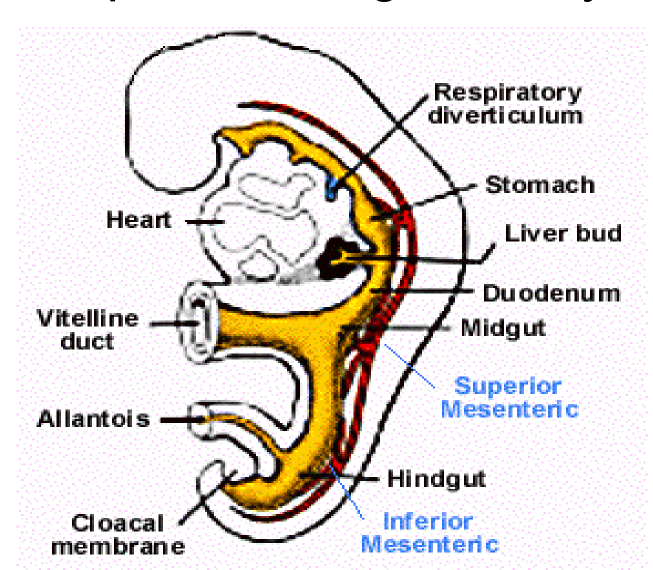
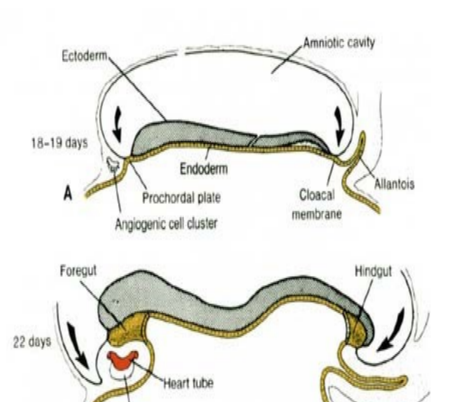
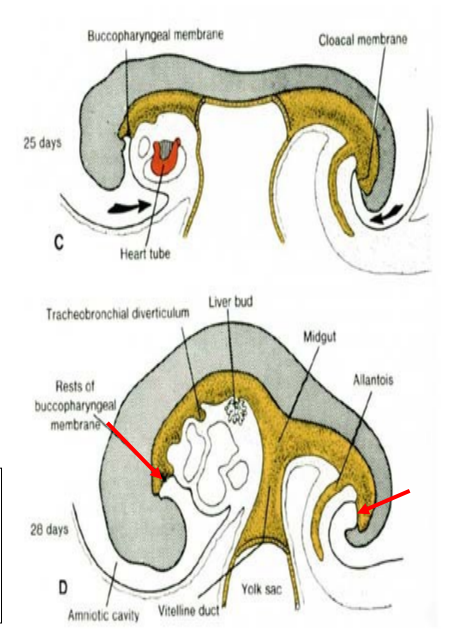
Embryology: Development of digestive system





- Embryo folding incorporation of endoderm to form primitive gut.
- Outside of embryo yolk sac and allantois.
- Vitelline duct

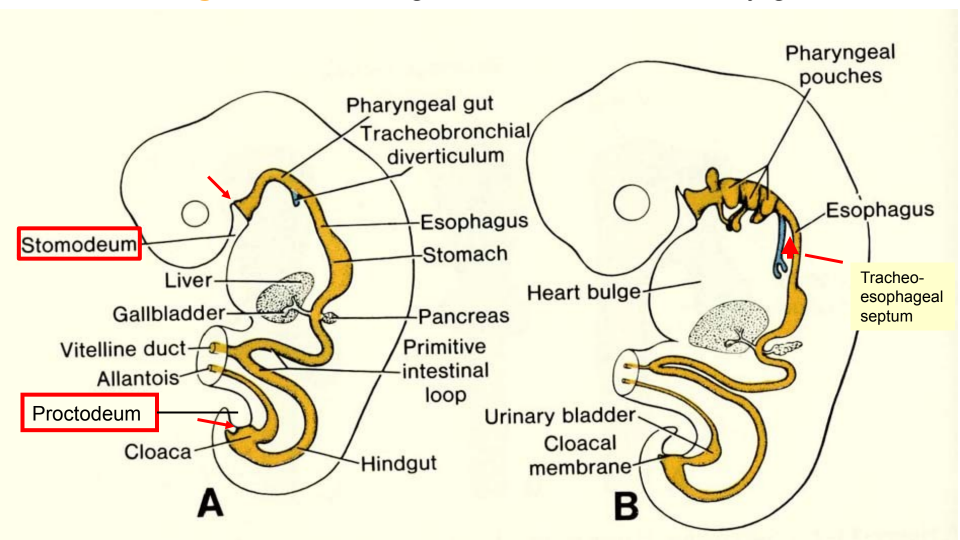
Pericardial cavity

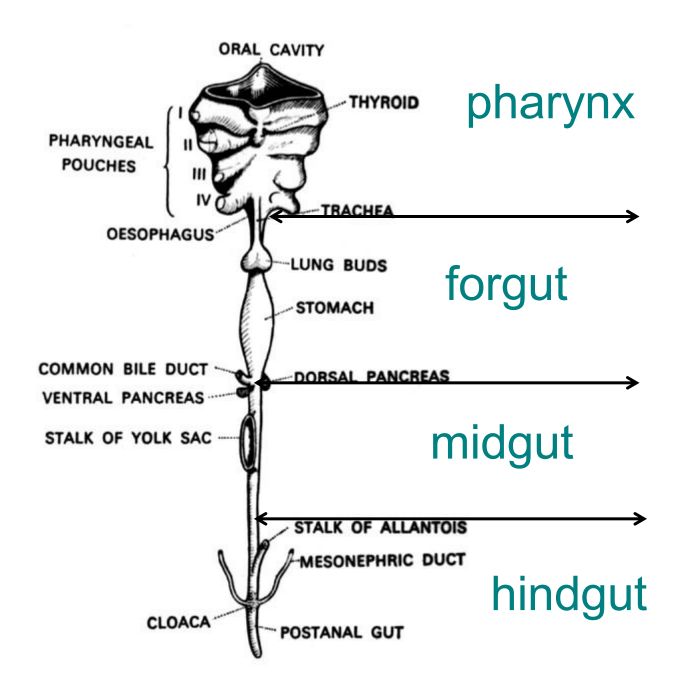


Stomodeum (primitive mouth) ⇒ the oral cavity + the salivary glands

Proctodeum ⇒ primitive anal pit

Primitive gut ⇒ whole digestive tube + accessory glands

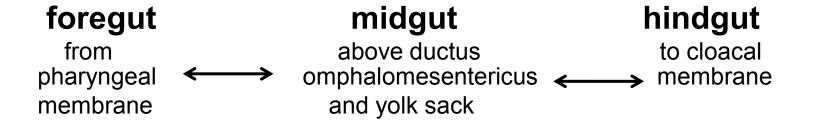


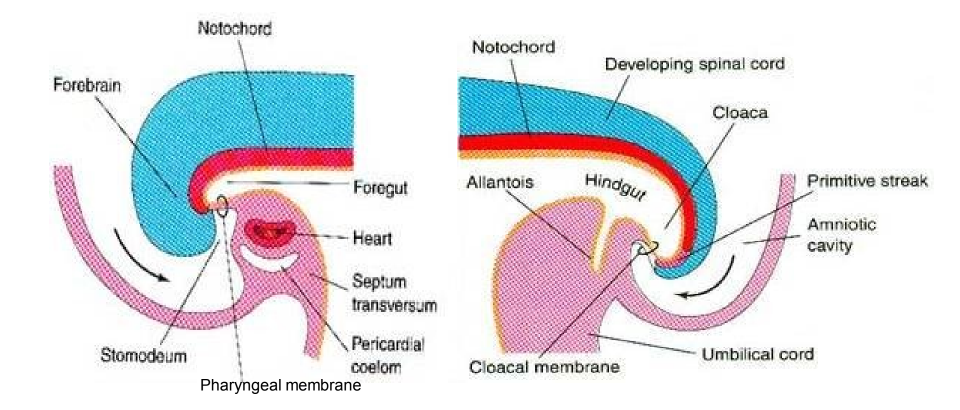


Tissues in GIT

- The epithelium of gut and glandular cells of associated glands of the gastrointestinal tract develop from endoderm
- The connective tissue, muscle tissue and mesothelium derive from splanchnic mesoderm
- The enteric nervous system develops from neural crest

primitive gut



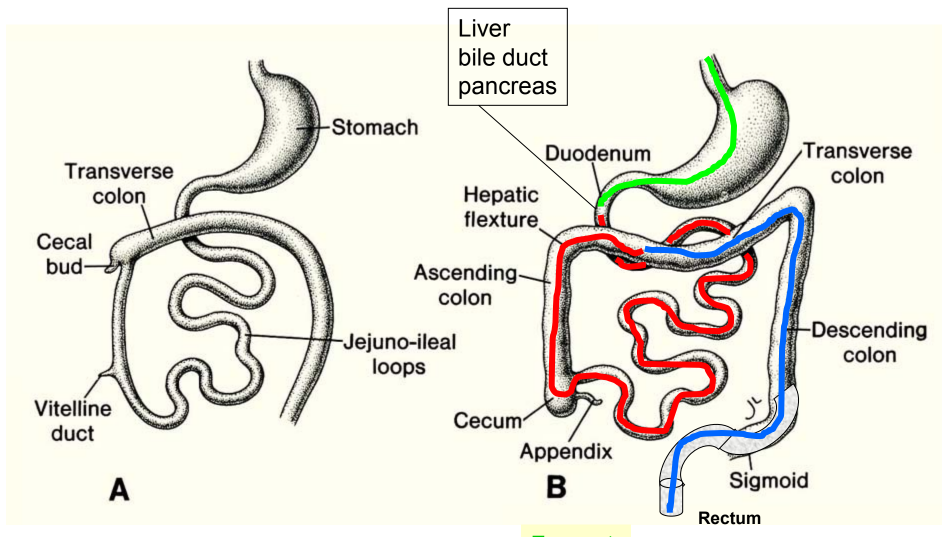


Derivatives of

- foregut pharynx, (+ respiratory diverticle), esophagus stomach, cranial part of duodenum

 (+ liver, gall bladder pancreas),

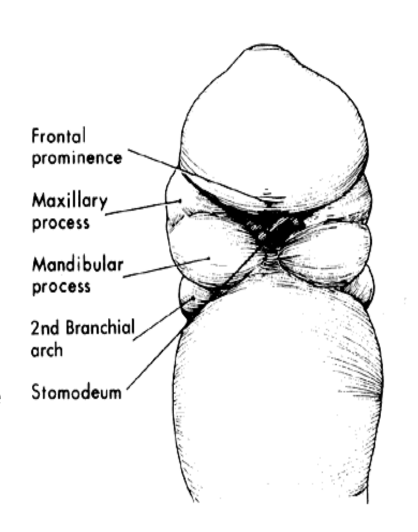
 midgut caudal part of duodenum, small intestine and part of large intestine (cca 1/3 of colon transv.)
- hindgut the rest of large intestine, rectum, upper part of the anal canal



Foregut Midgut Hindgut

Oral cavity

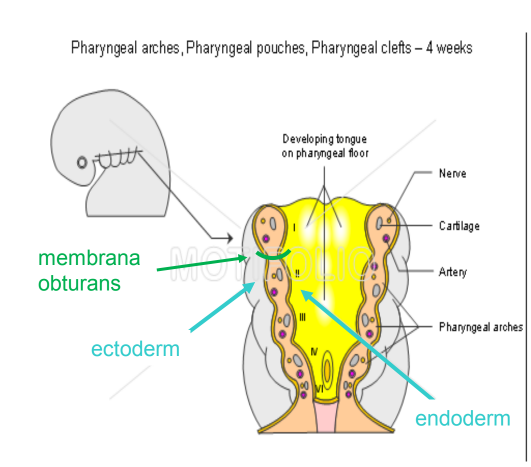
- primitive mouth pit
 - stomodeum
- lined with ectoderm
- surrounded by:
 - processus frontalis (single)
 - proc. maxillares (paired)
 - proc. mandibulares (paired)
- pharyngeal membrane (it ruptures during the 4th week, primitive gut communicates with amniotic cavity)



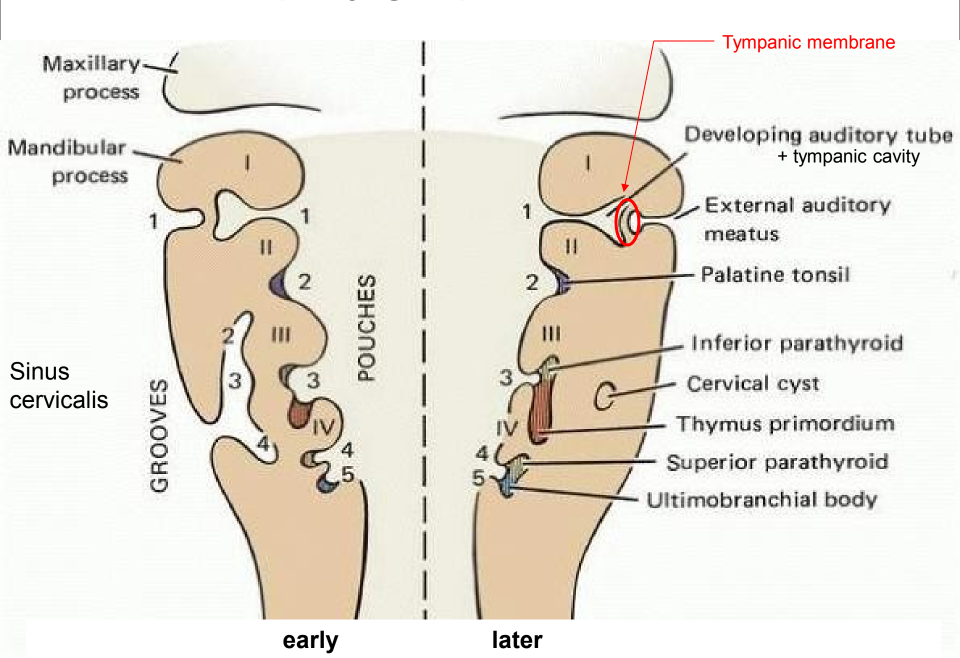
Pharyngeal (branchial) apparatus

Pharyngeal arches

- appear in weeks 4 5
- on the ventral side of the pharyngeal gut;
- each arch contains cartilage, nerve, aortic arch artery and muscle;
- pharyngeal clefts and pouches are located between the arches;
- membrana obturans



Fate of pharyngeal pouches and clefts



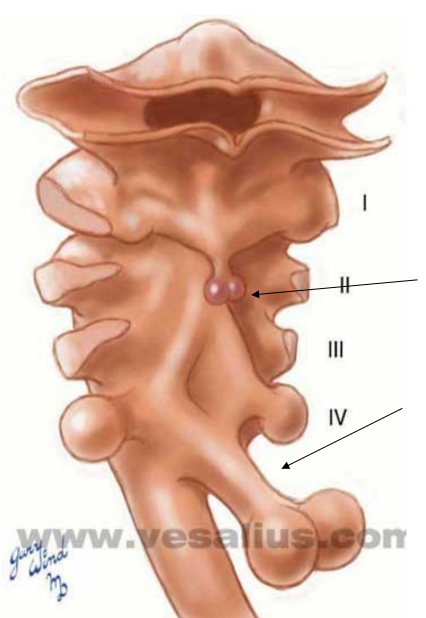
Structures derived from Arches

ARCH	Nerve	Muscles	Skeletal Structures	Ligaments
1 (maxillary/mandib ular)	trigeminal (V)		malleus, incus	ant lig of malleus, sphenomandibula r ligament
2 (hyoid)	facial (VII)		stapes, styloid process, lesser cornu of hyoid, upper part of body of hyoid bone	stylohyoid ligament
3	glossopharyngeal (IX)		greater cornu of hyoid, lower part of body of hyoid bone	
4 & 6	superior laryngeal and recurrent laryngeal branch of vagus (X)		thyroid, cricoid, arytenoid, corniculate and cuneform cartilages	

Structures derived from Pouches

Each pouch is lined with endoderm and generates specific structures.

POUCH	Overall Structure	Specific Structures
1	tubotympanic recess	tympanic membrane, tympanic cavity, mastoid antrum, auditory tube
2	intratonsillar cleft	crypts of palatine tonsil, lymphatic nodules of palatine tonsil
3	inferior parathyroid gland, thymus	
4	superior parathyroid gland, ultimobranchial body	



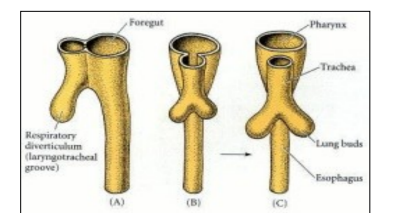
Esophagus development

below respiratory diverticle, behind larynx and trachea

primitive pharynx

thyroid gl.

laryngotracheal diverticle (respiratory diverticle)



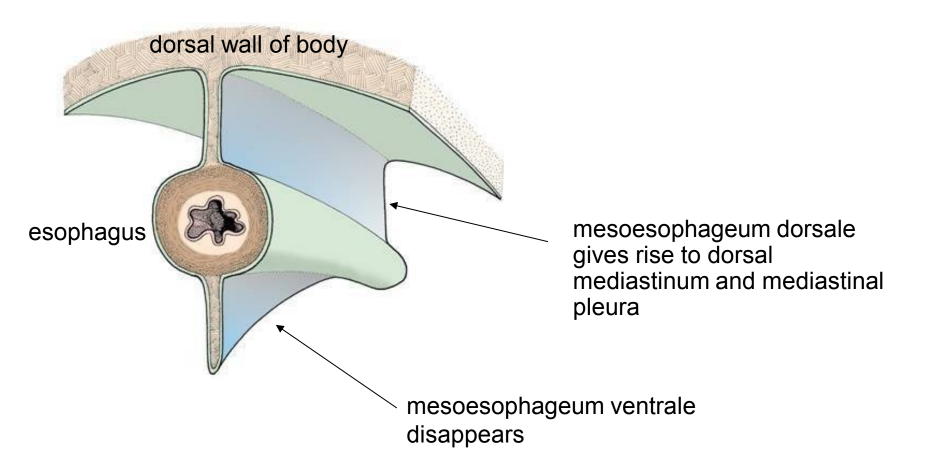
esophagus

Esophagus development

- differentiation of epithelium from endoderm
- during the 8th week endoderm proliferates and temporarily closes esophageal lumen
- other tissues and structures in the wall arise from <u>splanchnic mesoderm</u>

Mesenteries – suspensory duplicature derived <u>from mesoderm and</u> <u>mesenchyme</u> (a fold of tissue that attaches organs to the body wall)

mesooesophageum



Teratology

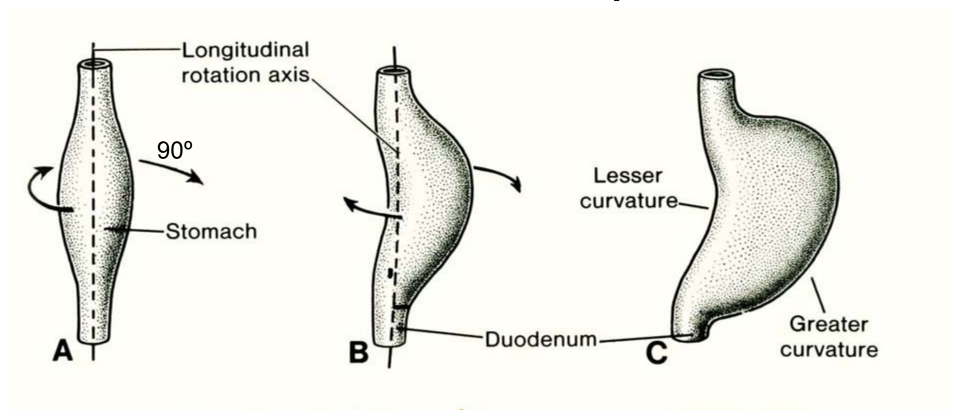
Esophageal atresia – failure of recanalization or septum deviation

Susp.: polyhydramnios, fetus cannot swallow

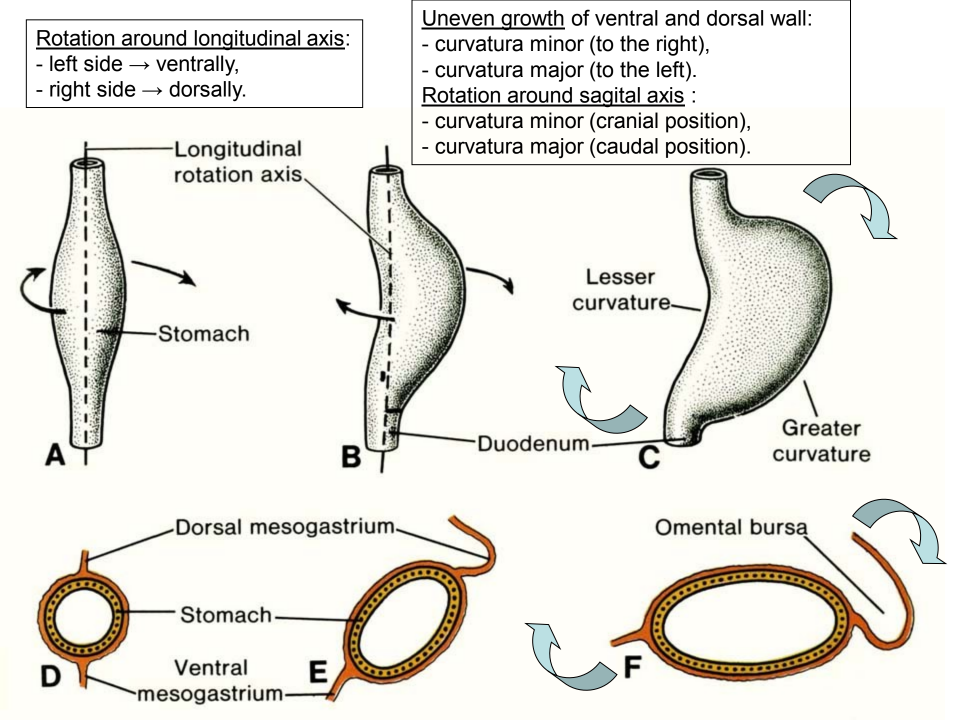
Esophageal stenosis – narrow lumen, incomplete recanalization

Tracheoesophageal fistula – defect in septum

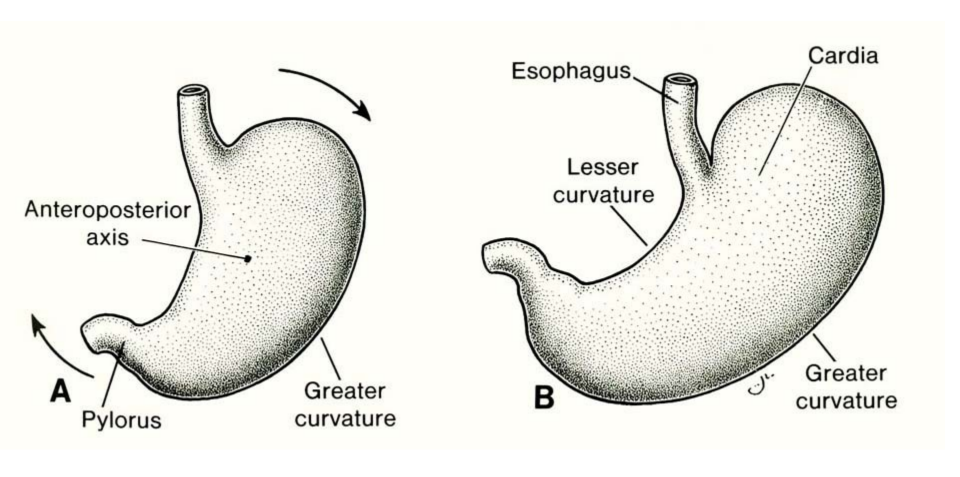
Stomach development



- in the 4th week spindle dilatation of distal forgut in median plane
- endoderm epithelium and glandular cells
- splanchnic mesoderm other tissues of stomach wall

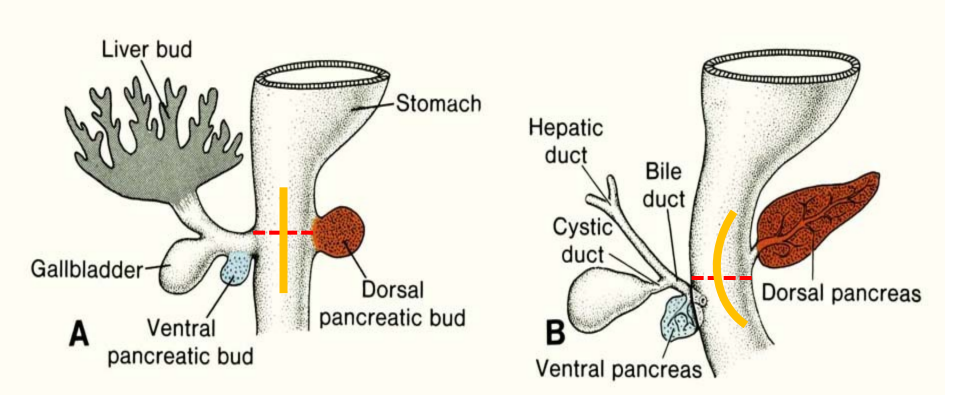


Sagital rotation axis



foregut midgut

duodenum



Teratology

Pyloric stenosis – muscular hypertrophy, unknown etiology

Duodenal stenosis – incomplete recanalization

Duodenal atresia – polyhydramnios

vomiting

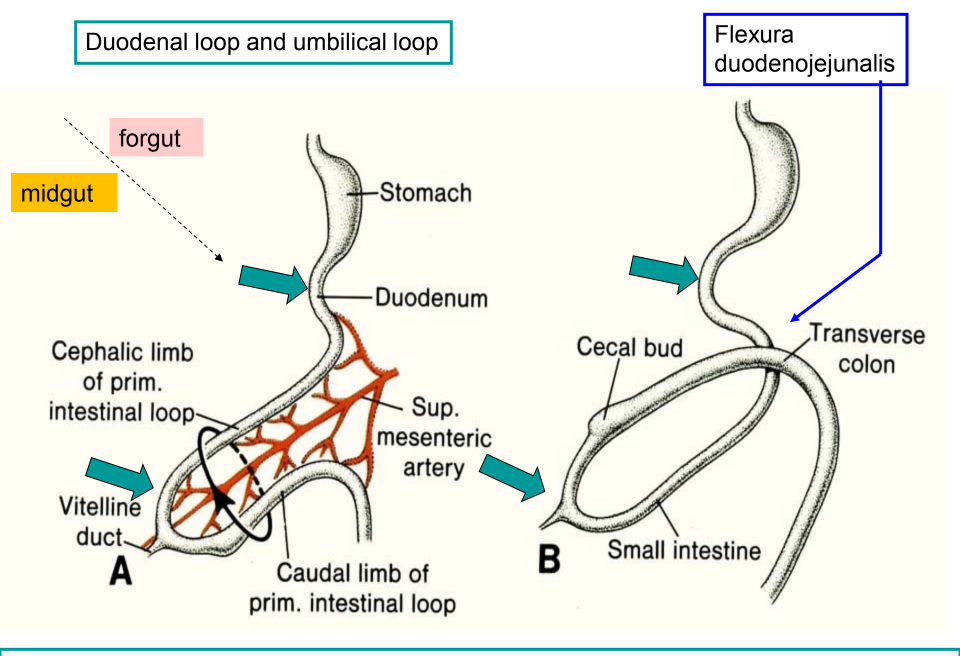
Midgut

The derivatives

- the distal duodenum, jejunum, and proximal ileum +
- the <u>distal ileum</u>, <u>cecum</u>, <u>appendix</u>, <u>ascending colon</u>, and proximal 2/3 of <u>transverse colon</u>.

the midgut grows faster than the embryo, creating:

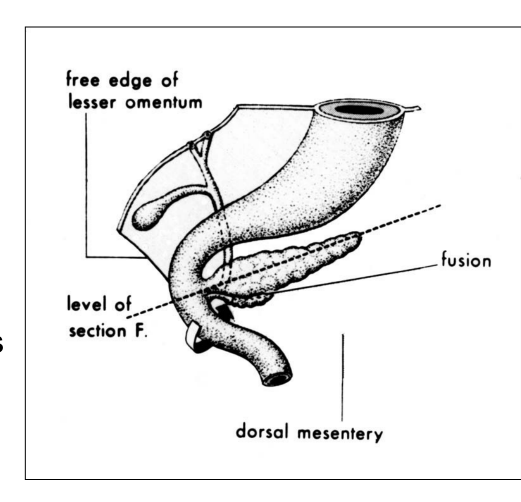
- duodenal loop
- umbilical loop



Umbilical loop herniates into the umbilical cord (physiologic herniation, in week 6-10)

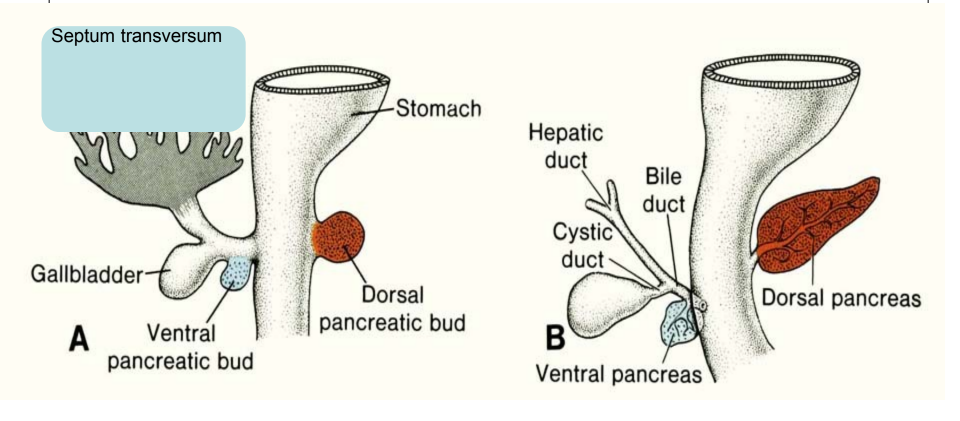
Duodenum development

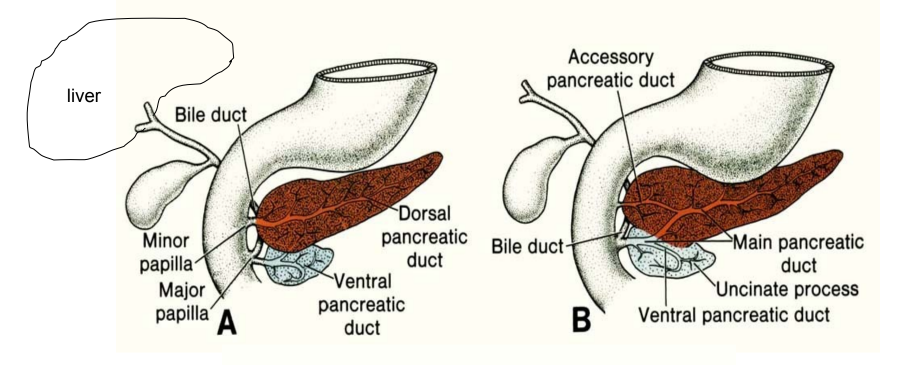
- Duodenal loop 2 limbs: <u>upper limb</u> (from foregut) <u>lower limb</u> (from midgut)
- Week 5 8, duodenum is temporarily obliterated
- On top of loop diverticles (for liver, gallbladder, pancreas)

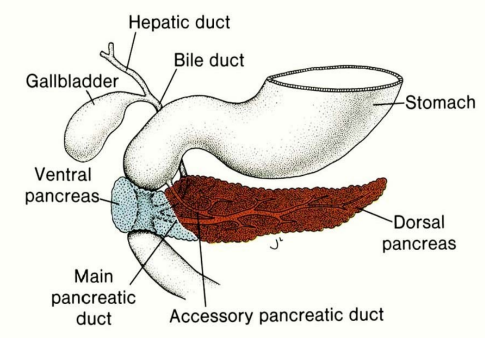


Liver, gall bladder, pancreas

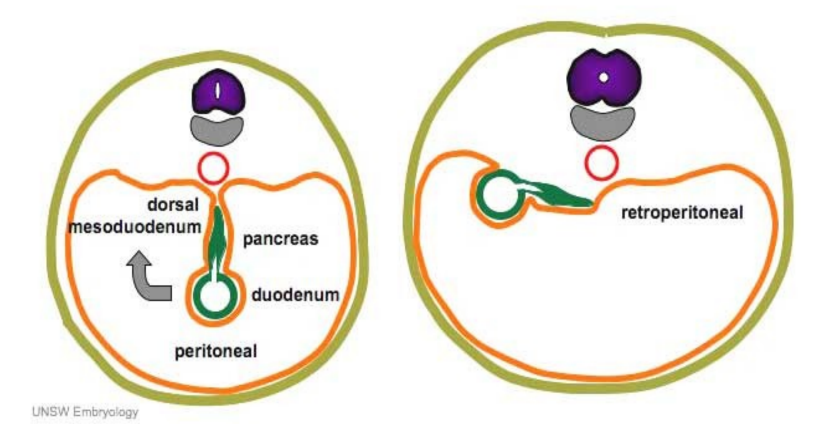
The liver bud (hepatocystic diverticle) appears at the distal end of the foregut (week 4) and divides into hepatic and cystic diverticles, later ventral pancreatic bud and dorsal pancreatic bud (week 5). Both pancreatic buds meet and fuse (week 6).







Due to rotation of stomach, mesenteries and umbilical loop, duodenal loop changes its position (from front to the right) and becomes retroperitoneal organ (together with pancreas)

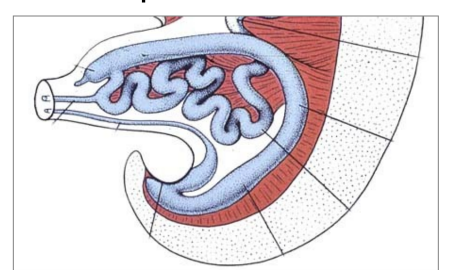


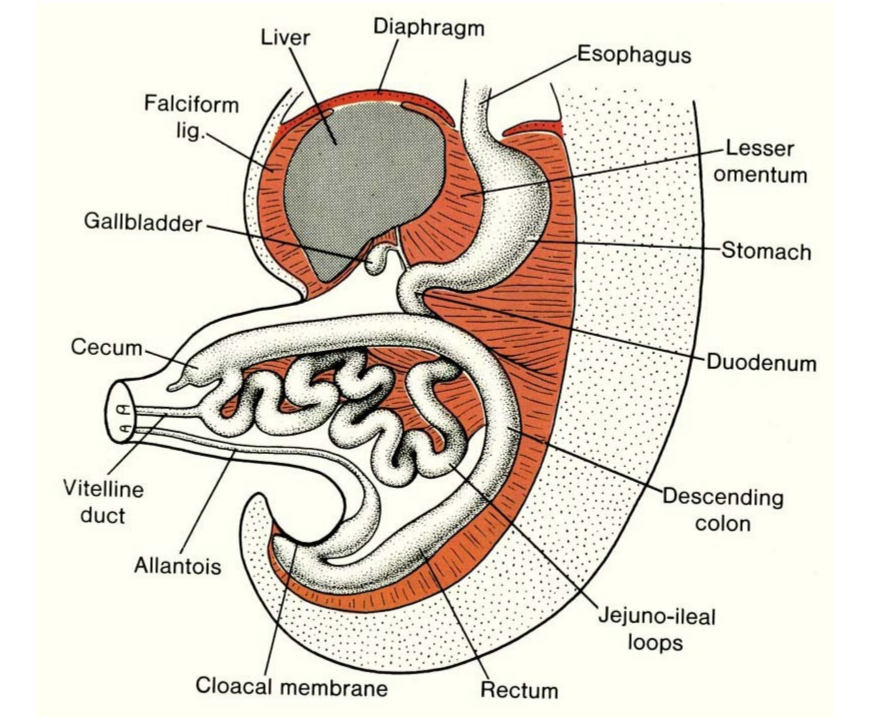
Spleen

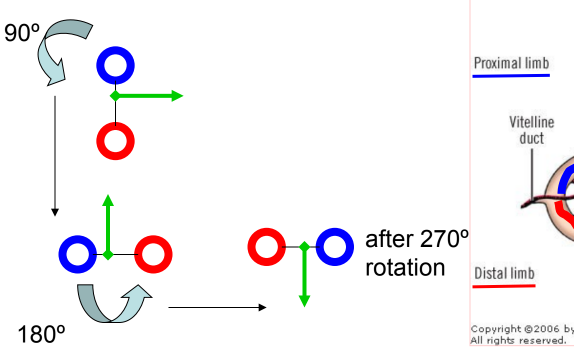
- derives from mass of cells in dorsal mesogastrium during week 5

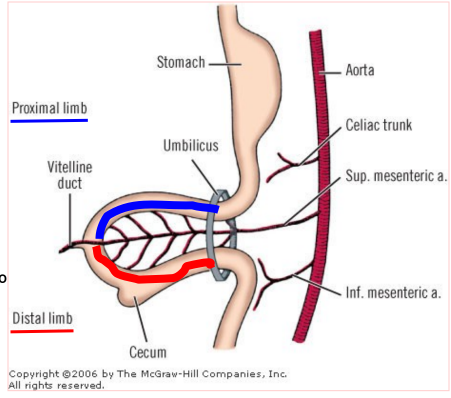
Intestines development

- Umbilical loop 2 limbs:
 cranial jejunoileal limb (jejunum, major part of ileum)
 caudal ileocecal limb (rest of ileum, caecum + appendix, colon ascendens and 2/3 of colon transversum)
- A. mesenterica sup. axis of rotation
- week 6 physiologic herniation into the umbilical cord, week 10 – reposition into abdominal cavity









- In the umbilical cord, the midgut loop rotates 90° counter-clockwise direction around the axis of the superior mesenteric artery.
- Upon returning, the gut undergoes another 180° counter-clockwise rotation, placing the cecum and appendix near the right lobe of the liver.
- The total rotation of the gut is 270°.

Hindgut

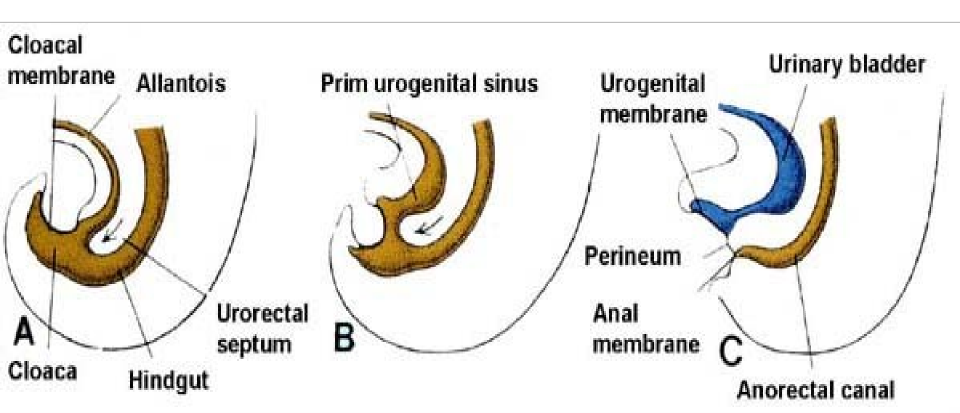
The distal end of the hindgut – the cloaca.

Derivatives of the hindgut: the distal <u>1/3 of the transverse</u> <u>colon</u>, <u>descending colon</u>, <u>sigmoid colon</u>, <u>rectum</u> and upper part of <u>anal canal</u> (above the pectinate line).

Division of the cloaca - urorectal septum divides the cloaca into a ventral urogenital sinus and a dorsal anorectal canal.

The **cloacal membrane** breaks down during the 7th week.

Distal to the pectinate line (site of the former cloacal membrane), the epithelium of the anal canal derives from ectoderm of **proctodeum** (primitive anal pit)

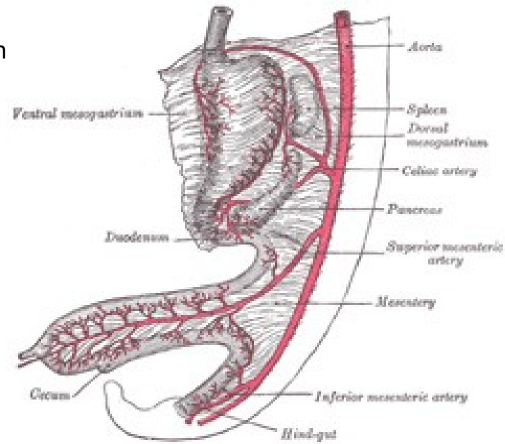


Mesenteries

 double layer of peritoneum enclosing organs and connecting them to the body wall

Ventral mesentery exists only in region of distal part of esophagus, stomach (lesser omentum) and upper part of duodenum

Dorsal mesentery forms dorsal mesogastrium (greater omentum), dorsal mesoduodenum, mesentery proper (jejunum, ileum)



Thank you for your attention

