



Scalp

Dr. Heba Kalbouneh Associate Professor of Anatomy and Histology

Scalp

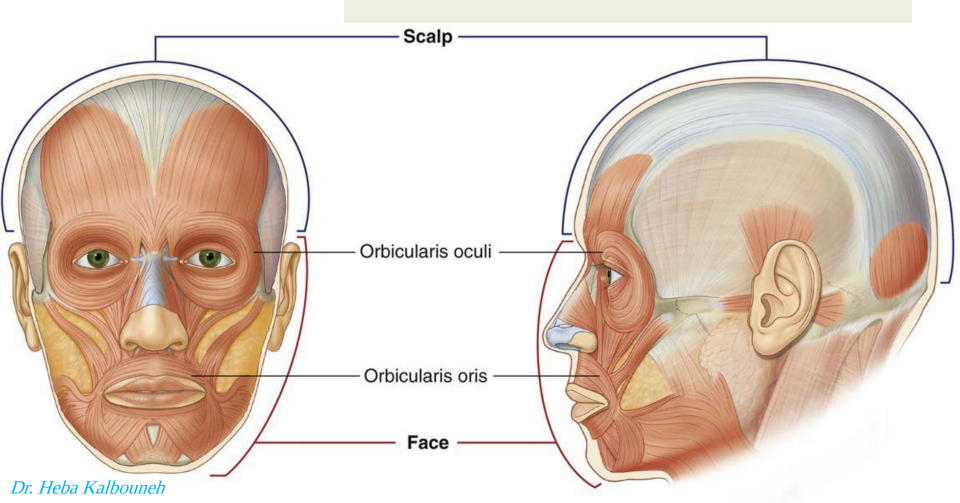
- It is the soft tissue that covers the skull cap
- Extension:

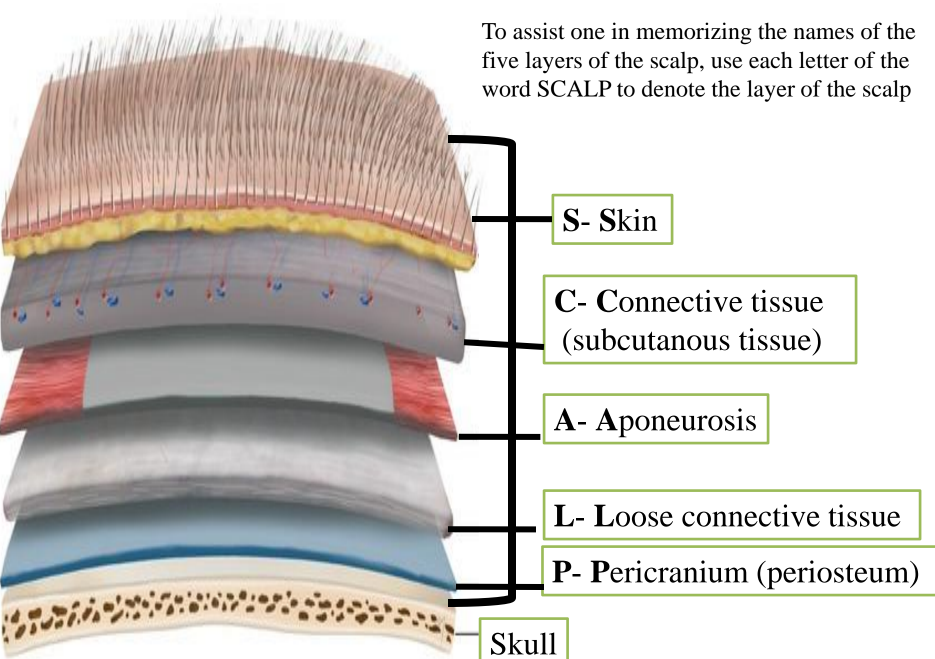
Front: supercilliary arch

Back: superior nuchal line

Sides: zygomatic arch

Highest point of the scalp is called Vertex



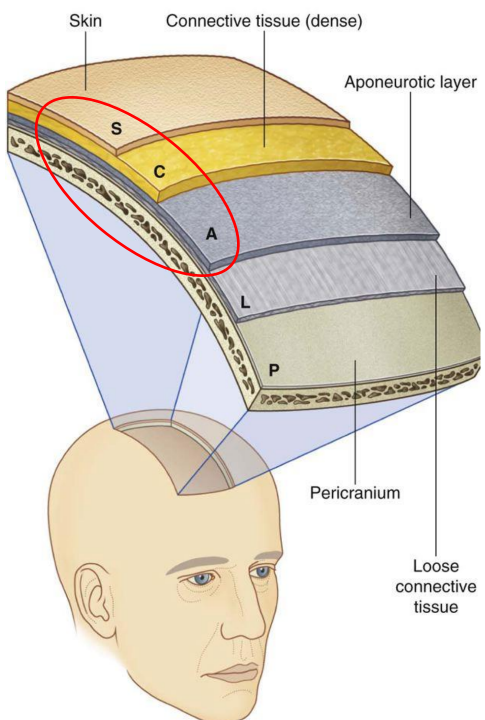


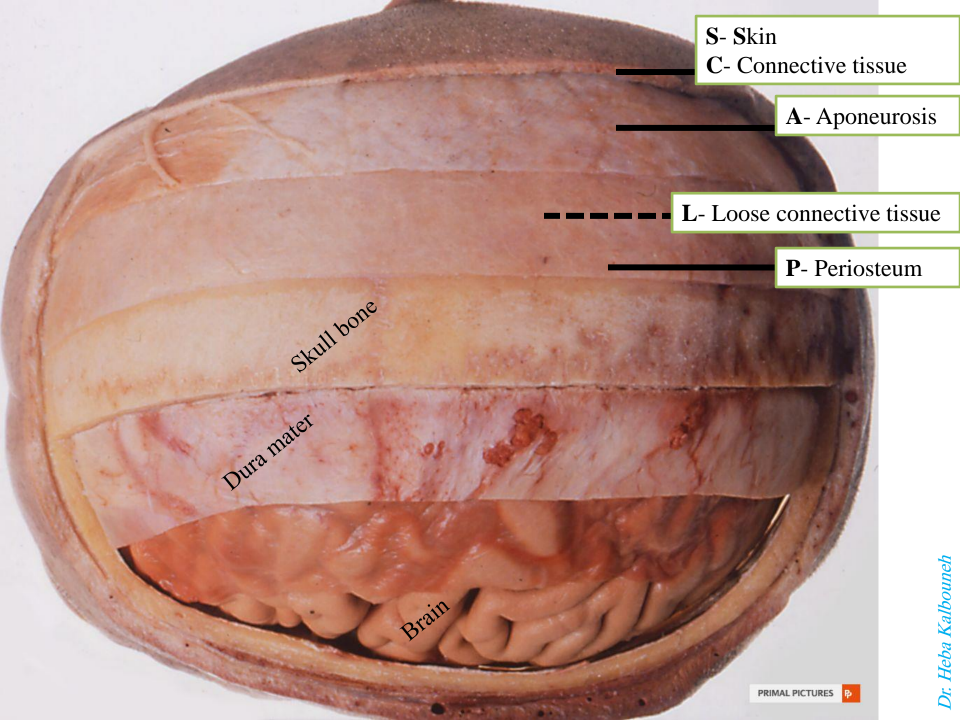
The SCALP consists of five layers:

S- Skin C-Connective tissue (dense) A-Aponeurotic layer L-Loose connective tissue P-Pericranium

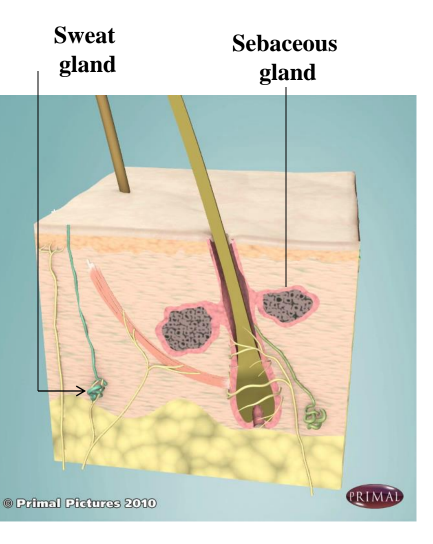


The first three of which are intimately bound together and move as a unit



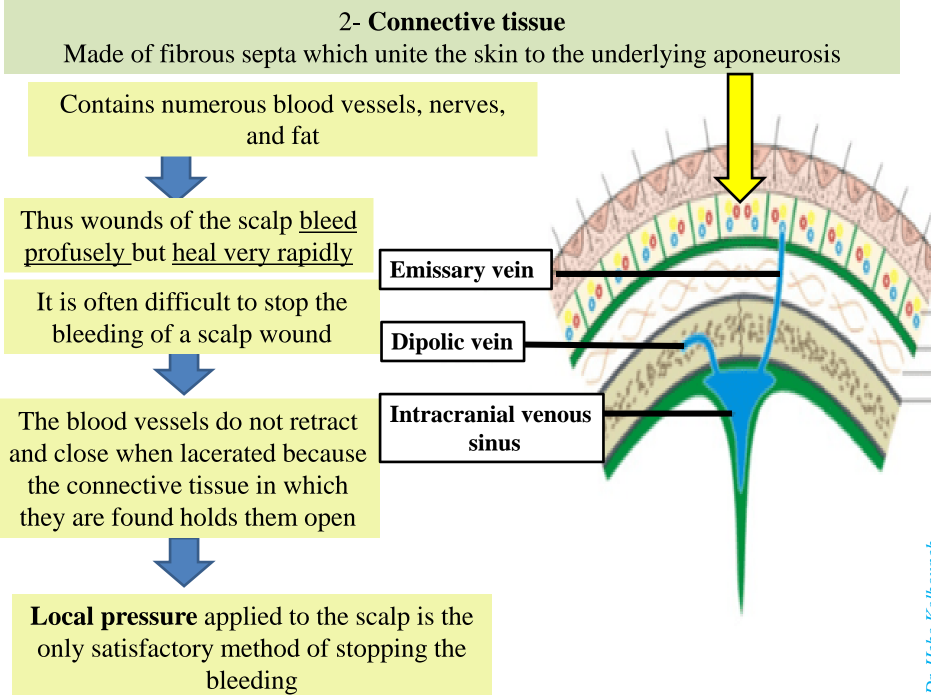


1- Skin ✓ Rich in hair follicles, sebaceous glands and eccrine sweat glands



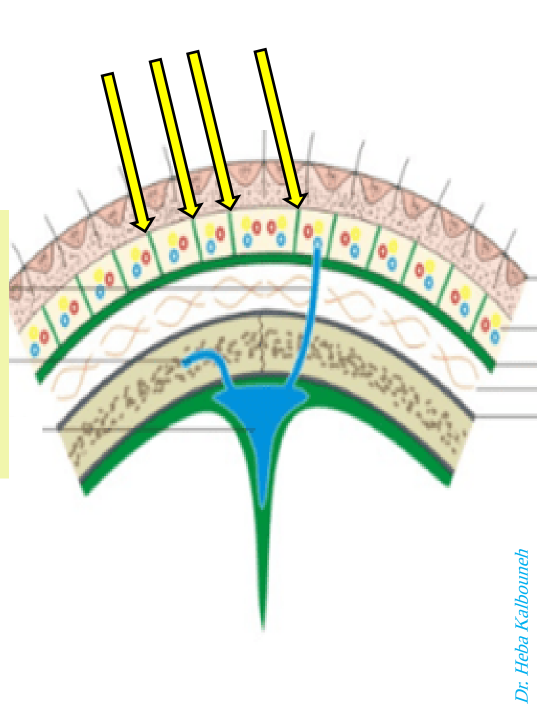
Scalp is a common site for sebaceous cysts





Fibrous septa

- 1- Unite the skin to the underlying aponeurosis of the occipitofrontalis muscle
- 2- Divide the connective tissue layer into small compartments
 - 3- Hold the cut blood vessels open (in case of scalp wound)



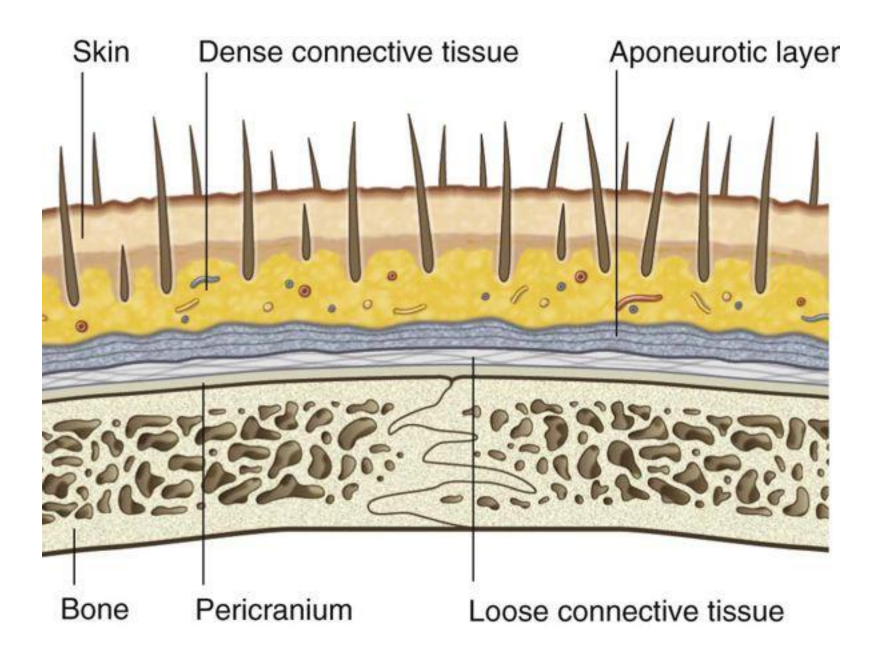
Emissary veins

Emissary veins: are devoid of valves, connect the veins of the scalp with the intracranial venous sinuses

 Equalize the pressure between intracranial and extracranial veins
 Selective cooling of the head

!!!!!!! Serve as routes where infections are carried into the cranial cavity from the extracranial veins to the intracranial veins.

> *Emissary veins connect the veins outside the cranium to the venous sinuses inside the cranium*

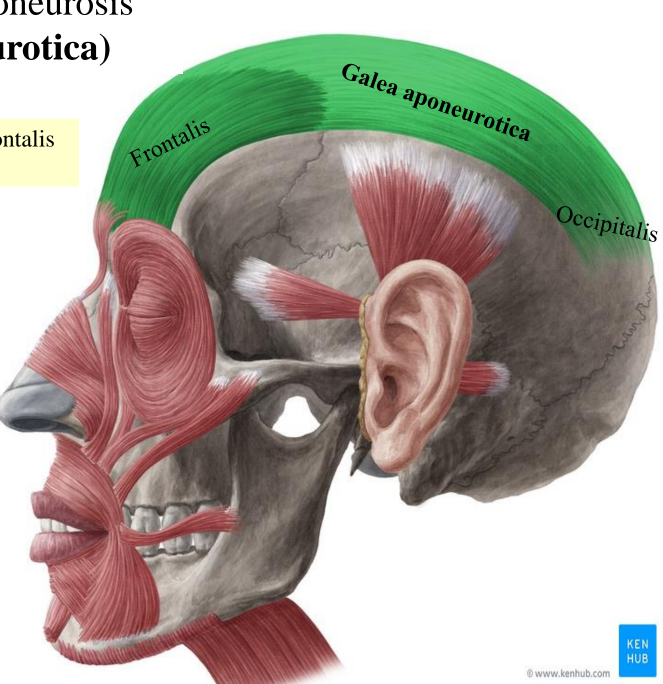


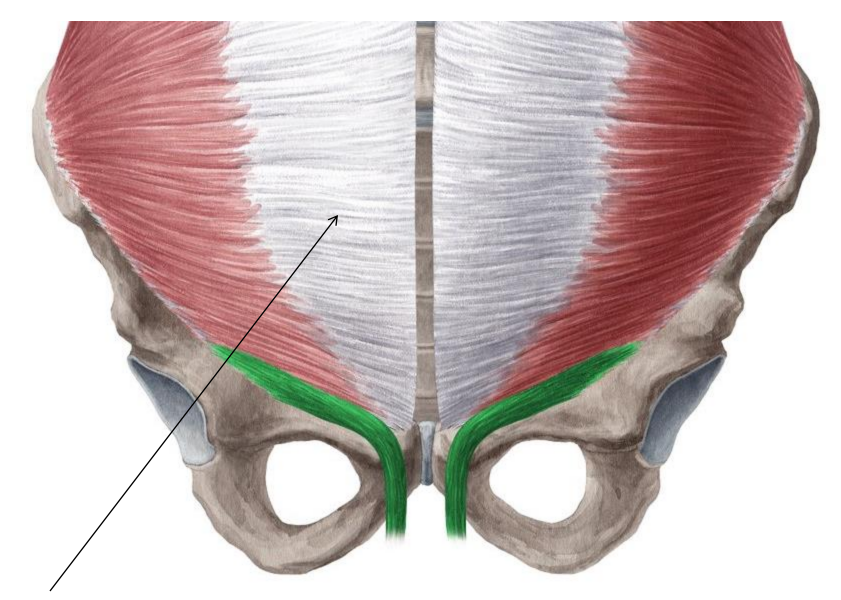
3- Epicranial aponeurosis (Galea aponeurotica)

Consists of the occipitofrontalis muscle

Occipitofrontalis has a frontal belly anteriorly and an occipital belly posteriorly and an aponeurotic tendon connecting the two

The lateral margins of the aponeurosis are attached to the temporal fascia





Aponeurosis : a sheet of white fibrous tissue that takes the place of a tendon in flat muscles having a wide area of attachment

Muscles of the Scalp Occipitofrontalis <u>Origin:</u>

Frontal belly: skin of the eyebrows Occipital belly: highest nuchal line/ superior nuchal line

Insertion:

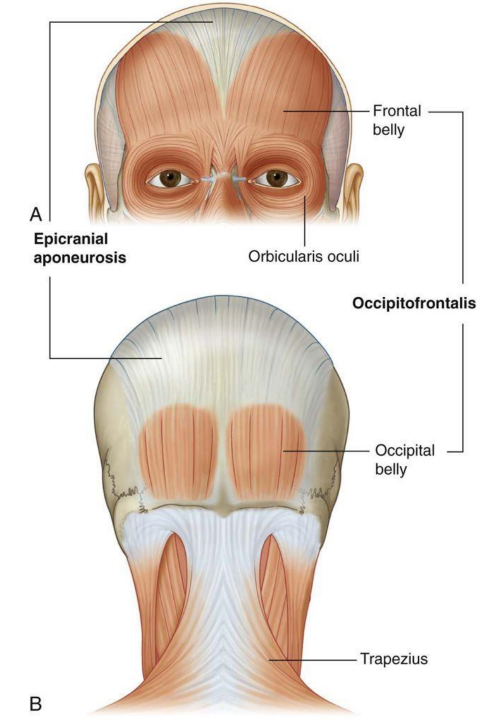
Epicranial aponeurosis

Nerve supply:

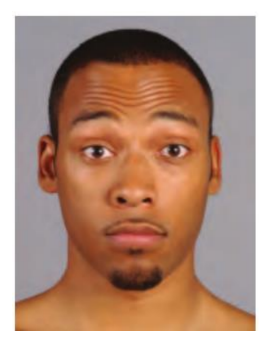
Facial nerve (temporal and posterior auricular branches)

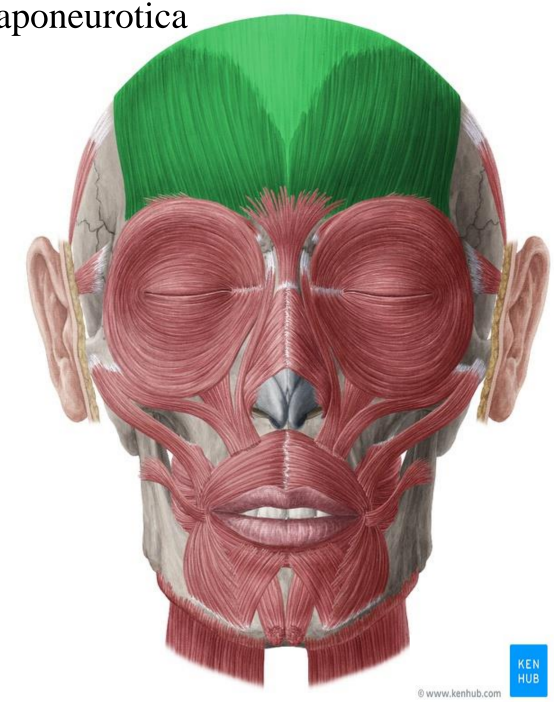
Action:

Moves scalp on skull The frontal bellies of the occipitofrontalis raises the eyebrows in expressions of surprise or horror (wrinkling of forehead).



Frontalis muscle & Galea aponeurotica

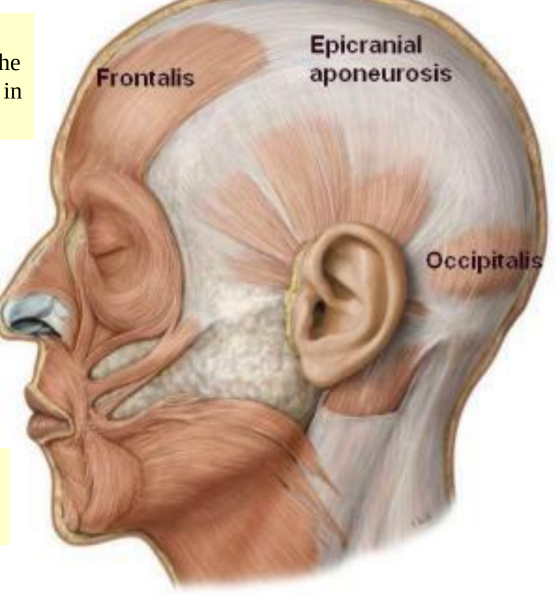




The tension of the epicranial aponeurosis, produced by the tone of the occipitofrontalis muscles, is important in all deep wounds of the scalp.

The aponeurosis connects the frontalis and occipitalis muscles. If it is cut coronally, contraction of the muscle usually gapes the wound

For satisfactory healing to take place, the opening in the aponeurosis **must be closed with sutures**



The **stylomastoid foramen** In the interval between the styloid and mastoid processes

Stylomastoid

foramen

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Mastoid

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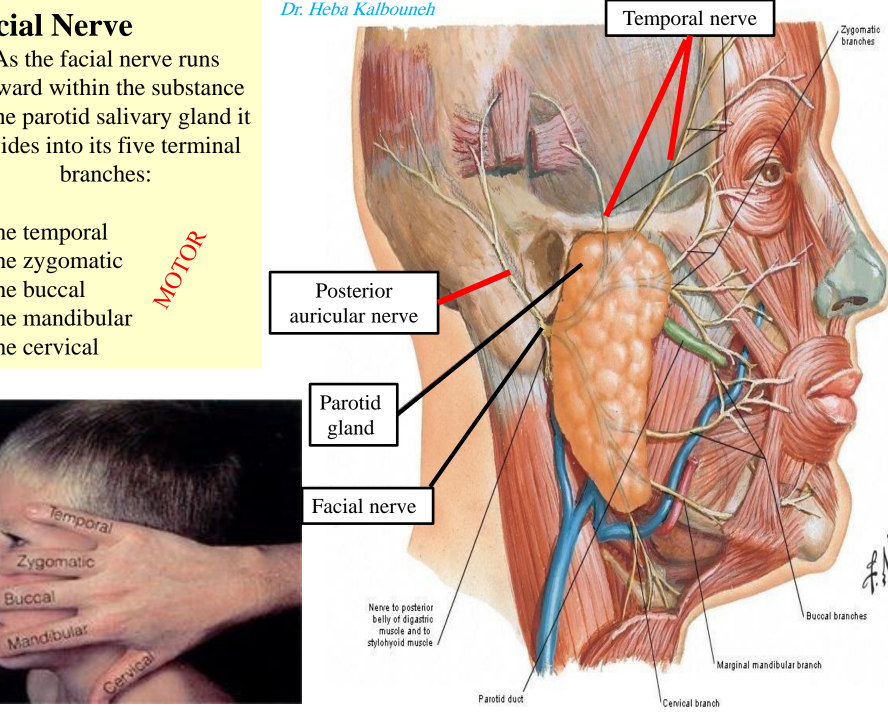
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Facial Nerve

As the facial nerve runs forward within the substance of the parotid salivary gland it divides into its five terminal branches:

1-The temporal 2-The zygomatic 3-The buccal 4-The mandibular 5-The cervical



4- Loose areolar tissue The subaponeurotic space is the potential space beneath the epicranial aponeurosis and is filled with loose areolar tissue

Remember the attachment of Epicranial aponeurosis layer!!! Frontalis muscle has no anterior bony attachment

Blood accumulates in this layer spreads over the entire extent of the aponeurosis reaching the eyelid and presents as a **black eye**



Blow on the skull

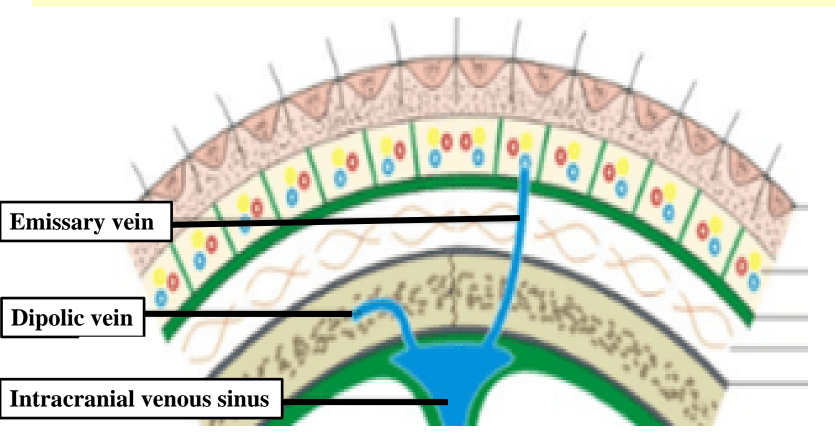
Hemorrhage in the 4th layer of the scalp may cause raccoon eye

The subaponeurotic space contains emissary veins

This layer is called the **dangerous area of the scalp**

Infections in the subaponeurotic space can spread to intracranial venous sinuses through emissary veins (valveless)

Infection spreads by the emissary veins (valveless) to the skull bones, causing osteomyelitis



5-Pericranium

> Is the periosteum covering the outer surface of the skull bones.

Removable, except in the area of sutures
 The periosteum on the outer surface of the bones becomes continuous with the periosteum on the inner surface of the skull bones at the sutures.

THEREFORE if there is any fluid collection beneath the pericranium (Cephalhaematoma/ subperiosteal hematoma) it will take the shape of the related bone







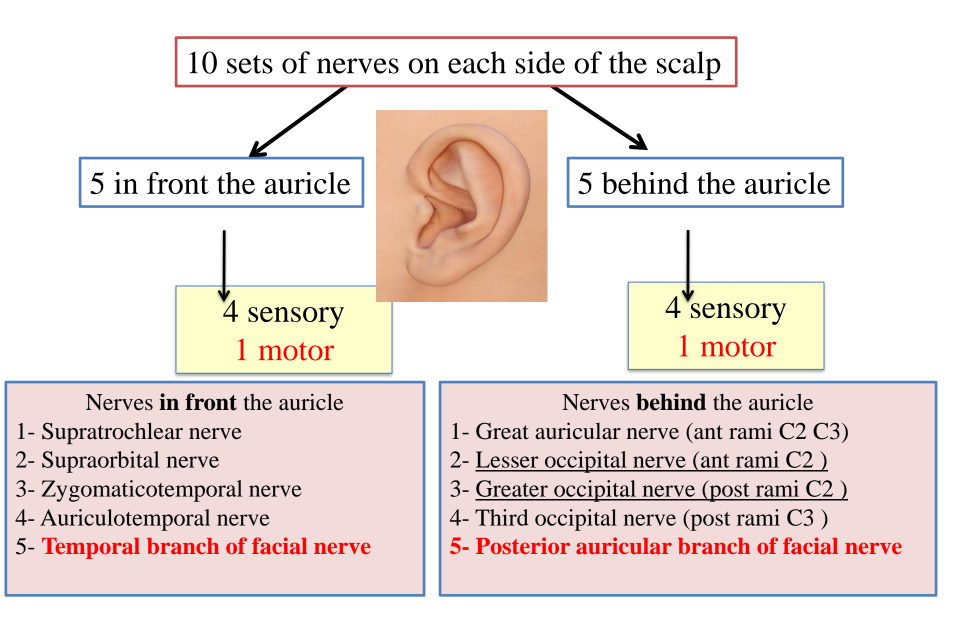
Vacuum-assisted birth



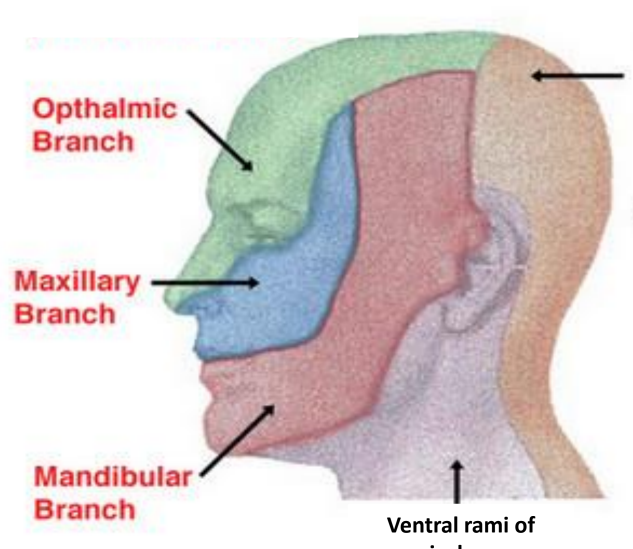
Forceps-assisted birth



Nerve supply of the scalp

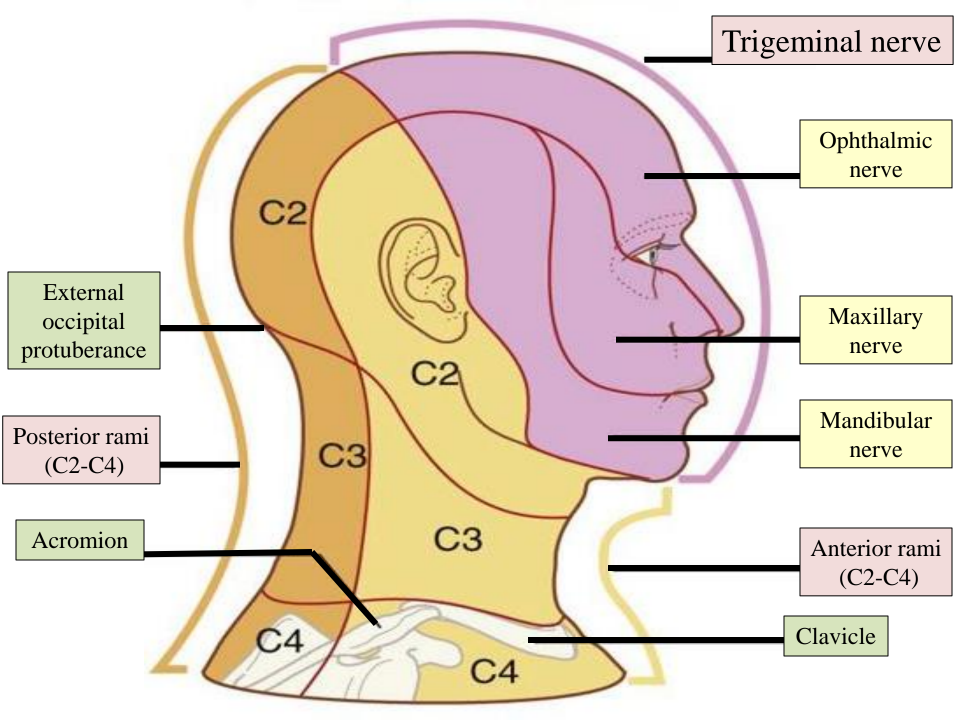


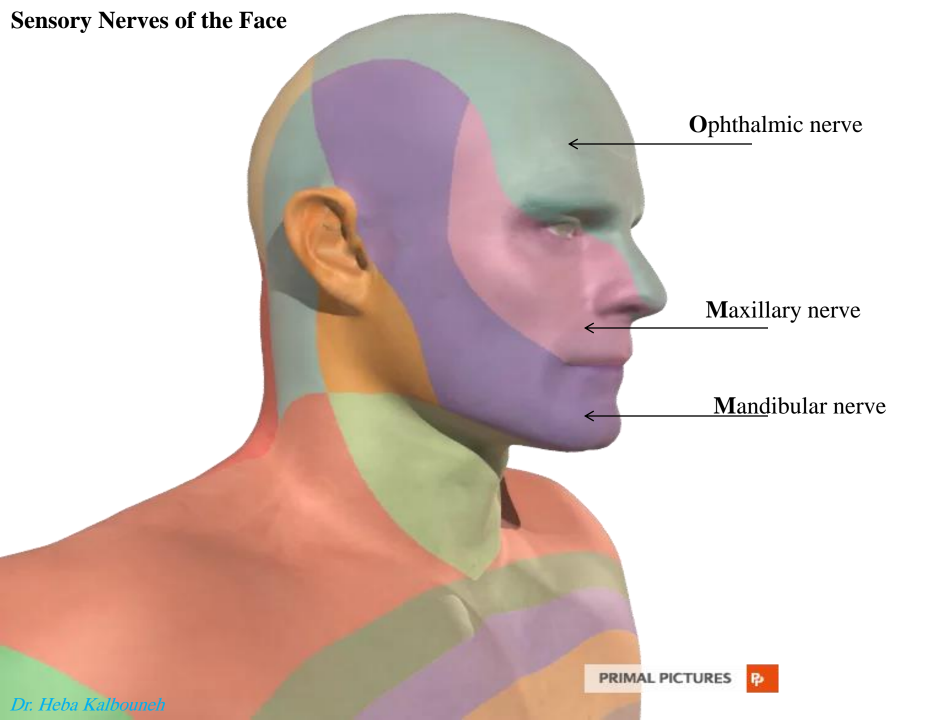
Nerve supply of the scalp

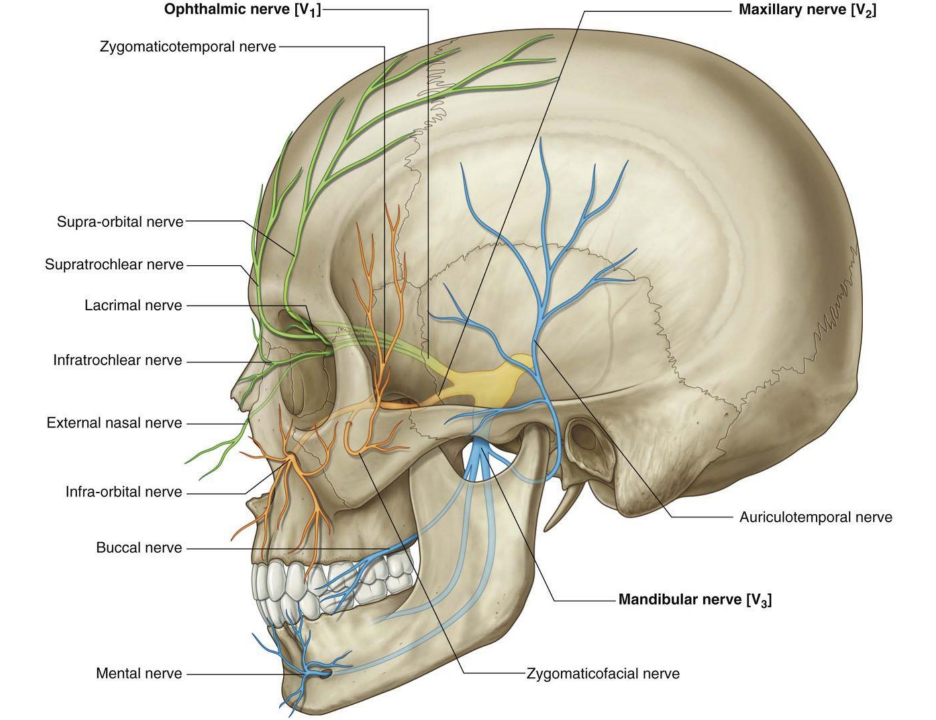


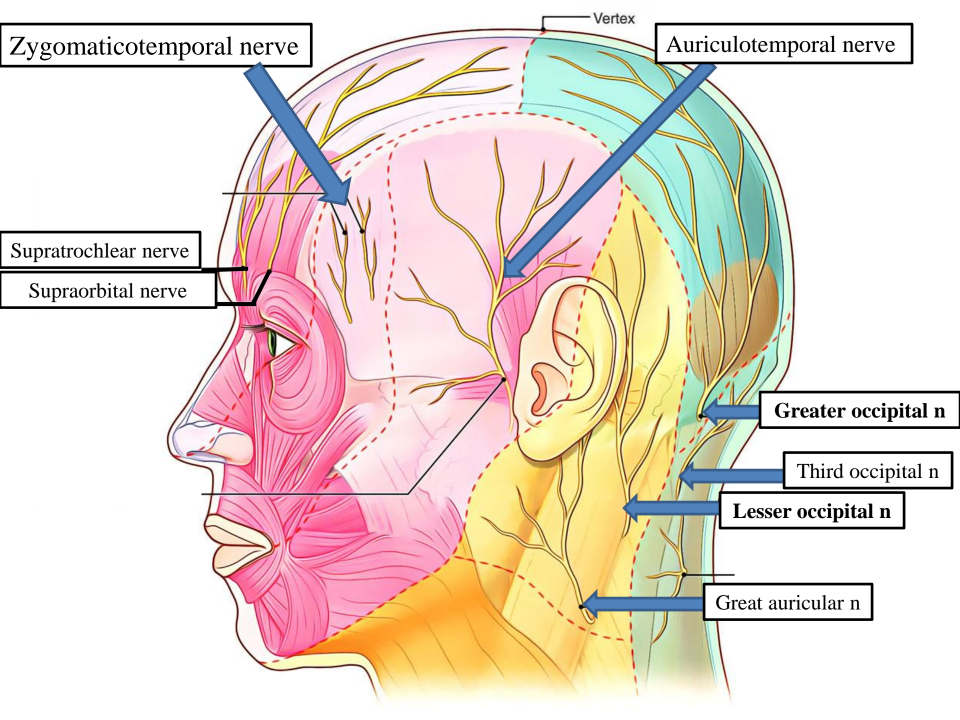
Dorsal rami of cervical nerves

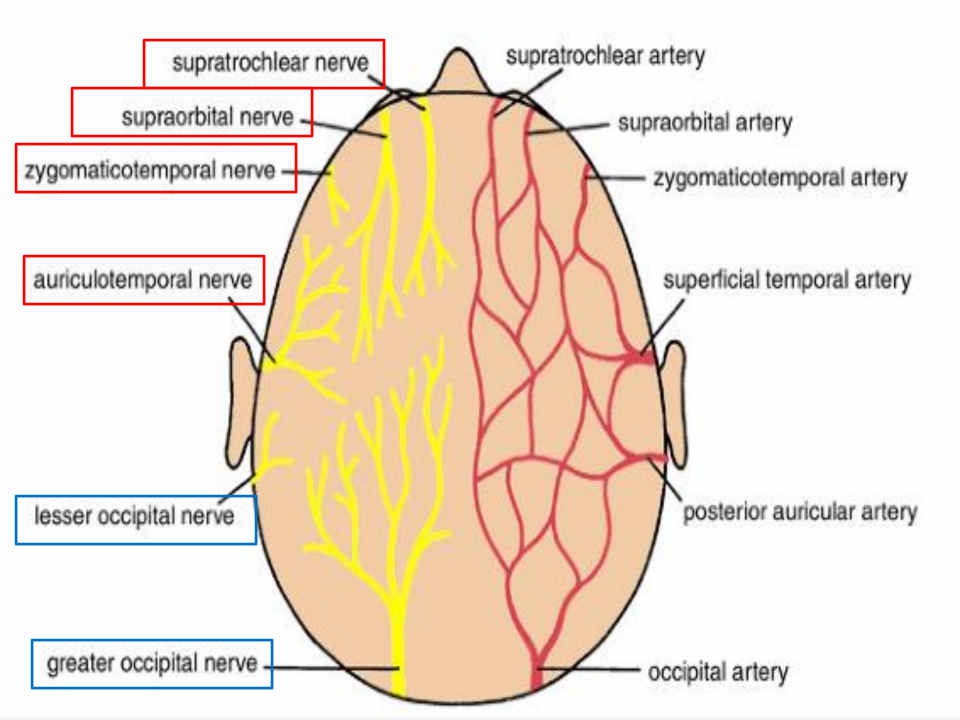
cervical nerves

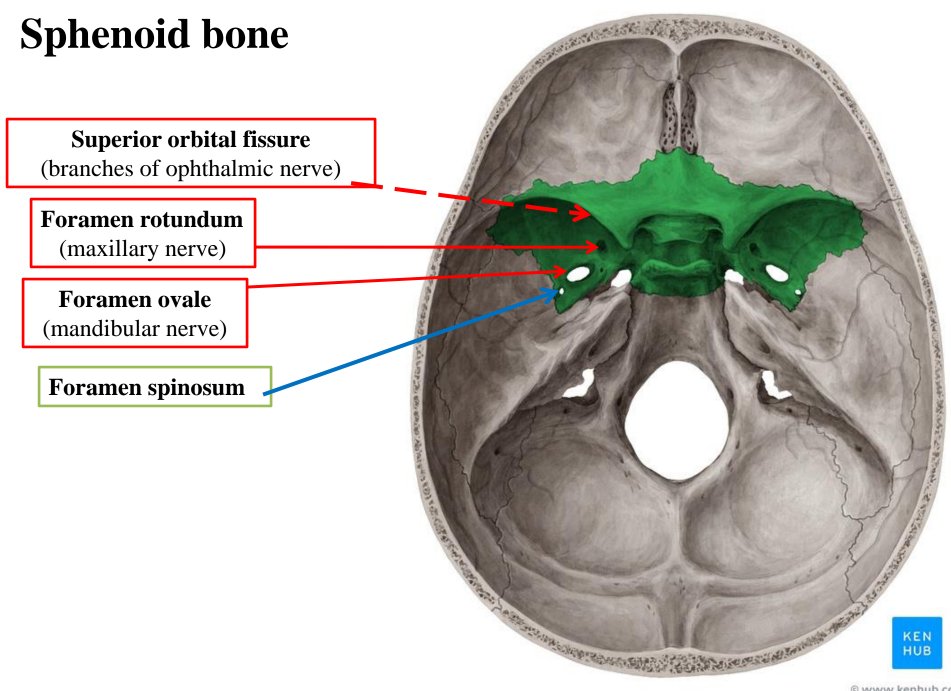


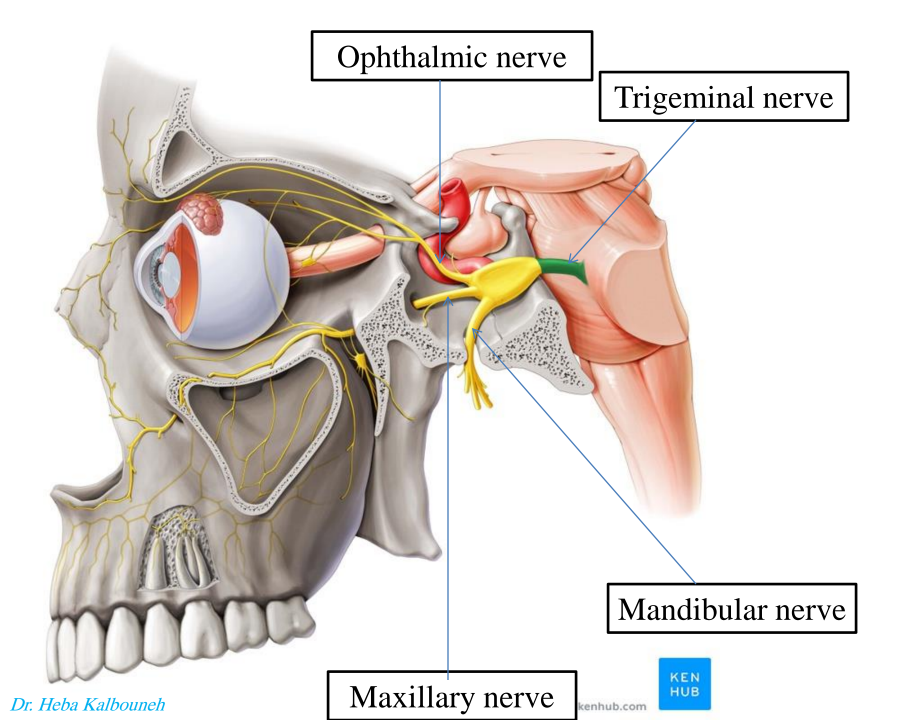


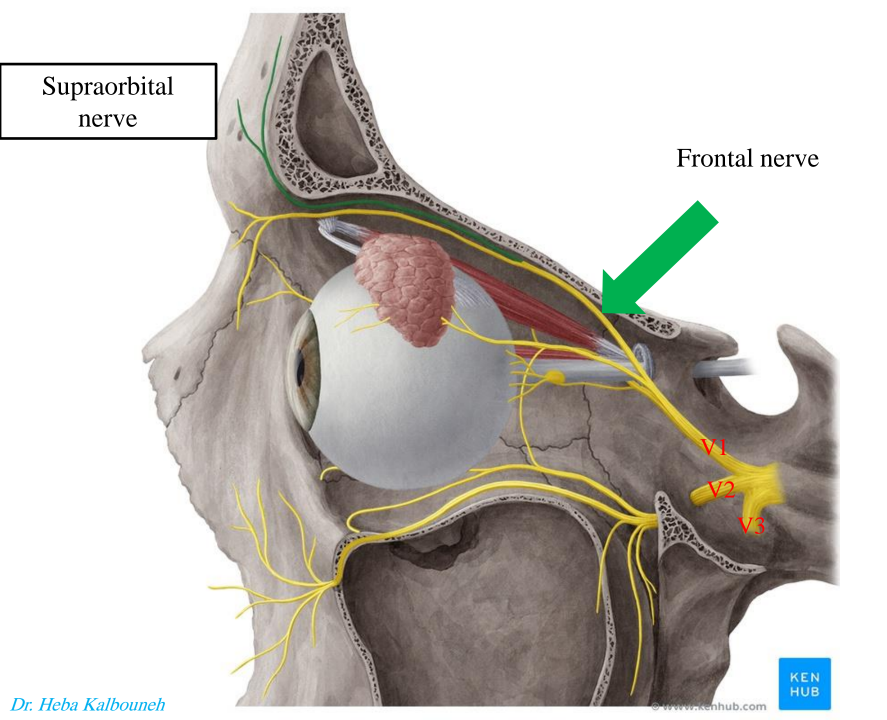


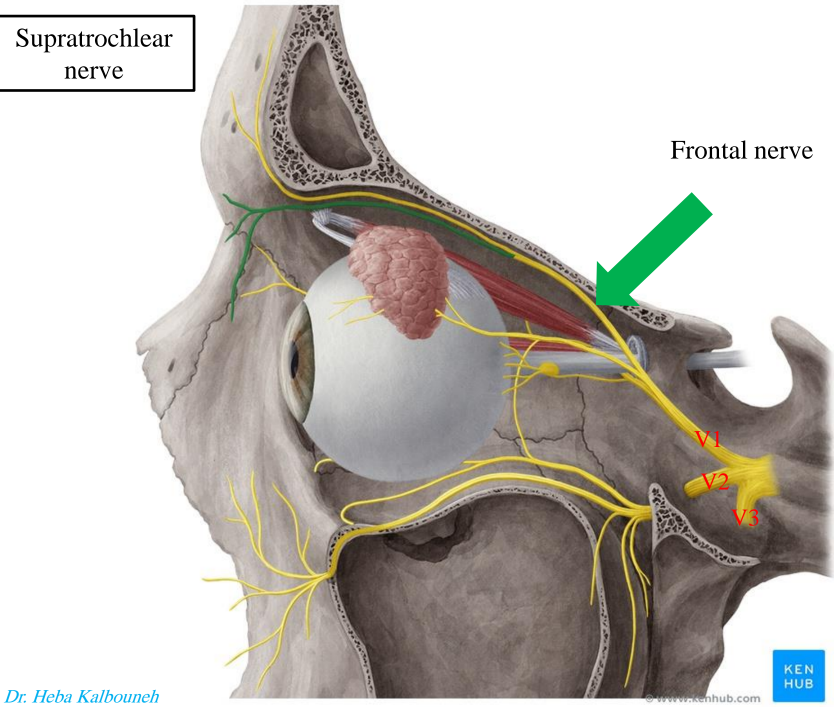












The zygomatic nerve is a branch from maxillary nerve, it has two branches: 1- Zygomaticotemporal nerve

2- Zygomaticofacial nerve

The maxillary nerve and its zygomatic branch pass through inferior orbital fissure

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Zygomatic nerve

Maxillary nerve

1- The zygomaticotemporal nerve

► A branch of the zygomatic nerve (maxillary nerve) \succ Emerges in the temporal fossa through a small foramen on the posterior surface of the zygomatic bone. It supplies the skin over the temple (Zygomaticotemporal foramen)

2- The zygomaticofacial nerve

► A branch of the zygomatic nerve (maxillary nerve) \succ Passes onto the face through a small foramen on the anterior side of the zygomatic bone. It supplies the skin over the prominence of the cheek (Zygomaticofacial foramen)

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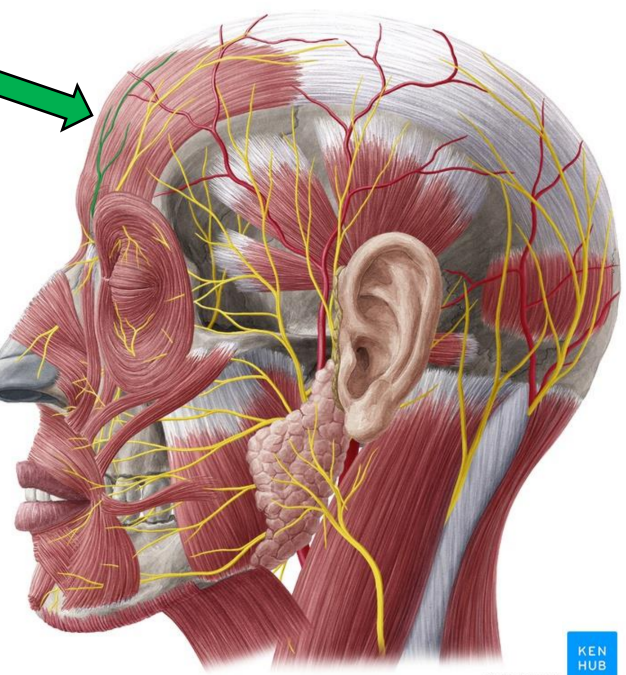
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Supratrochlear nerve

-A branch of the ophthalmic division of the trigeminal nerve

-Winds around the superior orbital margin and ascends over the forehead close to the median plane

- It supplies the scalp nearly as far backward as the vertex.

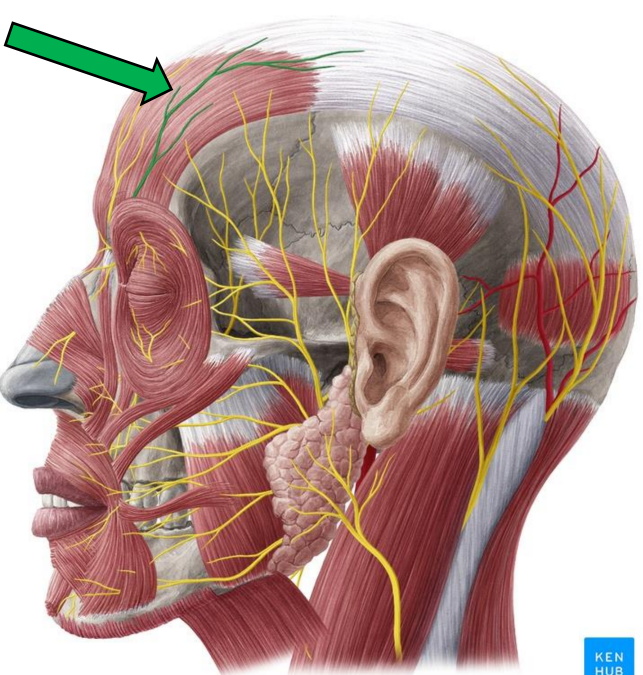


Supraorbital nerve

-A branch of the ophthalmic division of the trigeminal nerve

-Passes through the supraorbital foramen and ascends over the forehead

- It supplies the scalp as far backward as the vertex.

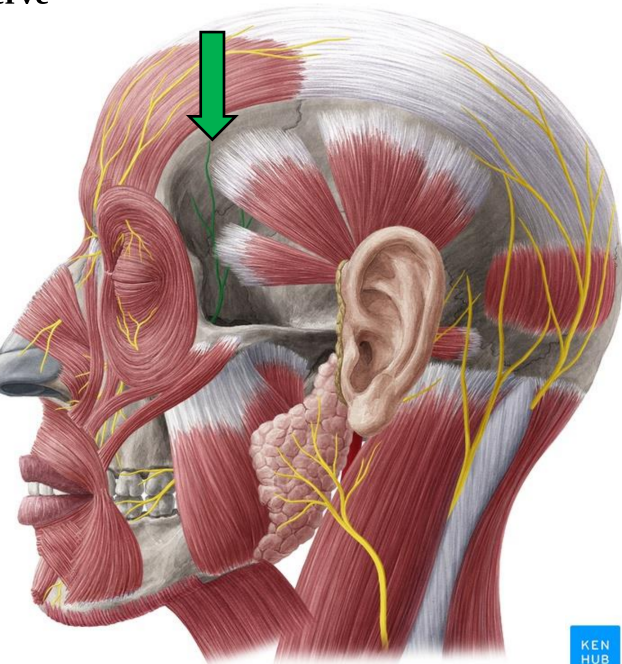


Zygomaticotemporal nerve

- A branch of the maxillary division of the trigeminal nerve

- Supplies the skin over the temporal region

> Note: Zygomaticotemporal foramen (present on the posterior surface of zygomatic bone



Auriculotemporal nerve

-A branch of the mandibular division of the trigeminal nerve

- Emerges from the upper border of parotid gland

-Ascends in front of the auricle

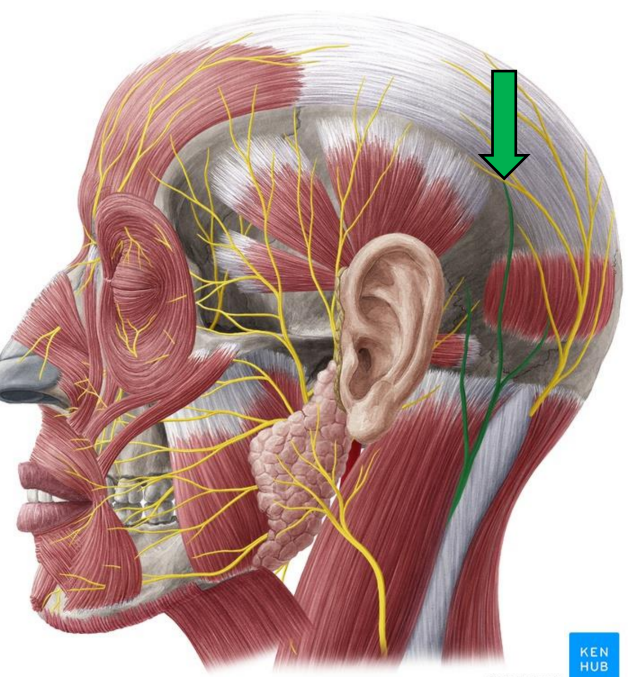
- Supplies the skin over the temporal region.

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Lesser occipital nerve

-A branch of the cervical plexus (C2)

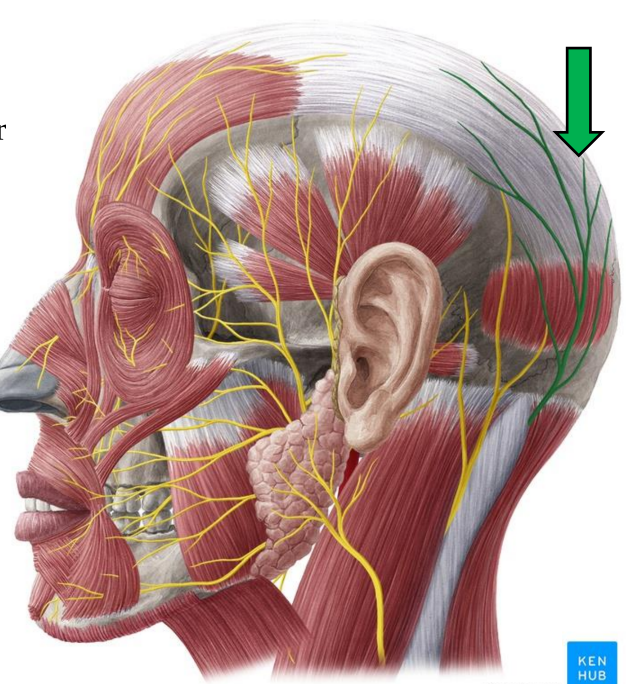
- Supplies the skin over the lateral part of scalp behind the auricle



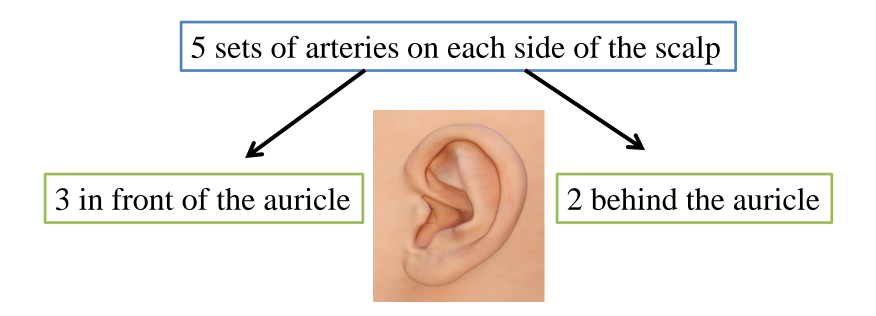
Greater occipital nerve

-A branch of the posterior ramus of the second cervical nerve (C2)

- Supplies the skin over the back of scalp as far forward as the vertex



Blood supply of the scalp

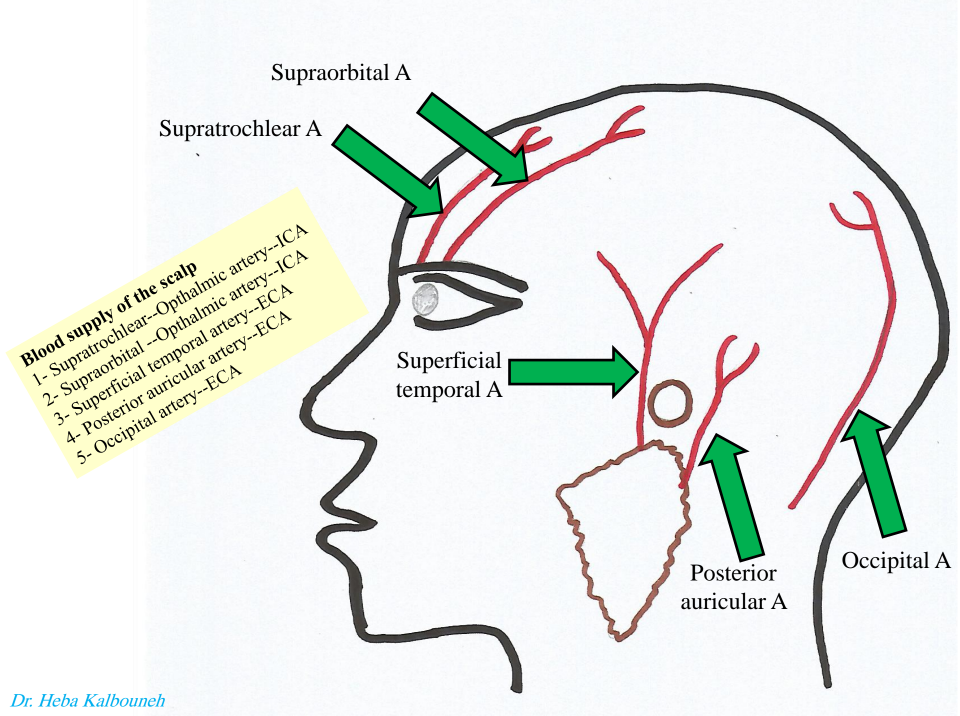


Out of 5

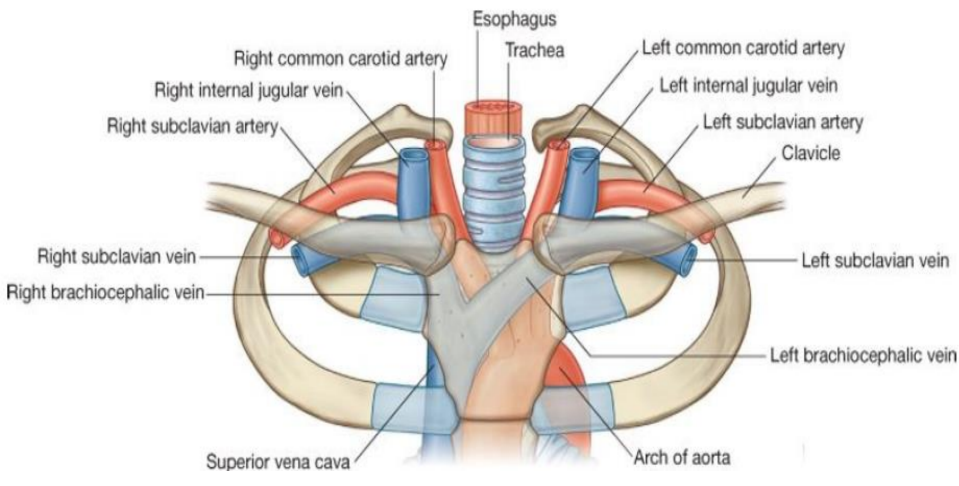
2 arteries (indirectly from internal carotid artery)

3 arteries (directly from the external carotid artery)

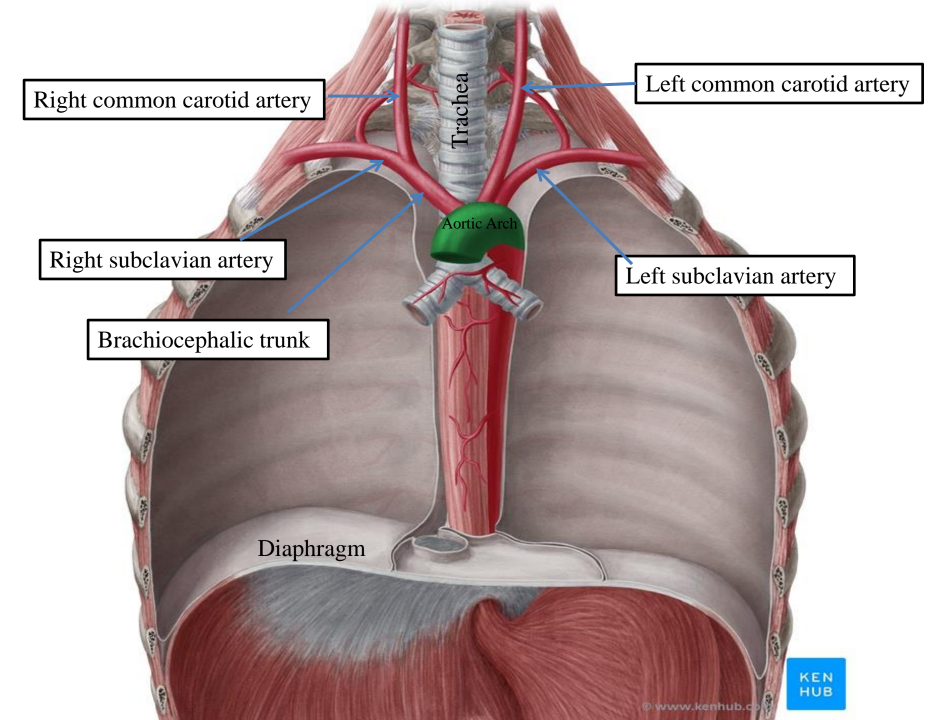
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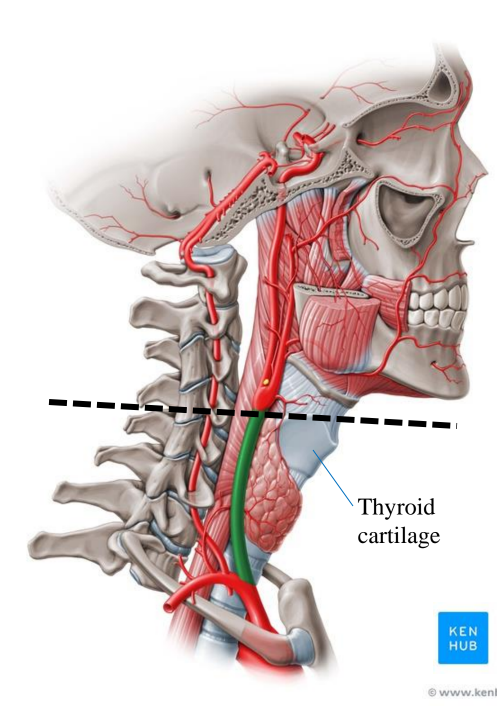
Common carotid artery



- Right common carotid: from the brachiocephalic artery
- Left common carotid artery: from arch of the aorta
- Begins: sternoclavicular joint
- Ends: upper border of the thyroid cartilage (C4).
- **Divisions**: External and internal carotid arteries



Common carotid artery



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Internal carotid artery

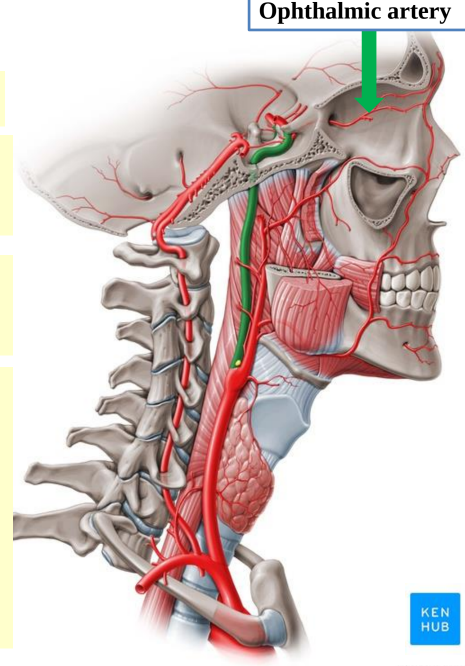
Has no branches in the neck

Enters the carotid canal in the skull base

Ophthalmic artery is one of its branches

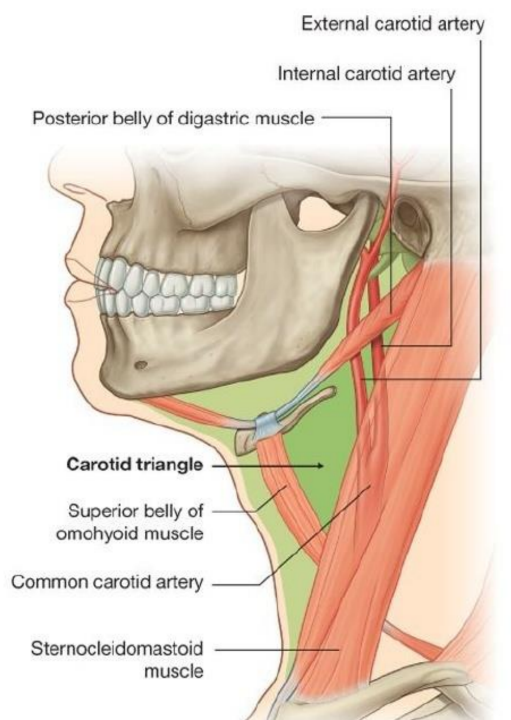
Ophthalmic artery enters the orbit through optic canal

It gives two branches: 1-Supraorbital artery 2- Supratrochlear artery



External carotid artery

Medial to the internal carotid artery, then passes backward and lateral to it.



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External carotid artery

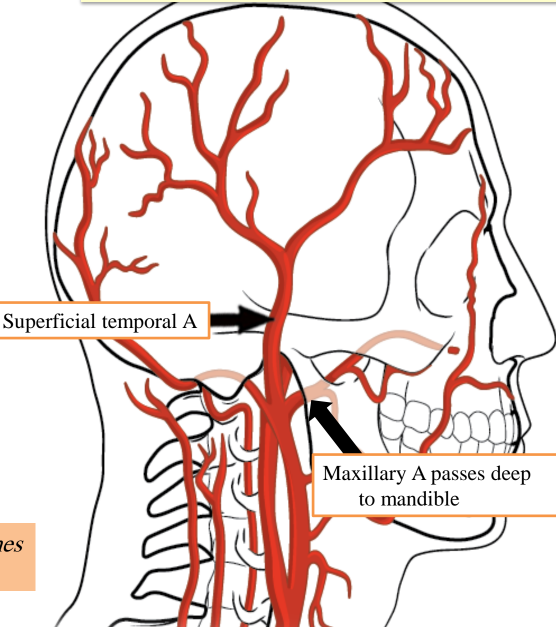
✤ Branches:

- a. Superior thyroid artery
- b. Ascending pharyngeal artery
- c. Lingual artery
- d. Facial artery
- e. Occipital artery
- f. Posterior auricular artery
- g. Superficial temporal artery
- h. Maxillary artery

These are the two terminal branches of ECA

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Some American Ladies Find Our Petra So Magnificent



The external carotid artery terminates as two branches (within the parotid gland):

Superficial temporal artery

Superficial temporal artery

- 1. Maxillary artery passes deep to the neck of the mandible
- 2. Superficial temporal artery emerges from the upper border of parotid gland

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Temporal arteritis



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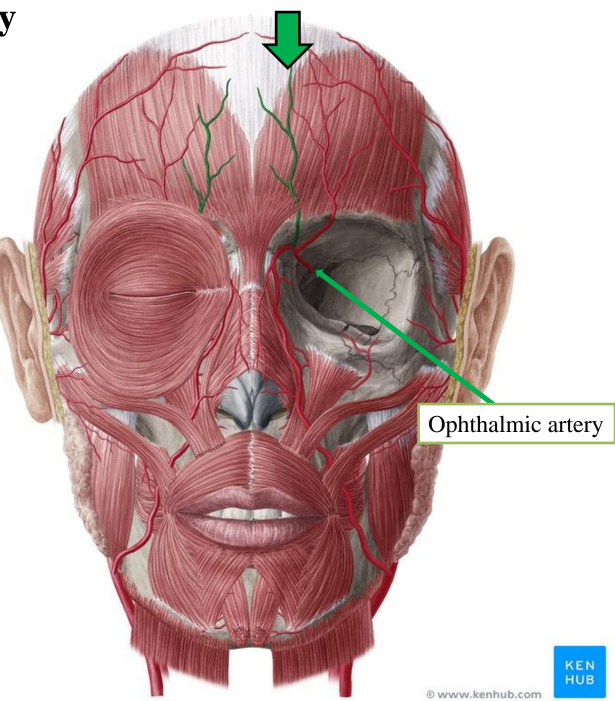
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Supratrochlear artery

-A branch of ophthalmic artery

- Ascends over the forehead in company with the supratrochlear nerve

-Supplies the upper eyelid, and the skin of the forehead and the scalp.



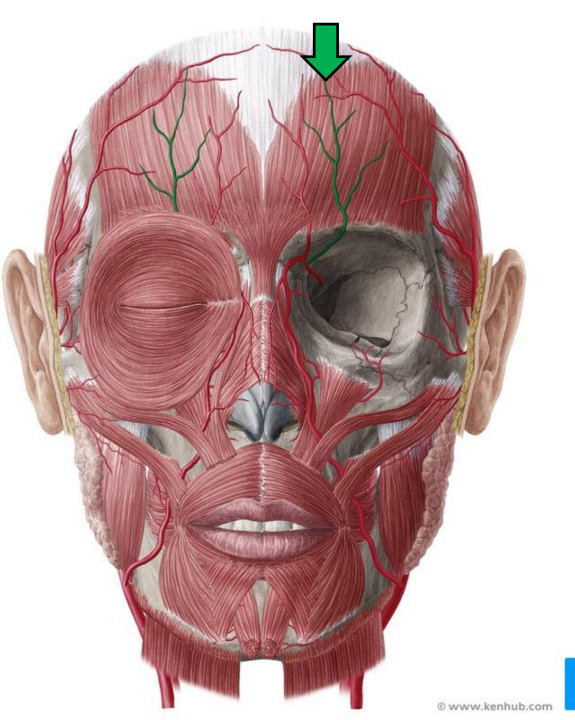
Supraorbital artery

-A branch of ophthalmic artery

-Passes through the supraorbital foramen

-Ascends over the forehead in company with the supraorbital nerves

-Supplies the upper eyelid, and the skin of the forehead and the scalp.



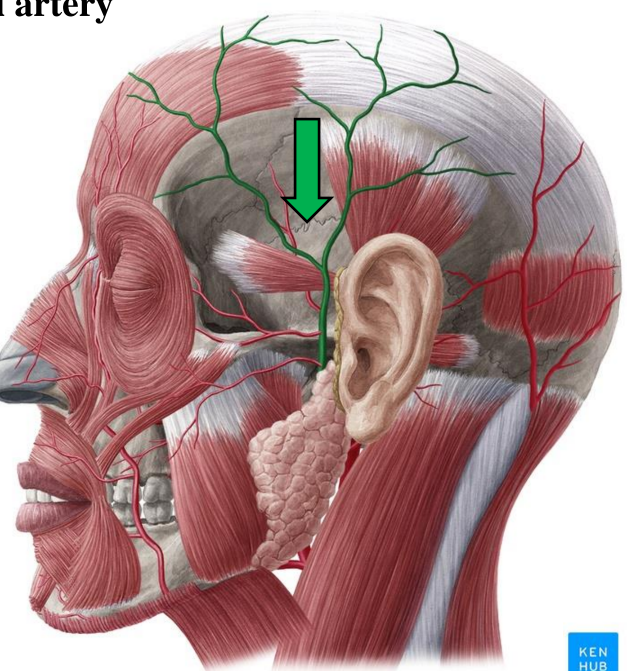
Superficial temporal artery

- The smaller terminal branch of the external carotid artery

-Ascends in front of the auricle

-Crosses over the root of zygomatic arch (pulse)

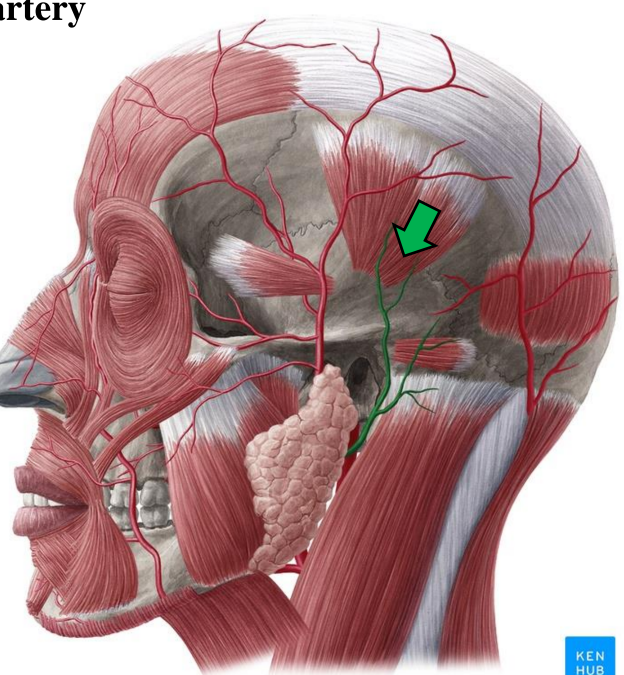
- It divides into anterior and posterior branches, which supply the skin over the frontal and temporal regions.



Posterior auricular artery

-A branch of External carotid artery

-Ascends behind the auricle to supply the lateral part of scalp behind the auricle

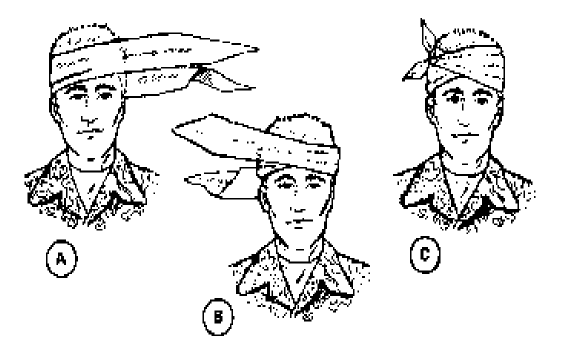


Occipital artery

-A branch of External carotid artery

- Supplies the skin over the back of the scalp and reaches as high as the vertex

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Figure 3-11. Cravat bandage applied to head (Illustrated A thru C).

