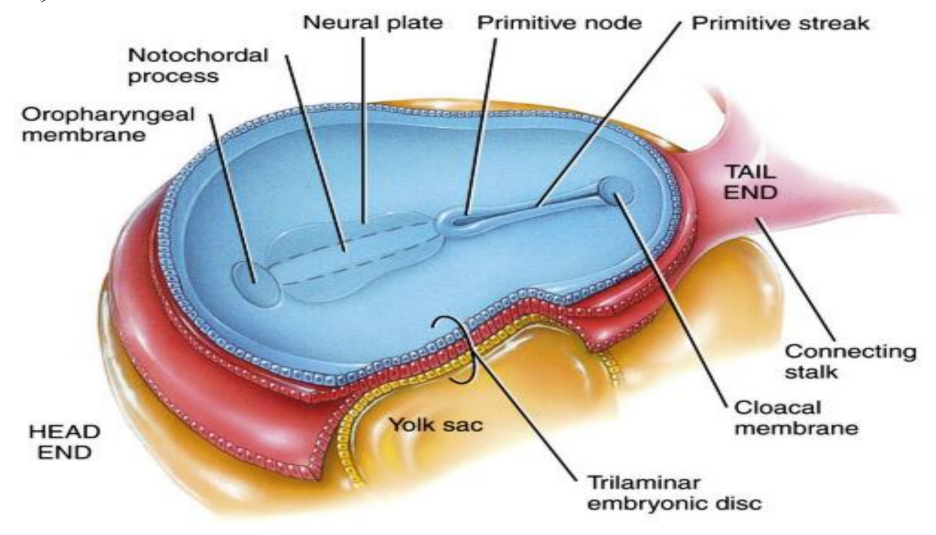
PHARYNGEAL APPARATUS 1



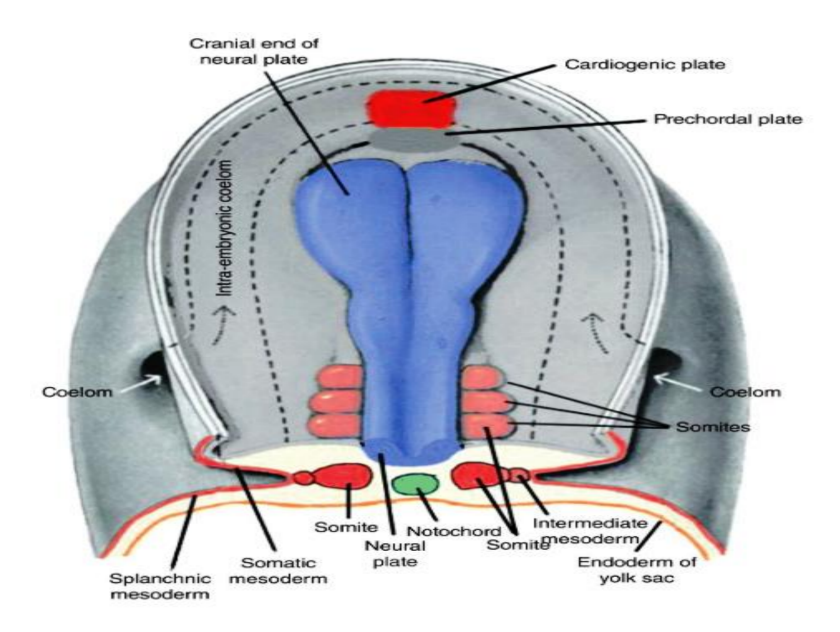
BY
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REV.

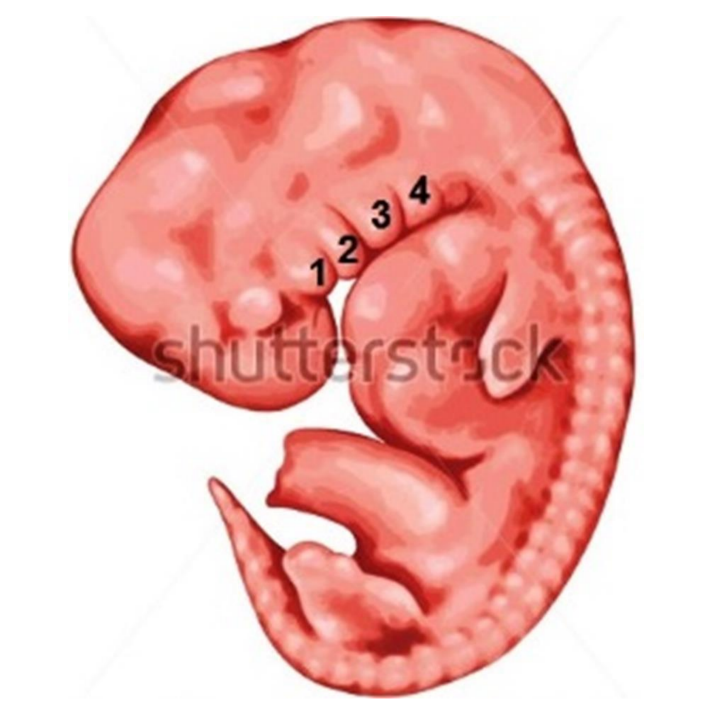


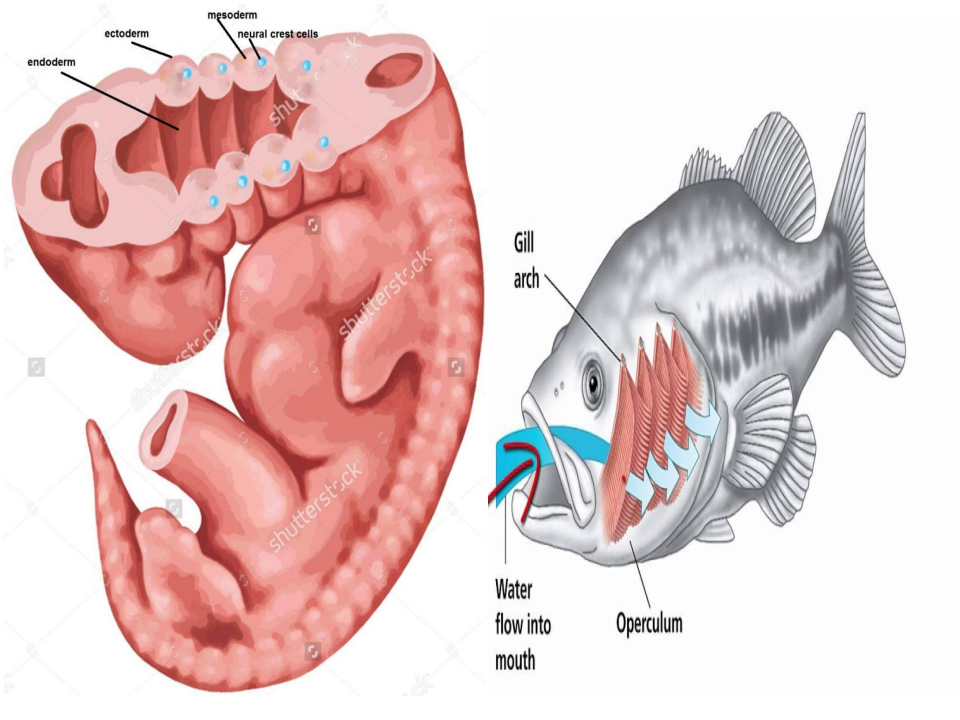
 (a) Dorsal and partial sectional views of trilaminar embryonic disc, about 16 days after fertilization

REV.



REV. Amniotic cavity **Amniotic** Notochord Neural tube cavity Neural plate(tube) Notochord Ectoderm -Ectoderm Oropharyngeal membrane (prechordal plate) Endoderm YS Heart Prechordal Endoderm plate YS Cardiogenic plate Amniotic cavity Notochord Amniotic cavity Oropharyngeal membrane Notochord Endoderm Endoderm Foregut Hindgut Midgut Hindgut Midgut Heart Endoderm Heart Yolk p.c. Yolk stalk stalk Stomodeum Cloacal YS Stomodeum membrane Septum Cloacal Ectodermal surface of transversum Septum ruptured oropharyngeal membrane membrane transversum





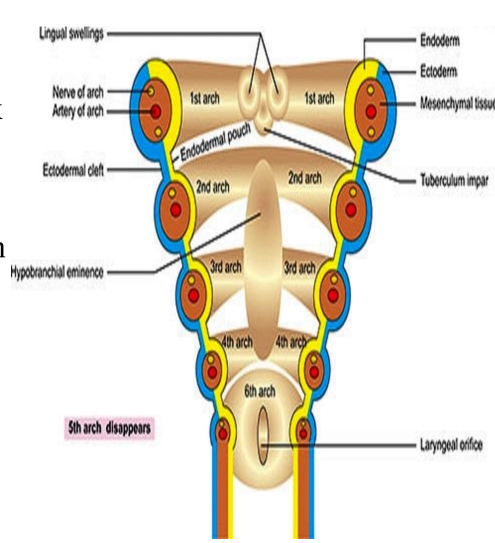
Def.: 6 pairs of cylindrical thickenings in side wall of primitive pharynx

Formation:

- thickening of the mesoderm
 in side wall of primitive pharynx
 at 6 sites
- neural crest cells migrate to
 the core of mesoderm of the arch

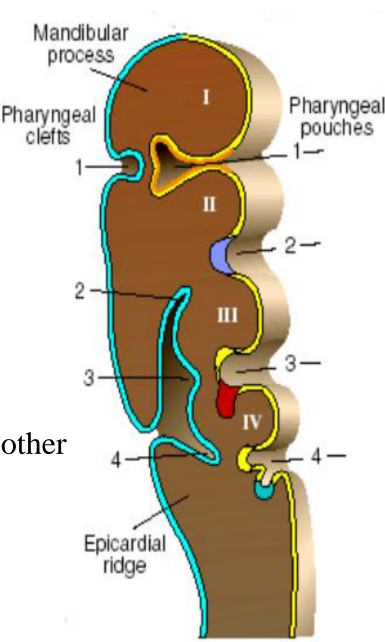
Structure: from inside to outside

- endoderm of primitive pharynx
- mesodermcore of neural crest cells
- ectoderm of side of neck



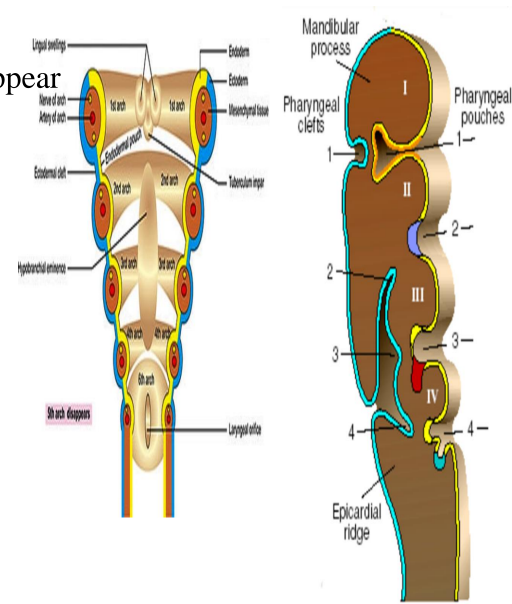
Features:

- They appear in craniocaudal order as the 1st arch is the most cranial and the 6th arch is the most caudal N.B.1st arch is called mandibular arch 2nd arch is called hyoid arch
- Internally They are separated from each by grooves called pharyngeal pouches that are lined by endoderm
- Externally they are separated from each other by grooves called pharyngeal clefts that are lined by ectoderm



Features:

- 5th arch is rudimentary & disappear
 6th arch is not prominent
 1st arch is the most prominent
- The 2nd arch grow caudally over the other arches forming cervical sinus on side of neck



Fate:

- The neural crest cells: forms the skeletal component of neck & face
- The mesoderm:-

form the muscular component of neck & face

The Ectoderm:-

forms the skin of side of neck & face

N.B: muscular component of each arch has its own

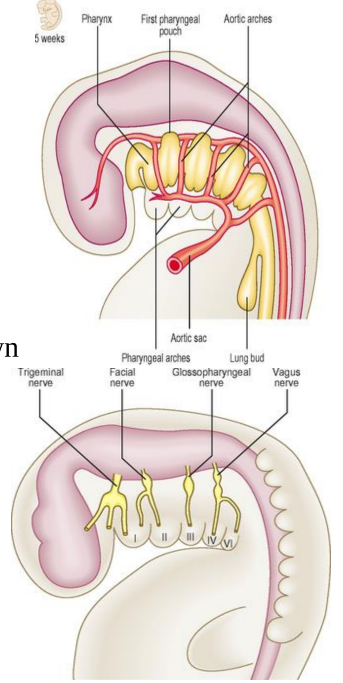
- blood supply: one of aortic arches
- nerve // : cranial nerves1st supplied by mandibular of trigeminal n.

2nd // // facial n.

3rd // // glossopharyngeal n.

4th // superior laryngeal of vagus n.

6th // // recurrent laryngeal of vagus n.



Derivatives

1st pharyngeal arch:

skeletal component:

arise from (Meckel's cartilage)

incus, malleus

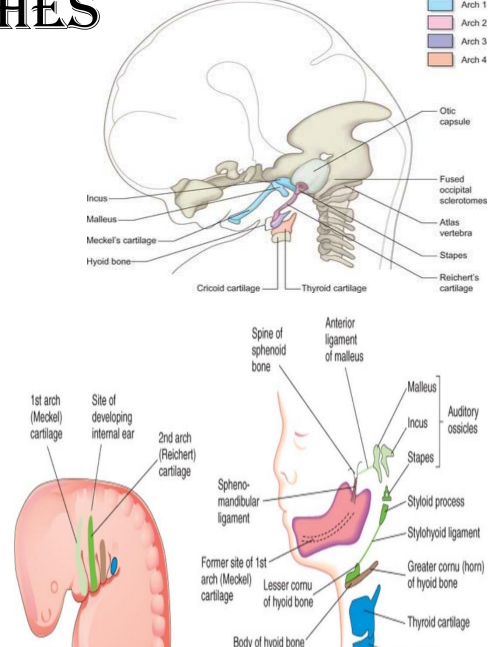
ant. lig. of malleus

sphenomandibular lig.

Mandible, maxilla, zygomatic bone, temporal bone

muscular component

medial pterygoid, lateral pterygoid masseter, temporalis tensor palate & tympani mylohyoid & ant. belly of digastric



Cricoid cartilage

Derivatives

2nd pharyngeal arch

skeletal component: Richert's cartilage

stapes

styloid process

stylohyoid lig

lesser horn & upper part of body of hyoid

muscular component

occipito frontalis

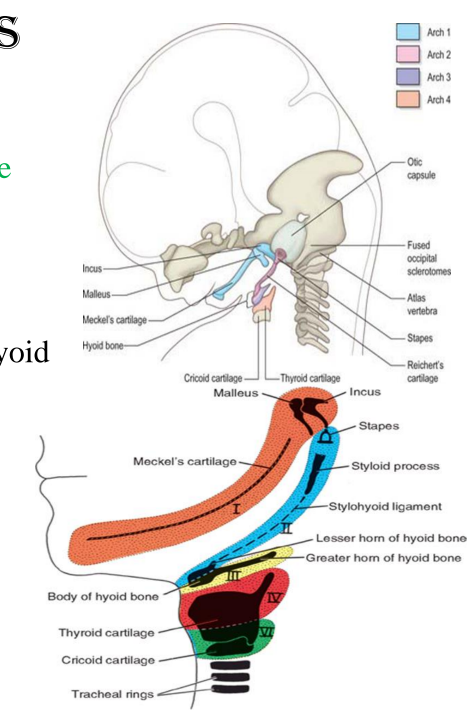
muscle of face

stapedius

stylohyoid

post. belly of digastric

platysma



Derivatives

3rd pharyngeal arch

skeletal component:

greater horn & lower part of body of hyoid bone

muscular component :-stylopharyngeus

4th & 6th pharyngeal arch

skeletal component :- cartilage of larynx except epiglottis

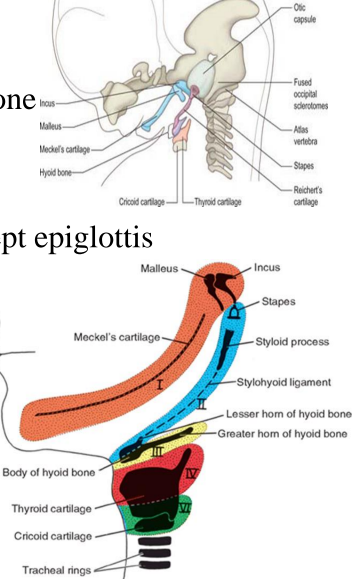
muscular component of the 4th arch

cricothyroid muscle of larynx

constrictor muscles of pharynx

muscular components of 6th pharyngeal arch

All muscles of larynx except cricothyroid



Congenital anomalies of 1st pharyngeal arch

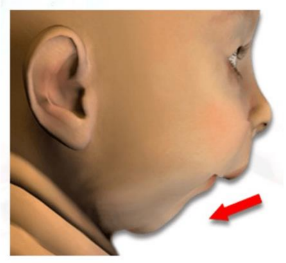
Treacher-Collins syndrome

- Deformed ear.
- Hypoplasia of the zygomatic bone.
- Defect of the lower eye lid.

Pierre Robin syndrome

- Abnormalities of the ear and eye.
- Hypoplasia of the mandible.
- Cleft palate.
- a tongue that falls back in the throat, and difficulty breathing





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