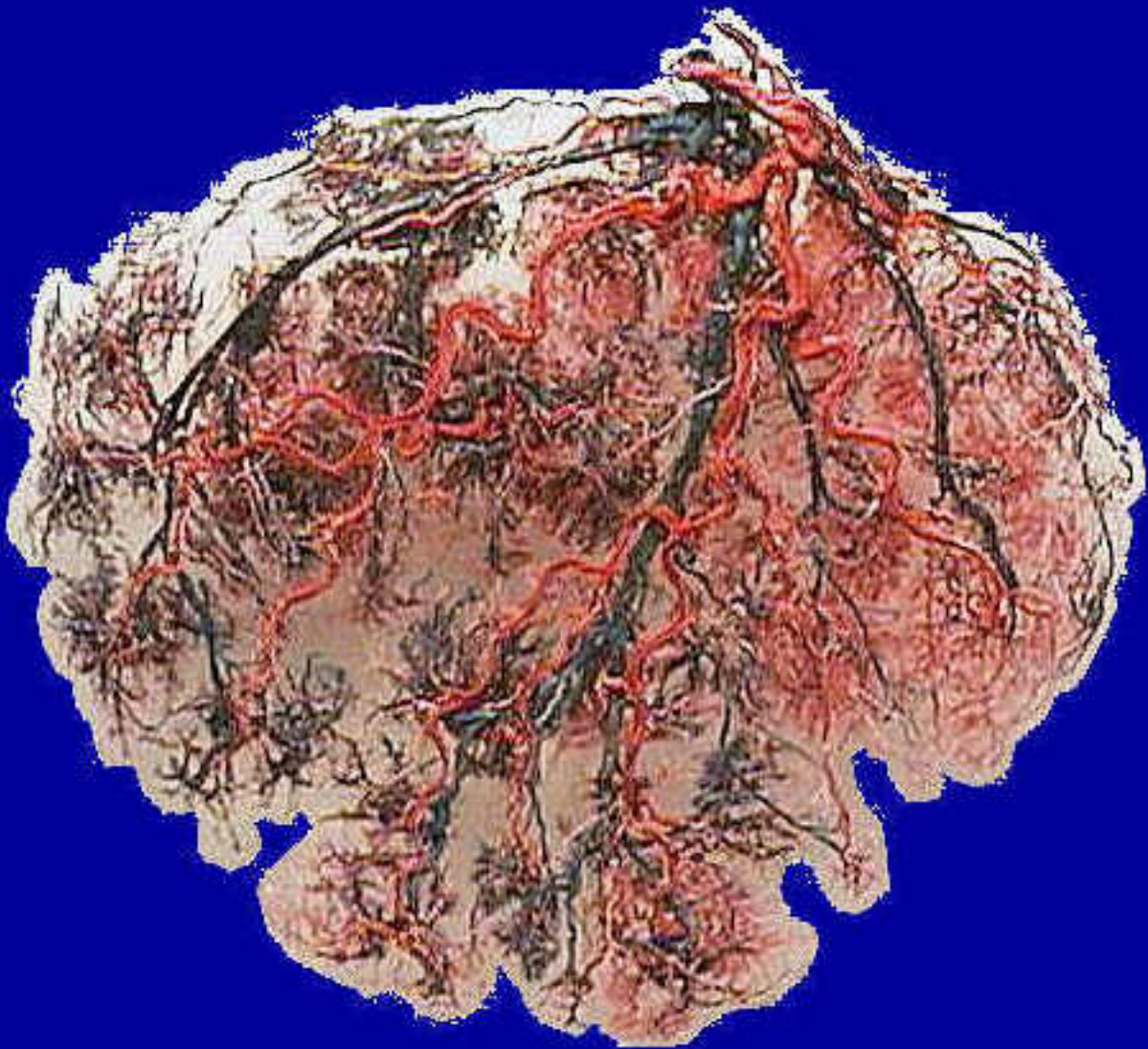


Fig1 Cast of Umbilical vessels of Human Placenta



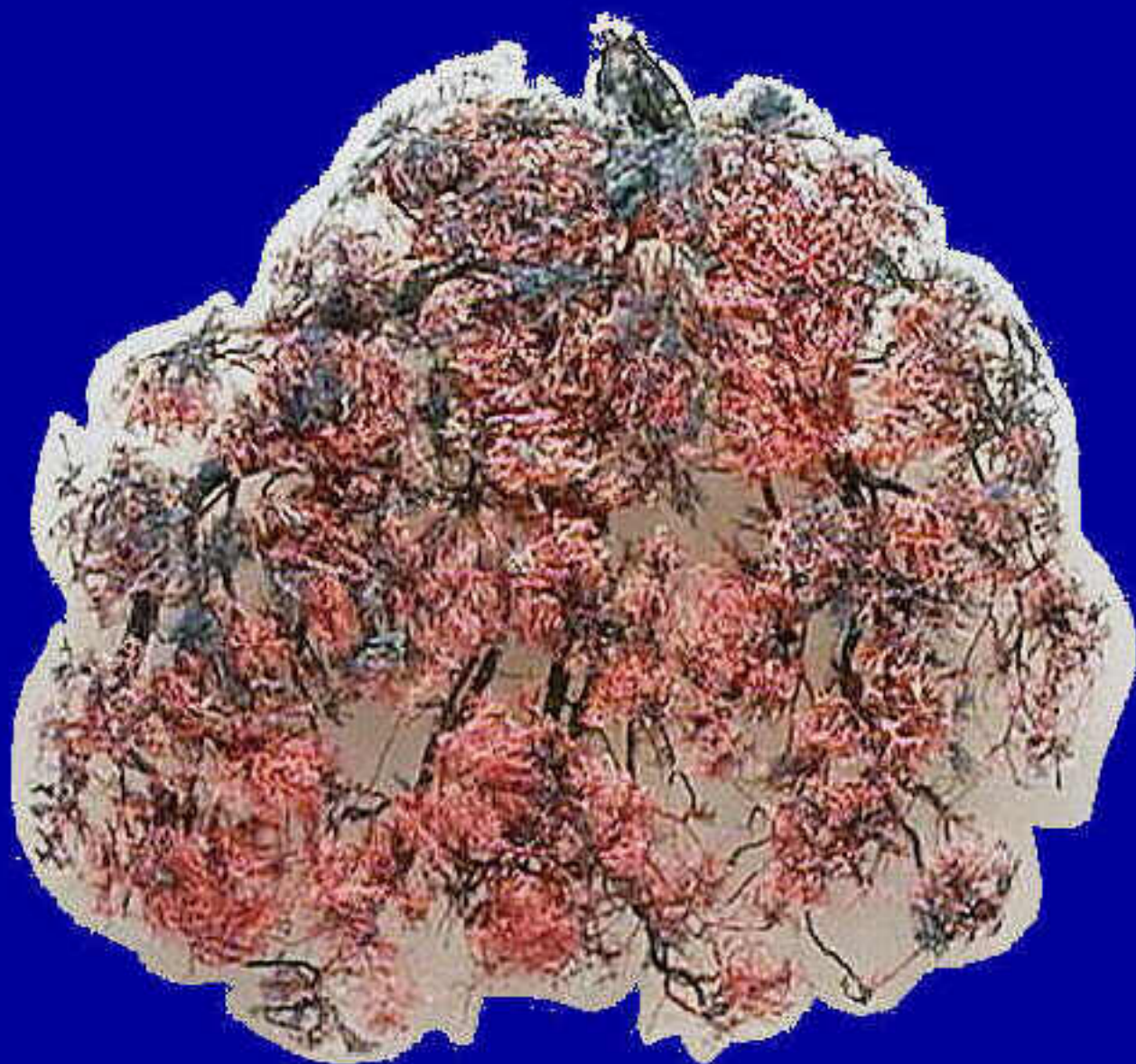
Foretal Aspect. The placenta was round in shape with umbilical cord at the margin.

Fig3 Cast of Umbilical Vessels of Human Placenta



**Maternal Aspect. The placenta was oval in shape.
Red = Artery Blue = Vein**

Fig2 Cast of Umbilical Vessels of Human Placenta



Maternal Aspect. The placenta was round in shape with umbilical cord at the margin.

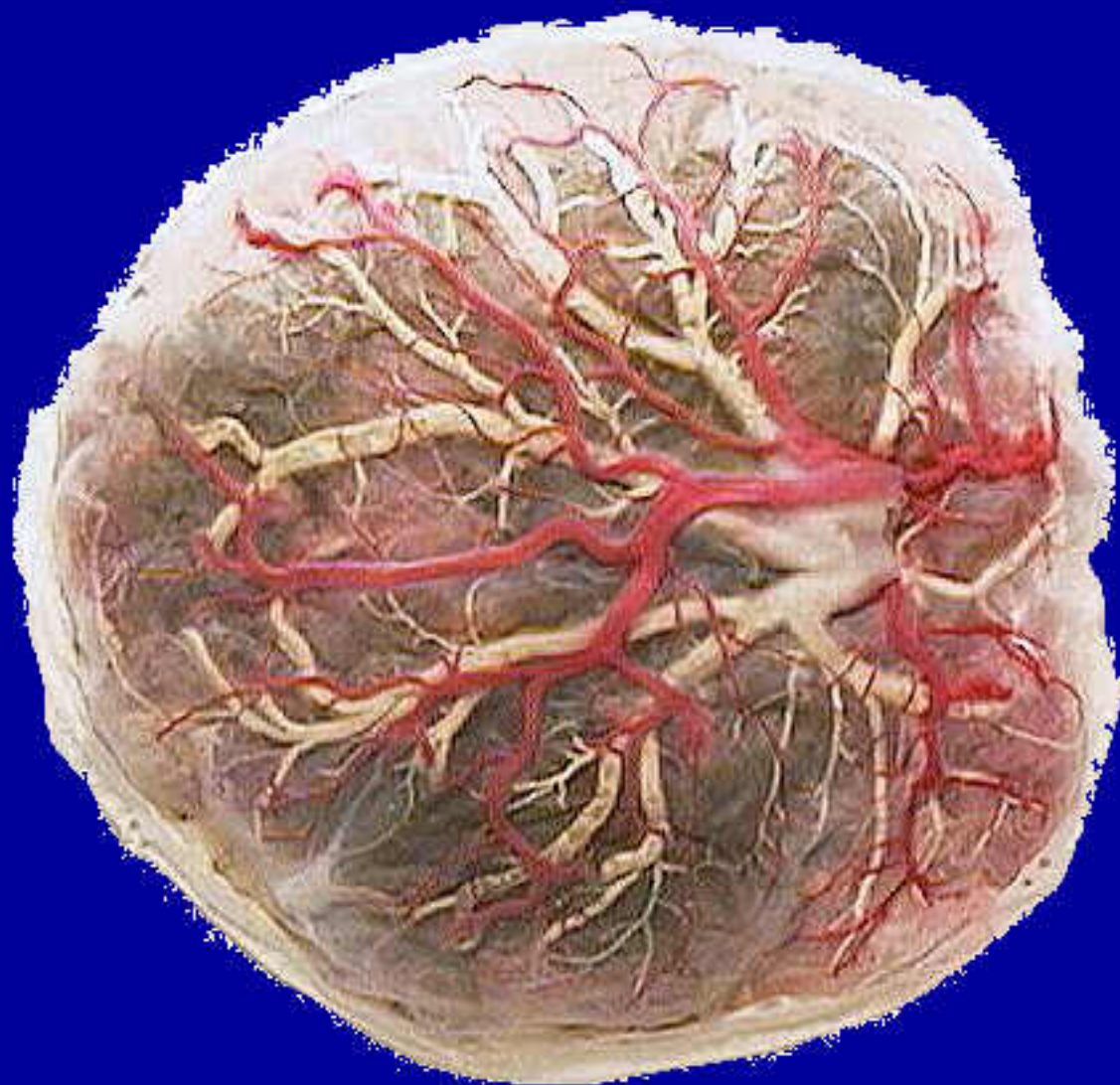
Fig6 Embryology (Conjoined Twins)



Fig7 Human Placenta - Foetal Aspect



Fig9 Human Placenta - Foetal Aspect



Showing the umbilical vessels Red = Umbilical Artery
White = Umbilical vein

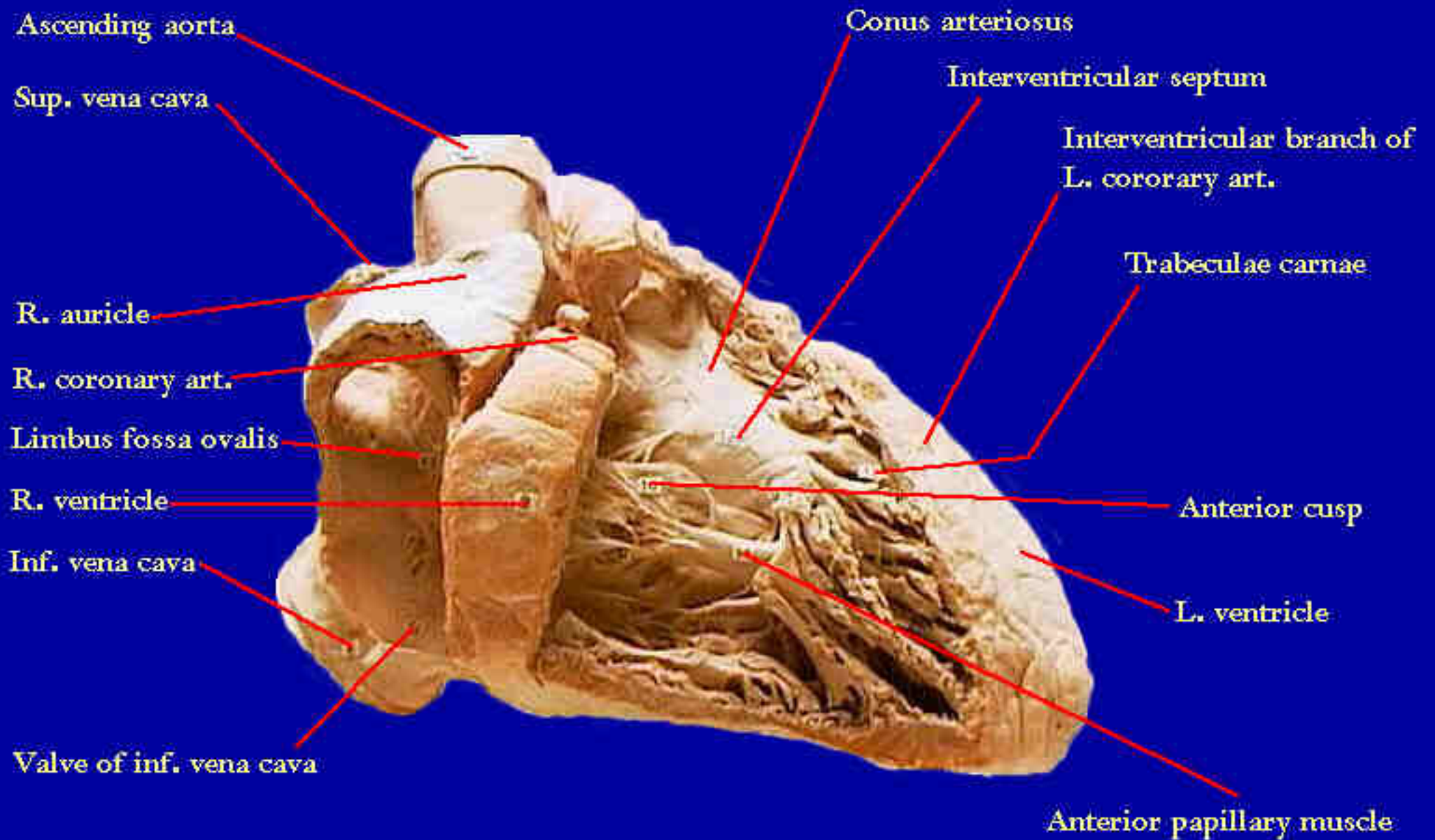


Fig16 Heart-(R)Atrium &(R) Ventricle

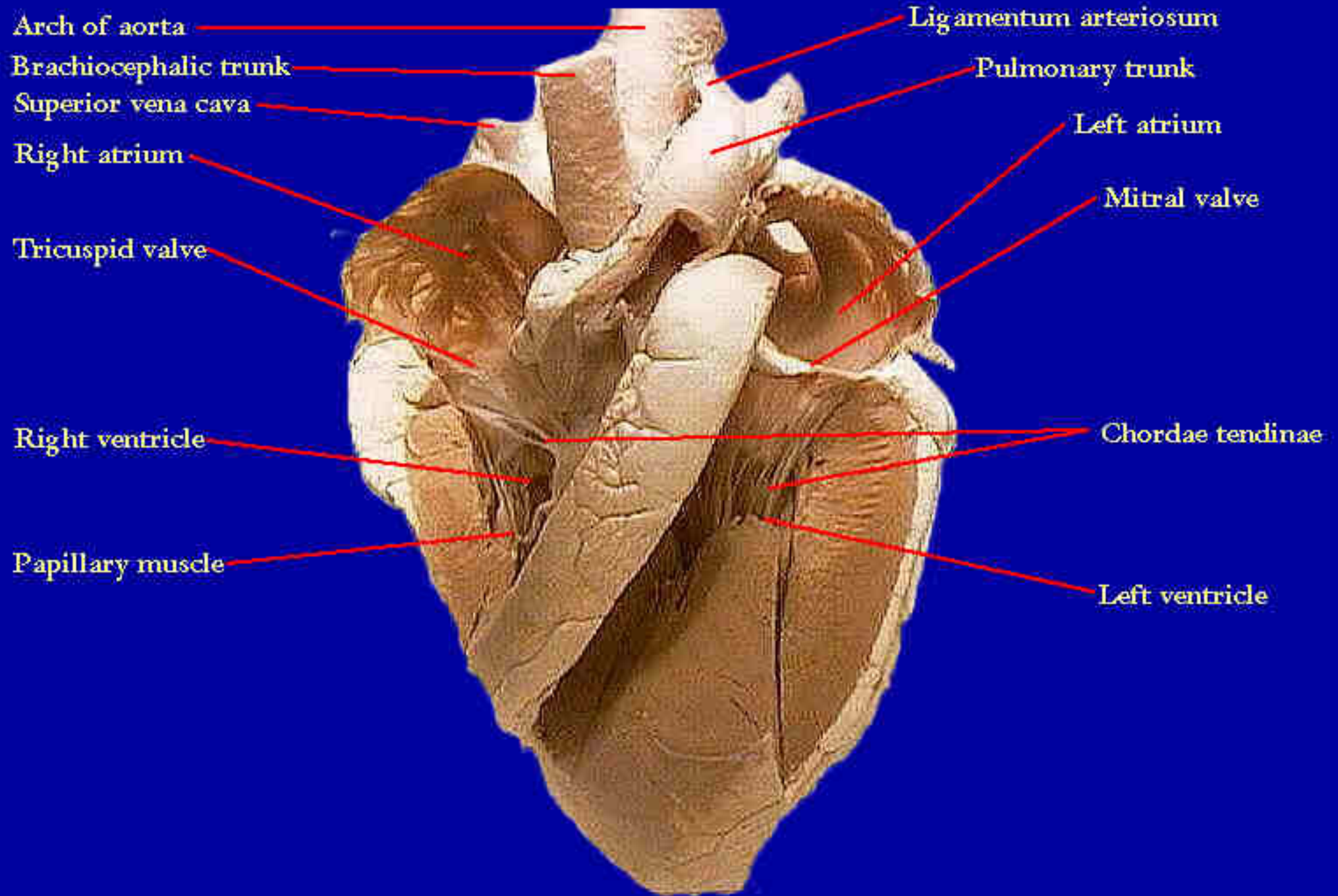


Fig15 Heart-Chambers and Great Vessels

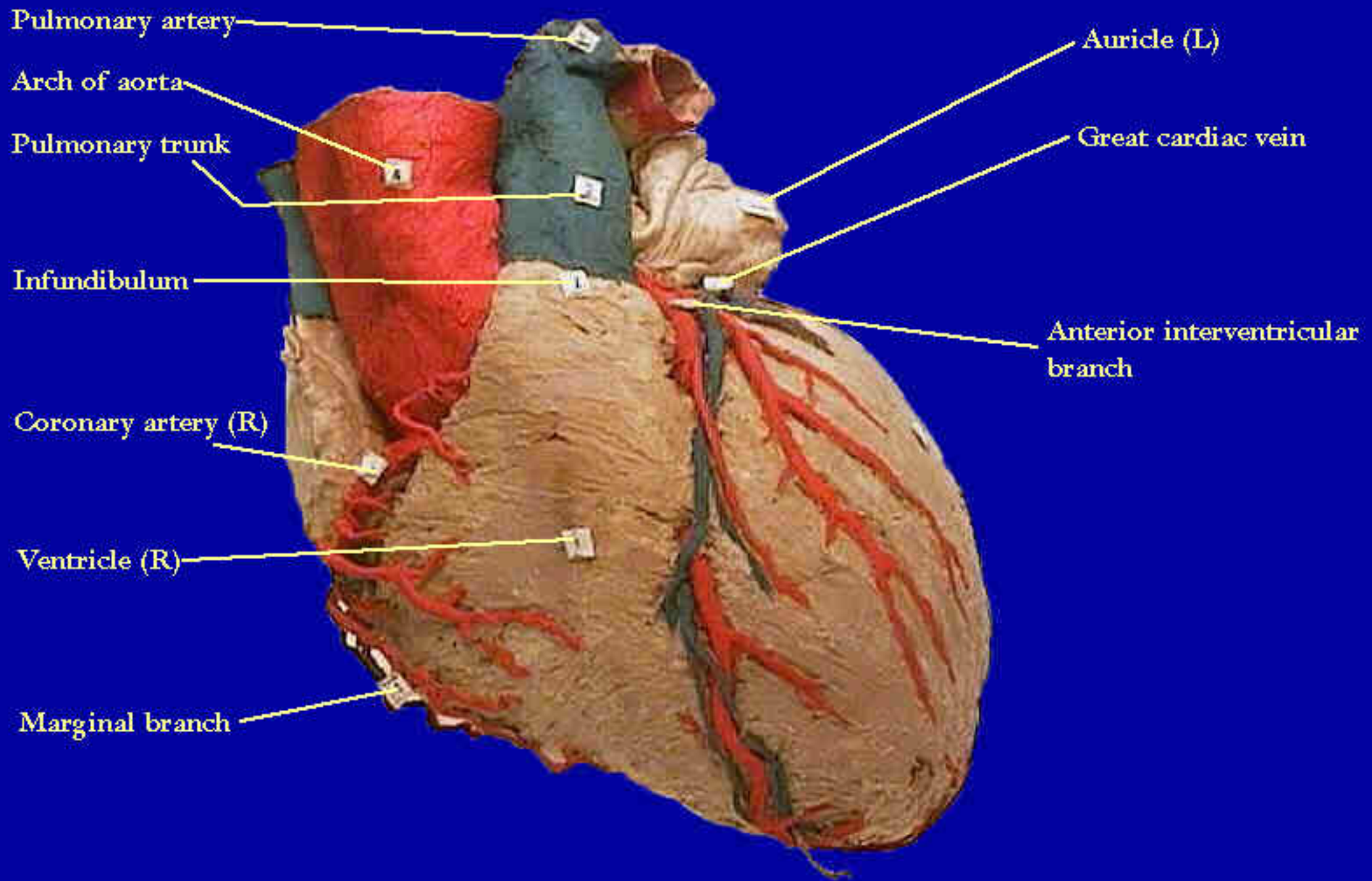


Fig13 Heart - Vasculature

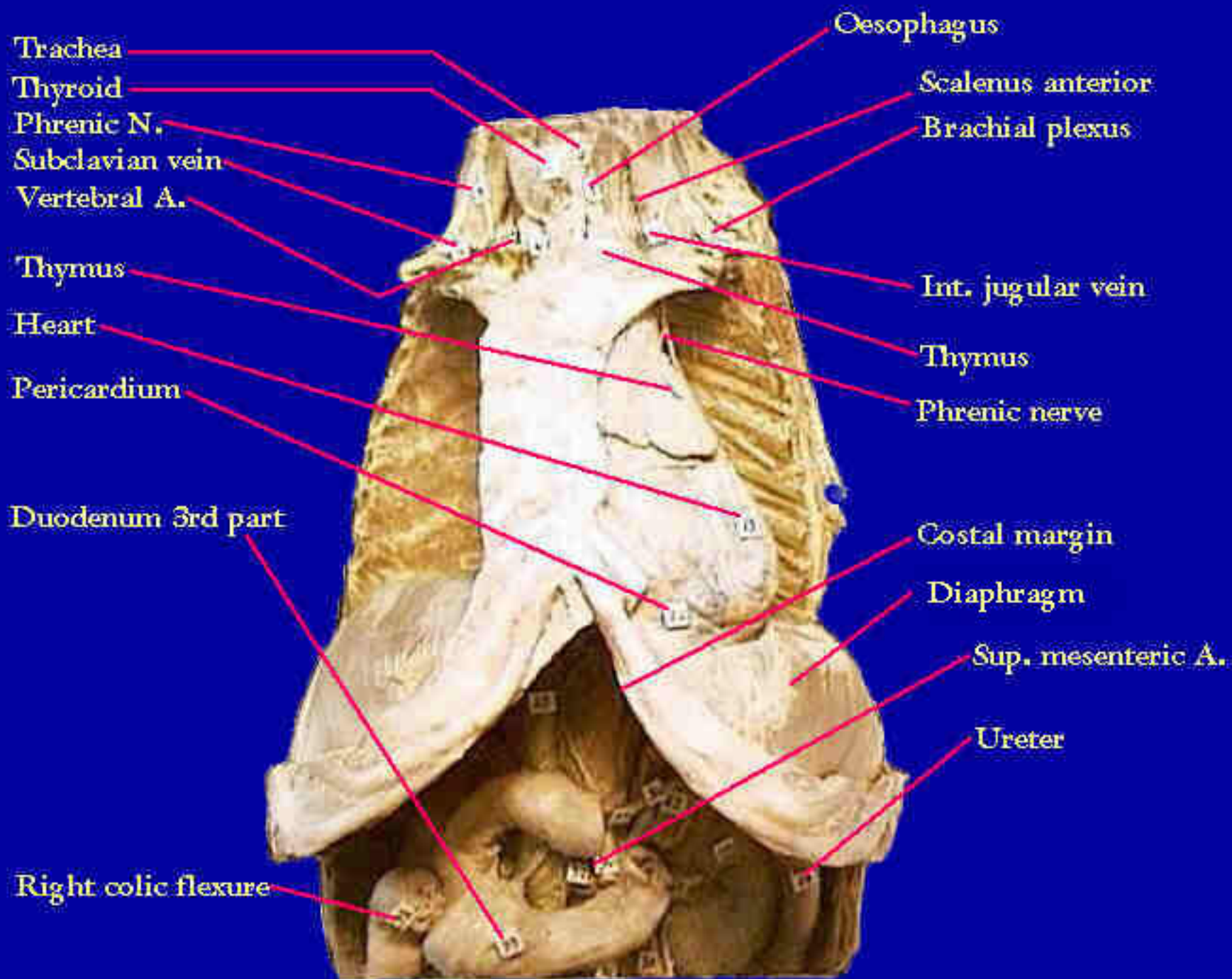


Fig11 Root of Neck-Thorax-Abdomen (Girl of 10Yr)

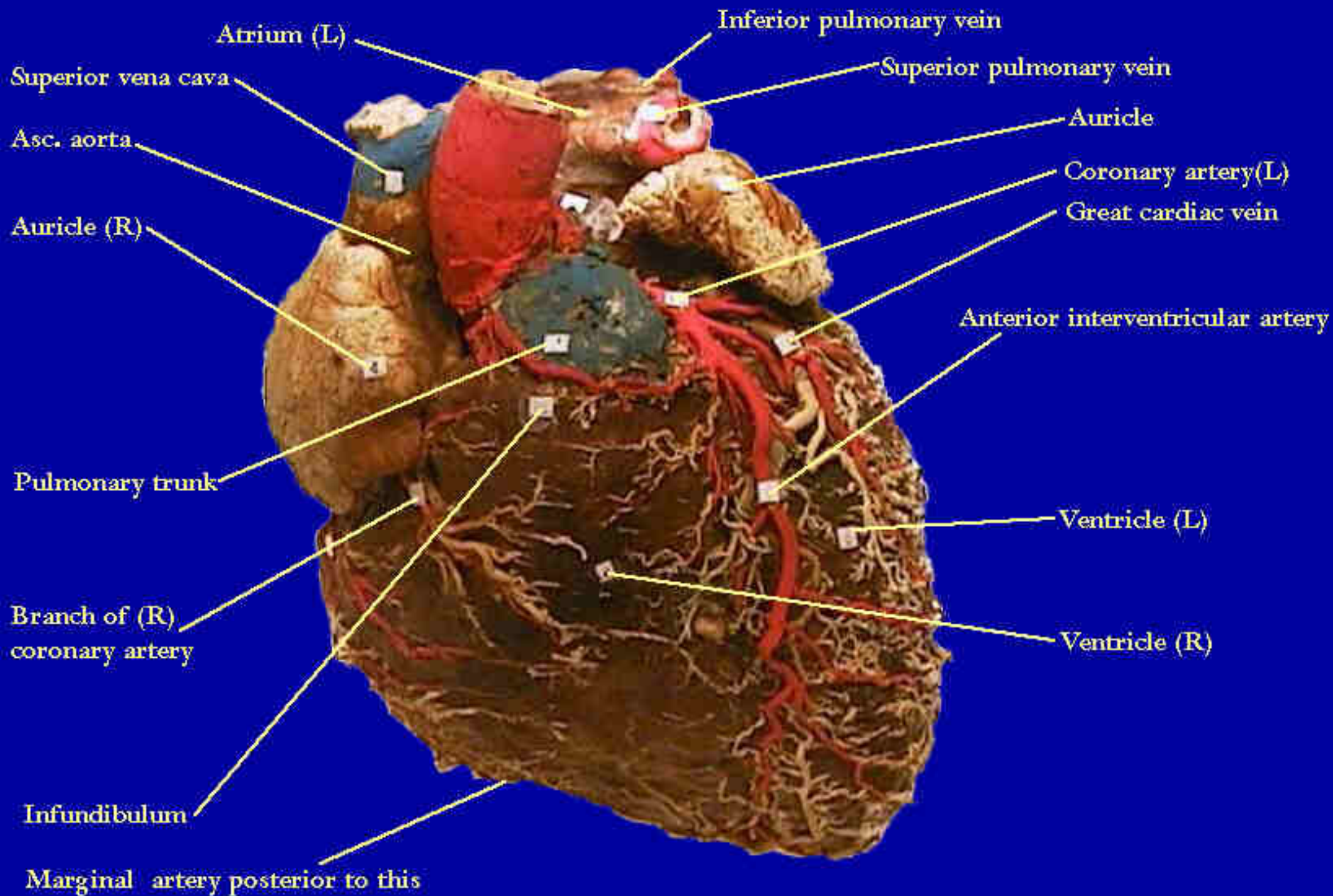


Fig14 Heart and Great Vessels Viewed From Front

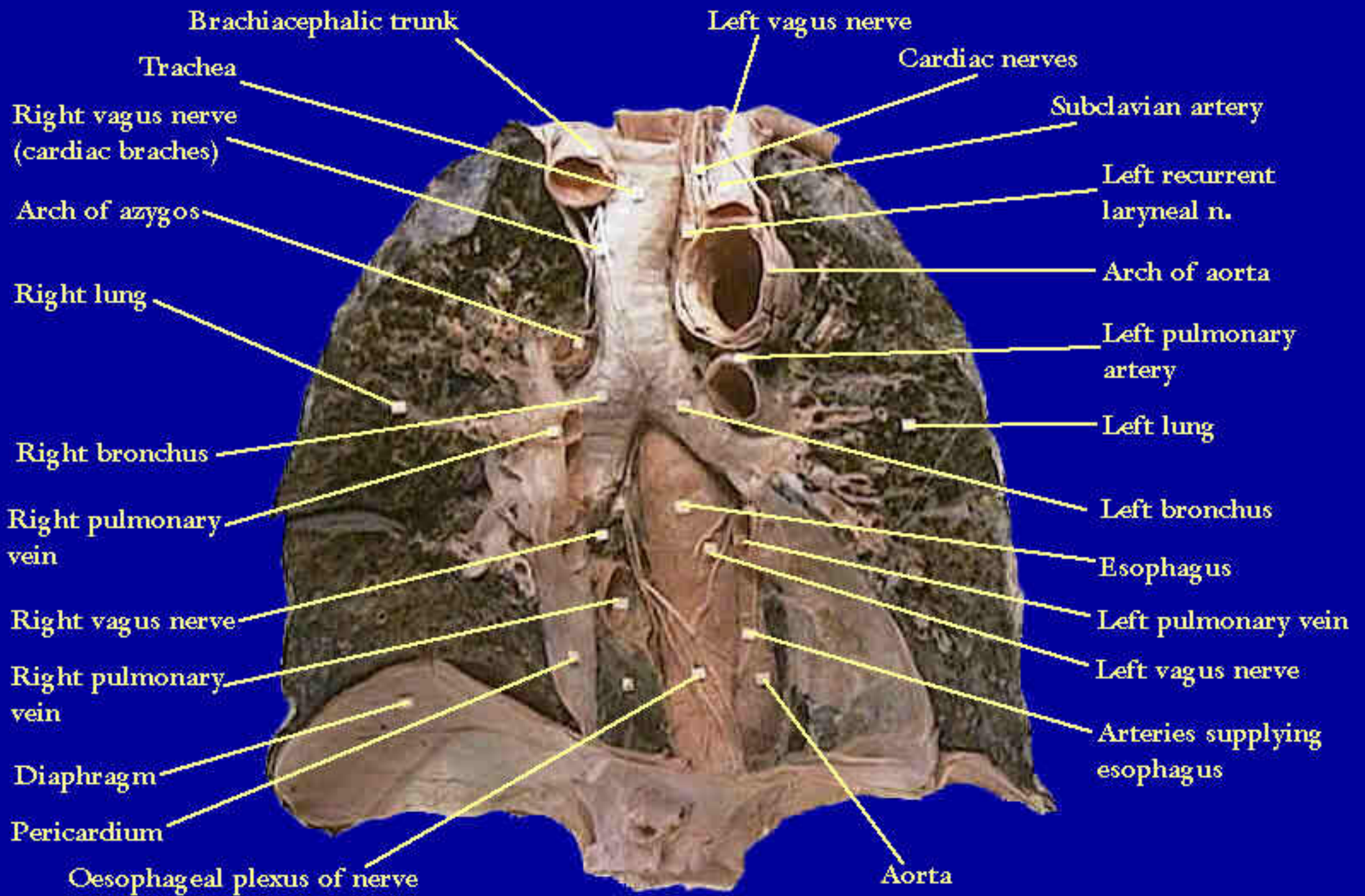


Fig6 Posterior Relations of The Heart & Pericardium



Fig8 **Visera and Vessels of Neck and Thorax-Posterior View**

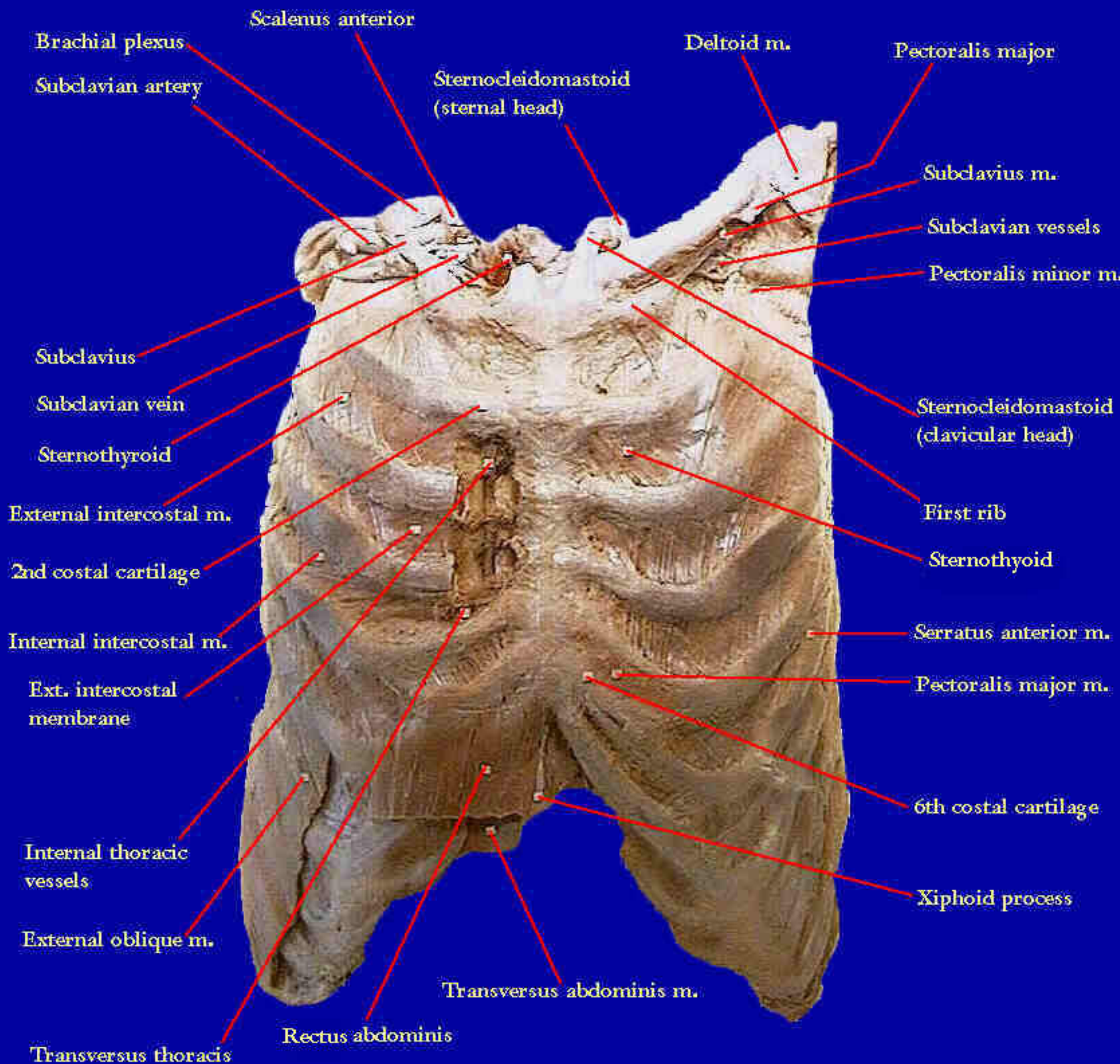


Fig3 Anterior Wall of Thorax (External Aspect)

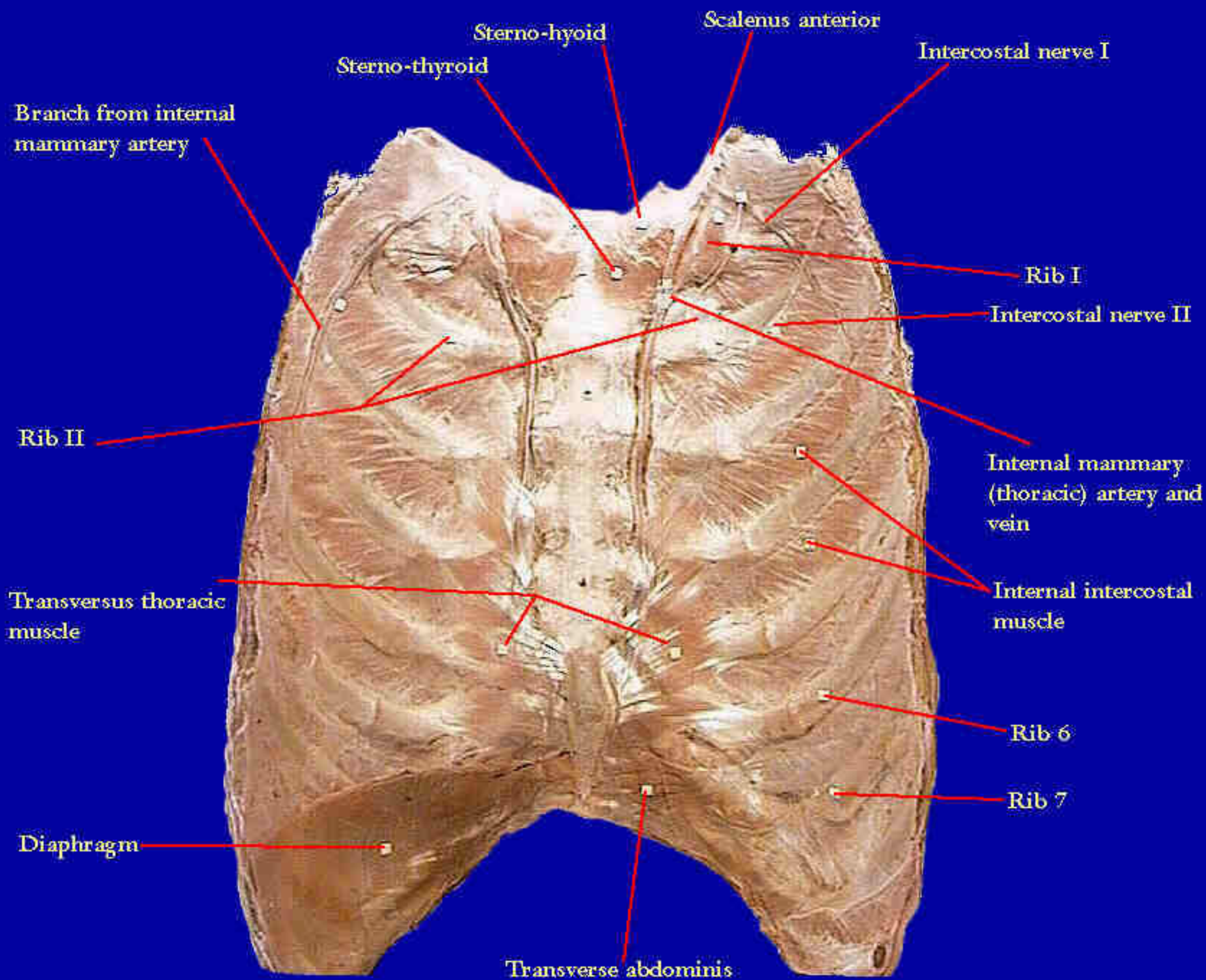


Fig2 Anterior Thoracic Wall

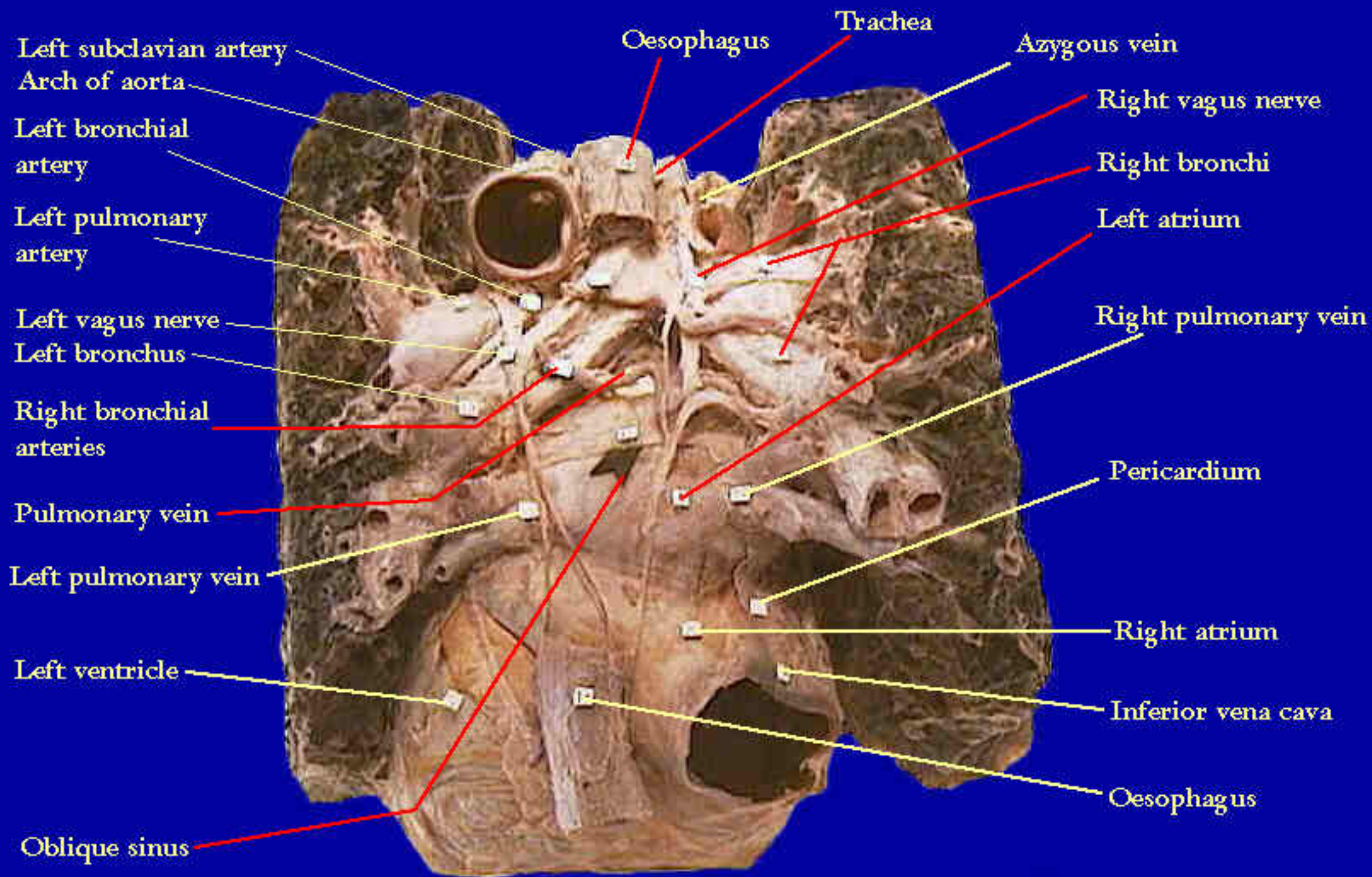


Fig5 Mediastium - Posterior View

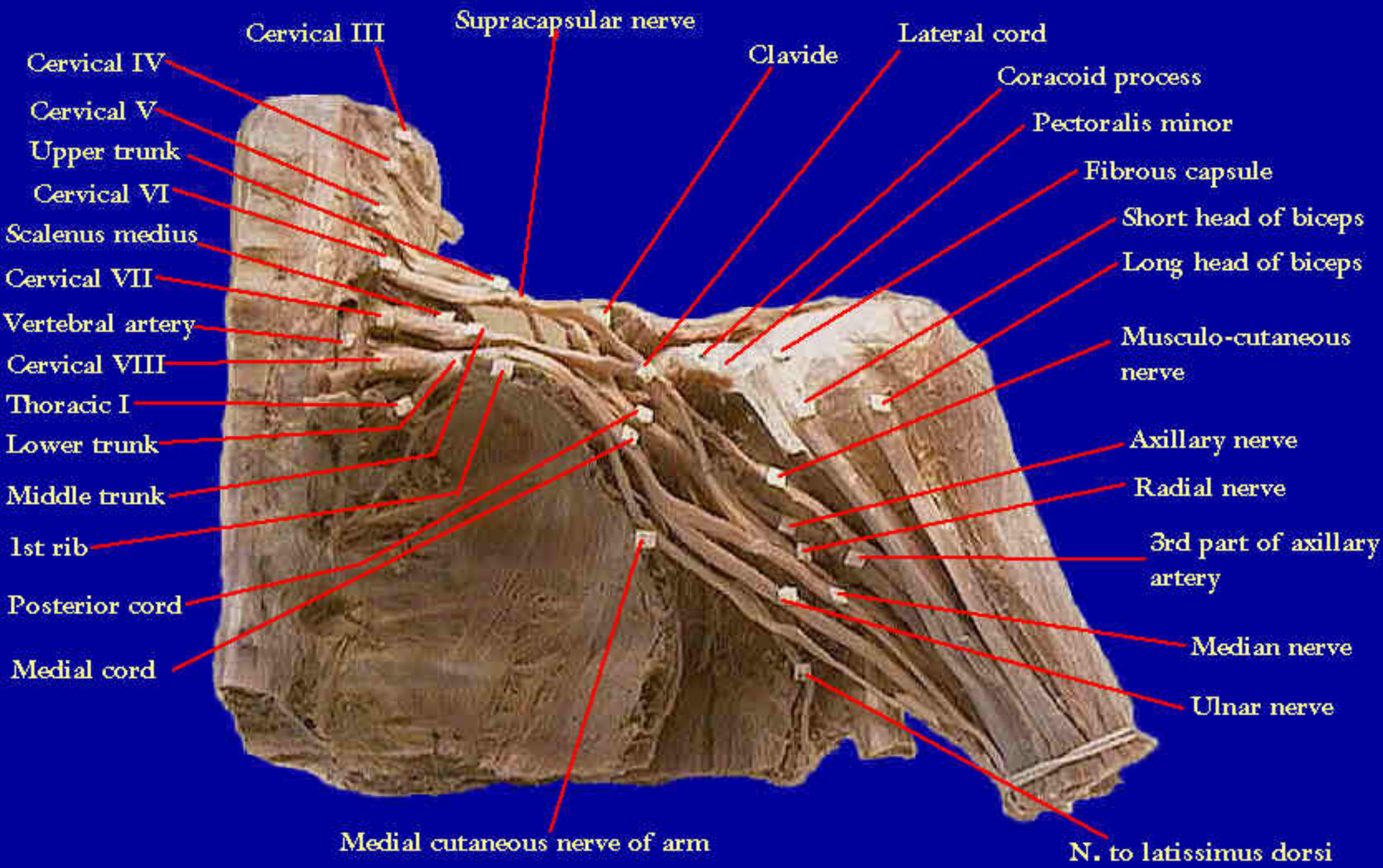


Fig2 Brachial plexus II

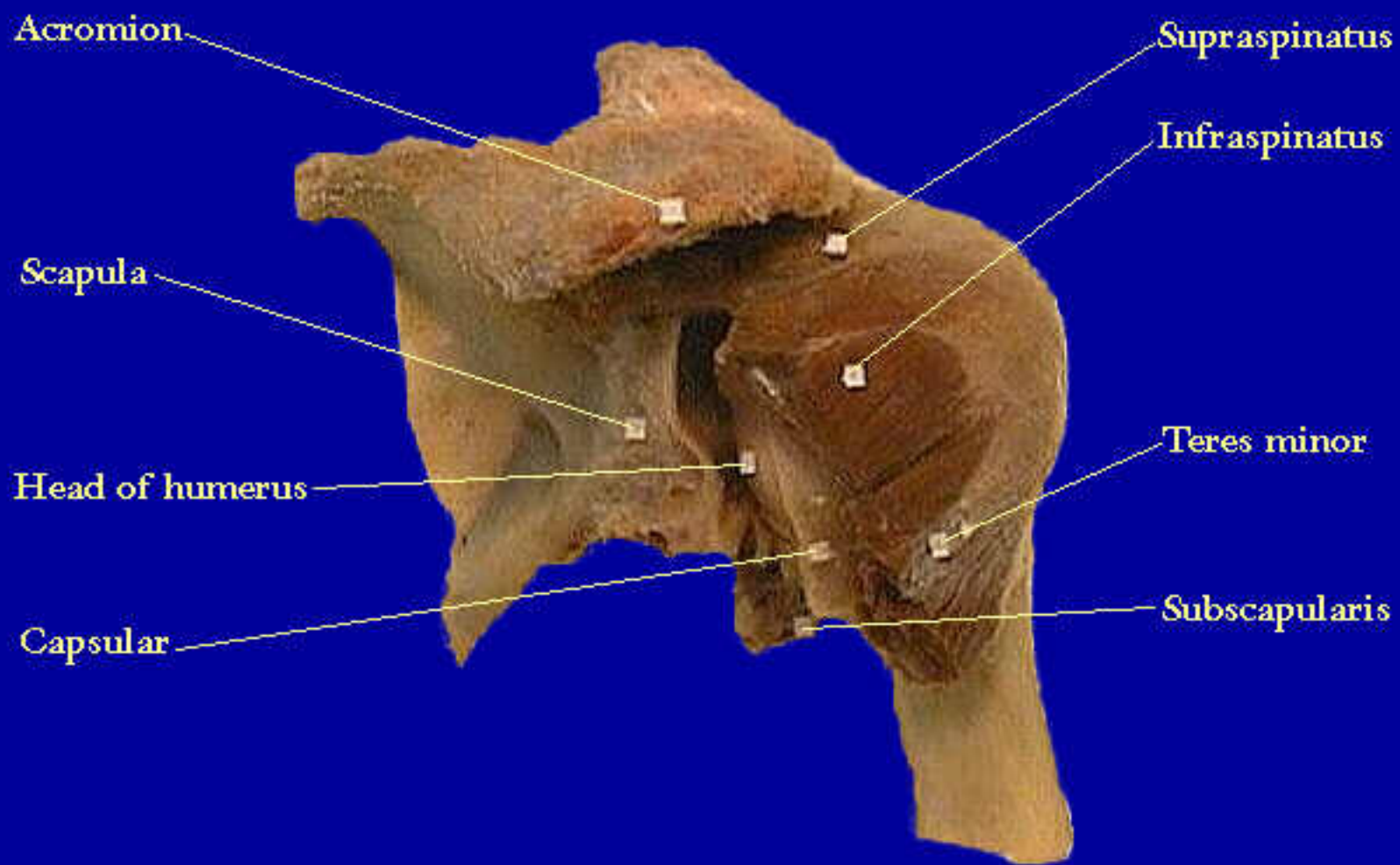


Fig5 Shoulder

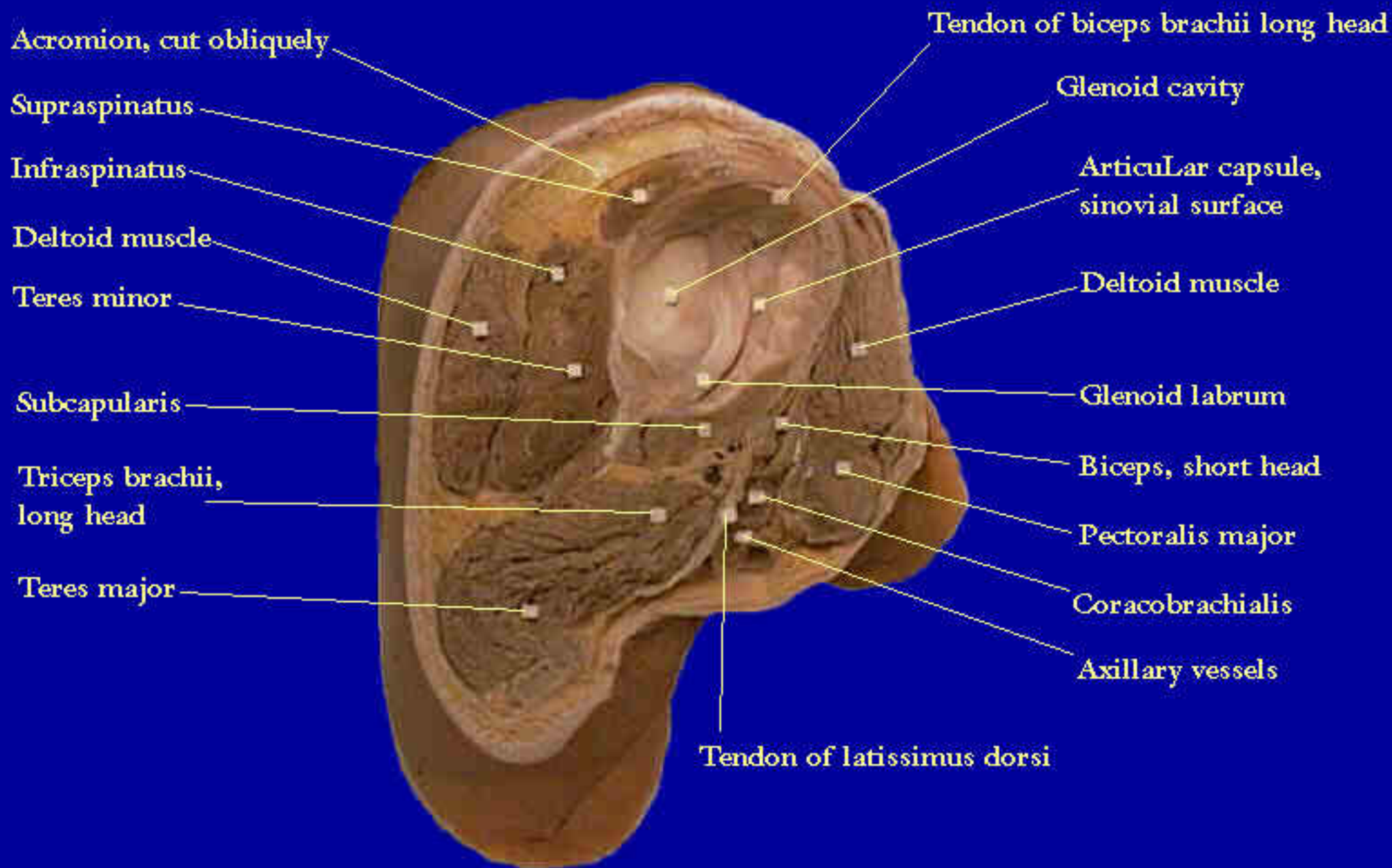


Fig4 Shoulder region



Fig3 Axilla and front of arm



Fig6 Superficial structures at the front of the elbow

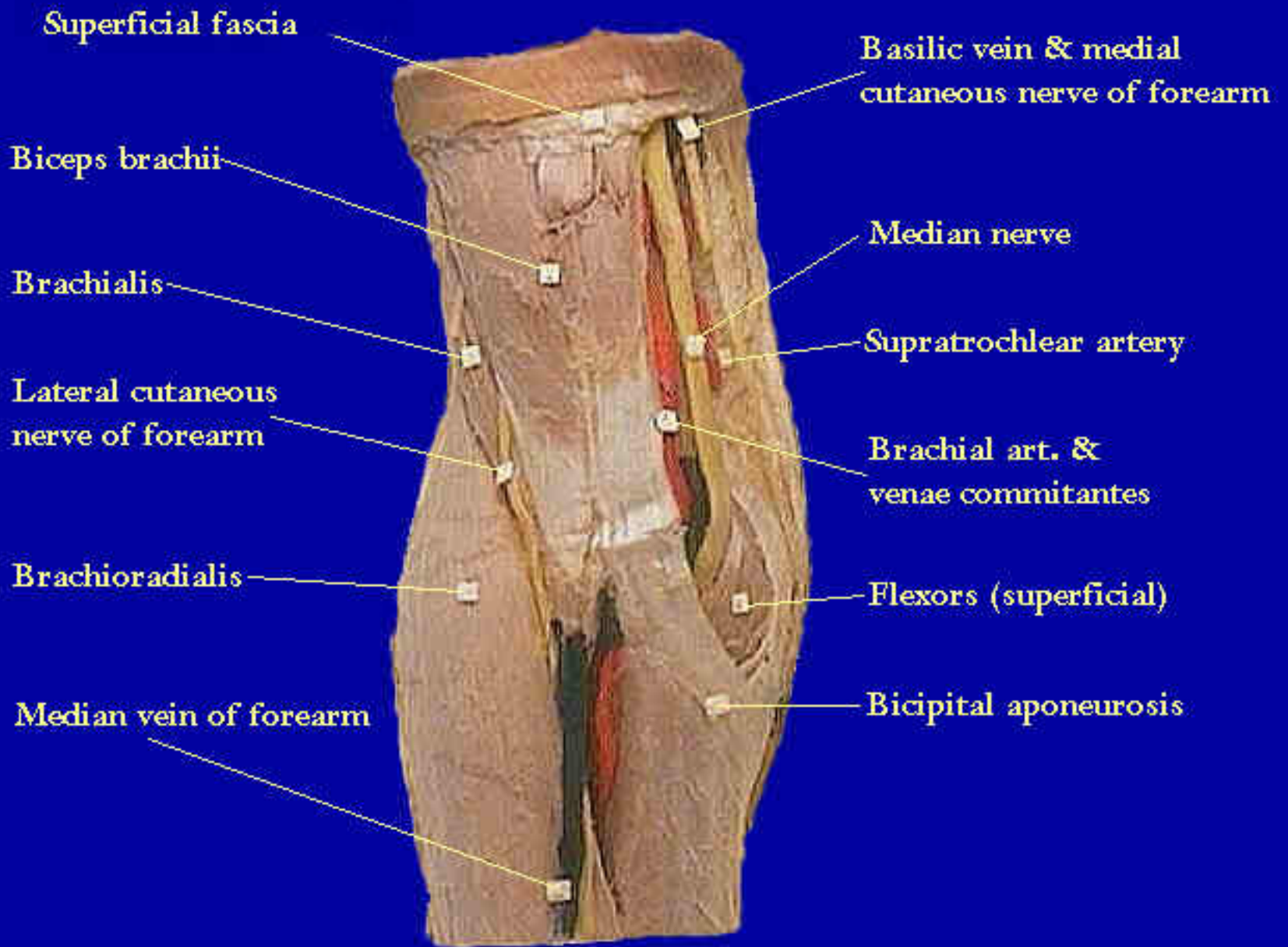


Fig7 Cubital fossa



Fig11 Elbow from behind I

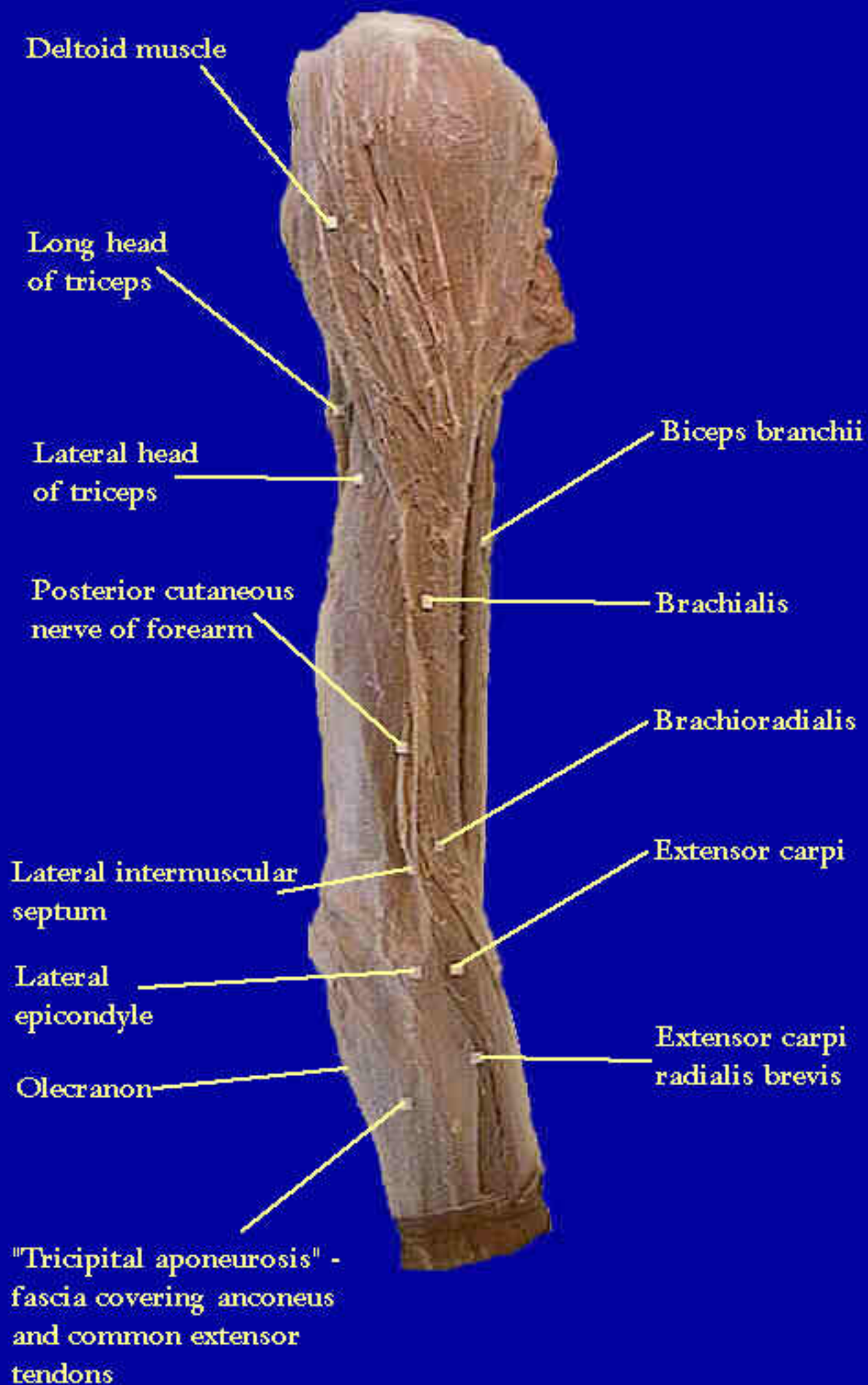


Fig10 Muscles of the(R) arm-lateral view

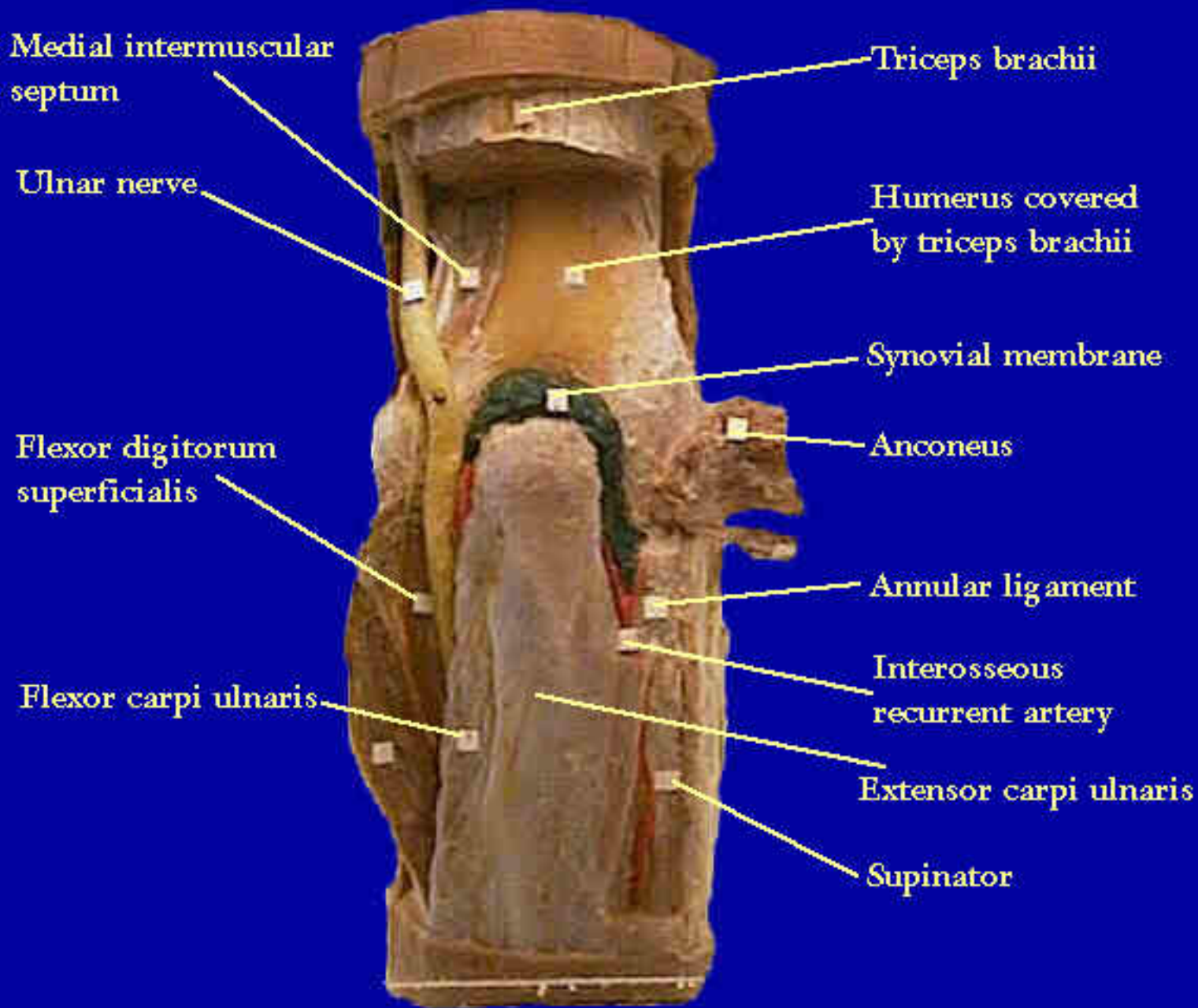


Fig12 Elbow from behind II

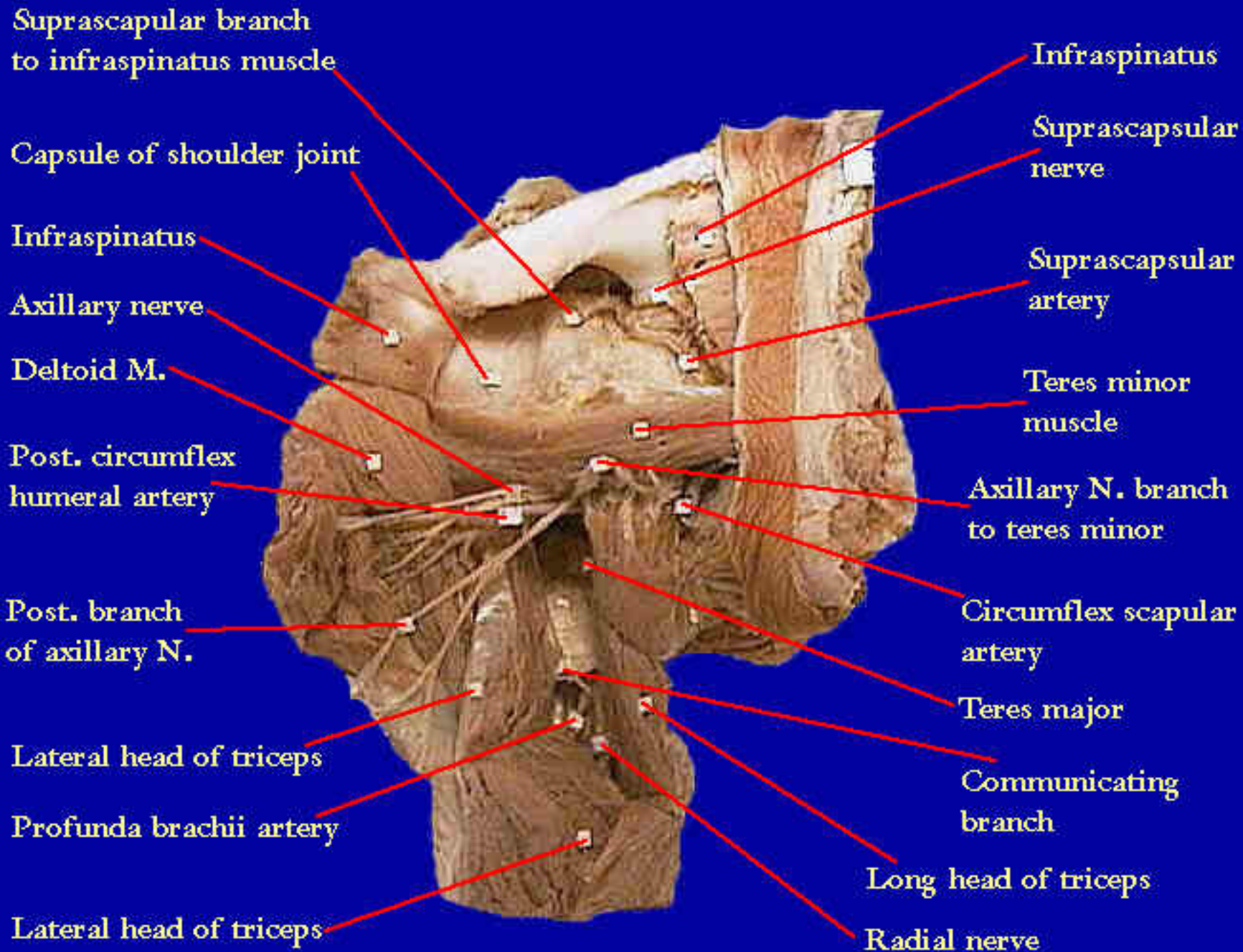


Fig9 Shoulder region-posterior aspect

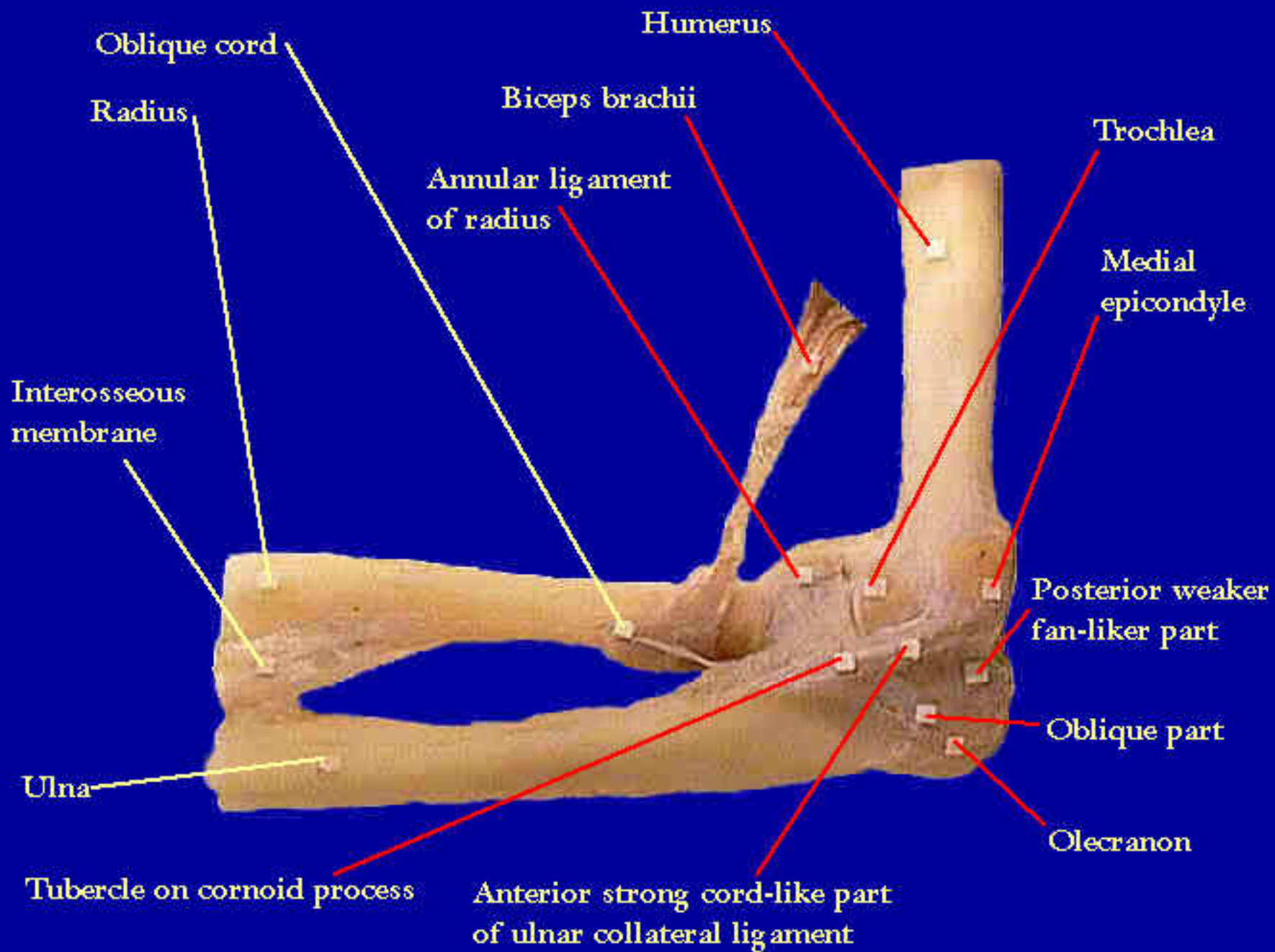


Fig15 Elbow joint

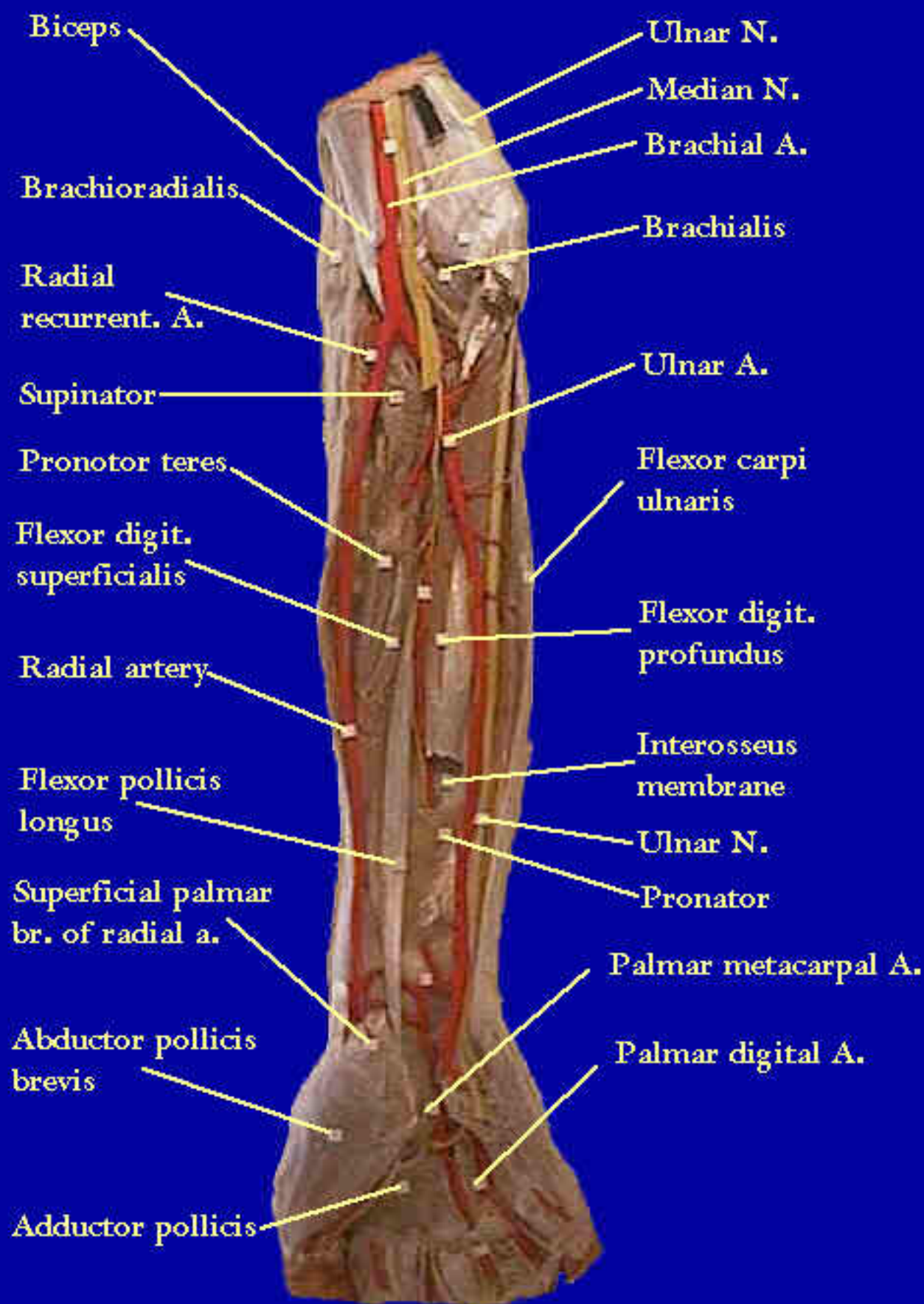


Fig18 Front of forearm and hand

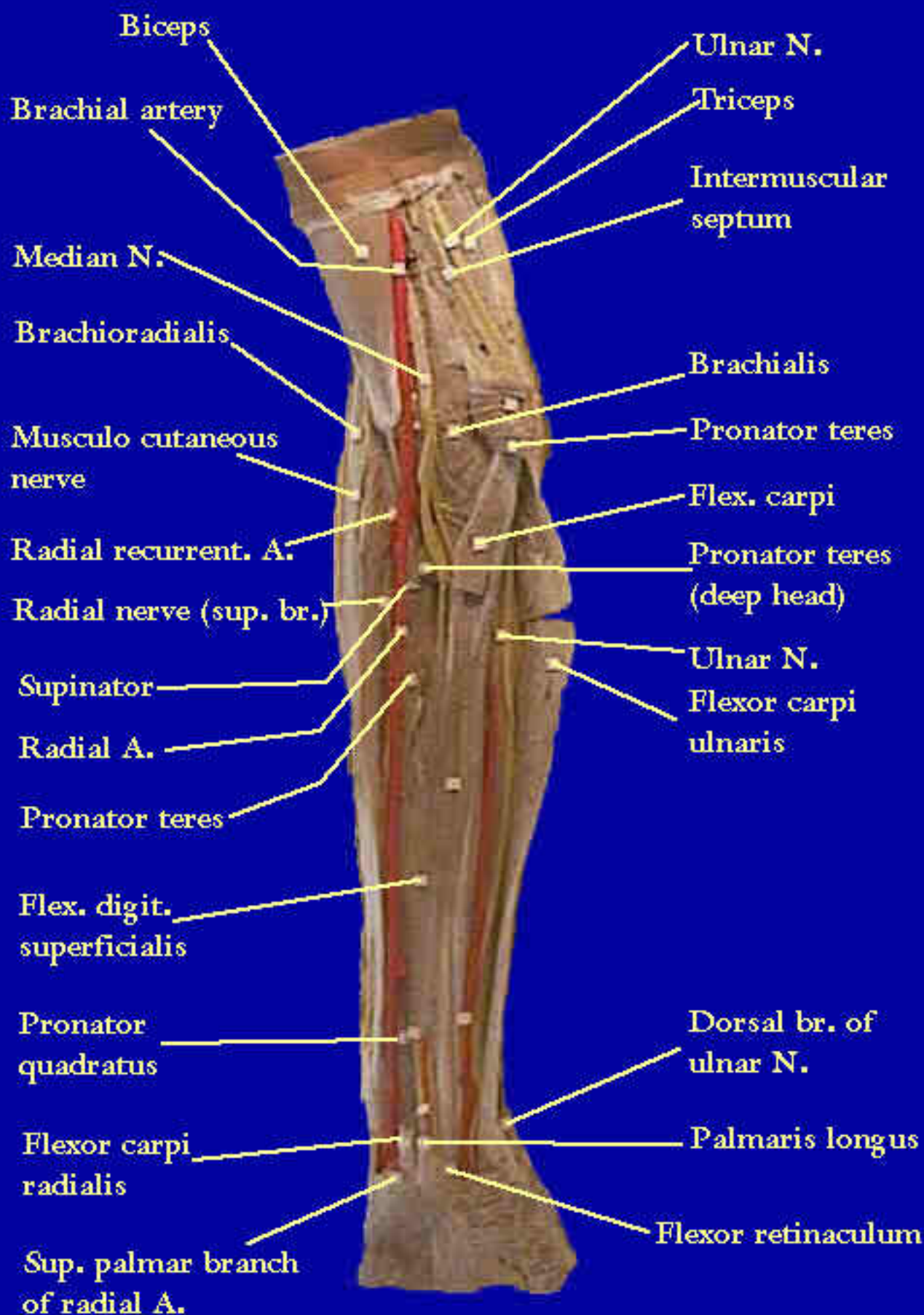


Fig17 Front of elbow & forearm

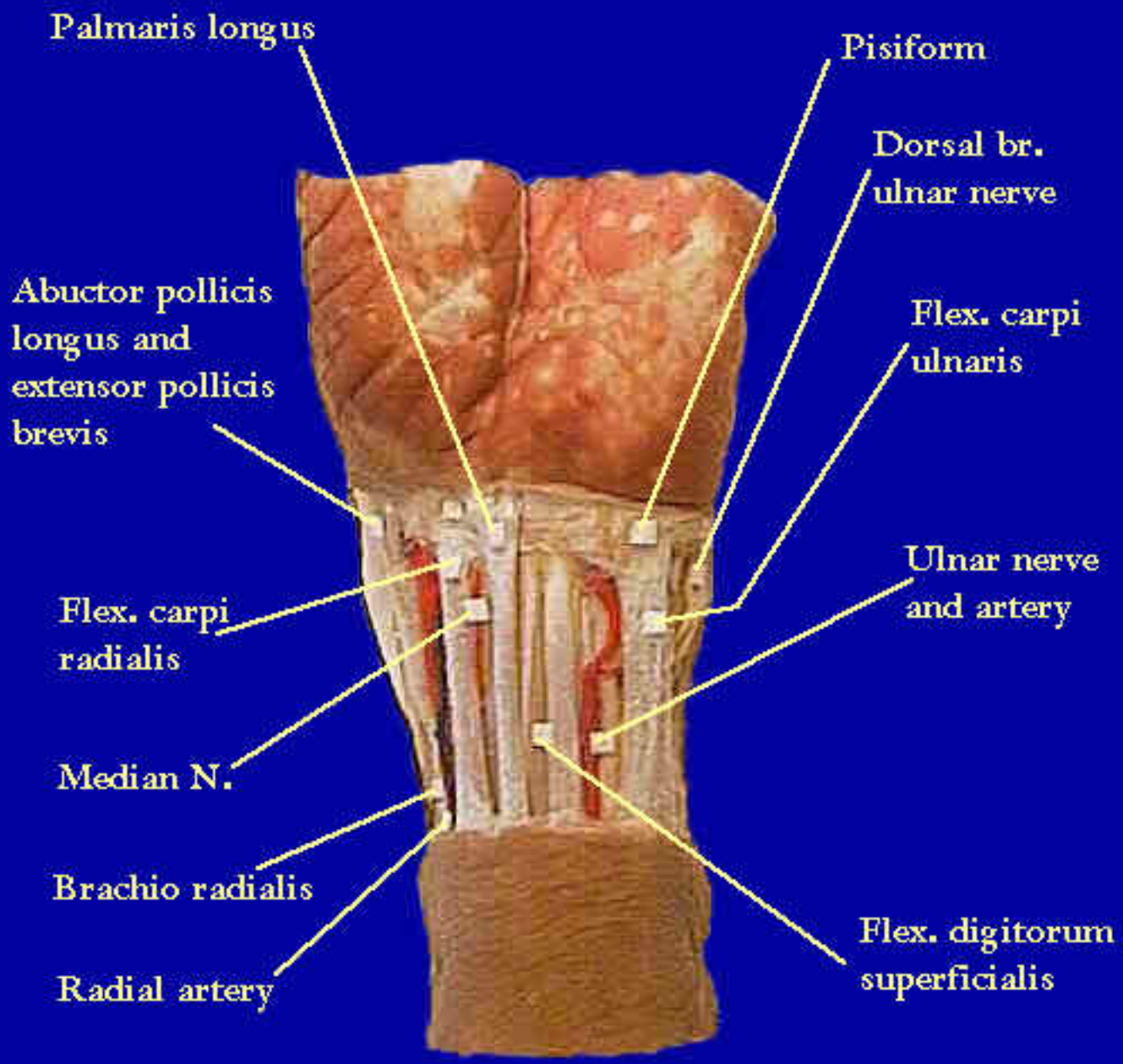


Fig16 Front of wrist

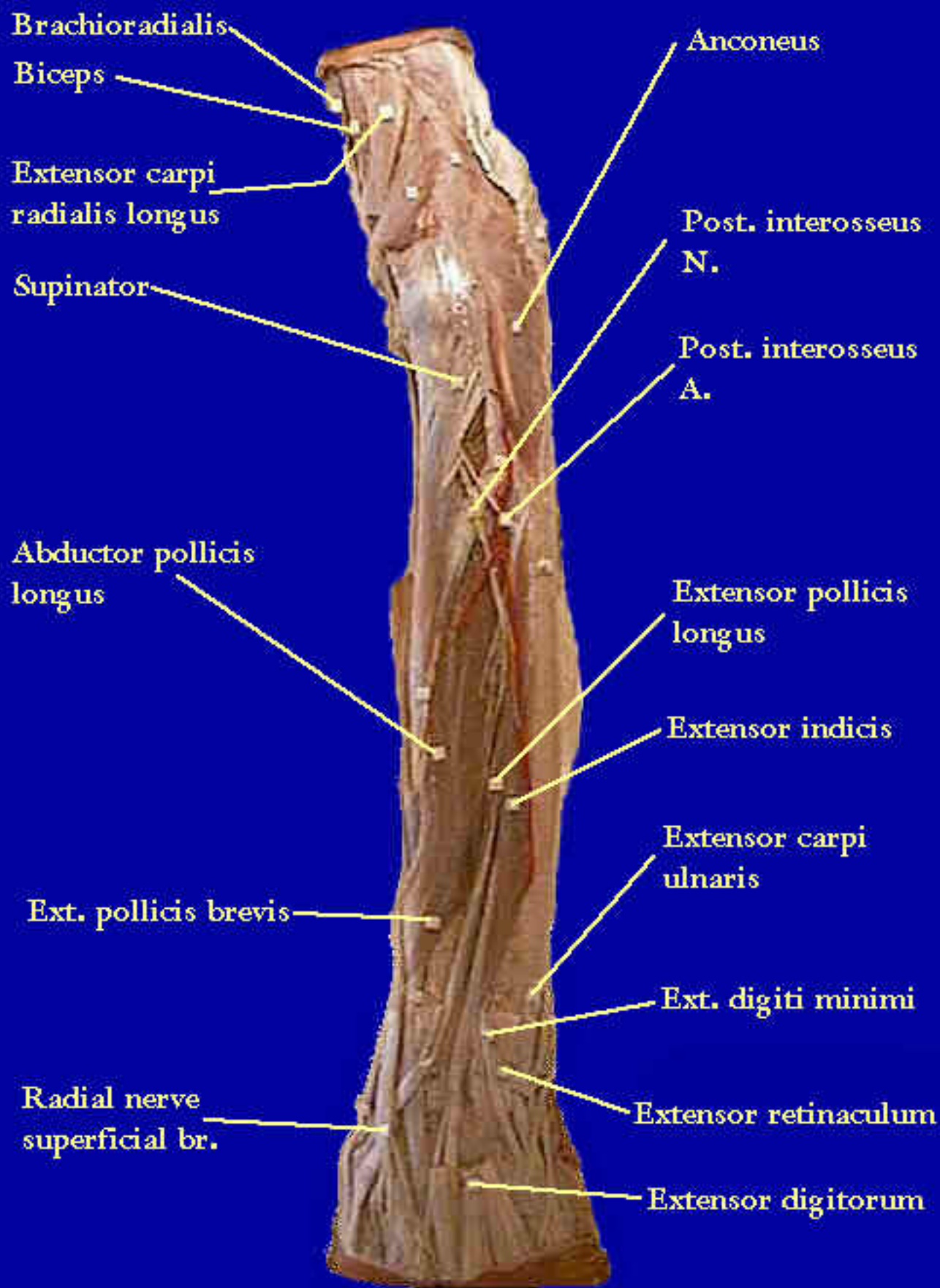


Fig30 Back of forearm and hand



Fig19 Deep flexors of the digits and related structures

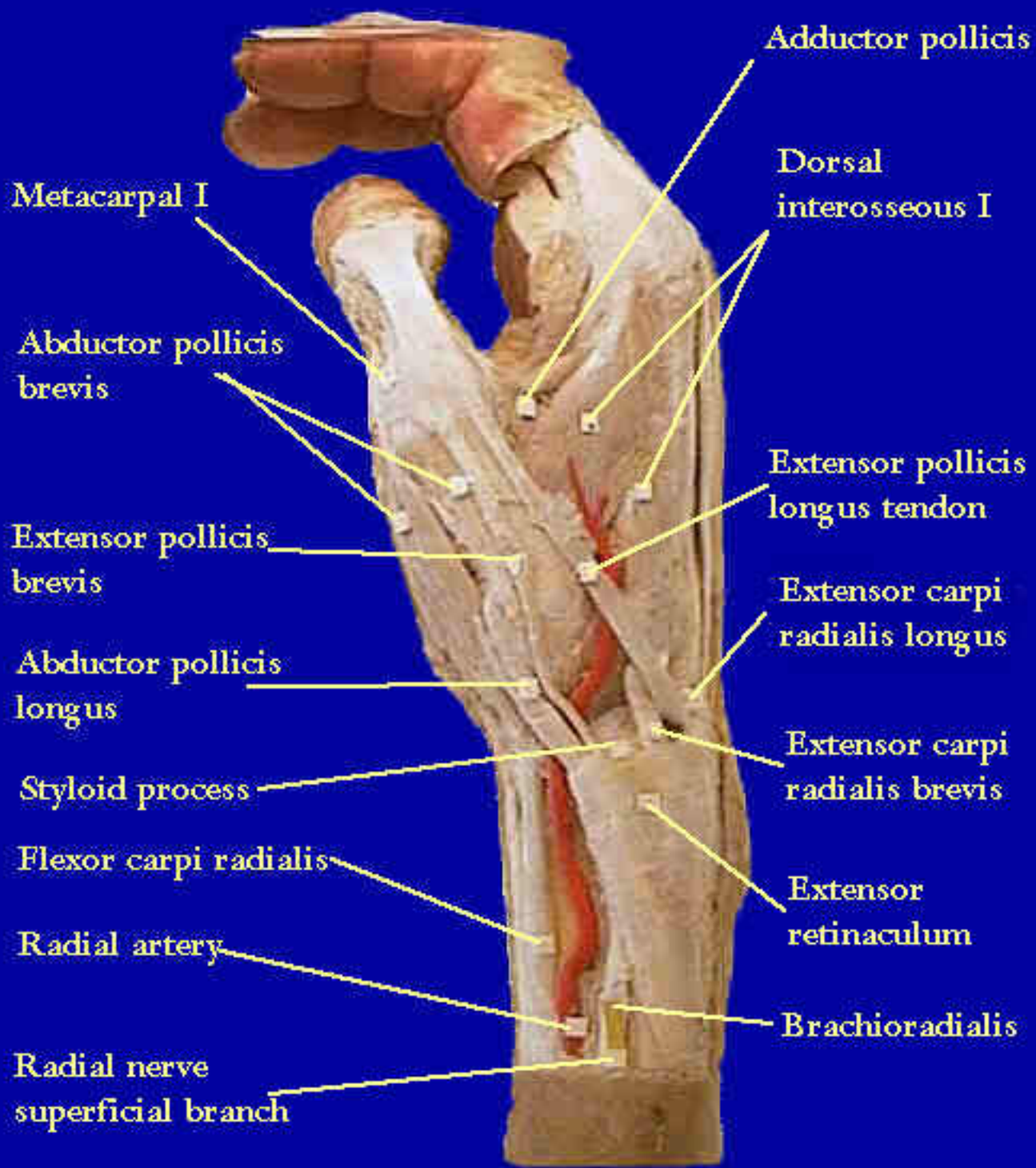


Fig35 Right hand, lateral

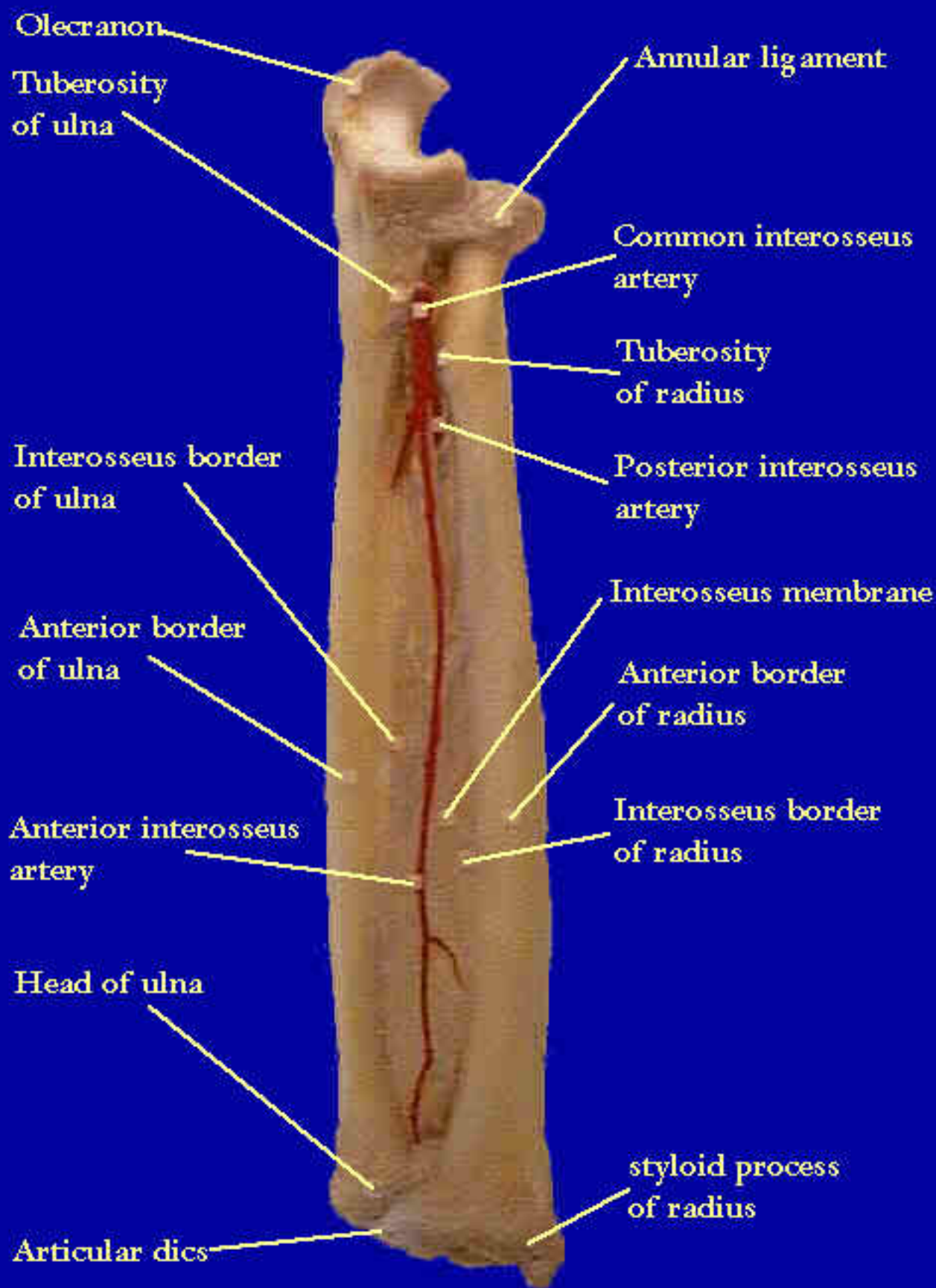


Fig20 Ligaments of radio-ulnar joints and interosseous arteries

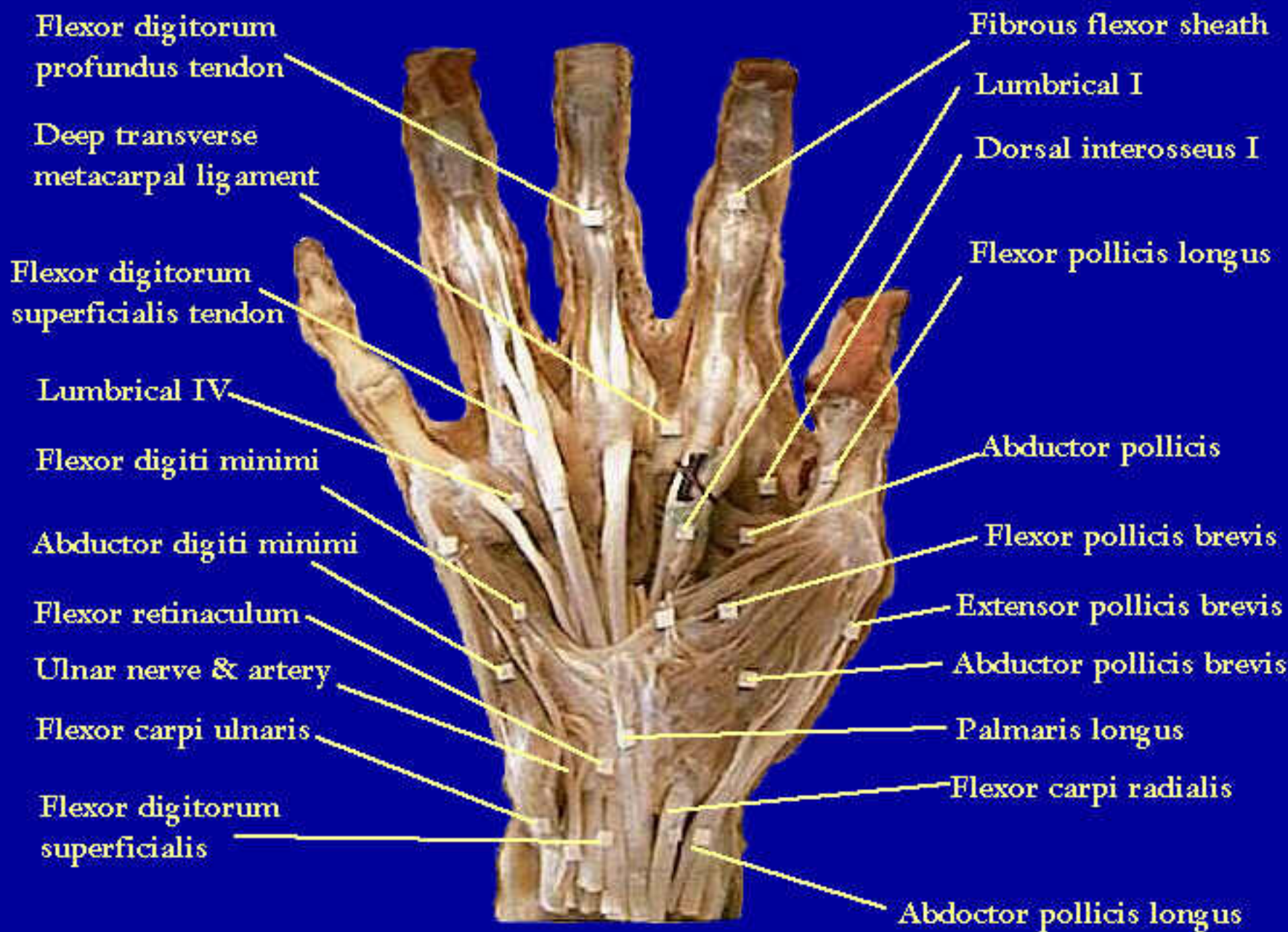


Fig25 Palm tendons

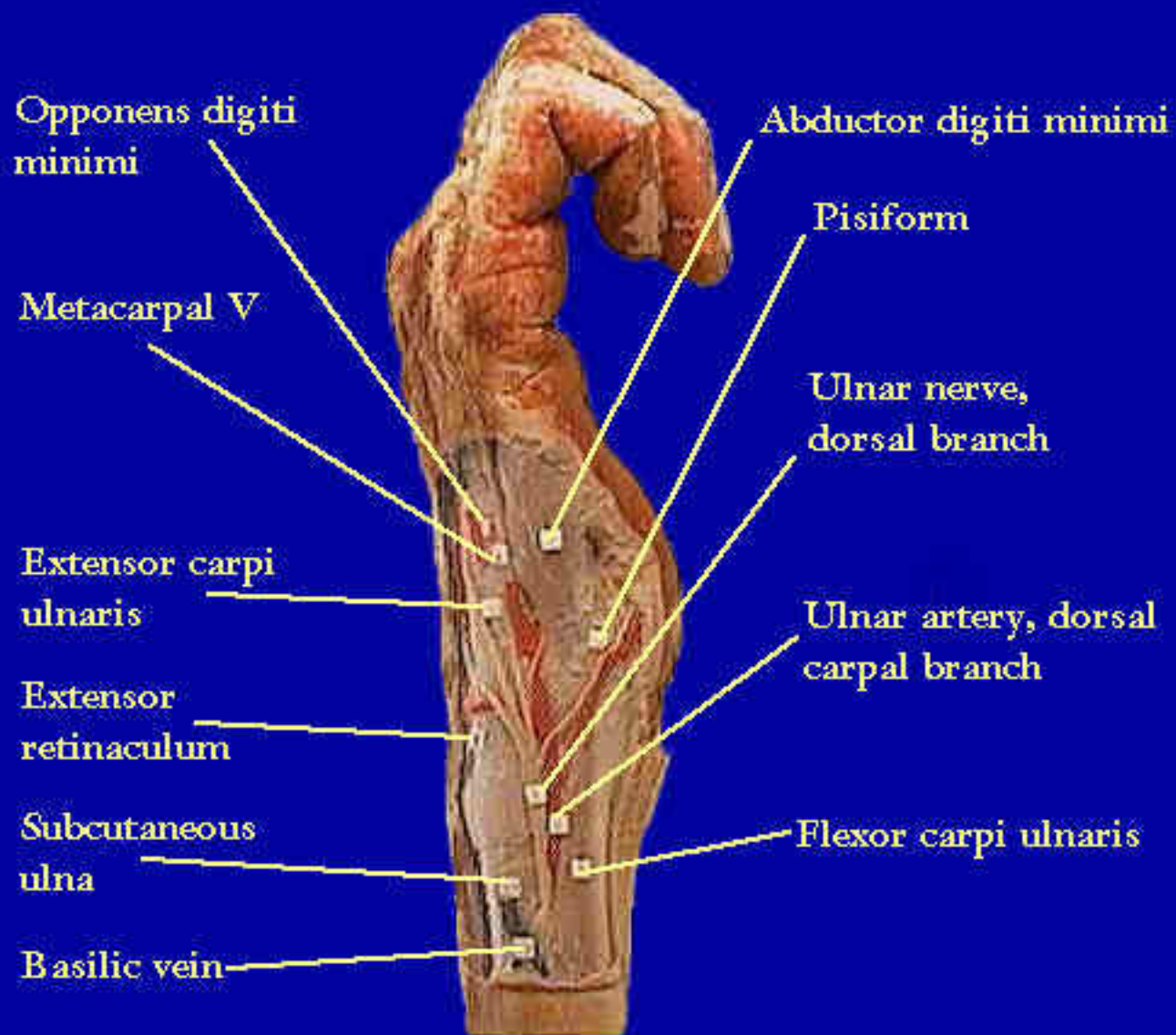


Fig37 Hand, right, lateral

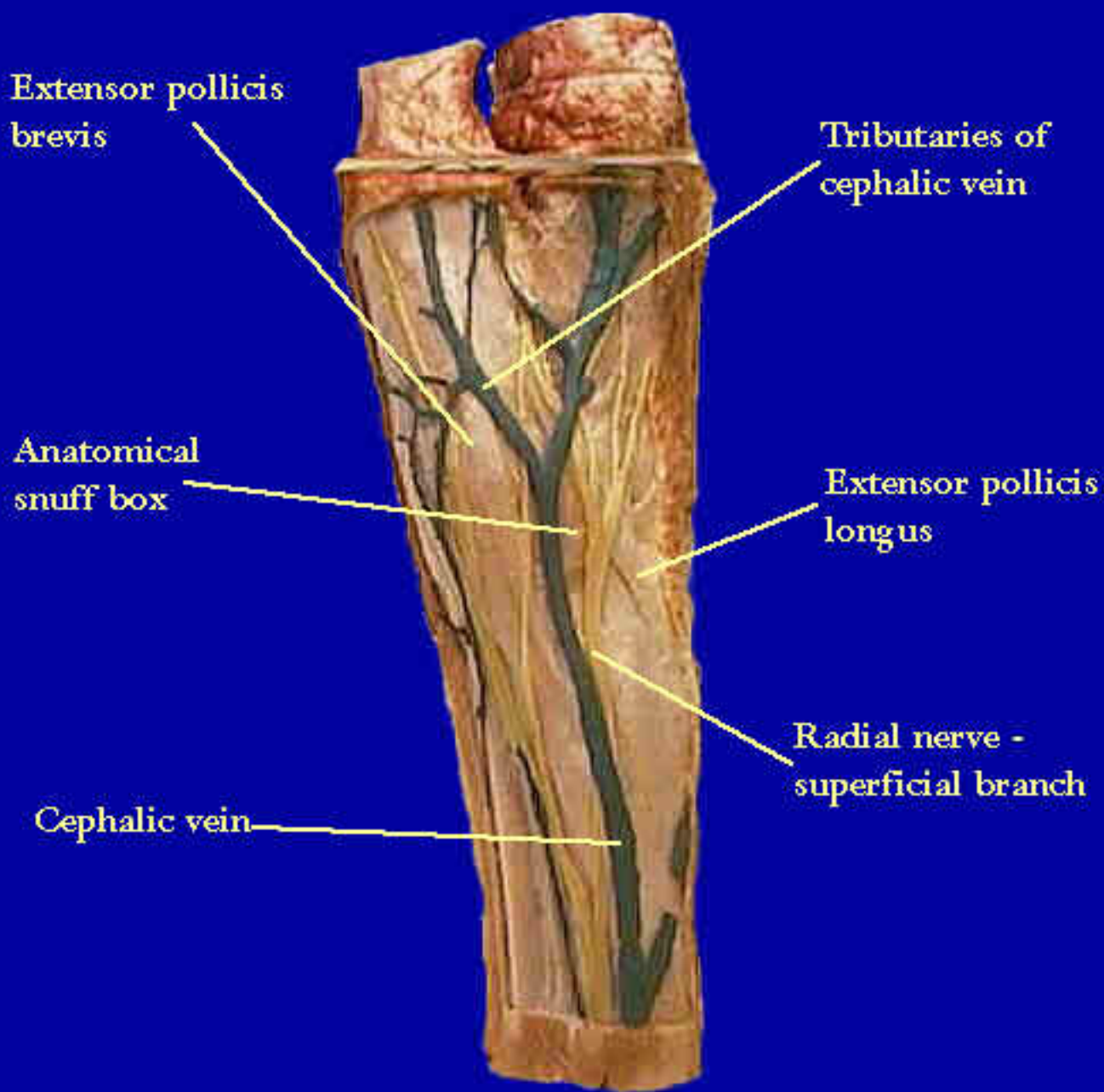


Fig36 The radial aspect of the wrist I

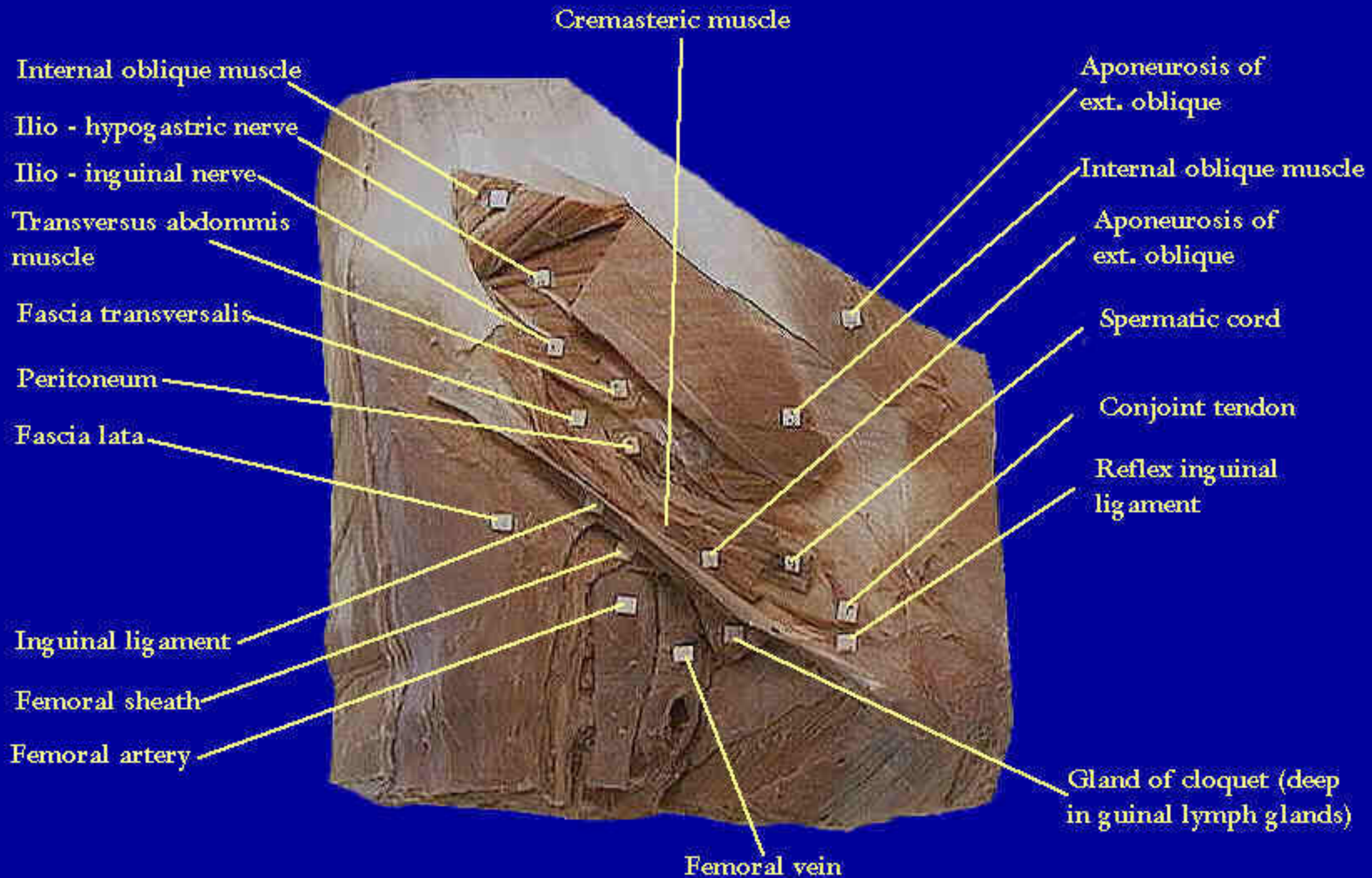


Fig2 The inguinal region - II

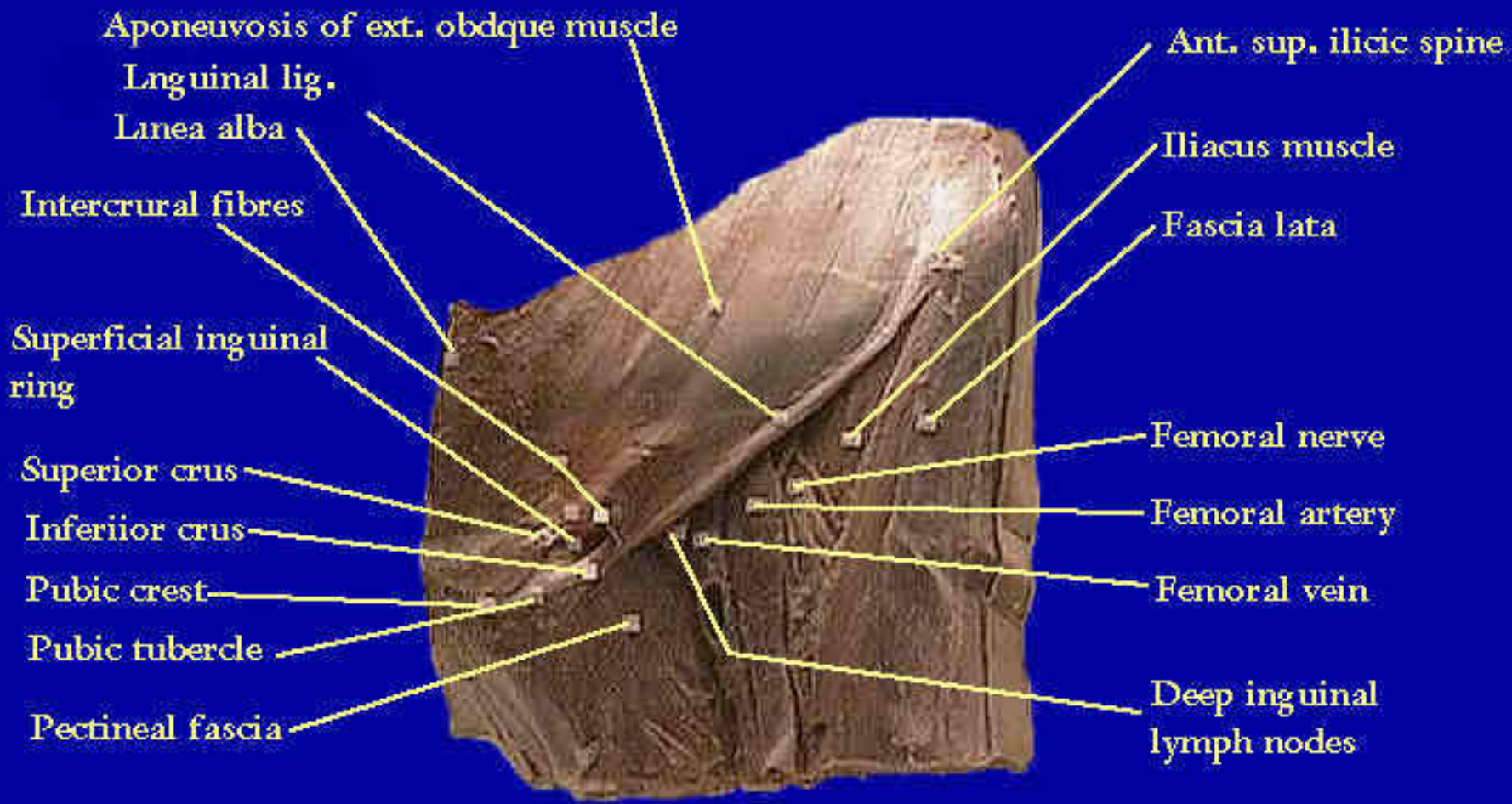


Fig3 The (L) inguinal region I



Fig4 Gluteal region & back of thigh

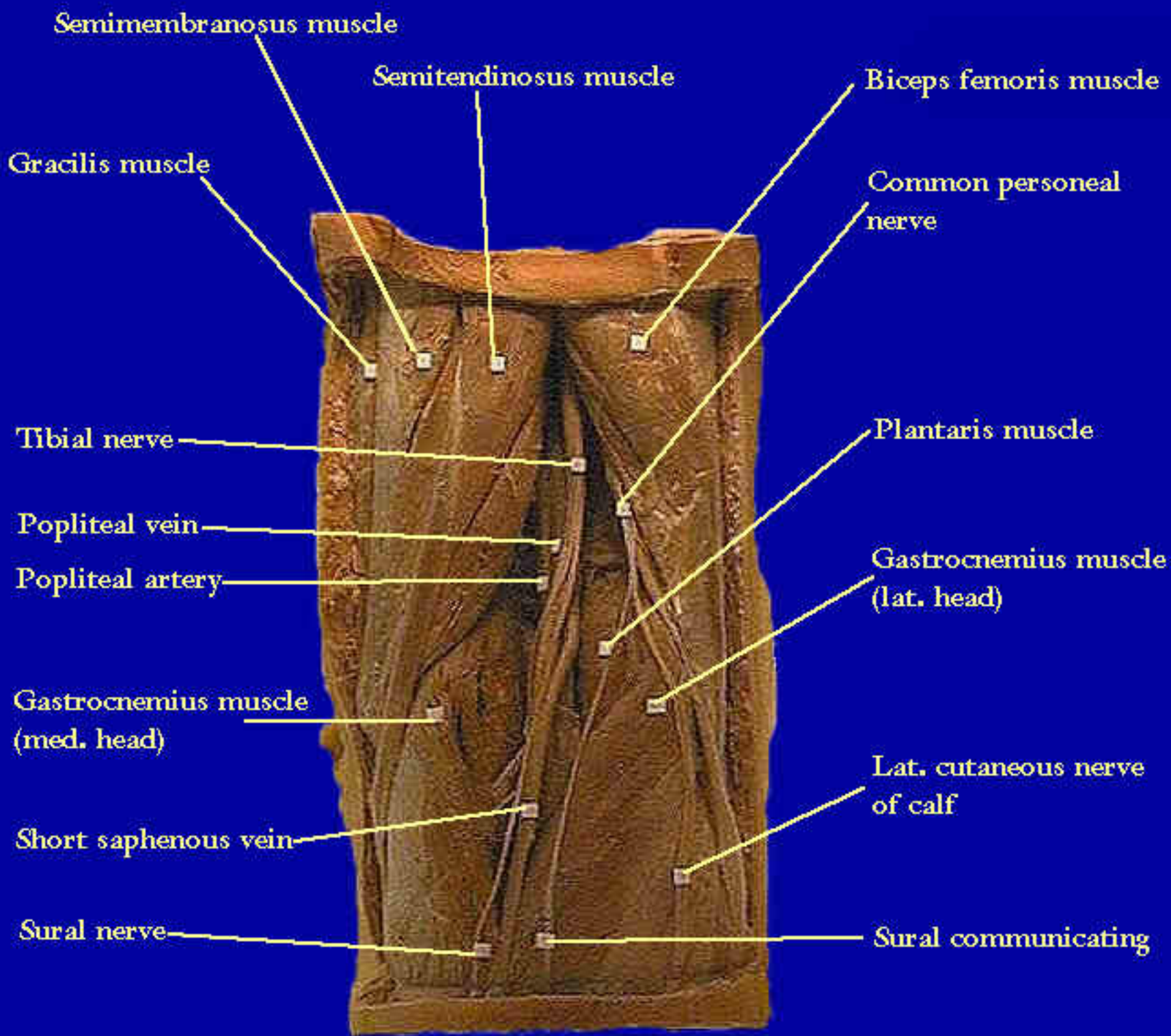


Fig6 Popliteal fossa

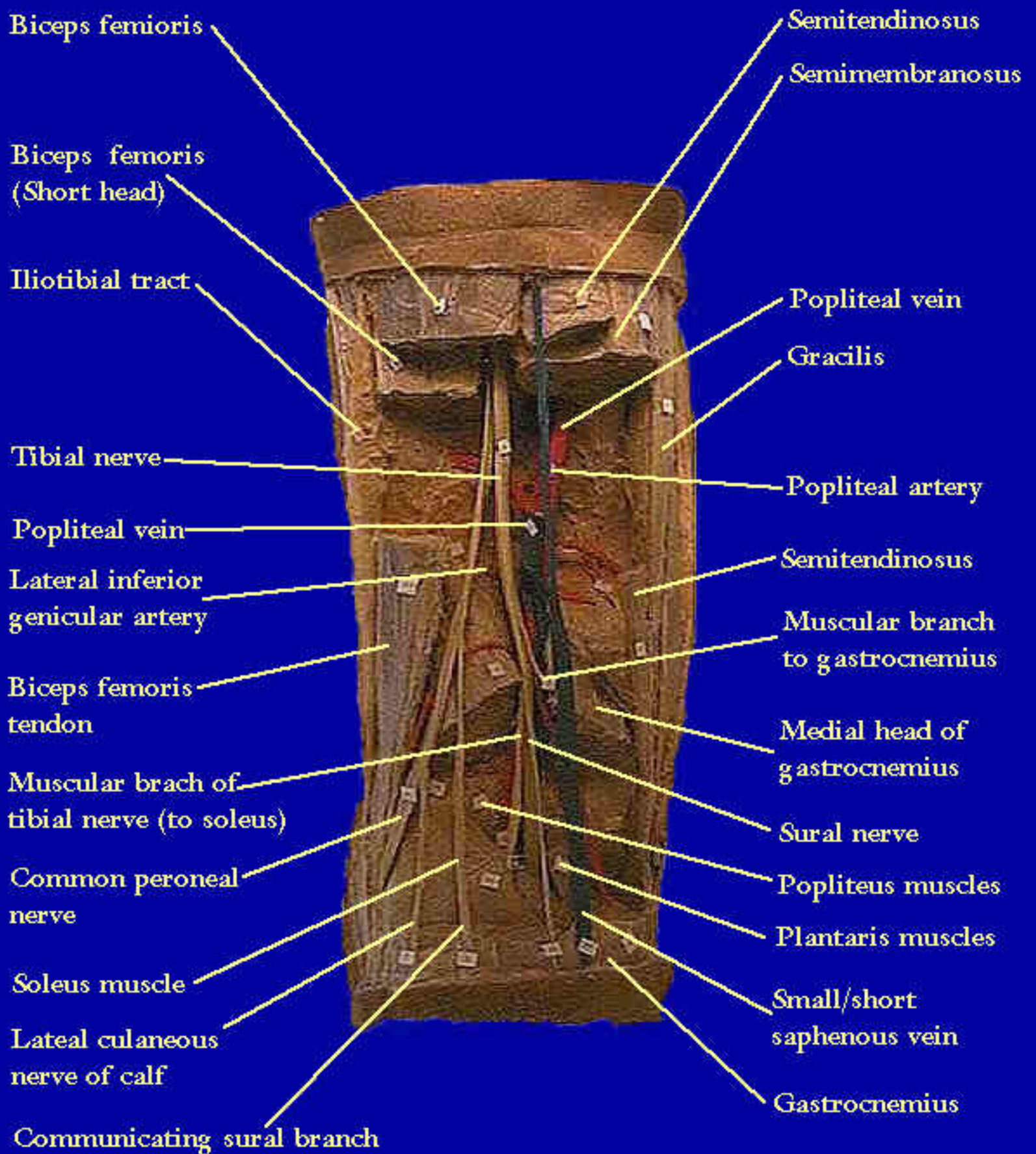


Fig7 Popliteal fossa (left)

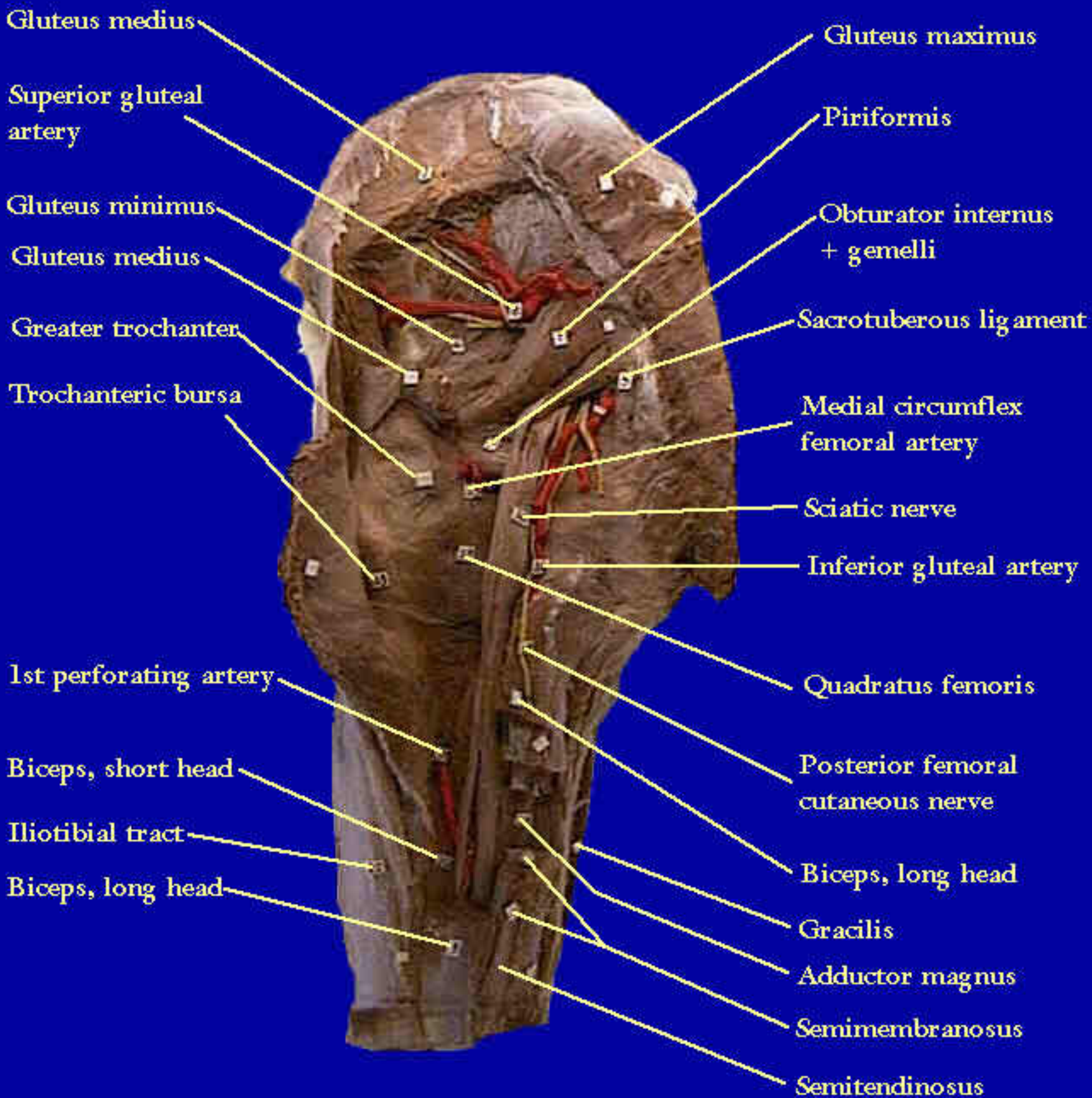


Fig5 Gluteal region & back of thigh

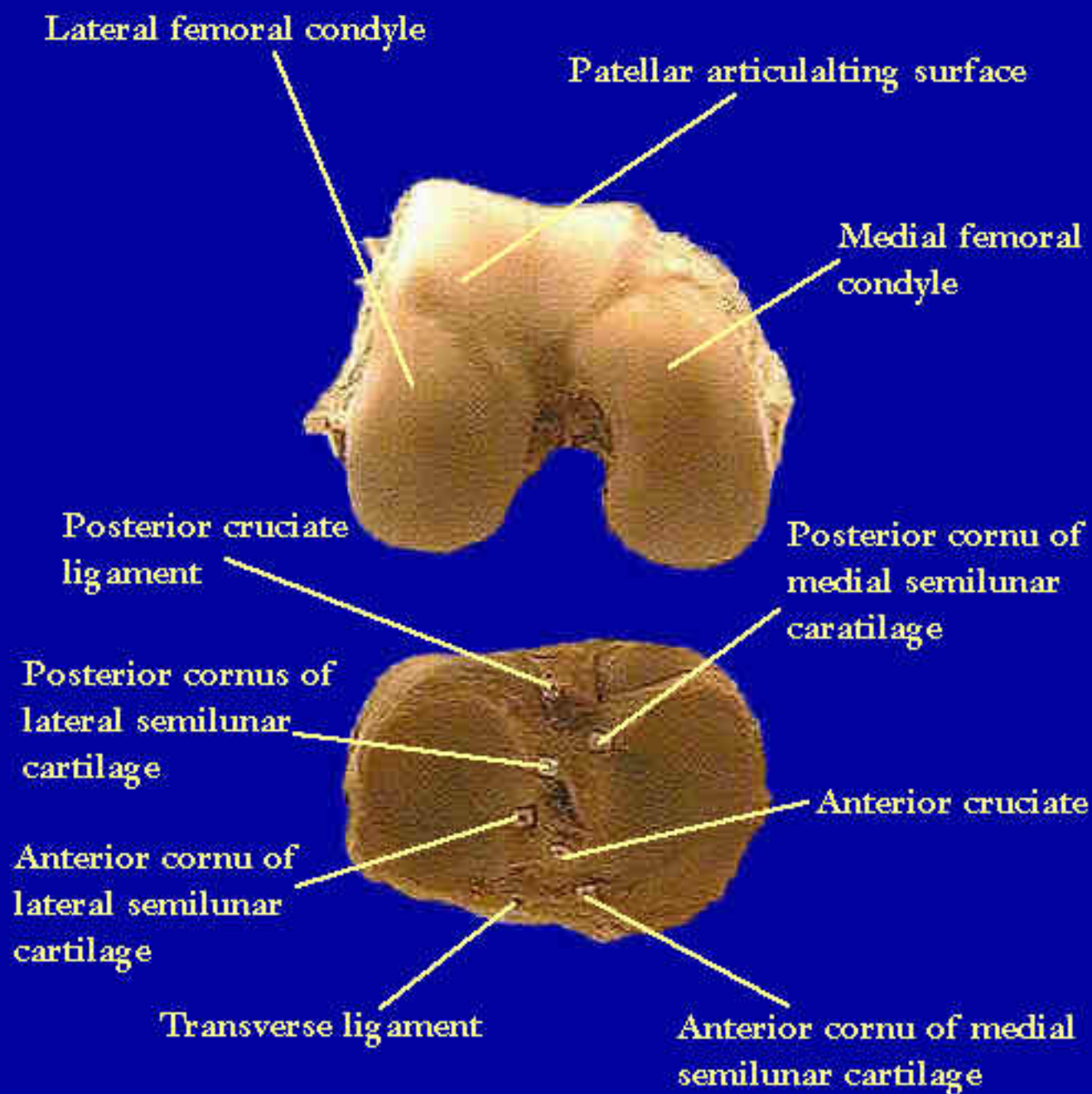


Fig8 Structures of the superior articular surface of tibia

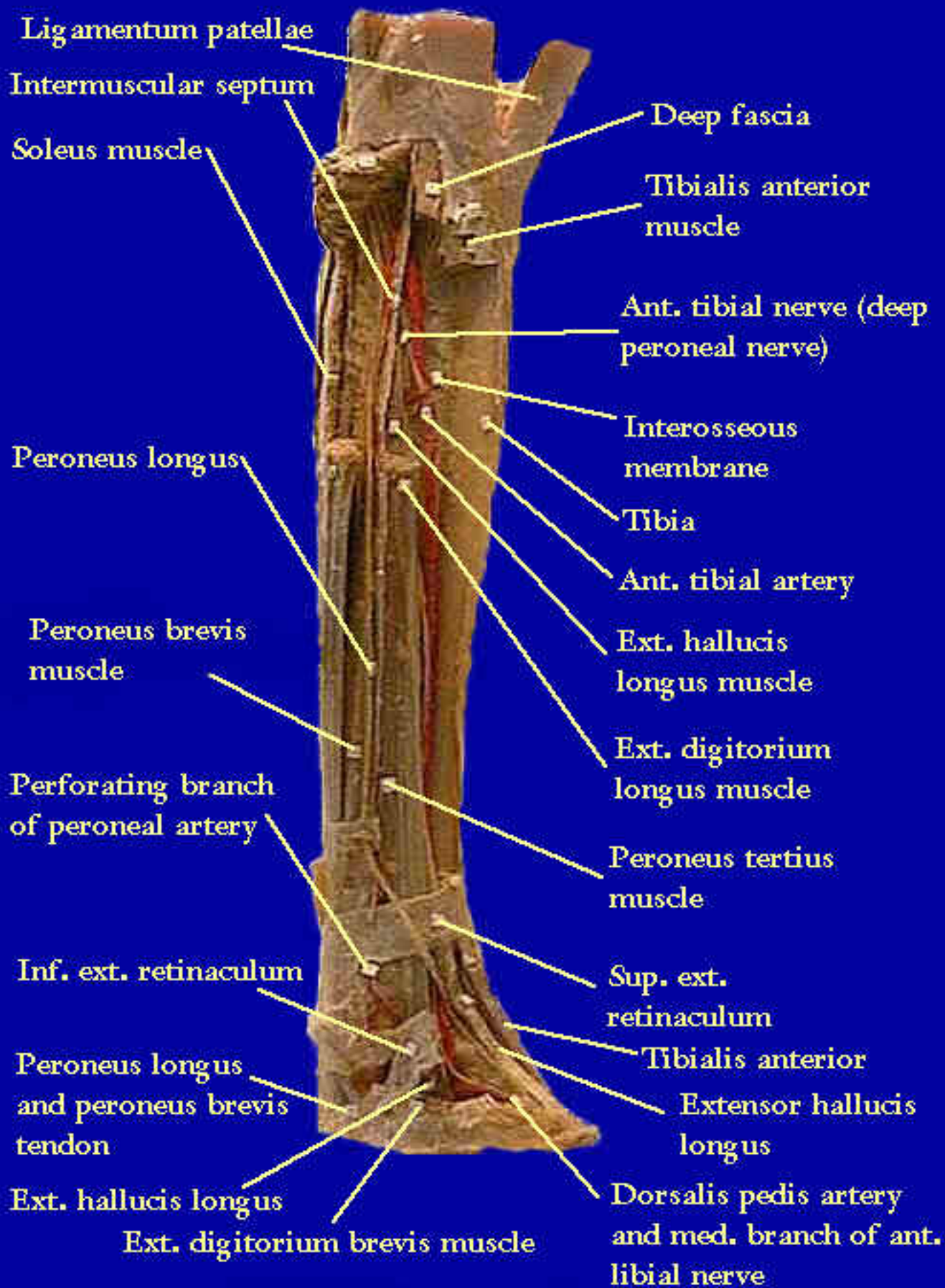


Fig11 Front of right leg

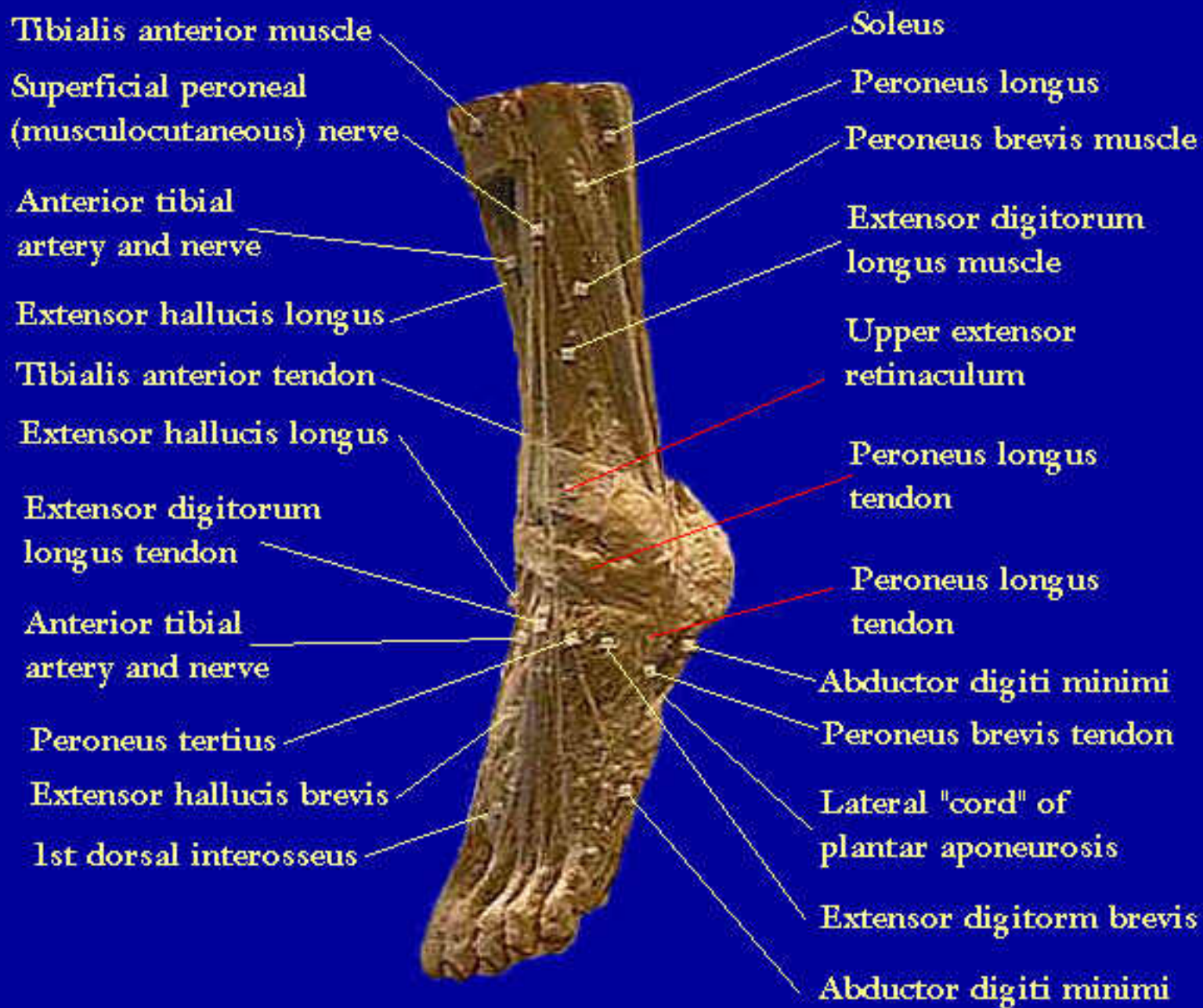


Fig12 Front of leg and dorsum of foot

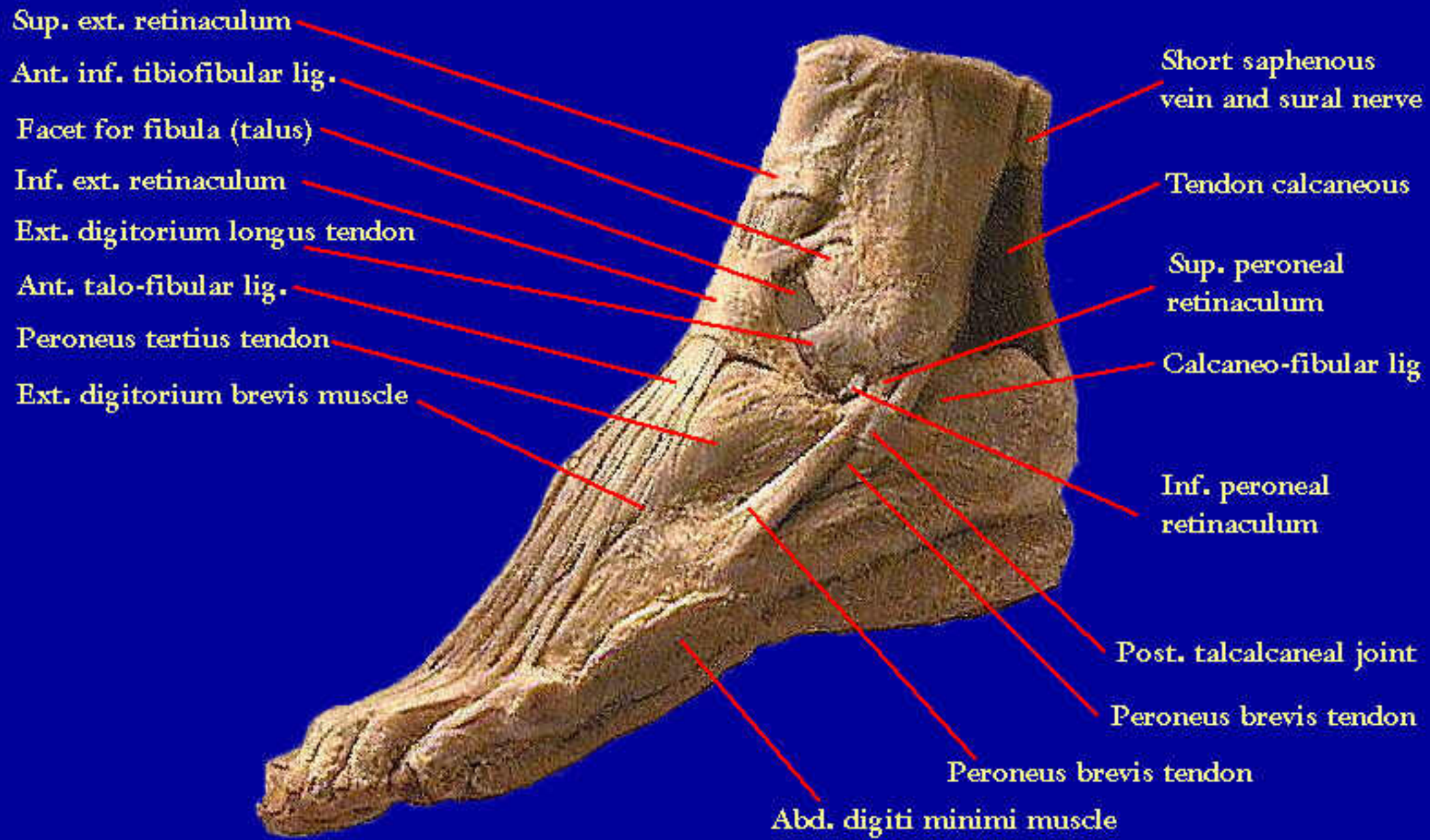


Fig13 Dorsum of (L) foot - lateral view

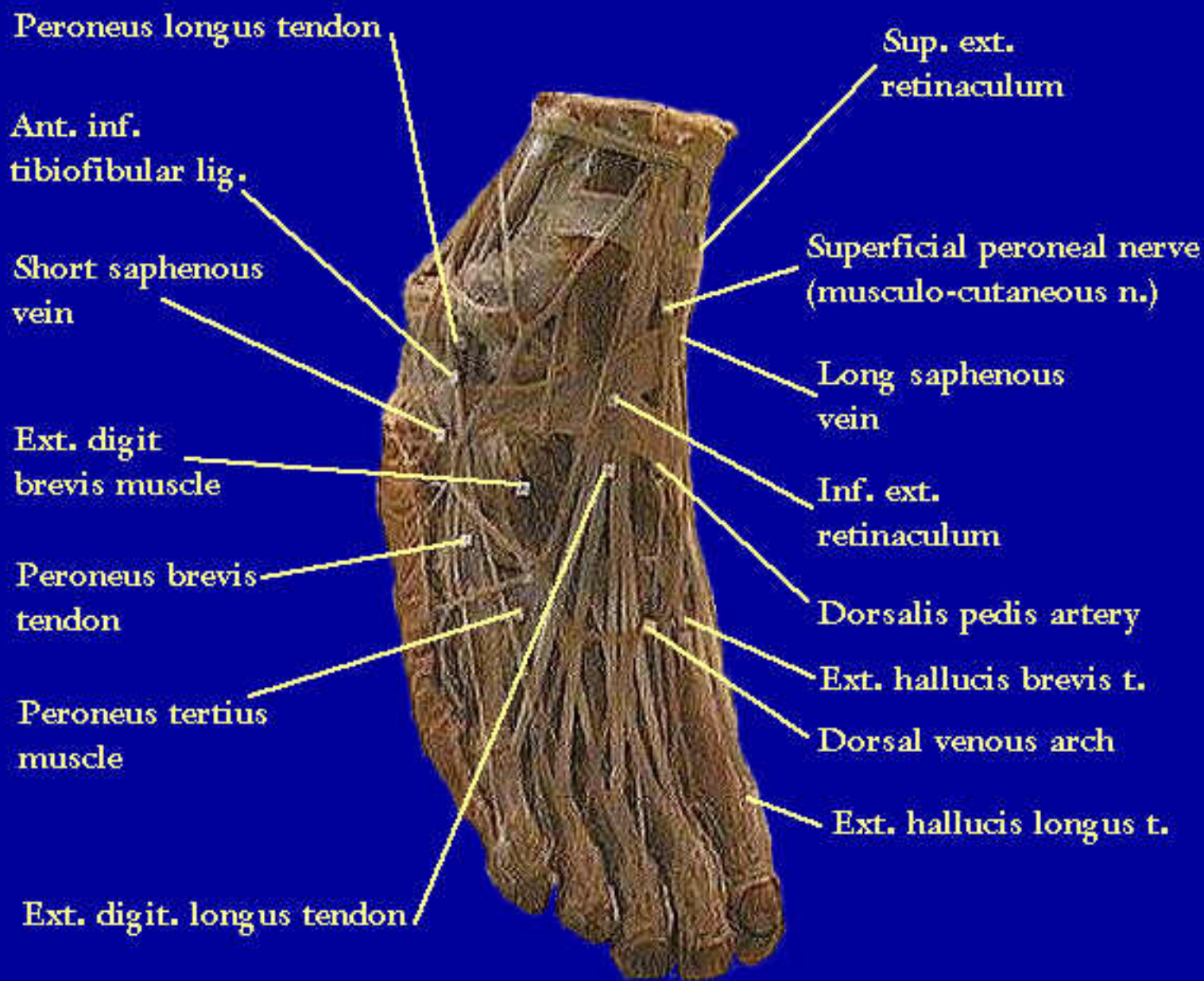


Fig14 Structures in dorsum of foot

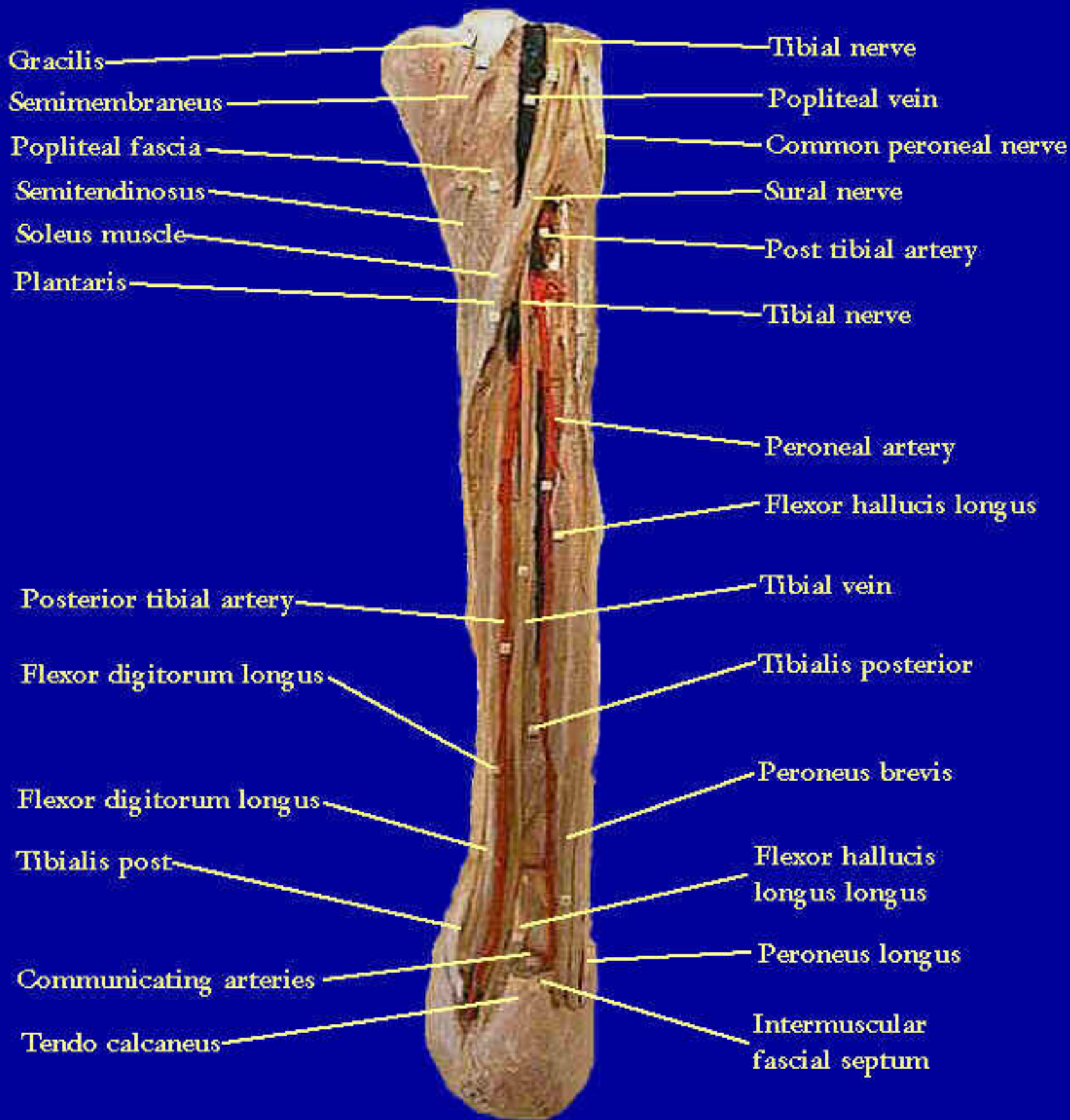


Fig17 Back of leg-deep structure (right)

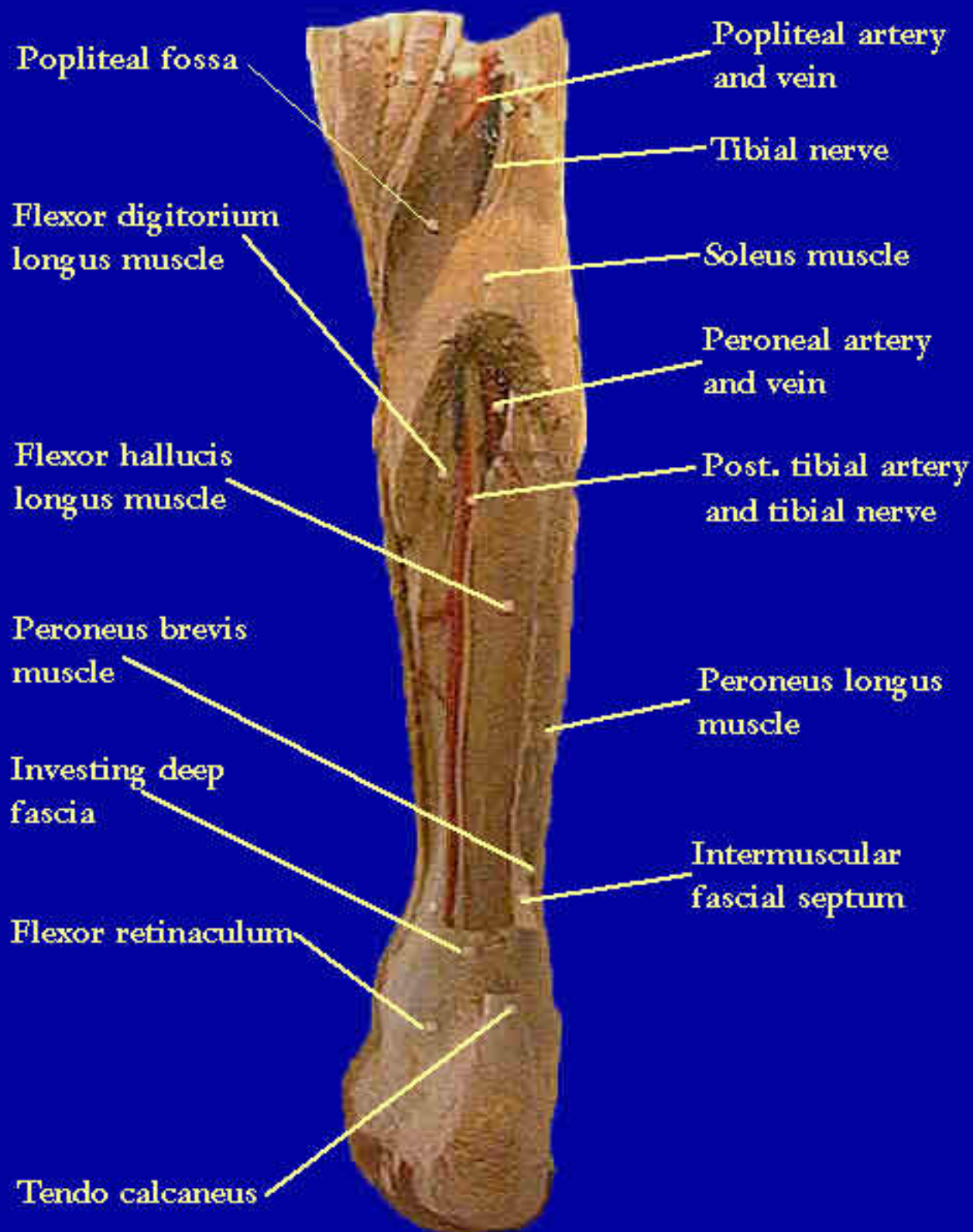


Fig16 Back of leg-deep structures undisturbed



Fig19 Superficial dissection of sole of foot

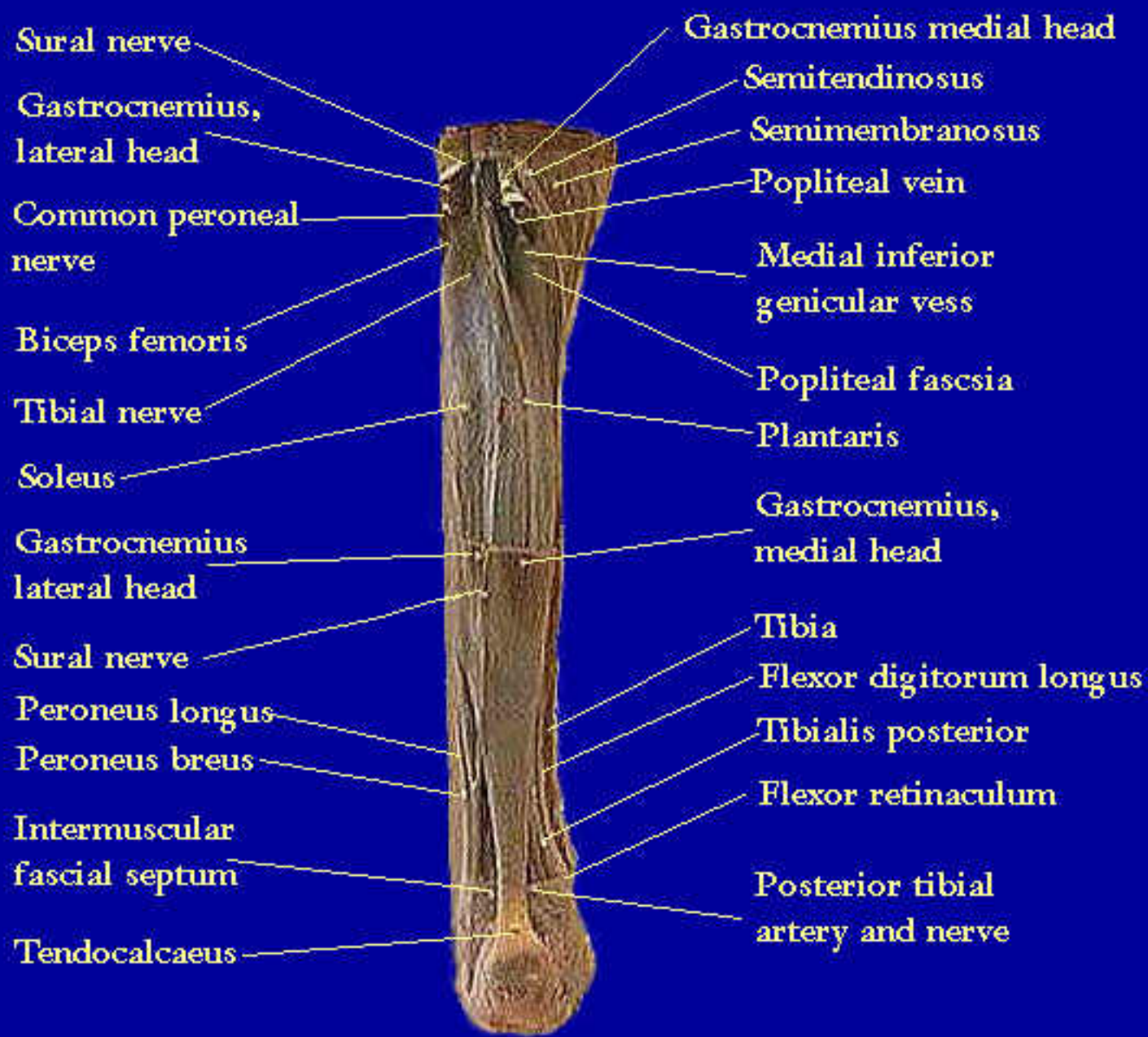


Fig15 Muscles of back of leg-posterior view II

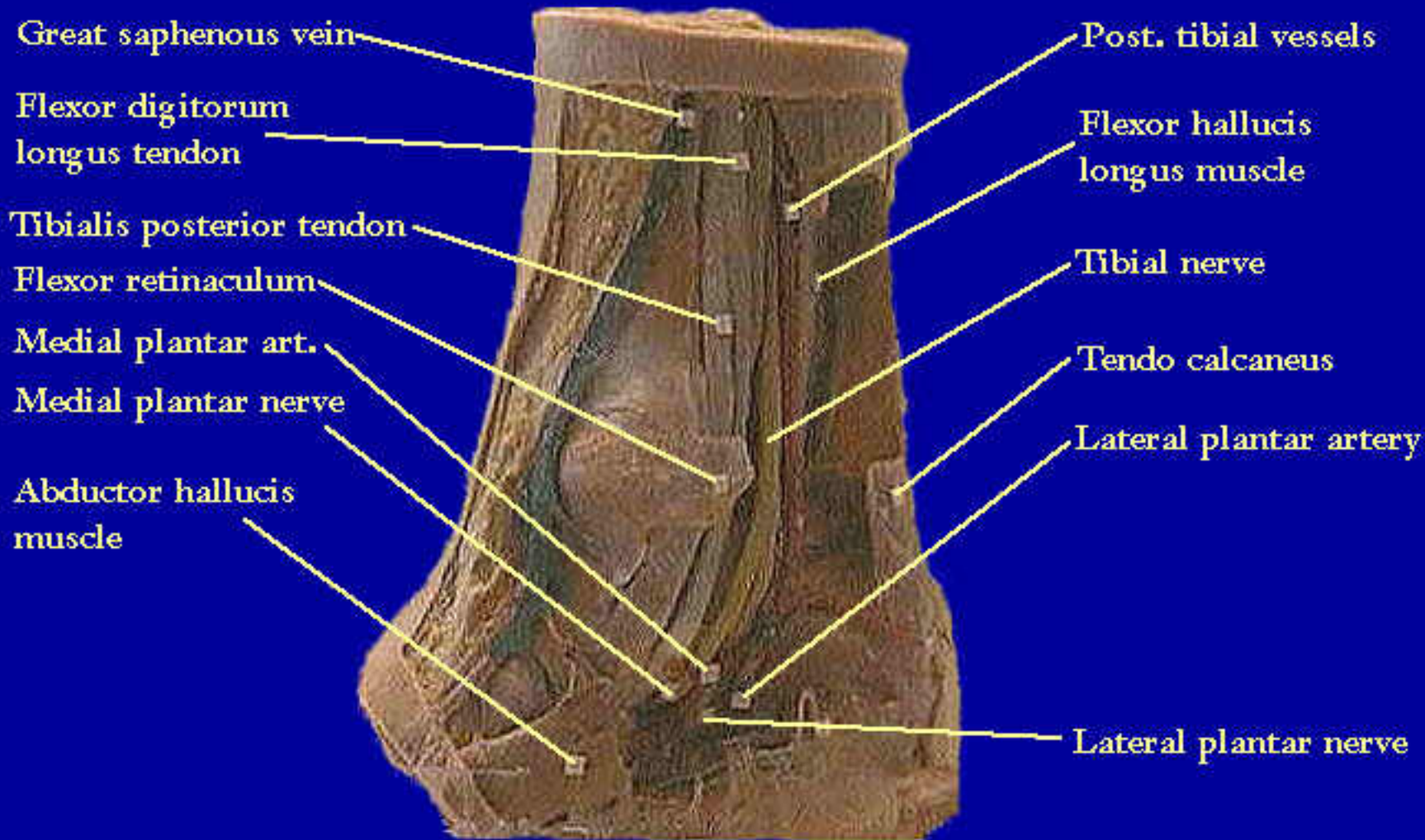


Fig18 Ankle region - medial view

Flexor hallucis longus tendon

Plantar metatarsal

Plantar arch

Tibialis post. tendon

Flexor digitorum longus tendon

Flexor hallucis longus tendon



Flexor digitorum longus tendon

Flexor digitorum brevis tendon

Plantar interosseous muscle (III)

Flex digiti minimi muscle

Peroneus longus tendon

Short plantar ligament

Long plantar ligament

Fig21 Muscles of the sole of the foot

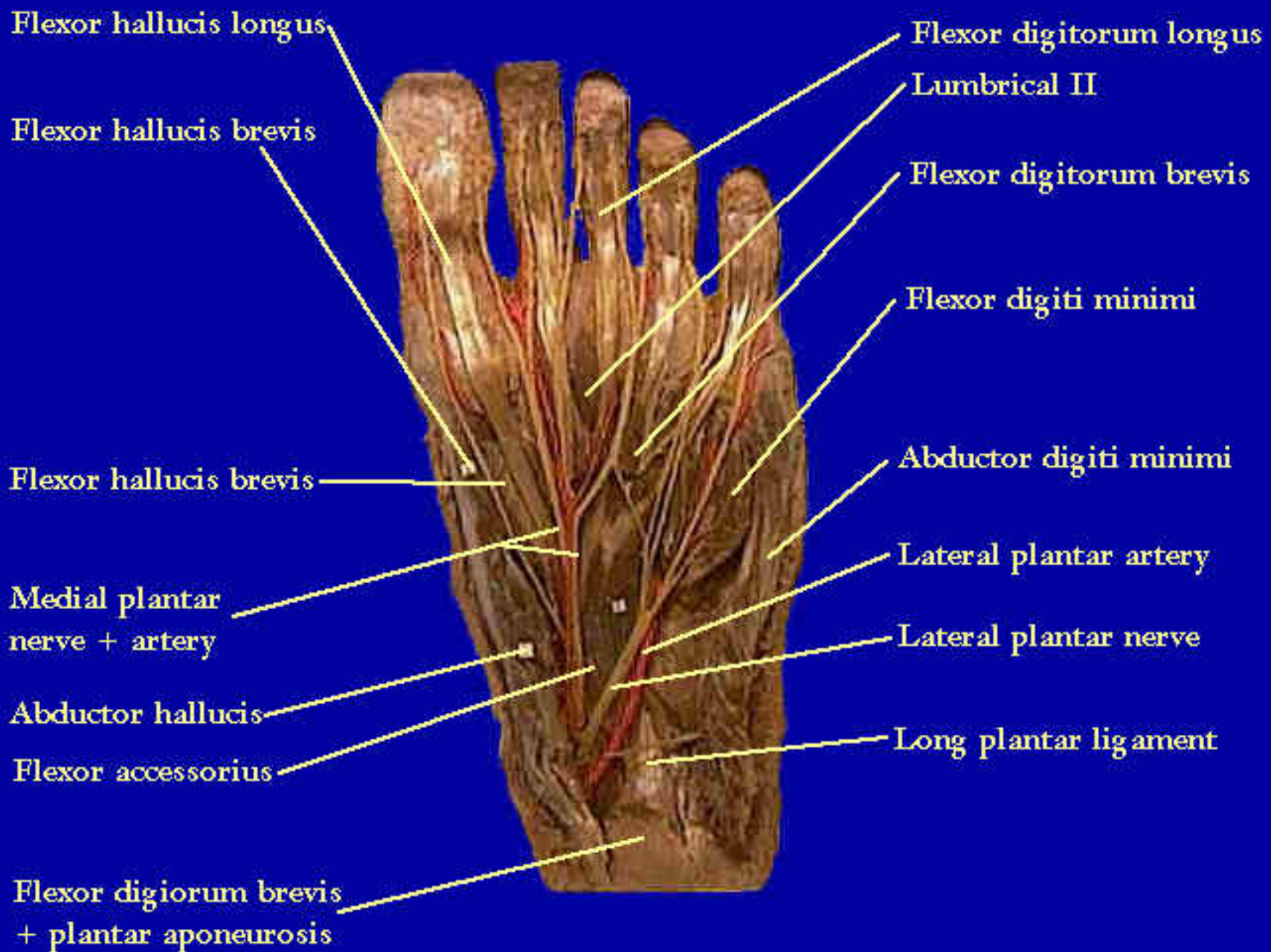


Fig20 Sole of foot

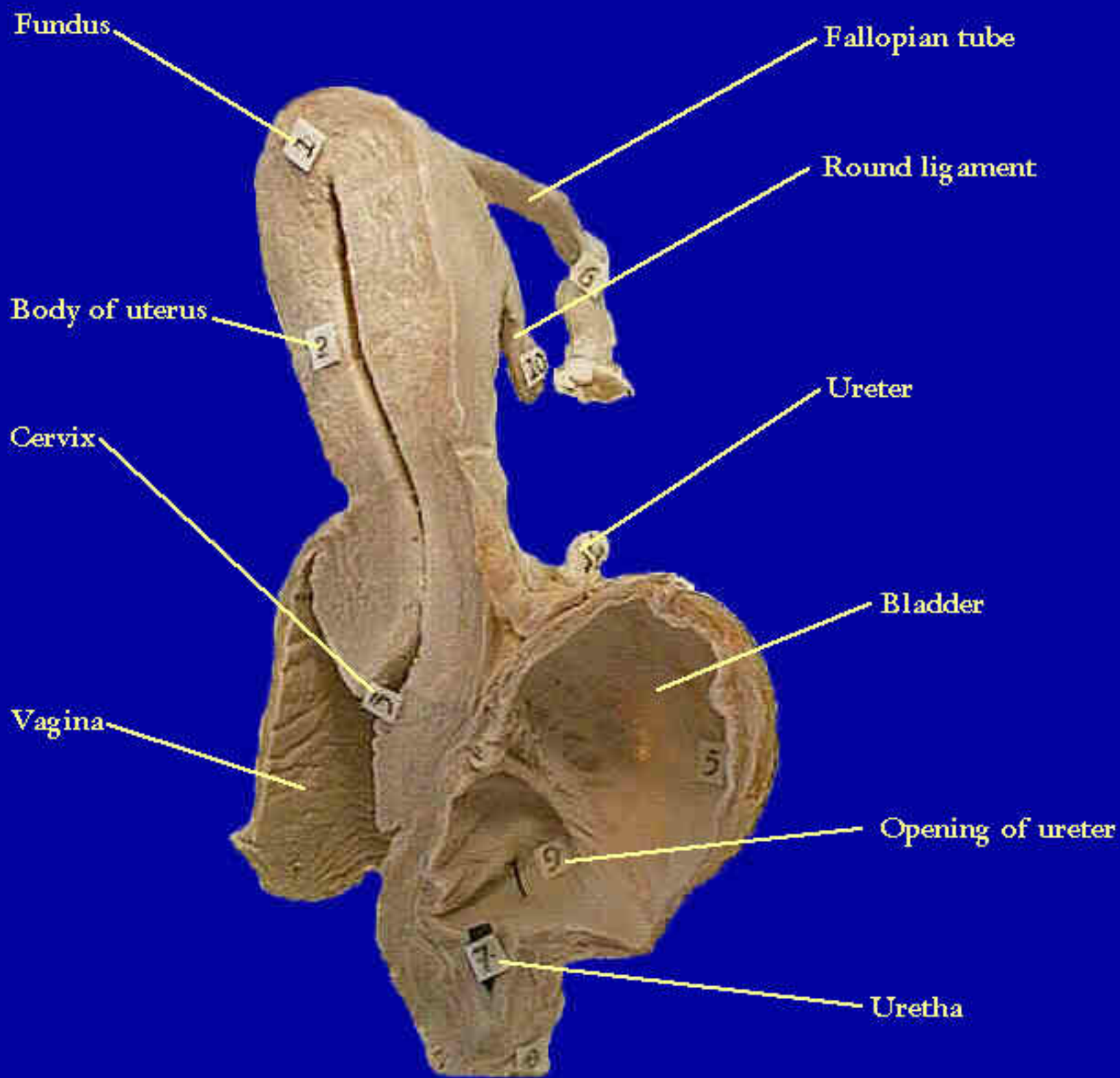


Fig2 Retro-vesico-flex uterus

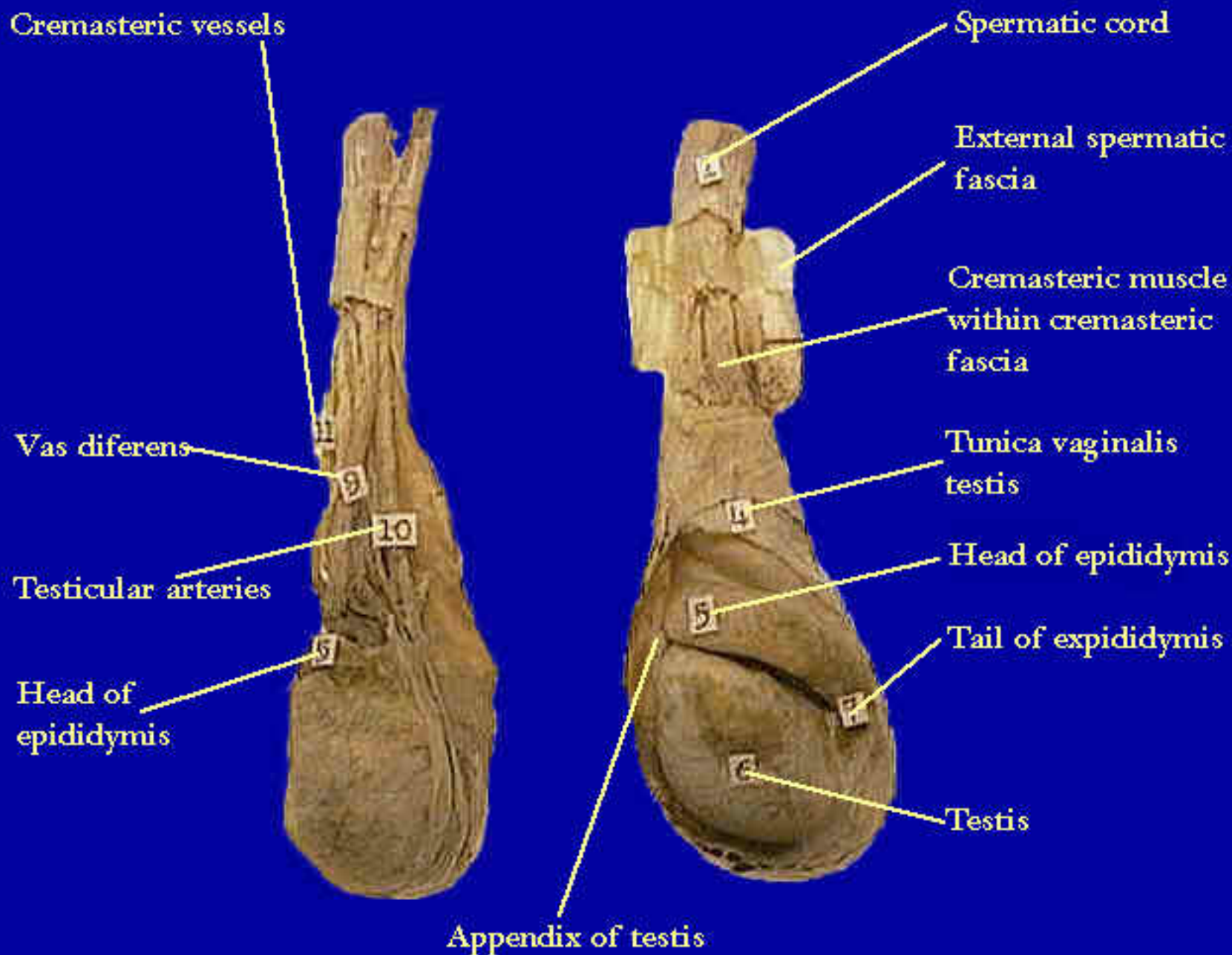


Fig4 The testis

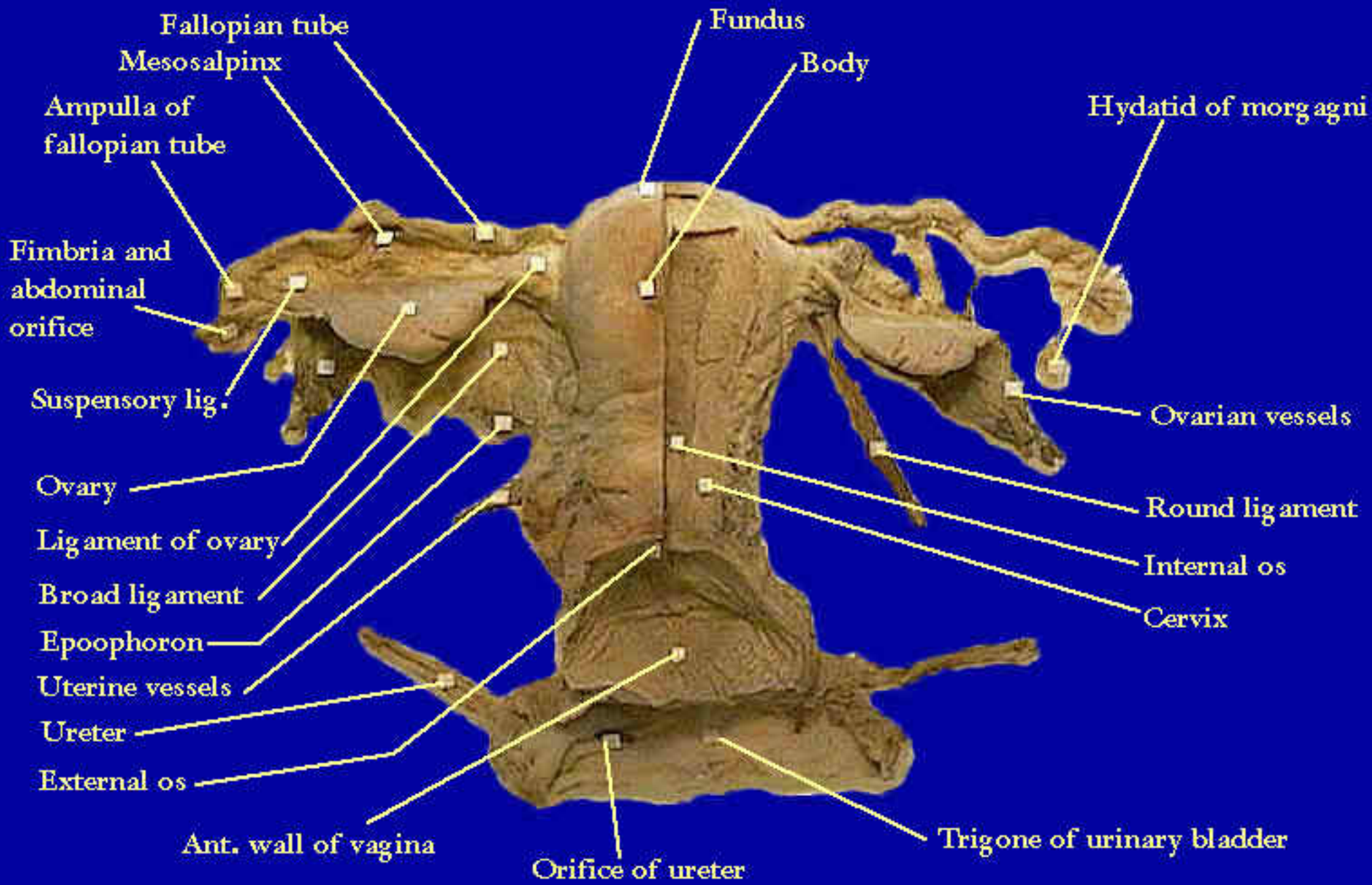


Fig3 Uterus and adnexae

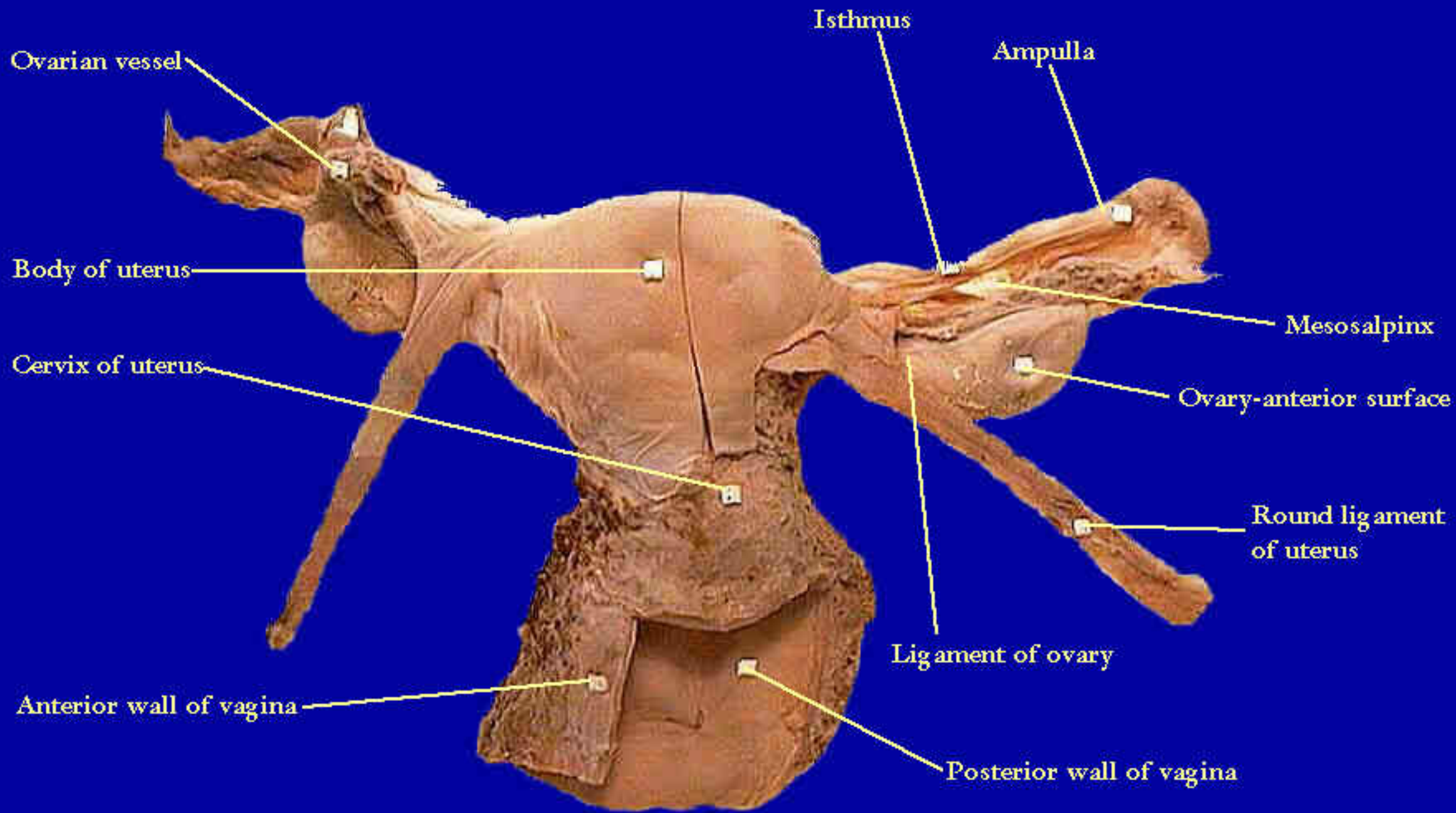


Fig1 Uterus and adnexae

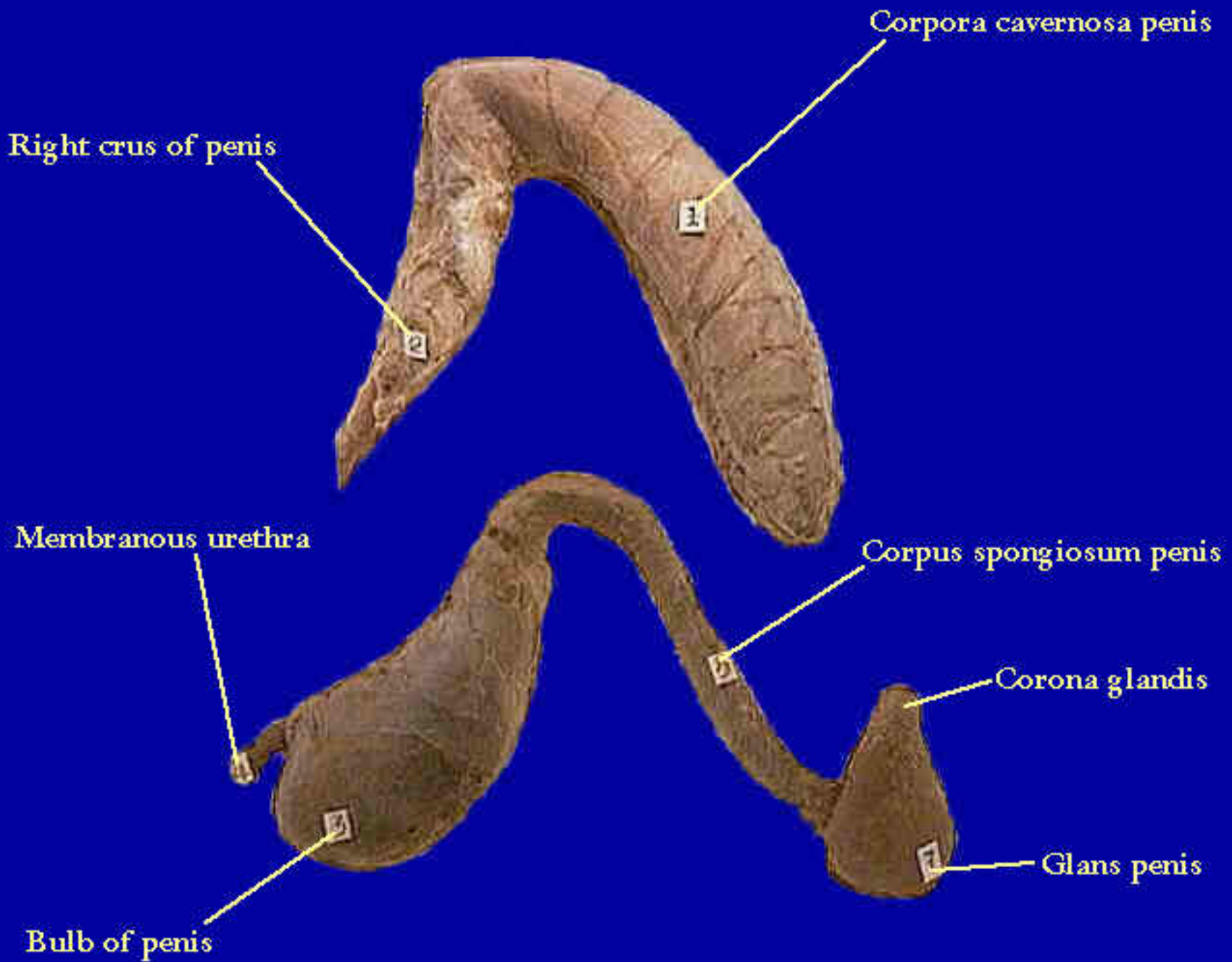


Fig5 Penis

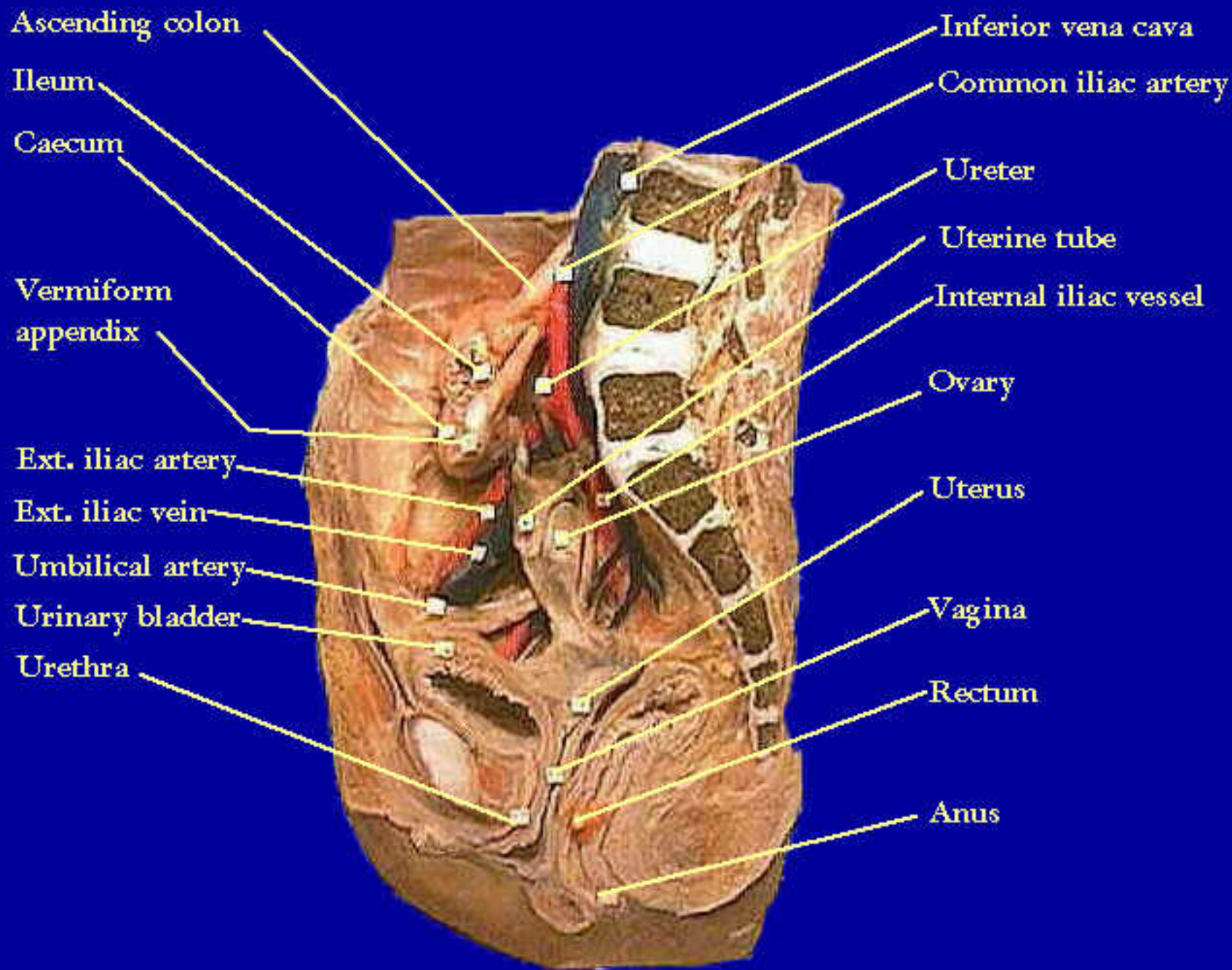


Fig7 Pelvis - female infant sagittal section

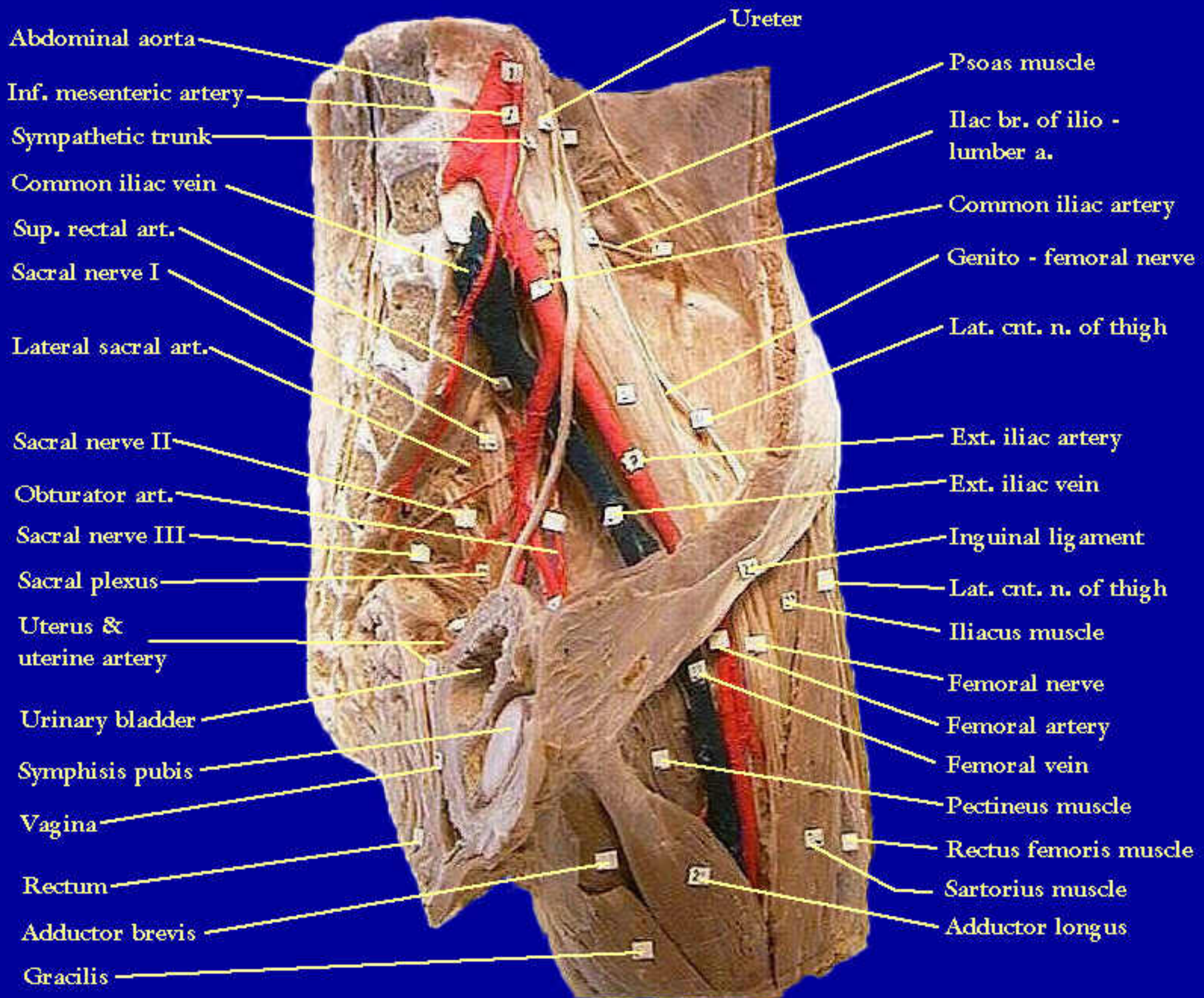


Fig9 Pelvis - sagittal - left side (female)

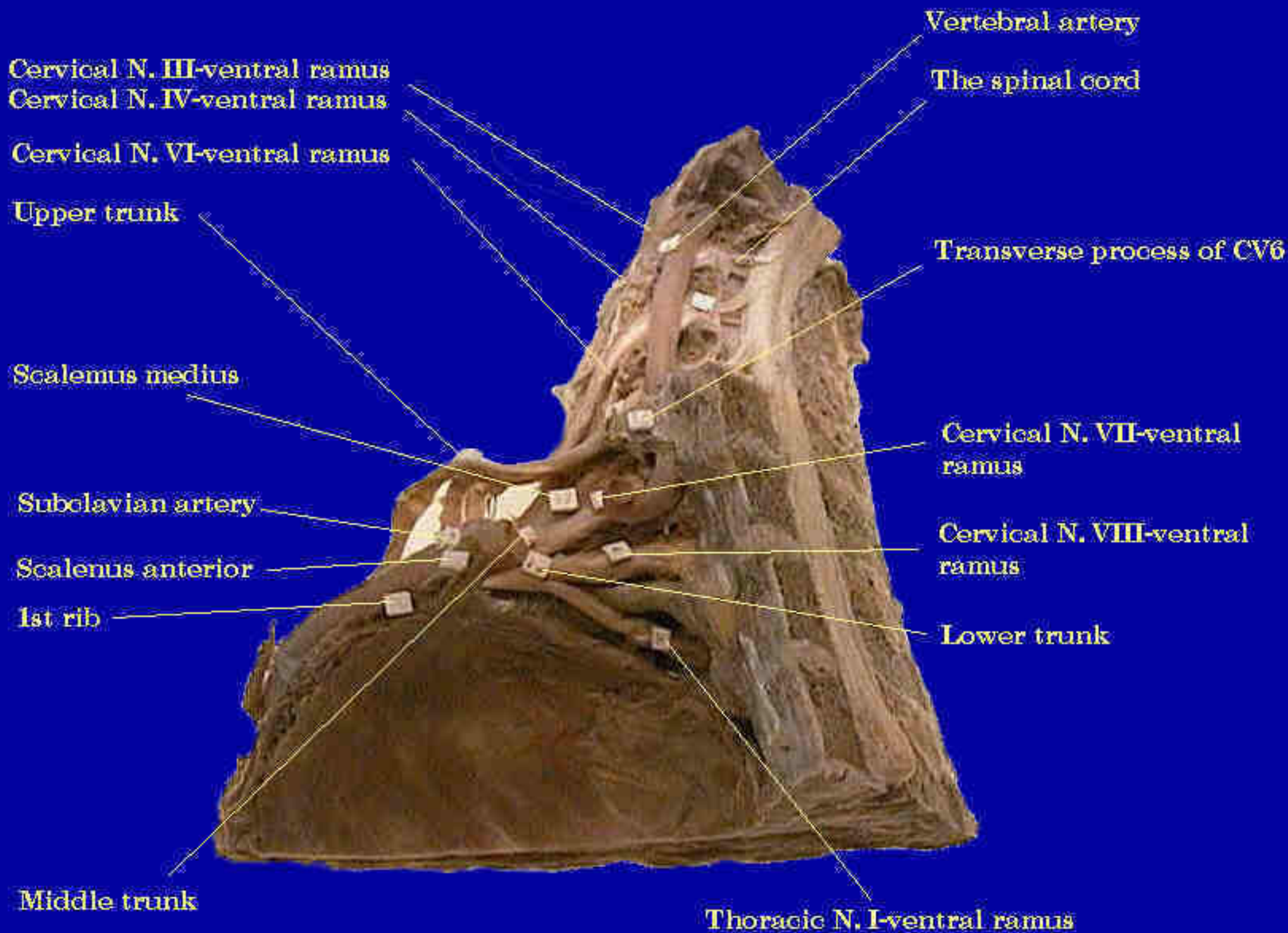
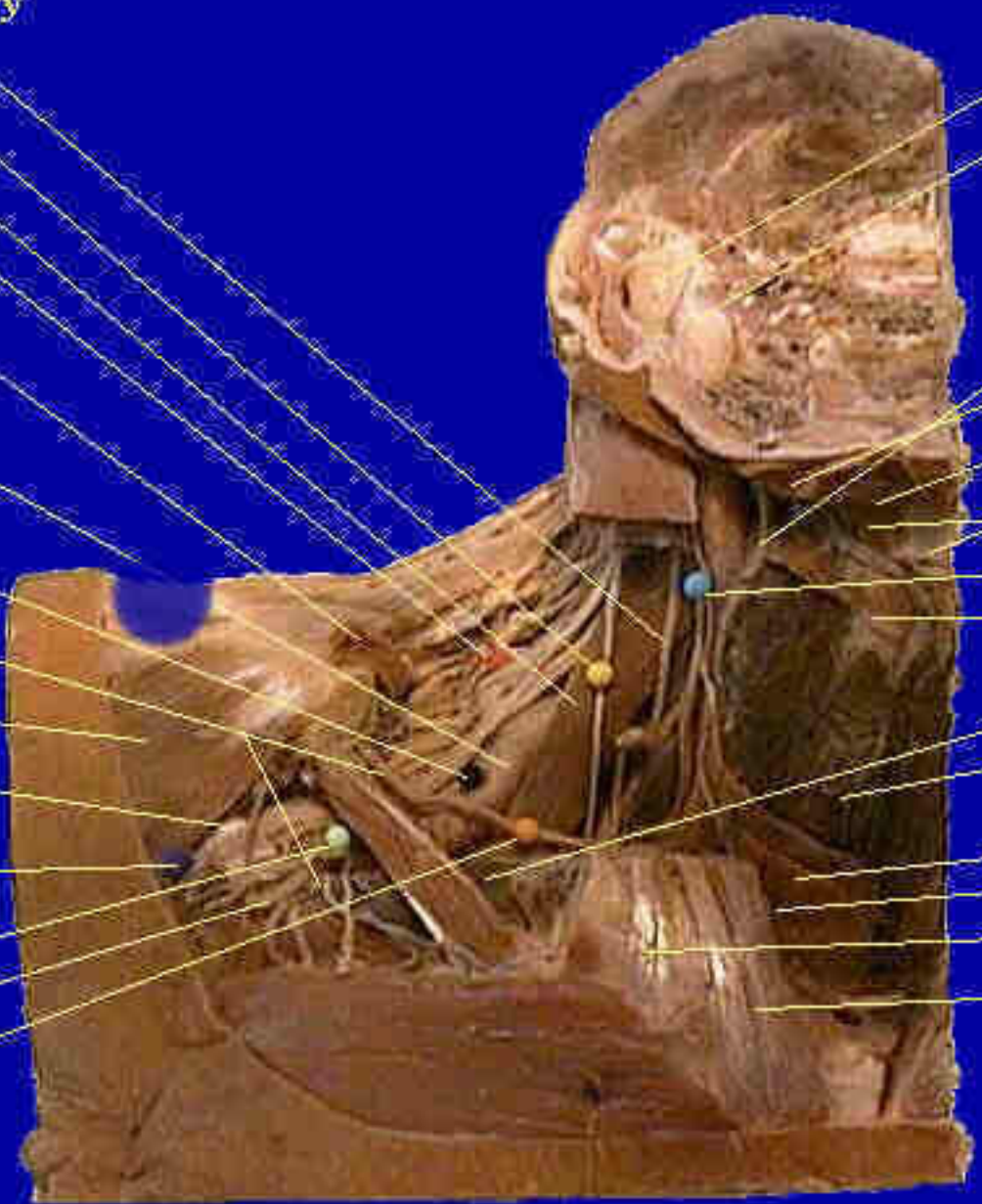


Fig2 Brachial Plexus

Ascending cervical artery
 Phrenic N.
 Scalenus anterior
 Transverse cervical artery
 Inf. belly omohyoid (reflected)
 Subclavian artery (3rd part)
 N to subclavius
 Brachial plexus
 Deltoid
 Pec. minor
 Cephalic vein
 Lat. pectoral N
 Thoracoacromial art.
 Suprascapular art.



Internal jugular vein
 Common carotid art.
 Sternocleidomastoid
 Transverse cervical N
 Superior thyroid vein
 Omohyoid (sup. belly)
 Sternohyoid
 Thyroid cartilage
 Thyrohyoid
 Ansa cervicalis
 Cricothyroid
 Subclavian vein
 Thyroid
 Sternothyroid
 Sternohyoid
 Clavicular head
 Sternal head

Fig1 Neck

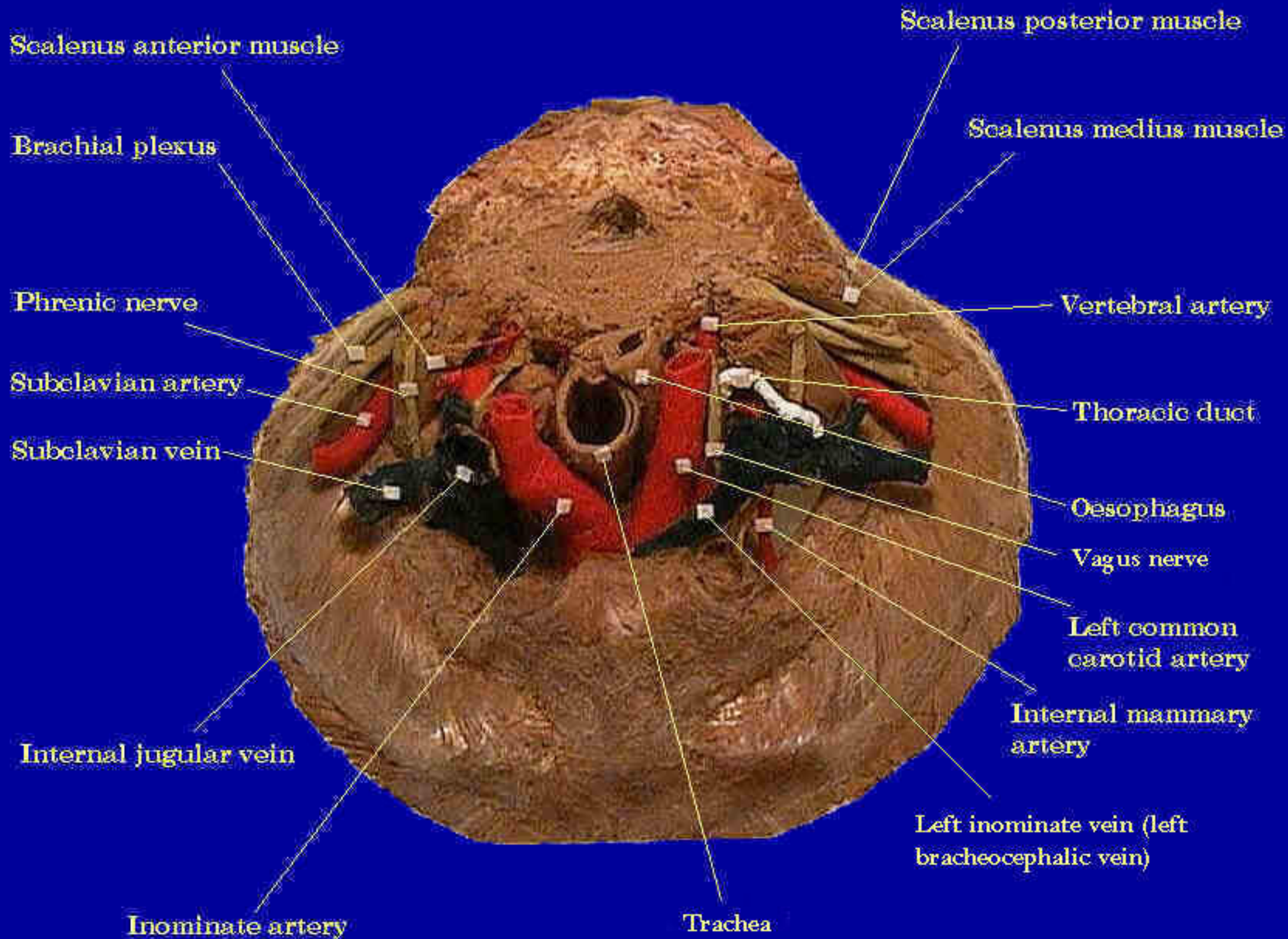


Fig4 Head and Neck Root of Neck

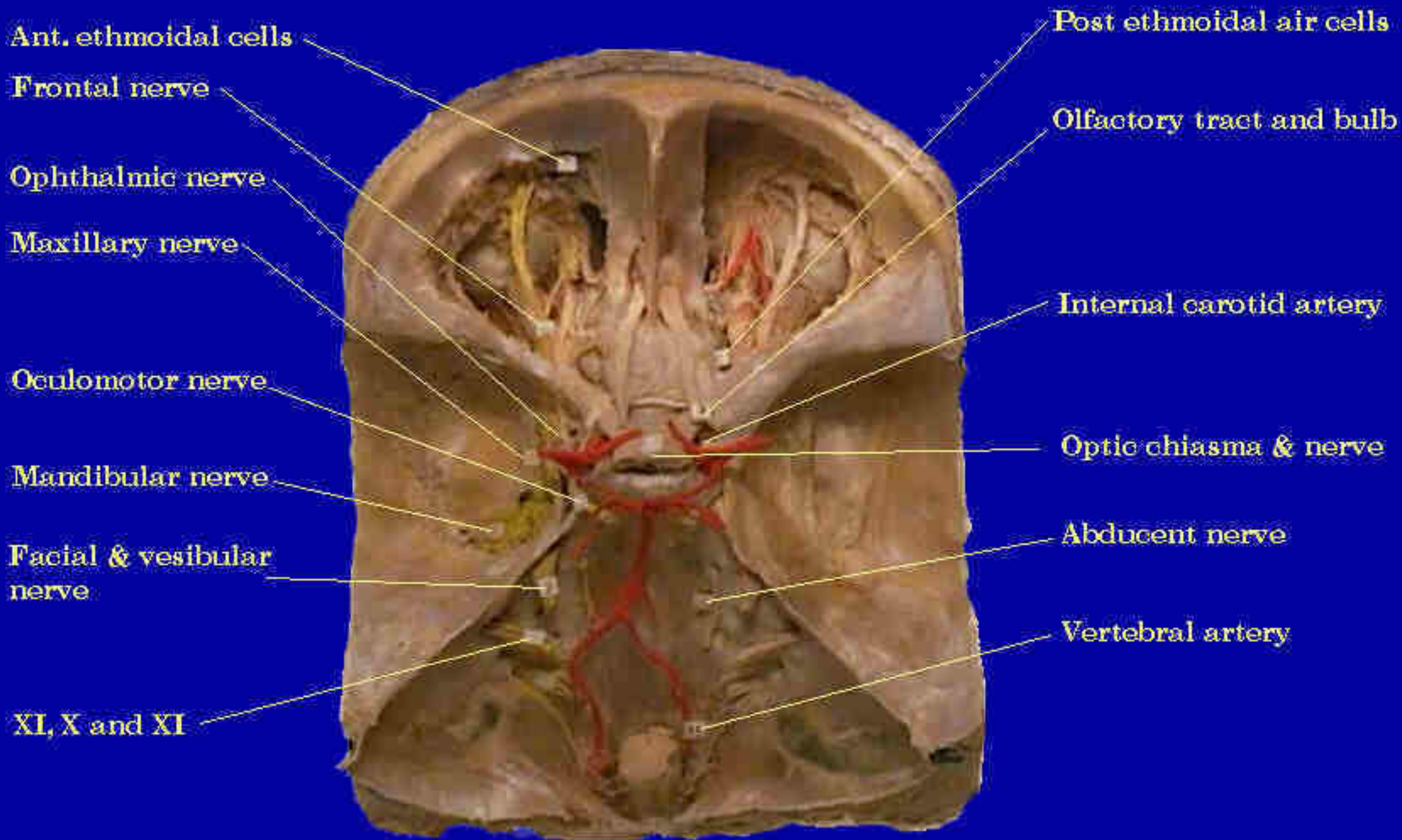


Fig8 Nerves in the Interior Base of Skull

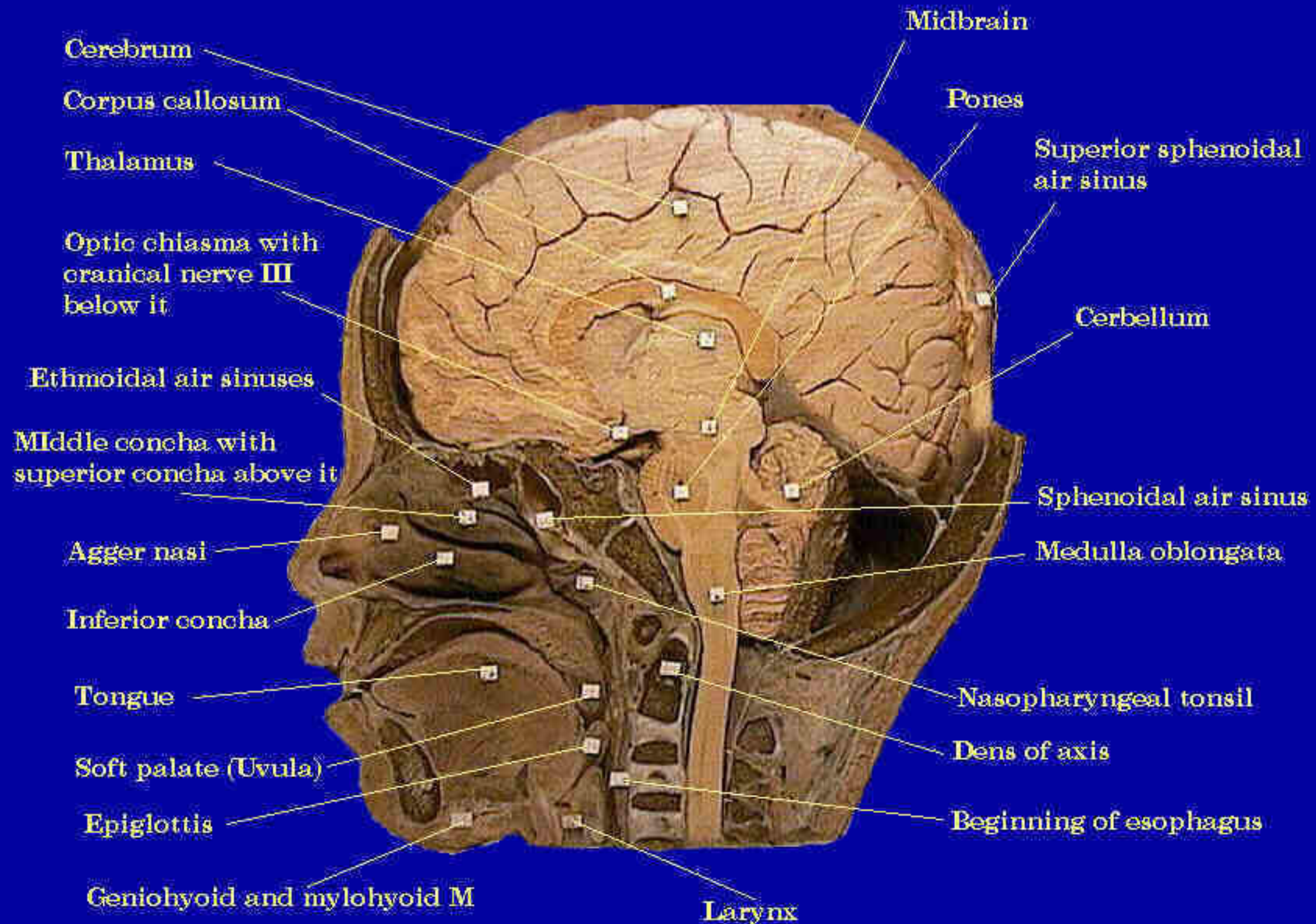


Fig5 Head Sagittal Section

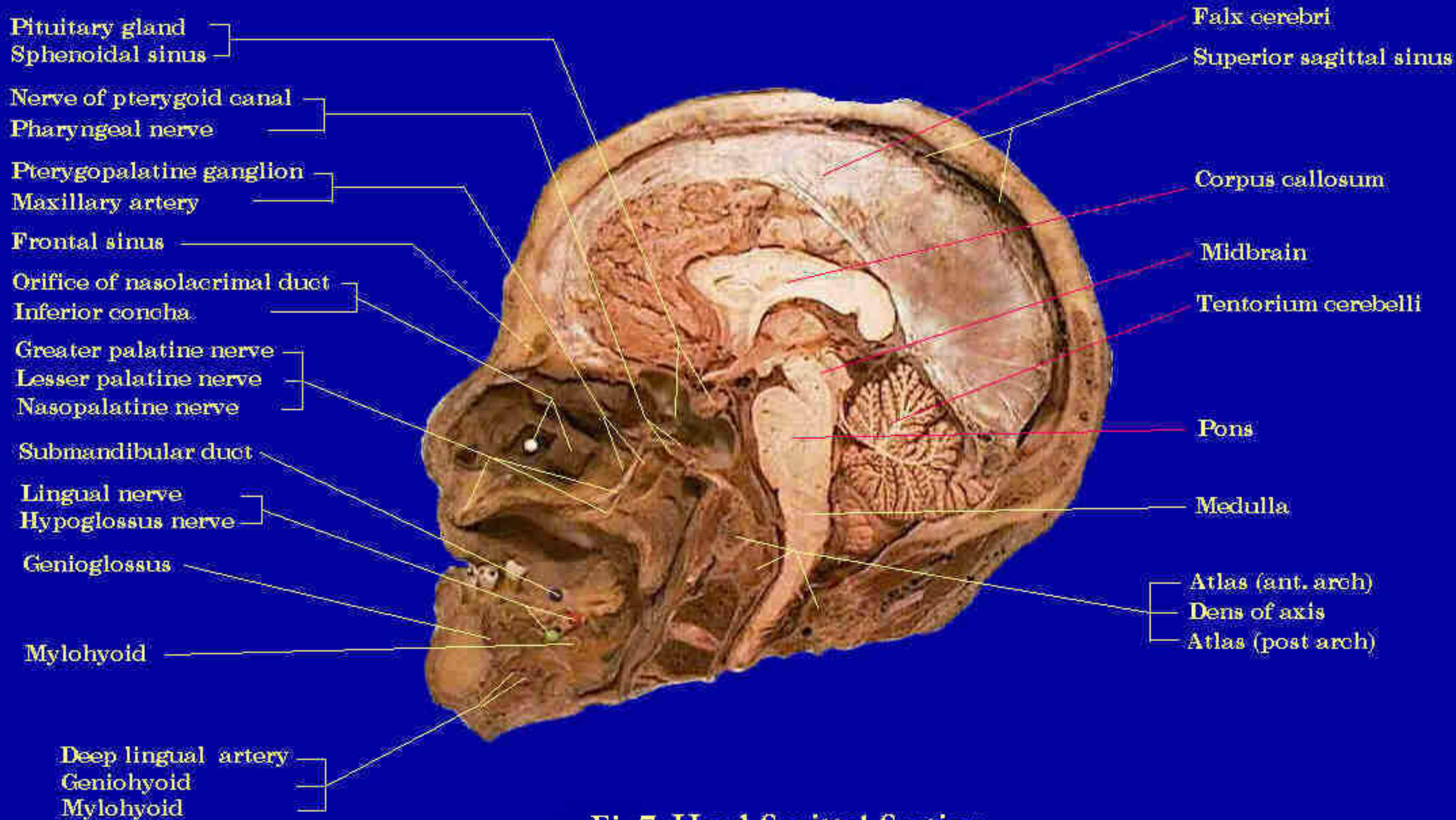


Fig7 Head Sagittal Section

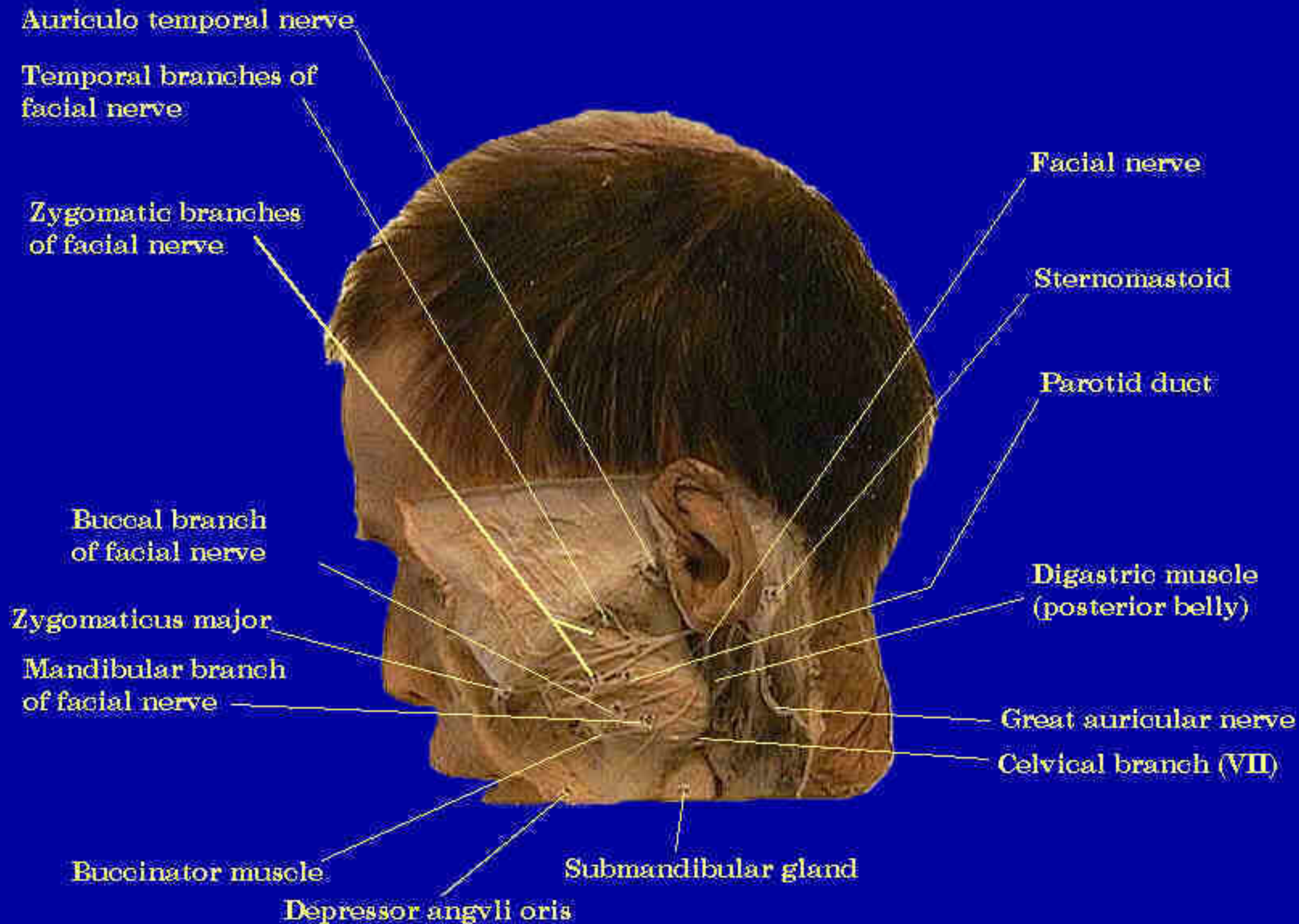


Fig11 Parotid Region and Beyond

Superficial part

Accessory part

Parotid duct

Area for styloid process & its attached muscles

Transverse facial artery

Part projecting upwards behind condyloid process

Maxillary artery

Area for post belly of digastric

Accessory part

Area for cartilaginous part of ext. acoustic meatus

Parotid duct

Groove made by ant. border of SCM

Retromandibular vein

Ext. carotid art.

Fig13 The Parotid Glands



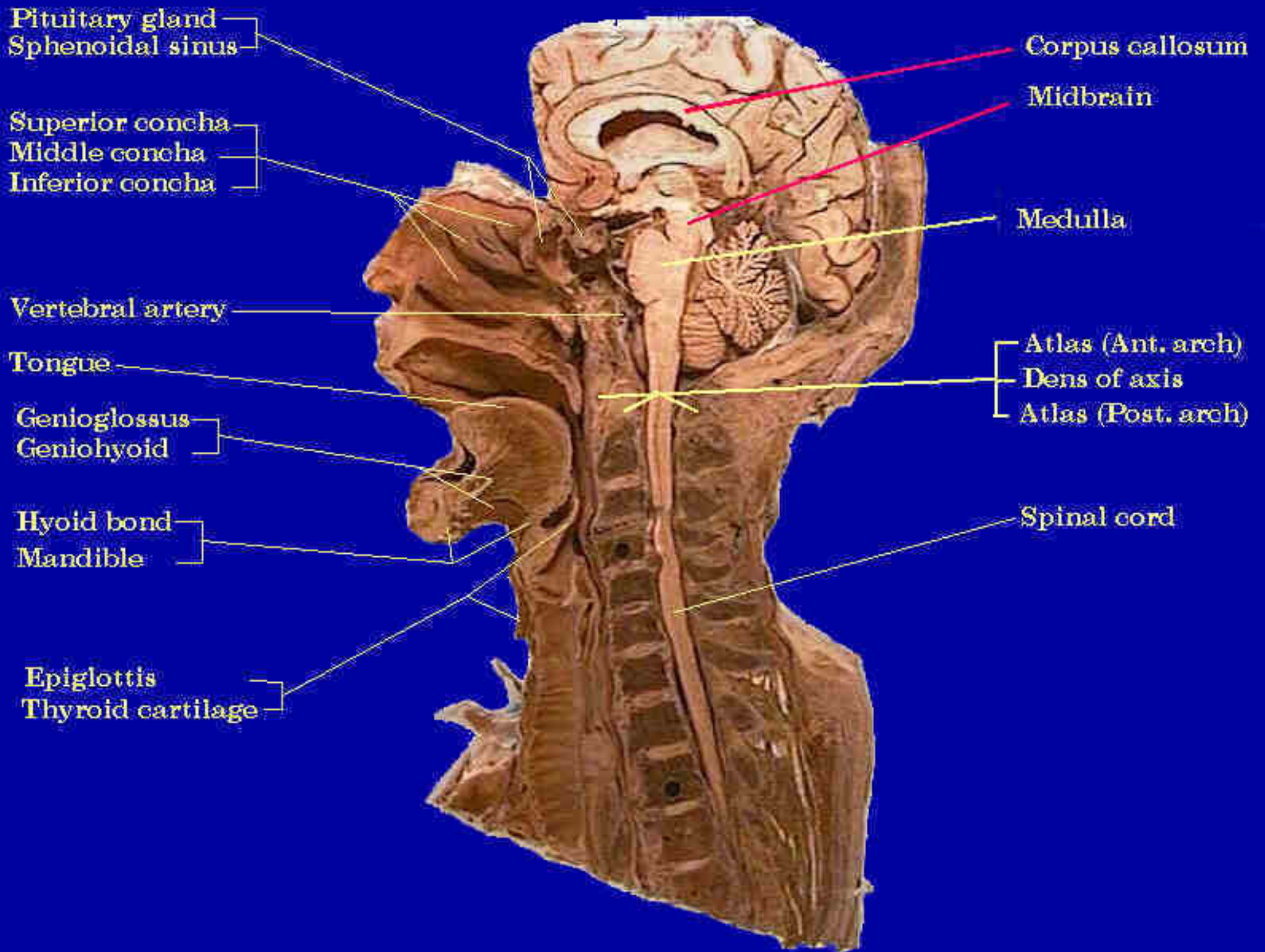


Fig10 Head and Neck-Sagittal Section

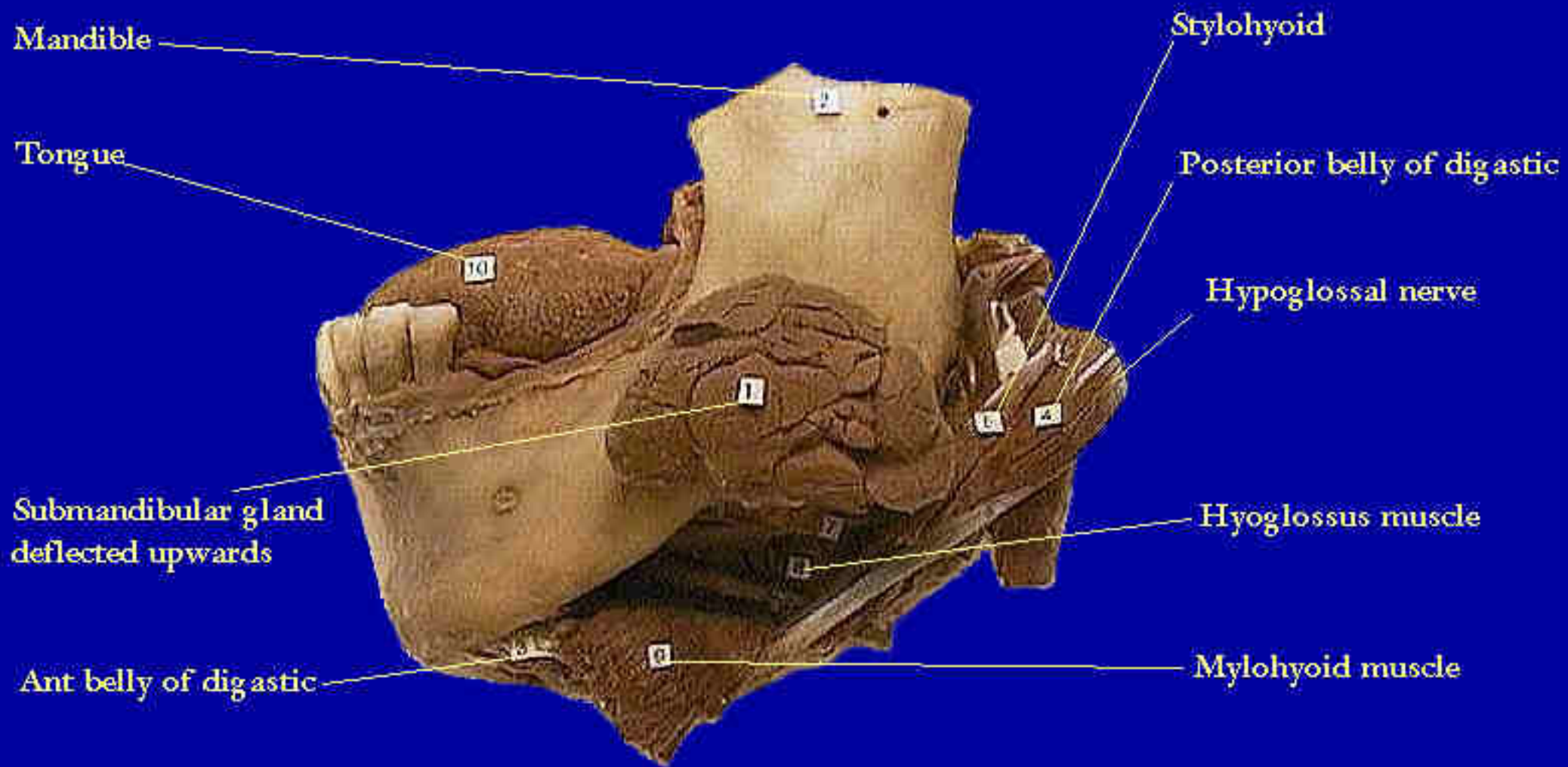


Fig14 Submandibular Region(L)

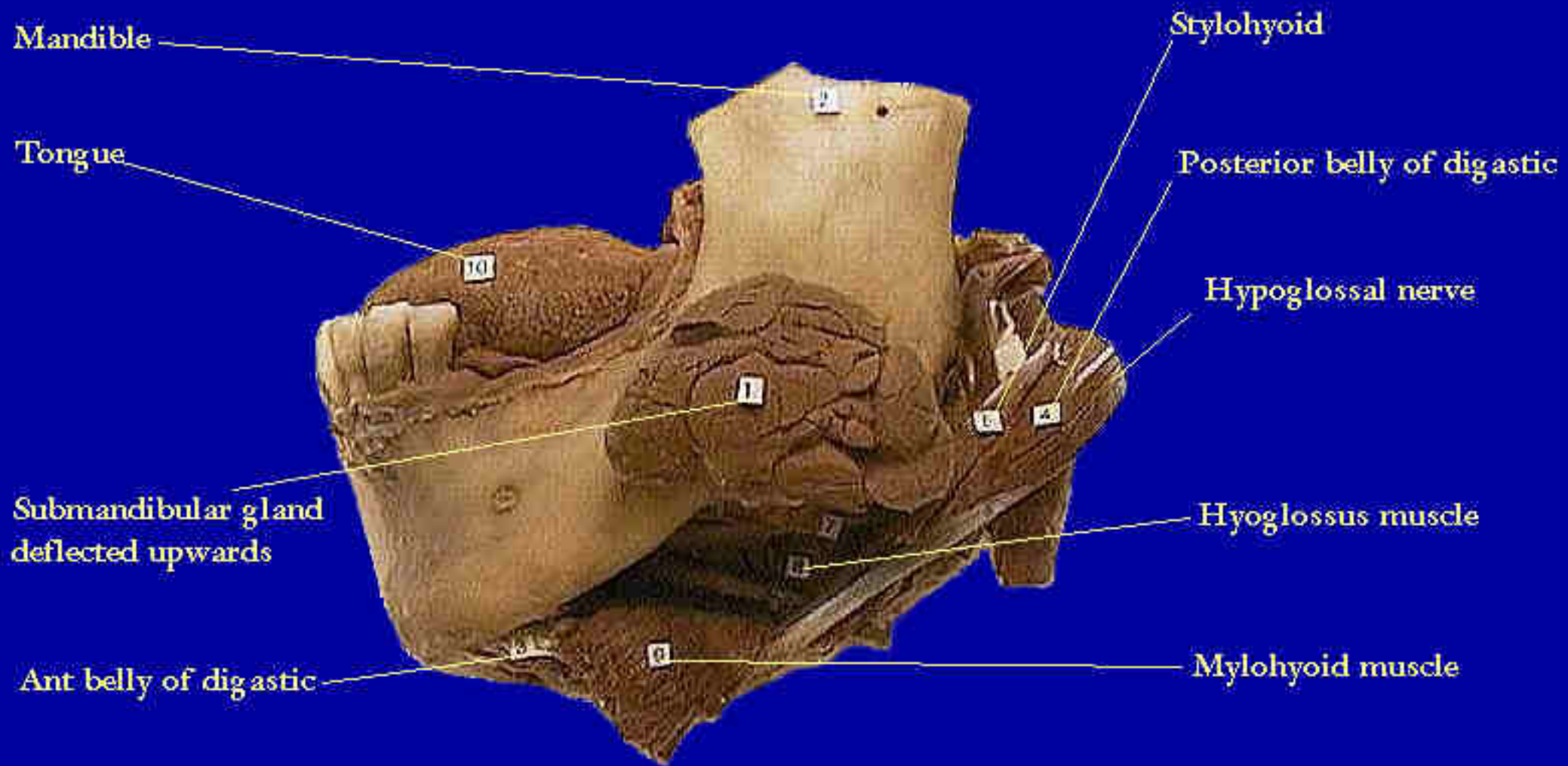


Fig14 Submandibular Region(L)



Fig17 Larynx (Posterior View)

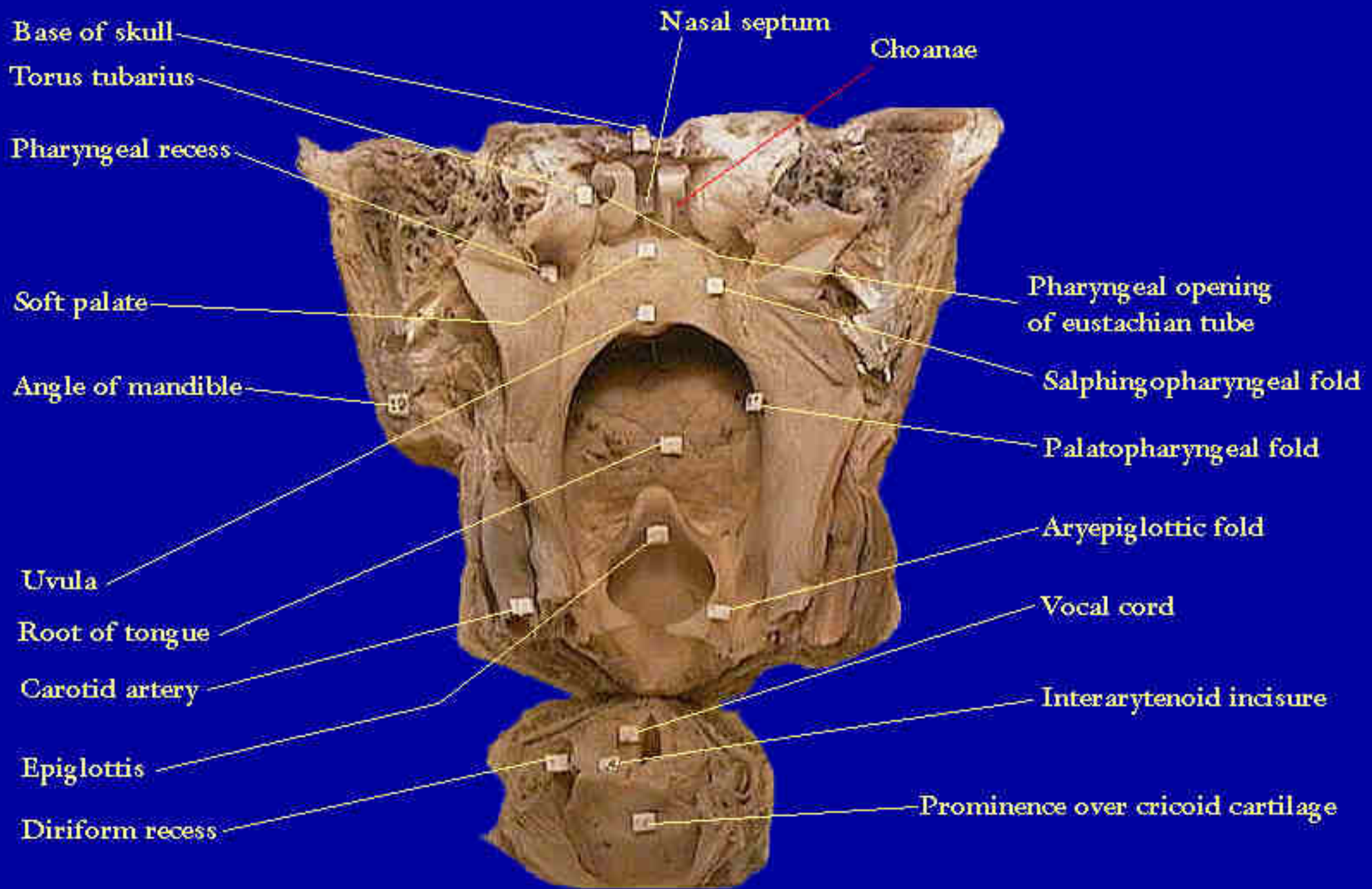


Fig16 The Pharynx-Posterior View

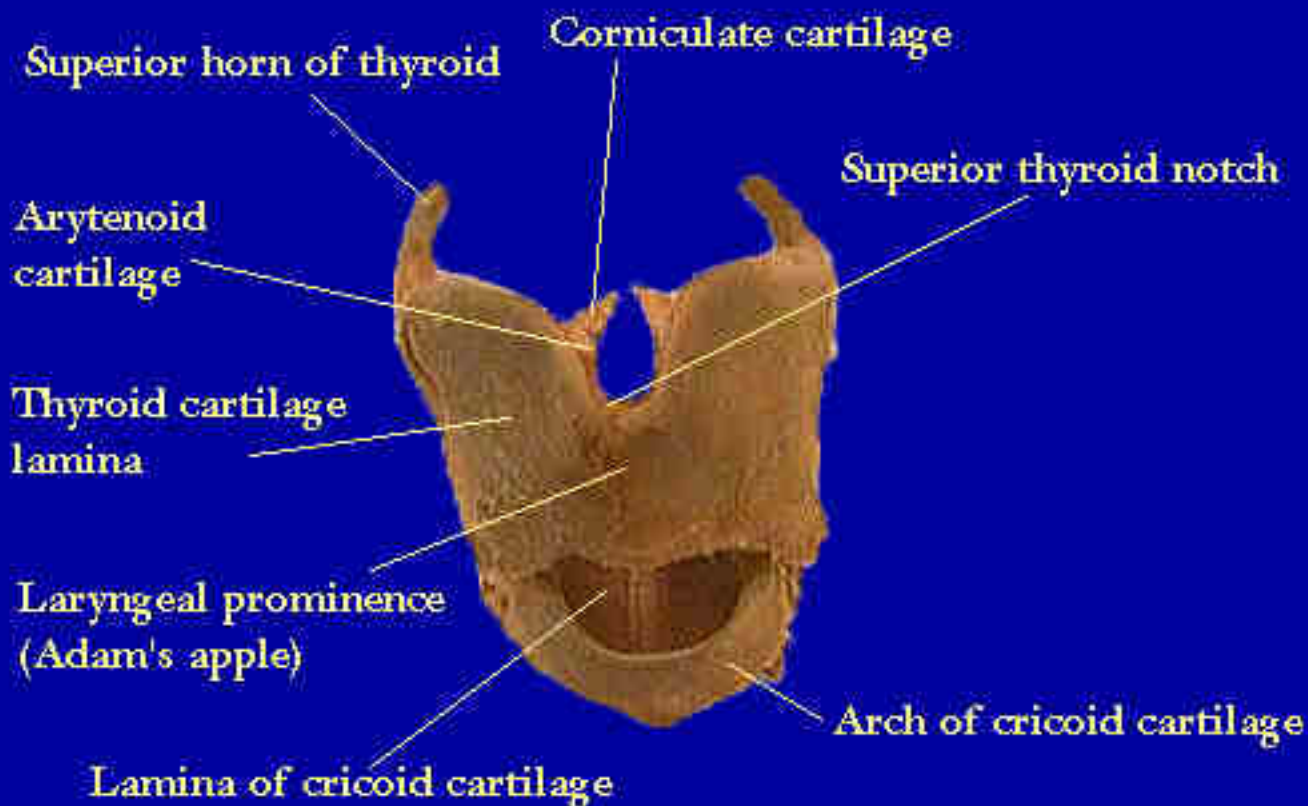


Fig18 Thyroid and Cricoid Cartilages

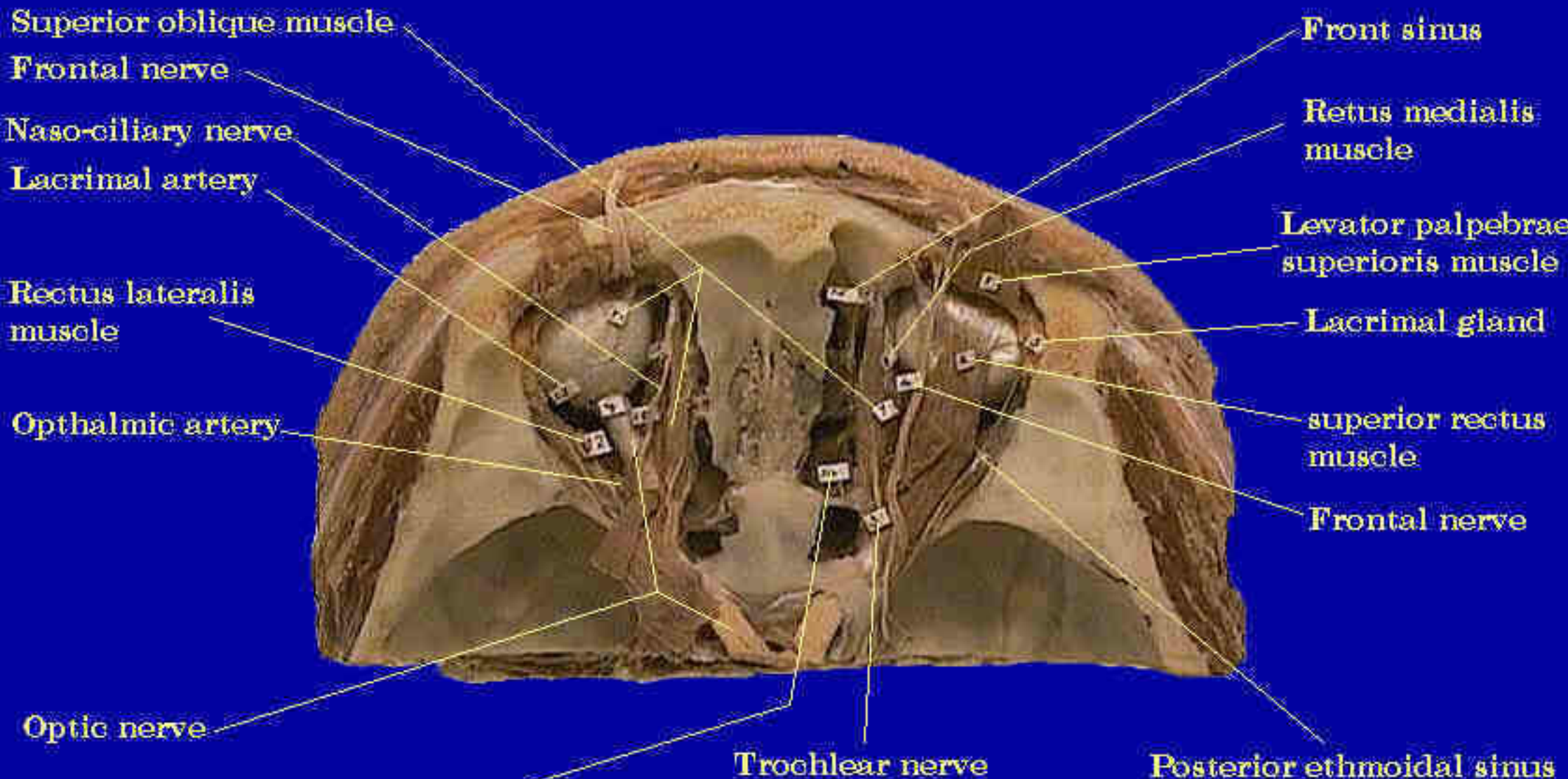


Fig9 Orbit (Superior View)

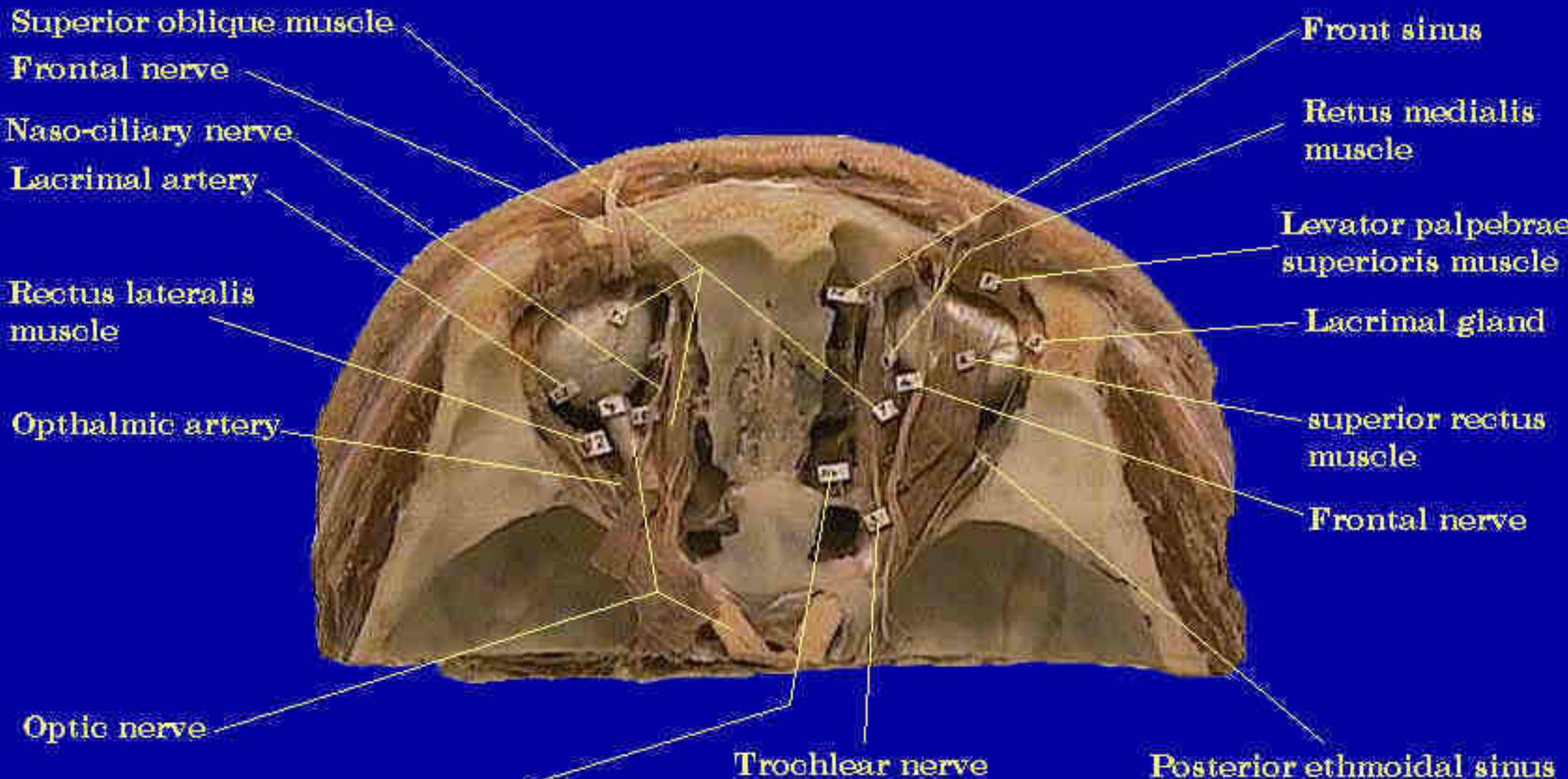


Fig9 Orbit (Superior View)

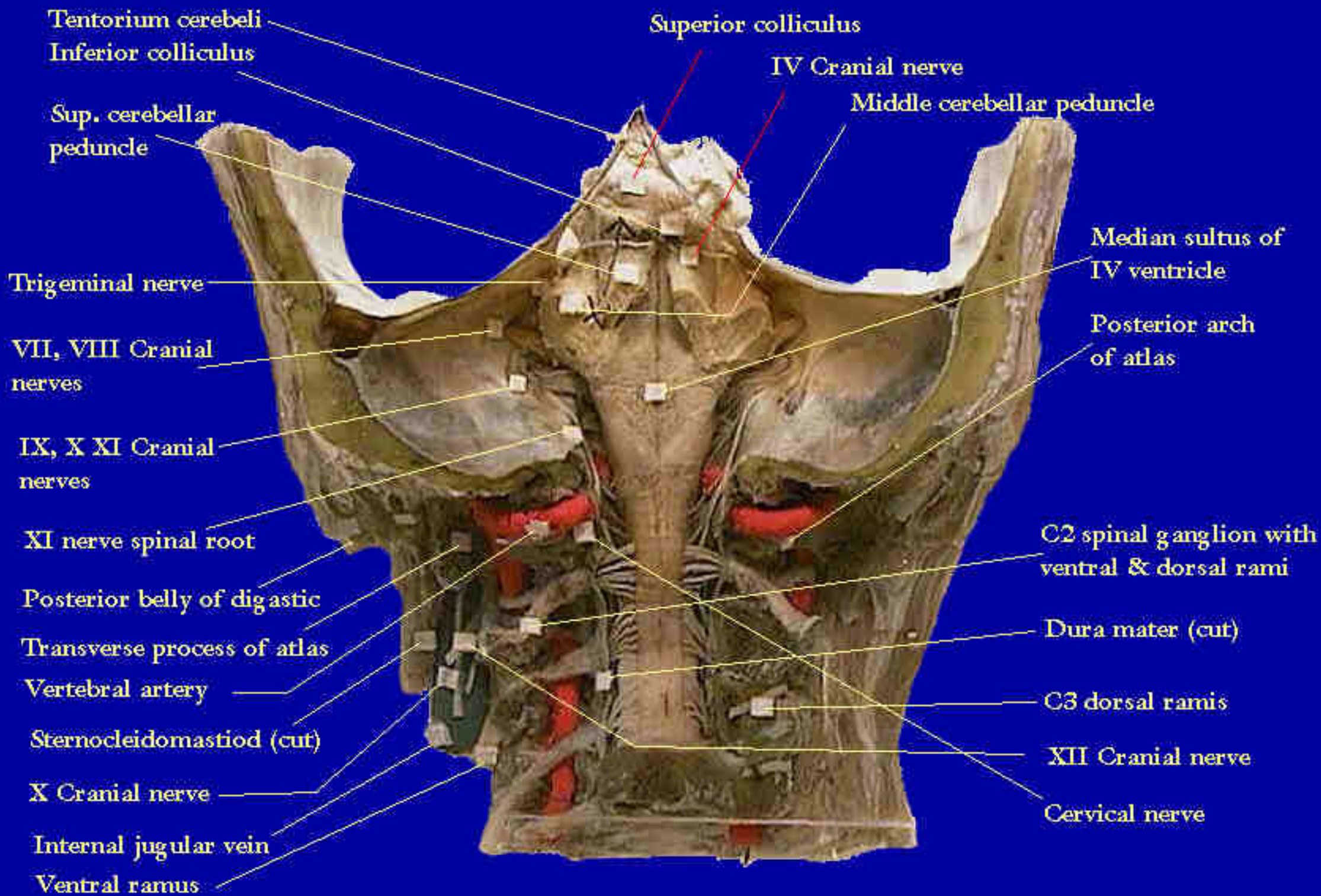


Fig15 Brain Stem, Spinal Cord and Related Structures (Coronal Section)

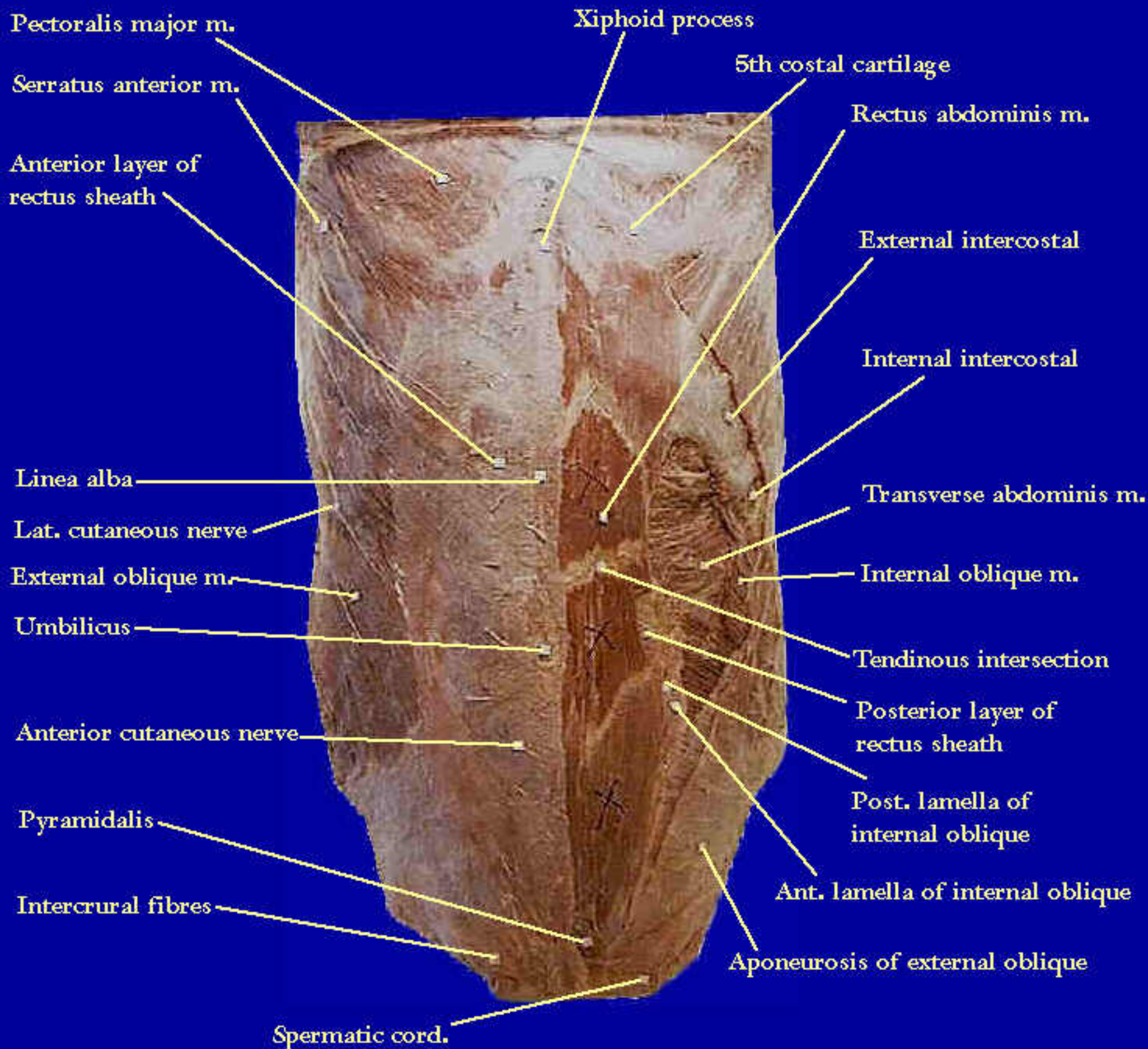


Fig1 Anterior abdominal wall from the front

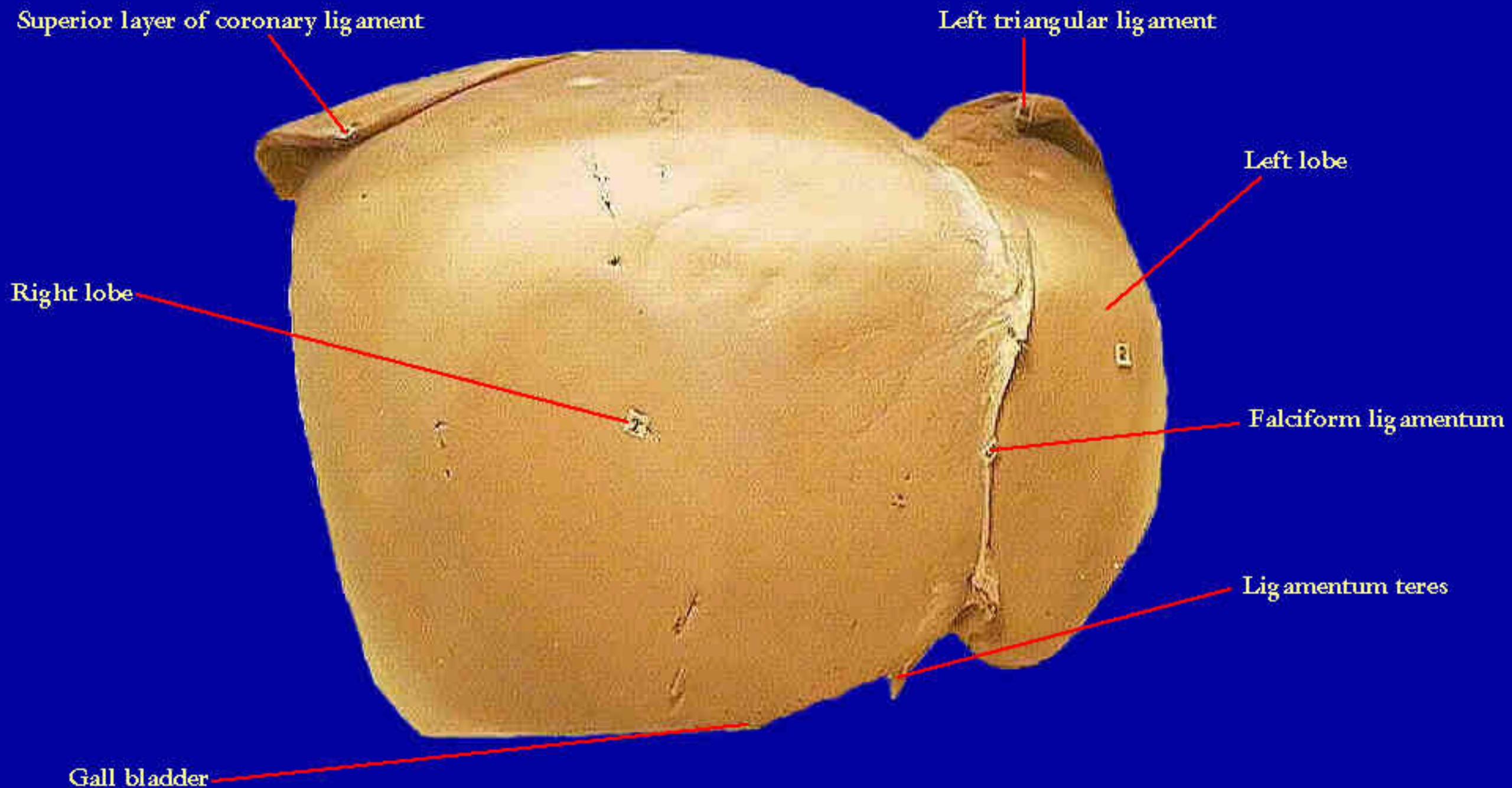


Fig3 The liver anterior view of the diaphragmatic

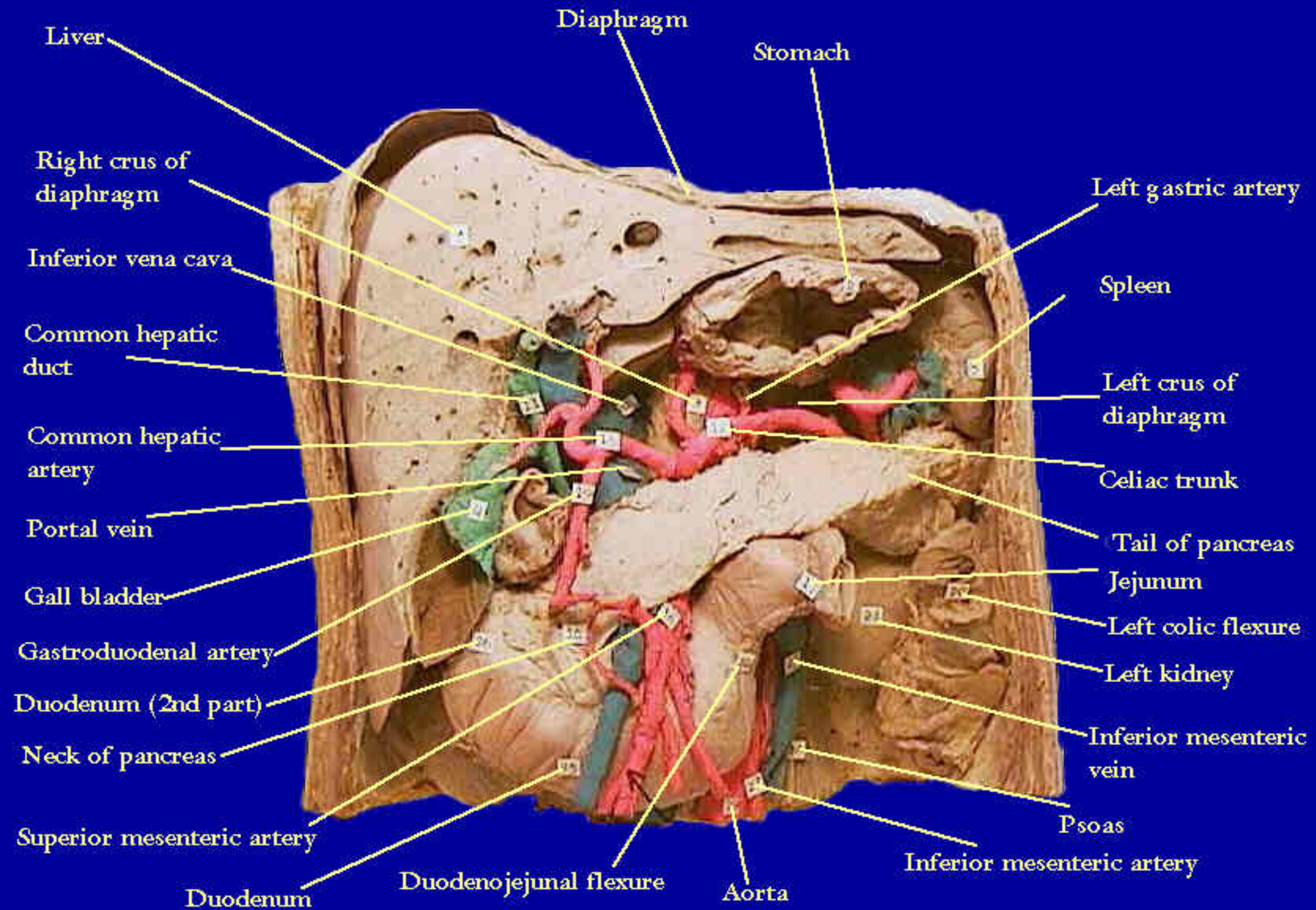


Fig2 Upper abdomen (anterior view)

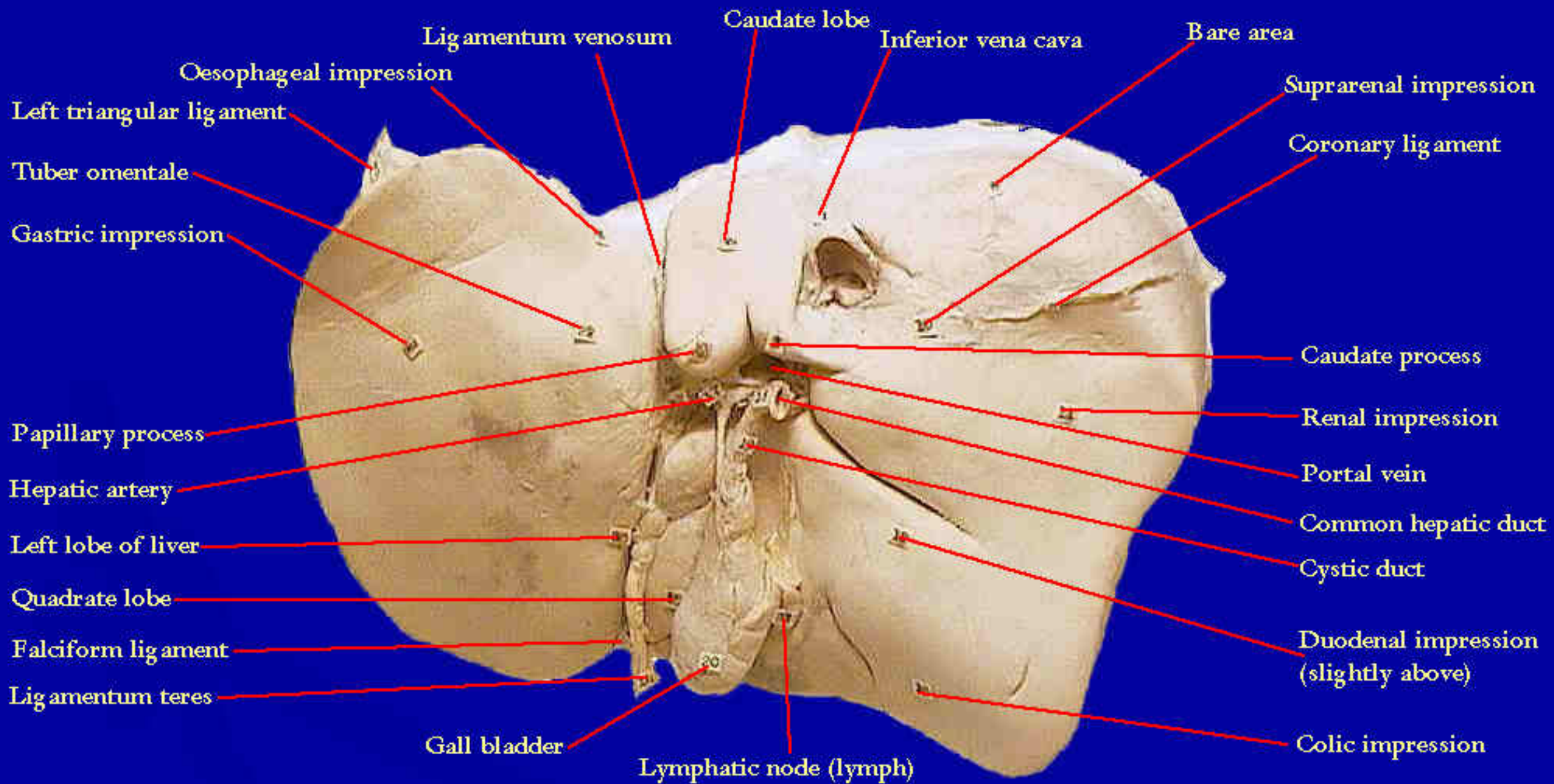


Fig4 Visceral surface of liver

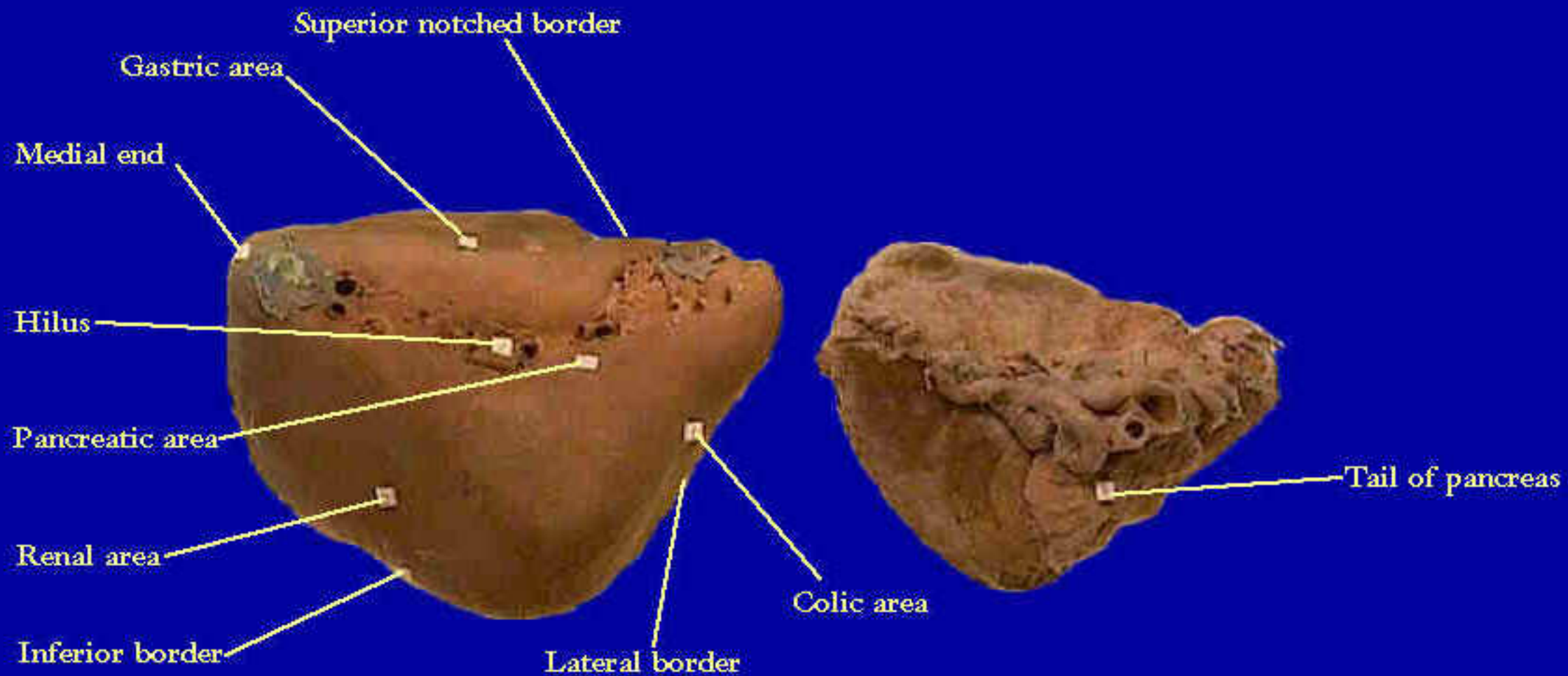


Fig9 The spleen

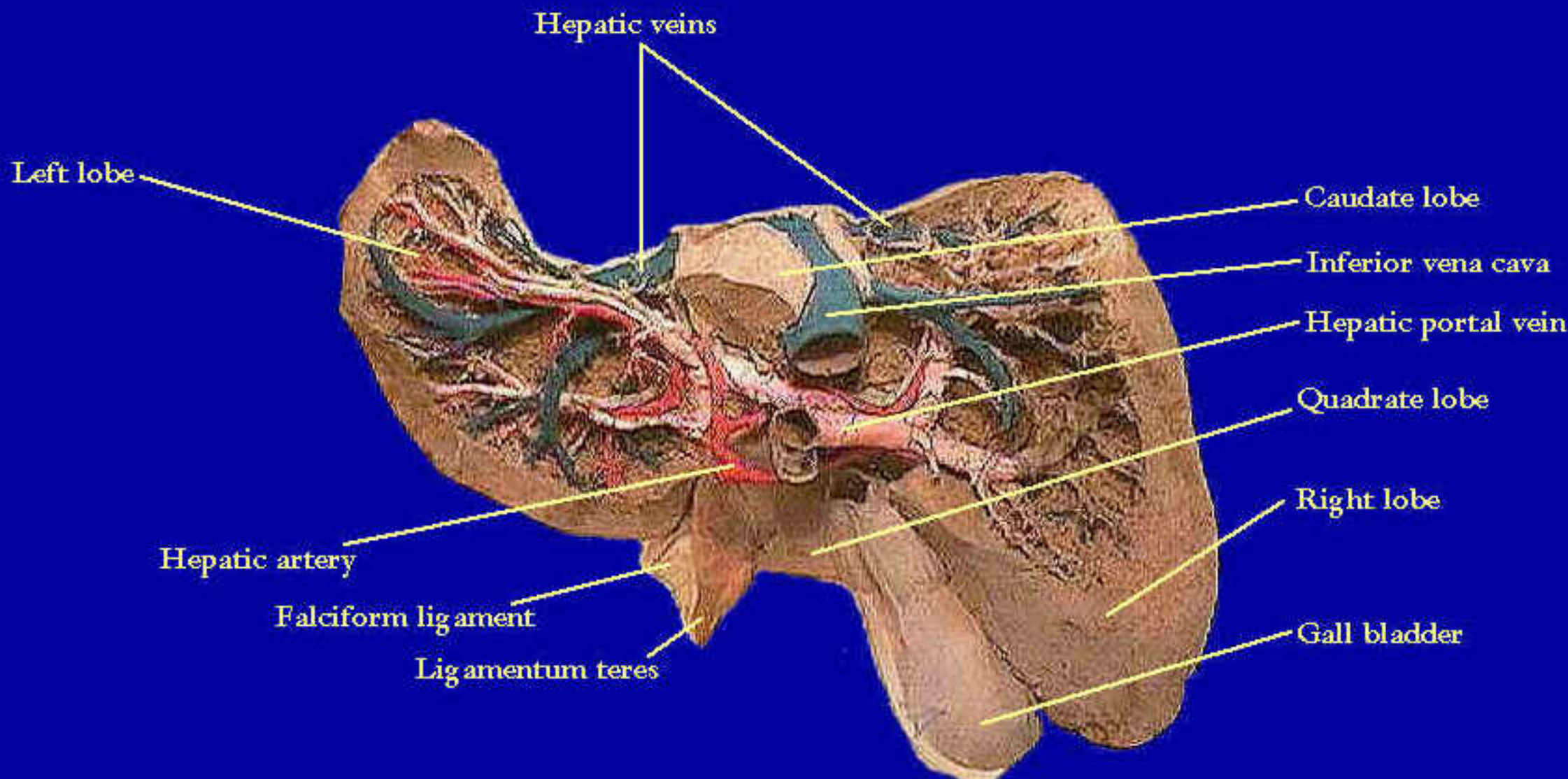


Fig5 Liver-Vasculature

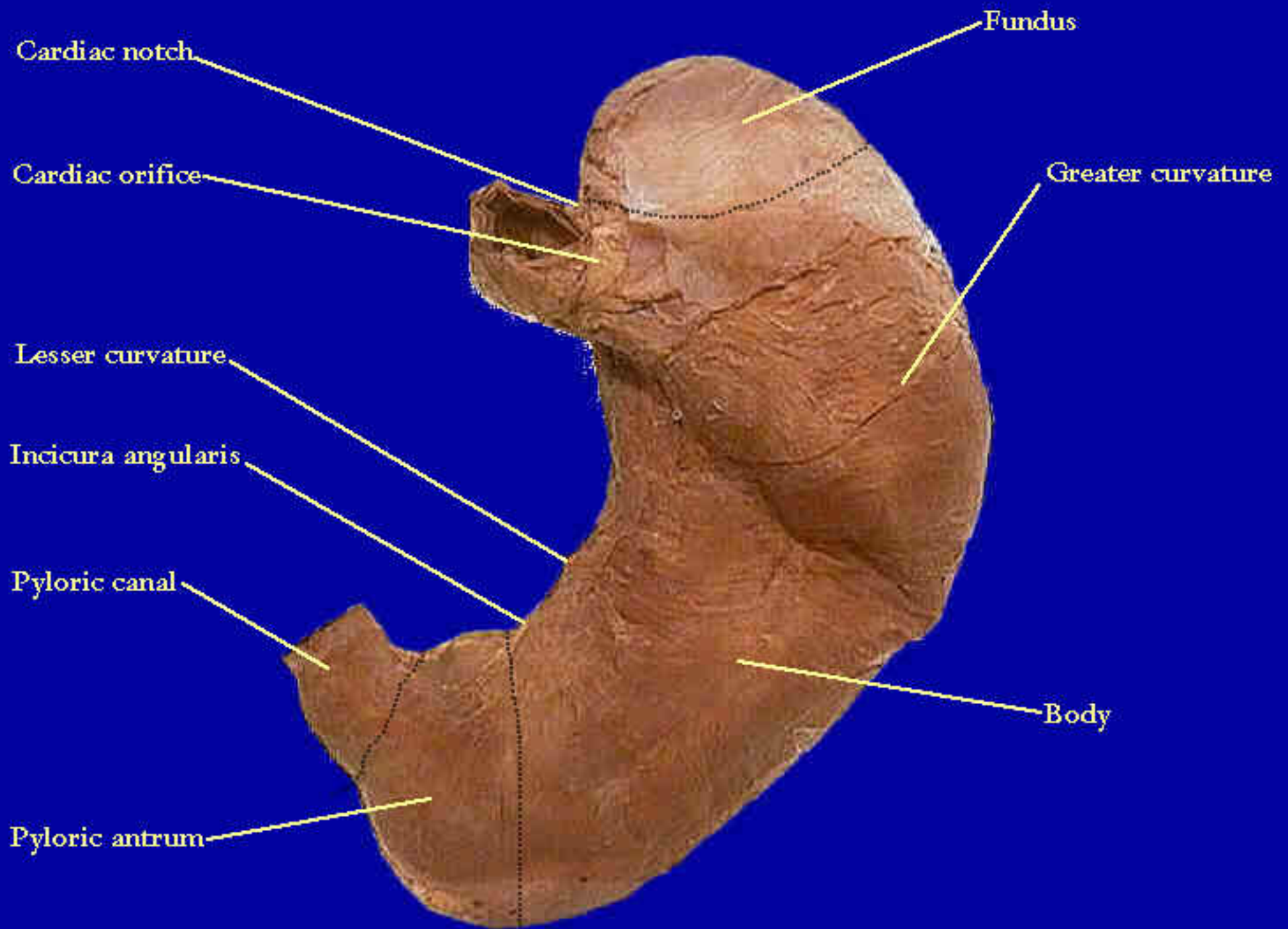


Fig6 Stomach

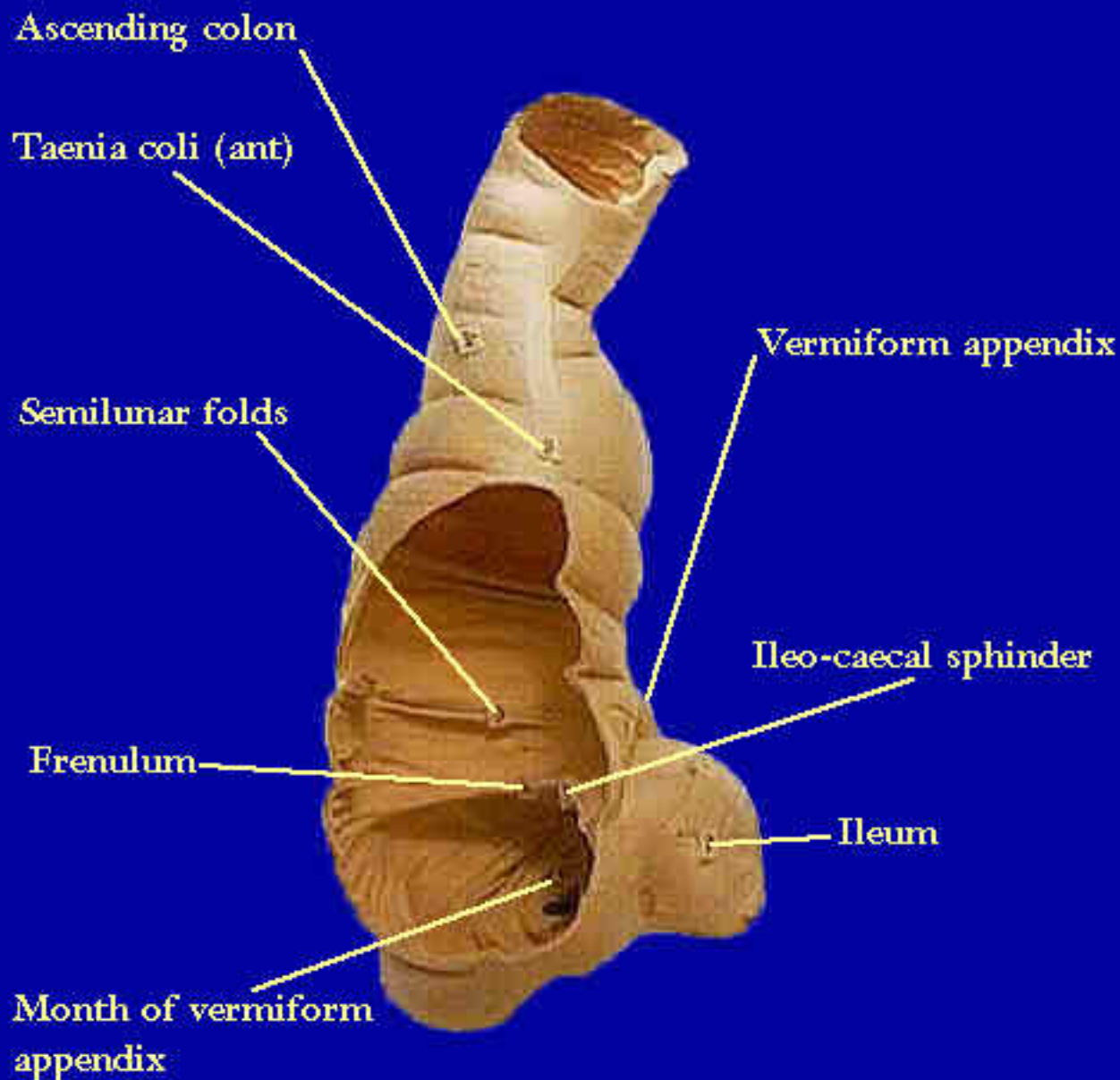


Fig8 Ileo-caecal region

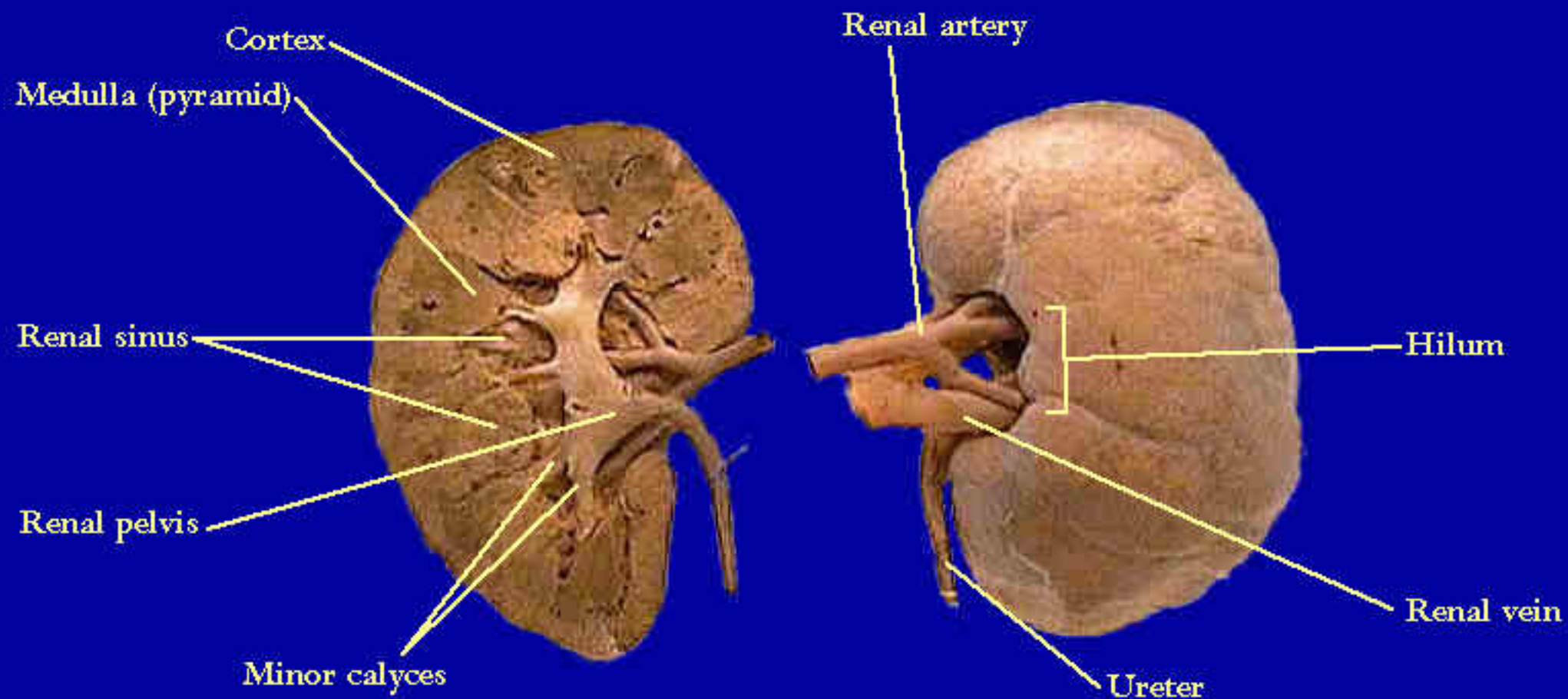


Fig12 Kidney-whole and bisected

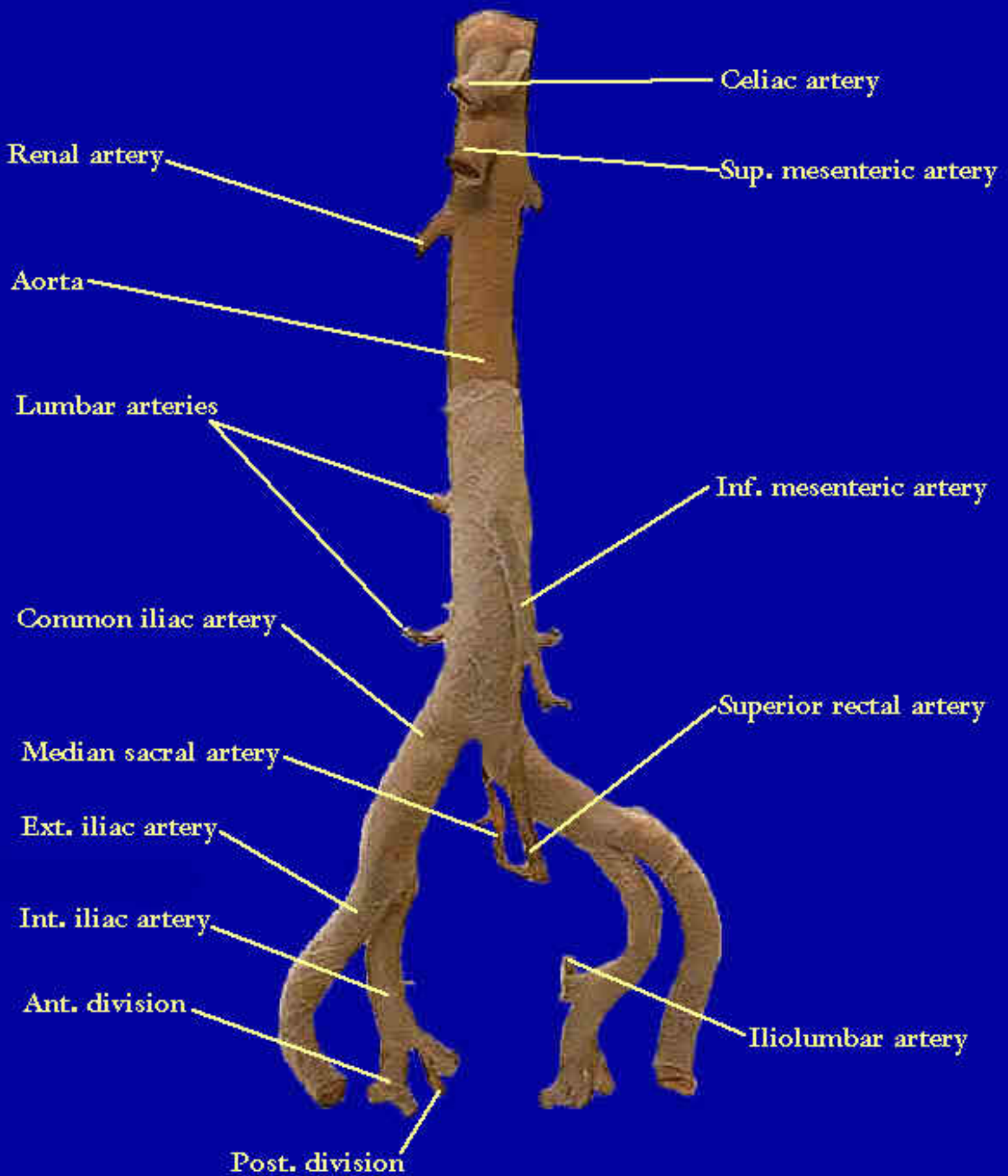


Fig11 The abdominal aorta & its main branches

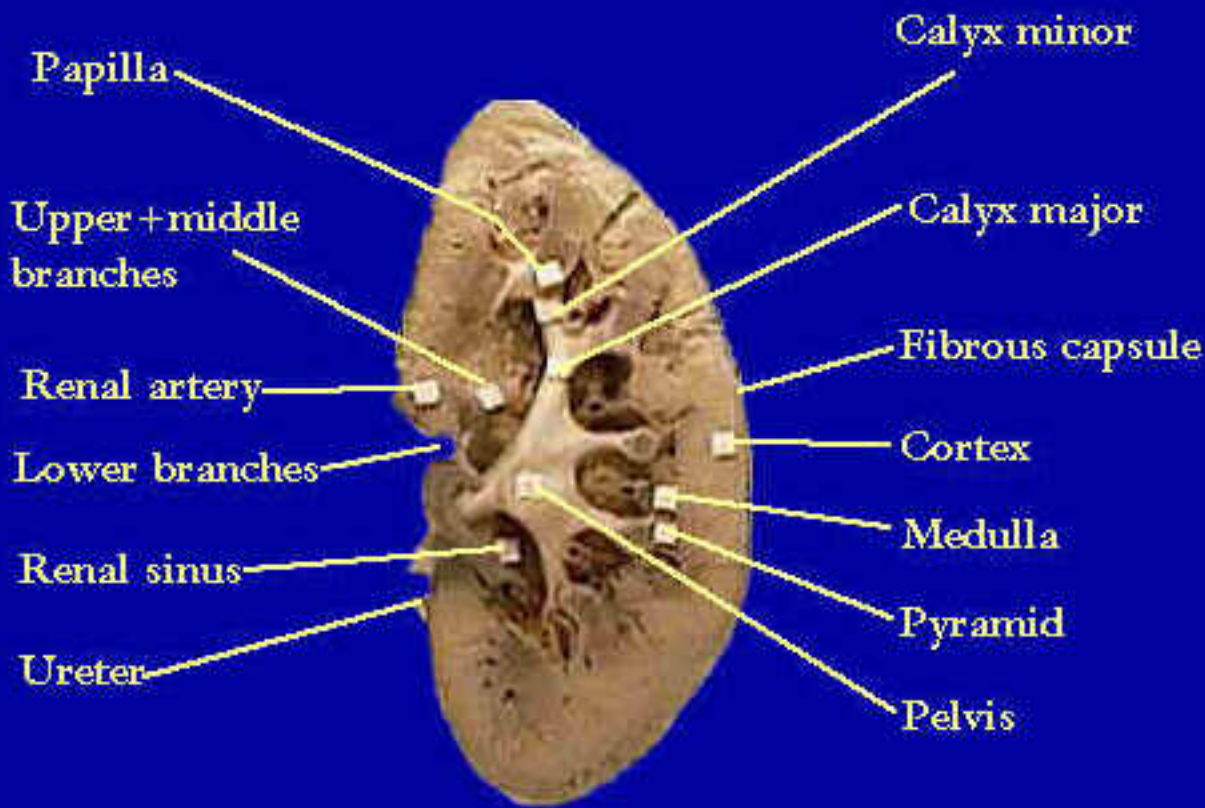


Fig14 Structures of kidney

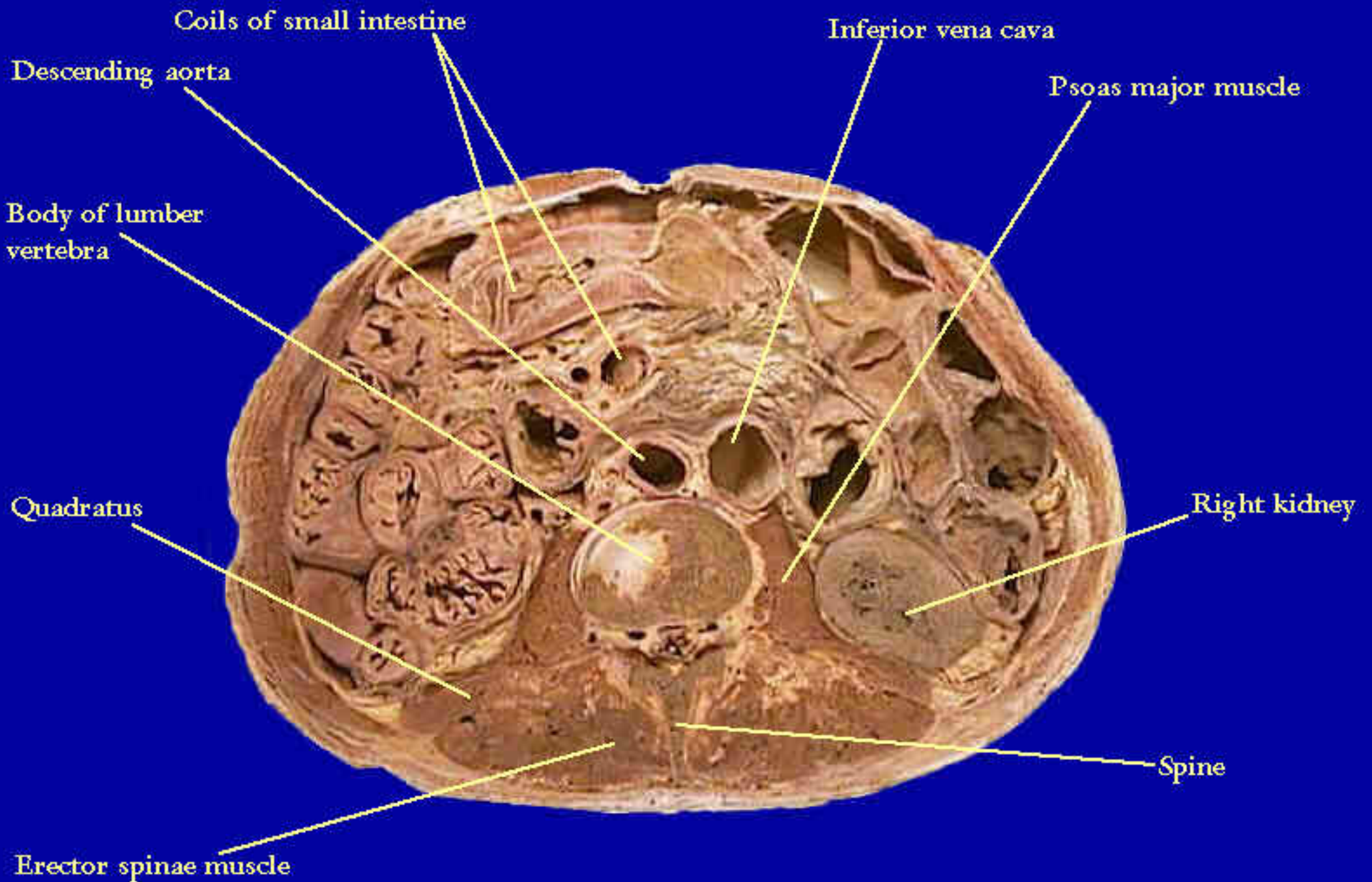


Fig15 Trunk cross section at about L3

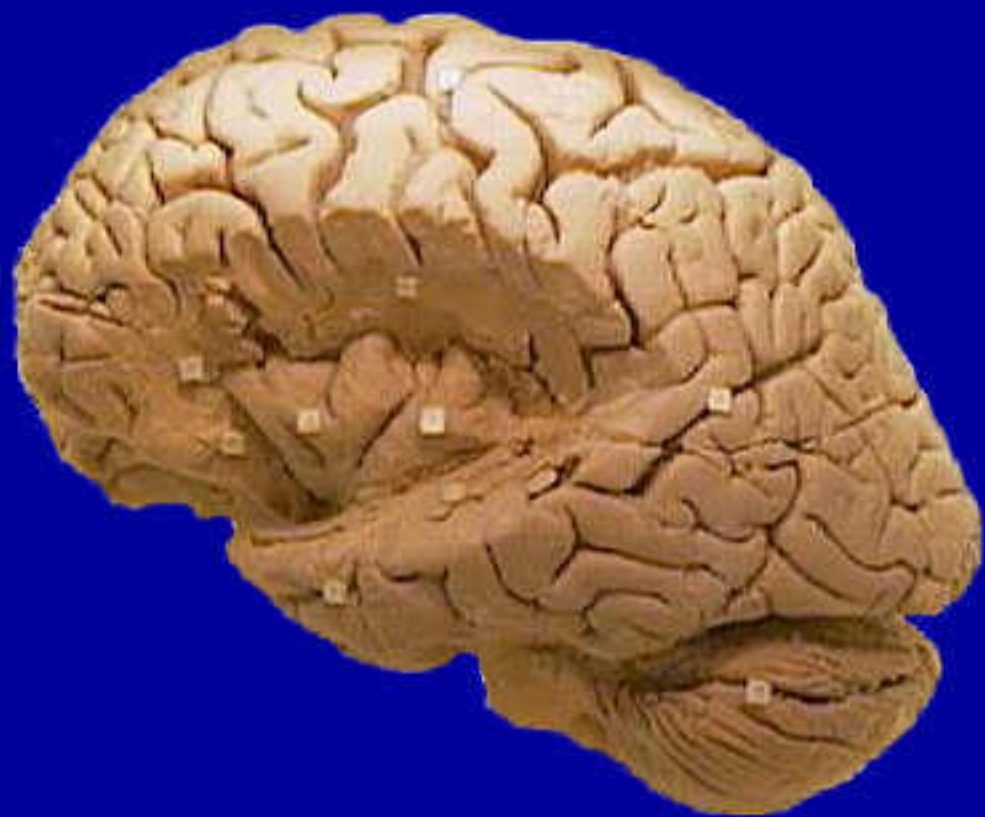


Fig1 Brain-Lateral View with Insula Exposed

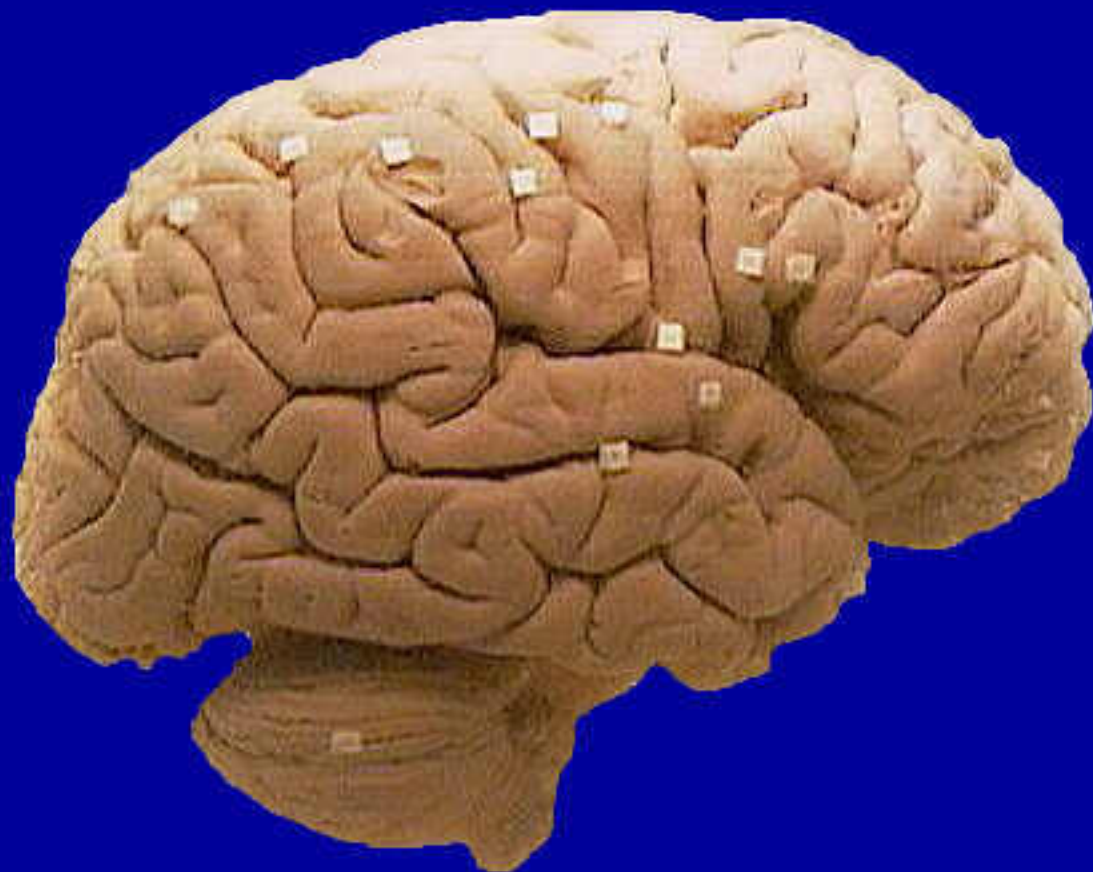


Fig2 Lateral Surface of the Brain

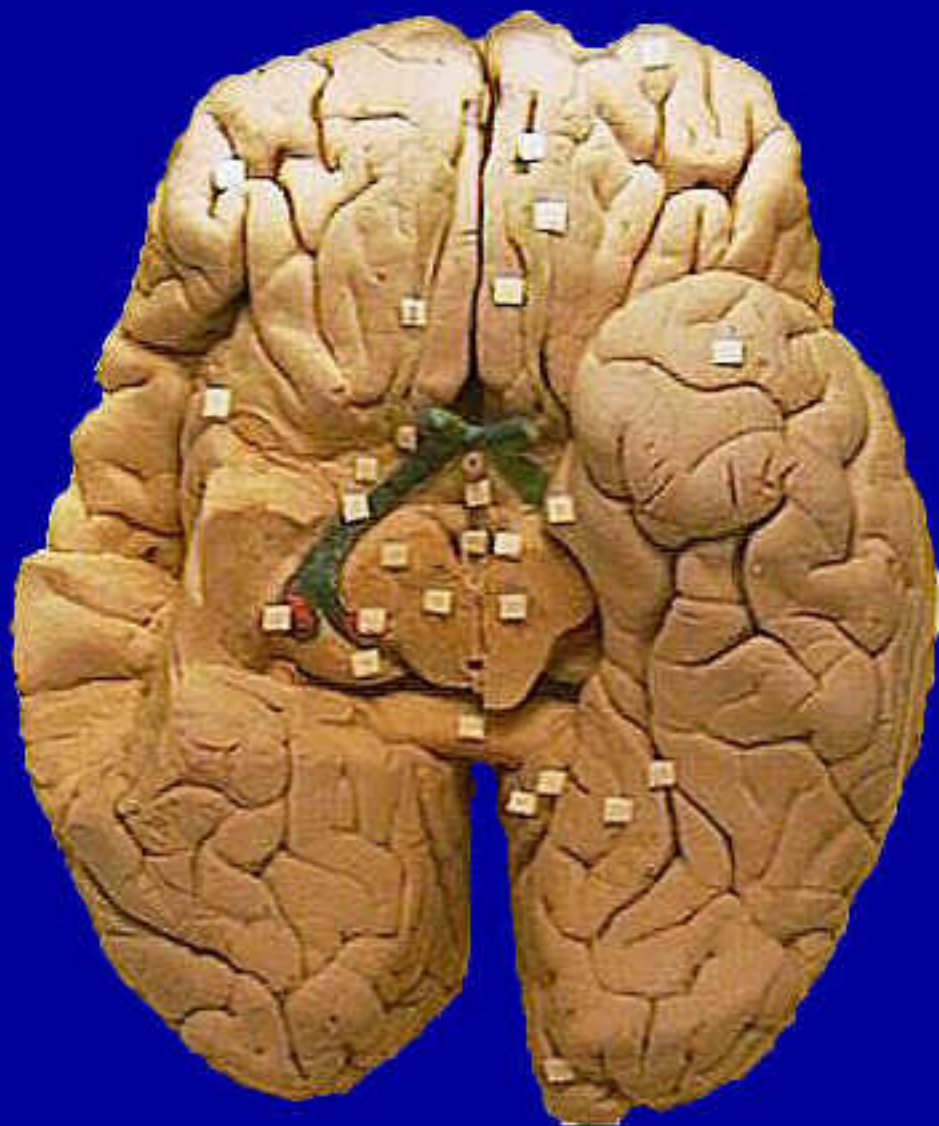


Fig3 Basal Surface of the Cerebrum

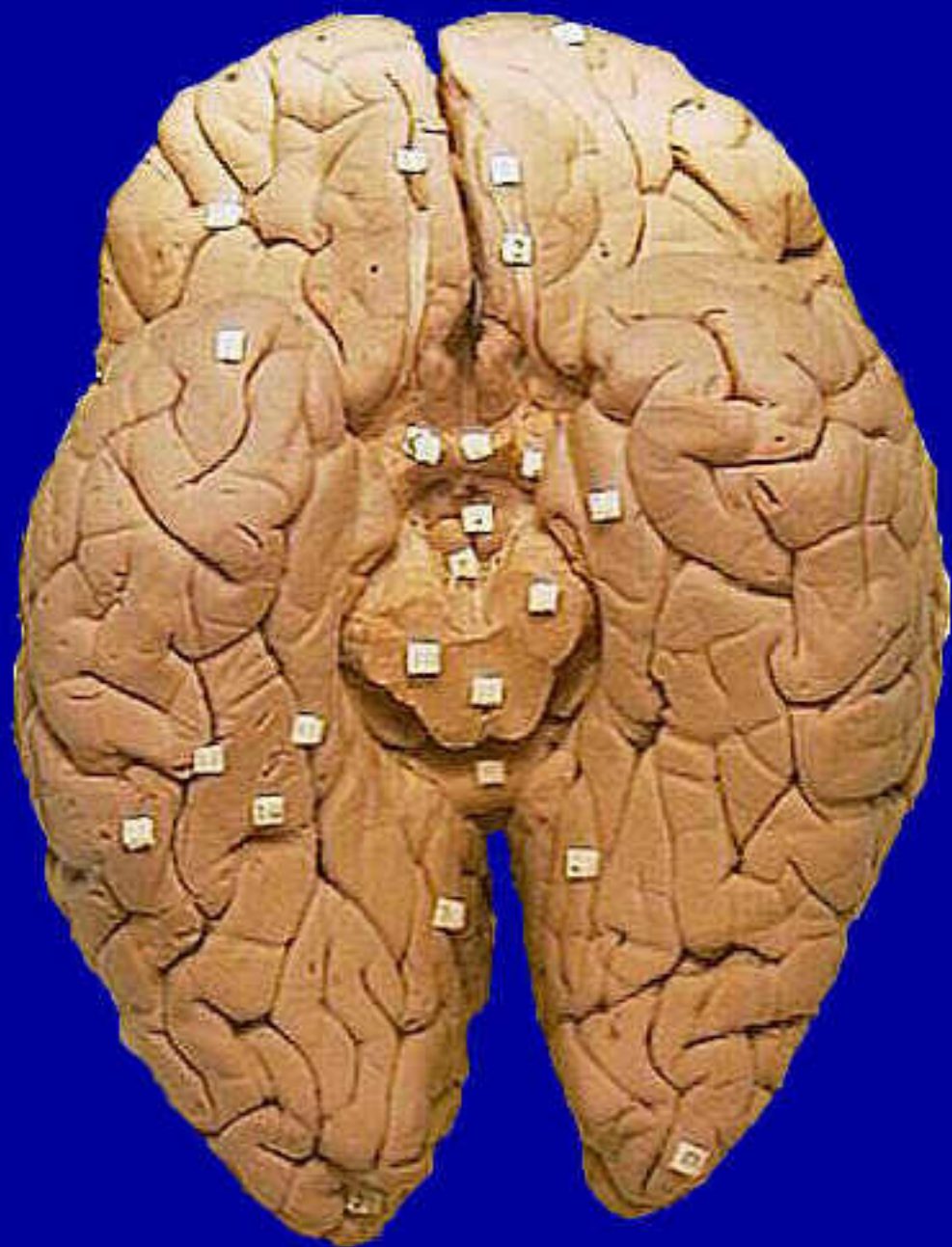
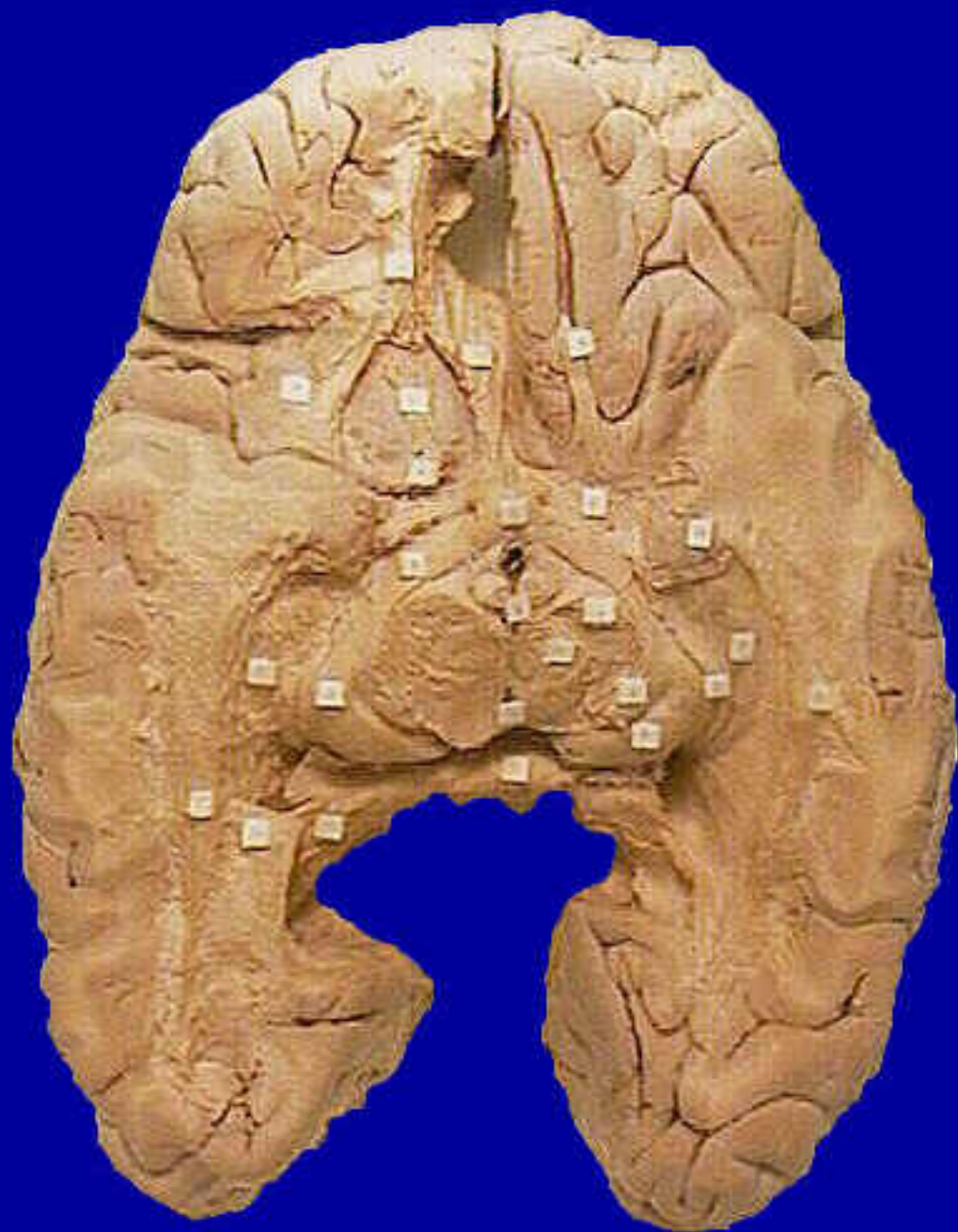


Fig4 Basal Surface of the Cerebrum



**Fig6 Basal Nuclei, Pons and
Cerebellum from the side**



**Fig5 Root of Interior Horn
and Basal Nuclei, from below**



Fig7 Cerebellum seen from above and below



Fig10 Cerebellum

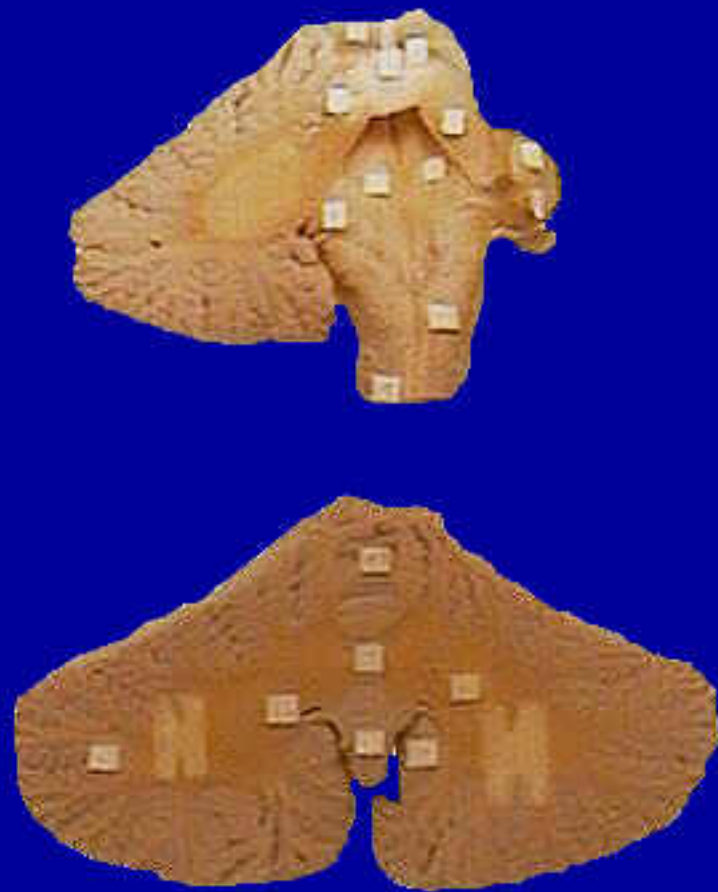


Fig9 Lateral Walls and Floor of IV Ventucle



Fig8 Cerebellum-Superior Surface