



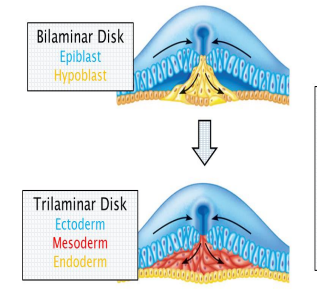
Pharyngeal (Branchial) Apparatus

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Bilaminar disc (2nd week)

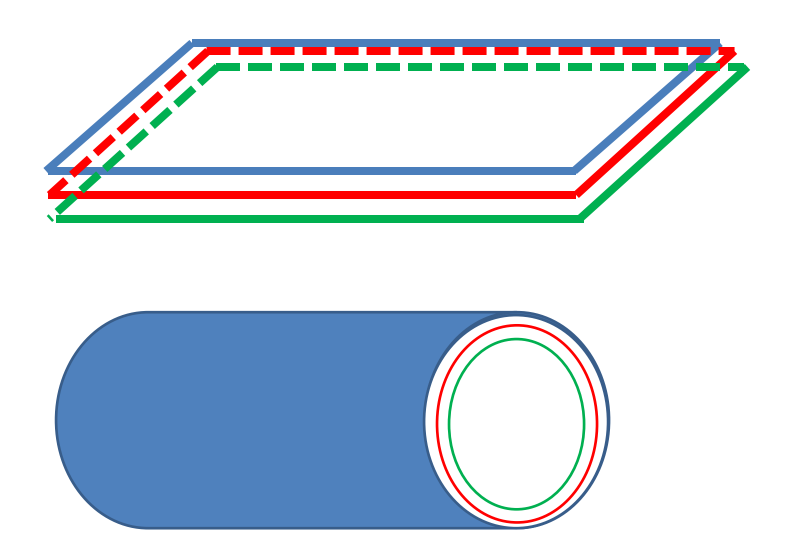
EctodermMesodermEndoderm

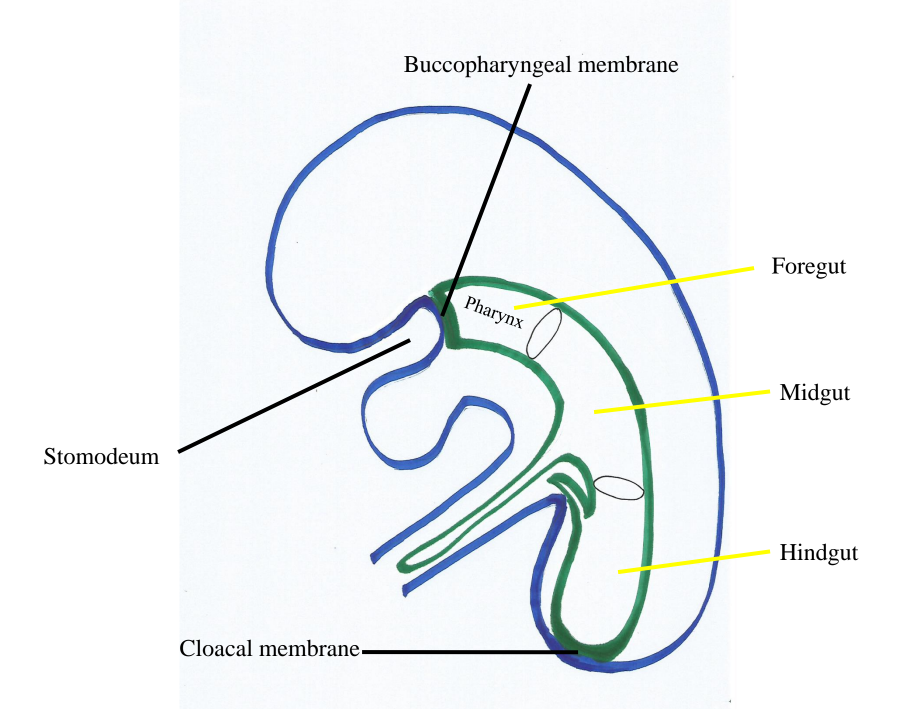
Trilaminar disc (3rd week)



Fates of Epiblast Cells

- 1. *Migrate* to space between epiblast and hypoblast: form *Mesoderm.*
- 2. *Replace* hypoblast layer: form *Endoderm*.
 - 3. Stay put: form Ectoderm.





Note that the ectoderm and endoderm are in direct contact with each other (no mesoderm in between) in only two places:

The buccopharyngeal membrane: cranially

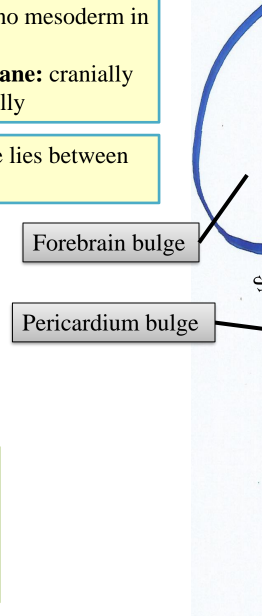
The cloacal membrane: caudally

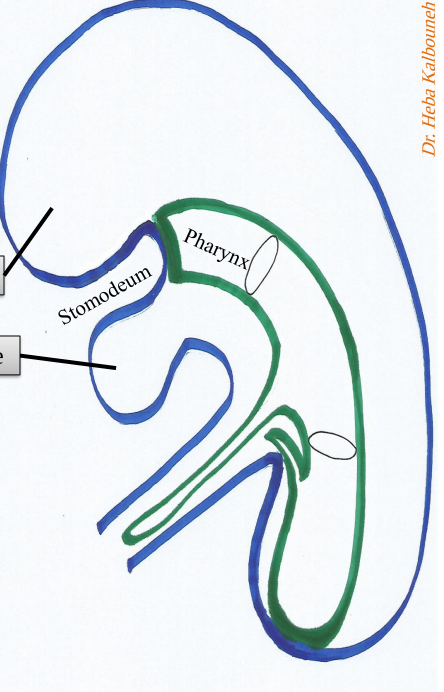
The buccopharyngeal membrane lies between stomodeum and the pharynx

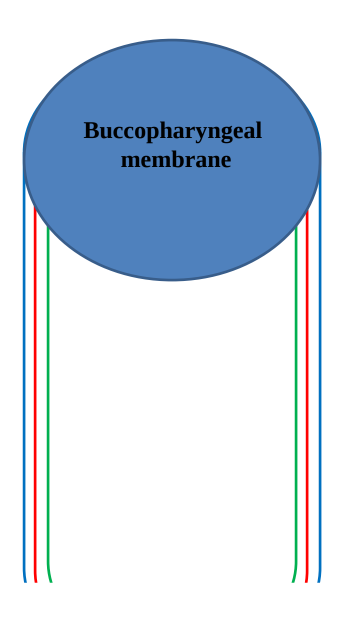
The **stomodeum** is a depression between the forebrain bulge and the pericardium bulge

Stomodeum will form the nasal and oral cavities

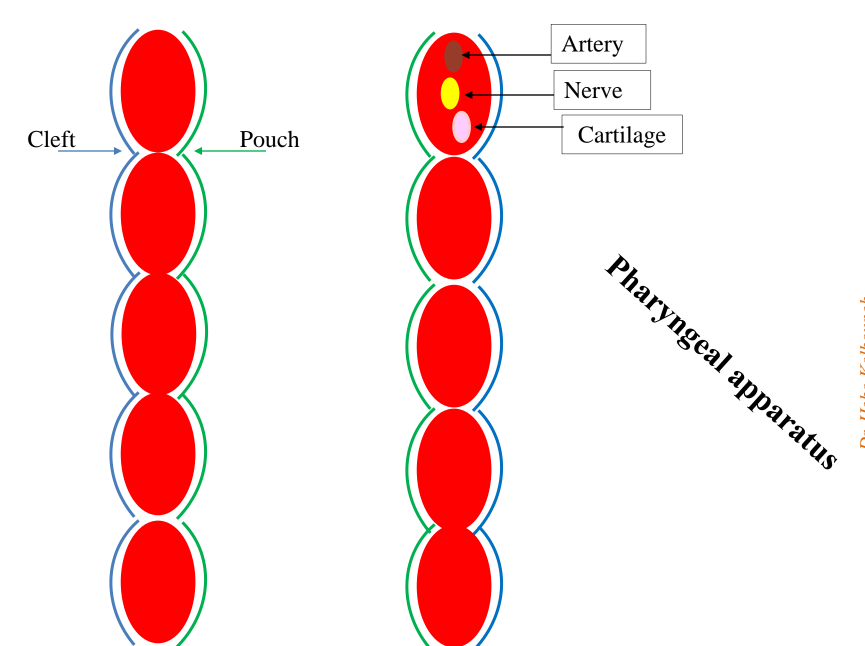
By the fourth week, the buccopharyngeal membrane breaks down so that the stomodeum communicates with the foregut







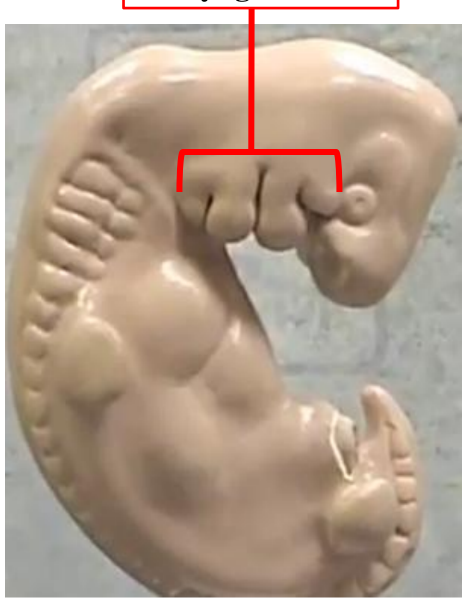




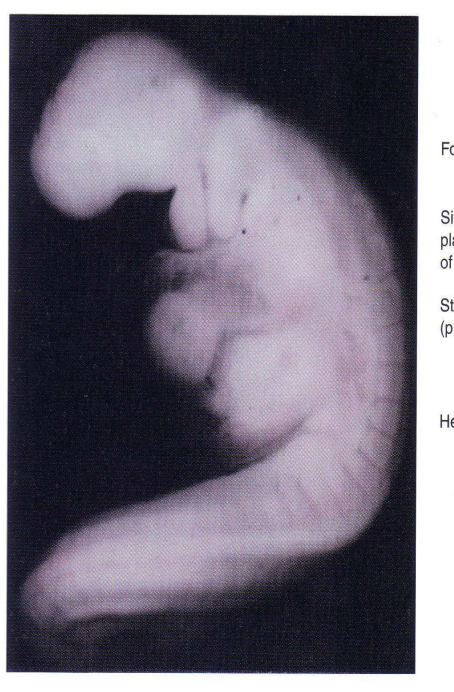
Pharyngeal (Branchial) Arches

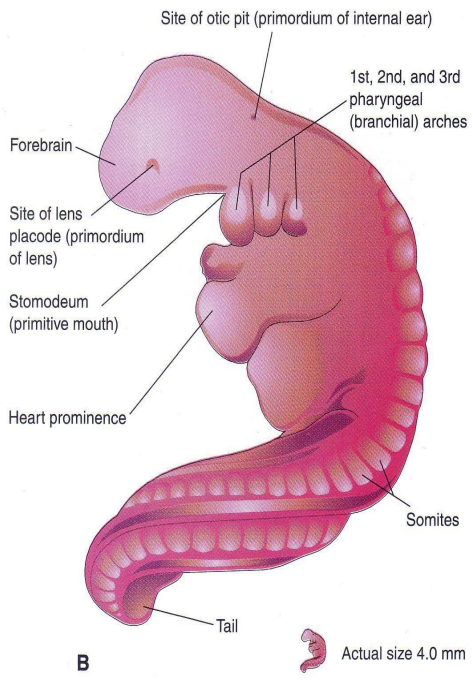
- ✓ They are 6 mesodermal thickenings on both sides of pharynx
- ✓ They appear in the 4^{th} and 5^{th} weeks
- ✓ Arches are covered with ectoderm (externally) and lined with endoderm (internally)
- ✓ Arches are separated from each other by 4 clefts on outer surface which is covered with ectoderm
- ✓ Arches are separated from each other by 5 pouches on inner aspect (cavity of pharynx) which are lined with endoderm

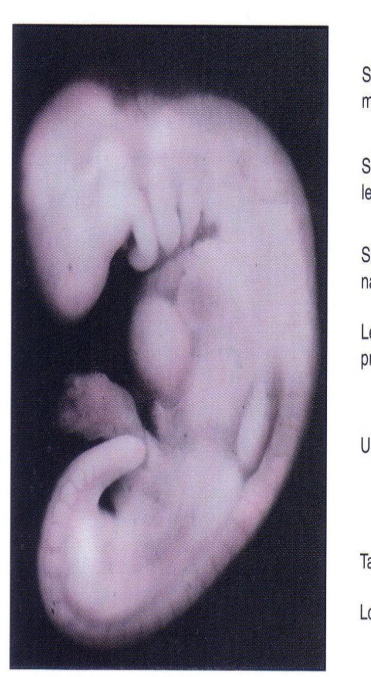
Pharyngeal arches

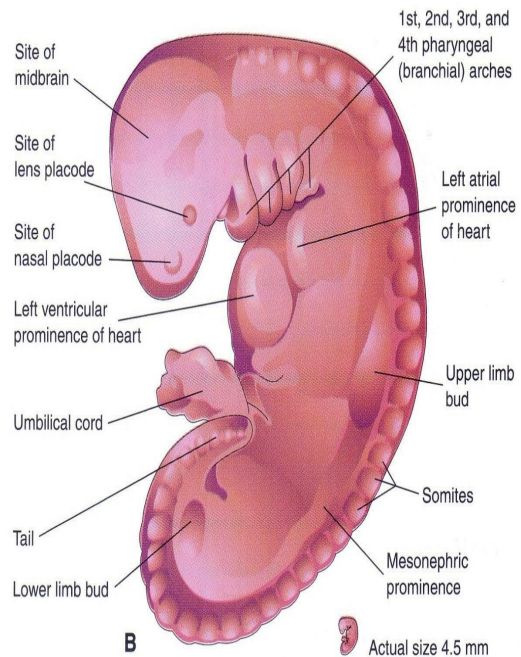


Pharyngeal arches Primordia of the eye Somites Forebrain bulge Pericardiam bulge Lower limb bud Upper limb bud







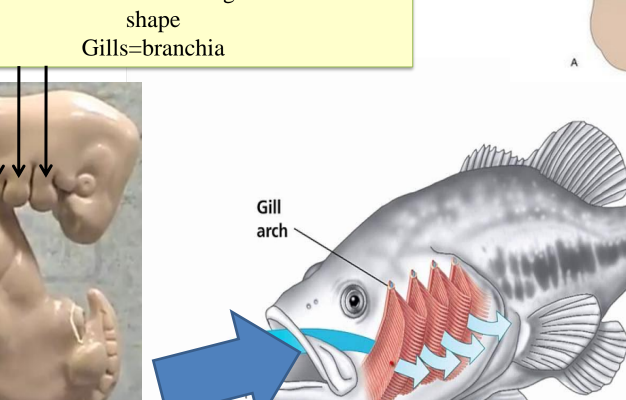


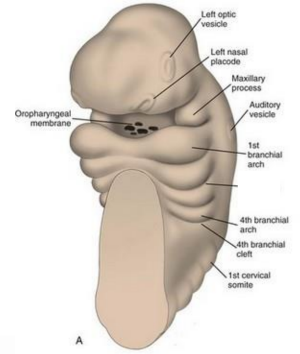
Why pharyngeal arches?

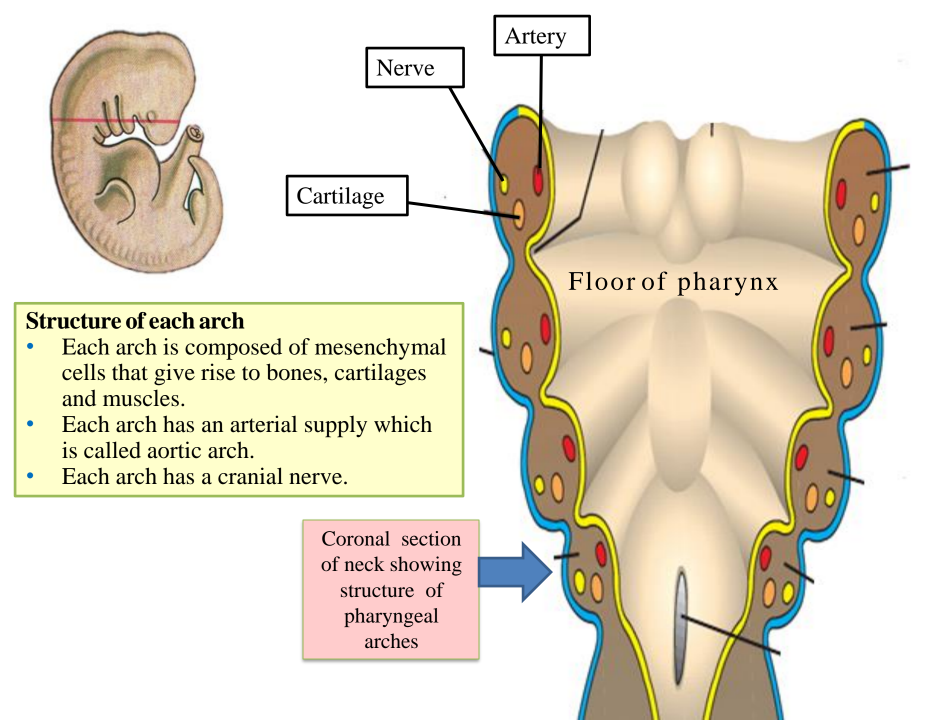
In human embryo, the arches form on the sides of the pharynx

Why branchial arches?

Pharyngeal arches resemble the gills of the fish in shape







Nerve supply of pharyngeal arches

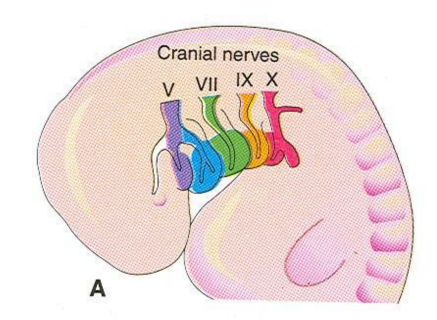
Mandibular & Maxillary nerves supplies derivatives of 1st arch

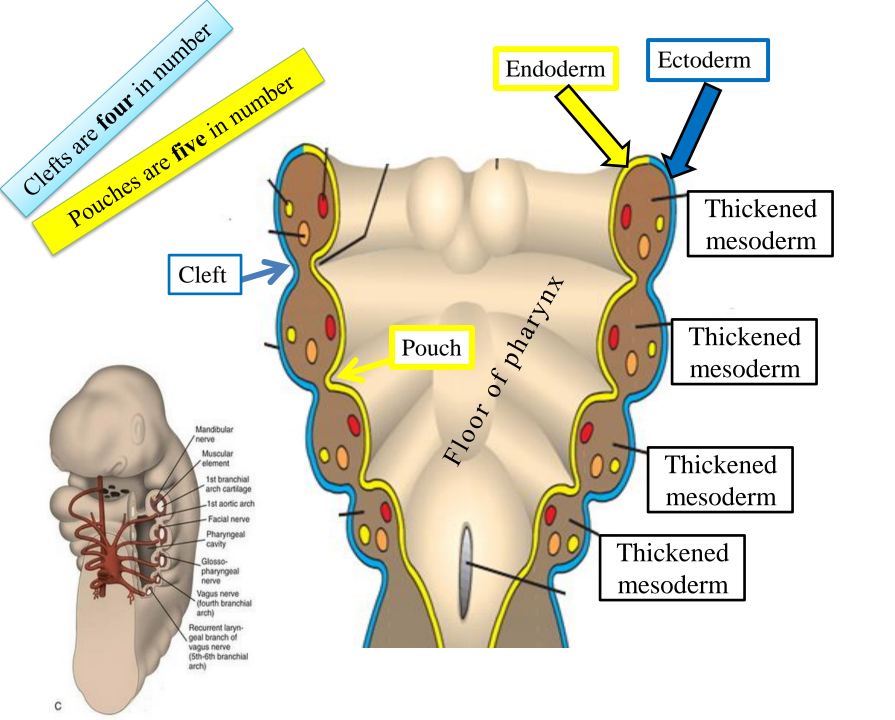
Facial nerve supplies derivatives of 2nd arch

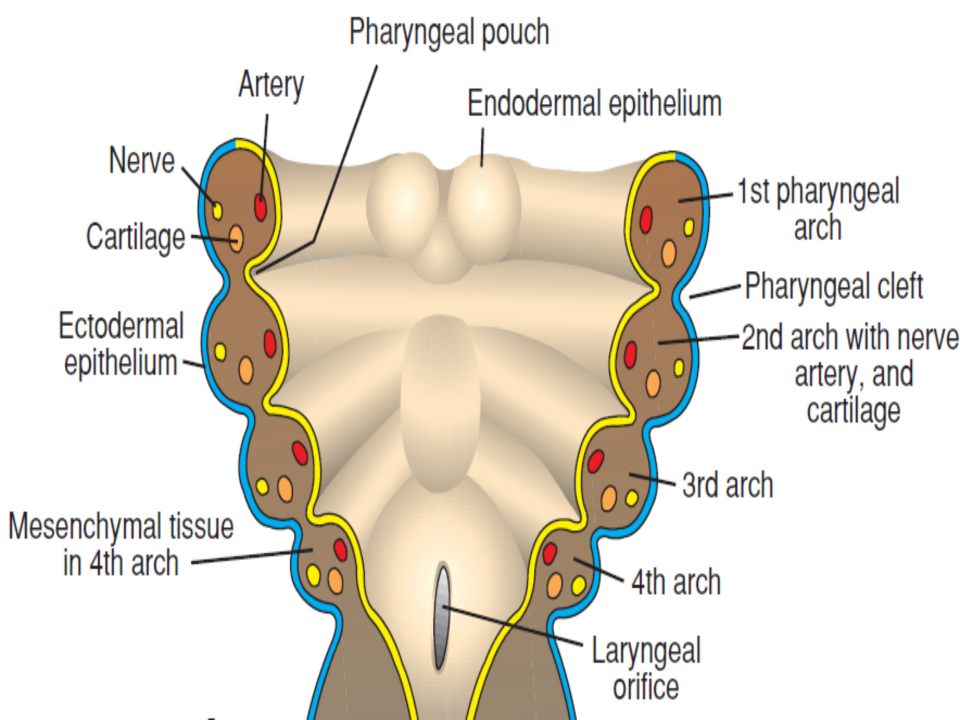
Glossopharyngeal nerve supplies derivatives of 3rd arch
Superior laryngeal nerve (vagus nerve) supplies derivatives of 4th arch
Recurrent laryngeal nerve (vagus nerve) supplies derivatives of 6th arch

Each nerve supplies the mucosa and muscles derived from the arch

Each arch has its own cranial nerve and wherever the muscle cells migrate, they carry their nerve component with them



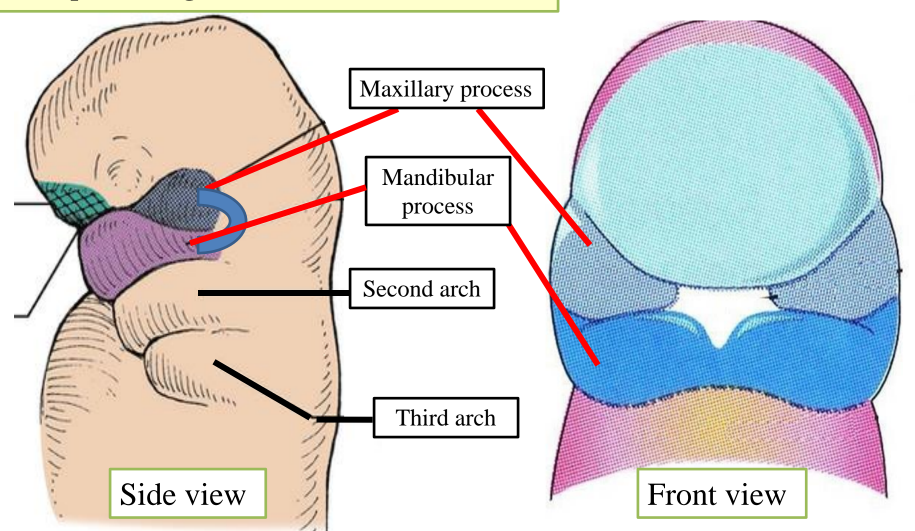


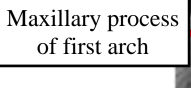


First arch has 2 processes:

- 1- Maxillary process
- 2- Mandibular process

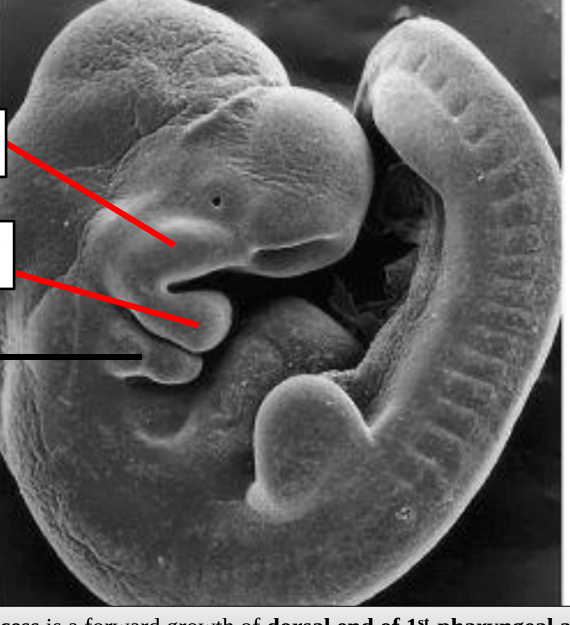
Both processes grow forward



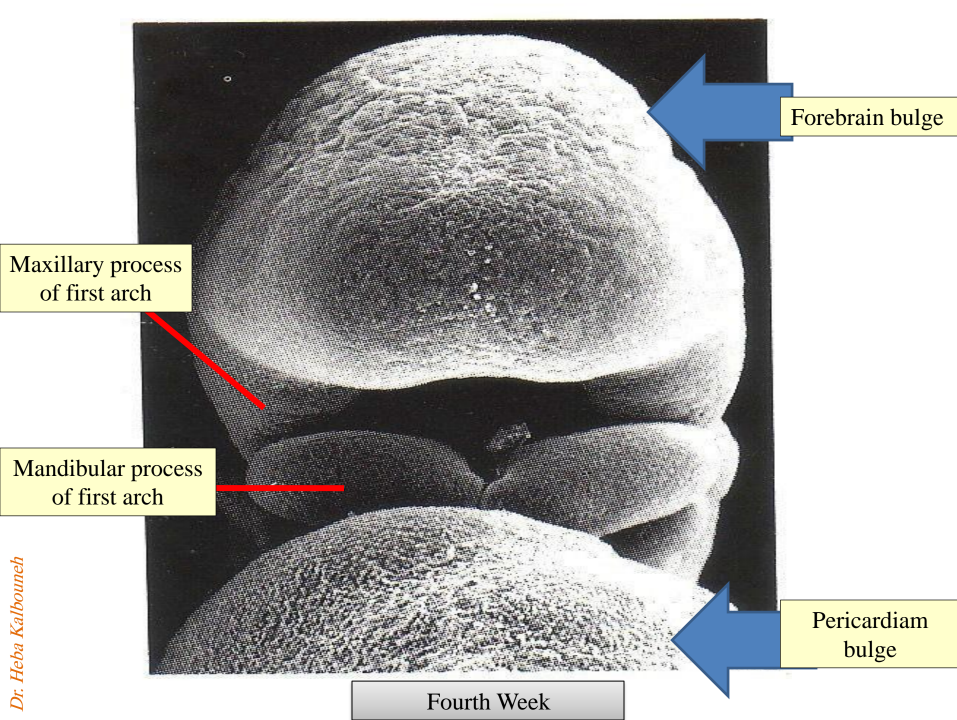


Mandibular process of first arch

Second arch

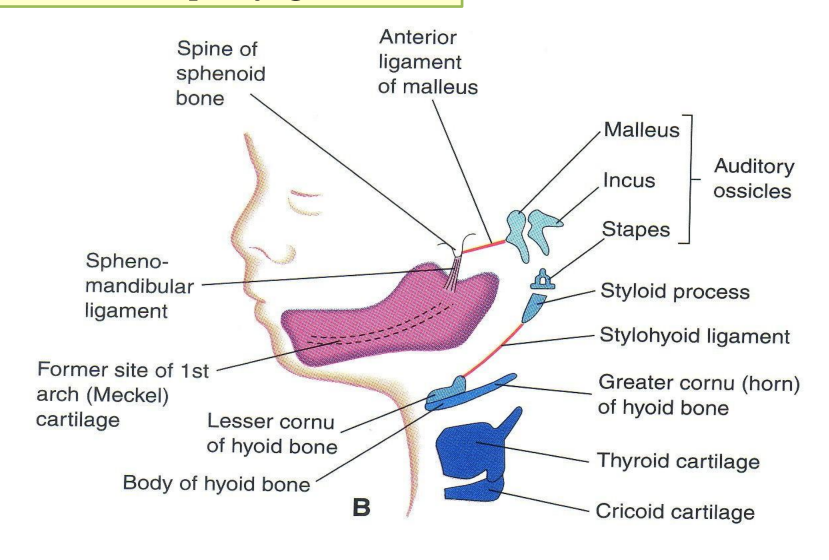


- ✓ Maxillary process is a forward growth of dorsal end of 1st pharyngeal arch
- ✓ Mandibular process is a forward growth of ventral end of 1st pharyngeal arch

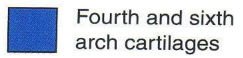


Derivatives of pharyngeal arches

Derivatives of pharyngeal arches





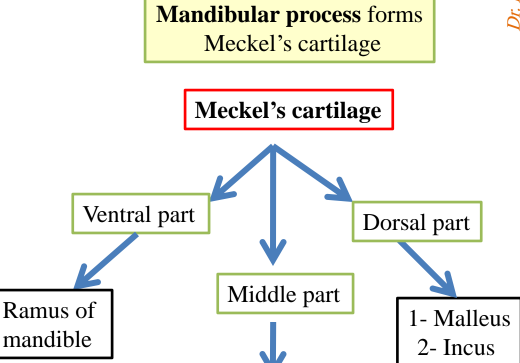


Derivatives of first pharyngeal arch

Maxillary process forms:

- 1. Lower part of temporal bone
 - 2. Zygomatic bone
 - 3. Maxilla





- 1- Anterior ligament of malleus
- 2- Sphenomandibular ligament

N.B The rest of the mandible is formed by intramembranous ossification

Muscles of first pharyngeal arch:

Are the muscles supplied by the **mandibular nerve**:

- Muscles of mastication
- Tensor tympani
- Anterior belly of digastric
- Mylohyoid
- Tensor veli palatini

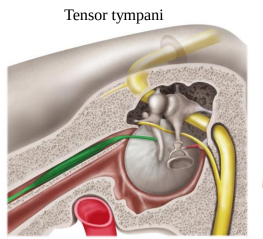


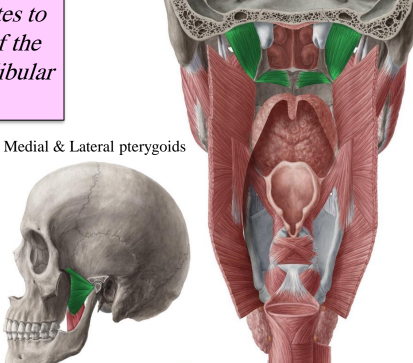


Masseter & Temporalis

The nerve supply to the muscles of the first arch is provided by the mandibular branch of the trigeminal nerve Since mesenchyme from the first arch also contributes to the dermis of the face, sensory supply to the skin of the face is provided by ophthalmic, maxillary, and mandibular branches of the trigeminal nerve.







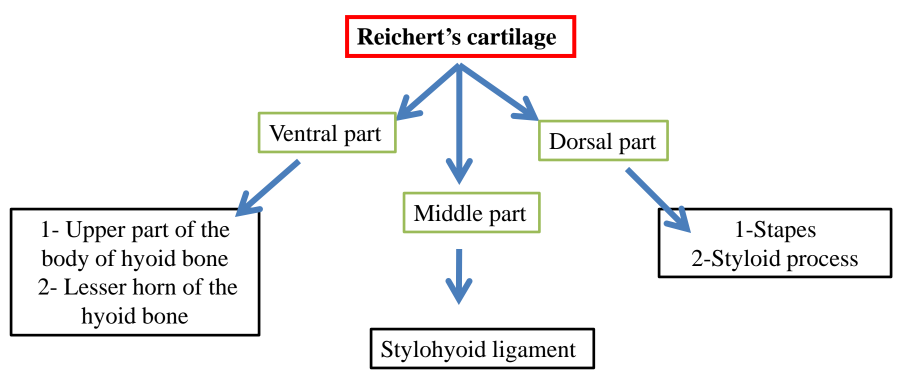
Tensor veli palatini

Dr. Heba Kalbounel

Derivatives of second pharyngeal arch



The cartilage of the **second or hyoid arch** (Reichert's cartilage)



Muscles of second pharyngeal arch:

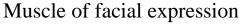
Are the muscles supplied by the **facial** nerve:

1-Muscle of facial expression

2- Stapedius

3- Stylohyoid

4-Posterior belly of the digastric



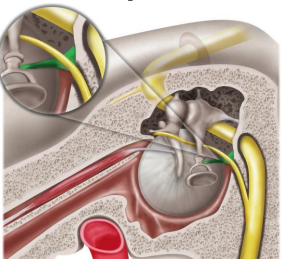




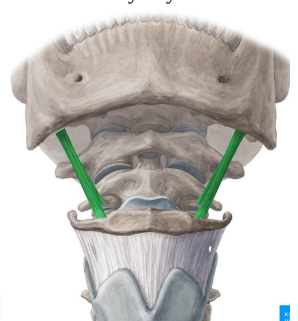
Posterior belly of the digastric



Stapedius



Stylohyoid







Derivatives of third pharyngeal arch

The cartilage of the third pharyngeal arch produces:
1-Lower part of the body of hyoid
2- Greater horn of hyoid bone

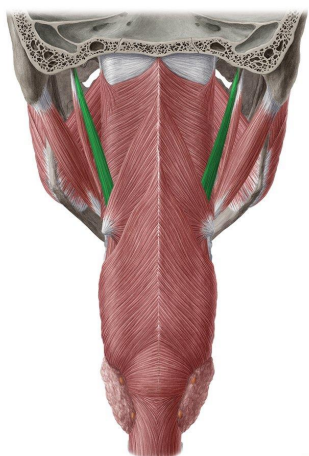
Read only
Digestive system

Muscles of third pharyngeal arch:

Only one muscle supplied by

Glossopharyngeal nerve:

Stylopharyngeus muscle



Derivatives of fourth pharyngeal arch

The cartilage of the fourth pharyngeal arch produces: Laryngeal cartilages

Muscles of fourth pharyngeal arch:

Only one muscle (Cricothyroid muscle) Supplied by **Superior laryngeal nerve (vagus)** Read only
Respiratory system







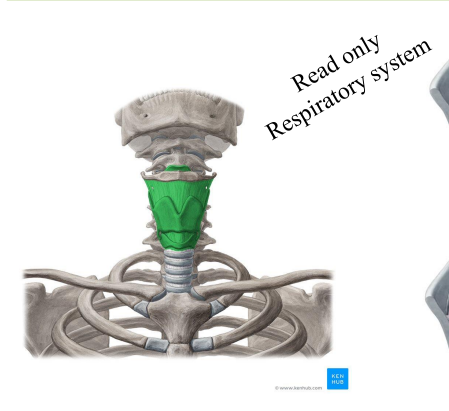
Derivatives of sixth pharyngeal arch

The cartilages of the sixth pharyngeal arch produce: Laryngeal cartilages

Muscles of sixth pharyngeal arch:

All laryngeal muscles (except cricothyroid)
Supplied by Recurrent laryngeal nerve (vagus)









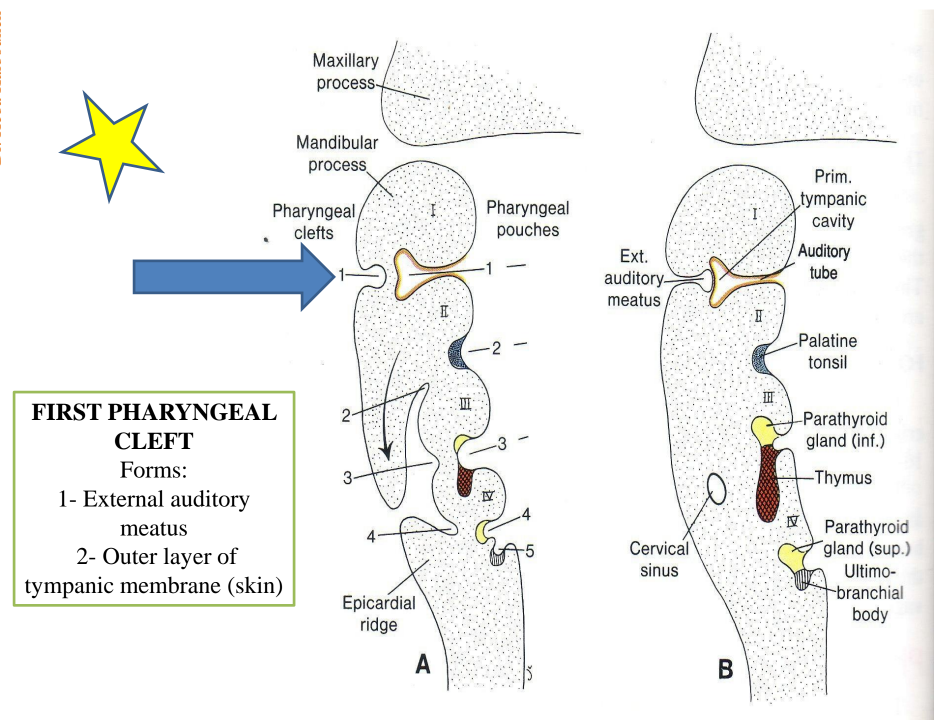








Fate of pharyngeal clefts

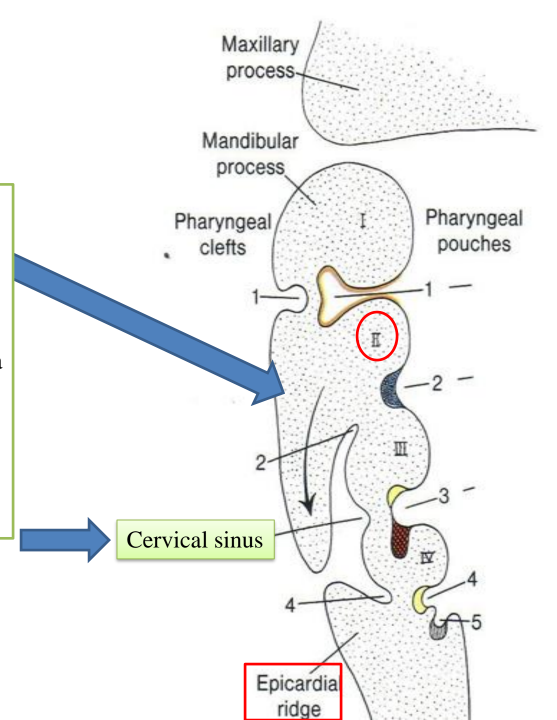




2nd 3rd and 4th PHARYNGEAL CLEFTS

Note the downward growth of 2nd arch

- Downward growth of 2nd arch will cover the other clefts with a space in between called **cervical sinus.**
- Cervical sinus becomes smaller till it is completely obliterated





Cervical (branchial) cyst
Remnant of cervical sinus
Can form a fluid filled cyst in the neck

The cervical cyst is usually not visible at birth but becomes evident as it **enlarges** during childhood.





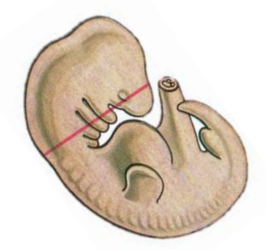
Presents as a slowly enlarging lateral neck mass typically located in the lateral aspect of the neck, arising at any point along the anterior border of the **sternocleidomastoid muscle.** These cysts may intermittently swell, particularly in association with upper respiratory tract infections.

Fate of pharyngeal pouches

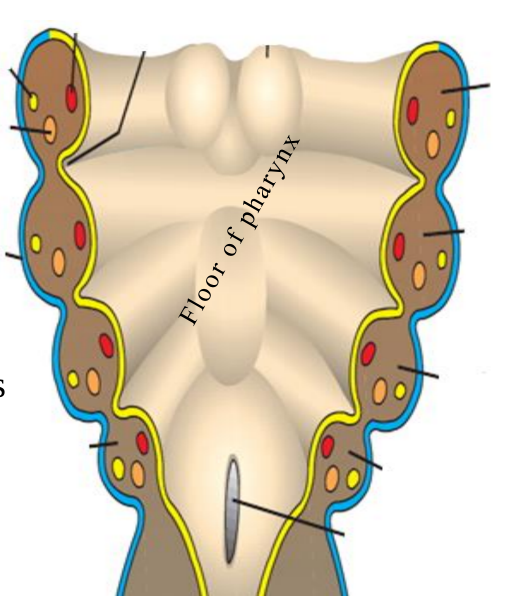
Endocrine system

Fate of pharyngeal pouches

Arch	Ventral part	Dorsal part
First pouch	Occupied by the developing tongue	Inner mucous layer of tympanic membrane, middle ear and Eustachian tube
Second pouch	Occupied by the developing tongue	Palatine tonsils
Third pouch	Thymus gland	Inferior parathyroid glands
Fourth pouch	Unknown	Superior parathyroid glands
Fifth pouch	Ultimo-branchial body which forms parafollicular cells in thyroid	glands Only first and second pouches in MS are covered in MS



Note that the ventral parts of the pouches form the floor of the pharynx





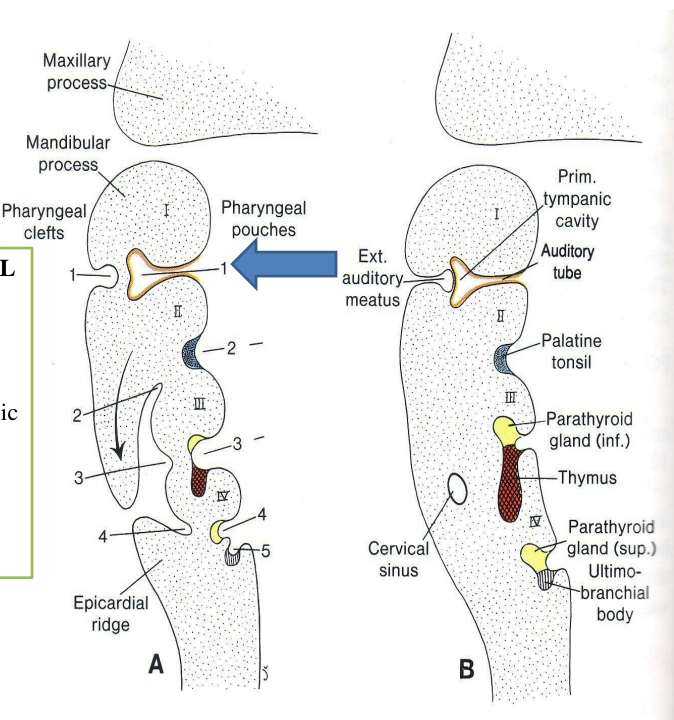


FIRST PHARYNGEAL **POUCH**

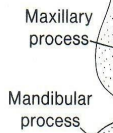
(Dorsal end)

Forms:

- 1- Inner layer of tympanic membrane (mucous membrane)
 - 2- Middle ear
 - 3- Eustachian tube







Pharyngeal clefts

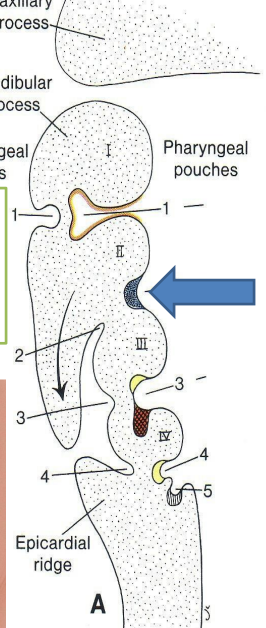
SECOND PHARYNGEAL **POUCH**

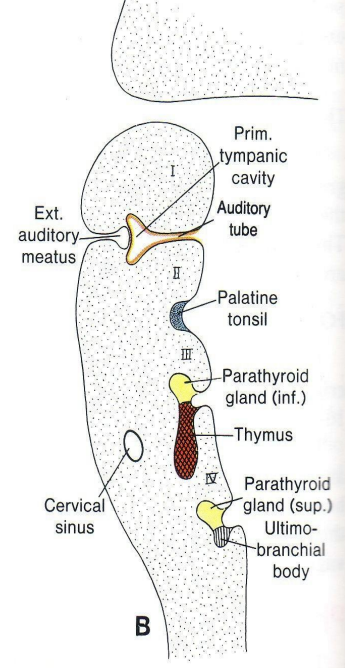
(Dorsal end)

Forms:

Palatine tonsils



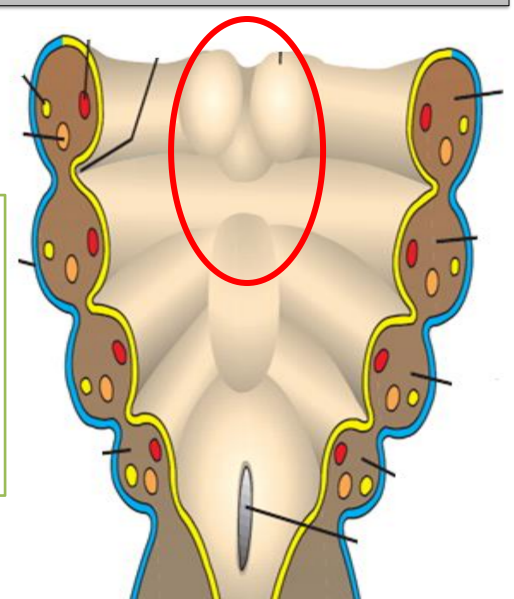


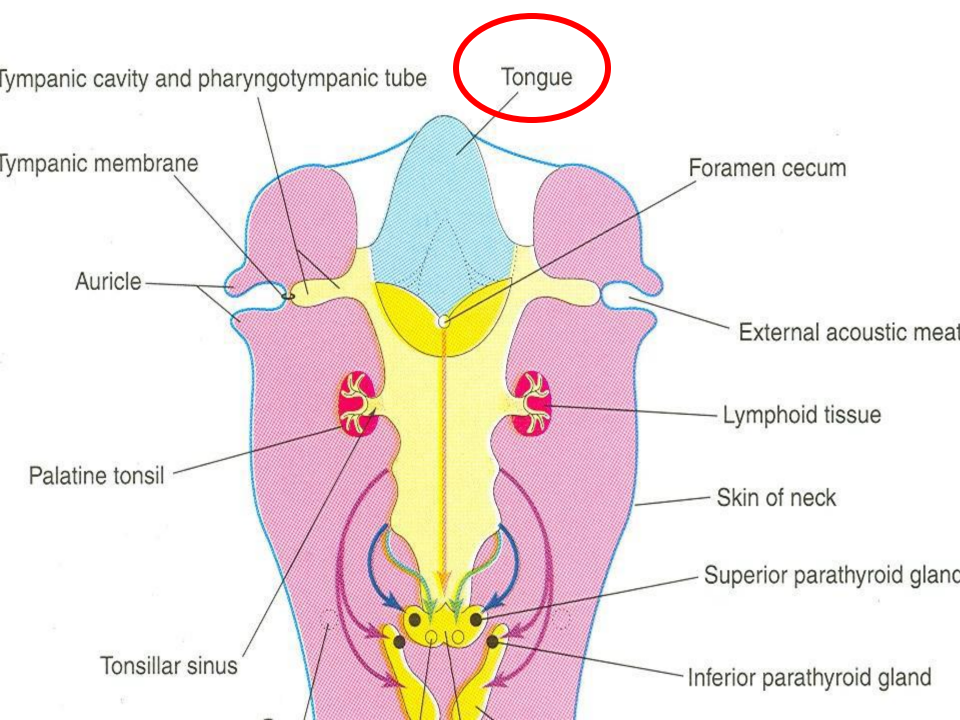


Note: the **ventral ends of the first and second** pharyngeal pouches are occupied by the **developing tongue**

Note: Pre-trematic nerve crosses from one arch to other, e.g. chorda tympani n. (branch of facial n.) supplies anterior 2/3 of tongue (taste sensation).

Note: the mandibular nerve supplies anterior 2/3 of tongue (general sensations)





THIRD PHARYNGEAL POUCH Ventral part:

Forms: Thymus

Dorsal part

Forms: Inferior parathyroid gland

Note: The thymus migrates in a caudal and a medial direction, pulling the inferior parathyroid with it

Read only Endocrine system

cavity Auditory Ext. tube auditory meatus Palatine tonsil Parathyroid gland (inf.) -Thymus Parathyroid

Cervical

sinus

Prim.

tympanic

gland (sup.)

Ultimo-

branchial

body

Note:

Postnatal =

Thymus: lies in the thorax behind the sternum

Inferior parathyroid glands: lie on the posterior surface

of thyroid gland

Read only Endocrine system

FOURTH PHARYNGEAL POUCH Ventral part:

Unknown

Dorsal part

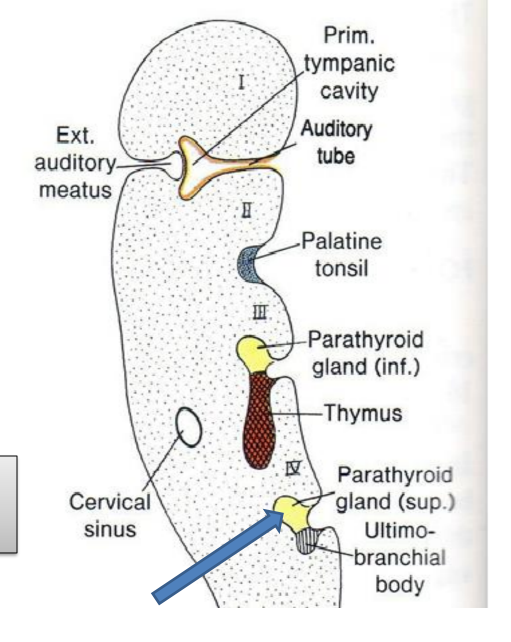
Forms:

Superior parathyroid gland

Note:

Superior parathyroid glands: lie on the

posterior surface of thyroid gland



Read only Endocrine system

FIFTH PHARYNGEAL POUCH

Forms

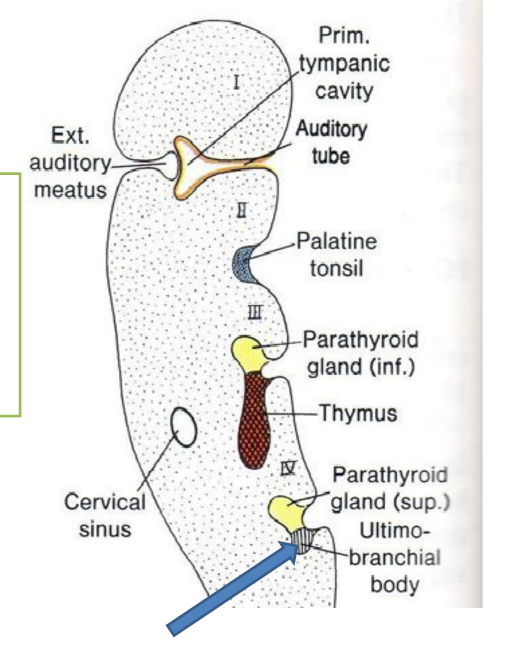
Ultimobranchial body:

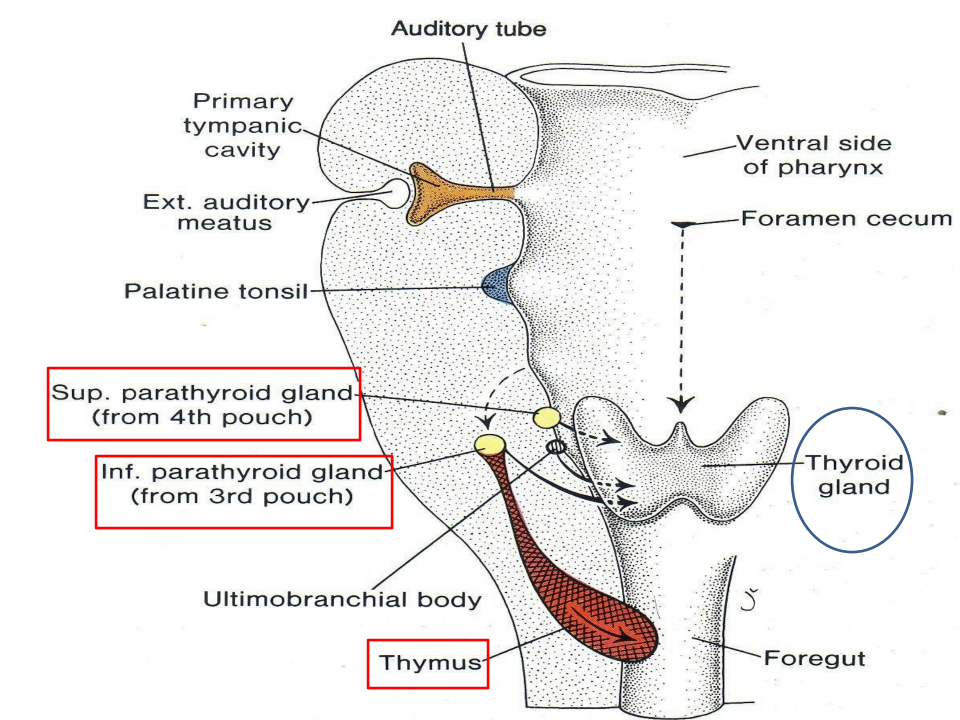
Is incorporated into the thyroid gland.

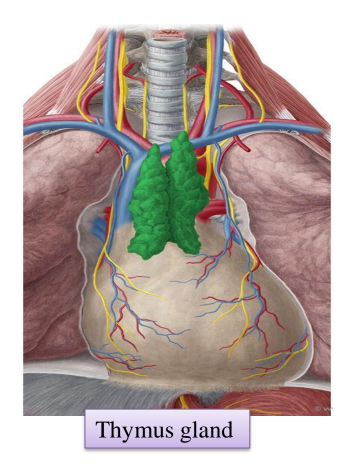
Cells of the ultimobranchial body give rise to the parafollicular, or C cells of the thyroid gland

Note:

The thyroid tissue is made up of two types of cells: follicular cells and parafollicular cells.









Thyroid gland

Read only Endocrine system

Congenital Anomalies

- 1- Ectopic thymus: in the neck
- 2- Ectopic parathyroid: especially the inferior parathyroid (in thorax)
- 3- Cervical cyst

