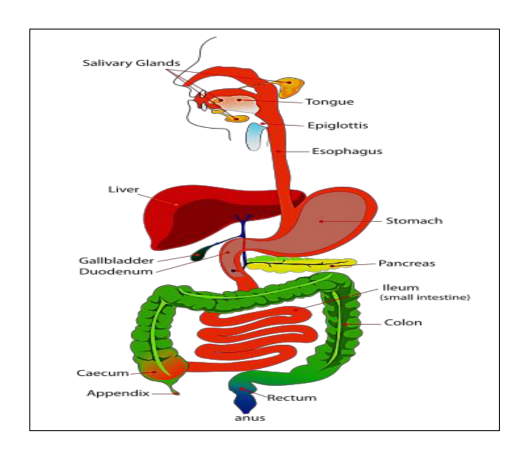
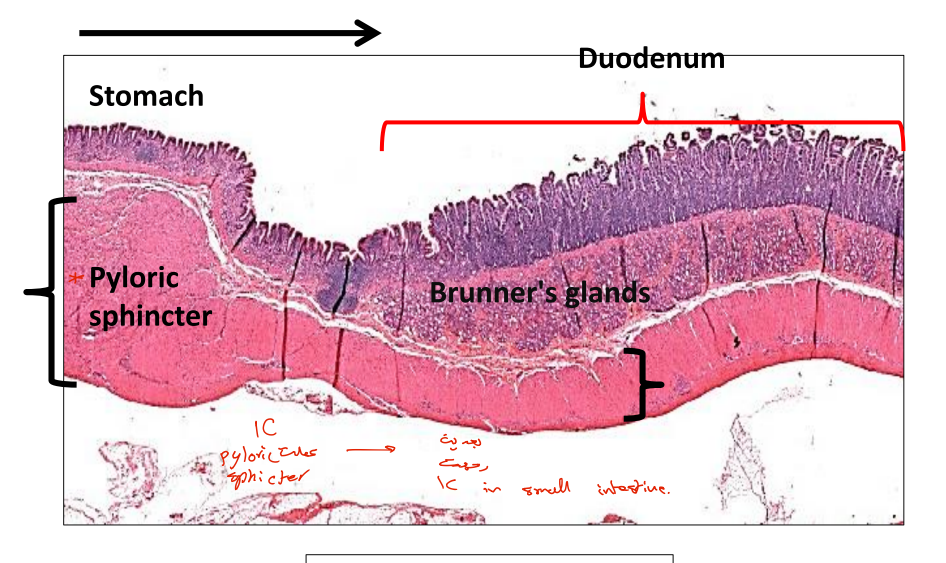
The Digestive system III



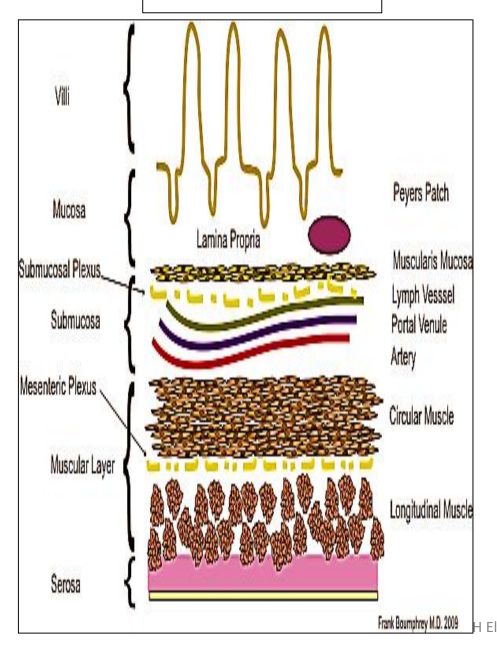


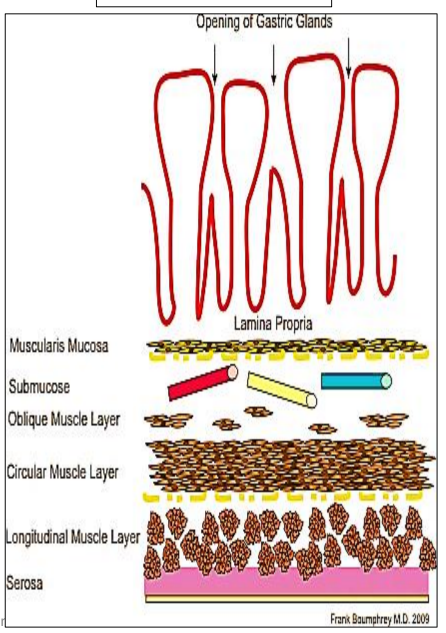
Gastro duodenal junction

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Wall of intestine

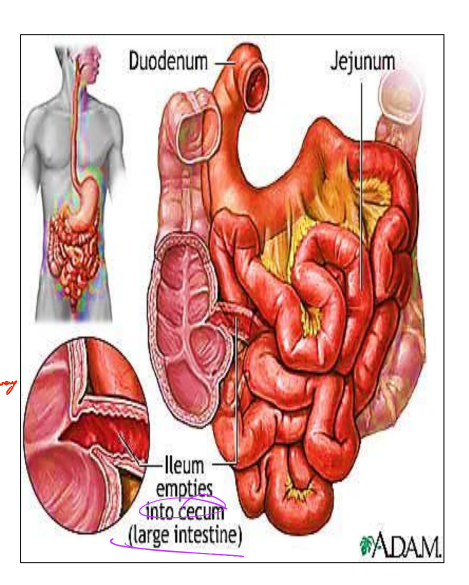
Wall of stomach





Small intestine

- Parts of small intestine:
- Duodenum
- Jejunum
- lleum
- **Function:**
- Digestion (complete digetion, bile + poncredic enzymes may
 Absorption) help here Absorption
- **Endocrine secretion**



Adaption of Small intestine to its function

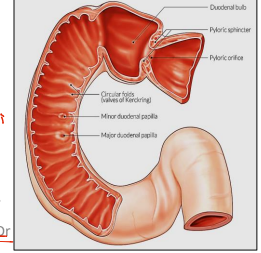
 The small intestine is the longest segment (7.5m) of the GIT which provide long contact between food & digestive enzymes

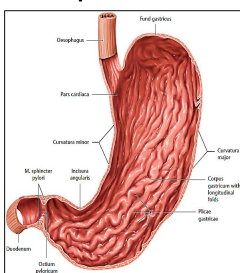
 The presence of <u>Plicae circulares</u> (valves of Kerckirng) which is more <u>prominent</u> in the <u>lower part of</u> <u>duodenum jejunum</u> because maximum absorption

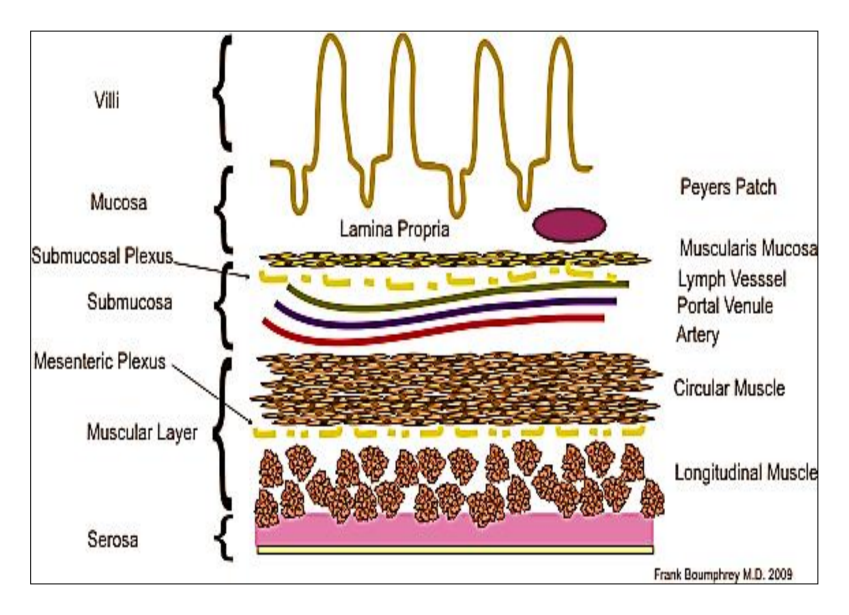
occurs there

• The presence of villi sind as

The presence of microvilli







General structure of the small intestine

Prof Dr H Elmazar

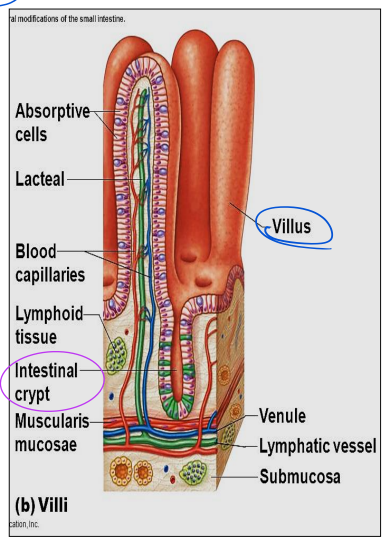
6



Contains: villi & crypts,

The villi are finger like projections, extend into lumen of SI. They have central core of C.T. (lamina propria)

The crypts of <u>Lieberkühn</u> (intestinal glands): simple tubular glands
in the C.T. of lamina propria
between the bases of the villi



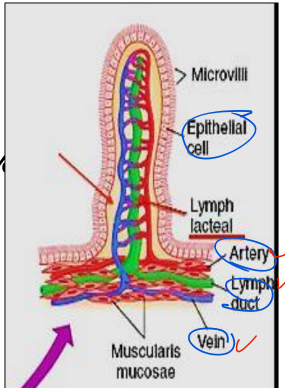
The intestinal villi

- Each <u>villus</u> is formed of:
- a) <u>Epithelium</u>: showing only 3 types of cells:
 - Enterocytes (columnar absorbing cells) (90%)
 - ✓goblet cells (9.5%), endocrine cells (0.5%)

```
Elles 5) omeh & in 5. intering (mucous) (absorbing)
```

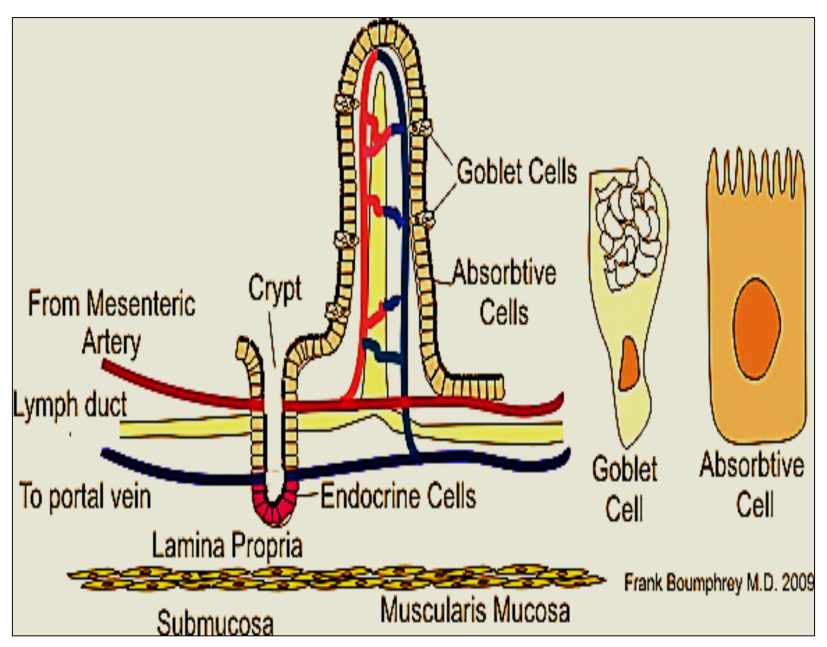
- b) Central CT core (lamina propria) contains:
- 1- Network of **fenestrated** capillaries

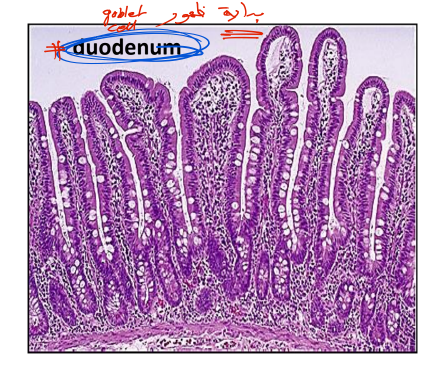


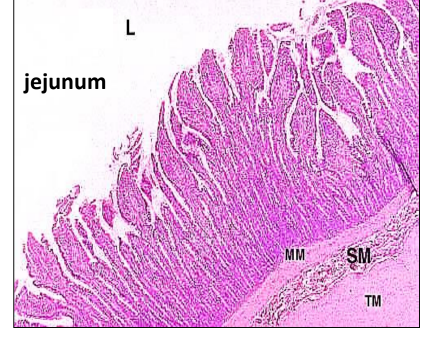


2- Central blind end lymphatic (lacteal) needed for the absorption of fat. The fat is absorbed in the form of chylomicron (large molecules) to end in the thoracic duct

3- smooth muscle fibers. Its contraction aid in the flow of lymph in the lymphatic capillaries. Since lymphatic capillaries wall is devoid of smooth muscle fibers







Villi vary in **shape** throughout the different segments of Small Intestine:

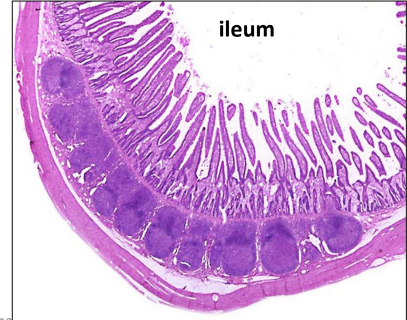
Duodenum: broad, leaf- like

➤ Jejunum : long & slender

(个absorption)

➤ Ileum: <u>short</u>, <u>absent</u>) <u>over Peyer's</u> <u>patches</u> (↓ absorption)

absorptions villi Port adidice &



action immerity bes

Type of cells on villi

1- Enterocytes:

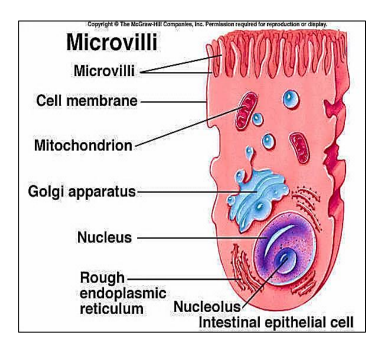
- Absorptive cells
- Tall columnar cells e basal oval nuclei & brush border of microvilli to increase
 The absorptive surface area (10 folds)
 covered with cell coat

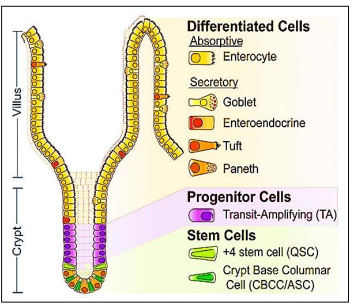
الم يتمنع جو المهال المالة الم

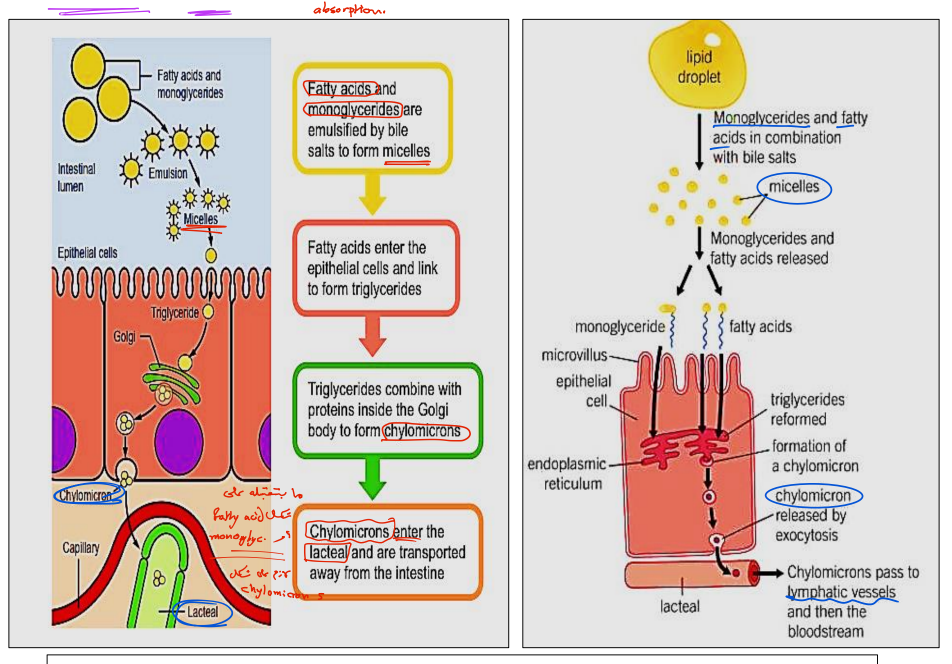
• E/M: ↑sER (form chylomicron),
Golgi, ↑ mitochondria,
their lateral borders show tight junctions
(Leaky Gut syndrome)

النام ابي بتاكل دعبق القنع و مندم كلية منه

• function: Terminal digestion
& absorption of carbohydrates,
proteins & Fat



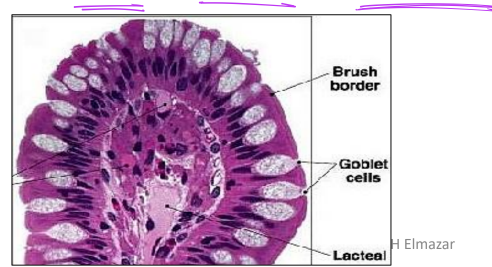


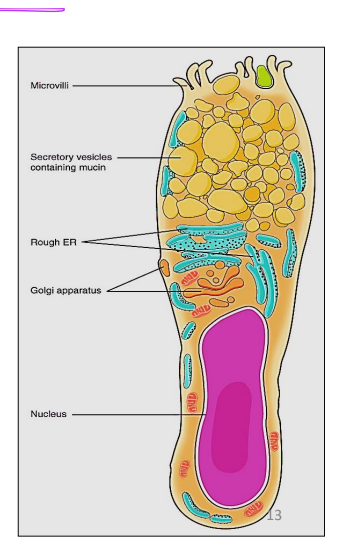


Absorption of fat & formation of chylomicron in enterocytes

2- Goblet cells:

- Present between the enterocytes on the villi & in the upper part of the crypts and increase in # toward the ileum
- Unicellular mucous (glycoprotein) secreting cell
- Each cell has expanded apical part full of mucin granules & basal cylindrical part contain the deeply nucleus
- Secrets mucus at intervals for lubrication

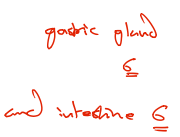


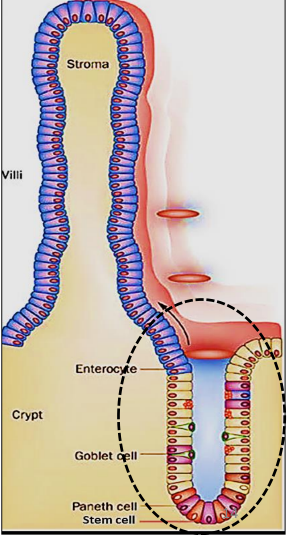


Crypts of Leiberkuhn

 They are simple tubular glands occupy the thickness of the mucosa /lamina propria

- 6 types of cells line the crypts:
- 1- Enterocytes
- 2- Goblet cells
- ③ Paneth cells
- 4- endocrine cells
- 5- stem cells
- 6 M cells (Microfold cells)





3- Paneth cells: perfic cell x' intedired lyso zeros.

Present in groups at <u>bottoms/ base of crypts</u> only

Pyramidal cells e basal oval nuclei
 & narrow apical part



Basal cytoplasm is <u>basophilic</u> due to ↑ <u>r</u>ER,
 apical part has acidophilic zymogen granules

They secrete <u>intestinal lysozyme</u>
 which has bactericidal effect

Role in innate immune system & balance of gut microbiota & intestinal homeostasis

enterocytes

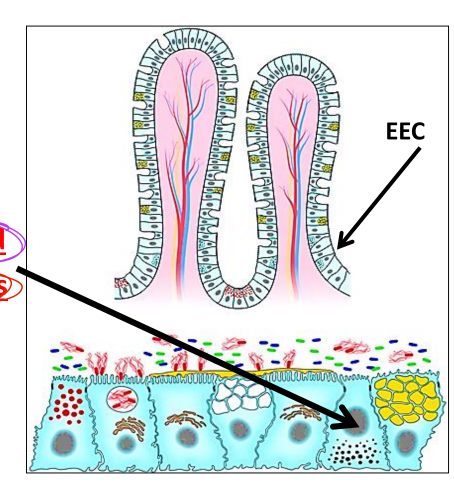
Stem cells

Paneth cells

4- Enteroendocrine cells:

- Secrets intestinal hormones
 e.g Secretin
- Present mainly in base of crypts,
- Their secretions released to blood
- Their secretions control peristalsis

 e.g. motilin H & sense of being
 satisfied after eating



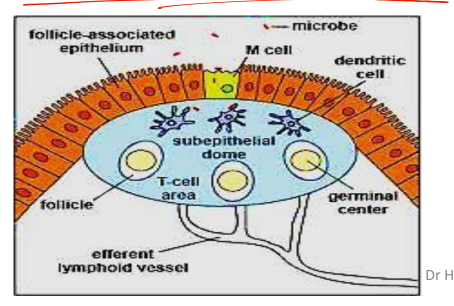
5- Stem cells:

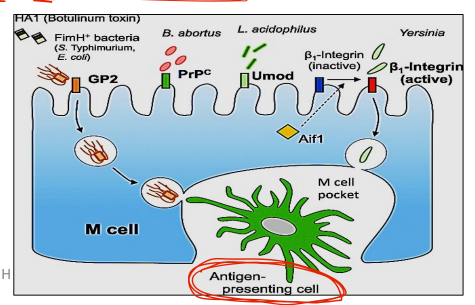
- Short columnar cells ,present at base of crypts in between Paneth cells
- Differentiate to replace other cells

6- M (microfold) cells: ileum why.

#Ag presenting

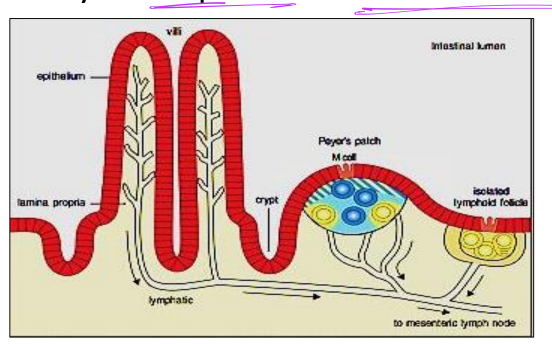
- Squamous like cells present in between enterocytes of (ileum in association with lymphoid nodules of Peyer's patches. Play a role in intestinal mucosal immunity
 - •Have microfolds on their apical surface & invaginations forming pockets on the basal surface ? Peyers parches
 - Phagocytosis & transport antigens from intestinal lumen to the underlying macrophages & lymphocytes

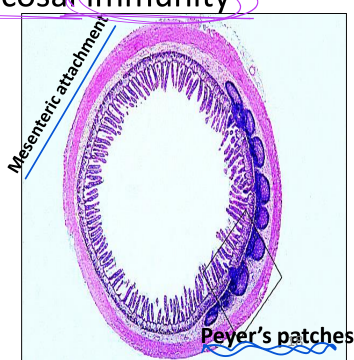




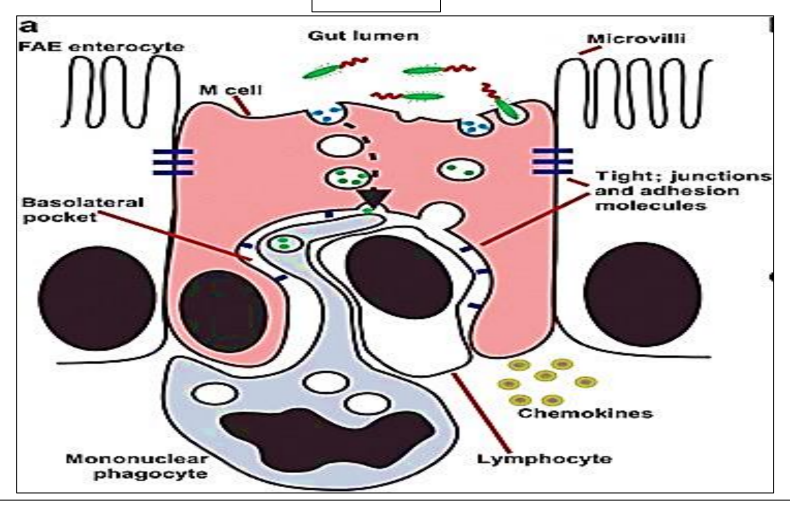
Peyer's patches (ileum)

- a) present mainly in the <u>ileum</u>. In both <u>lamina propria</u> of mucosa & submucosa
- b) They are aggregations of Tymph follicles, lies in the side opposite to the mesenteric attachment.
- c) the intestinal villi absent over Peyer's patches
- d) They are important for intestinal mucosa immunity





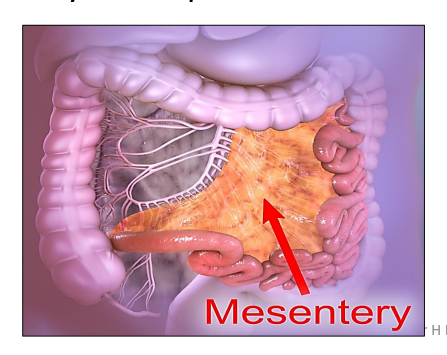
M- cells

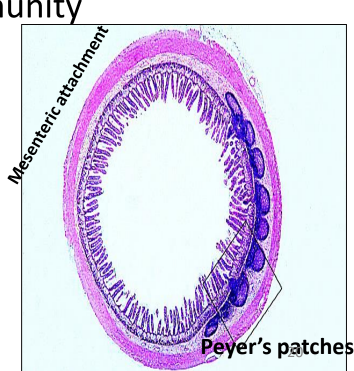


M cells function as guards against intestinal toxins and/or pathogens, transporting them (trans-epithelial) to immune cells under . M cells specialize in transcytosis (i.e., trans-epithelial transport)

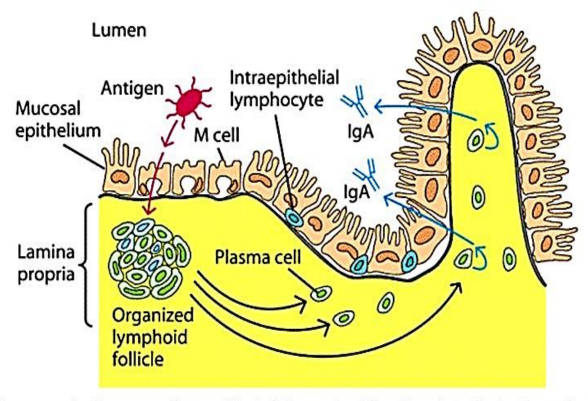
Peyer's patches (ileum)

- a) present mainly in the <u>ileum</u>. In both lamina propria of mucosa & submucosa (<u>MALT</u>)
- b) They are aggregations of lymph follicles, lies in ileum in the side opposite to the mesenteric attachment.
- c) the intestinal villi absent over Peyer's patches (why?)
- d) They are important for mucosal immunity





Mucosal Associated Lymphoid Tissue

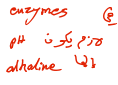


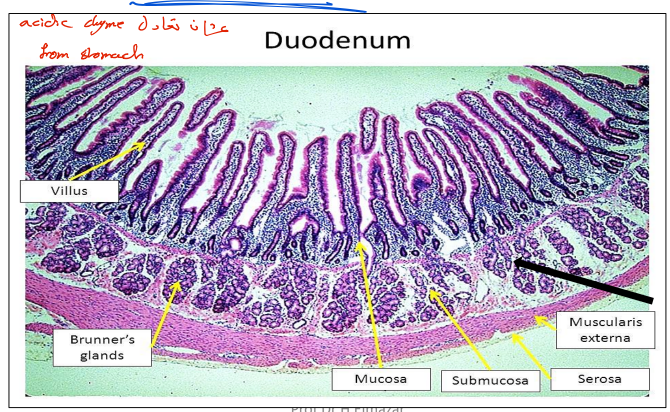
Antigen transported across the epithelial layer by M cells at an inductive site activates B cells in the underlying lymphoid follicles. The activated B cells differentiate into IgA-producing plasma cells, which migrate along the submucosa. The outer mucosal epithelial layer contains intraepithelial lymphocytes, of which are T cells.

21

Brunner's glands

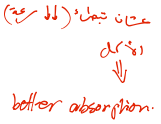
- Found in the submucosa of the duodenum
- Their ducts open into the bases of intestinal crypts
- They secrete alkaline mucous

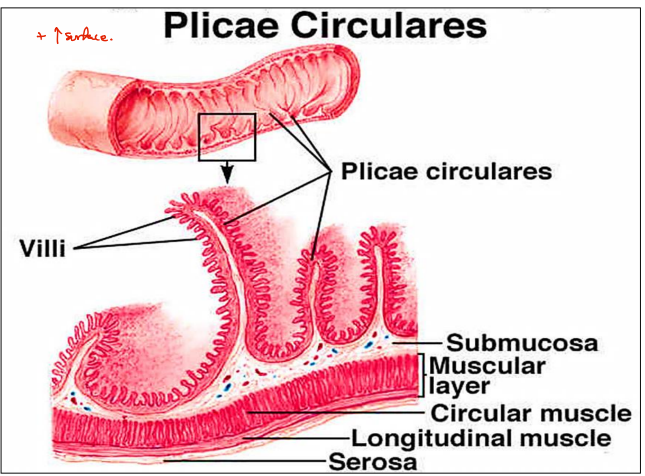




Brunner's glands

Plicae circularis: circular folds of mucosa & submucosa projecting into the lumen of small intestine





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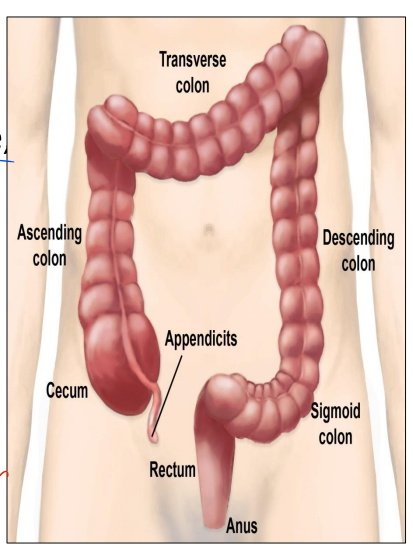
Large intestine

Composed of:

- Cecum
- Colon (ascending, transverse) descending, sigmoid)
- Rectum
- Anal canal

Function:

- Absorption of water & ions
- Production of mucus & libraction
- Formation of fecal mass



The large intestine

*

1- the mucosa: thick, smooth contains No villi only crypts

(deep & wide)

in Small int - 6 cells in larg int. -> 4 cells

a) The epithelium: Enterocytes, MANY goblet cells, stem cells and

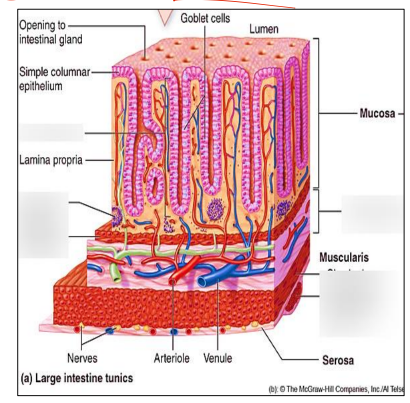
endocrine cells

absorption of when tion

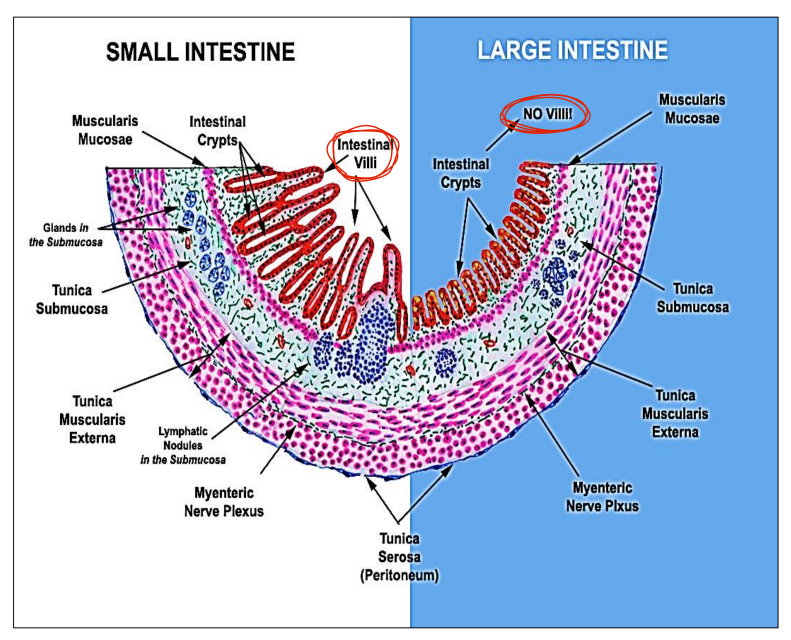
b) The lamina propria:

contains the crypts, lymphoid follicles

c) the muscularis mucosa: well developed layer



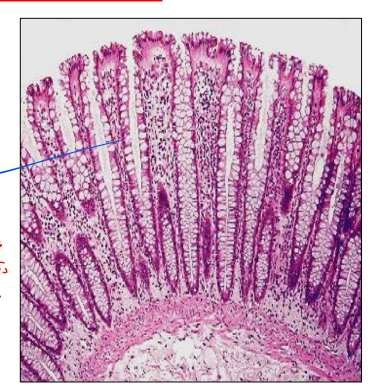
interinal gland



cells lining The crypts of large intestine

1- Enterocytes: Simple columnar cells e brush border (short & few in #) for absorption of water

2- Goblet cells: very numerous to secrete mucus



3- Endocrine cells: secrets Serotonin

(Although is best known as a <u>neurotransmitter</u> critical for central nervous system (CNS) development and function. **95% of the body's serotonin, however, is produced in the intestine** ...

(irritable bowel syndrome) معمل محمل العقول العبير العبير

4- stem cells: at the base of the crypts

" got-brain commication"

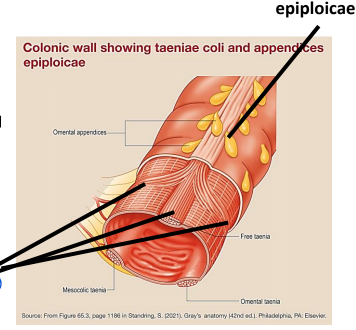
Taenia coli

- The musculosa of the large intestine 2 layers (IC & OL).
- IC is continuous but the OL breaks up into 3 longitudinal bands to forms the taenia coli (smoth mete)
- Responsible for haustra (segmentation) of colon. Haustra helps to push contents of colon through under peristalsis

Appendices Epiploicae

The serosa: shows small pouches

filled with fat & covered e pertonium



Appendices

OL _____ 3 bundle Taenia coli

Importance of taenia coli

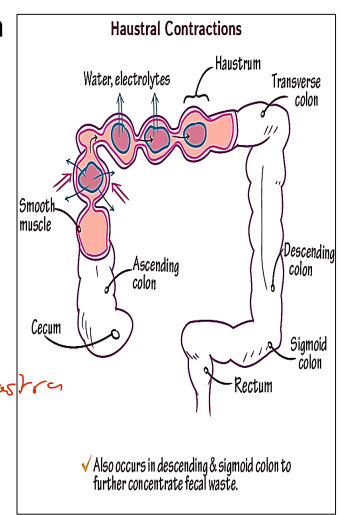
There are 2 types of ms. contractions in the large intestine Haustral & peristaltic contractions

Haustral movement: localized slow
movement. The distension of one
Haustrum initiate contraction T Coli
which pushes the waste product to the
next Haustrum -> slow to allow time
for water absorption

Peristaltic movement involve both IC & OL ms → distal mass movement of colonic content from part to another

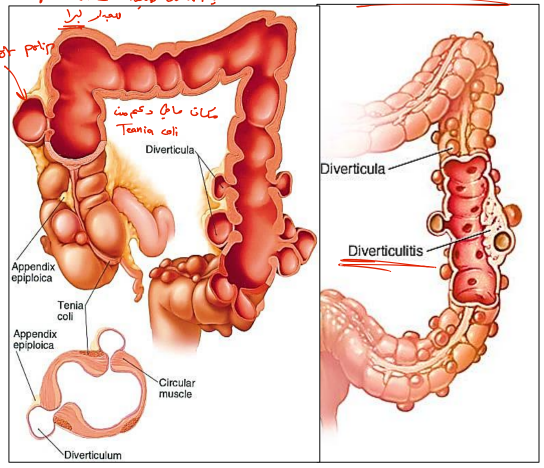
(once/day)

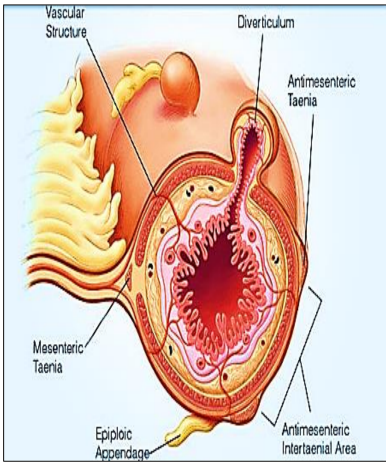
sogned -> sogned
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Teania (di -> 3 bands

protrosion - sies ichi gi



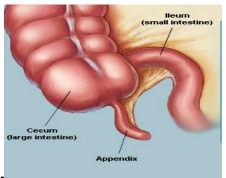


Diverticulosis is caused by small outward bulges in the large intestine (diverticula) wall in areas that lack Taenia coli which can be blocked with food residue. If any of the diverticula become infected, this leads to symptoms of diverticulitis. The exact reason why diverticula develop is not known, but they are associated with not eating enough fiber

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The appendix

It is a projection from the cecum, 8 cm



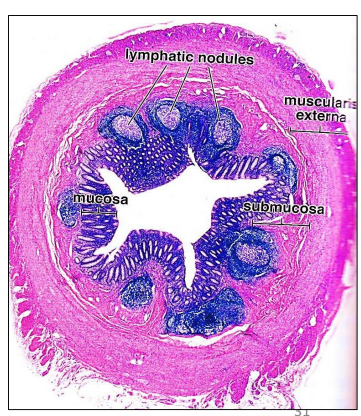
- The mucosa: the crypts short & few in number
- a) Epithelium: Enterocytes + Goblet cells + Enteroendocrine

b) Mucosa & submucosa: rich in

lymphoid follicles

illion to

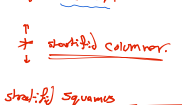
c) No muscularis mucosa, NO taenia coli No appendices epiploicae



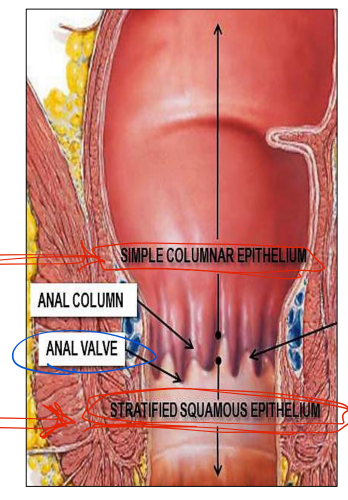
The anal canal

The mucosa of the anal canal shows permanent vertical folds called

columns of Morgagni (cp: * stortific columner.



The ends of Morgagni columns connected together with transverse mucosal folds called anal valves which mark the pectinate line



The columns mark the recto-anal junction

The epithelium is stratified columnar on columns of Morgagni

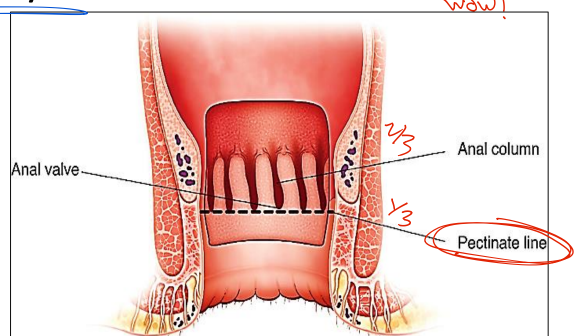
Importance of the pectinate line

The pectinate line demarcates the upper two-thirds of the anal canal from the lower one-third.

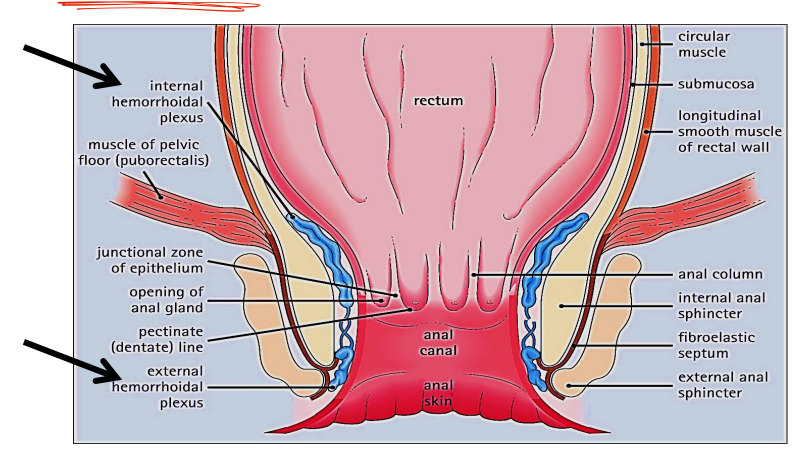
It also serves as an <u>embryologic landmark</u> that explains the different arterial supply, venous drainage, lymphatic drainage, and nervous supply of the segments of the anal canal

Even tumors arise in the upper 2/3 different from tumors arise

in the lower 1/3

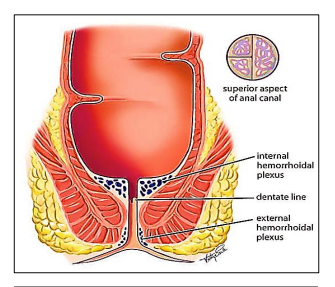


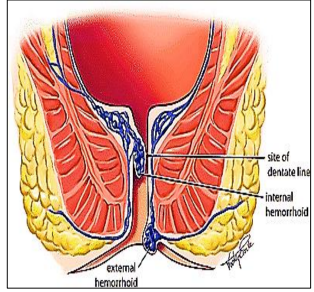
- C.T. under the level of the <u>valves</u> is rich e convoluted veins → the internal piles (plexus of veins)
- At the anus another group of veins under the skin forms the external piles



Hemorrhoids also called piles, are swollen veins of the anus and lower rectum, similar to varicose

Internal hemorrhoids are usually painless, but tend to bleed. External hemorrhoids may cause pain





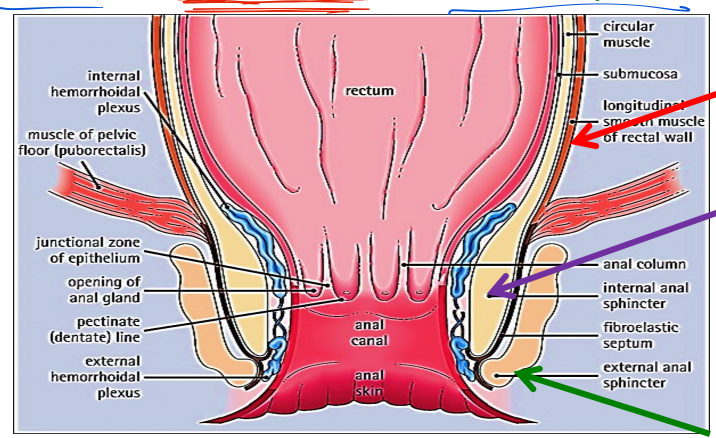
35

The inner circular becomes <u>thick</u> to form internal anal sphincter

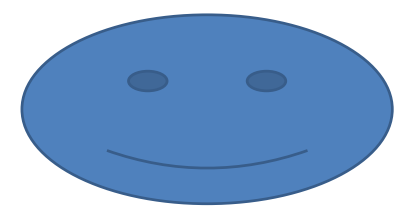
Top - de la 200 formia cali

• The outer longitudinal layer of rectum pass unchanged the between internal & external sphincters of the anal canal * smoth, medaday. * skeletal, Volumey

The skeletal ms of pelvic floor form the external sphincter



Thank you



Thank you

