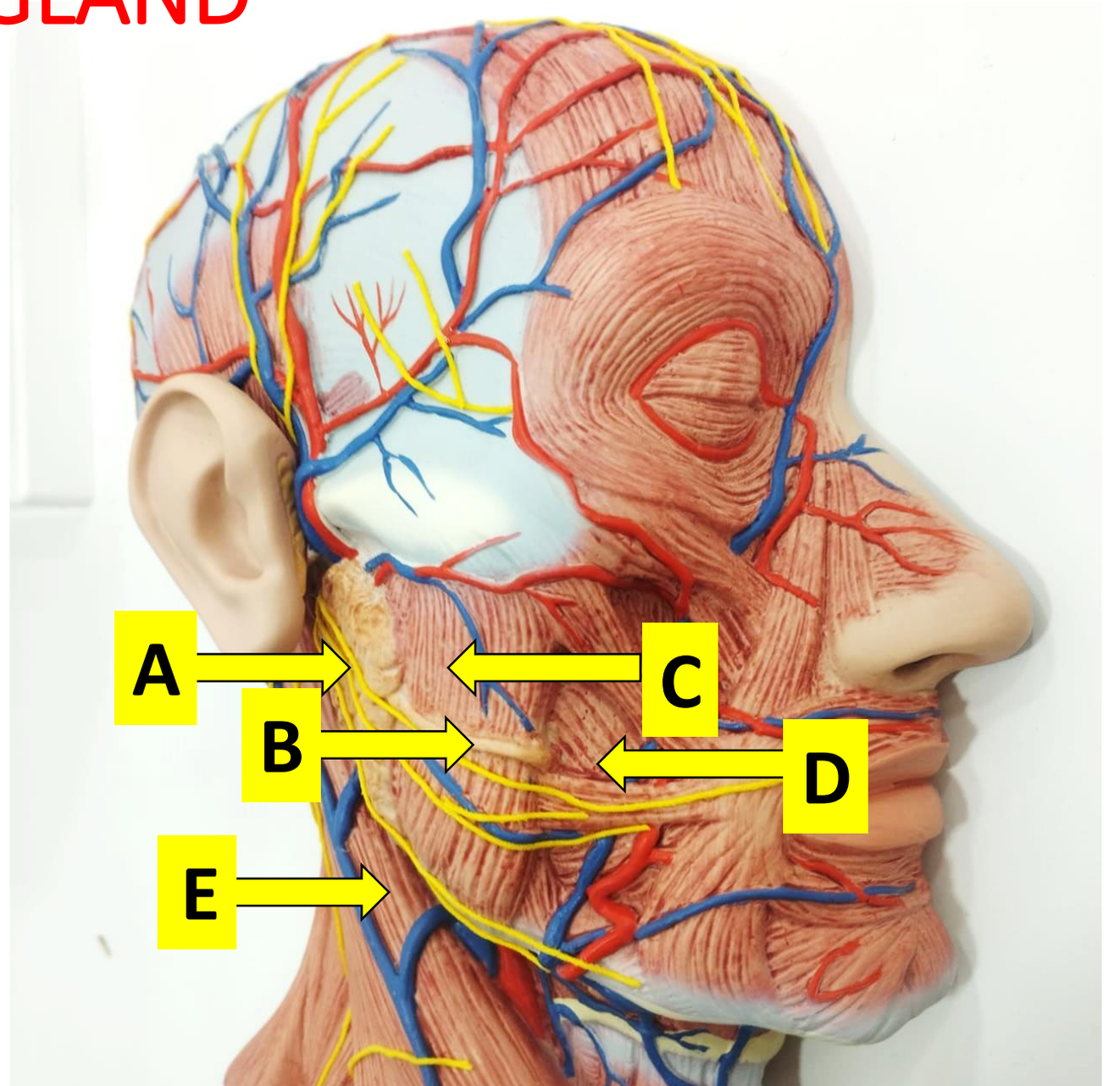


Practical: Parotid , Temporal and infratemporal regions

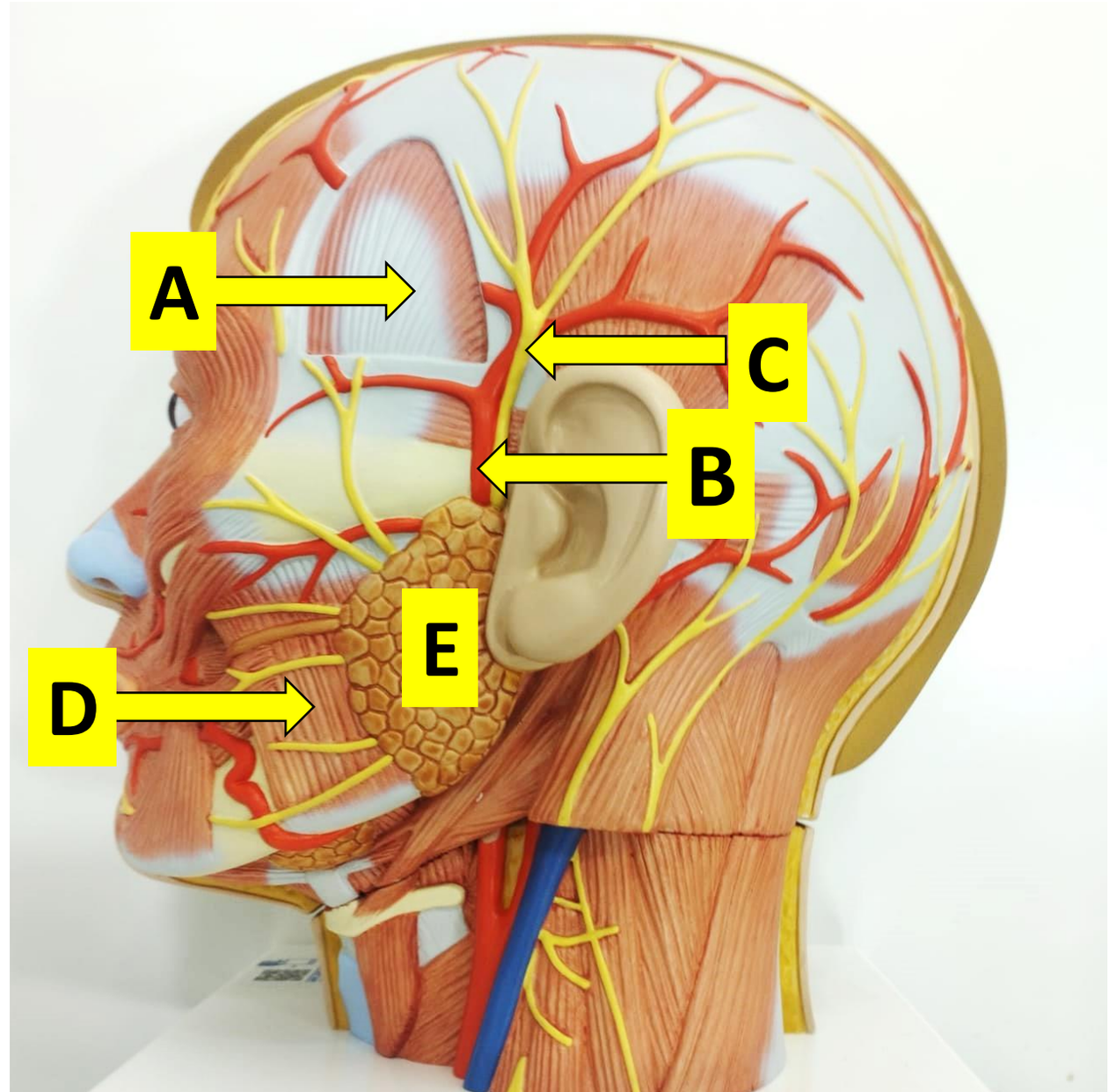
Dr / Rasha Abdelaziz Abd Ellatif
Associate. Prof. of Human Anatomy and Embryology

PAROTID GLAND

- A. Parotid gland
- B. Parotid duct
- C. Masseter muscle
- D. Buccinator muscle
- E. Sternomastoid muscle



- A. Temporalis muscle
- B. Superficial temporal artery
- C. Auriculotemporal nerve
- D. Masseter muscle
- E. Parotid gland

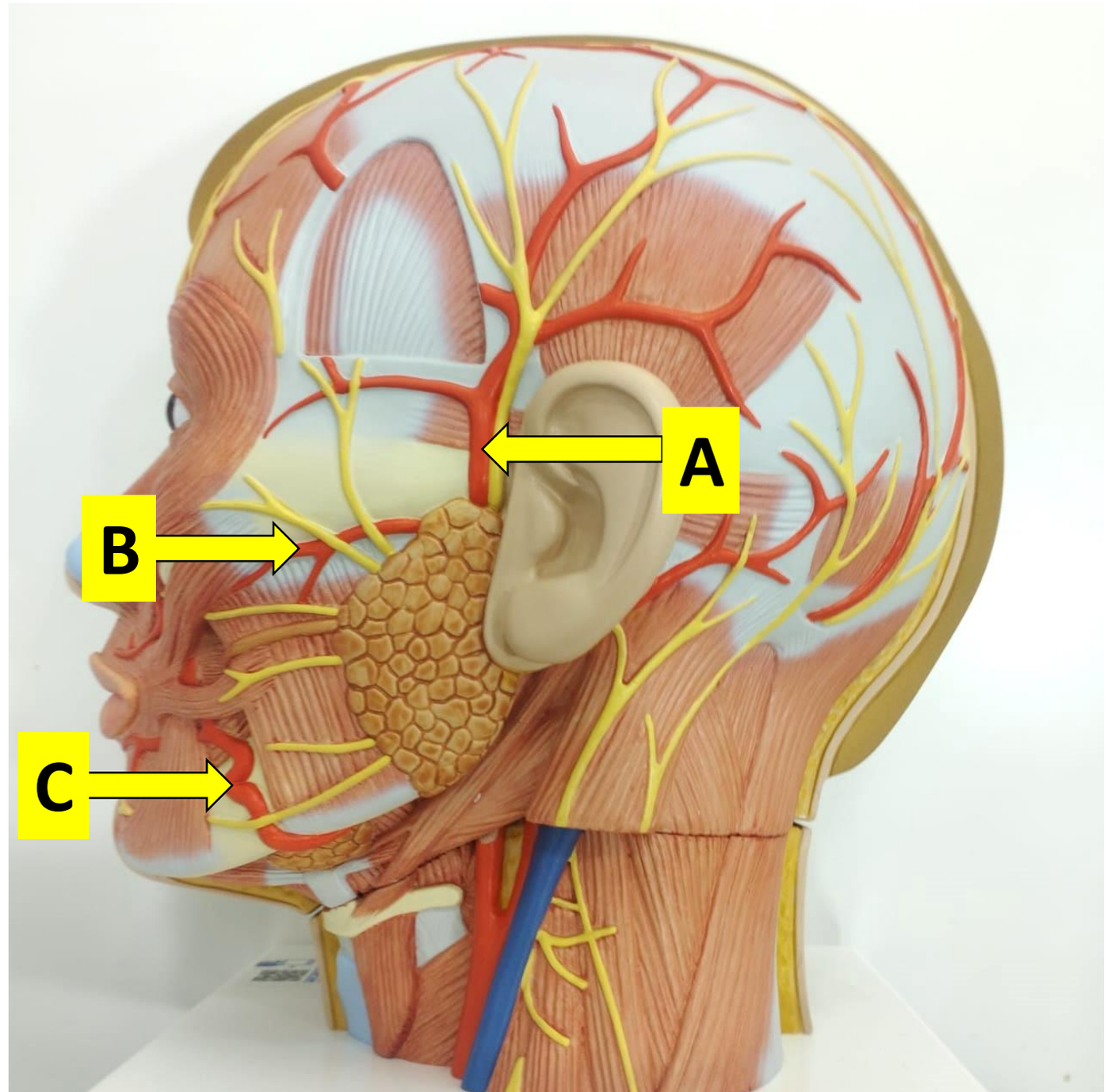


Arteries of face

A . Superficial temporal artery

B. Transverse Facial artery

C. Facial artery



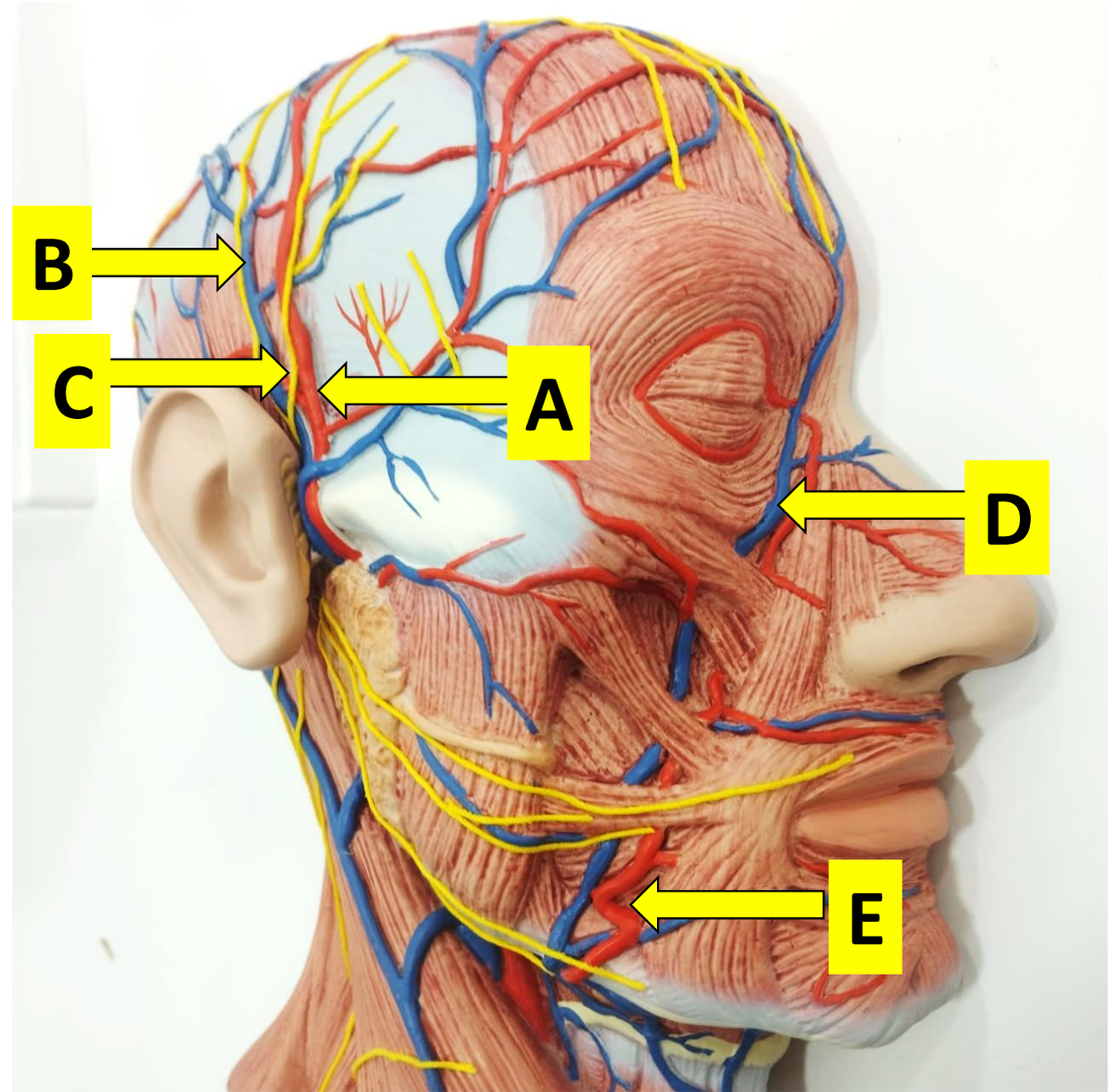
A . Superficial temporal artery

B. Superficial temporal Vein

C. Auriculotemporal nerve

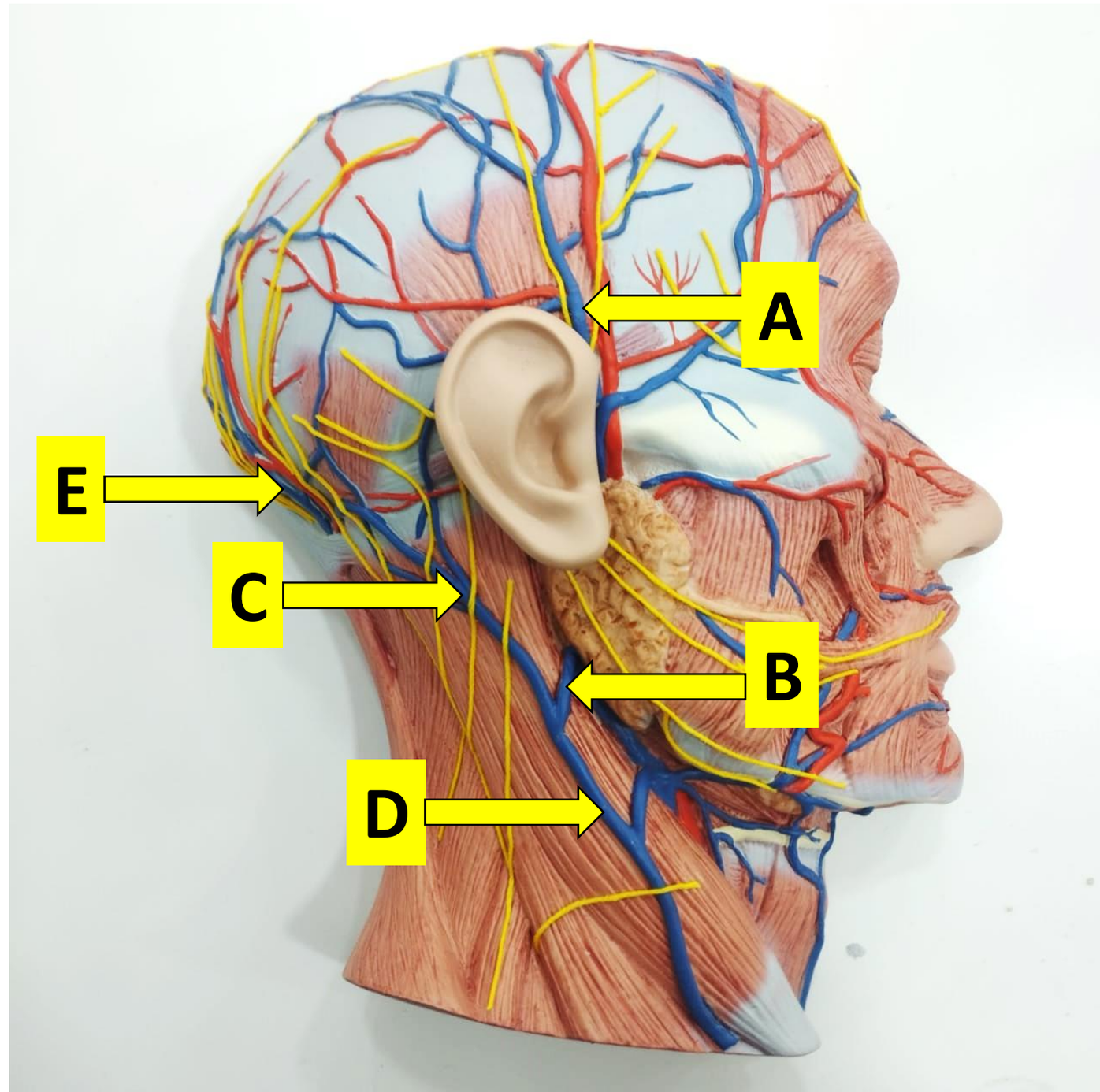
D. Anterior Facial vein

E. Facial artery



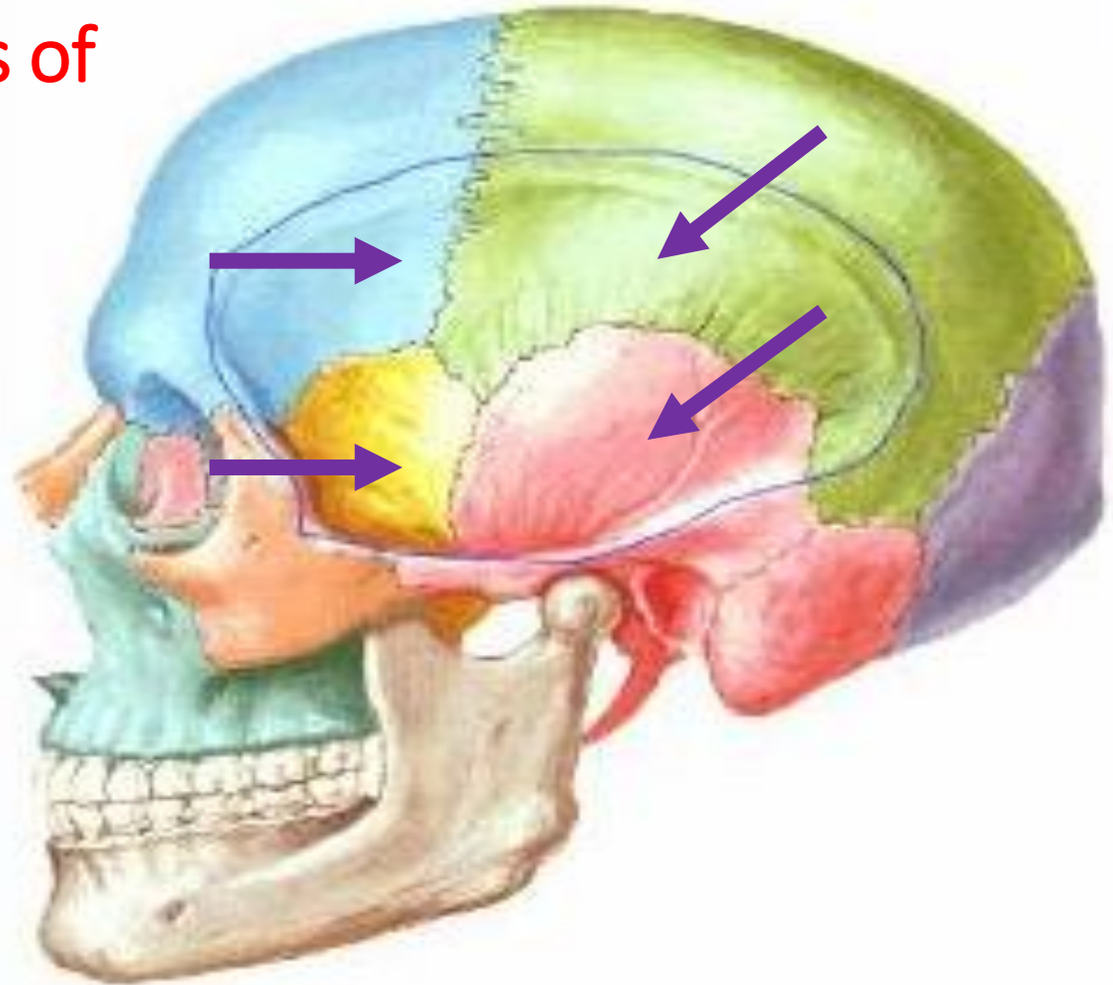
Veins of head and neck

- A . Superficial temporal vein
- B. Posterior division of retromandibular vein
- C. Posterior auricular vein
- D External jugular vein
- E occipital vein



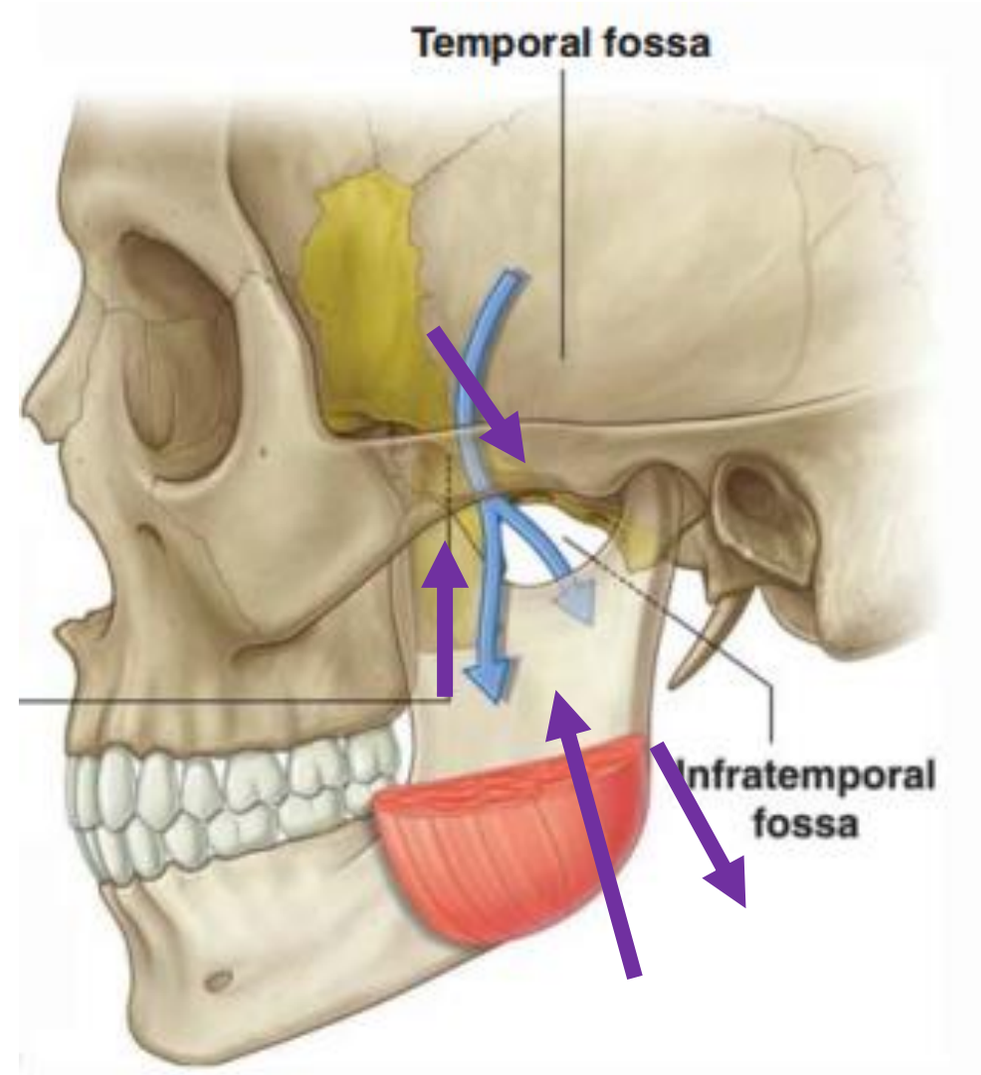
Temporal Fossa

Identify boundaries and contents of temporal fossa

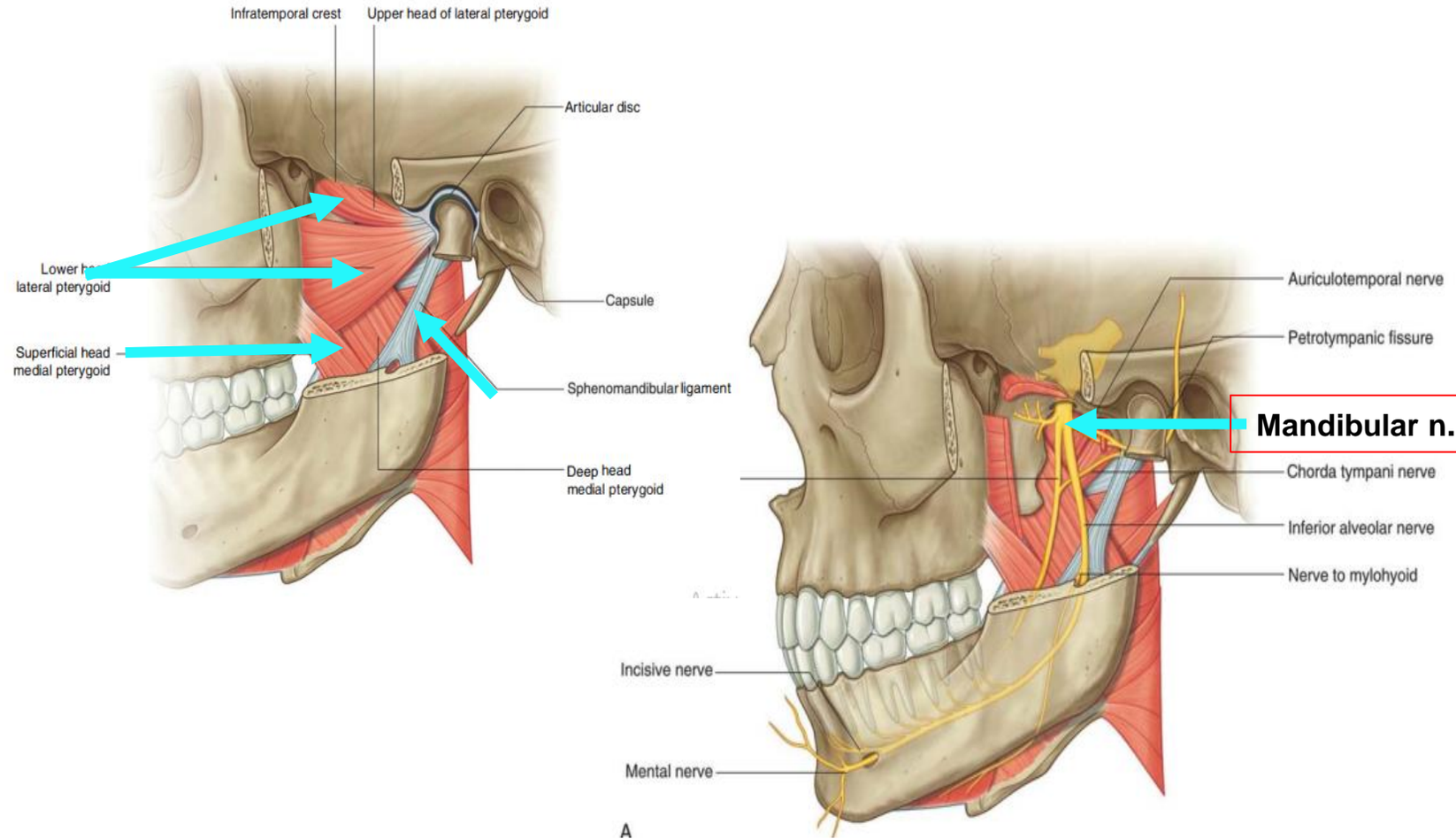


Infratemporal Fossa

Identify boundaries of infratemporal fossa

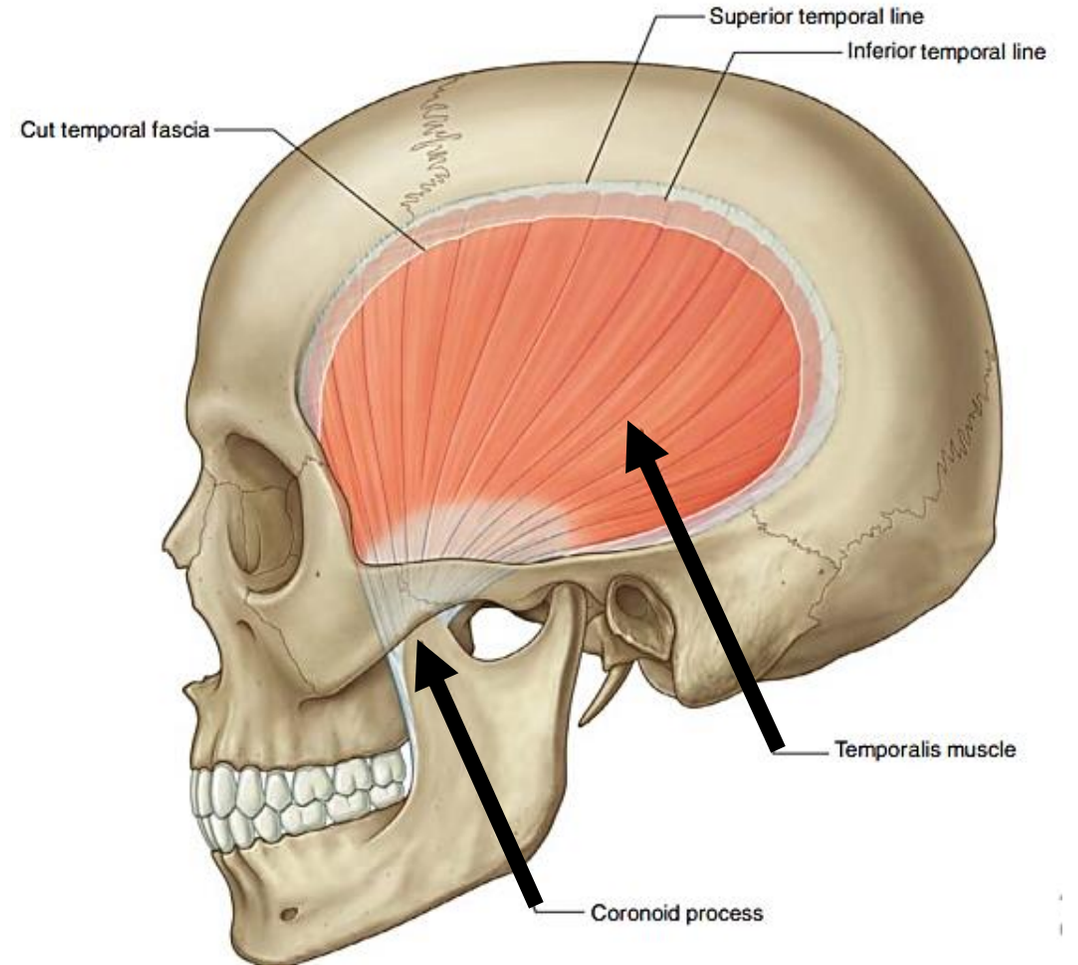


List the Contents of Infratemporal Fossa



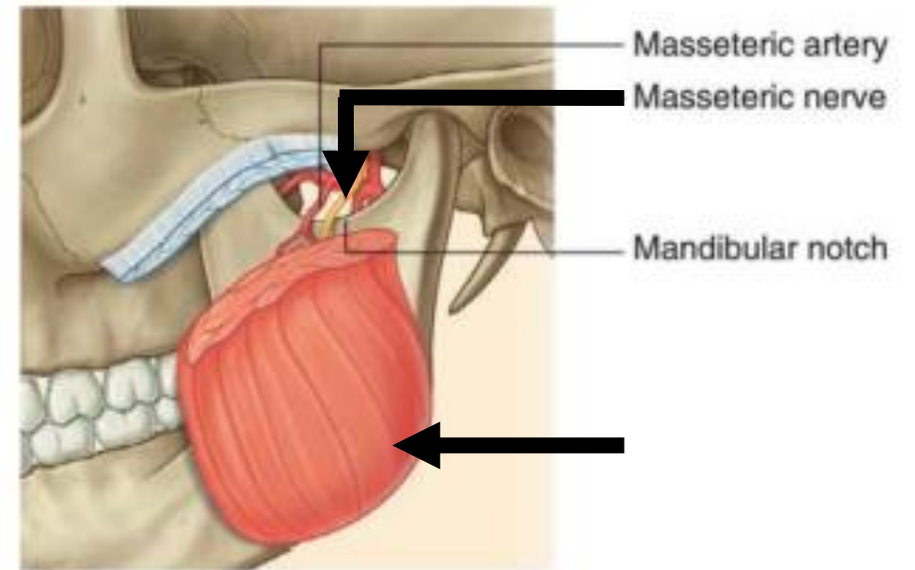
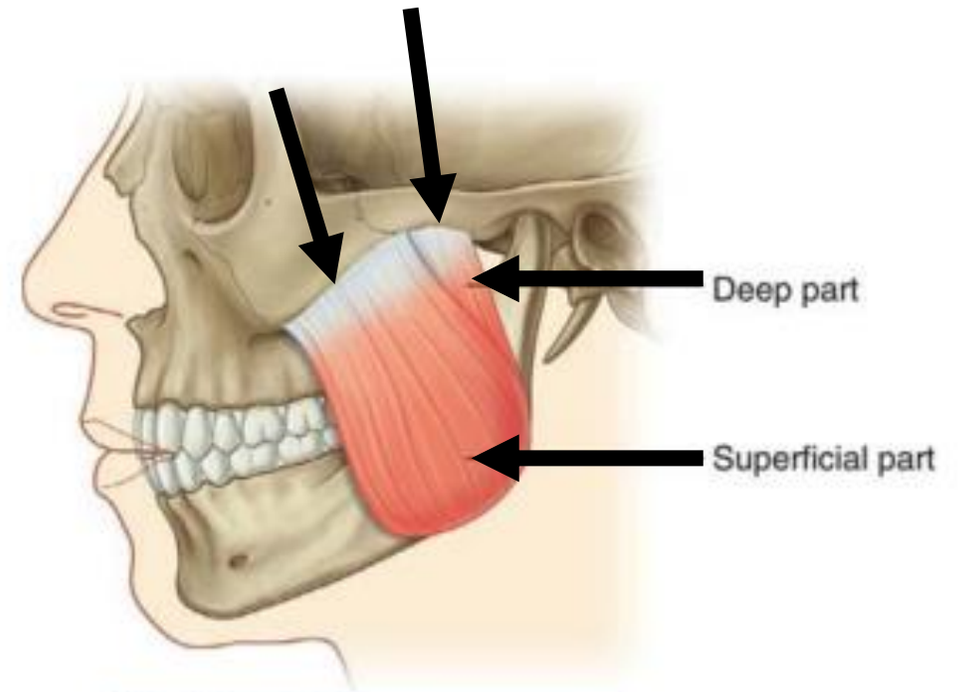
Temporalis

Describe origin , insertion , nerve supply, action



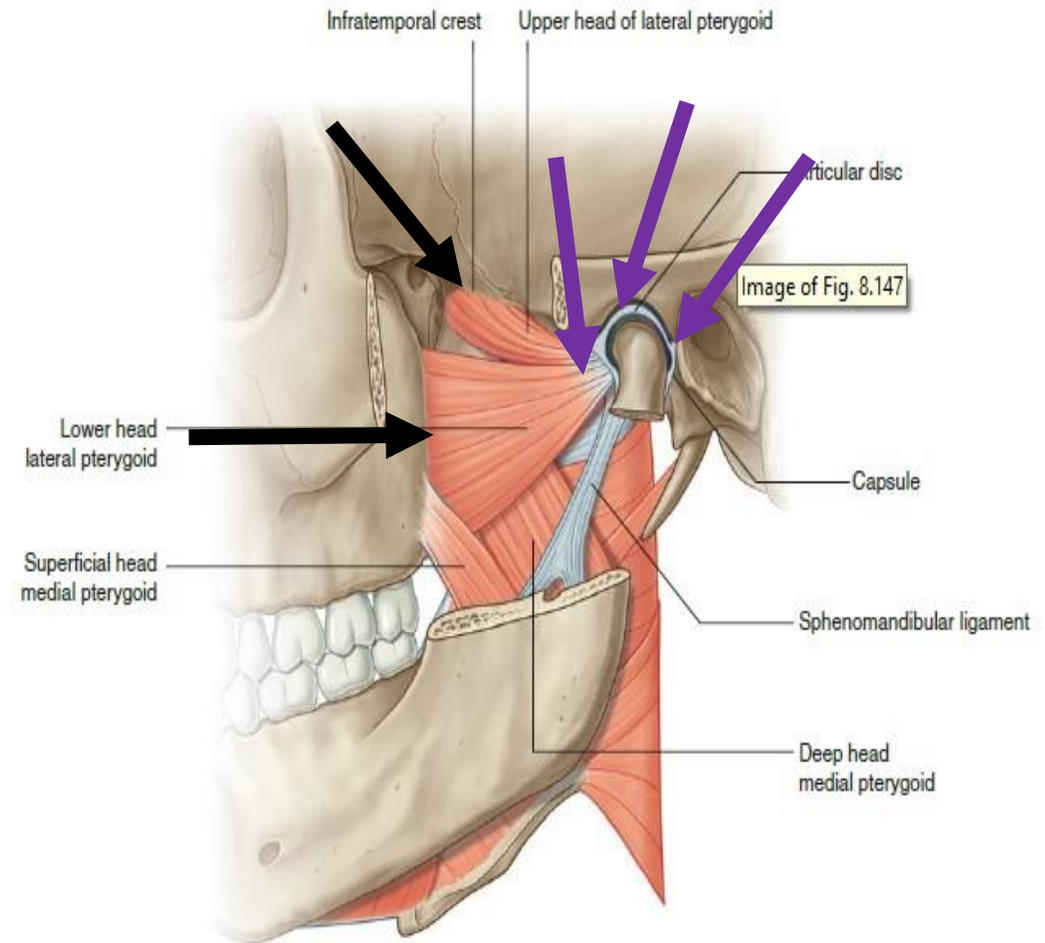
Masseter

Describe origin , insertion , nerve supply, action



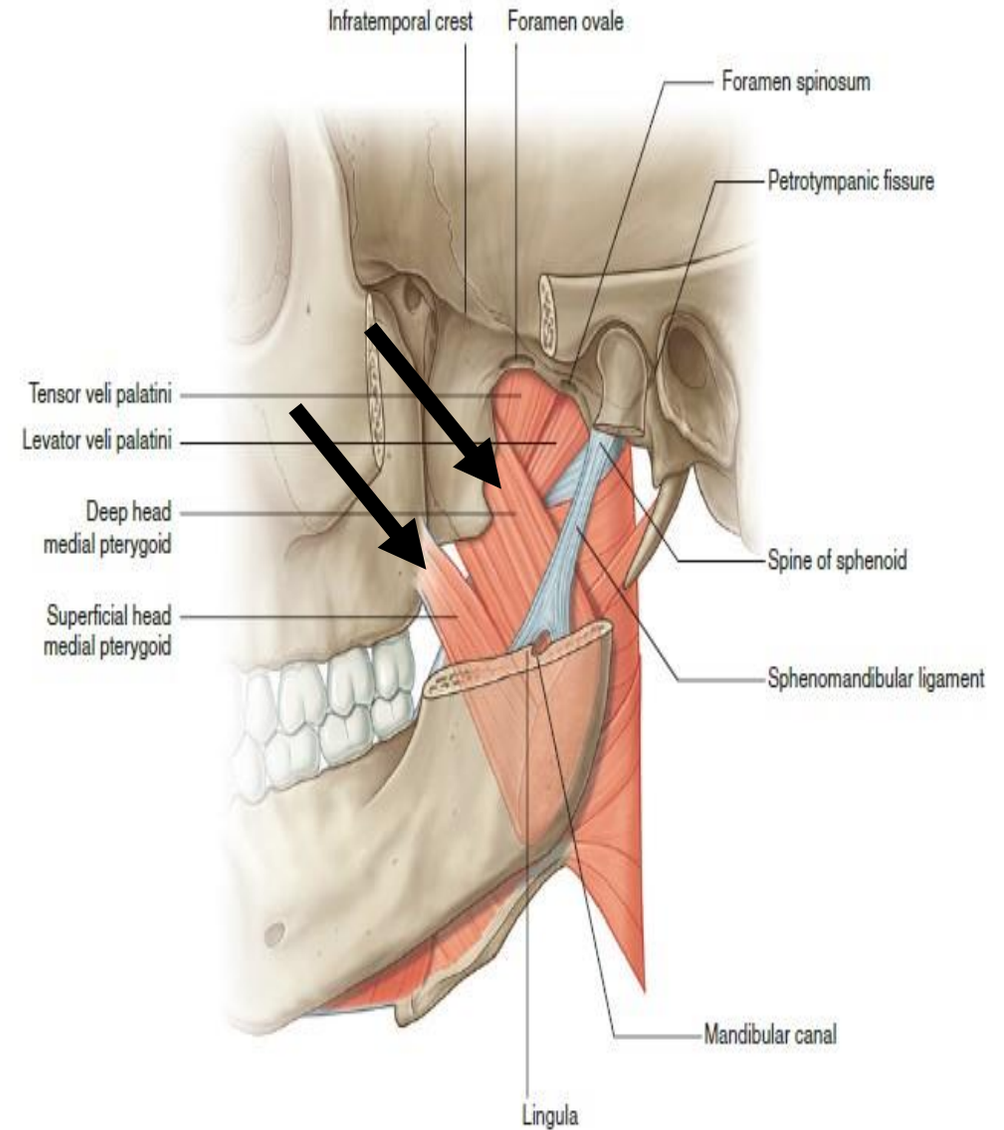
Lateral pterygoid

Describe origin , insertion , nerve supply, action

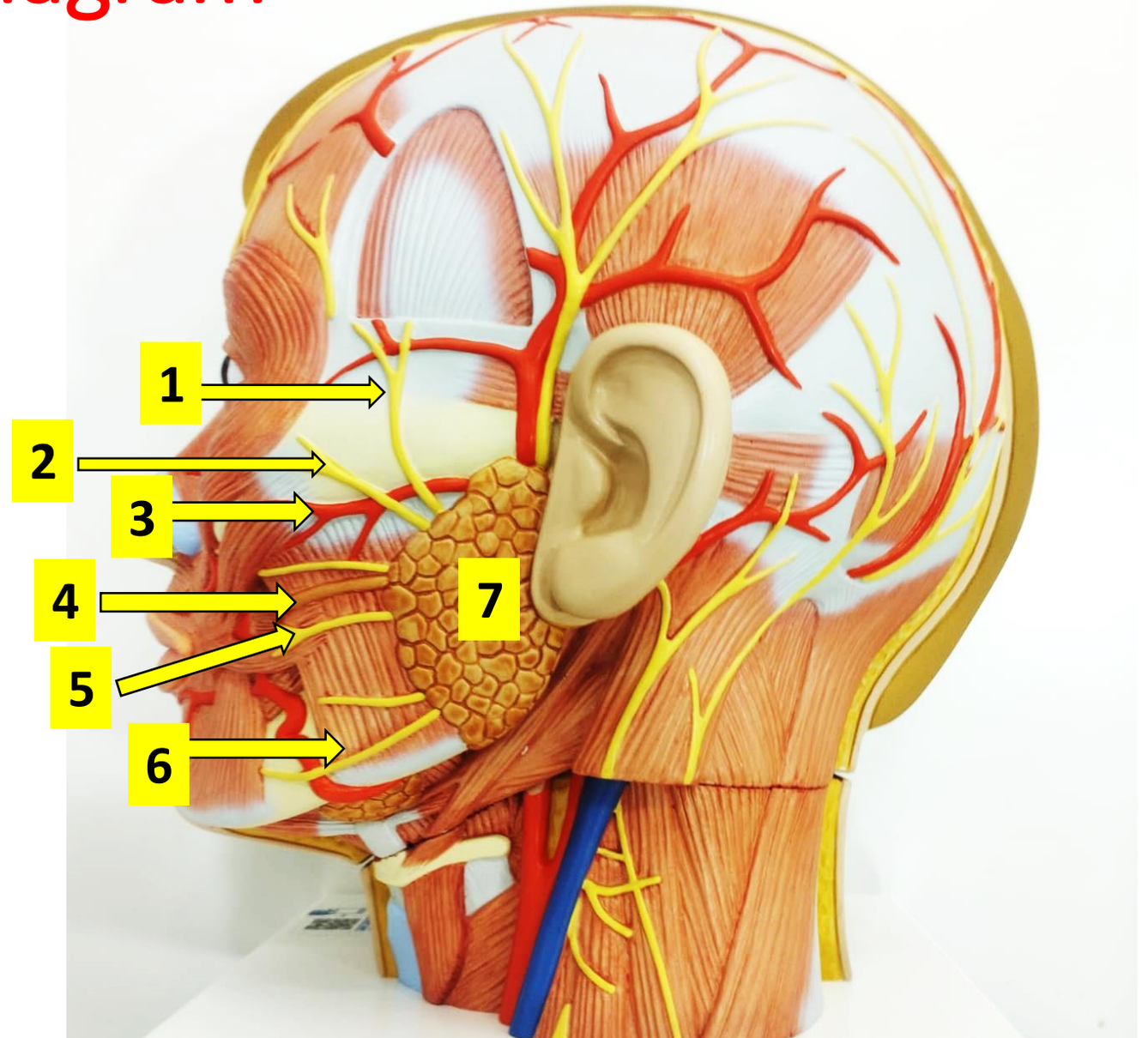


Medial pterygoid

Describe origin , insertion , nerve supply, action



Label the following diagram



THANK

YOU!

