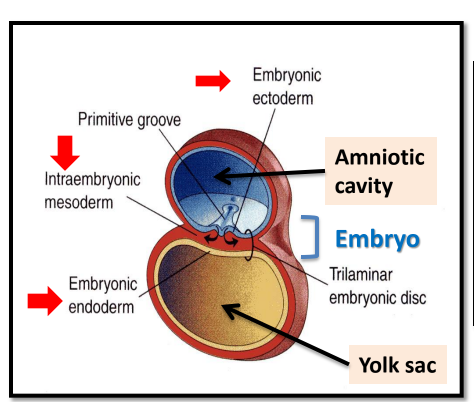
# \*DEVELOPMENT OF SKELETAL & MUSCULAR SYSTEM

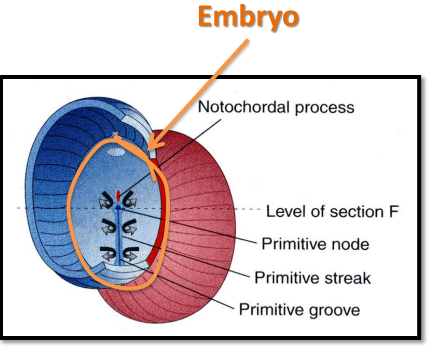
Prof. Ahmed Fathalla Ibrahim
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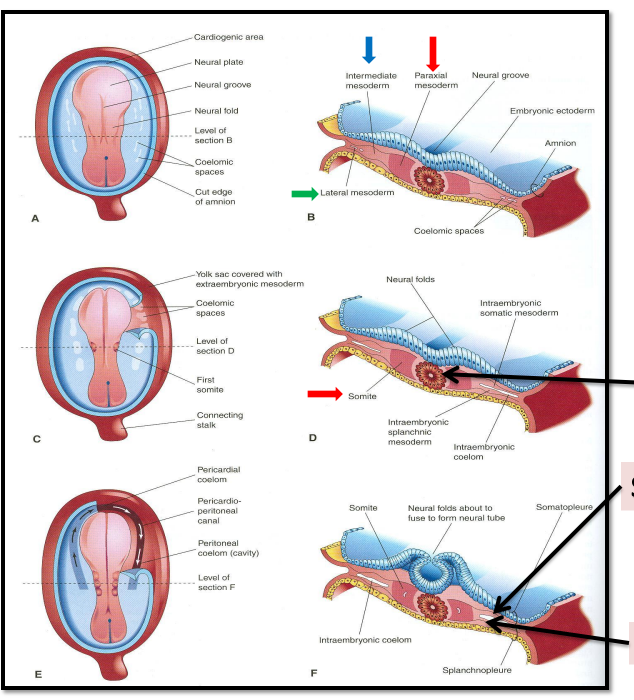
#### **OBJECTIVES**

# At the end of the lecture, students should be able to:

- □List the different parts of mesoderm and the different divisions of somites.
- □ Differentiate bones according to their embryological origin and mode of ossification.
- **□** Describe the ossification of long bones.
- **□** Describe the main steps for development of limbs.
- □ Differentiate muscles according to their embryological origin.







# Notochord: stimulates neural tube formation

#### Somatic mesoderm

Splanchnic mesoderm

#### **INTRAEMBRYONIC MESODERM**

- ☐ Proliferates between Ectoderm & Endoderm EXCEPT in the central axis of embryo where NOTOCHORD is found.
- ☐ Differentiates into 3 parts:
- 1. Paraxial mesoderm: on each side of notochord.
- 2. Intermediate mesoderm
- 3. Lateral mesoderm
- ☐ Paraxial mesoderm divides into units (somites).
- ☐ Lateral mesoderm divides by intraembryonic coelom into:
- 1. Somatic mesoderm (between ectoderm & coelom).
- 2. Splanchnic mesoderm (between endoderm & coelom).

# **SOMITE**

#### **SOMITE**

Notochord **Neural tube** 

**Epaxial division:** Muscles of back

(Extensors of VC)

Myotome

**Sclerotome Sclerotome** 

- **□**Vertebral column
- □Ribs & sternum

**Epaxial division:** 

Muscles of back

(Extensors of VC)

Myotome

**Hypaxial division:** 

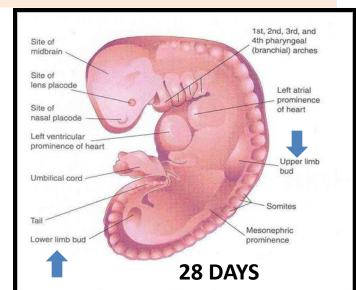
**Muscles of body wall** 

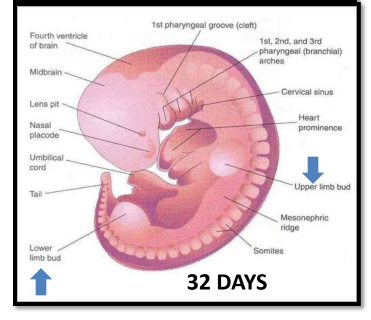
**Myoblasts migrate** into limb: **Limb muscles** 

**Myoblasts migrate** into limb: **Limb muscles** 

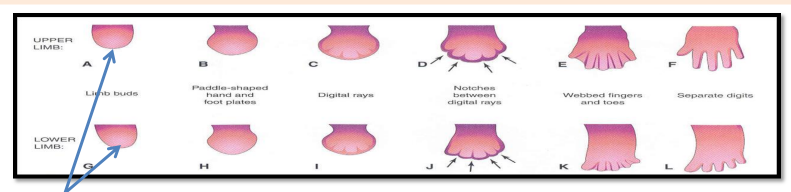
#### **DEVELOPMENT OF LIMBS - 1**

- □The limbs bud appears as an elevation on the *ventrolateral* body wall resulting from proliferation of mesenchyme of the somatic layer of lateral mesoderm. □Each limb bud is surrounded by an area of ectoderm.
- **26** opposite the lower cervical segments.
- □ Lower limb buds appear at day 28 opposite the lumbar & sacral segments.

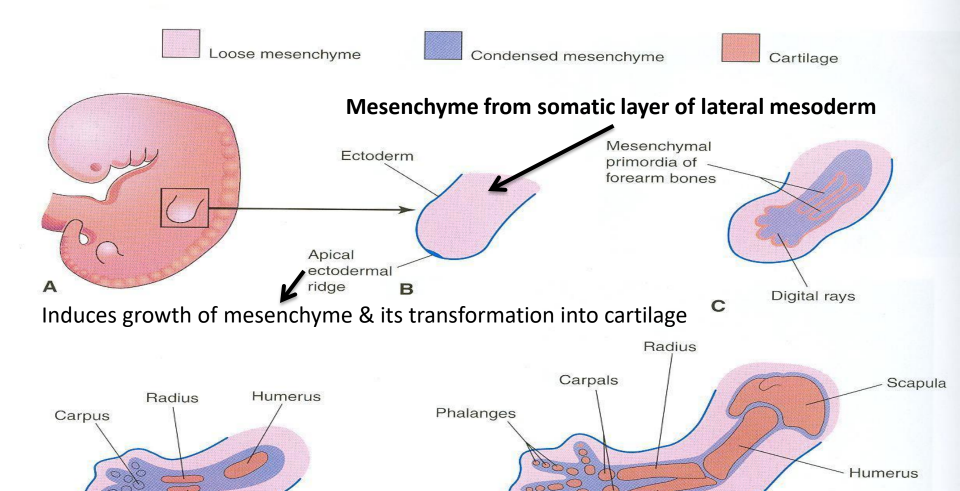




#### **DEVELOPMENT OF LIMBS - 2**



- A & G: Apical ectodermal ridge: appears at the apex of limb bud and stimulates proliferation of mesenchyme and elongation of limb bud.
- B & H: Distal ends of buds flatten into paddle-like hand & foot plates.
- □ C & I: Digital rays: appear as mesenchymal condensations that outline the patterns of digits.
- D & J: Mesenchyme between rays disappears to form notches.
- ☐ E & K: Digits form inside rays, elongate & appear webbed.
- ☐ F& L: Mesenchyme between digits disappear to separate them.



E

Metacarpals

Cartilage ossifies by: Endochondral ossification

Ulna

D

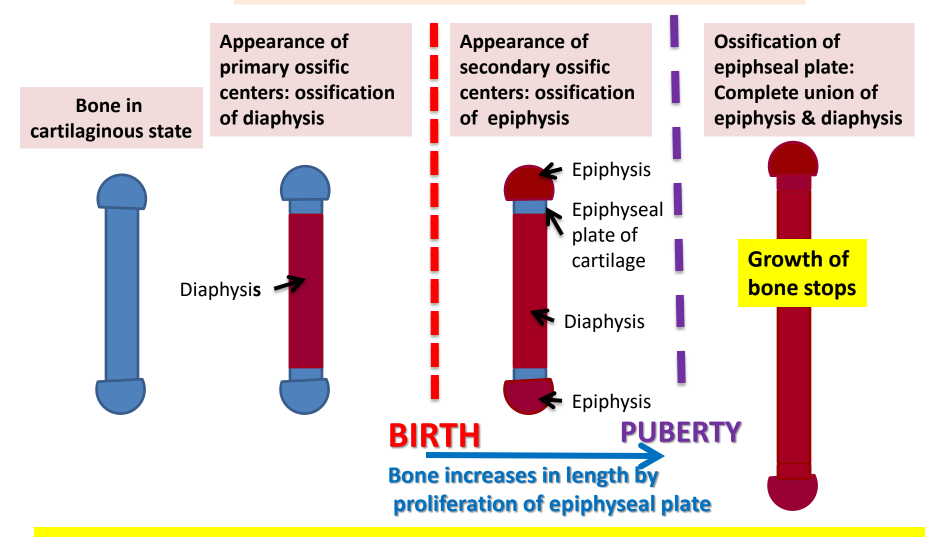
Myoblasts migrate from myotomes to form:

Muscles of limbs

Ulna

Elbow

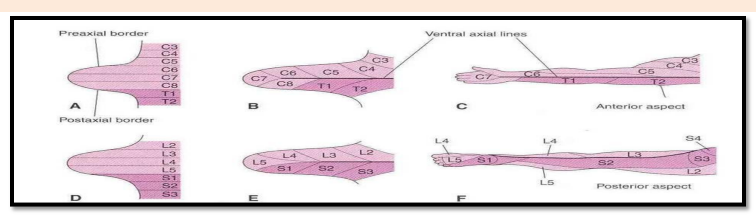
#### **OSSIFICATION OF LONG BONES**



Bone age is a good index of general maturation. Bone age is determined by:

- 1. Appearance of ossific centers in diaphysis & epiphysis (specific for each bone & sex)
- 2. Disappearance of epiphyseal plate (specific for each bone & sex)

### **DEVELOPMENT OF LIMBS - 3**



- ☐ Originally, limb buds were at right angle of the trunk with:
  - -Cranial (preaxial) & caudal (postaxial) borders: radius and tibia are preaxial bones.
  - -Ventral & dorsal surfaces: flexor muscles are ventral.
- □ During 7<sup>th</sup> week, adduction of limb buds occurs with 90° rotation:
  - -In upper limb, rotation occurs laterally: radius is lateral & flexor muscles are anterior.
  - -In lower limb, rotation occurs medially: tibia is medial & flexor muscles are posterior.

### **DEVELOPMENT OF CRANIUM (SKULL)**

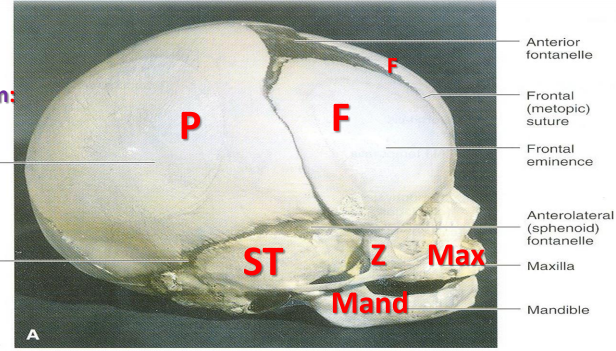
- □ The skull develops from mesoderm around the developing brain.
- ☐ The skull consists of:
- 1. Neurocranium: protective case for brain
- 2. Viscerocranium: skeleton of face
- Bones of skull ossify either by:
  - \*Endochondral ossification or
  - \*Intramembranous ossification

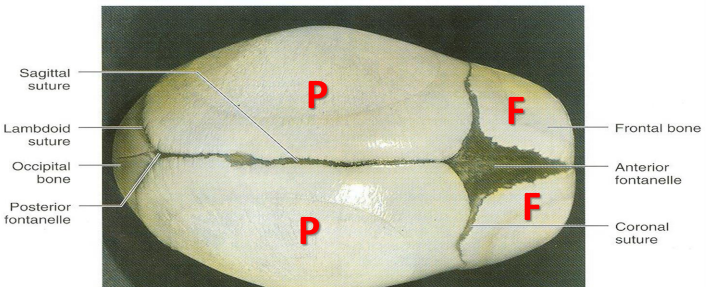
Bones of skull that ossify by intramembranous ossification:

Parietal

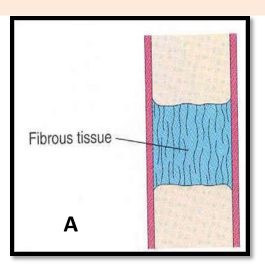
eminence

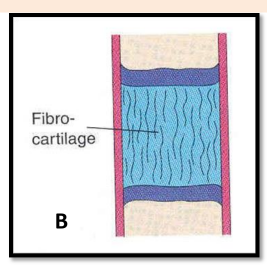
- 1. F = Frontal
- 2. P = Parietal
- 3. Z = Zygomatic
- 4. ST = Squamous temporal
- 5. Mand = Mandible
- 6. Max = Maxilla Posterolateral (mastoid) fontanelle

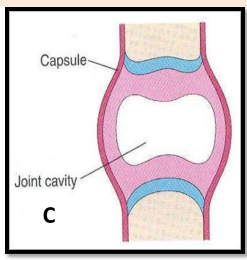




### **JOINTS**







They develop from mesoderm between bones:

- ☐ A- In fibrous joints: mesoderm differentiates into dense fibrous connective tissue.
- □ B- In cartilaginous joints: mesoderm differentiates into cartilage.
- □ C- In synovial joints: a synovial cavity is formed inside mesoderm; mesoderm differentiates into synovial membrane, capsule & ligaments.

# SUMMARY OF DEVELOPMENT OF BONE

All bones develop from MESODERM.

- **DAXIAL SKELETON:** 
  - \*Vertebrae, ribs & sternum: from sclerotomes of somites (paraxial mesoderm)
  - \*Skull: from mesoderm surrounding the brain
- □APPENDICULAR SKELETON: from somatic part of lateral mesoderm

All bones ossify by endochondral ossification EXCEPT:

- 1. Some bones of skull
- 2. Clavicle

# SUMMARY OF DEVELOPMENT OF MUSCLES

- □All muscles develop from MESODERM EXCEPT:
- 1. Muscles of iris (eyeball)
- 2. Myoepithelial cells of mammary & sweat glands
- □ All skeletal muscles develop from myotomes of paraxial mesoderm EXCEPT: some head & neck muscles from mesoderm of pharyngeal arches

# SUMMARY OF DEVELOPMENT OF MUSCLES

- □ Cardiac & smooth muscles develop from lateral mesoderm:
- 1. Cardiac muscles from: splanchnic part of lateral mesoderm
- 2. Smooth muscles:
  - \*In the wall of viscera from: splanchnic part of lateral mesoderm
  - \* In the wall of blood & lymphatic vessels from: somatic part of lateral mesoderm

#### **SUMMARY OF DEVELOPMENT OF LIMBS**

**■ Mesenchyme from somatic layer of lateral** mesoderm proliferates to form limb buds. **□**Apical ectodermal ridge stimulates proliferation & elongation of buds then cartilage formation. All bones of limbs ossify by endochondral ossification EXCEPT: clavicle. **■Muscles of limbs develop from myotomes.** □ Rotation of limbs occur in opposite direction. Development of upper limb precedes that of

lower limb.

- □Which one of the following group of muscles are <u>derivatives from epaxial division of myotomes</u>?
- 1. Muscles of back
- 2. Muscles of limbs
- 3. Muscles of viscera
- 4. Cardiac muscles

- Which one of the following bones ossifies by intramembranous ossification?
- 1. Vertebra
- 2. Humerus
- 3. Ribs
- 4. Mandible 🛑

- □ Regarding the ossification of long bones, which one of the following statements is correct?
- 1. Primary ossific centre appears after birth.
- 2. Secondary ossific centre leads into ossification of diaphysis.
- 3. Long bones ossify by intramembranous ossification.
- 4. When epiphysis unites with diaphysis, growth of bone stops.

- □Which one of the following is the result of rotation of upper limb?
- 1. The tibia becomes lateral.
- 2. The flexor muscles become posterior.
- 3. The ulna becomes medial.
- 4. The preaxial digit becomes medial.

