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جروب الفيس د. يوسف حسين (استاذ التشريح)

اليوتيوب د. يوسف حسين

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Prof. Dr. Youssef Hussein Anatomy - YouTube

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Development of skull

Prof. Dr. Youssef Hussein

Metopic suture
Frontal suture

Bregma

Anterior fontanelle

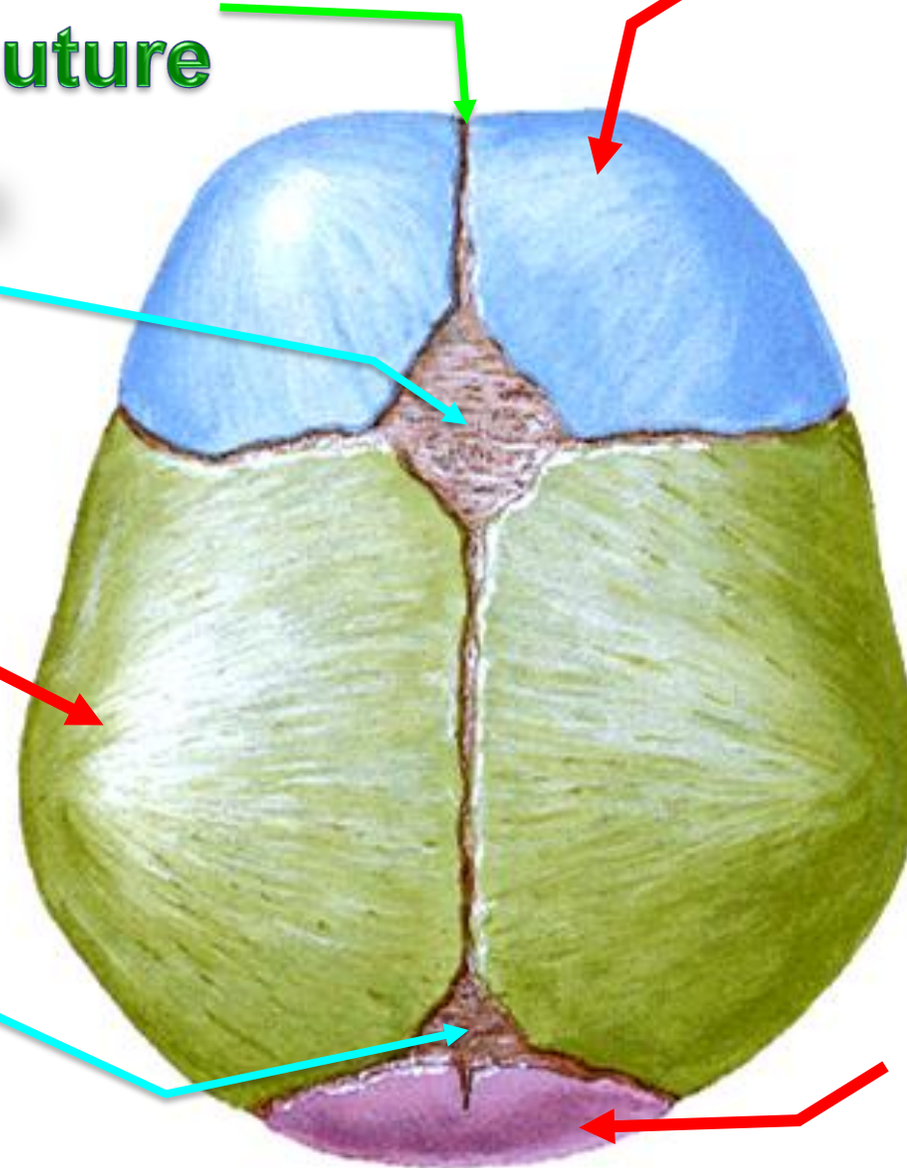
Parietal bone

Lambda

Posterior fontanelle

Frontal bone

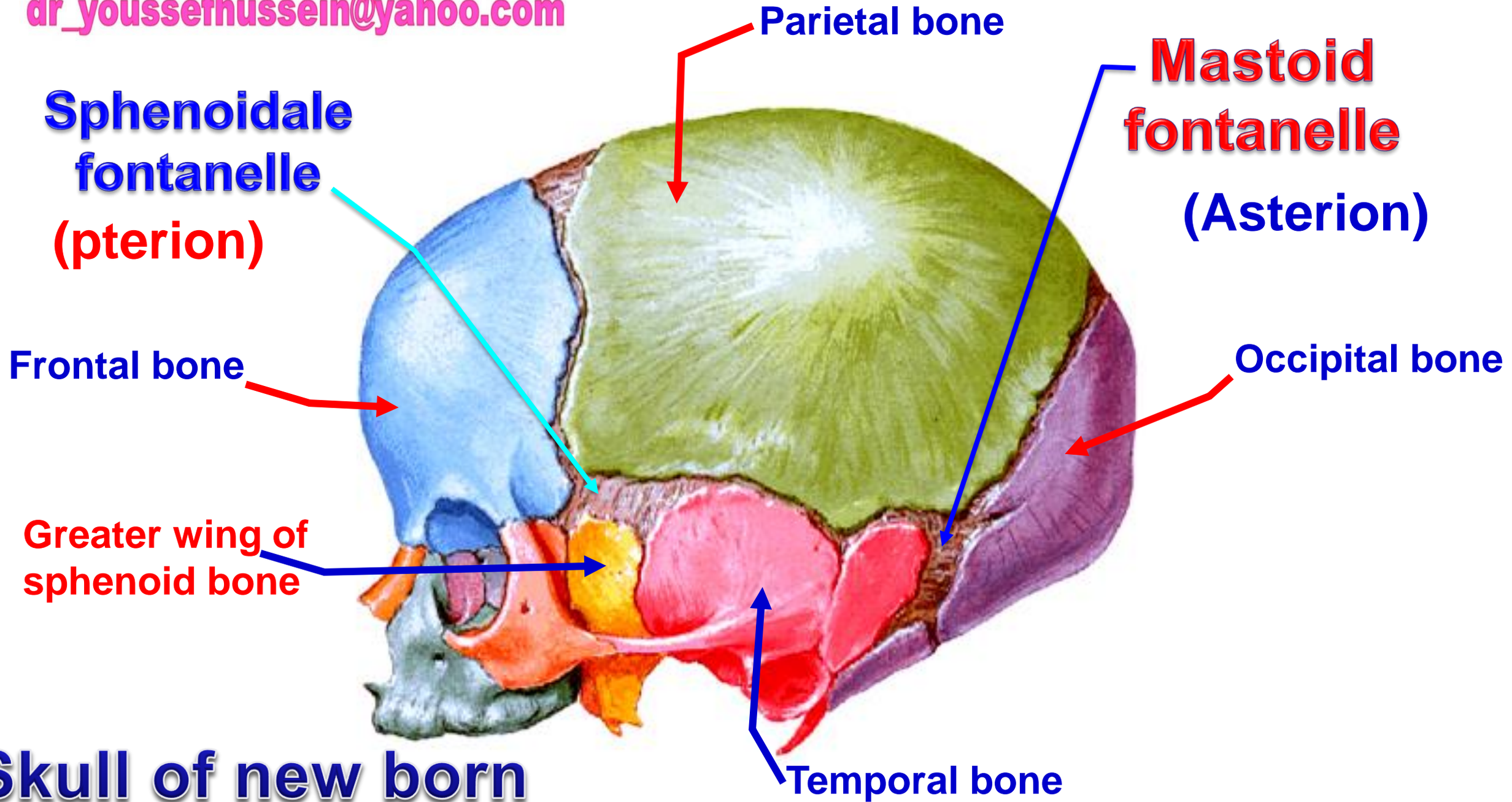
Occipital bone



- **Vault of skull (Flat bones)**
 - **(Neurocranium)**

- It develops from the **mesoderm** around the developing brain.
- These bones included the frontal, parietal, and occipital
- These bones ossified in membranes.

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**** The newborn skull**

- The bones of the newborn skulls are separated from each other by sutures.
- At The meeting of more than 2 bones there is membranous parts called the **fontanelle**. They include: dr_youssefhussein@yahoo.com

1- Anterior fontanelle: between the frontal and 2 parietal bones. It is closed about 18 months (**Bregma at adult**).

2- Posterior fontanelle: between the occipital and 2 parietal bones. It is closed about 6 months (**Lambda at adult**).

3- Sphenoid fontanelle: between the frontal, sphenoid, temporal and parietal bones. It is closed about 3 months (**pterion at adult**).

4- Mastoid fontanelle: between the occipital, parietal and mastoid part of temporal bones. It is closed about 3 months (**asterion at adult**).

Norma basalis interna

Cribriform plate of ethmoid bone

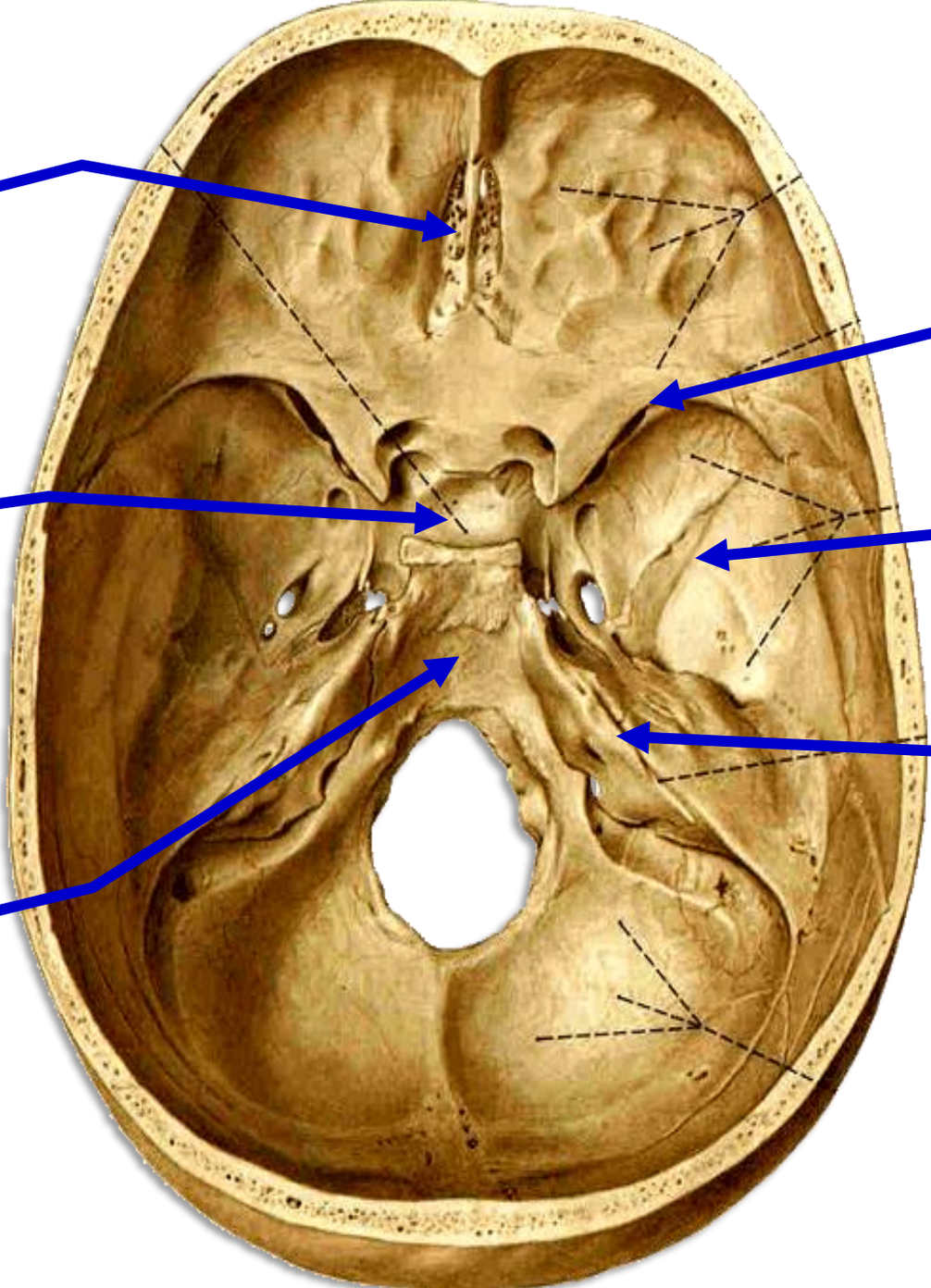
Body of sphenoid

Basilar part of occipital bone

Lesser wing of sphenoid

Greater wing of sphenoid

Petrous part of temporal bone



Base of skull

3 Median mesodermal masses

3 Lateral mesodermal masses

Trabecula cranii cartilage:
form the cribriform plate of ethmoid bone

Hypophyseal cartilage:
form the body of sphenoid

Pituitary gland

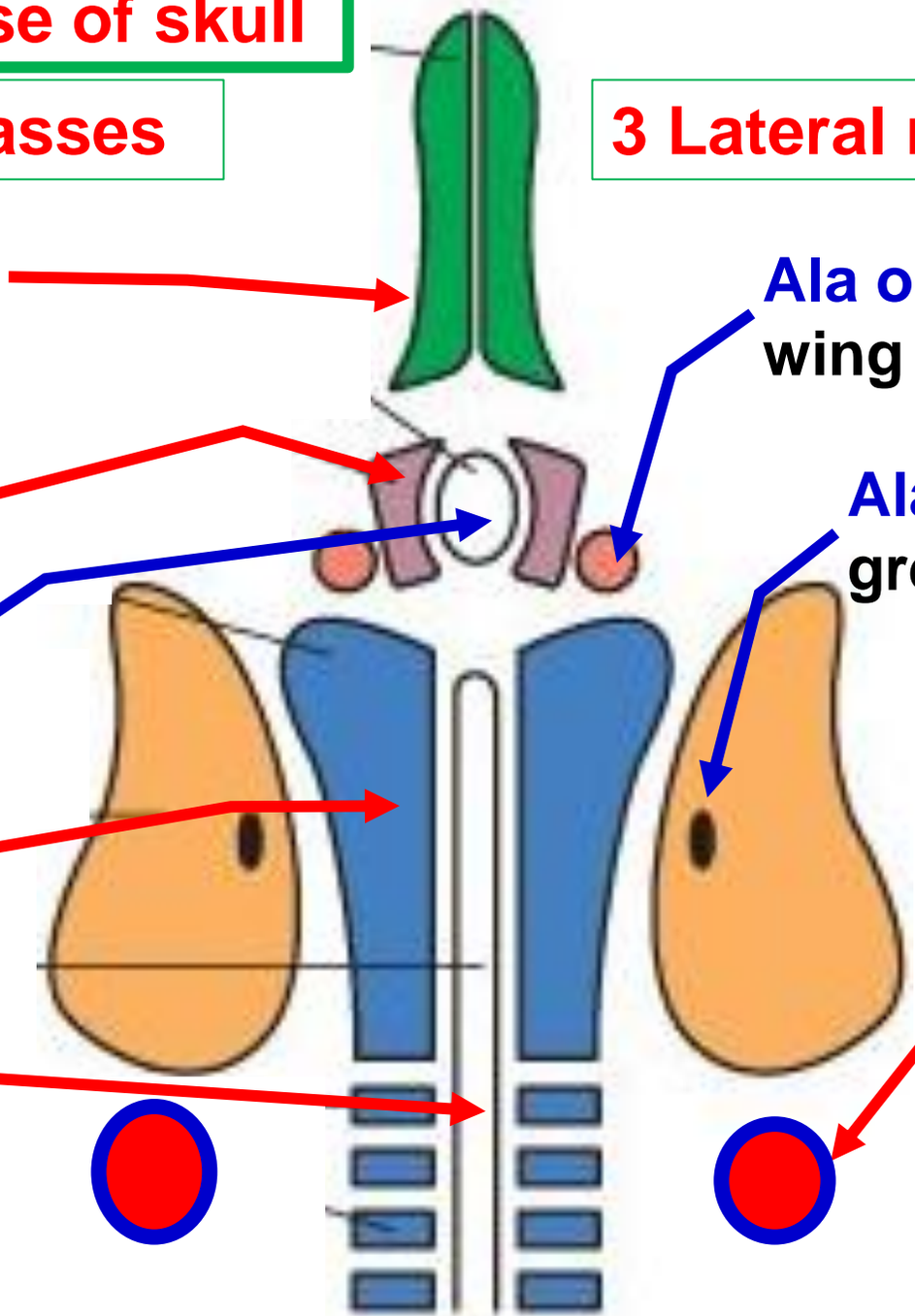
Parachordal (Basal) cartilage: It forms the basilar part of occipital bone

Notochord

Ala orbitalis: forms lesser wing of sphenoid bone

Ala temporalis: forms greater wing of sphenoid

Periotic capsules: form petrous and mastoid parts of the temporal bone



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Congenital anomalies of skull

- **Microcephaly** small skull and cerebral hemisphere

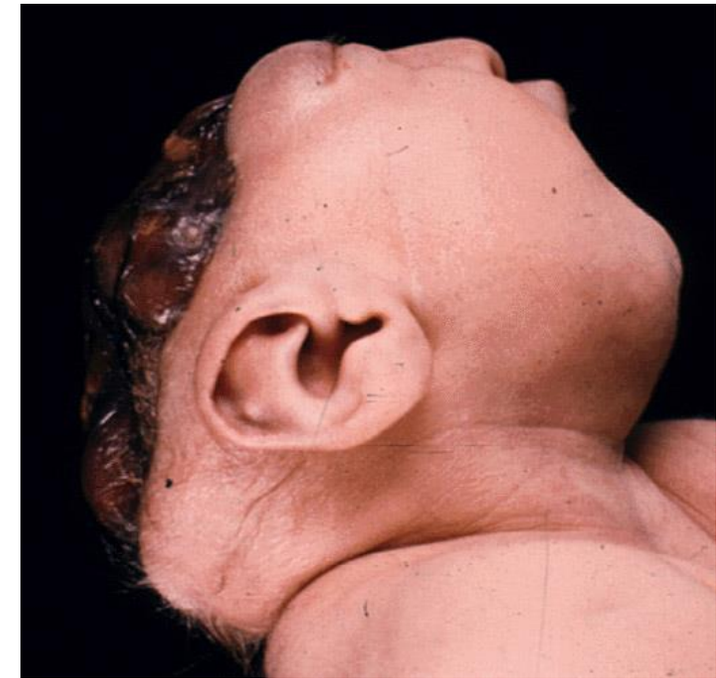


- **Hydrocephalus**
excessive accumulation of C.S.F in the ventricular system due to closure in the CSF circulation



- **Anencephaly:**

failure of development of greater part of the brain and vault of the skull due to failure of cephalic part of the neural tube to close



Meningocele

herniation of a part of the meninges

For Information,
Visit: www.epainassist.com



- **Meningoencephalocele** herniation of a part of the brain and its covering meninges.

- **Meningoencephalocele**: herniation of the meninges and part of the brain and its ventricle containing CSF

Meningoencephalocele



Scaphocephaly: the skull is elongated anteroposterior due to early closure of the **sagittal suture**



Acrocephaly: high skull due to early closure of the **coronal suture**



Plagiocephaly: Asymmetrical shape due to early closure of the **coronal and lambdoid** sutures



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Development of limbs

• DEVELOPMENT OF THE LIMBS

- * They develop as 4 buds (2 cranial and 2 caudal) at 4th week.
- * Each limb bud is formed of a **mass of mesoderm**, its **central** part changes into **cartilage** then into **bone** while the **surrounding mesoderm** forms the **muscles**.
- * The **upper limb** divides into arm, forearm and hand with 5 fingers.
- * The **lower limb** divides into thigh, leg and foot with 5 toes.
- * Each limb bud forms **right angle (90 degree) with the trunk** and has a **preaxial** border cranially (**radius, and thumb for the upper limb** and **tibia and big toe for the lower limb**) and a **postaxial** border caudally.

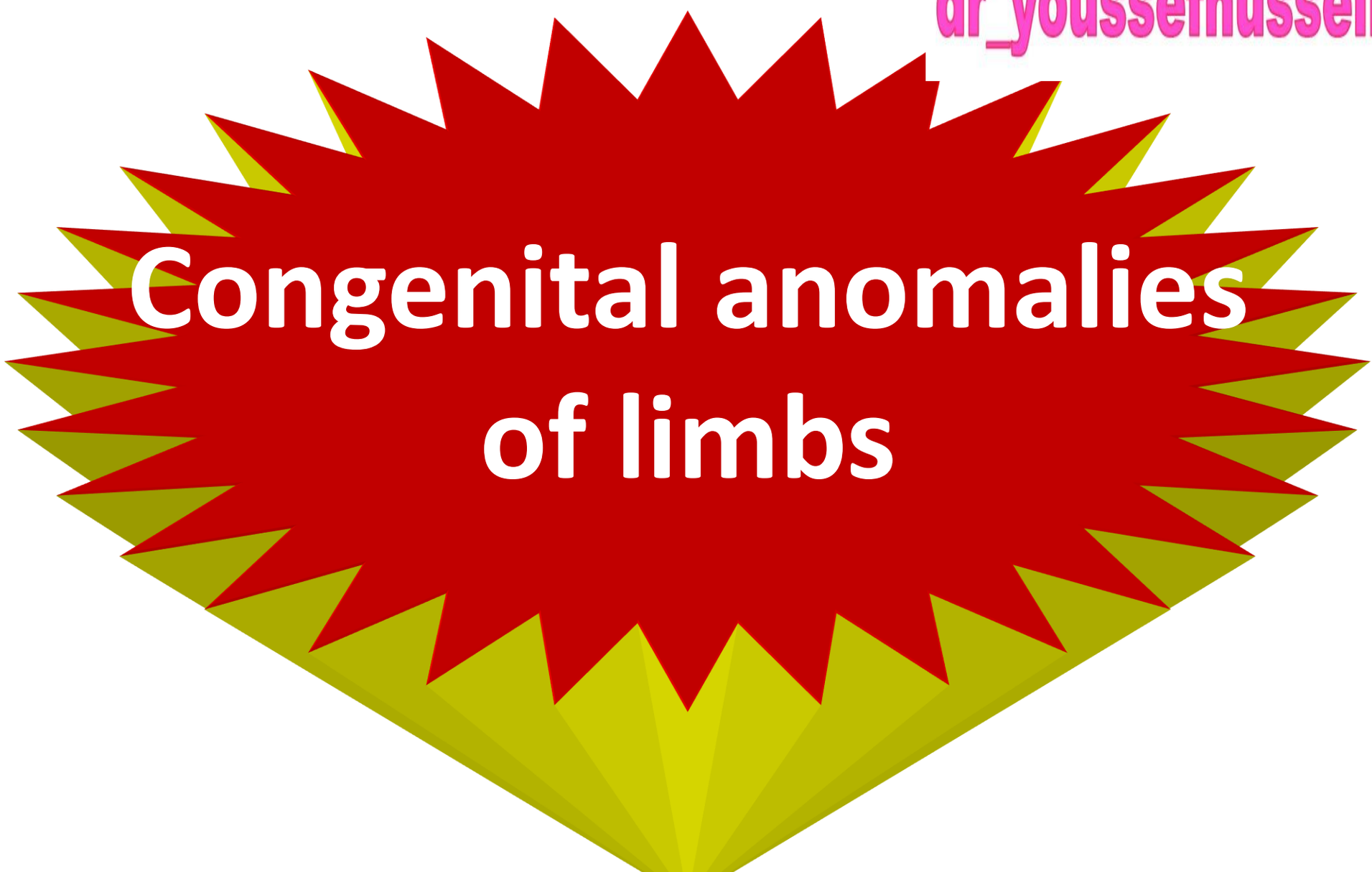


** Rotation of the limbs

- **Upper limb** rotates **laterally** so that the preaxial border (radius and thumb) becomes lateral and the flexor surface becomes anterior.
- * **Lower limb** rotates **medially** so that the preaxial border (tibia and big toe) becomes medial and the flexor surface becomes posterior.



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Congenital anomalies of limbs

Meromelia: The limbs represented only by foot or hand attached to the trunk



Amelia: Absence of one or more limbs



Micromelia: short segments of the limb



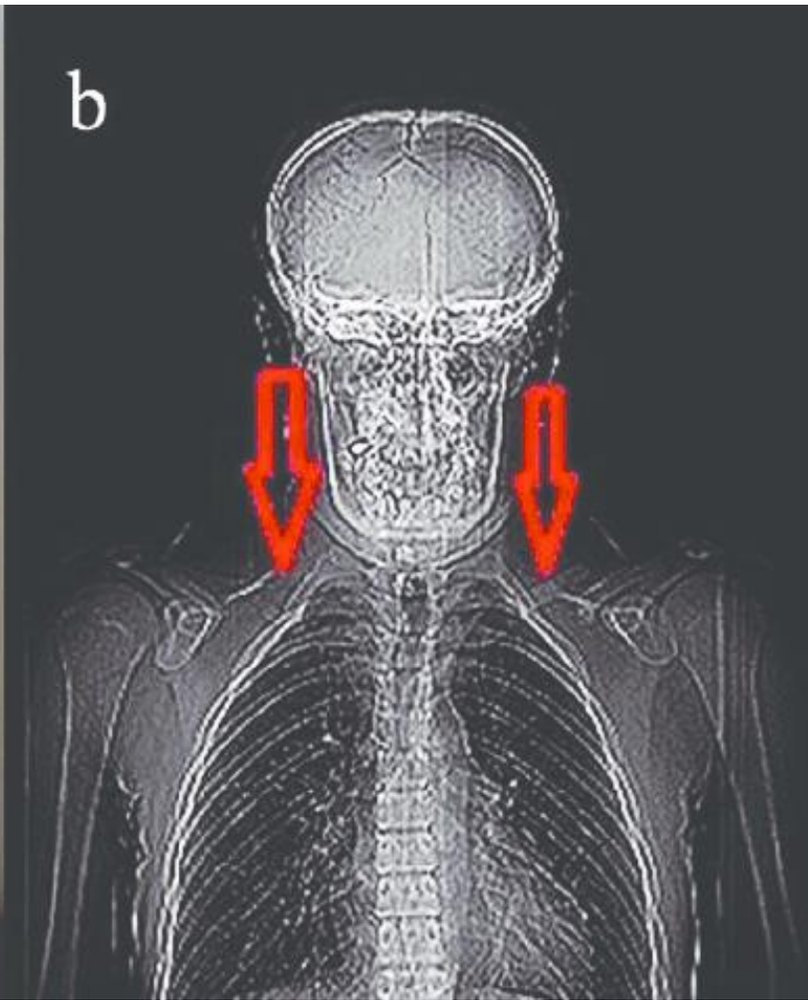
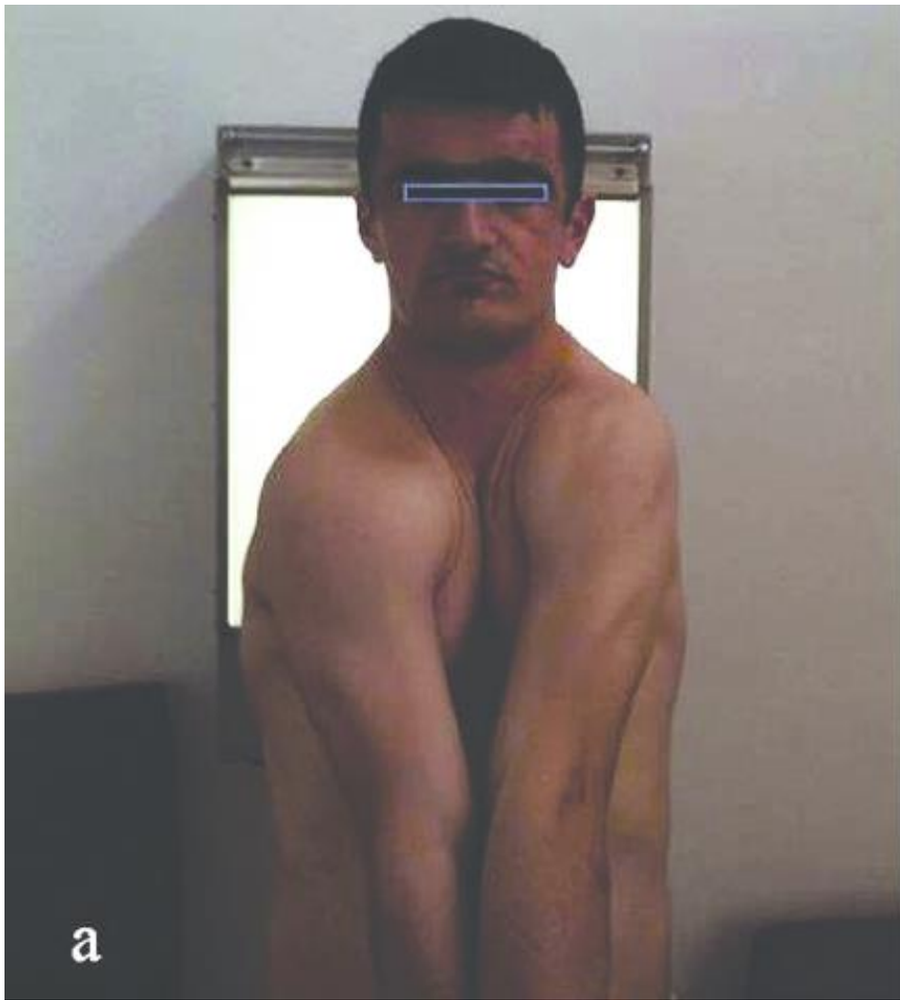
Lobster hand: A central fissure or cleft divides the hand or foot into 2 parts





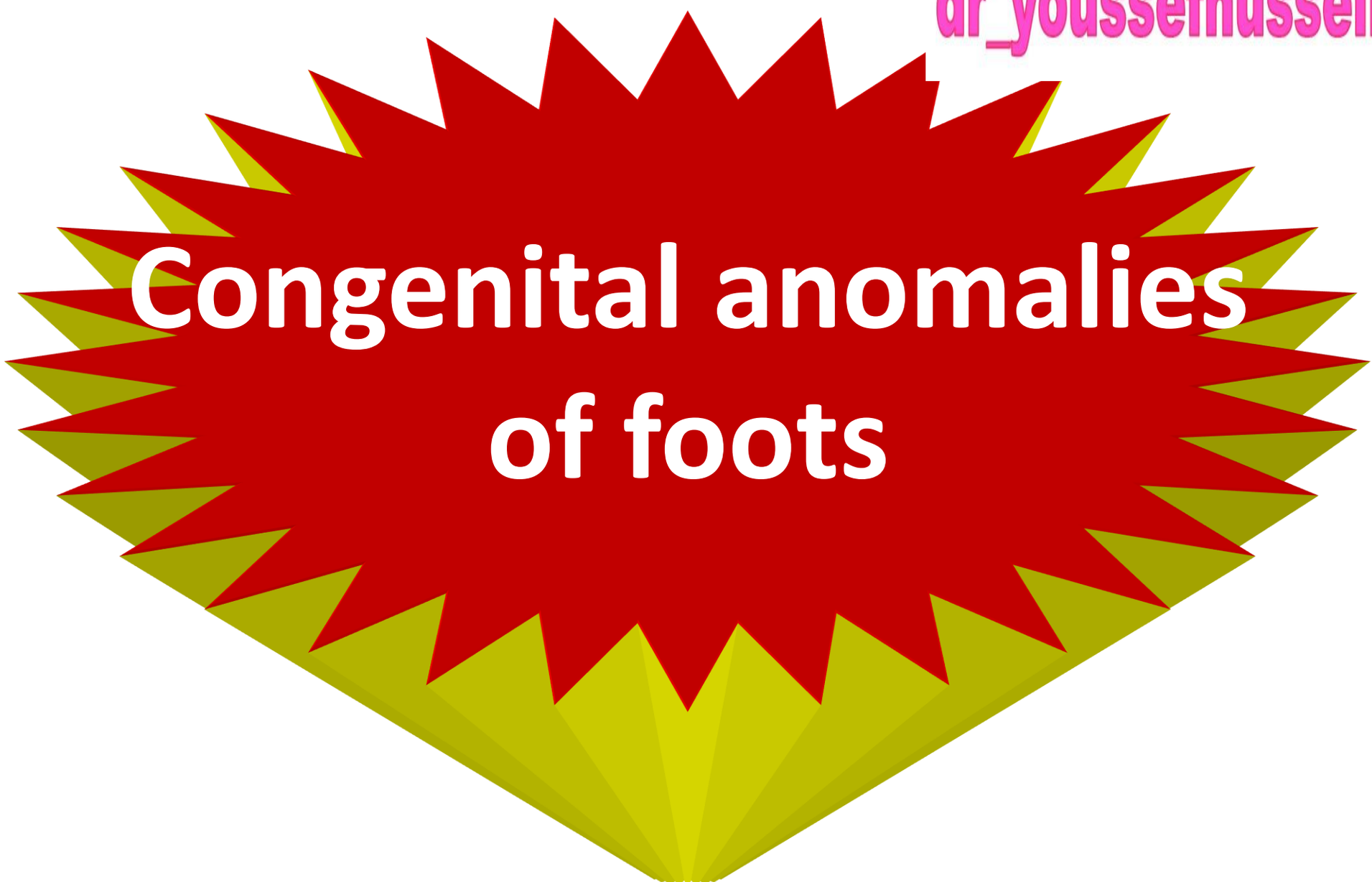
Polydactyl: Extra number of the fingers or toes.

Syndactyl: Abnormal fusion of the fingers.



Congenital absence of some bones as **clavicle**

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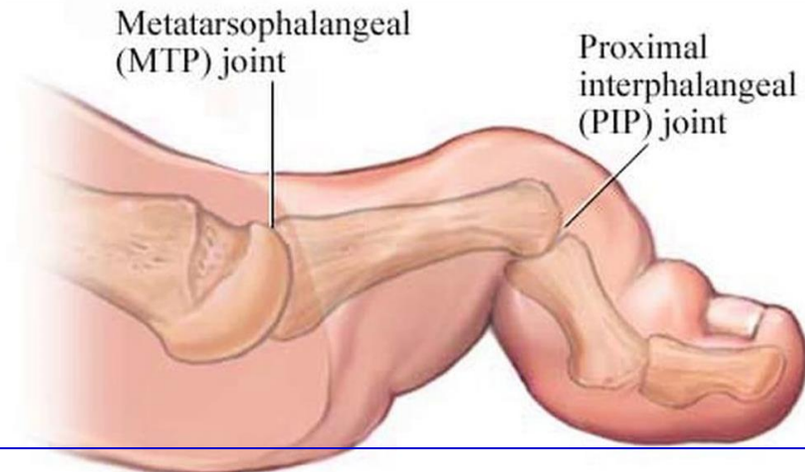
Congenital anomalies of foets



- **Flat Foot:** loss of the arch of the foot



- **Pes Cavus:** Arch of the foot is high

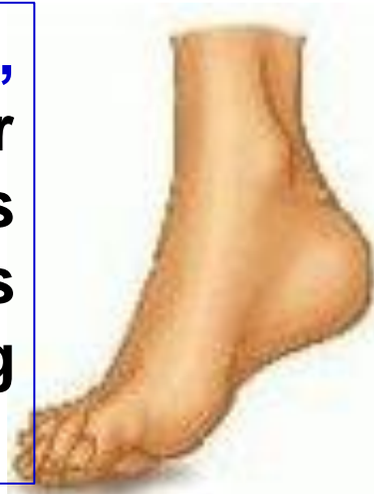


- **Hammer Toe:** extension of metatarsophalangeal joint and flexion of proximal interphalangeal joint.



- **Hallux Valgus:** lateral deviation of the big toe at the metatarsophalangeal joint.

- **Talipes Equinus**, permanent plantar flexion, walking is done on toes without touching the heel to ground



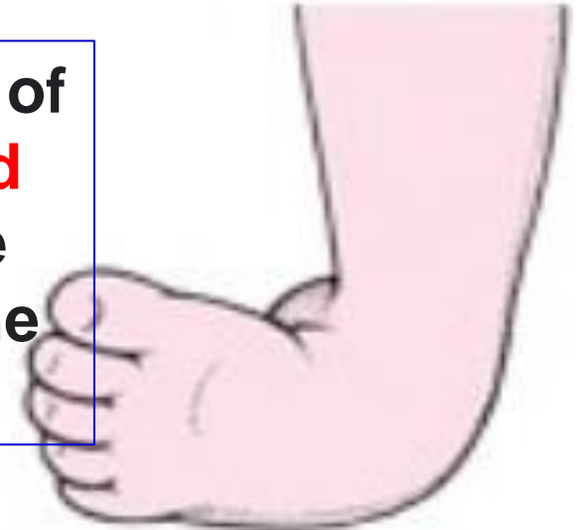
- **Talipes Calcaneus**, permanent dorsiflexion, the heel rests on the ground and the toes pointed upwards



Talipes valgus: the sole of the foot inclined **outward** so that walking is done on the **medial** side of the foot



Talipes varus: the sole of the foot inclined **inward** so that walking is done on the **lateral** side of the foot



<https://www.youtube.com/@ProfDrYoussefHusseinAnatomy/playlists>



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Thank You

Questions

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