

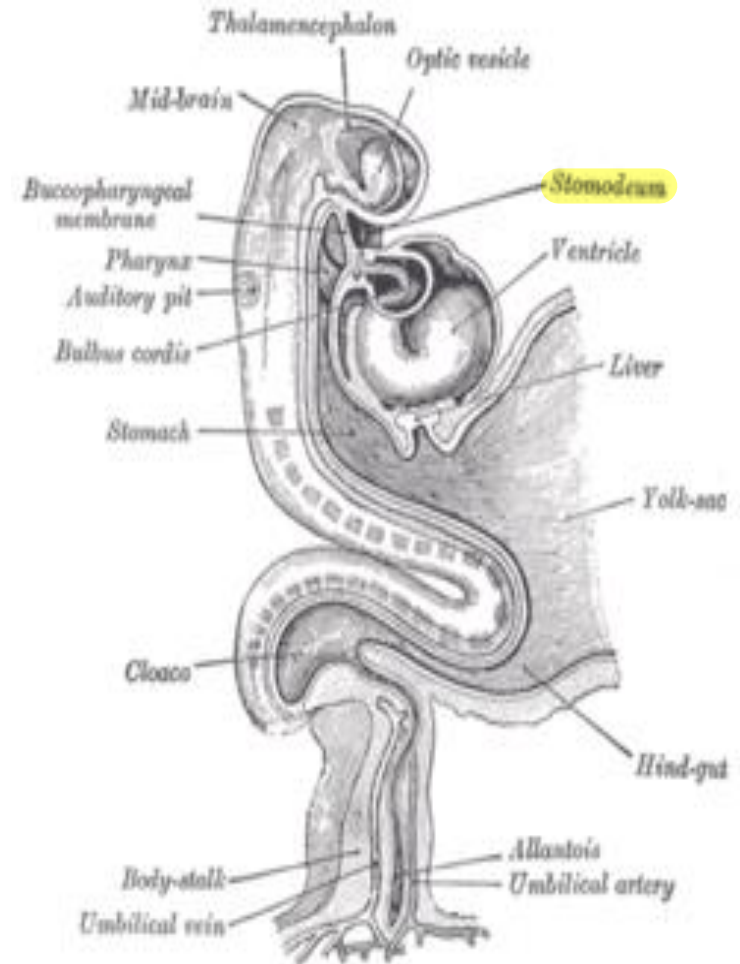
GI tract embryology 1



By
Lujain Ahmad

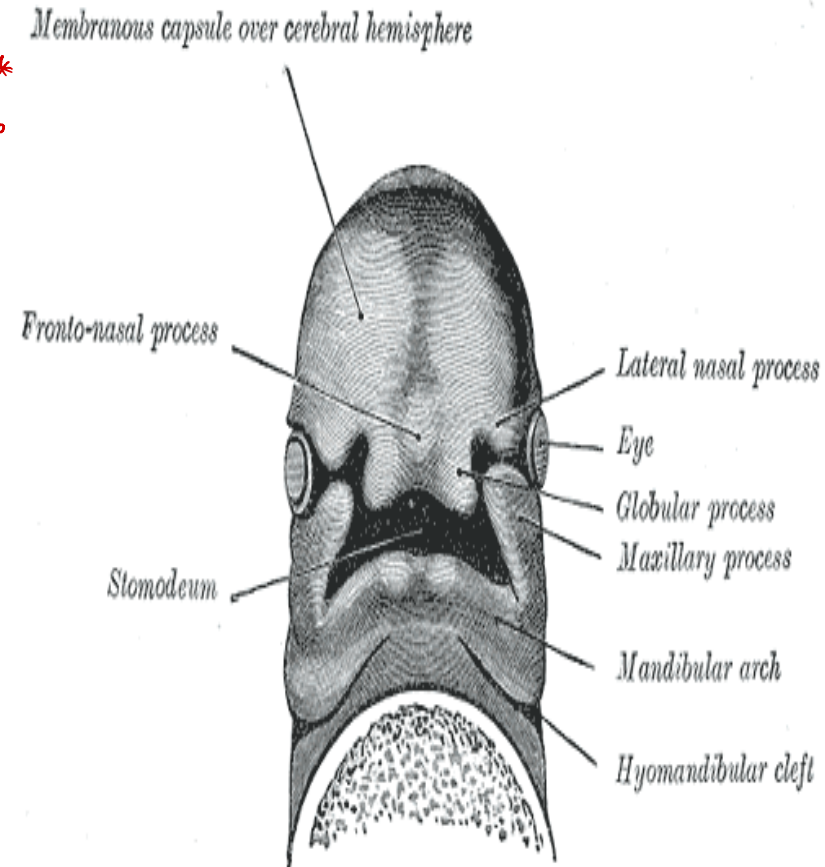
Development of the oral cavity

- The mouth has 2 sources of development:
 - 1. depression in the stomodeum (lined with ectoderm)
 - 2. cephalic end of the foregut (lined with endoderm)
- Behind the Stomodeum ← the origin.
- These two points are separated by the buccopharyngeal membrane
 - During the 3rd week of development the membrane disappears
- oral is ectodermal ↔ pharynx → endodermal



→ important landmark

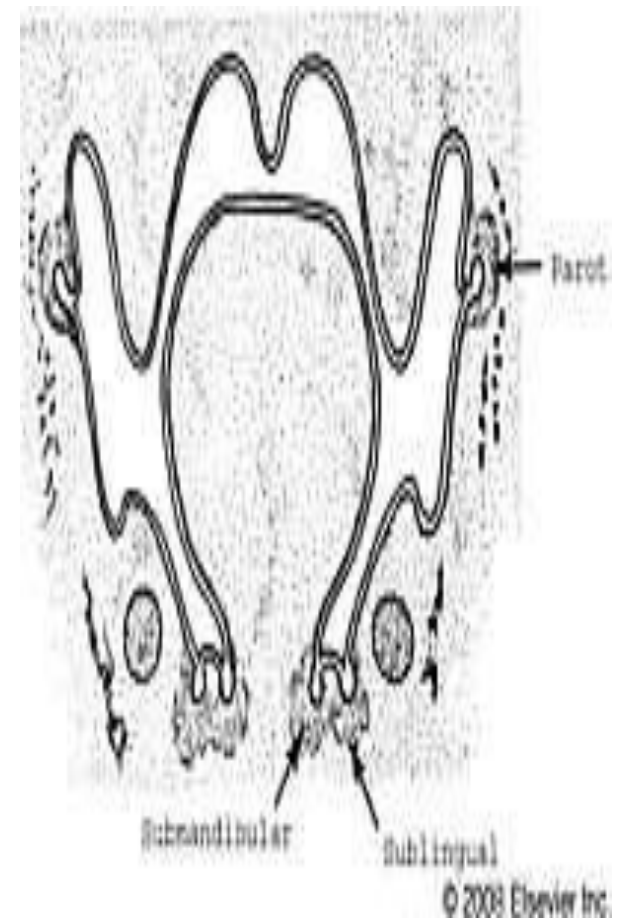
- If the **membrane persists** (we create an imaginary line), it will extend to:
- **Body of sphenoid** *obliquely to the eye and mandible * Body of sphenoid*
- **Soft palate**
- **Inner surface of the mandible, inferior to the incisor teeth**
- **Structures that are anterior to this plane are ectodermic in origin (epithelium) like:**
- **Hard palate**
- **Sides of the mouth**
- **Lips**
- **Enamel of the teeth**



Development of the salivary glands

↳ exocrine gland.

- During the 7th week it arises as a solid outgrowth of cells from the walls of the developing mouth
- These cells will grow into the underlying mesenchyme
- The epithelial buds will go through repeated branching to form solid ducts
- The ends of these ducts will form the secretory acini, and they will both go through canalization



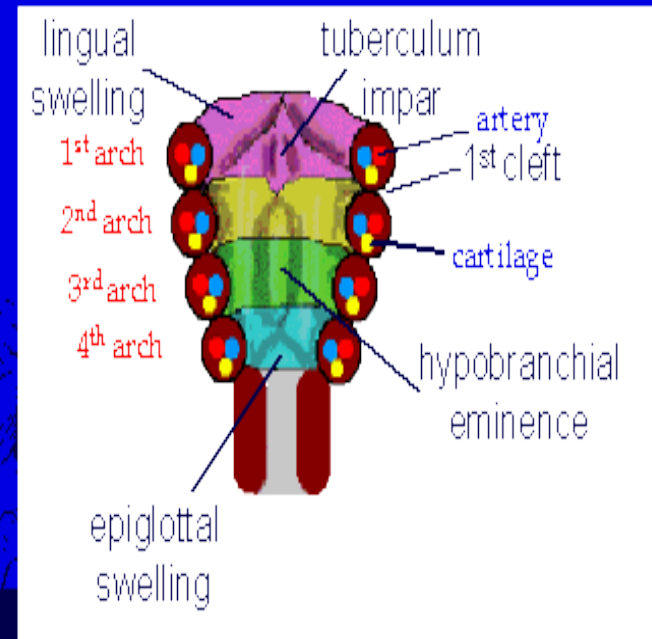
- The surrounding mesenchyme will condense to form:
- The capsule of the gland
- Septa that divide the gland into different lobes and lobules
→ striated or intercalated
- The ducts and acini of the parotid gland are both derived from the ectoderm (anterior to the plane)
- Submandibular and sublingual glands are derived from the endoderm (posterior to the plane)

Tongue

- The tongue appears in embryos of approximately 4 weeks in the form of two lateral lingual swellings and one medial swelling, the tuberculum impar
- These three swellings originate from the first pharyngeal arch.
- A second median swelling, the copula, or hypobranchial eminence, is formed by mesoderm of the second, third, and part of the fourth arch. *mainly*
- Finally, a third median swelling, formed by the posterior part of the fourth arch, marks development of the epiglottis.

Development of the Tongue

- Tongue develops where the stomodeum and pharynx meet.



- Immediately behind this swelling is the **laryngeal orifice**, which is flanked by the **arytenoids swellings**

observe the epiglottis

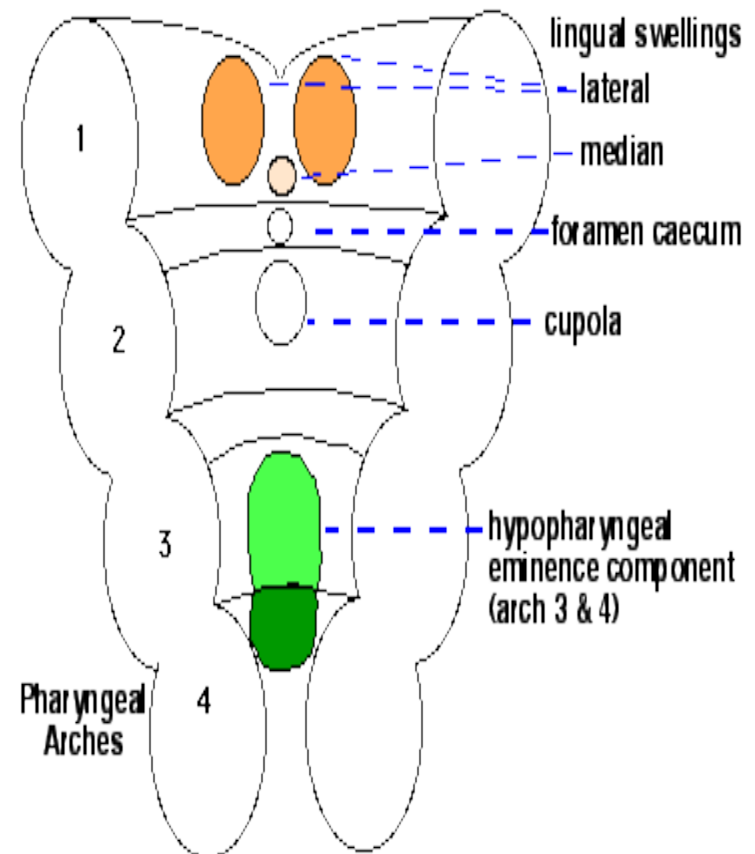
- As the **lateral lingual swellings** increase in size, they **overgrow the tuberculum impar** and merge, forming the **anterior two-thirds, or body, of the tongue**

innervated by lingual nerve. (sensory)

- Since the mucosa covering the body of the tongue originates from the first pharyngeal arch, **sensory innervation to this area is by the mandibular branch of the trigeminal nerve.**

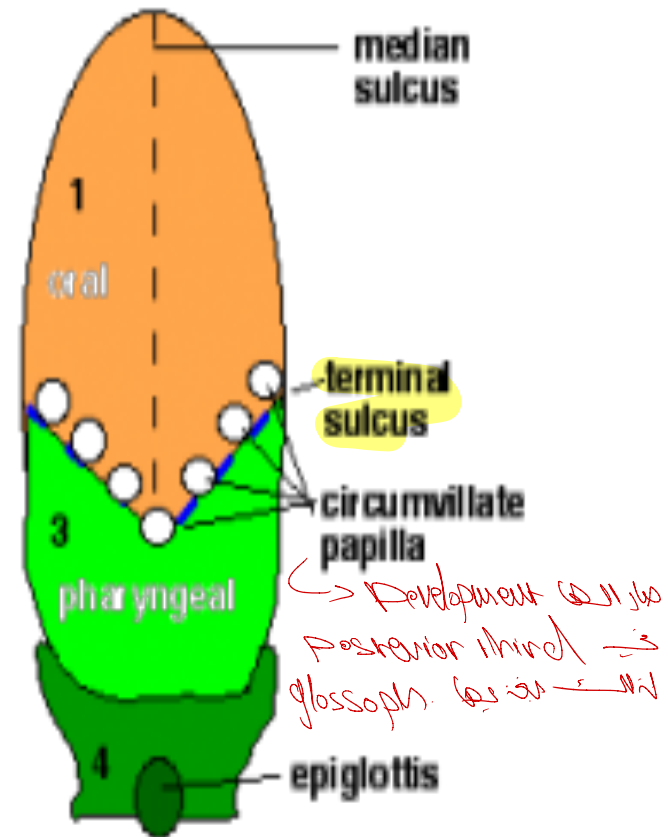
- The **body of the tongue** is separated from the posterior third by a V-shaped groove, the **terminal sulcus**

Development of the Tongue (part 1)



- The posterior part, or root, of the tongue originates from the second, third, and part of the fourth pharyngeal arch.
- The fact that **sensory innervation** to this part of the tongue is supplied by the **glossopharyngeal nerve** indicates that tissue of the third arch overgrows that of the second.
- The epiglottis and the extreme posterior part of the tongue are innervated by the **superior laryngeal nerve**, reflecting their development from the fourth arch.

Development of the Tongue (part 3)



- Some of the tongue muscles probably differentiate in situ, but most are derived from myoblasts originating in **occipital somites**.

↳ means hypoglossal n.

- Thus, tongue musculature is innervated by the **hypoglossal nerve**. (motor nerve)

* Except pharynx which innervated by Accessory through the vagus.

- **Special sensory innervation (taste)** to the anterior two thirds of the tongue is provided by the **chorda tympani**
- **branch of the facial nerve**, while the posterior third is supplied by the **glossopharyngeal nerve**.

↳ Posterior Sensory

Development of tongue in chick

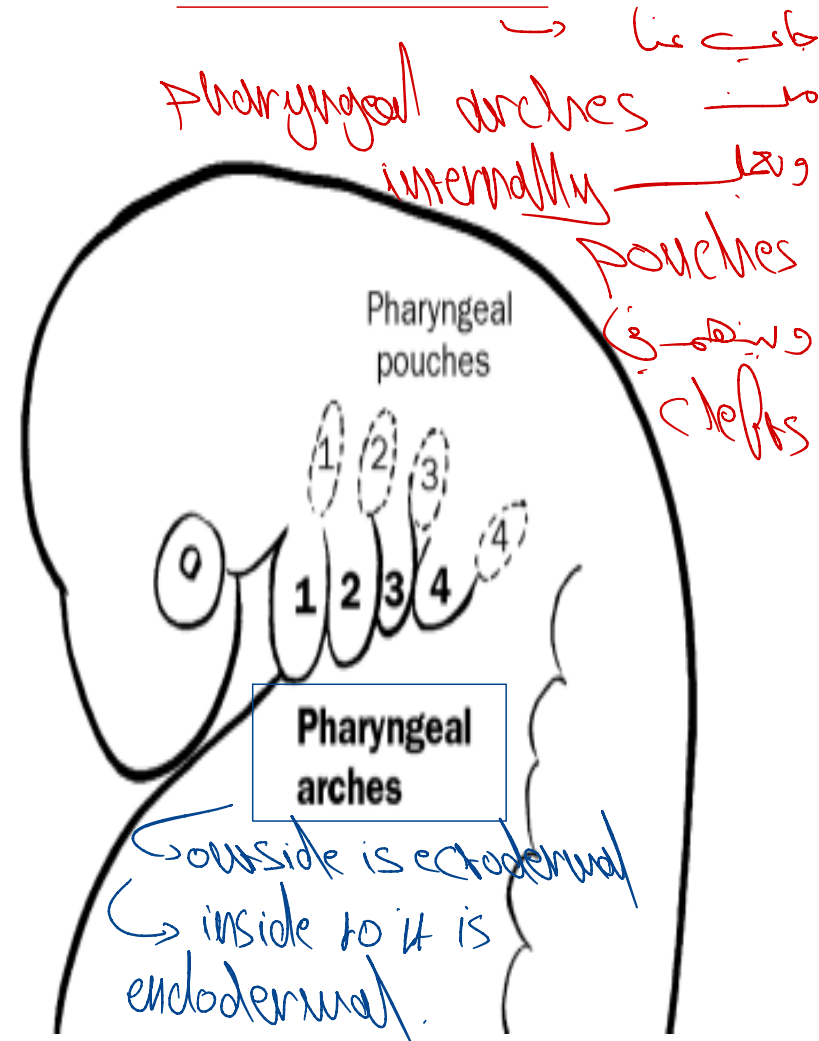
Anterior two thirds and posterior one third

Development into Circumvallate papillae

Anterior \rightarrow filiform papillae, posterior \rightarrow glossopharyngeal papillae

Development of the pharynx

- The pharynx develops in the neck from the endoderm of the foregut
- The endoderm is separate from the surface ectoderm by mesenchyme
- The mesenchyme in each side splits up to 5-6 arches
- Each arch forms a swelling on the surface of the walls of the foregut
- As a result of these swellings a series of clefts are seen between the arches....pharyngeal clefts
- Similar grooves are found on the lateral walls of the foregut.....pharyngeal pouches
- The foregut on this level is known as the pharynx



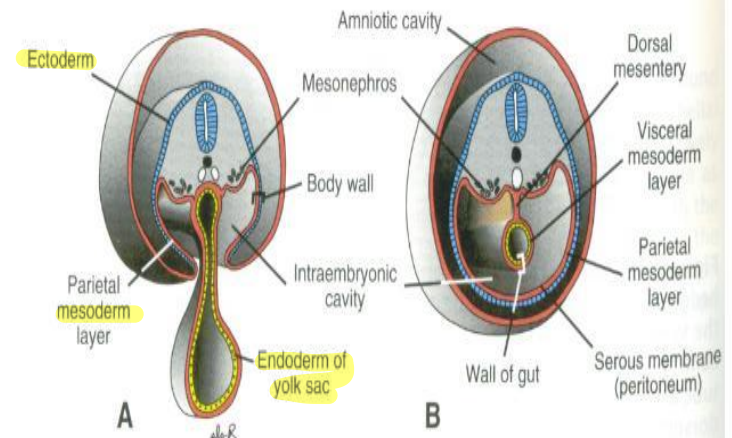
Development of the anterior abdominal wall

- Following the segmentation of the mesoderm, the lateral mesoderm divides into:
 - Somatic layer (outer)
 - Splanchnic layer (inner)
 - Both lined by endo and ectoderm
- The ant. Abdominal wall is derived from the somatopleuric mesoderm and they retain their innervation from the ventral rami of the spinal nerves
- The somatopleuric mesoderm then tangentially divides into three layers:
 - Ext. oblique
 - Int. oblique
 - Trans. abdominus

Lateral Plate Mesoderm Further Divides into Somatopleuric mesoderm and Splanchnopleuric mesoderm.

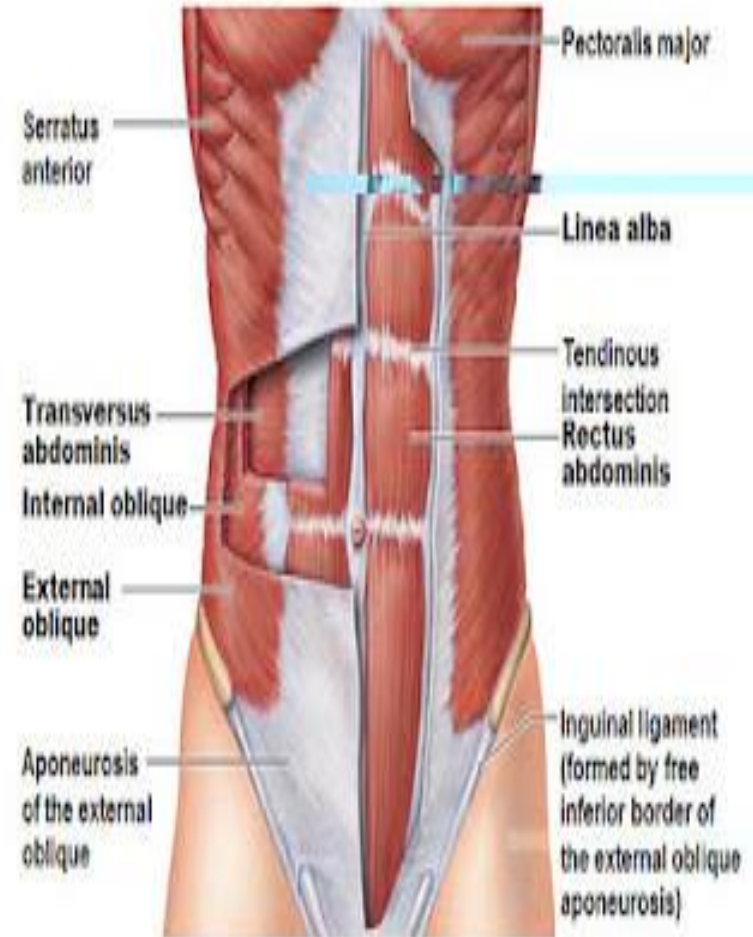
Somatopleuric mesoderm becomes parietal mesoderm which form serous membranes that line the peritoneal, pleural, and pericardial cavities.

Splanchnopleuric mesoderm becomes visceral mesoderm which form serous membranes that line each organ.



جاء الجنين من Myotome في
 embryonic mesenchyme
 tendinous intersec. & separated

- The **rectus abdominus muscle** retains the indications of the **segmental origin** (the presence of tendinous intersections)
- Finally the abd. Wall right and left sides of mesenchyme fuses together at 3 months into the **midline to form the linea alba.** (the insertion)
- On either side of the linea alba the rectus muscles lie within their rectus sheaths



Development of the umbilicus and the umbilical cord

- The amnion and the chorion fuse together
- The amnion encloses the body stalk and the yolk sac with their blood vessels to form the tubular umbilical cord

- The mesenchyme core of the cord (Wharton's jelly) form a loose connective tissue which embed the following:

- Remains of yolk sac
- Vitelline duct
- Remains of allantois
- Umbilical blood vessels

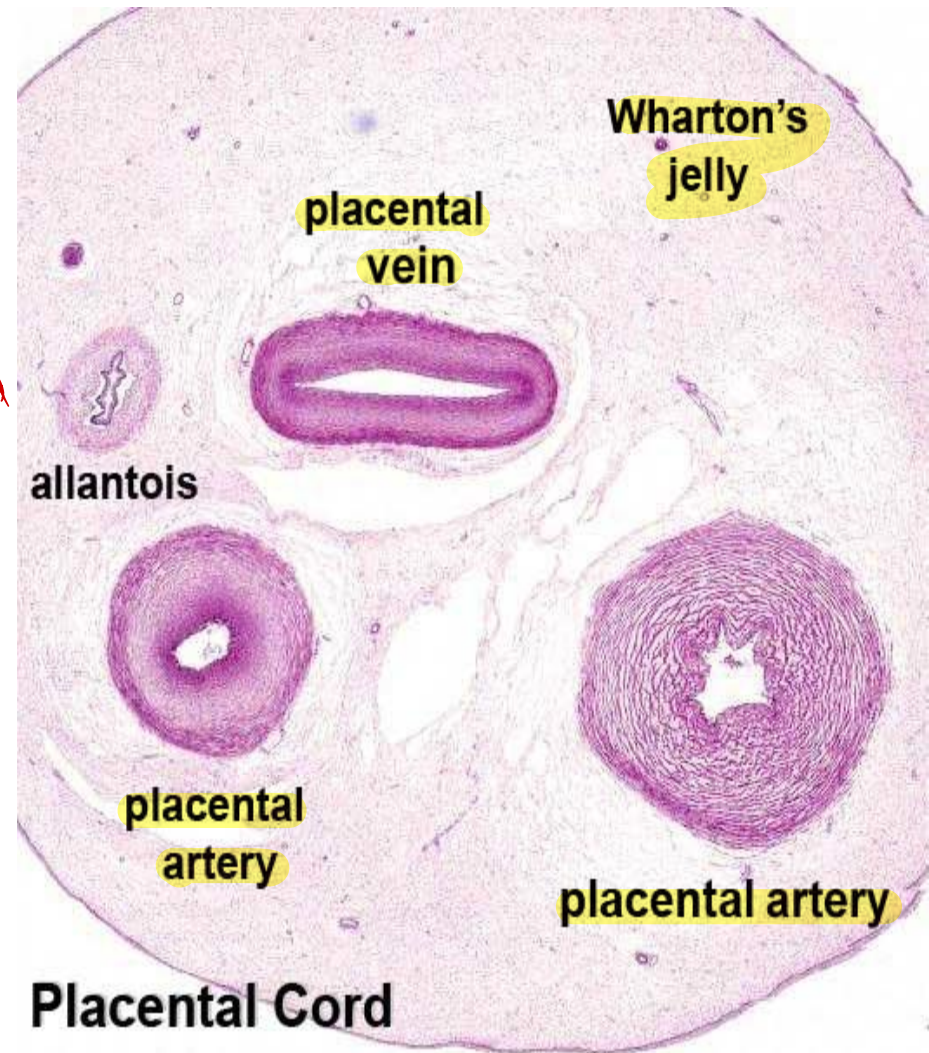
مخاطية نسيجية
Mucoid CT.

- We have 2 arteries that carries deoxygenated blood from the fetus to the chorion (placenta)

- 2 veins carry oxygenated blood from the placenta to the fetus

- but the right vein will soon disappear

الوريد اليمين يختفي
الوريدات



Vitelline Duct Abnormalities

موجوده بي - Midgut و Umbilicus و موجوده بي
 موجوده عن الكيس و لكن به الورد بعد الوبلاطون و بعد

- In 2 to 4% of people, a small portion of the **vitelline duct persists, forming an outpocketing of the ileum, Meckel's diverticulum or ileal diverticulum**

Fibrous tissue

كنا امانا و نزل

جزء منها موجود

وهذا الجزء يسمى

حوالي 2% من الناس و نزل

- In the adult, this diverticulum, approximately 40 to 60 cm from the ileocecal valve on the antimesenteric border of the ileum, does not usually cause any symptoms.

عنه و طول

z inches و بعد

ileocecal junction

2 feet

و بعد هذا الجزء

- However, when it contains **heterotopic pancreatic tissue or gastric mucosa**, it may cause **ulceration, bleeding, or even perforation.**

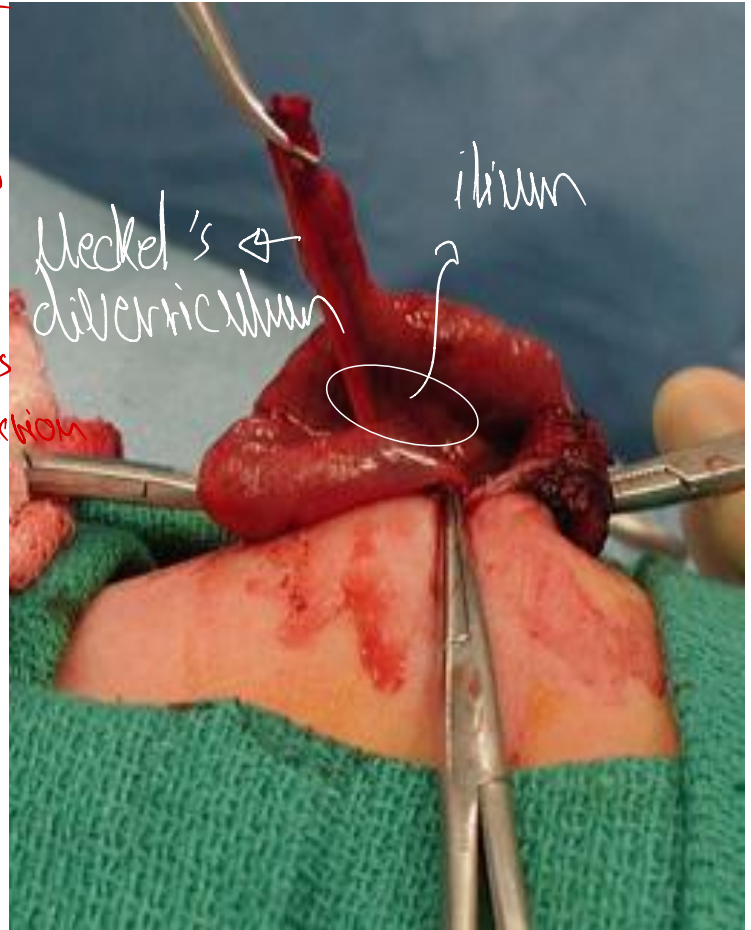
diverticulum خراب

و يكون جدي

على

gastric or pancreatic
 Peritonitis

infection و بعد
 symptoms و بعد

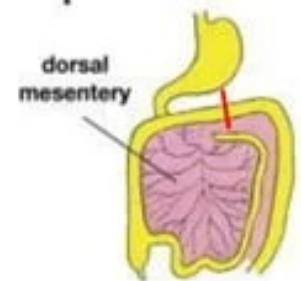


- Sometimes both ends of the vitelline duct transform into fibrous cords, and the middle portion forms a large cyst, an **enterocystoma**, or **vitelline cyst**

*the blood supply
is superior mesenteric
artery*

Derivatives of Midgut:

- Distal half of the Duodenum
- Entire Small Intestine
 - Jejunum,
 - Ileum
- 2/3rd of Large Intestine
 - Cecum,
 - Appendix,
 - Ascending Colon,
 - Transverse Colon (proximal 2/3rd)

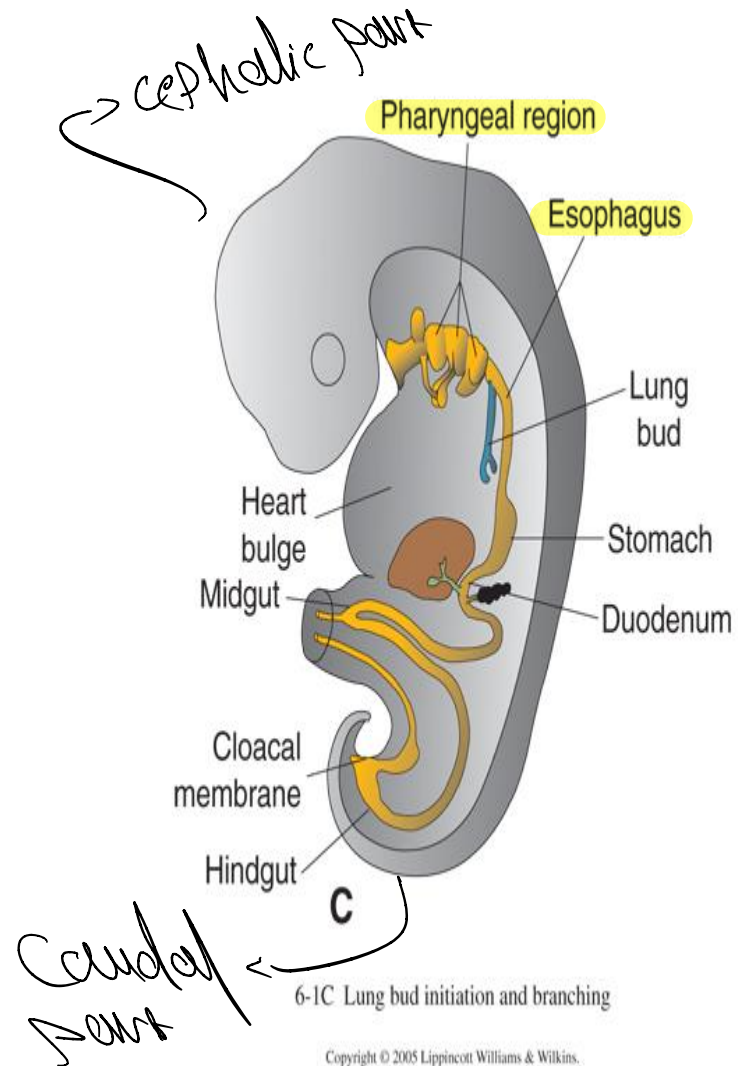


Stomach + esophagus + upper half of duodenum = Foregut and the blood supply
From celiac trunk

Formation of the Lung Buds

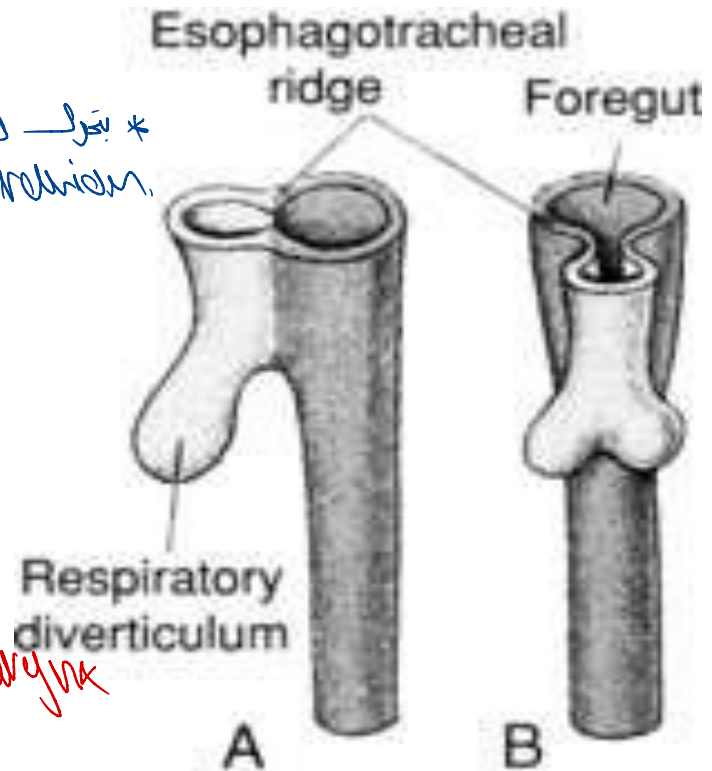
and esophagus

- When the embryo is approximately 4 weeks old, the **respiratory diverticulum (lung bud)** appears as an outgrowth from the ventral wall of the foregut → signal to L1 L2
- The location of the bud along the gut tube is determined by signals from the surrounding mesenchyme, including fibroblast growth factors (FGFs) that "instruct" the endoderm.
- Hence **epithelium of the internal lining of the larynx, trachea, and bronchi**, as well as that of the lungs, is entirely of **endodermal origin**.
- The **cartilaginous, muscular, and connective tissue components** of the trachea and lungs are derived from **splanchnic mesoderm** surrounding the foregut



esophagus connection → ...
 slimy separation ... GI and RS ... trachea
 epiglottis →

- Initially the lung bud is in open communication with the foregut
- When the diverticulum expands caudally, however, two longitudinal ridges, the **tracheoesophageal ridges**, separate it from the foregut
- Subsequently, when these ridges fuse to form the **tracheoesophageal septum**, the foregut is divided into a dorsal (posterior) portion, the **esophagus**, and a ventral (anterior) portion, the **trachea and lung buds**
- The respiratory primordium maintains its communication with the pharynx through the **laryngeal orifice**



* General Rule

→ ...
 larynx and pharynx

* Ridge → septum → separation between midgut and RS.

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