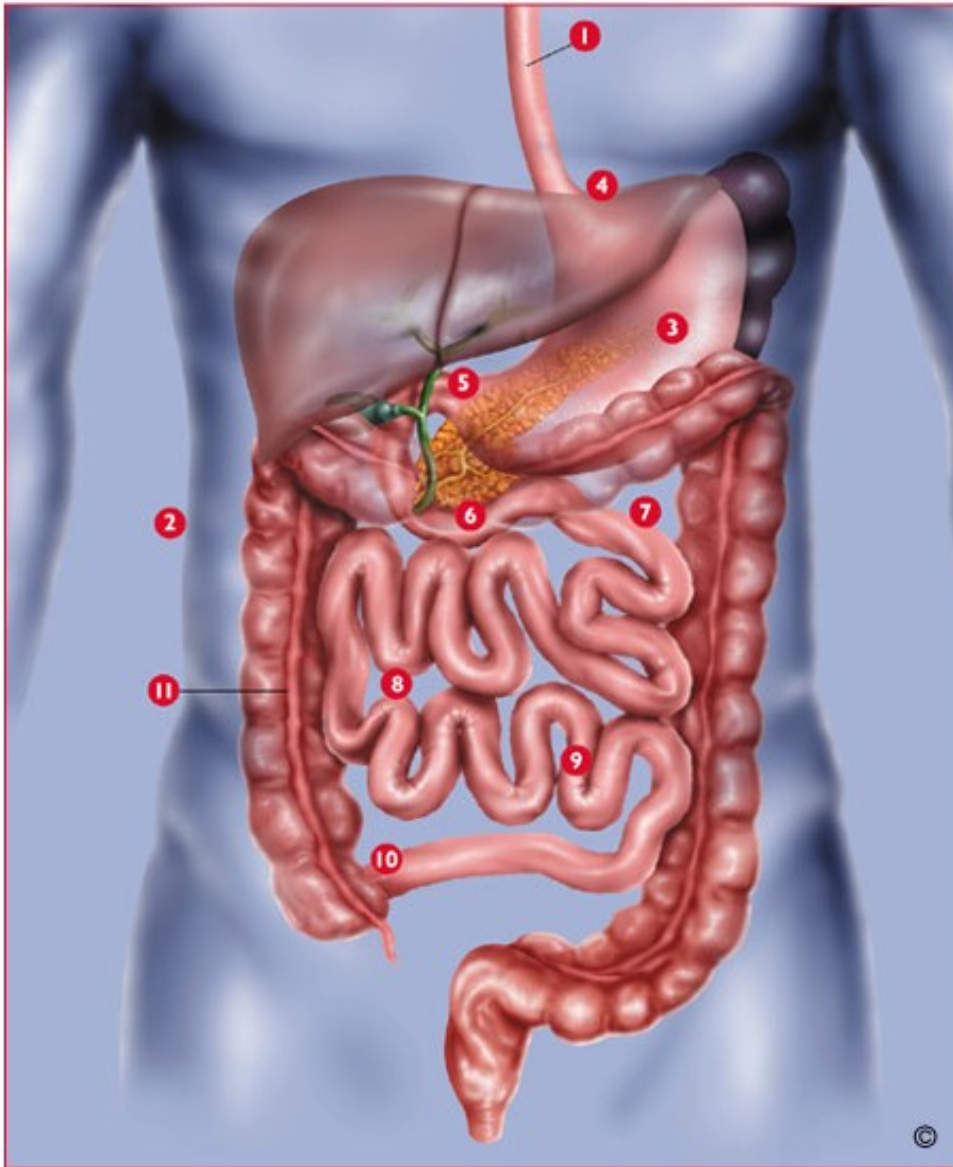


Pathophysiology of GIT I

Oral cavity and salivary glands
Oesophagus
Stomach and duodenum
Small and large intestine

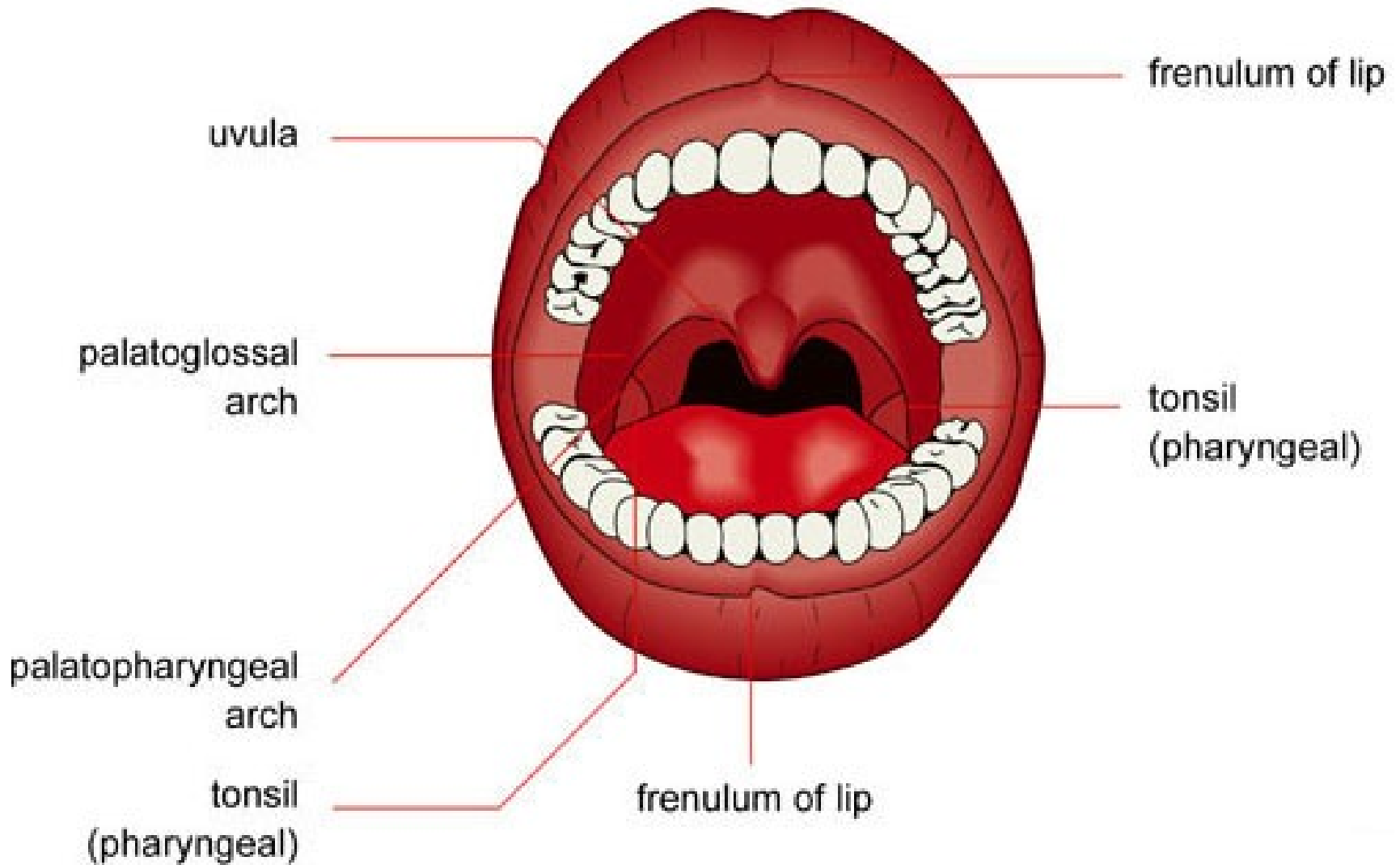


GIT

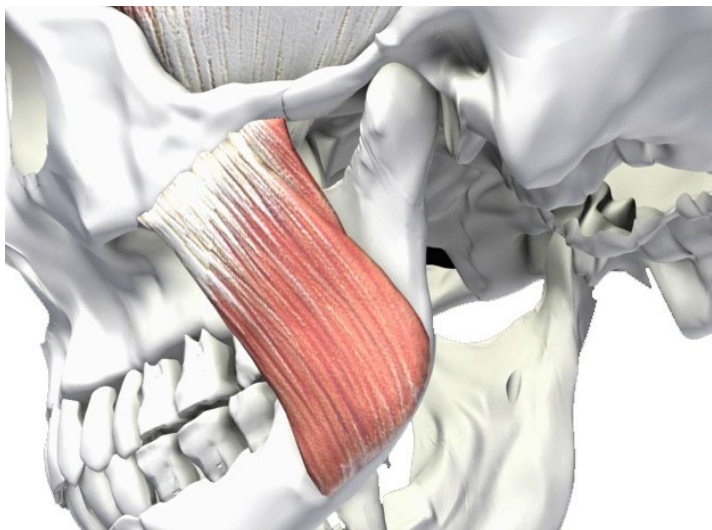
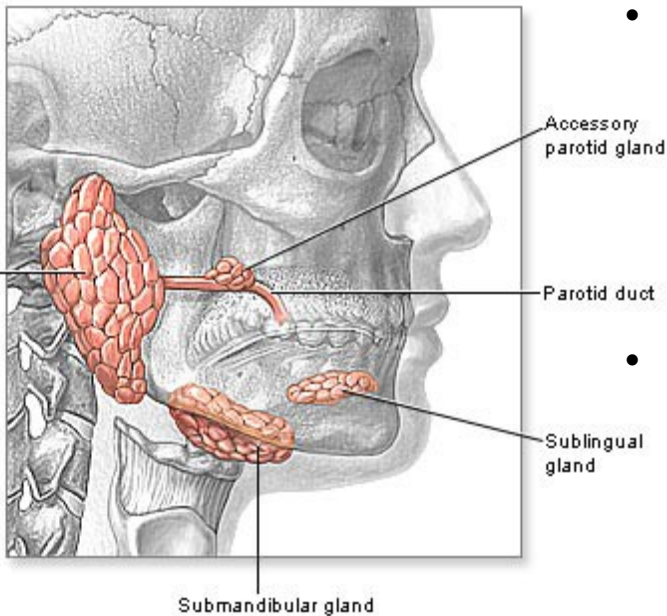


- 1- oesophagus
- 2- organs of peritoneal cavity
- 3- stomach (1.5l)
- 4- gastroesophageal junction
- 5- pylorus
- 6- small intestine (4.5 – 6m)
 - 7- duodenum
 - 8- jejunum
 - 9- ileum
- 10- ileocaecal valve
- 11- large intestine
 - ascendant
 - horizontal
 - descendant
 - rectum + anus

Pathophysiology of oral cavity



Pathophysiology of oral cavity

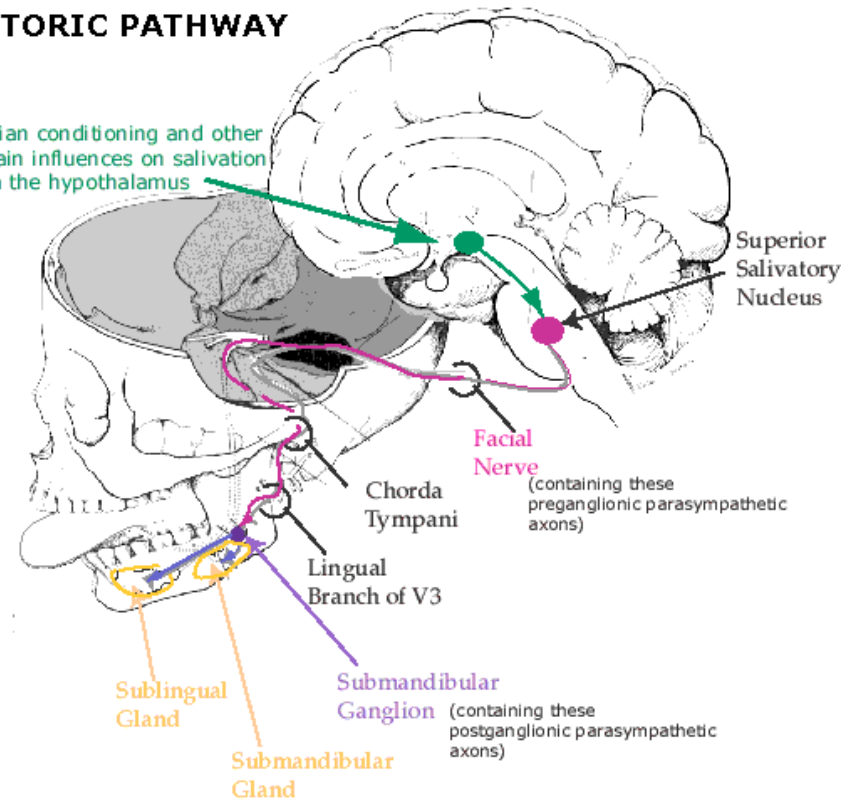


- salivary glands - salivation (1 - 1.5l/day)
 - continual production by small salivary glands
 - large glands secrete only upon stimulus
 - centrum in medulla oblongata → sal. glands (via n. facialis)
 - afferentation from upper centres (cortex, hypothalamus) upon stimuli (taste, smell, chewing, ...)
 - enzymes and ions of saliva
 - α -amylase (polysaccharides), lipase
 - lysozyme (bactericide)
 - K^+ , Na^+ , Cl^- , HCO_3^-
- disease of oral cavity
 - abnormal secretion of saliva
 - \uparrow - inflammation (e.g. tonsillitis), mechanical irritation
 - \downarrow (xerostomy) - dehydration, Sjögren syndrome, drugs
 - abnormal chewing
 - painful mandibular joint
 - injury of tongue
 - painful teeth
 - mucosal inflammation
 - infections
 - herpetic (HSV-1), bacterial, candidiasis (in immune compromised patients)
 - diseases of temporomandibular joint
 - pain
 - dislocation (habitual)
 - precanceroses and tumors of oral cavity
 - leucoplakia
 - carcinoma - smokers, alcoholics
 - signs of systemic diseases in oral cavity
 - anaemia
 - vitamin and iron deficiency
 - malnutrition
 - cyanosis
 - Crohn's disease

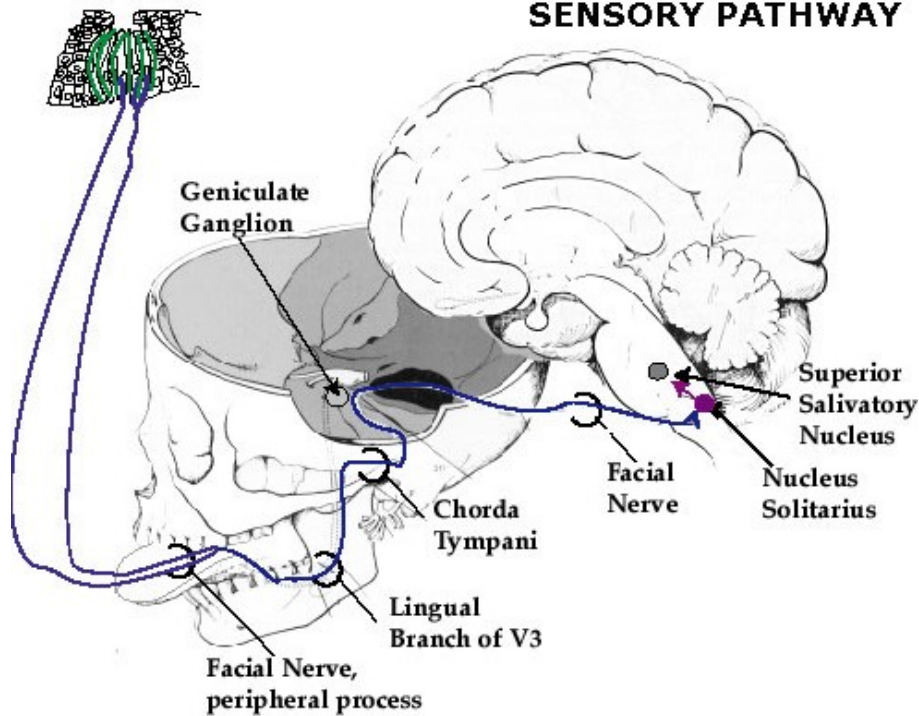
Reflexive salivation

MOTORIC PATHWAY

Pavlovian conditioning and other forebrain influences on salivation act via the hypothalamus

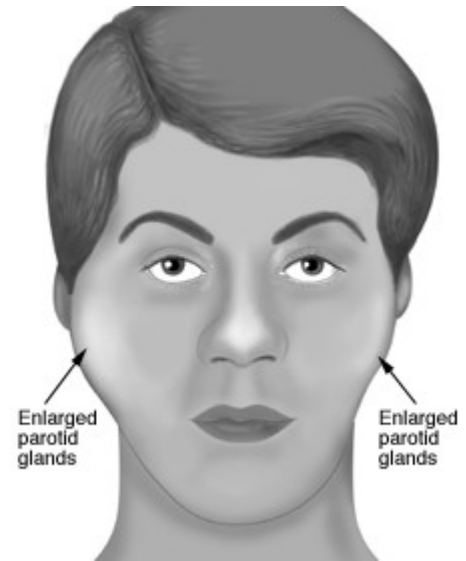


SENSORY PATHWAY

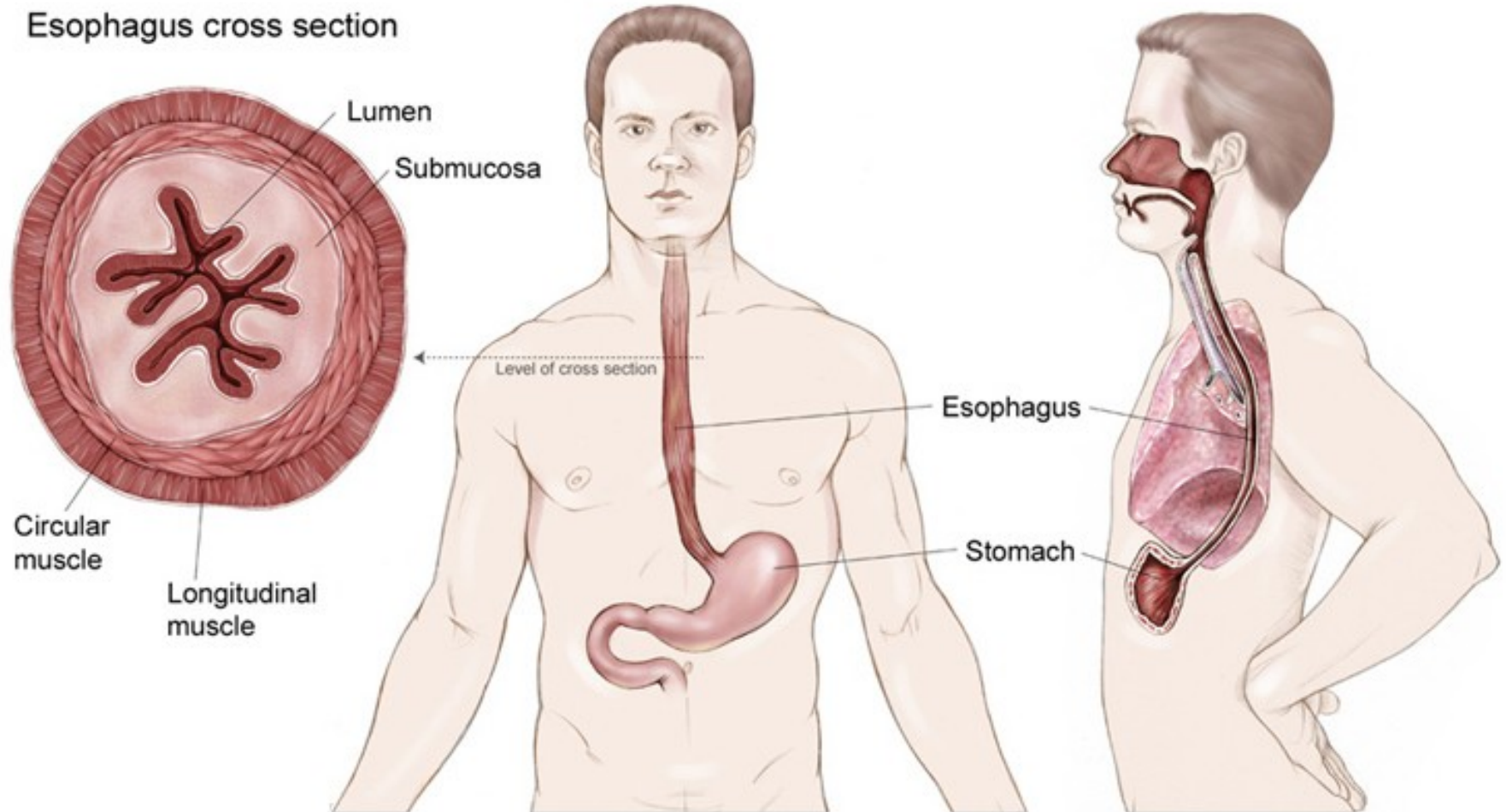


Sjögren syndrome

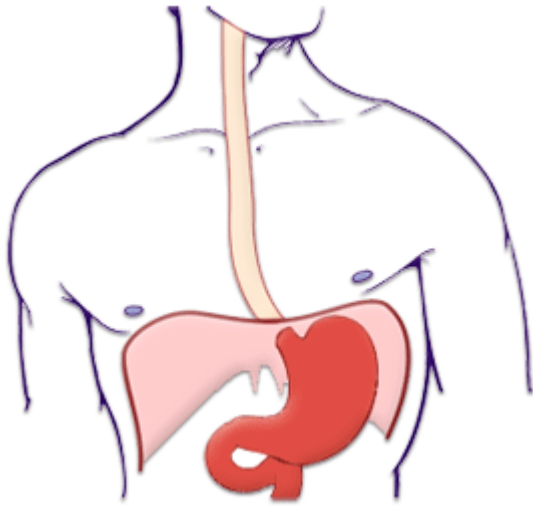
- syn. keratokonjunktivitis sicca
- autoimmune reaction against salivary (xerostomy) and tear glands (xerophthalmy)
 - initiated by viral infection?
- symptoms
 - difficulties of chewing and swallowing
 - difficult talking
 - dry cough
 - irritation, eye burning, foreign body feeling and reddening of eye
 - sometimes accompanied by joint and muscle pain
- SS can coexist with other autoimmune diseases
 - rheumatoid arthritis
 - systemic lupus erythematoses
 - thyreopathy



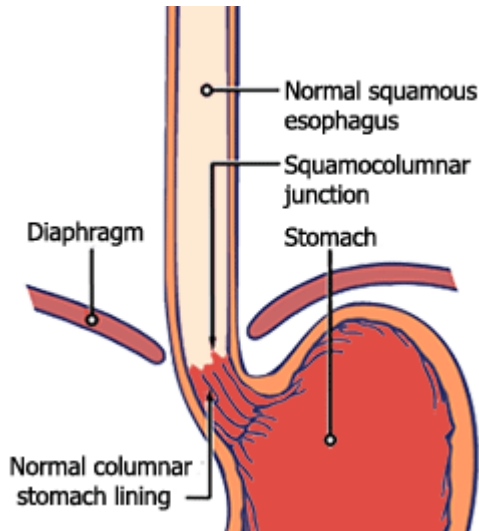
Pathophysiology of oesophagus



Pathophysiology of oesophagus

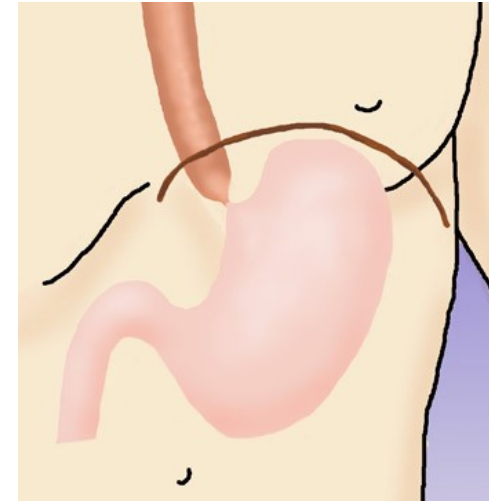


- anatomy and histology
 - upper 2/3 striated muscle + squamous epithelium
 - upper sphincter (m. cricopharyngeus)
 - bottom 1/3 smooth muscle
 - lower sphincter (smooth muscle)
 - in terminal part cylindrical epithelium
 - peristaltics
- disorders of motility and swallowing
 - dysphagia (oropharyngeal or oesophageal)
 - painful swallowing (odynophagia) + block of passage
 - 1) functional
 - e.g. scleroderma, amyotrophic lateral sclerosis or vegetative neuropathy in diabetes mellitus, achalasia, reflux. esophagitis, Chagas disease
 - 2) mechanical obstruction
 - strictures, peptic ulcer, tumours



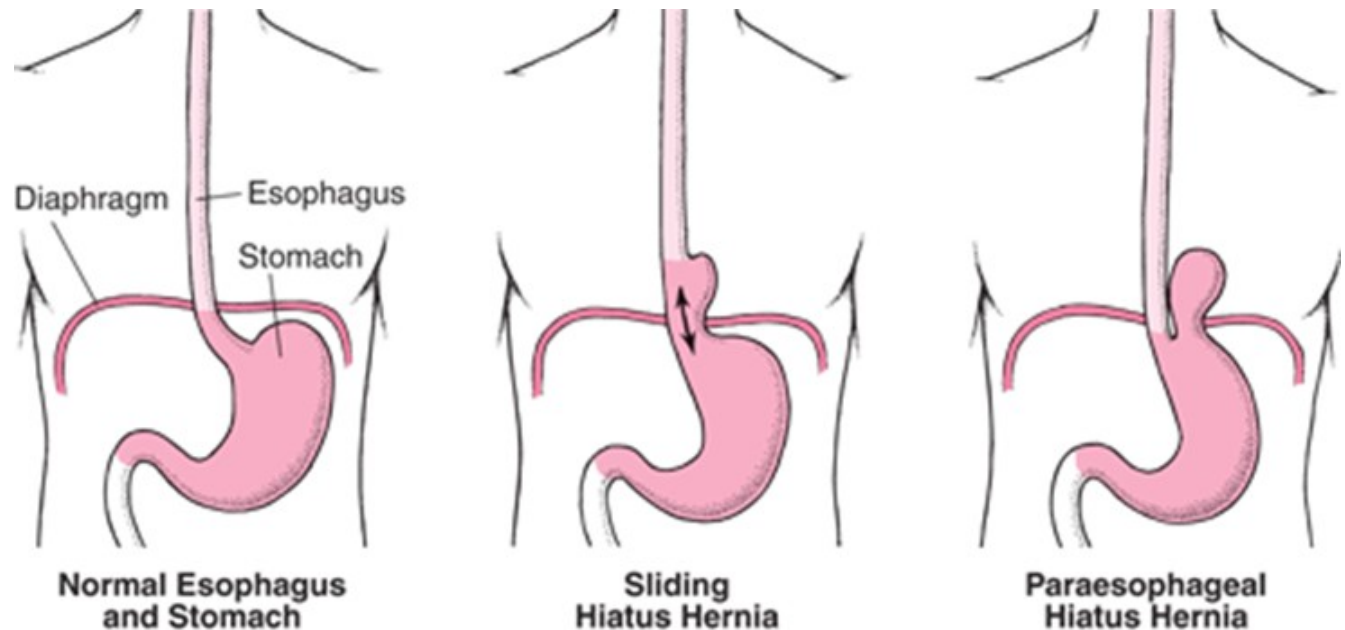
Disorders of oesoph. motility

- achalasia
 - inability to relax lower oesoph. sphincter + lack of peristaltics
 - due to inborn or acquired impairment of myenteric nerve plexus (Meissneri) and production of NO by NO synthase
- Chagas disease
 - common in Middle and Latin America
 - affect approx. 15 mil. people
 - 25% of Latin-American population endangered
 - infection by parasite *Trypanosoma cruzi*
 - insect born
 - acute phase – only swelling in the site of bite
 - e.g. periorbitaly
 - chron. stage
 - GIT (megacolon and megaoesophagus)
 - heart (dilated cardiomyopathy)
 - later stages malnutrition and heart failure
 - dementia



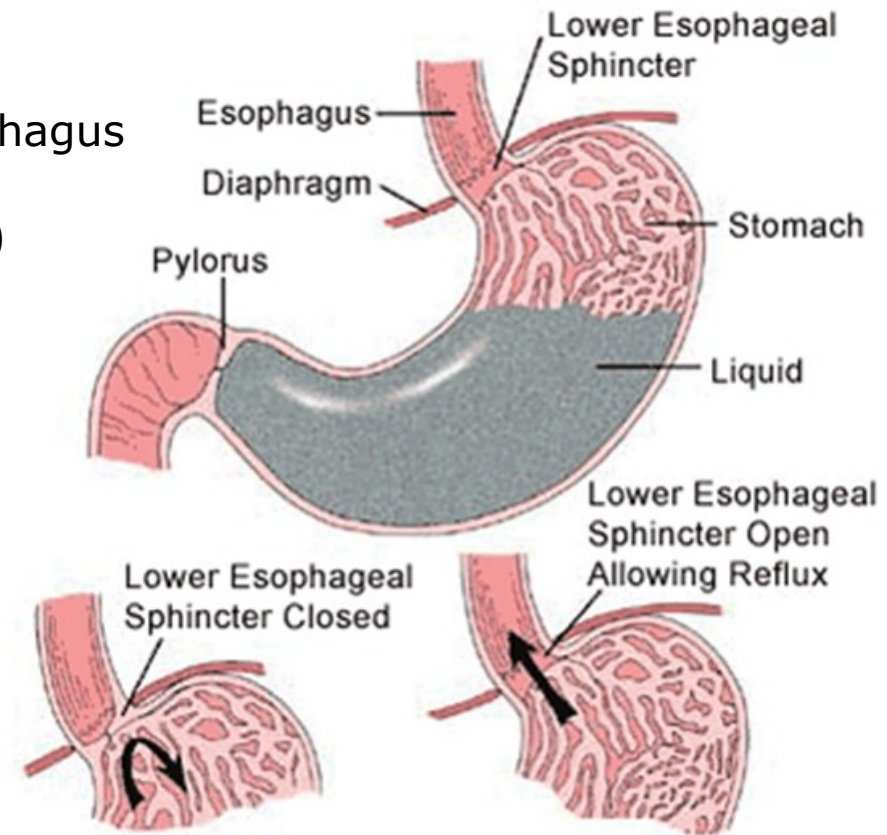
Hiatal hernias

- protrusion (herniation) of the part of the stomach through the opening in the diaphragm into chest cavity (posterior mediastinum)
 - 1) sliding
 - 2) rolling (paraoesophageal)
- risk factors
 - inborn larger diaphragm hiatus
 - obesity
 - increased intraabdominal pressure (e.g. chron. obstipation)
 - gravidity
- complications
 - acute complete herniation
 - gastroesophageal reflux and Barrett's oesophagus



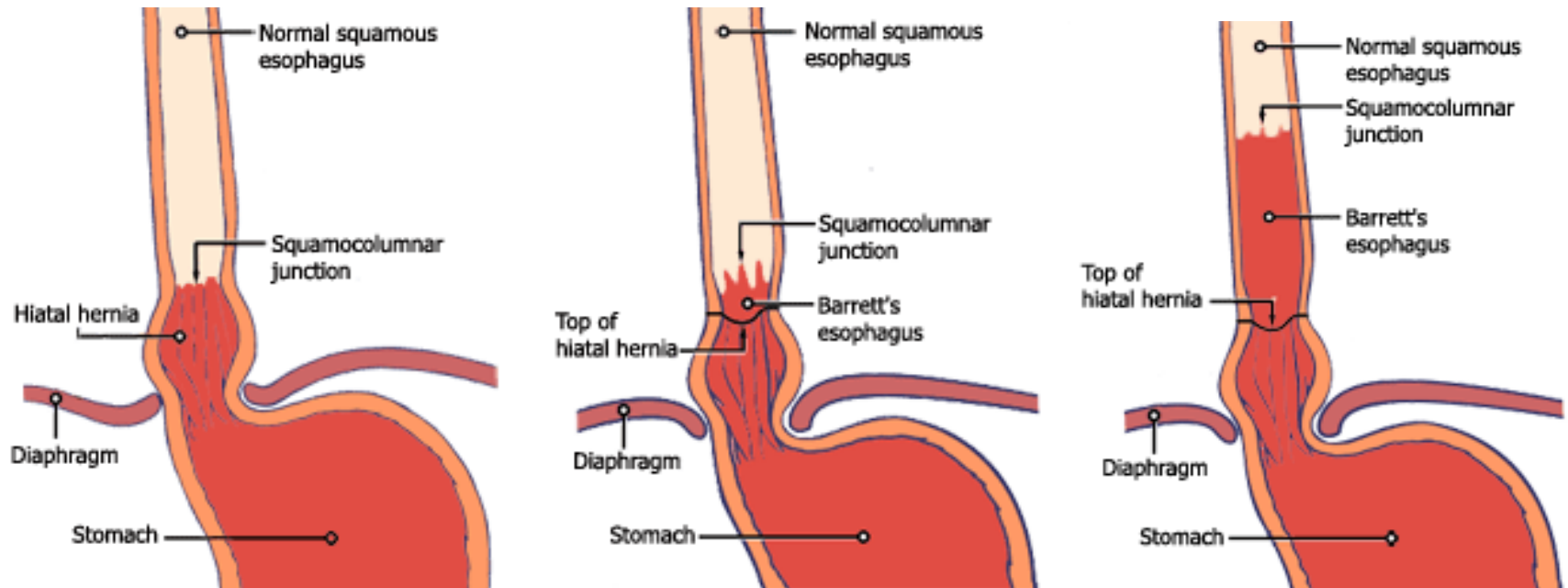
Gastroesophageal reflux (GER)

- retrograde passage of gastric content up to oesophagus where it acts aggressively
 - due to HCl, enzymes – proteases (pepsin) and event. bile (when duodeno-gastric reflux also present)
- occasional reflux appears in healthy subjects
- risk is substantially higher in hiatal hernia
- anti-reflux barrier
 - lower oesoph. sphincter
 - mucosal rugae
 - angle between stomach and oesophagus
 - oesoph. peristaltics
- symptoms (oesoph. reflux disease)
 - dysphagia
 - heart burn (pyrosis)
 - regurgitation
 - even up to mouth, risk of aspiration
 - vomiting
- complications of GER
 - reflux esophagitis
 - ulcers, strictures, bleeding
 - Barrett's oesophagus
 - approx. 10% patients with GER

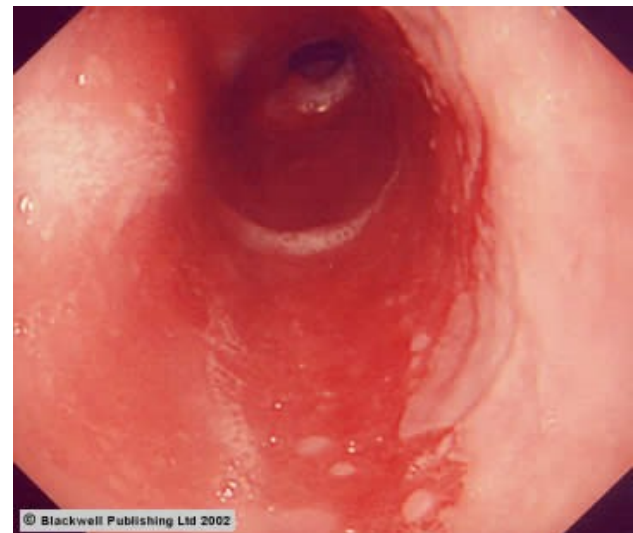
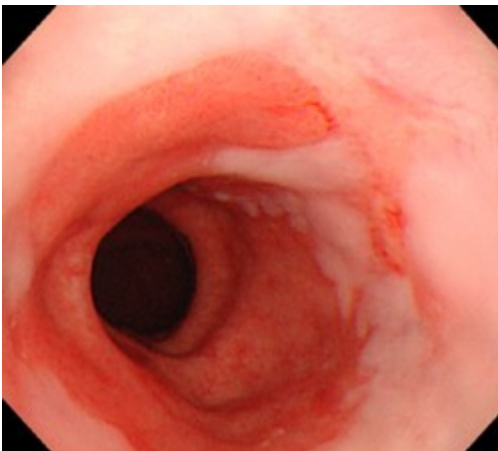
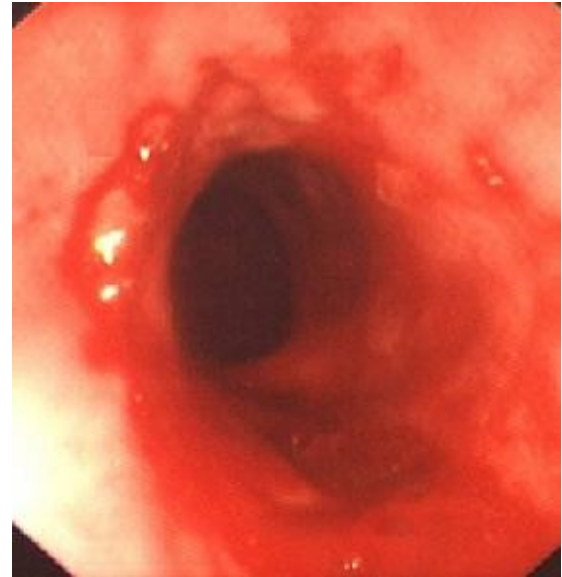
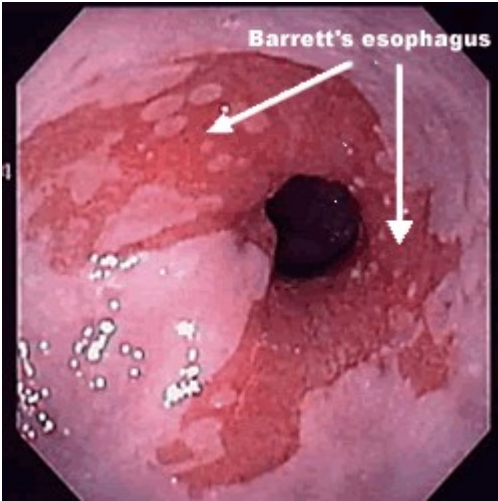


Barrett's oesophagus

- metaplasia of mucosa in long term GER
 - squamous epithelium changes to cylindrical
- ↑ risk of adenocarcinoma
 - up to 40x higher than in healthy subjects
- pathogenesis not clear
 - suspected error of differentiation of pluripotent stem cells

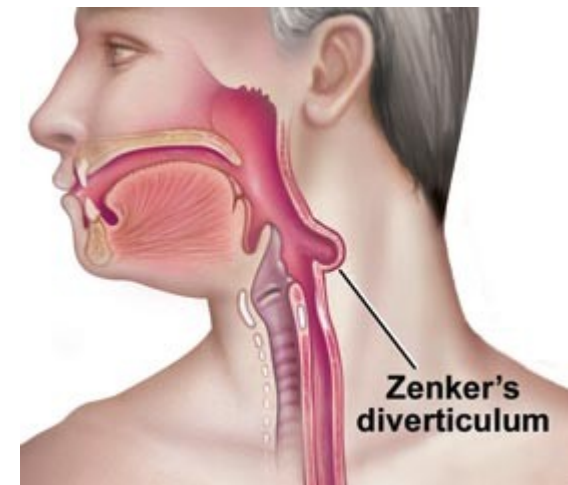
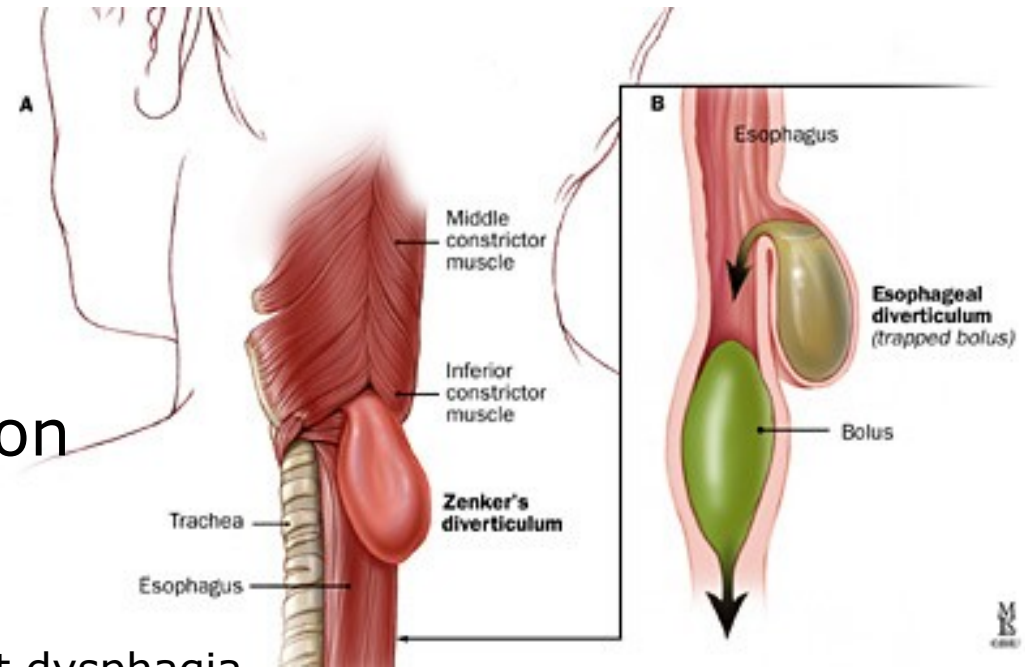


Barrett's oesophagus



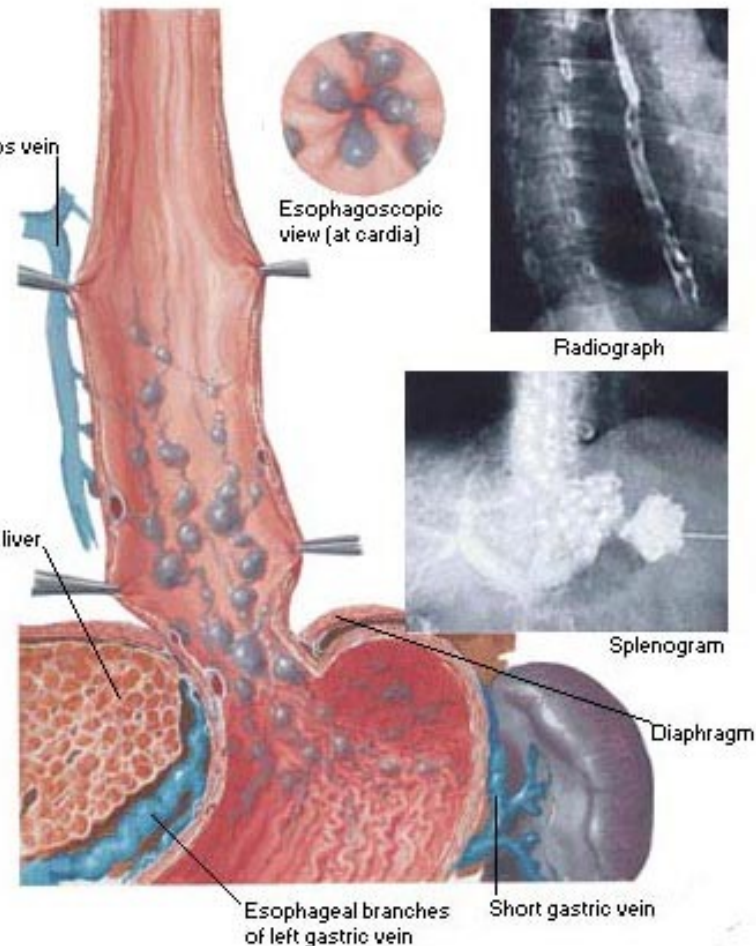
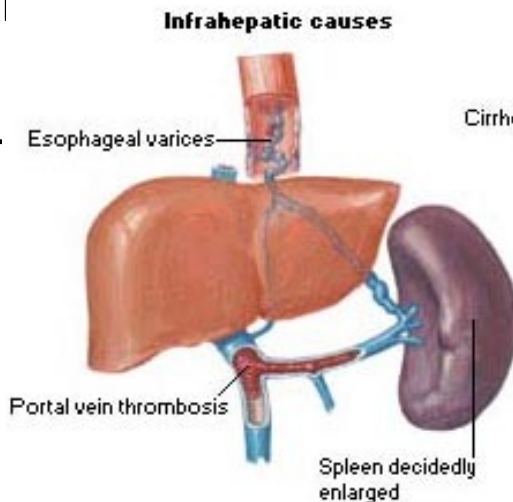
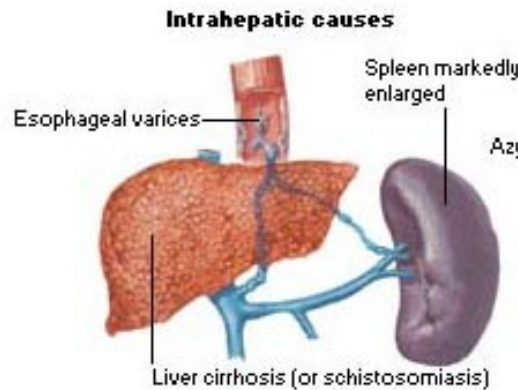
Oesophageal diverticula

- according to the mechanism of development
 - traction
 - passion
 - combined
- according to localization
 - hypopharyngeal
 - Zenker's (pulsion)
 - false (only mucosa)
 - regurgitation without dysphagia
 - risk of aspiration
 - epibronchial
 - often due to traction by mediastinal lymph node in TBC
 - epiphrenic
 - due to increased intraluminal pressure
 - regurgitation of fluid at night



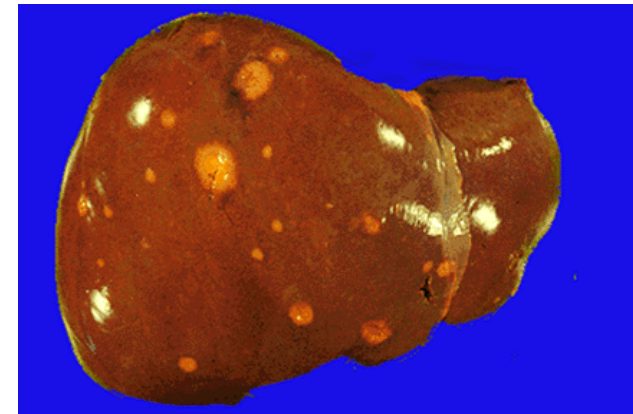
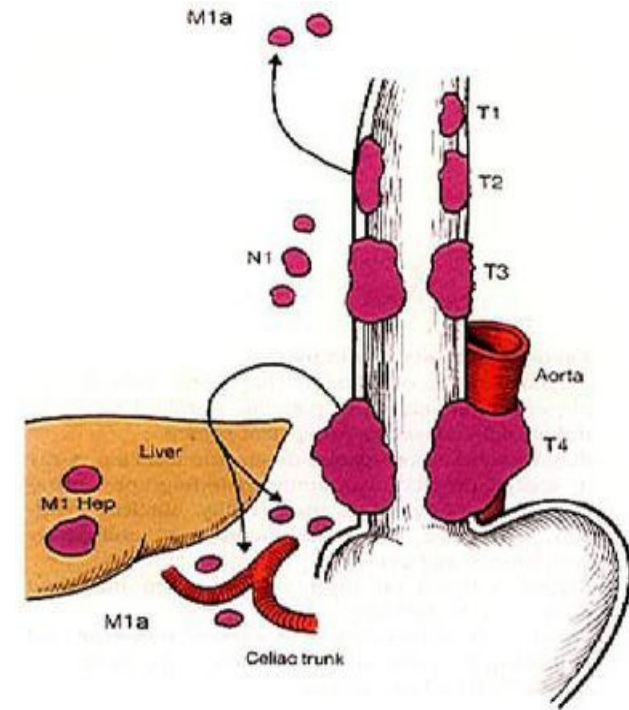
Oesophageal varices

- due to portal hypertension (increased pressure in v. portae)
 - pre-hepatic (congestive heart failure)
 - hepatic (liver cirrhosis)
 - post-hepatic (thrombosis of v. portae)
- blood circumvent liver and enters the syst. circulation (lower v. cava) via
- portocaval anastomoses
- risk of bleeding from superficially located veins

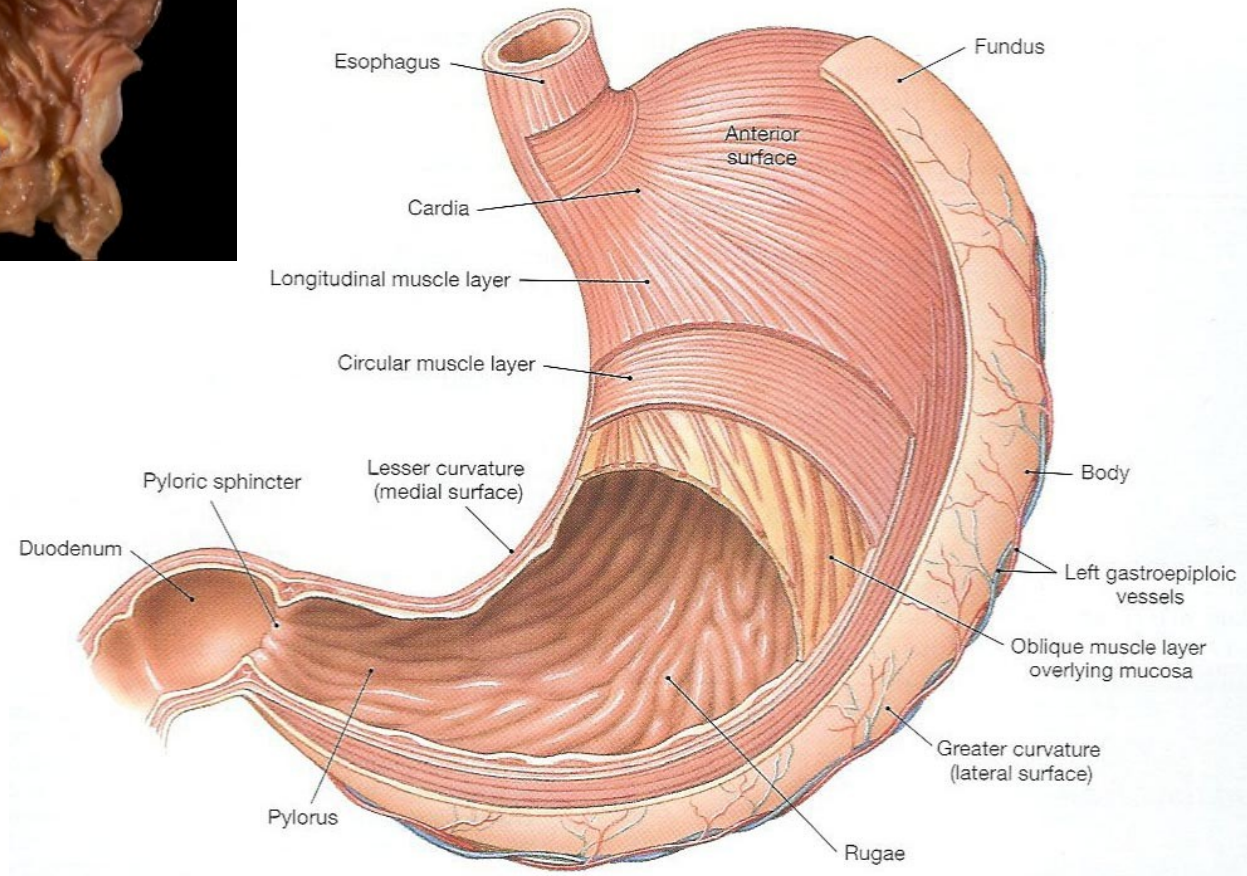


Tumours of oesophagus

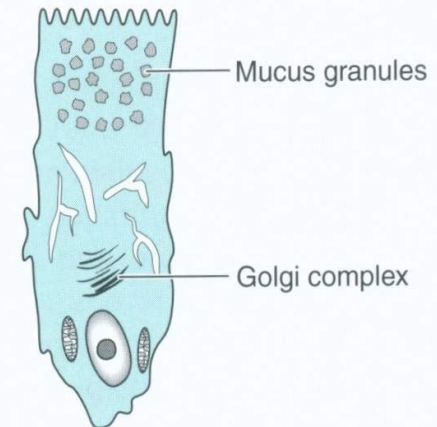
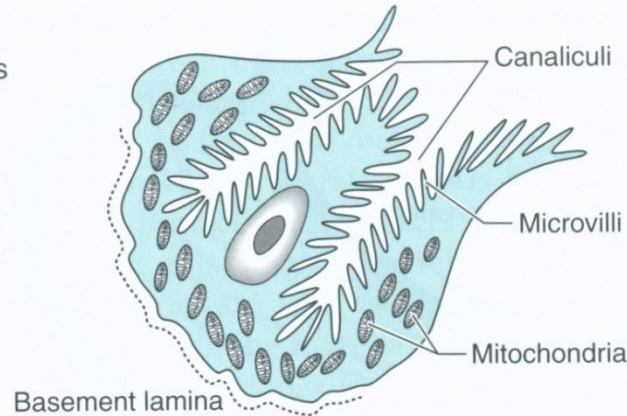
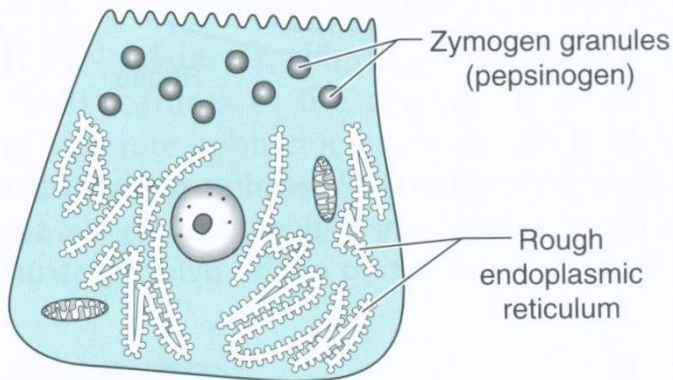
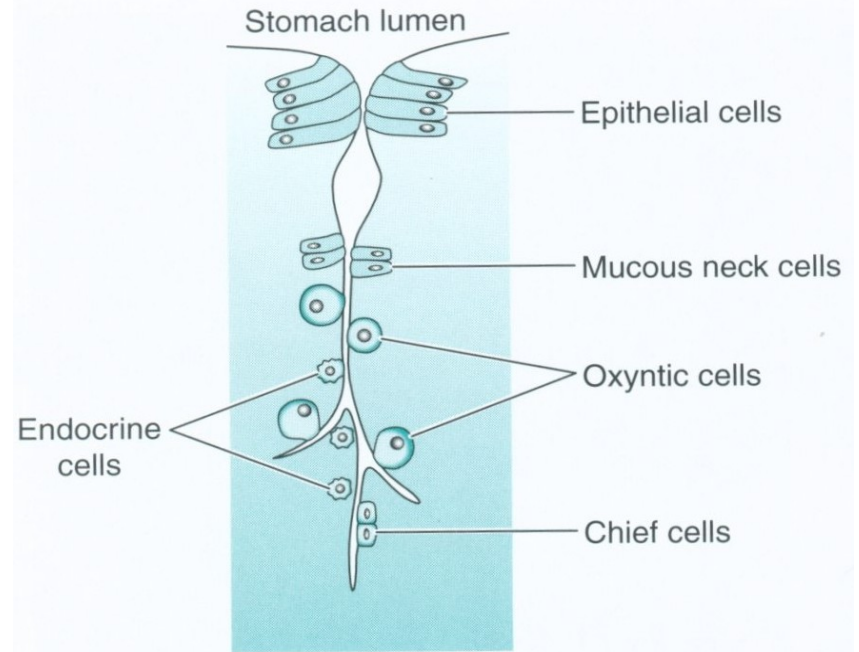
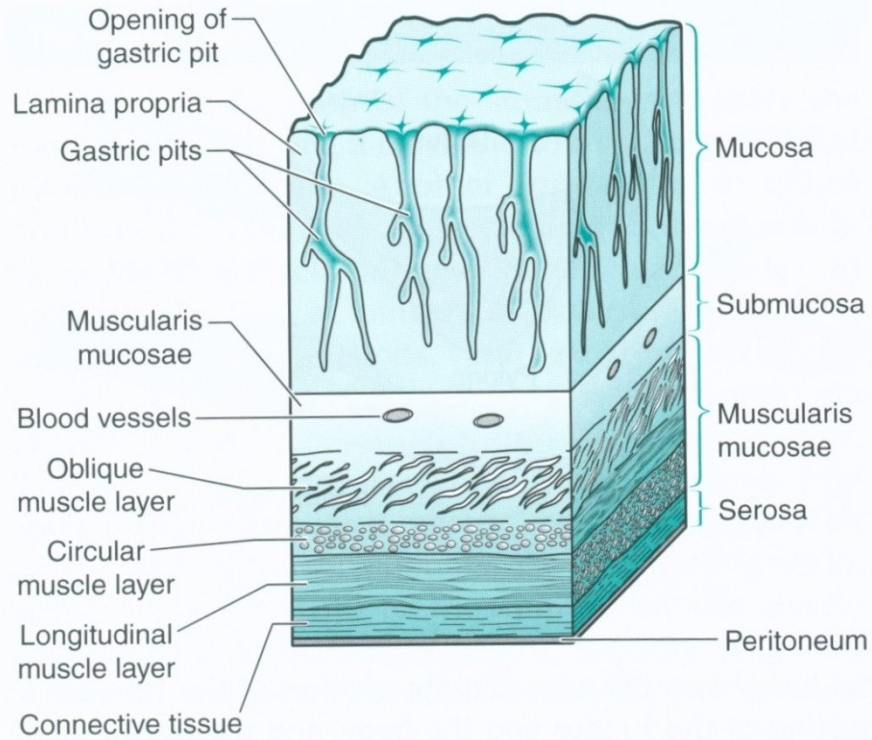
- benign
 - leiomyoma
 - fibroma
 - haemangioma
- malign
 - adenocarcinoma
 - late complication of chron. GER!!!
 - males > females
 - only 10% of patients survives 5 yrs after diagnosis
 - TNM classification
 - T = tumour (size and depth of invasion)
 - N = lymph nodes (regional and distant)
 - M = metastases (most often liver)



Pathophysiology of stomach

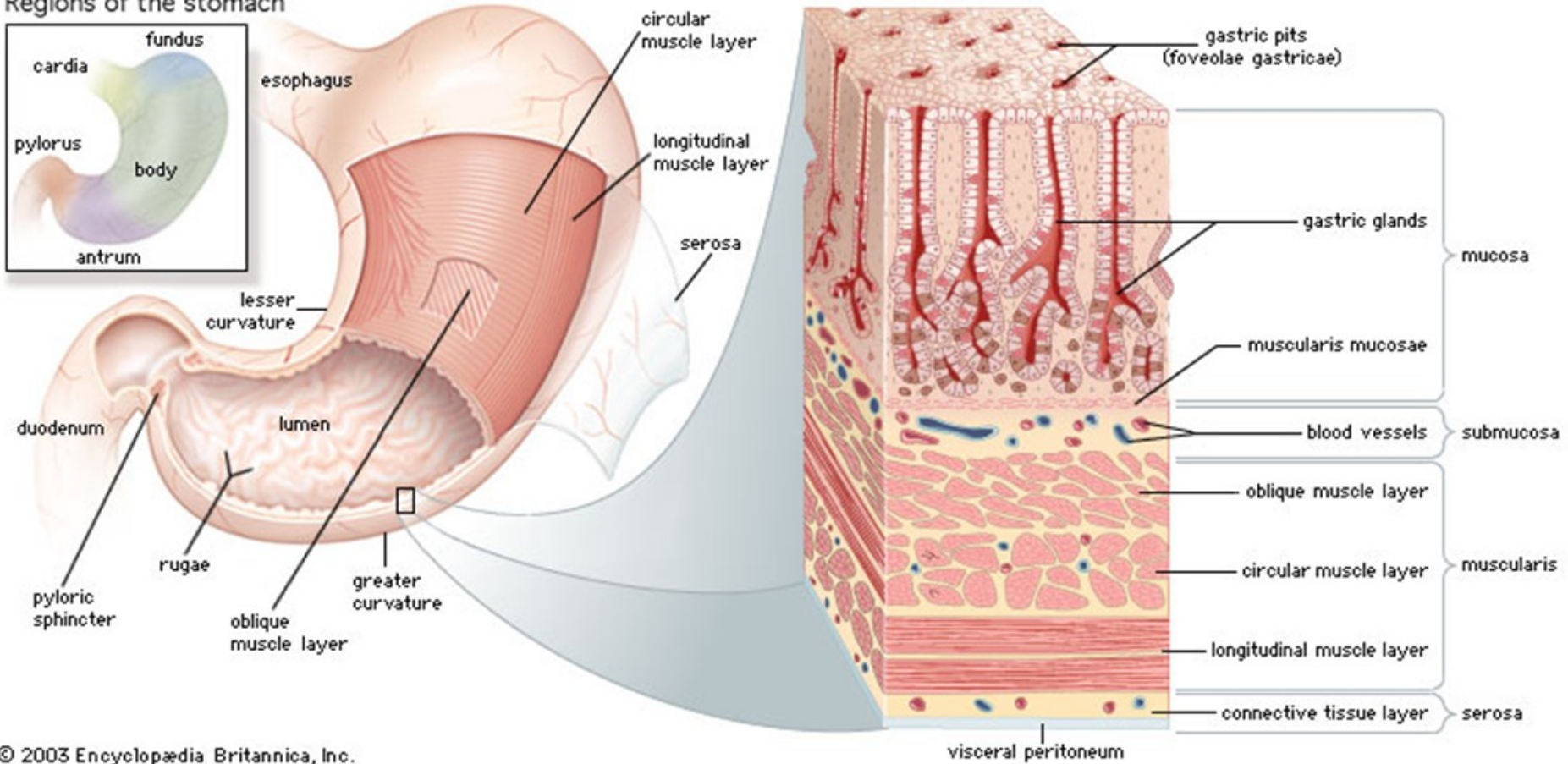


Gastric mucosa and glands



Gastric mucosa (pits and glands)

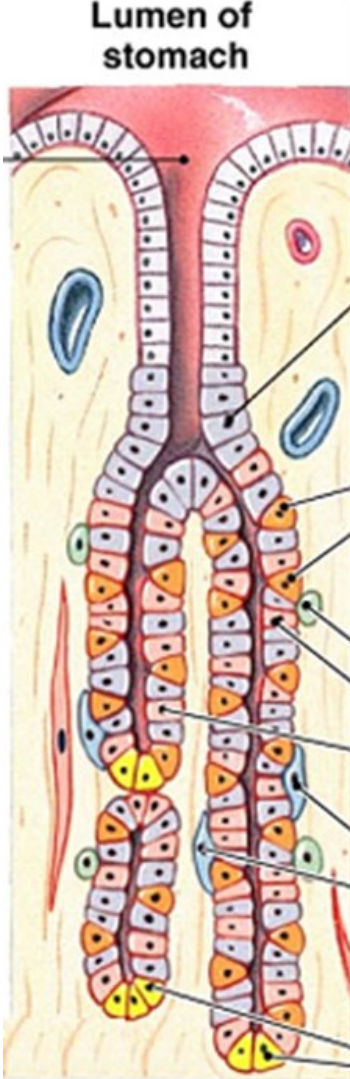
Regions of the stomach



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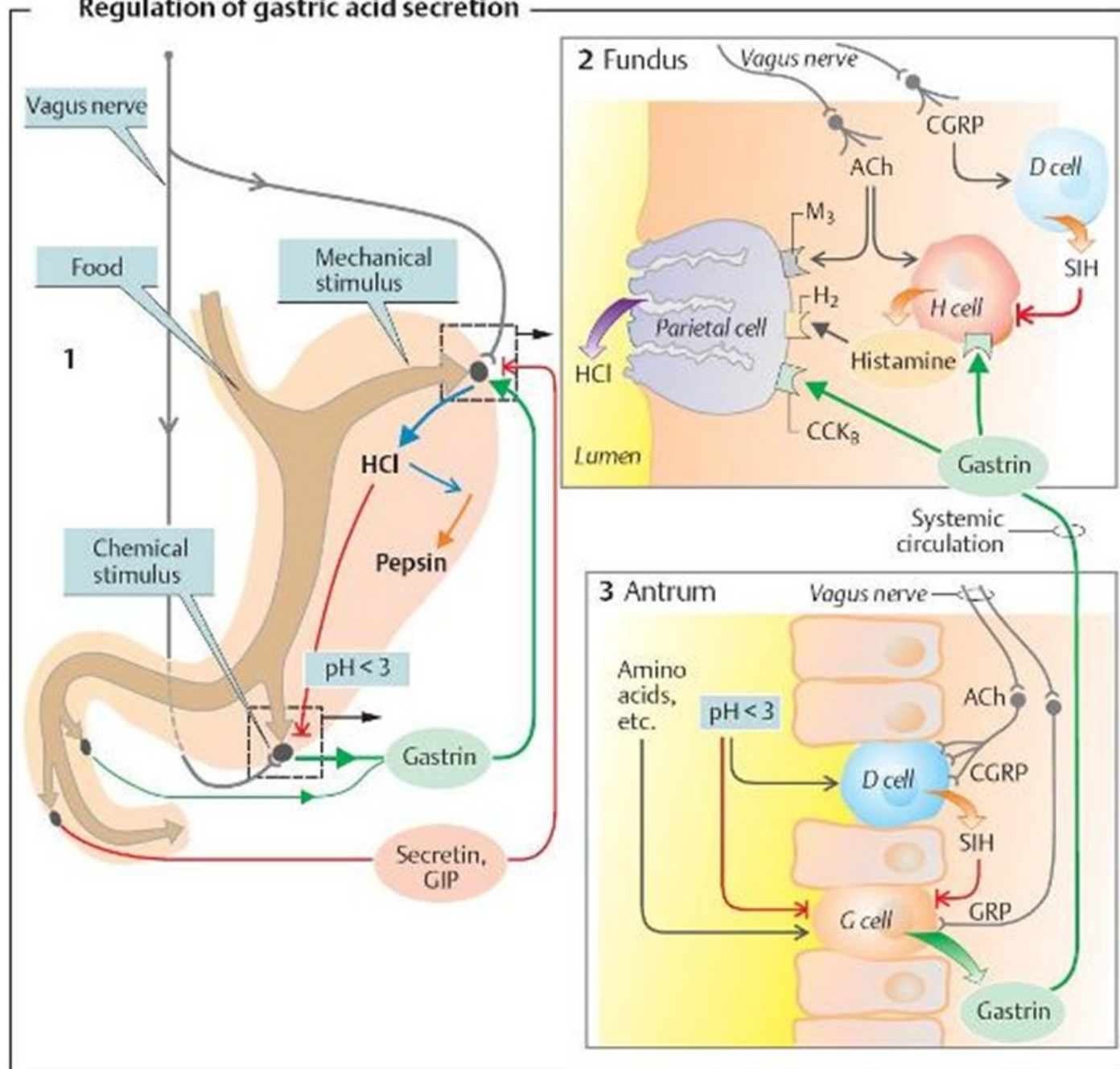
Function of stomach

- motoric function
 - reservoir
 - mechanical crushing
 - emptying
- secretion
 - upper 2/3 of stomach contain mainly parietal and chief cells
 - antrum contains mucous and G cells

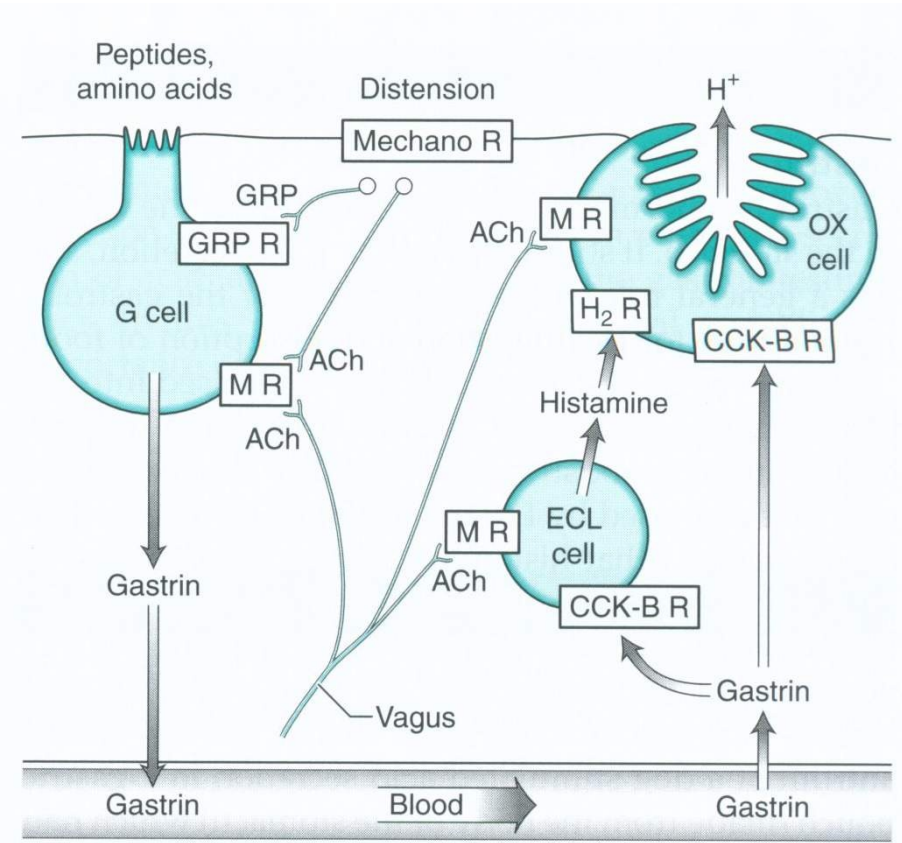
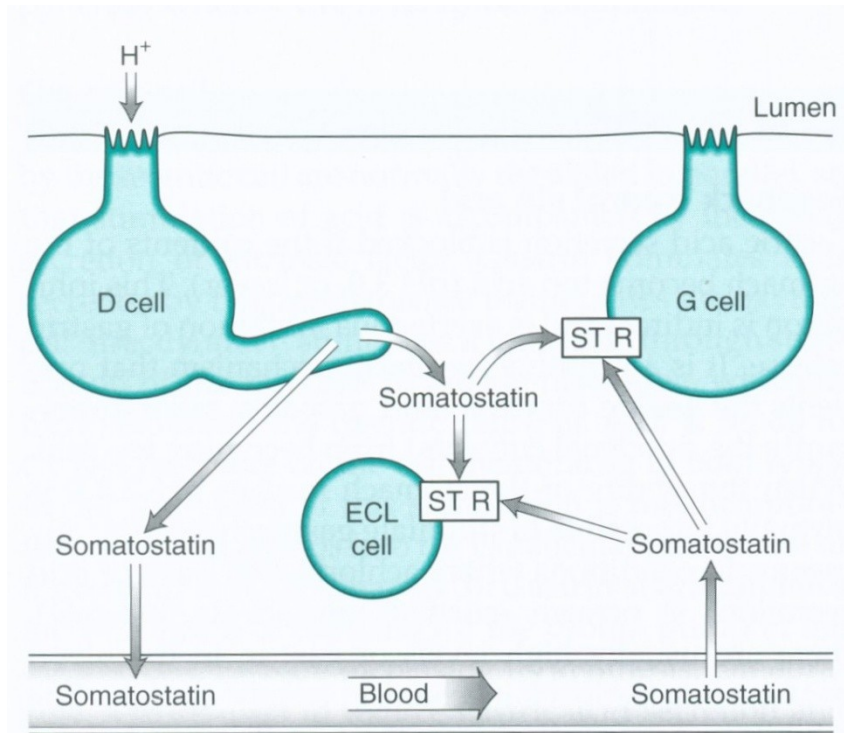


<i>Cell Types</i>	<i>Substance Secreted</i>
Mucous neck cell	Mucus (protects lining)
	Bicarbonate
Parietal cells	Gastric acid (HCl)
	Intrinsic factor (Ca ⁺⁺ absorption)
Enterochromaffin-like cell	Histamine (stimulates acid)
Chief cells	Pepsin(ogen)
	Gastric lipase
D cells	Somatostatin (inhibits acid)
G cells	Gastrin (stimulates acid)

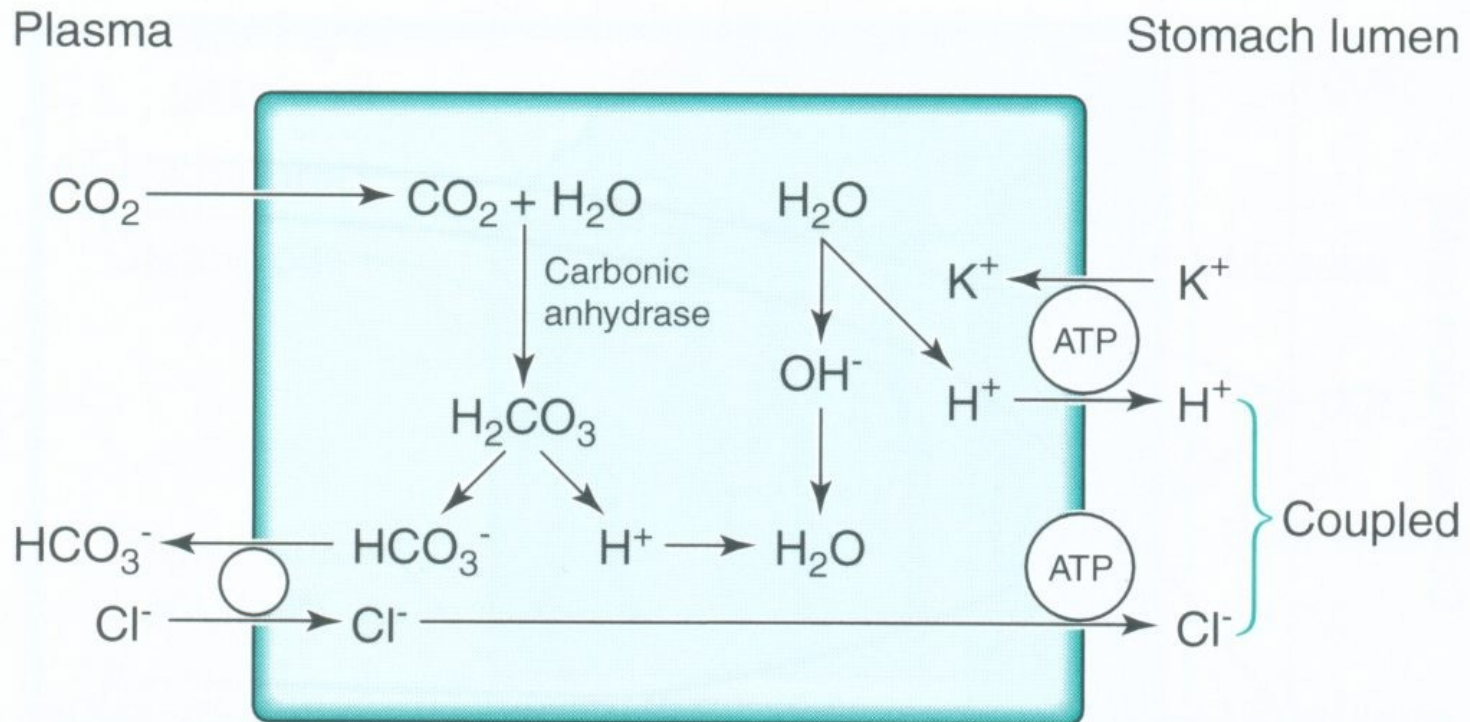
Regulation of gastric acid secretion



Details of stimulation and inhibition

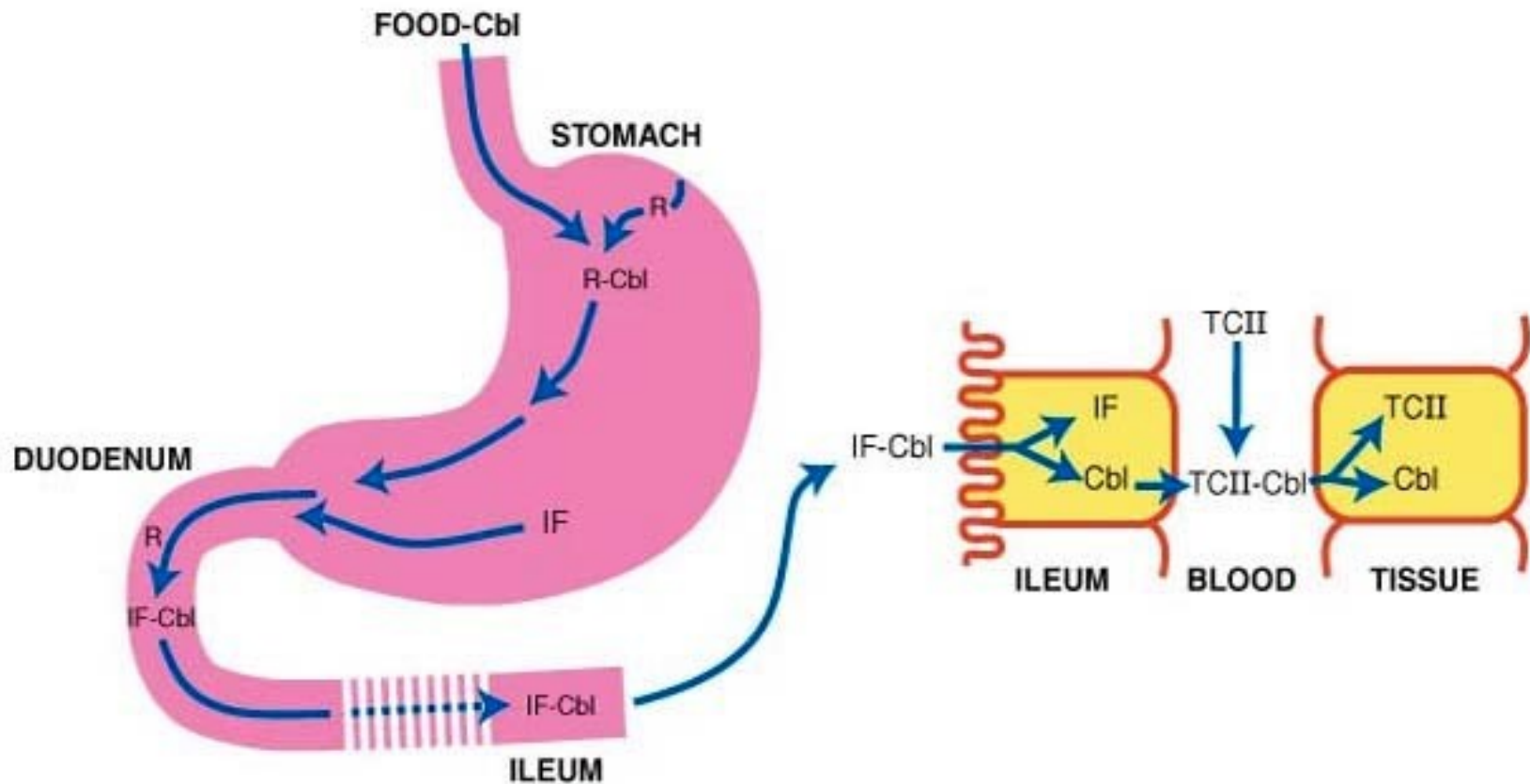


Principle of HCl secretion

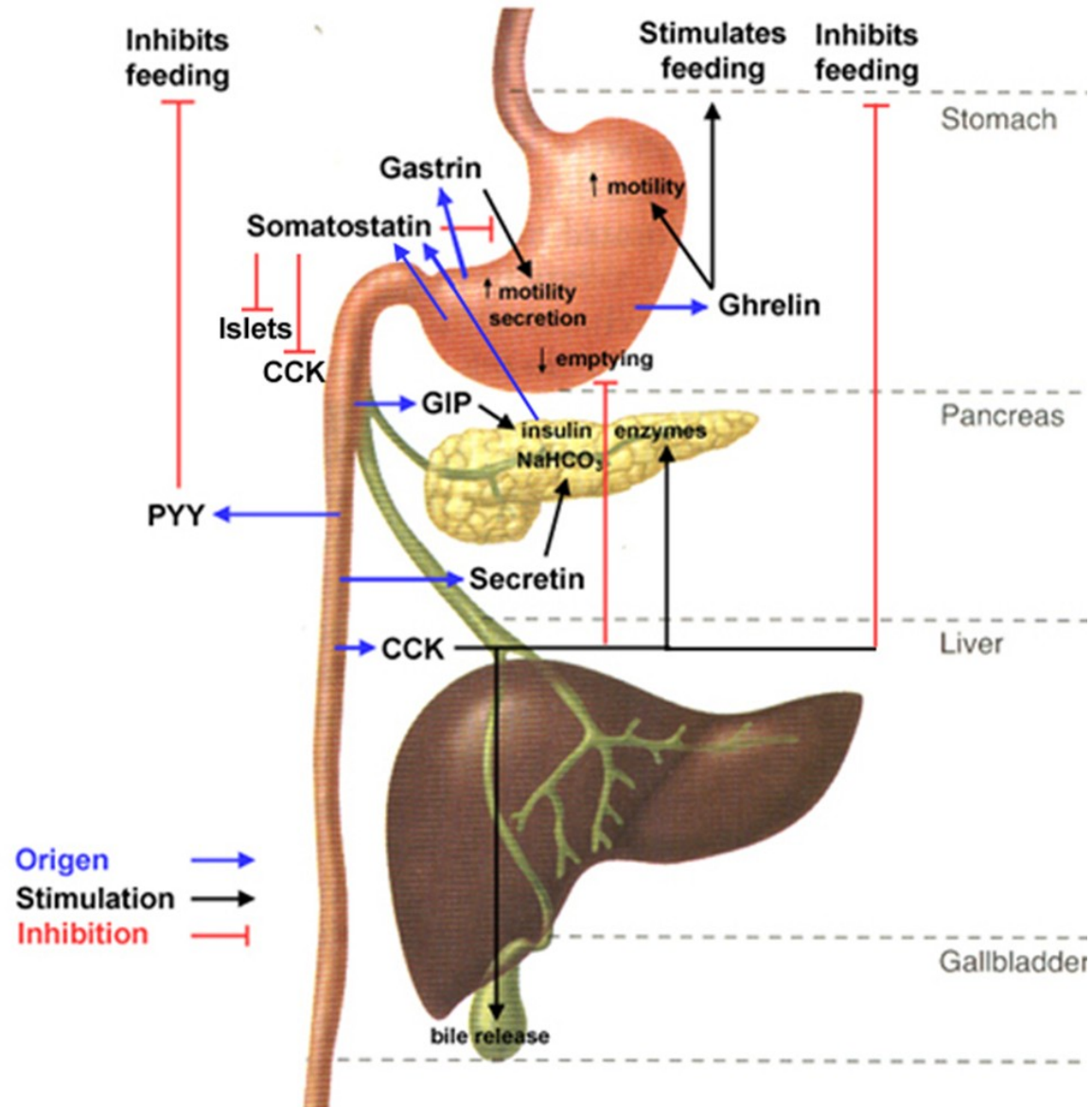


Resorption of B₁₂

- stomach: binding to R factor (non-specific carrier protecting it from acid)
- duodenum: IF
- ileum (inside epithelia): transcobalamin (circulating)

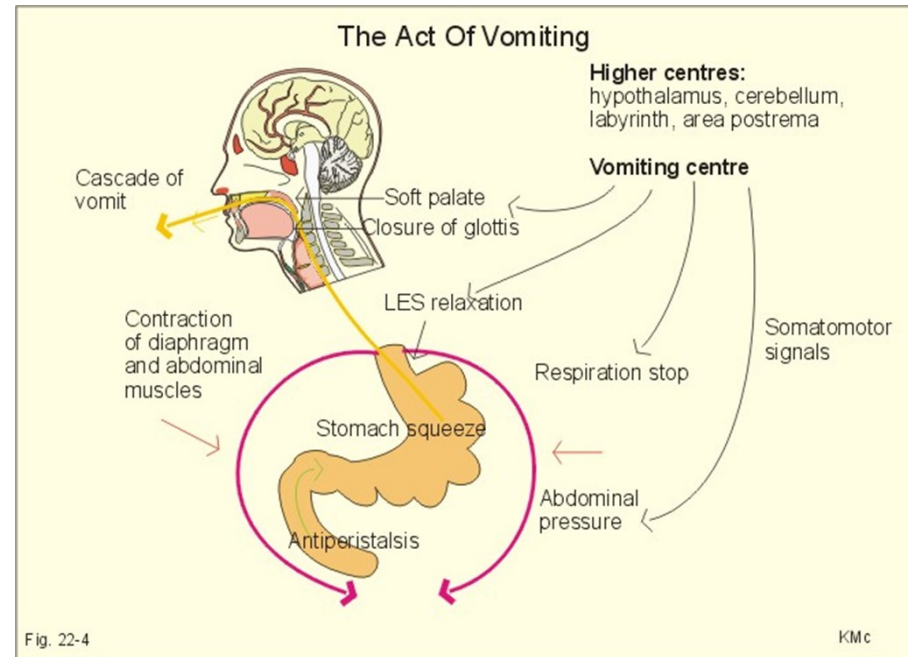


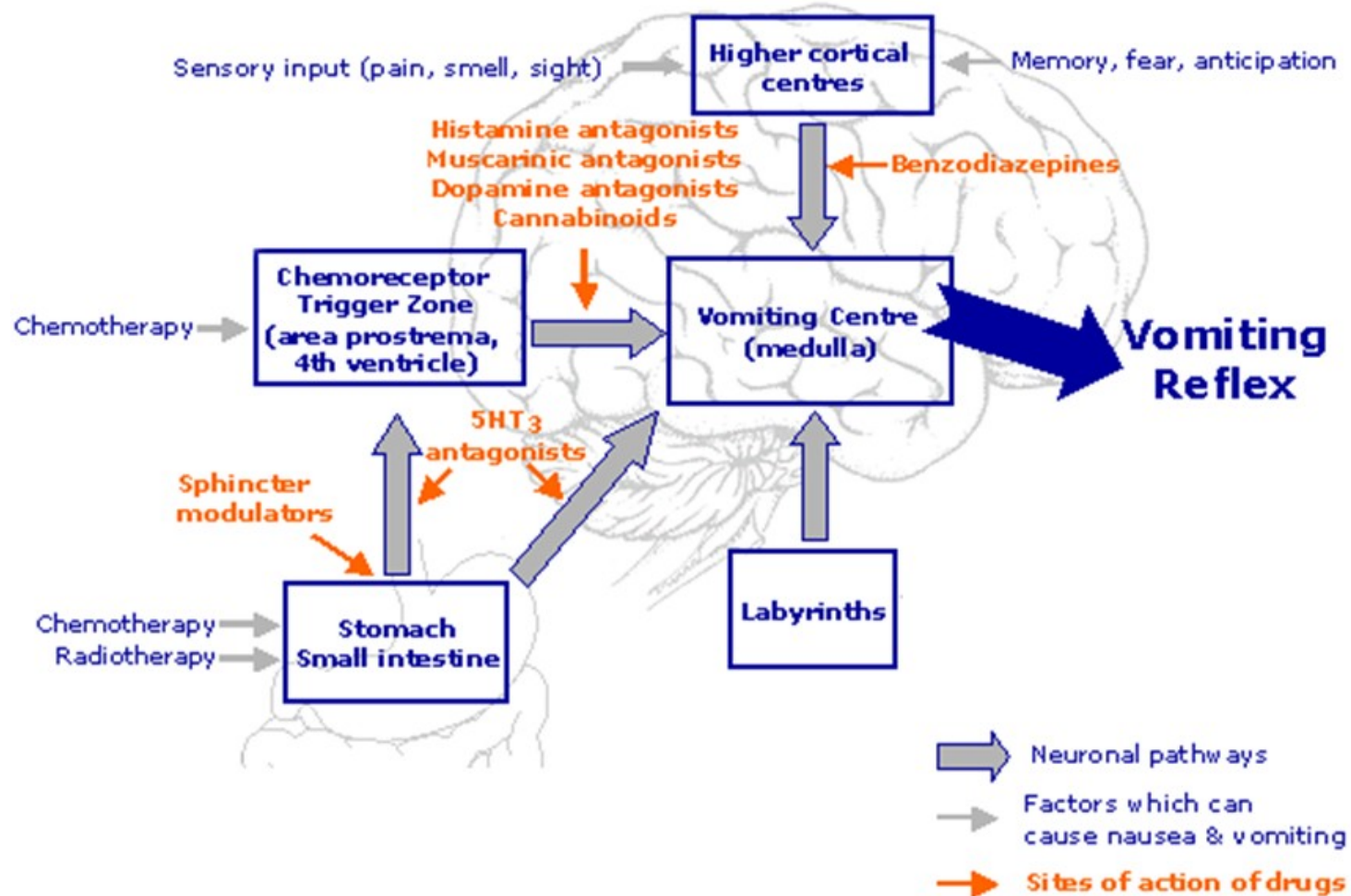
Interplay of paracrine GIT factors



Disorders of gastric motility

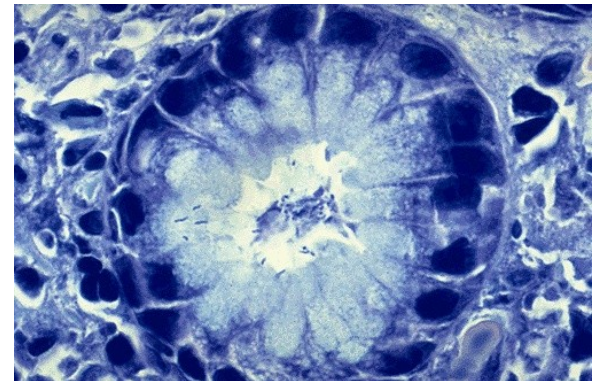
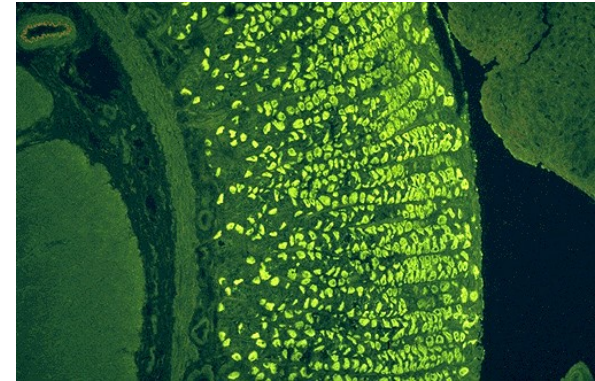
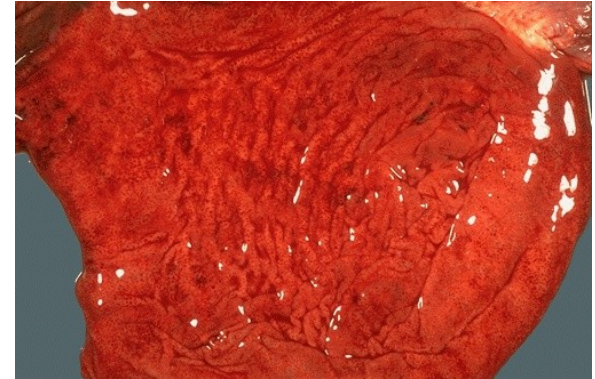
- vomiting reflex (emesis)
 - reflex act leading to expulsion of gastric content by mouth
- initiated from emetic centre in reticular formation in oblongate medulla
 - in proximity of respiratory and vasomotor and salivation centres
 - therefore increased heart frequency and salivation
- act of vomiting
 - deep inspirium followed
 - closure of glottis
 - contraction of diaphragm, abdominal and chest muscles (i.e. increase of intra-abdominal and intra-thoracic pressure)
 - contraction of pylorus and duodenum and relaxation of stomach and lower oesoph. sphincter
 - stomach has obviously a passive role, everything is due to increased intraabdominal pressure
- vomiting is usually preceded by nausea
 - sensoric stimuli (sight, smell, taste)
 - distension of stomach, slow emptying, gastritis
 - irritation of vestibular apparatus
 - pain
- vomiting of central origin
 - meningitides, head trauma, tumours, epilepsy
 - usually without nausea





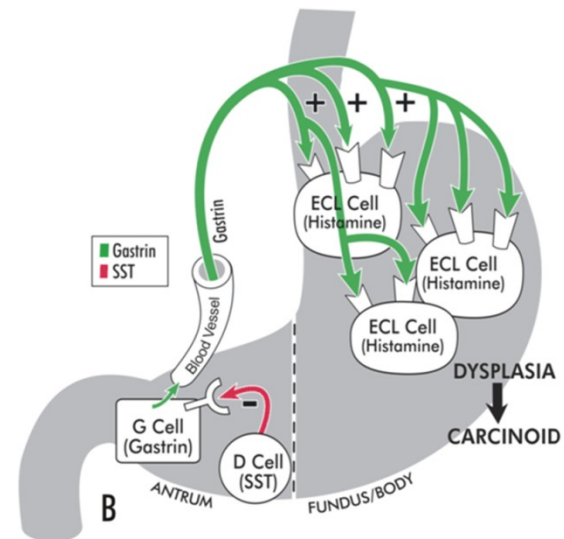
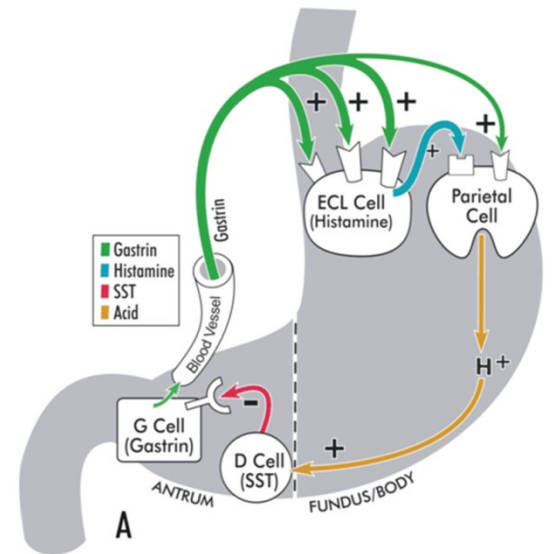
Gastritis

- acute
 - stress (→ Cushing ulcer)
 - trauma, burns, after surgery
 - shock
 - infectious
 - post-radiation
 - alcohol
 - corrosive
 - systemic infection
 - bacterial and viral
 - uraemia
 - alimentary intoxication
- chronic
 - type A - autoimmune (→ atrophic gastritis)
 - type B - bacterial (infectious)
 - inflammation of antrum due to *H. pylori* infection (without achlorhydria and ↑ gastrin)



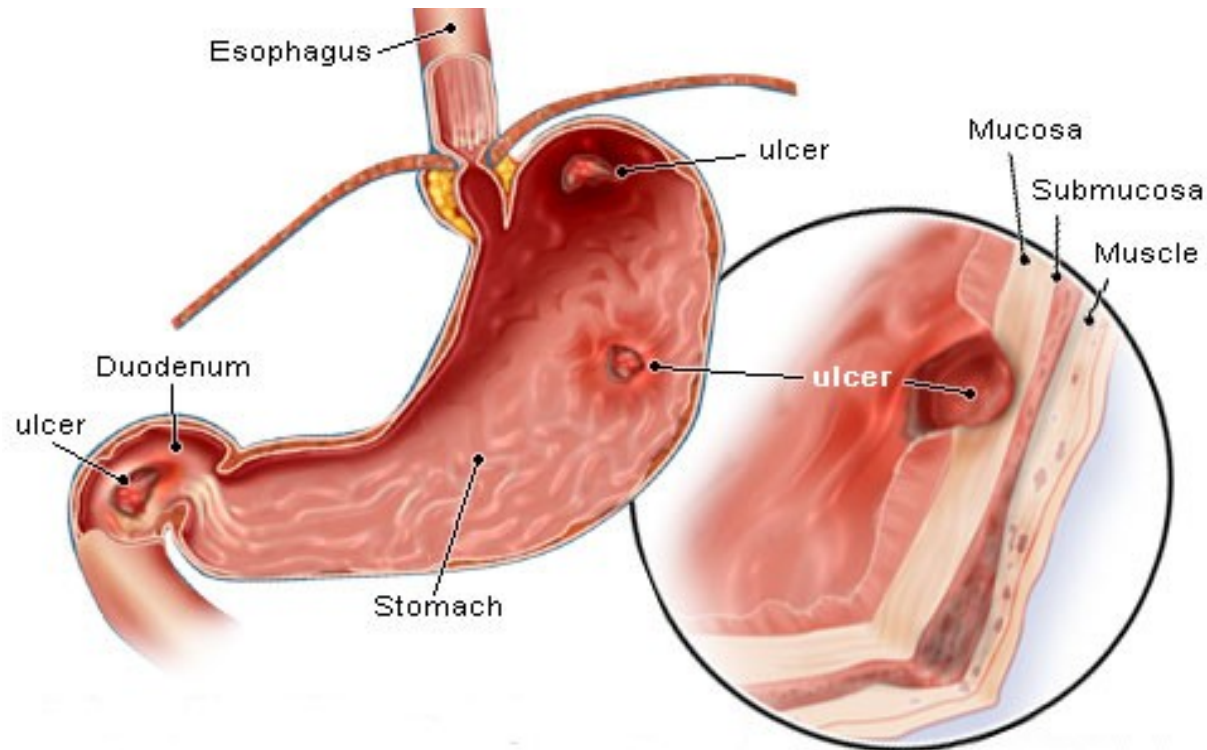
Atrophic gastritis

- destruction of mainly parietal cells by cytotoxic T-lymphocytes
 - compensatory \uparrow gastrin
- antibodies against
 - intrinsic factor (IF) and complexes IF/B12
 - Na/K-ATPase
 - carbonic anhydrase
 - gastrin receptor
- consequences
 - achlorhydria leading to sideropenic anaemia
 - later megaloblastic (pernicious) anaemia
 - precancerosis



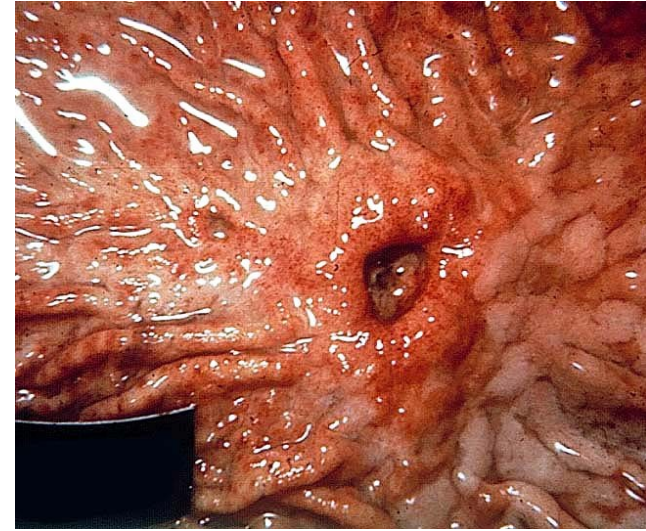
Peptic disease of gastroduodenum

- historically hyperacidity was the main etiologic factor blamed
 - but the true hyperacidity is present only in few cases (stress ulcer and gastrinoma)
- disease is always a consequence of dysbalance between aggressive and protective factors
 - localization in dist. part of oesophagus, stomach, duodenum and prox. part of jejunum
- aggressive factors
 - HCl
 - pepsin
 - bile
 - alcohol, nicotine, caffeine
 - *Helicobacter pylori*
 - accelerated emptying of stomach
- protective factors
 - mucous
 - bicarbonate
 - adequate blood supply
 - prostaglandins
- extent/severity
 - ulcer = mucosal defect penetrating muscularis mucosae
 - erosion = defect limited only to mucous
- complications of pept. ulcer
 - bleeding
 - perforation
 - penetration
 - stricture



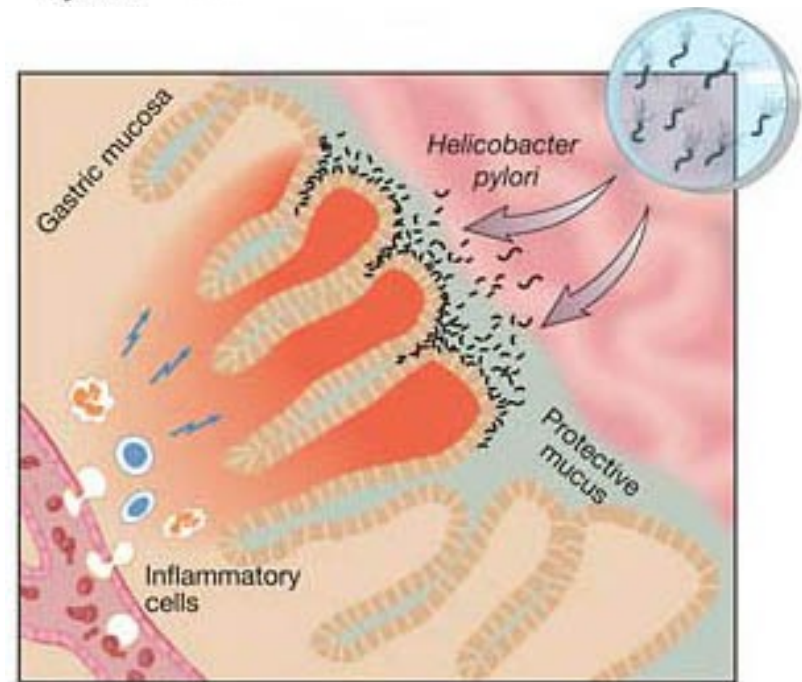
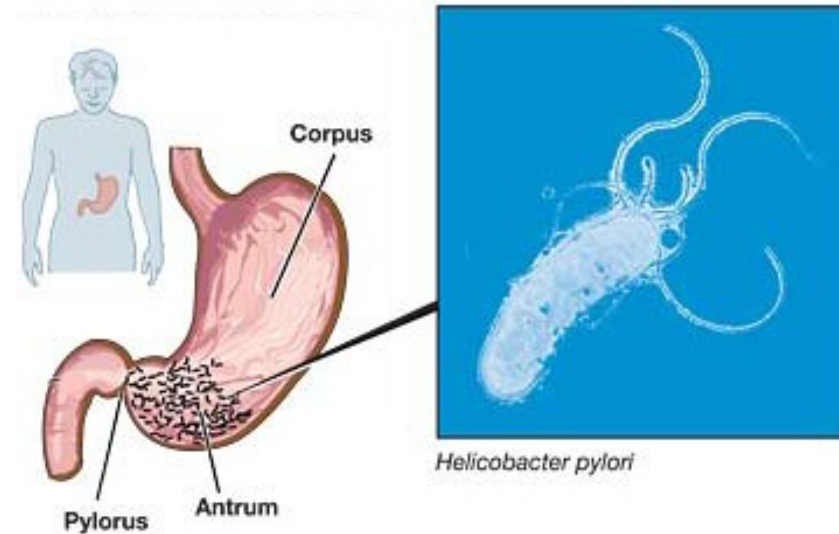
Ulcerogenic factors

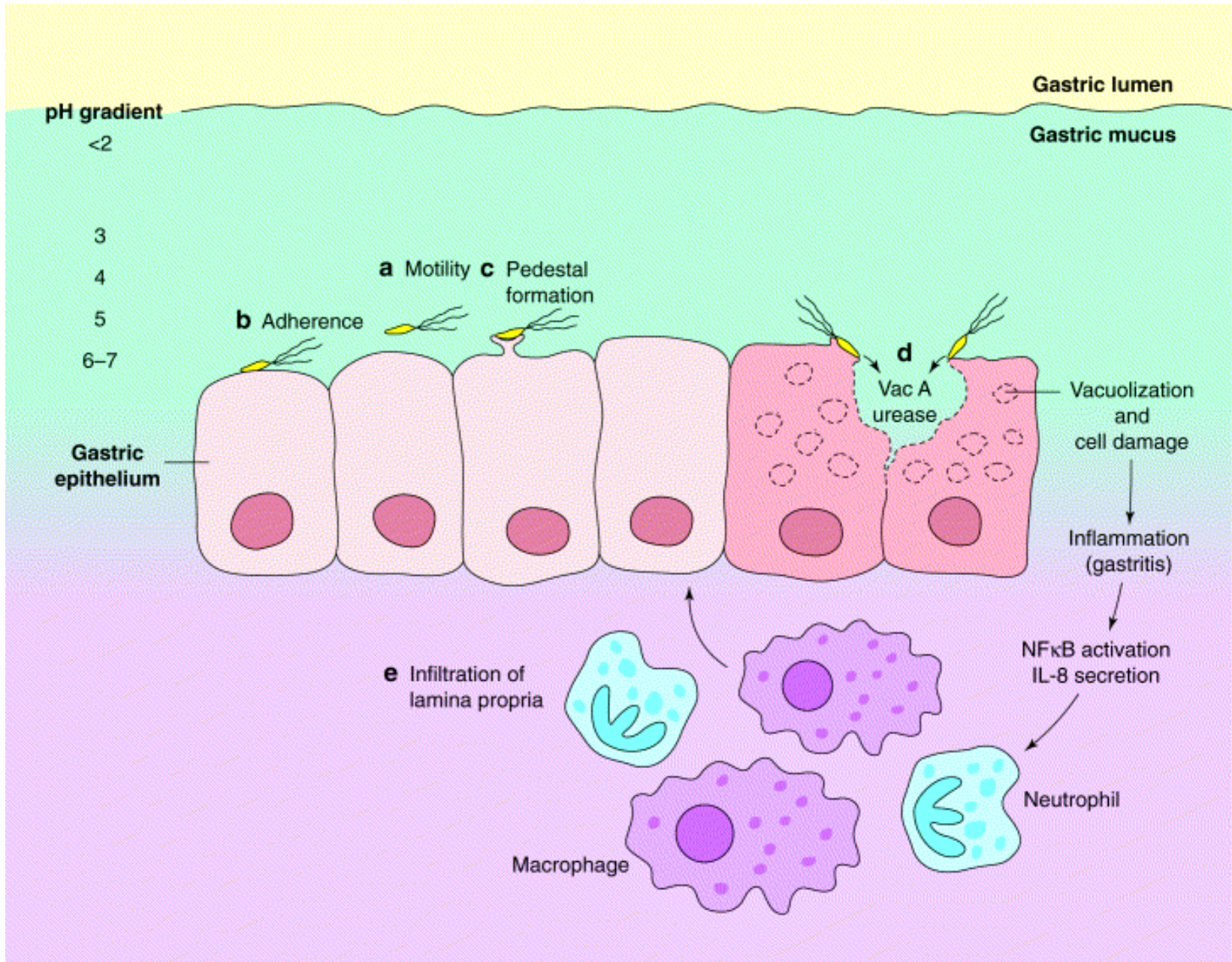
- (A) hyperacidity
 - habitually increased secretion of parietal cells
 - ↑ basal secretion
 - ↑ number
 - ↑ sensitivity to histamine or gastrin
 - gastrinoma (Zollinger-Ellison syndrome)
 - tumour from D-cells of pancreas
 - secretion of gastrin by D-cells is normally minimal
 - chronic gastritis type B – infection by *H. pylori*
 - in ~75% patients with gastric ulcer
 - in ~ 90% patients with duodenal ulcer
 - in ~ 50% patients with dyspepsia
 - in ~ 20% healthy
- (B) loss of barrier function of stomach
 - ↑ pepsin (in ~50% cases) → increased permeability of mucosa → retrograde diffusion of H^+ ions
 - impaired trophic
 - stress – low perfusion
 - drugs
 - NSAID (např. aspirin)
 - inhibitors of cyklooxygenase
 - corticoids
 - inhibitors of phospholipase A



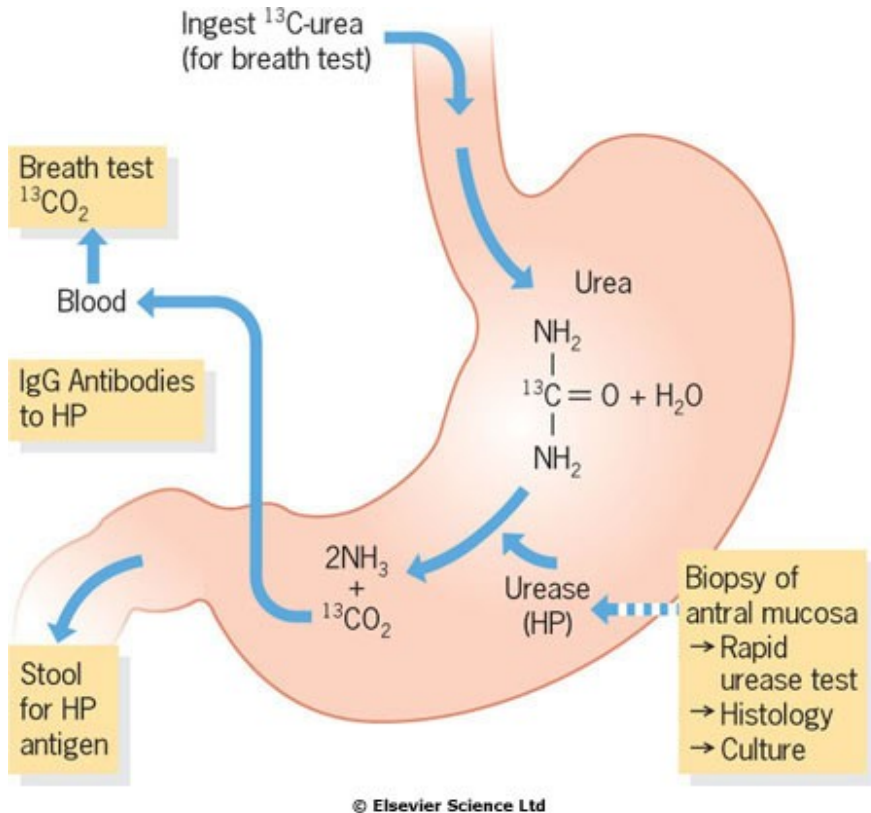
Helicobacter pylori

- successful human microbial pathogen
 - infects >20% of population
- induces chron. gastritis B-type, peptic ulcers and contributes likely to the development of gastric carcinoma
- localization mainly in antral part and duodenum
- mechanisms of action and resistance to acid environment
 - encapsulated flagellum enables *H. pylori* to move quickly in acidic surface and penetrate to the deeper layers (higher pH)
 - produces urease (and thus NH_3) = local neutralization of HCl
 - produces protein stimulating production of gastrin = \uparrow HCl
 - activates proton pump
 - produces proteases and phospholipases = destruction of mucus
 - produces catalase = resistance to phagocytosis
- do not penetrate through epithelium \rightarrow minimal or none systemic immune reaction
 - IgA antibodies
- infiltration by neutrophils





Detection of *H. pylori*



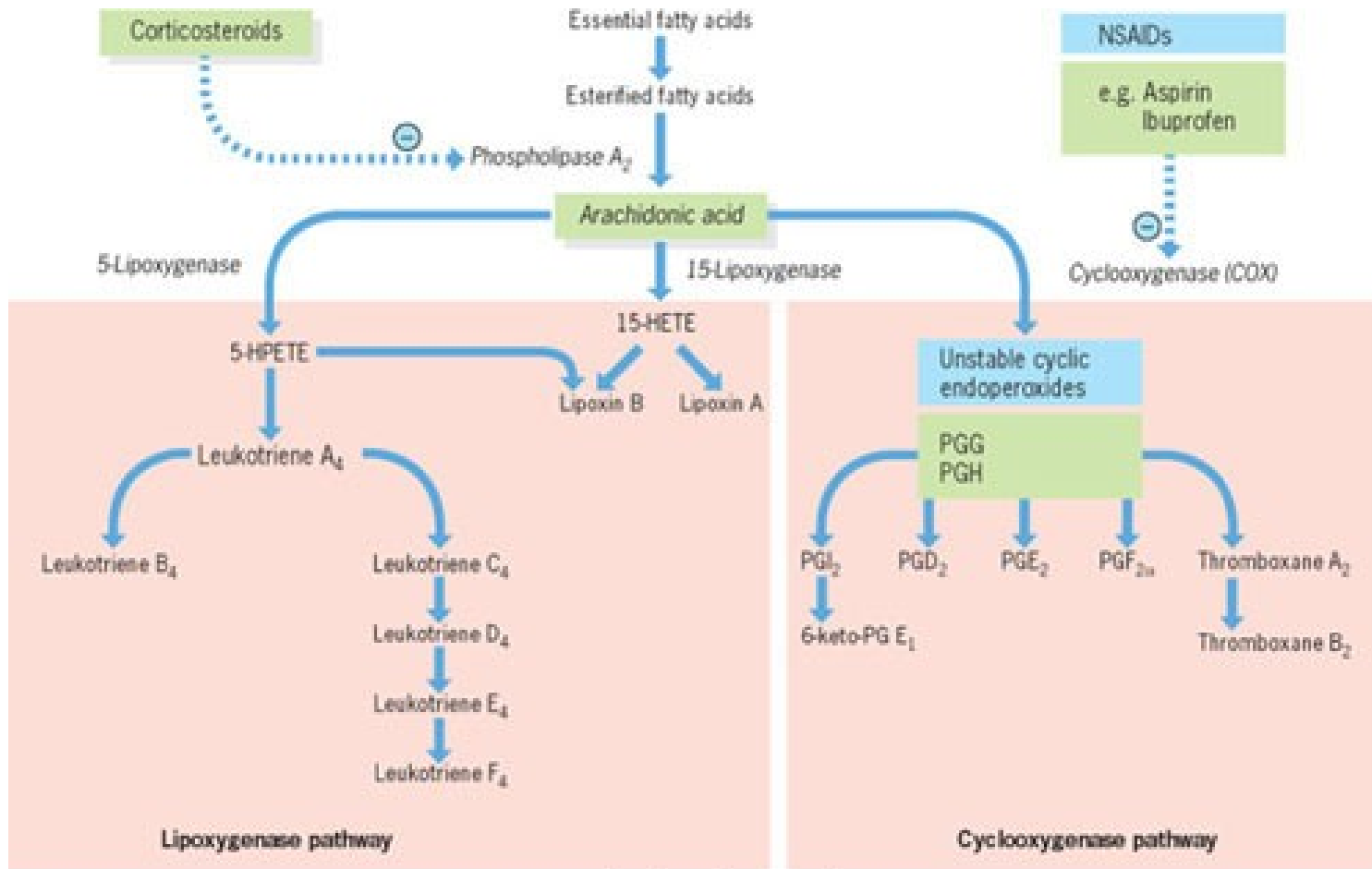
- invasive – by biopsy during gastroscopy
 - light microscopy
 - PCR
 - cultivation
 - intravital microscopy
- non-invasive
 - aspiration of gastric juice by nasogastric tube with subsequent PCR
 - PCR from stool
 - breath test



Symptoms of gastric vs. duodenal ulcer

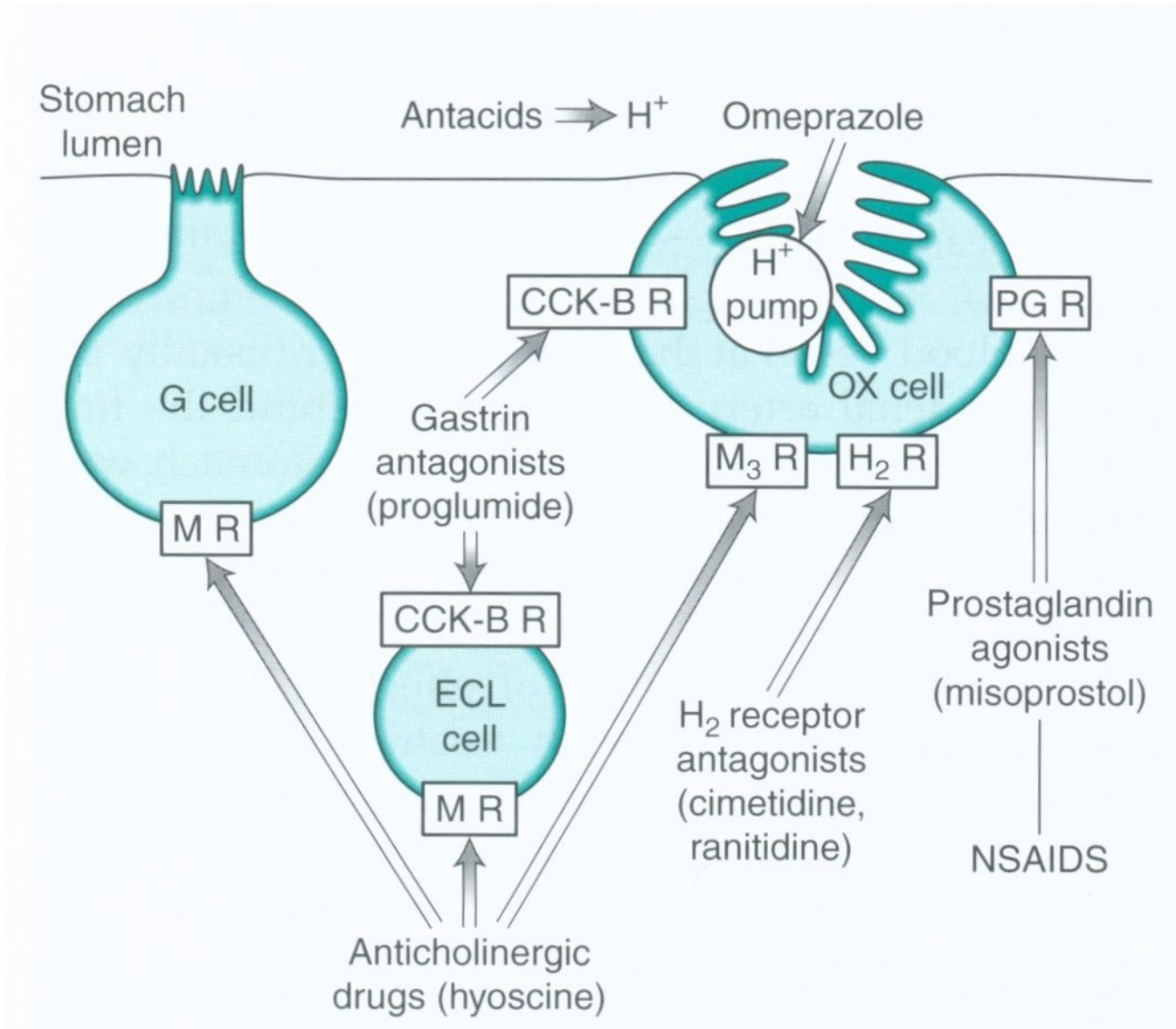
- stomach
 - etiologically more often contribution of loss of barrier function rather than true hyperacidity
 - chron. gastritis type B
 - duodenogastric reflux
 - drugs
 - older people
 - painful in a fasting state, relieved by meal
 - patients often put on weight
- duodenum
 - protection of duodenum weak
 - Brunner's glands secreting alkalic mucus
 - coordinated peristaltics mixing gastric content with pancreatic and biliary juices which then acidic content
 - etiologically more often hyperacidity and infection by H. pylori
 - genetic effects
 - often blood group O
 - HLA-B5
 - younger people
 - neurotics (faster gastric motility)
 - painful after meal
 - seasonal manifestation

Ulcerogenic drugs



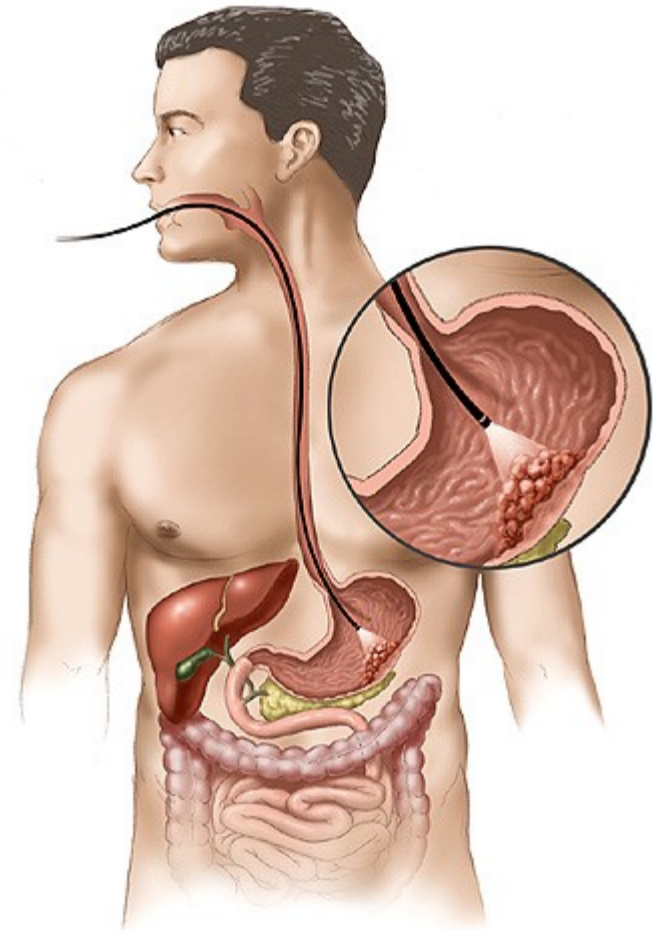
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Principles of treatment

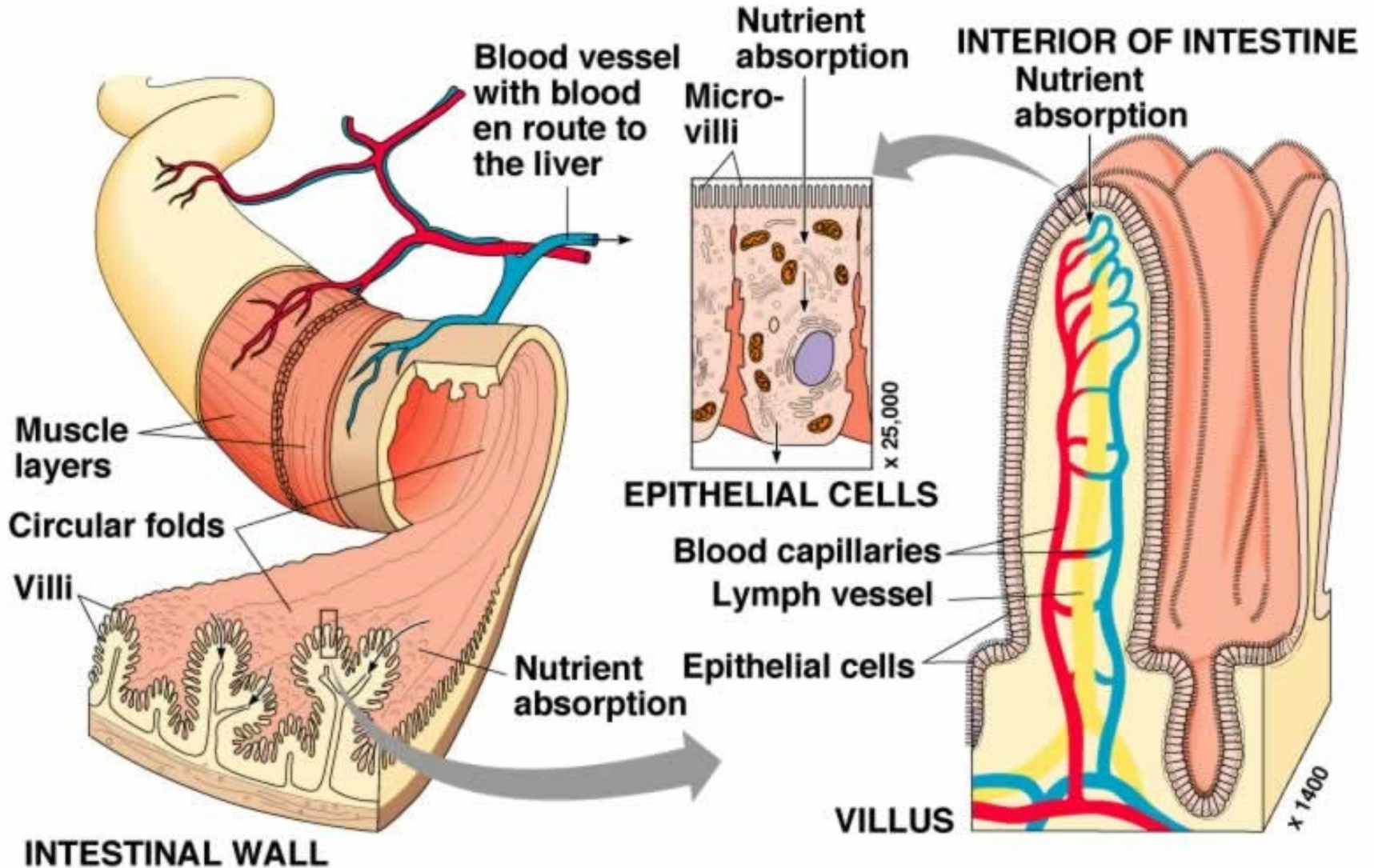


Tumours

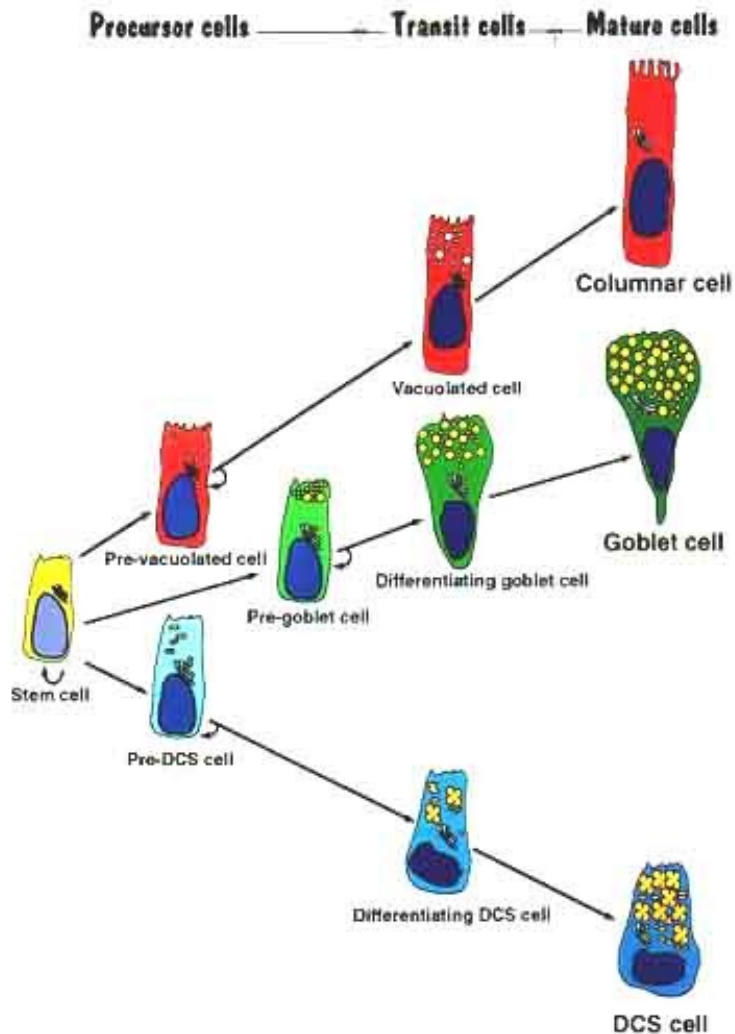
- benign
 - rare
- malign
 - lymphoma
 - also in small and large intestine
 - carcinoid
 - also in intestine, pancreas, bronchi and lungs
 - carcinoma
 - bordered × diffuse
 - aetiology
 - nutrition!
 - nitrates (conservation) → nitrites → nitrosamines (= mutagens)
 - carcinogens from smoked meat
 - lack of fiber (delayed emptying, longer contact of mutagens with gastric wall)
 - aflatoxins
 - smoking
 - H. pylori/atrophic gastritis



Small intestine – anatomy histology

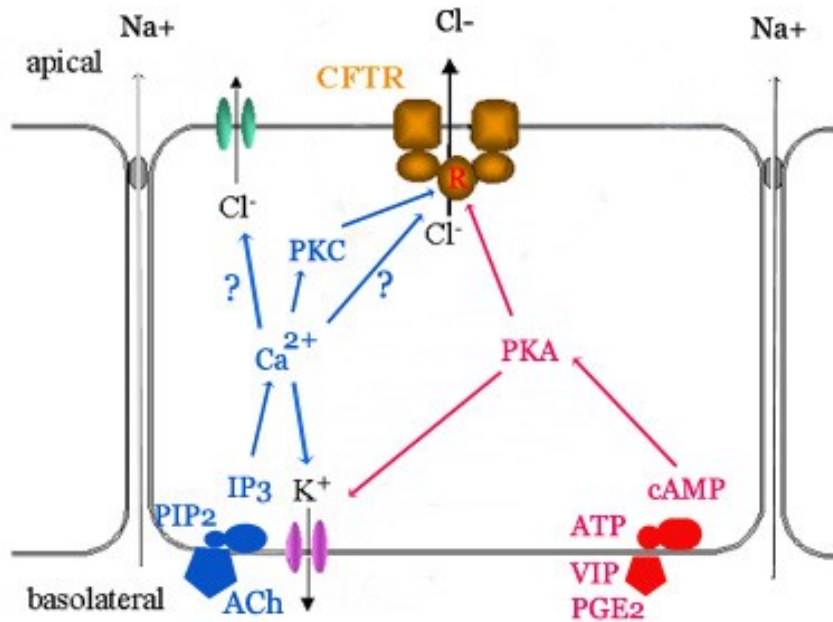


Physiology of small intestine



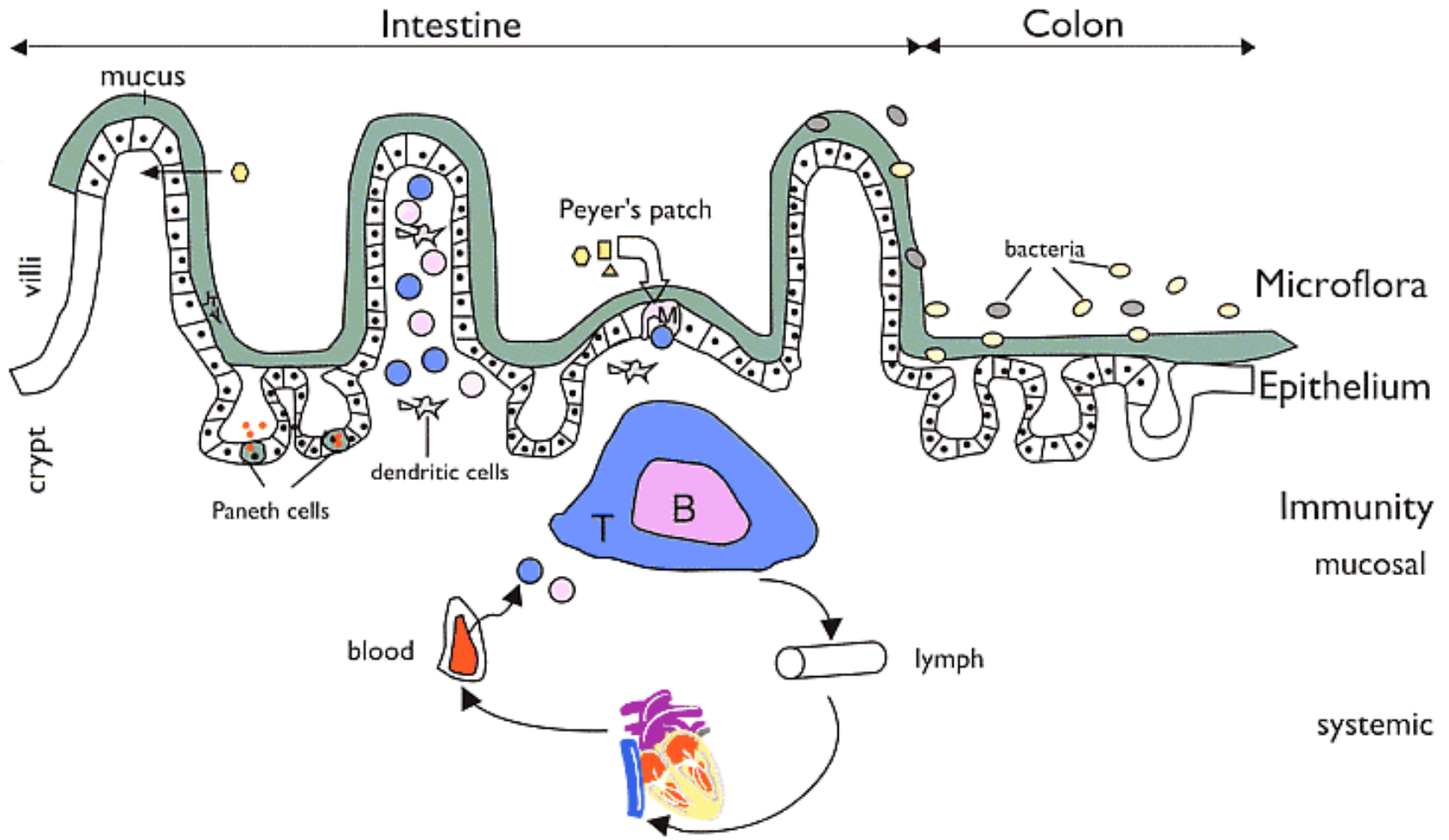
- cells of small intestine
 - enterocytes – enzyme digestion and resorption
 - goblet cells – production of mucus
 - Paneth (granular) cells – immune defense
 - APUD cells – production of hormones
- blood supply (~10% cardiac output) from a. mesenterica sup.
- functions
 - digestion and resorption – large area
 - total length 4.5–6m (large functional reserve - approx. 1/3 sufficient)
 - further increased by villi
 - immunity
 - by far the largest immune organ!!
 - Peyer's plaques + dispersed immune cells
 - non-specific: lysozyme, defensins, HCl, bile, mucus
 - specific: lymphocytes, IgA
 - motoric – peristaltics, segm. contractions
 - stimulated by: gastrin, CCK, motilin, serotonin, inzulin
 - inhibice: glukagon, sekretin, adrenalin
 - secretion
 - intestinal juice: water, NaCl, HCO₃⁻, mucous, enzymes (carboxypeptidases, intest. lipase, disacharidases, maltase, lactase, izomaltase ...)

Intestinal secretion and absorption



- enterocytes in jejunum and ileum produce alkalic fluid
 - water
 - electrolytes
 - mucous
- control of secretion
 - hormones
 - drugs
 - toxins (e.g. cholera, dysentery, E. coli)
- types of intest. absorption
 - passive diffusion (conc. gradient)
 - aqueous pores (e.g. urea, some monosaccharides)
 - transmembrane (e.g. ethanol, FFA)
 - via tight junctions (e.g. ions, water)
 - carriers
 - ions, Glc, AA
 - active transport on the basolateral membrane
 - Na/K ATPase produces conc. gradients for secondary active transports

Intestinal immunity



Disorders of intestinal secretion and absorption = diarrhea

- diarrhea = more frequent expulsion of stools (>3x/day), often more liquid consistence → loss of fluid
- due to imbalance between 3 main factors – secretion, resorption and motility
 - acute
 - infection
 - dietary error
 - alimentary intoxication
 - chronic
 - malabsorption (inflammatory bowel disease (Crohn disease, ulcerative colitis), chron. pancreatitis, liver and biliary diseases)
 - colorectal carcinoma
 - neurogenic
 - metabolic (uremia, hyperthyreosis, adrenal insufficiency)
- etiology
 - infection, toxins, diet, neuropsychological (anxiety)
- pathogeneses
 - ↑ osmotic pressure (and thus water) in intest. lumen = **osmotic**
 - typically when large amount of undigested nutrients stays in lumen
 - malabsorption syndrome (pancreatic insufficiency, biliary, disaccharidase deficiency – e.g. lactase)
 - ingestion (overdose) of salts (Mg, sulfates), antacids
 - bacterial overgrowth, resection, obstruction of lymphatics
 - ↑ secretion of Cl (and thus water) into lumen = **secretory**
 - bacterial enterotoxins (Vibrio cholerae, Shigella dysenteriae, E. coli, Clostridium difficile, Salmonella typhi)
 - inflammatory exudation (Crohn d., ulcerative colitis)
 - **hypomotility**
 - some regulatory peptides (VIP, serotonin, PGE)

Types of diarrhea

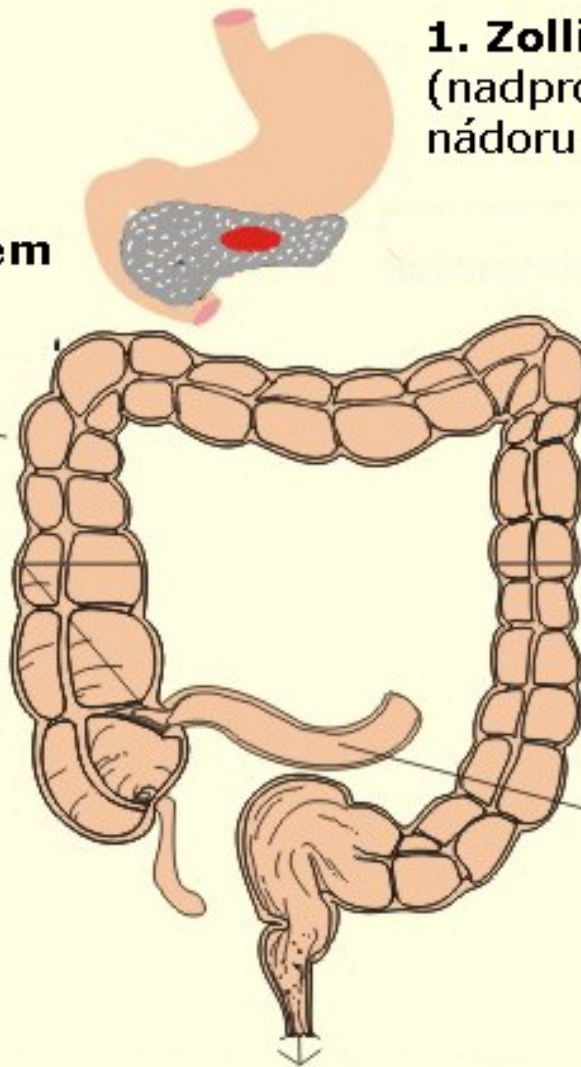
1. Zollinger-Ellisonův syndrom
(nadprodukce gastrinu z nádoru D-bb. pankreatu)

2. bakteriální infekce
(enterotoxin --> cAMP) -
např. E. coli, C. difficile,
V. cholerae, S. dysente-
riae, Staphylococcus, ...

3. "zánětlivý" průjem
Crohnova choroba,
ulcerózní kolitida

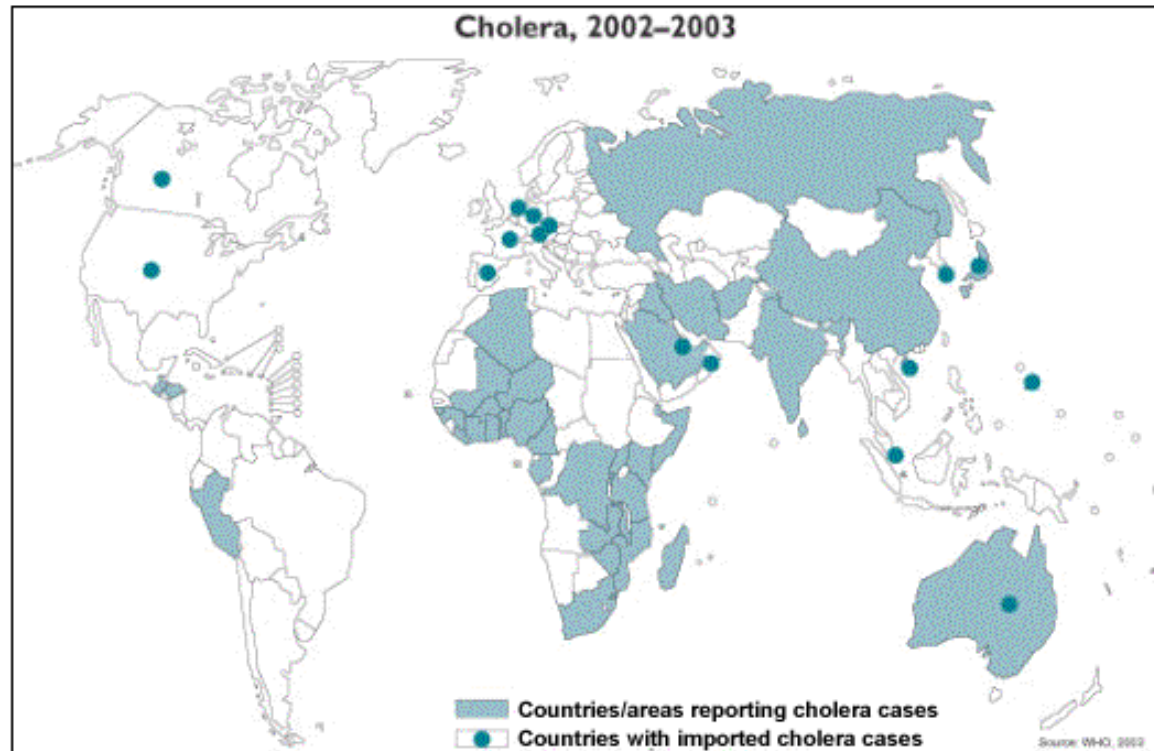
5. resekce ilea
(porucha zpětné
resorpce žluč.
kyselin, které
zvýšeně stimulují
stř.sekreci)

4. osmotický průjem

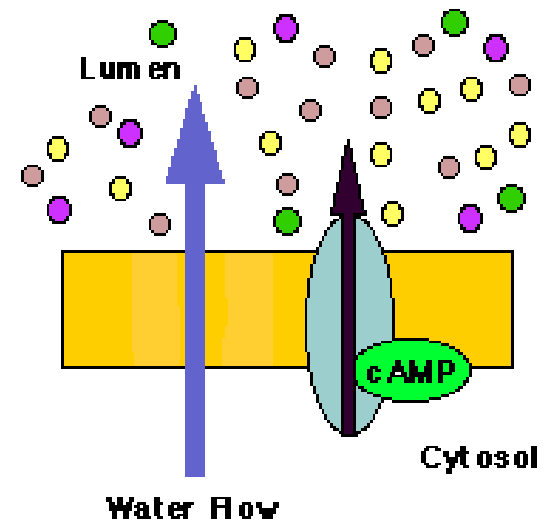
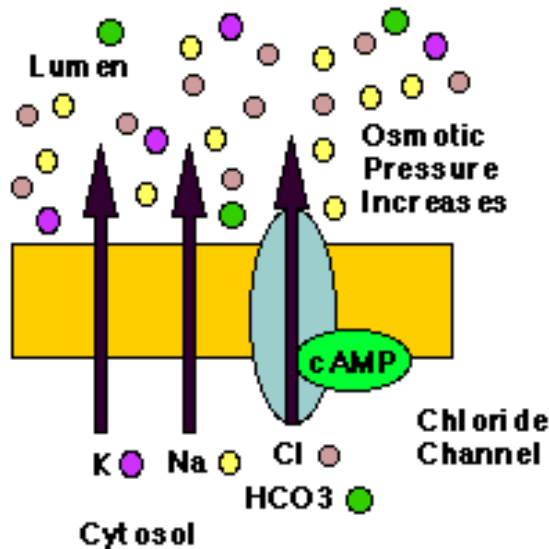
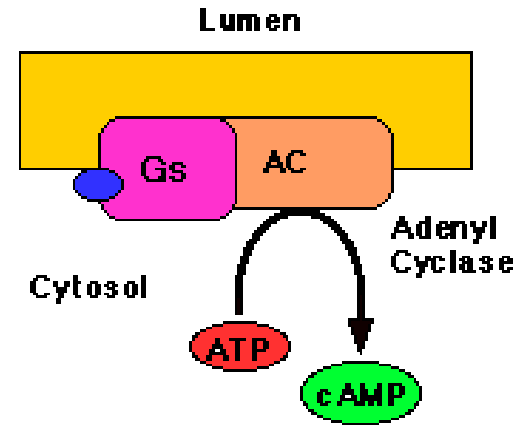
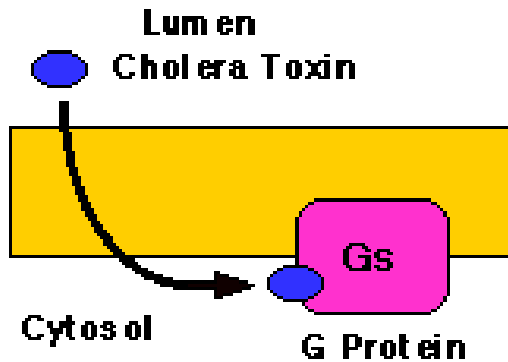


Cholera

- *Vibrio cholerae*
 - produces toxin binding to monosialoganglioside receptor on the luminal membrane of enterocytes
 - activation of cAMP signaling cascade and CFTR channel
 - secretion of Cl and Na (and thus water) into the intest. lumen
 - production of up to 20l of fluid daily
- transmission by contaminated water (rivers, wells, lakes) and food
- *V. cholerae* carriers
 - in gallbladder
 - ~5% population in endemic areas

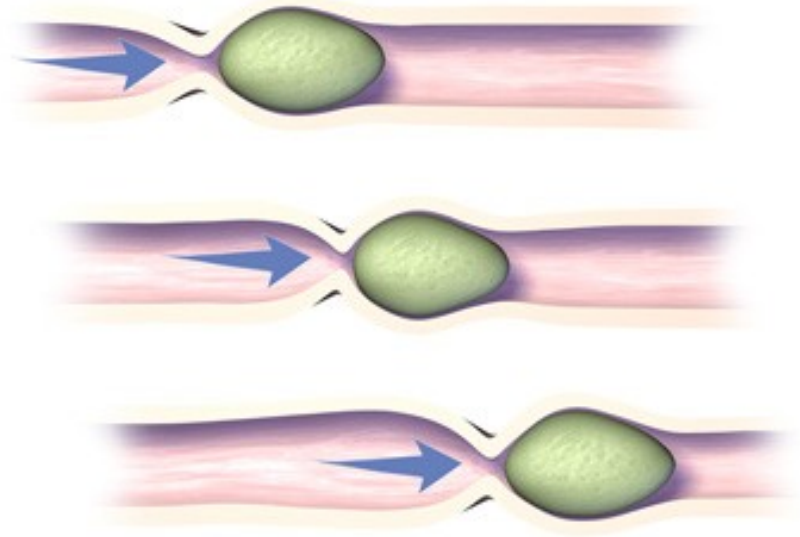


Action of *V. cholerae* toxin



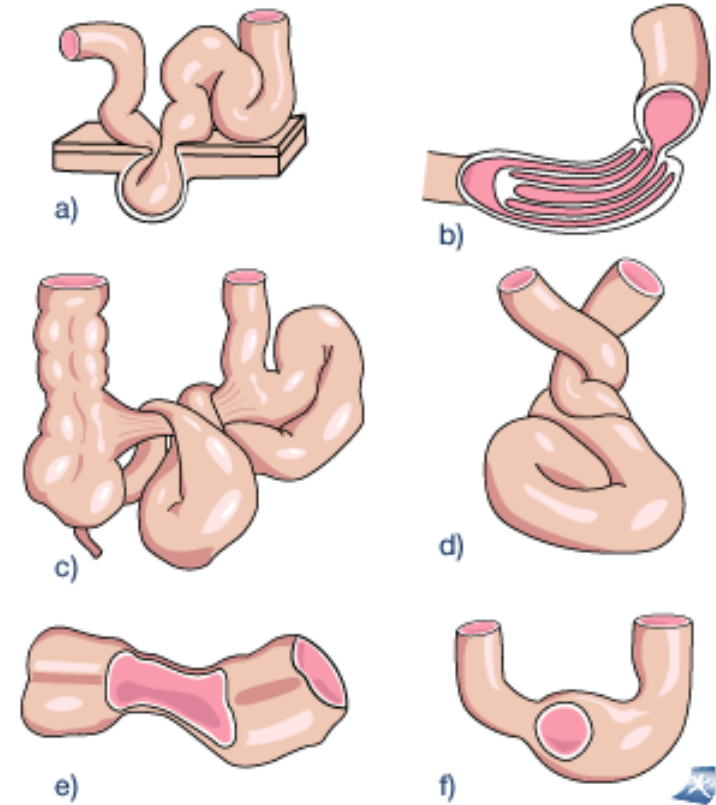
Intest. motility disorders

- **peristaltics** = coordinated contraction of muscular layers
 - necessary for mixing of lumen content with pancreatic juice and bile and aboral movement of digested content
- regulation
 - peristaltics is spontaneous but intensity is regulated
 - hormonal (gastrin, secretin, CCK, motilin, VIP, somatostatin, enteroglukagon, opioids)
 - neural (vegetative nerv. syst.)
- types of movement
 - fasting state
 - spontaneous contractions
 - migrating myoelectric complex (MMC) $\sim 1x/1.5$ hr.
 - after meals
 - segmentations $\sim 10x/min$
 - peristalsis
- reflexes
 - intestino-intestinal
 - gastro-intestinal
 - ileogastric
 - trauma of other organs (e.g. gonads, kidneys, ..) lead to reflex. stop of peristaltics (sympathetic n.s.) \rightarrow atonic (paralytic ileus)
- disorders
 - hypomotility (extreme form = ileus)
 - hypermotility
- drugs affecting intest. motility
 - purposefully – laxatives (secretory, osmotic, emollients, fiber) x prokinetics
 - side effects – opiates, sympatomimetics, anticholinergics, ...

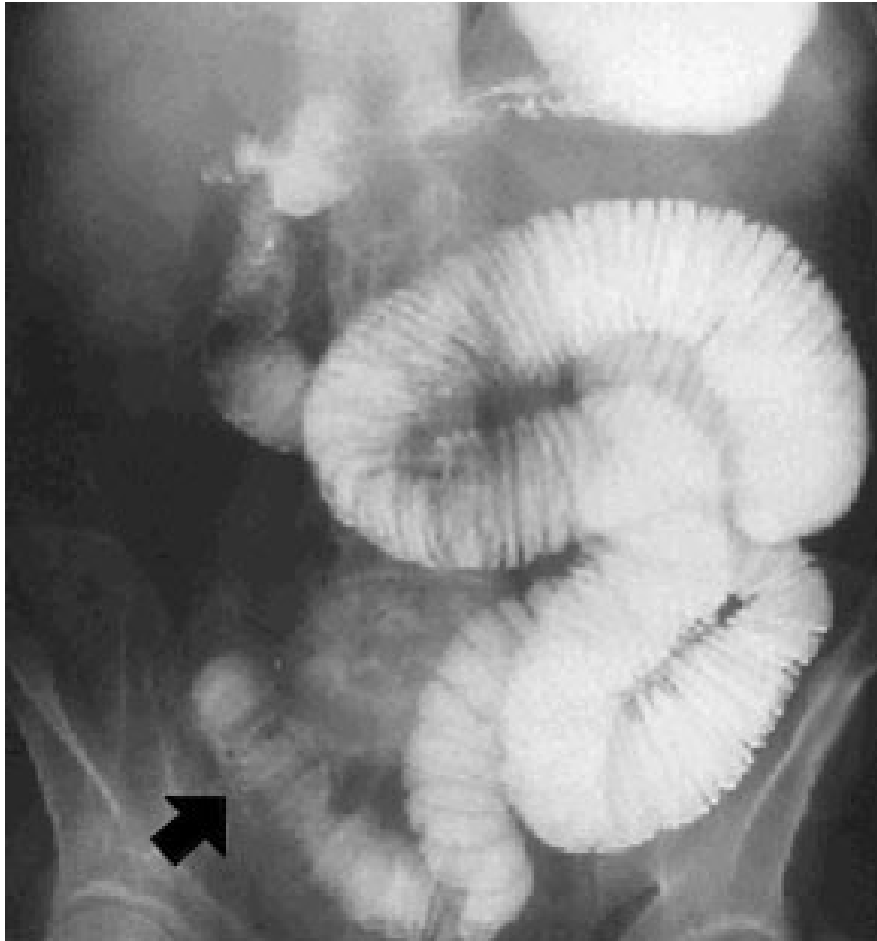


Ileus

- block of intestinal passage
 - **mechanic** = due to the external or internal obstruction
 - intraluminal: obstruction by tumor (e), bile stones (f), strictures, inflammation
 - extraluminal: adhesions, compression, herniation (a), invagination (b), strangulation (c), volvulus (d)
 - **paralytic** or **spastic** = ↓ motility
 - postoperative
 - acute pancreatitis
 - pain (colic, trauma, myocardial infarction)
 - peritonitis
 - hypokalemia
- at first peristaltics increased as an attempt to overcome the block
- water, gases and content stagnate above the block
- distension of intestine, hypoperfusion and later necrosis of the wall
- if not quickly surgically solved then lethal – dehydration, ion dysbalance and toxemia (bacteria from lumen into circulation)

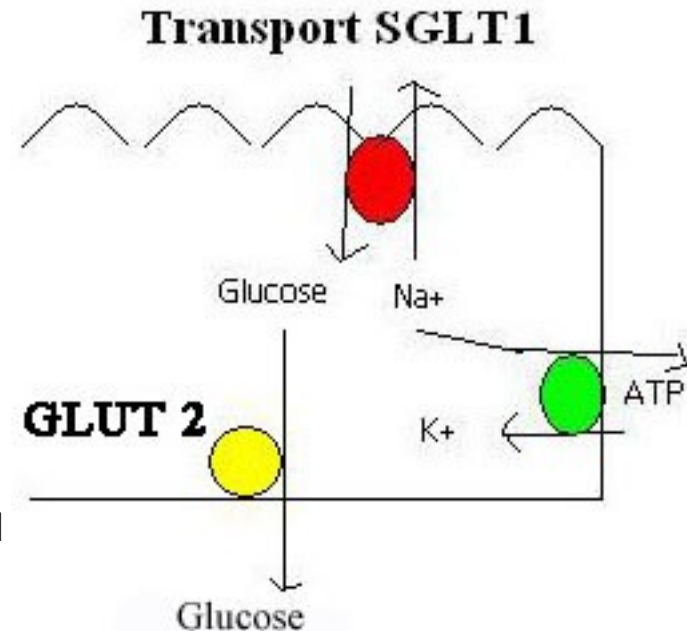


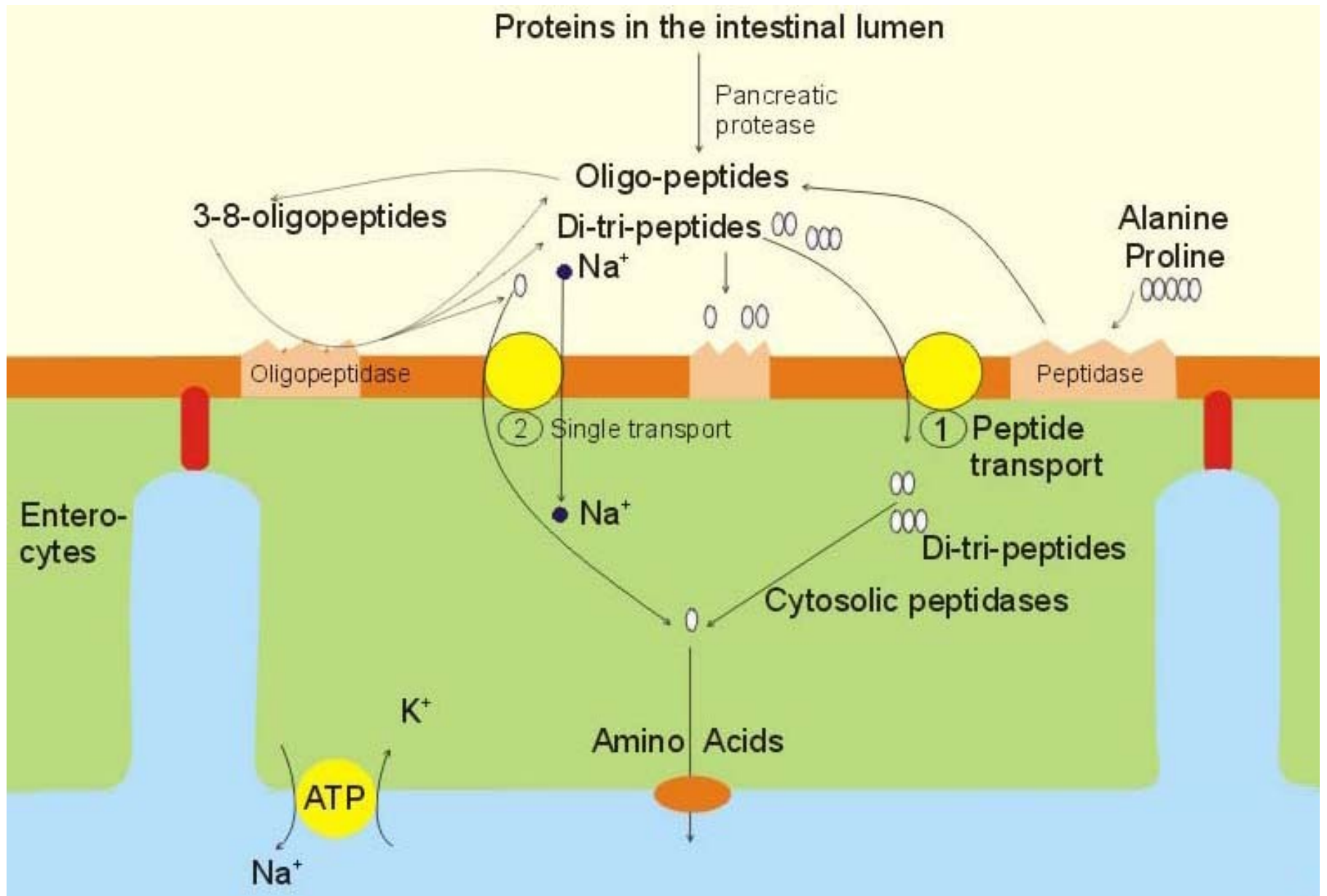
Obstructive and paralytic ileus



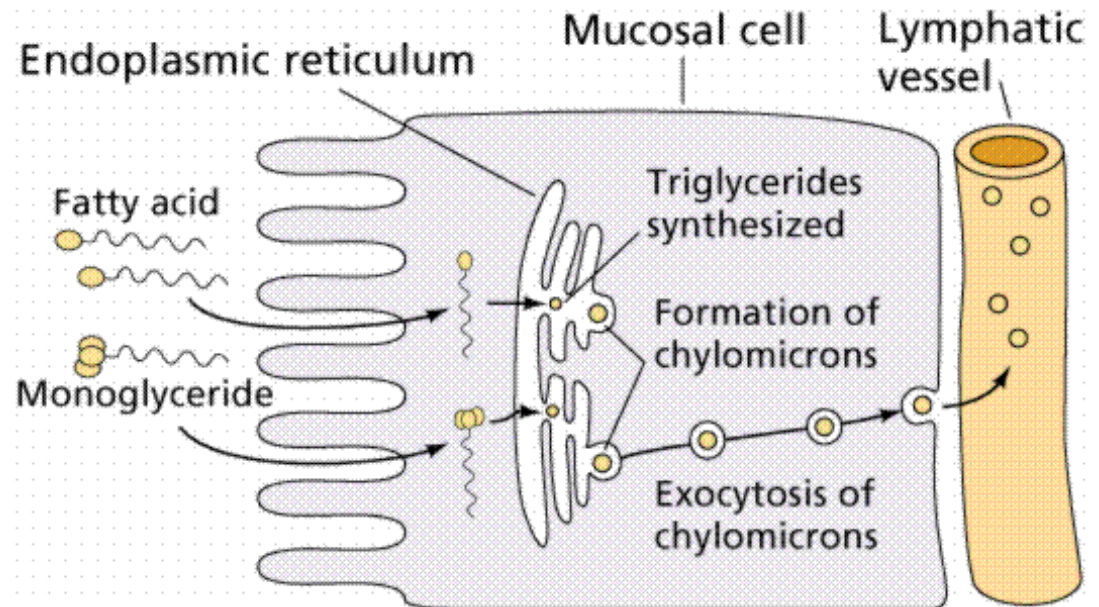
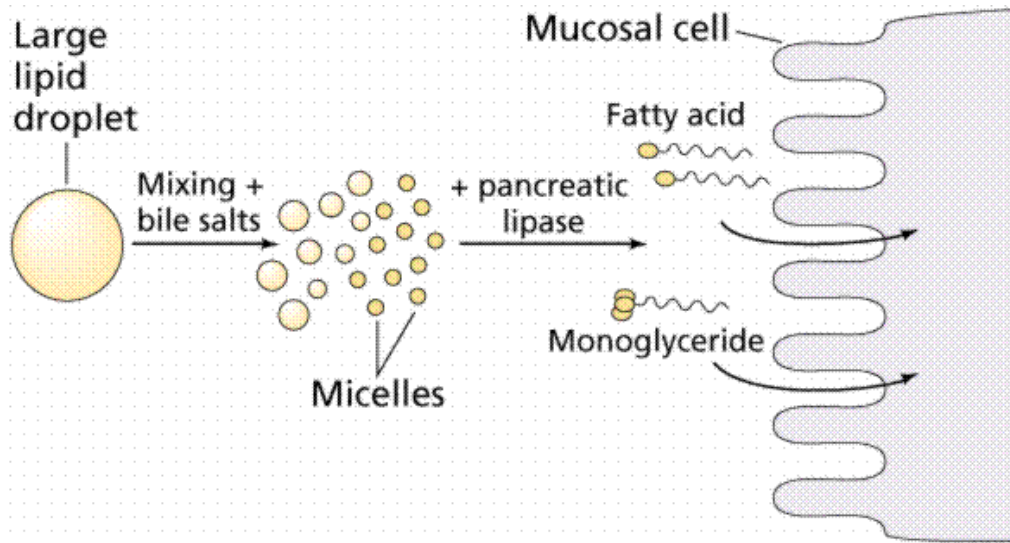
Digestion and absorption in small intestine

- mechanism
 - (1) slow by passive diffusion
 - (2) fast (but saturable) by facilitated transports
- localization
 - duodenum and jejunum
 - hexoses, AA, di- and tripeptides, vitamins, FA, monoacylglycerols, cholesterol, Ca, Fe, water, ions
 - ileum
 - vit. C and B₁₂, bile acids, cholesterol, water, ions
- saccharides (mainly poly- and disaccharides)
 - saliva α -amylase \rightarrow pancreatic α -amylase \rightarrow intest. enzymes (oligo- and disaccharides)
 - passive absorption (pentoses), SGLT1 (glucose and galactose), GLUT5 (selectively for fructose)
- proteins
 - endo- (pepsin, trypsin, chymotrypsin, elastase) and exopeptidases \rightarrow pancreatic carboxy- and aminopeptidases \rightarrow peptidases of enterocytes
 - passive absorption, facilitated (SLC, solute carriers – many types, Na-dependent or not) and actively
 - absorption of intact proteins (e.g. Ig of maternal breast milk, antigens, toxins, ...)
 - possible in limited extent
- lipids (TGA, cholesterol esters and phospholipids)
 - pancreatic lipase (min. salivary), cholesteroesterase, phospholipase A \rightarrow emulsification (conj. bile acids!!) \rightarrow absorption by diffusion \rightarrow reesterification in enterocyte \rightarrow chylomicrons





Absorption of lipids in small intestine

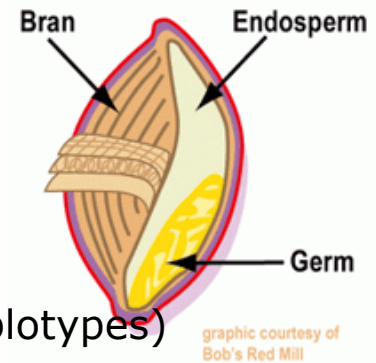


Malabsorption syndrome (MAS)

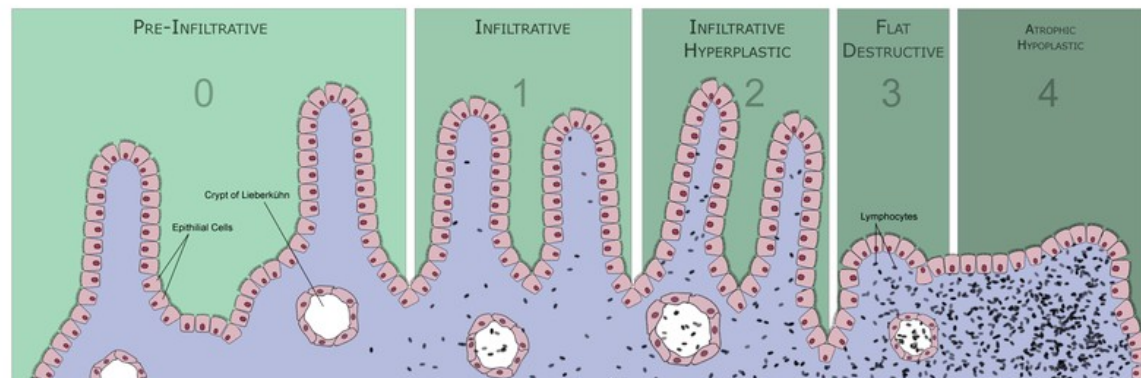
- **maldigestion** = impaired enzymatic digestion in stomach or intestine
- **malabsorption** = impaired absorption of digested compounds
- MAS impairs the normal sequence:
 - mechanical processing of food (chewing, gastric motorics) →
 - digestion in gastric and intest. lumen by secreted enzymes (gastric, pancreas, bile) →
 - digestion by membrane enzymes of enterocytes →
 - absorption by intest. epithelium → processing in enterocyte →
 - transport by blood and lymph to liver and syst. circulation
- **practically every GIT disease** can lead in chronic duration to MAS
- MAS can be global or specifically affect
 - basic nutrients
 - saccharides – flatulence, osmot. diarrhea (e.g. lactase deficiency)
 - proteins – muscle atrophy, edemas (e.g. chron. pankreatitis)
 - lipids – steatorrhea, vitamin A, D, E, K deficiency (e.g. chron. pankreatitis, m. Crohn, m. Whipple, celiac d.)
 - vitamins
 - elements (Fe, Ca, Mg)
 - bile acids (impairment of enterohepatal cycle)
 - any combination

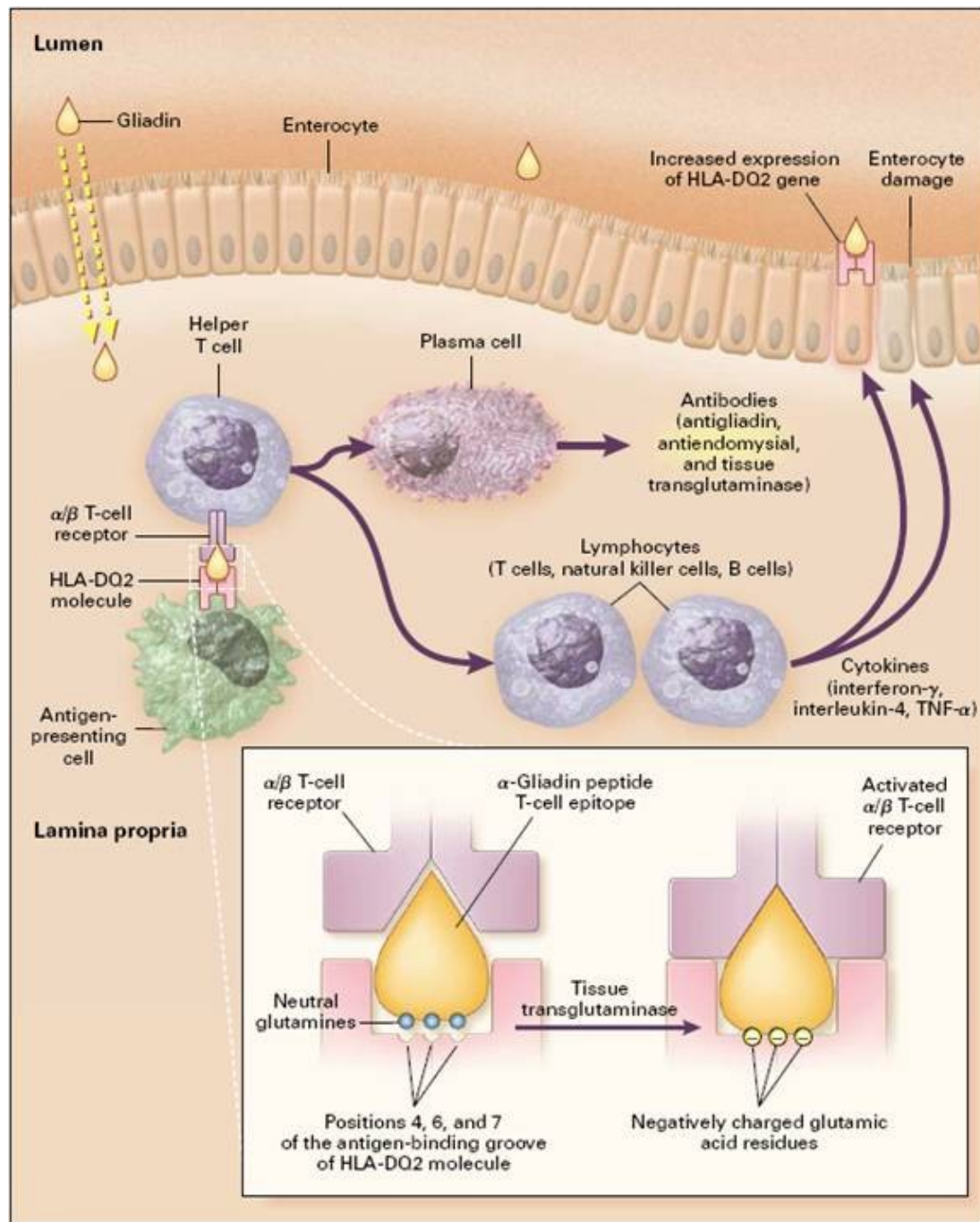
MAS – selected examples – coeliac dis.

- = gluten-sensitive enteropathy
- autoimmune reaction against intest. mucosa initiated by gluten and its products (gliadins)
 - gluten is a part of endosperm of cereals (wheat, rye, barley, oats)
- diseases starts in child after breast feeding when flour is introduced
- pathogenesis
 - gen. disposition – variants of MHC II genes (DQ2 and DQ8 haplotypes)
 - often associated with other autoimmunities, e.g. T1DM
 - external factors
 - gluten in diet
 - infection by adenoviruses (molecular mimicry)
- clinical course
 - immunization (antibodies against gliadin, reticulin and transglutaminase), infiltration by cytotox. T-lymph.) – injury of enterocytes of small intestine
 - malabsorption of main nutrients, vitamins, elements
 - hypo-/malnutrition, slow growth, anemia, neuromuscular disorders
 - in 20-40 years risk of intest. lymphoma (50%) or carcinoma (10%)
 - disorders of fertility



UPPER JEJUNAL MUCOSAL IMMUNOPATHOLOGY

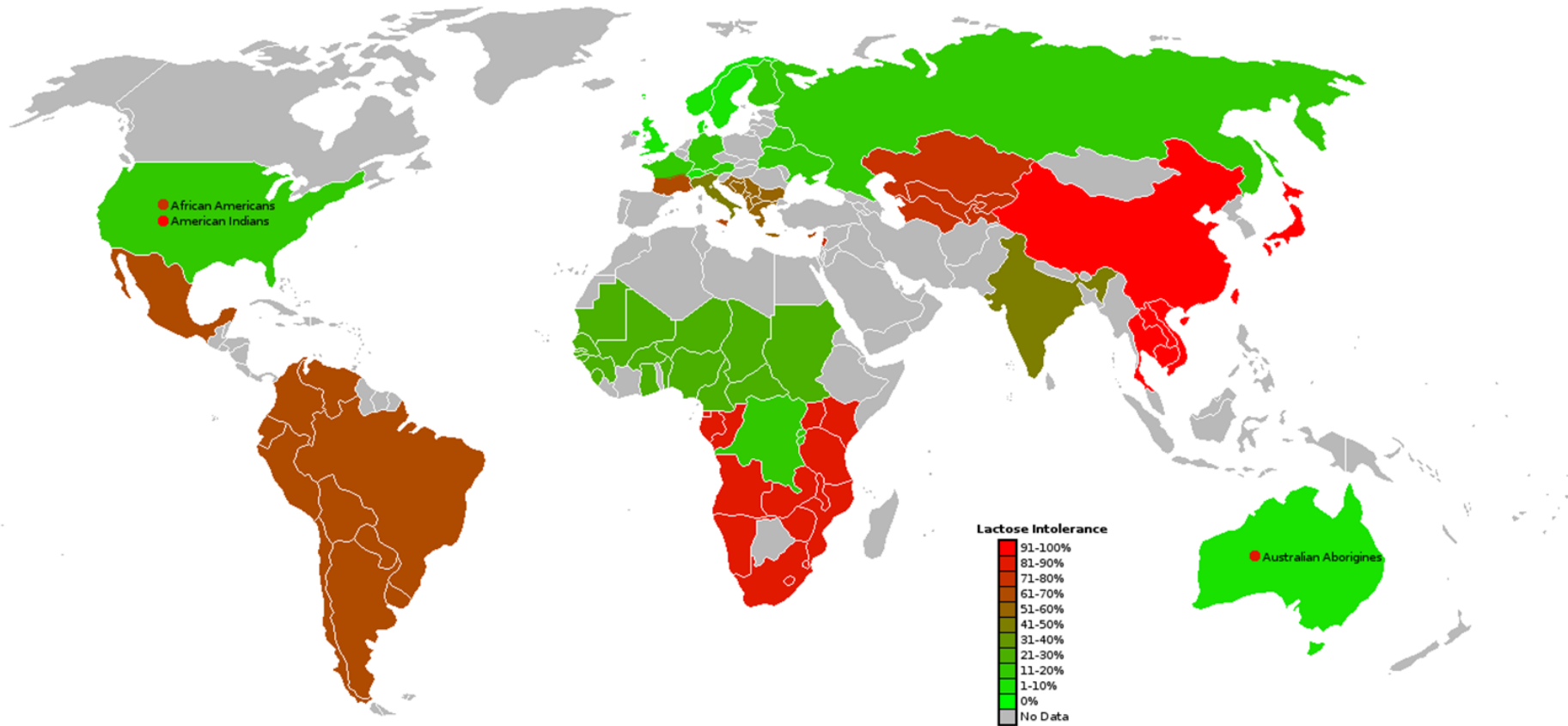




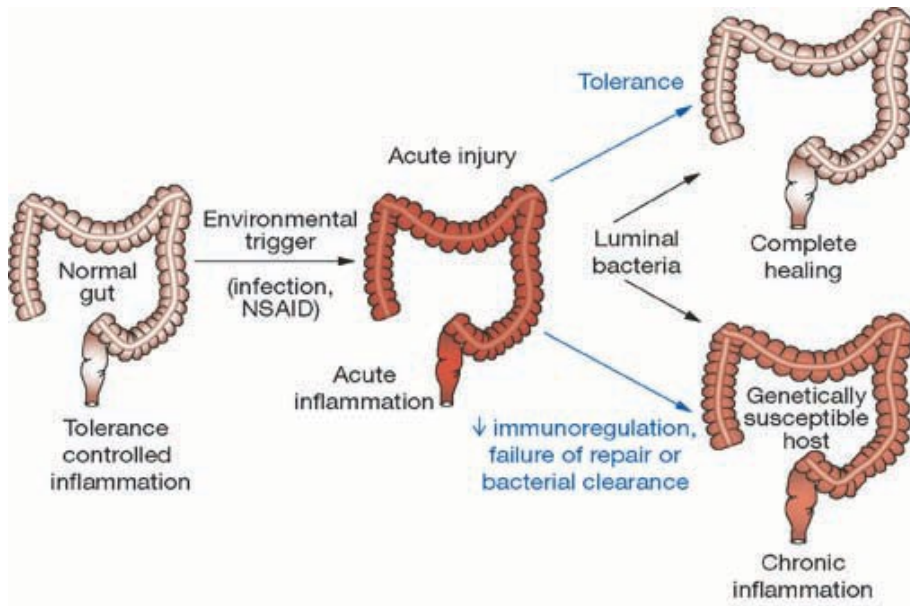
MAS - selected examples - lactase deficiency

- leads to **lactose intolerance**
- extremely frequent – mainly due to the fact that lifetime ability to digest milk (i.e. lactose) is considered a normal state
 - however, most mammals and part of human population loses the activity of lactase after weaning
 - the lifetime activity could be considered exceptional – **persistence of lactase**
 - genetic polymorphism (geographical distribution is evidently a consequence of genetic selection) in promoter of gene for lactase
 - highest prevalence of lactase persistence in Europe in Swedes and Danes (~90 %)
 - Czech population ~ 70 %
 - lowest in Turks (~ 20 %)
 - outside Europe high frequency of persistence e.g. in desert nomadic populations in North Africa
 - the reason for selection of persistence haplotype in northwest Europe could be the richer source of calcium in low vit. D generation climate
- manifestation
 - intestinal discomfort after fresh milk intake (not after dairy fermented products such as cheese or yogurt)
 - diarrhea, flatulence, abdominal pain

Lactose intolerance prevalence



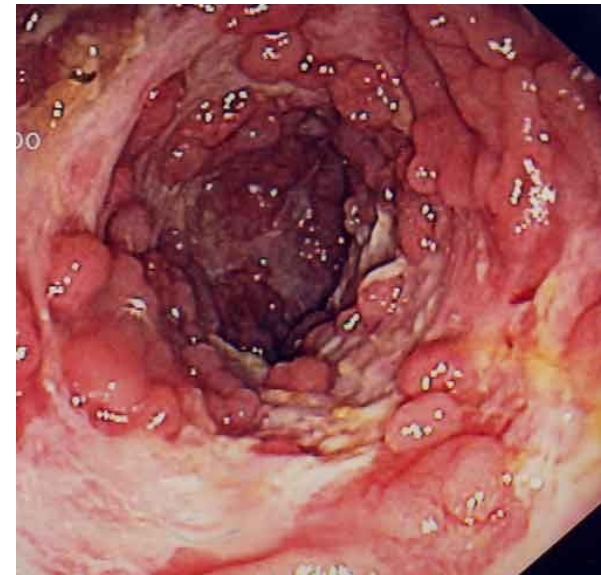
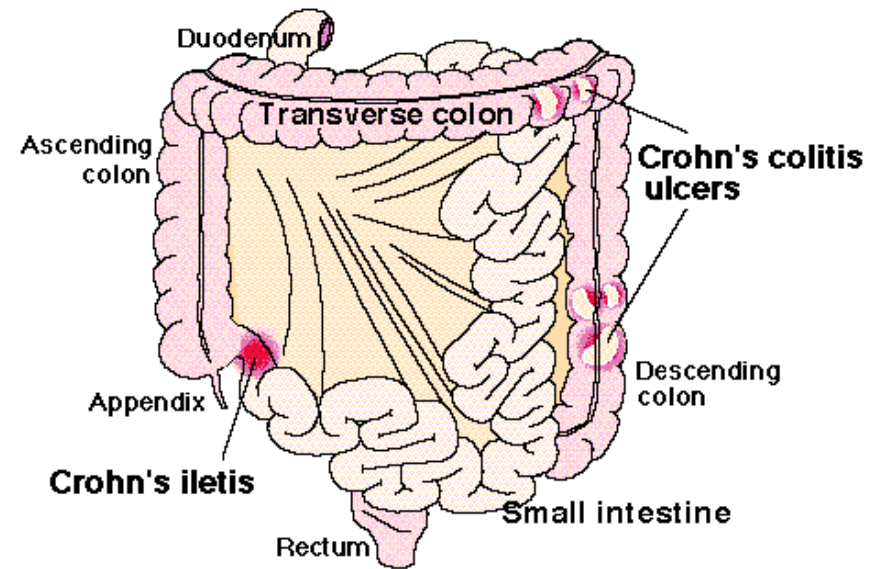
Inflammatory bowel diseases (IBD)

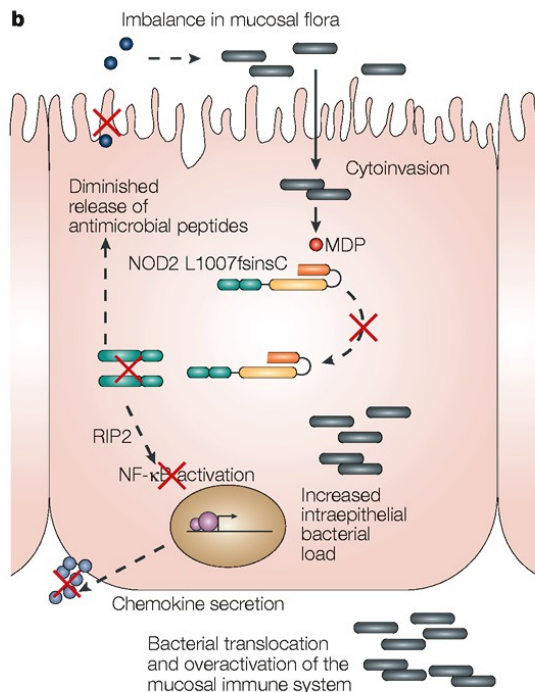
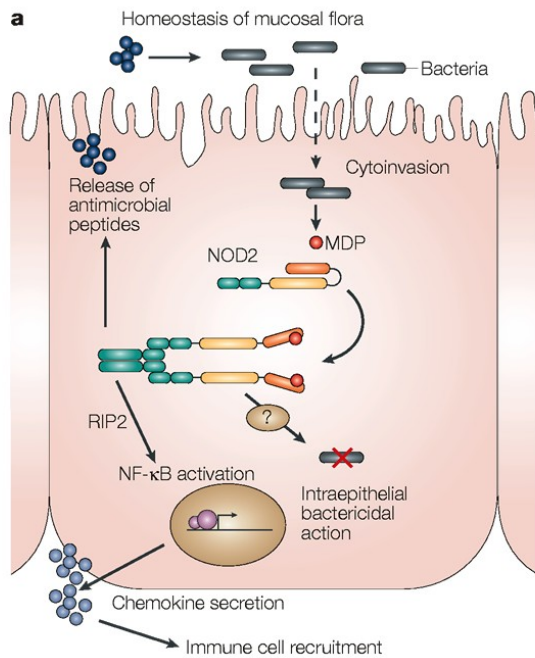


- Crohn's disease and ulcerative colitis
- both exhibit similar features
 - manifestation in young adults
 - genetic predisposition
 - abnormal reactivity of immune system (T-lymph.) to intest. bacteria
 - impairment of intest. epithelial barrier
- localization
 - m. Crohn – any segment of GIT
 - ulcerative colitis – only colon
- incidence rises in Europe and N. America
 - environmental factors

Crohn's disease

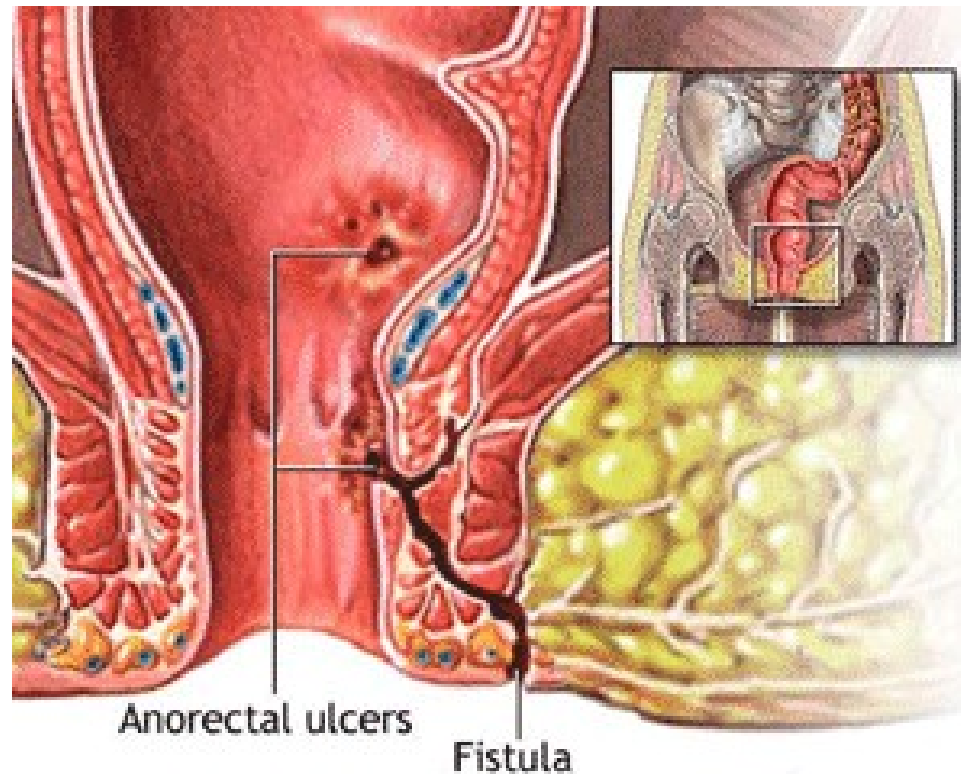
- = ileitis terminalis, enteritis regionalis
- chronic idiopathic inflammatory disease of commonly small intestine
 - but can affect any part of GIT beginning with oral cavity to anus
 - manifestation typically between 3. to 6. decade, more often women
- pathogenesises (multifactorial)
 - genetic factors (= disposition) lead to abnormal immune response of intest. mucosa to natural commensal bacterial antigens (>500 bact. strains)
 - normally opposed by production of defensins
 - mutation in gene for CARD15 in patients
 - triggering factors nor known (infection?) = sterile animals protected
 - lipopolysaccharide, peptidoglycan, flagellin, ...
- clinical course – typically exacerbations (stomach pain, diarrhea, fever, seizures, blood in stools (enterorrorhagia)/remise
 - granulomatous type of inflammation affects all layers of intest. wall
 - ulcerations and bleeding
 - penetrated ulcers create fistulas (often perirectal)
 - affected areas interspersed by unaffected
- extraintestinal manifestations
 - arthritis
 - uveitis



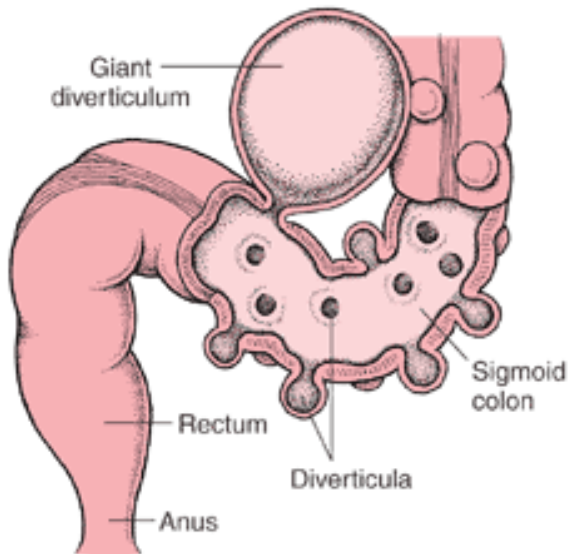
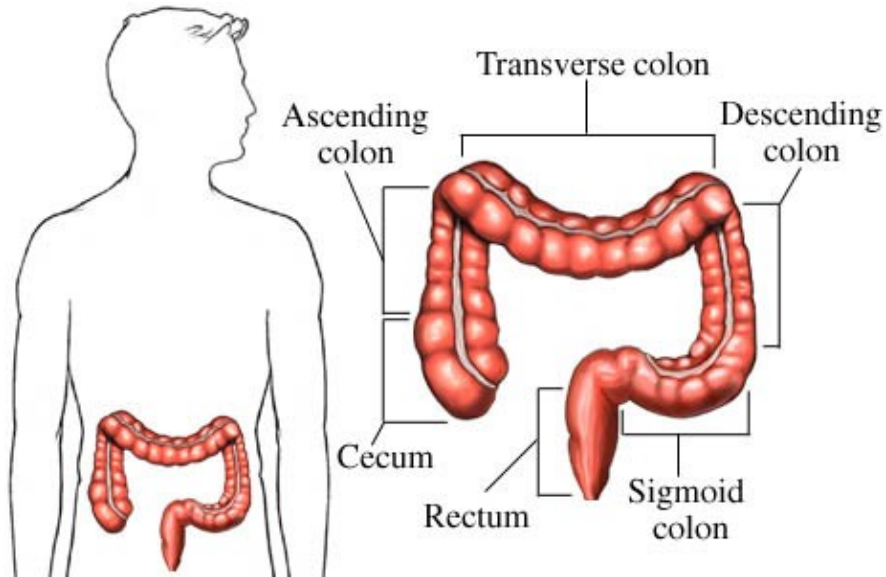


- reaction to intraluminal bacteria – normally “controlled inflammation”
- intracellular recognition of components of bacterial wall (pathogen-associated molecular patterns, PAMPs), e.g. muramyl-dipeptide (MDP) by NOD2 (product of CARD15 gene) lead to oligomerization and activation of NFκ-B
 - secretion of chemokines and defensins by Paneth cells
- variants of NOD2 associated with Crohn’s d. lead to deficient epithelial response, loss of barrier function and increased exposition to intest. microflora
 - impaired secretion of chemokines and defensins
 - altered expression of pattern-recognition receptors (PRRs), e.g. Toll-like receptors
 - production of inflammatory cytokines
 - activation of dendritic cells and production of Ig and activation of Th1 lymph.

Complications of Crohn's disease



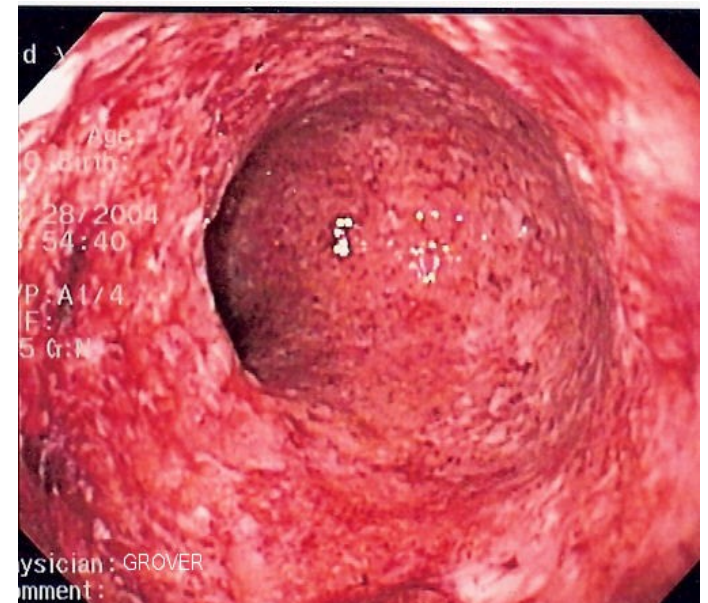
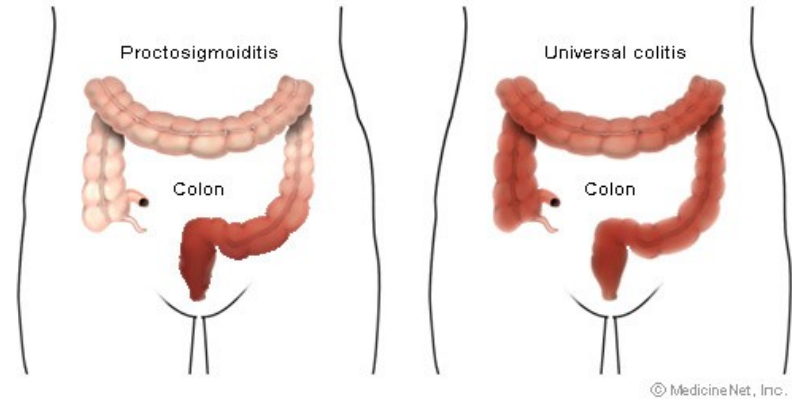
Pathophysiology of large intestine



- functions
 - resorption of water (0.5-1l/24h)
 - along the whole length
 - motoric
- pathology
 - obstipation
 - diverticulosis
 - event. divertikulitis
 - polyposis
 - carcinoma
 - hereditary
 - polyposis
 - non-polypose
 - non-hereditary (sporadic)

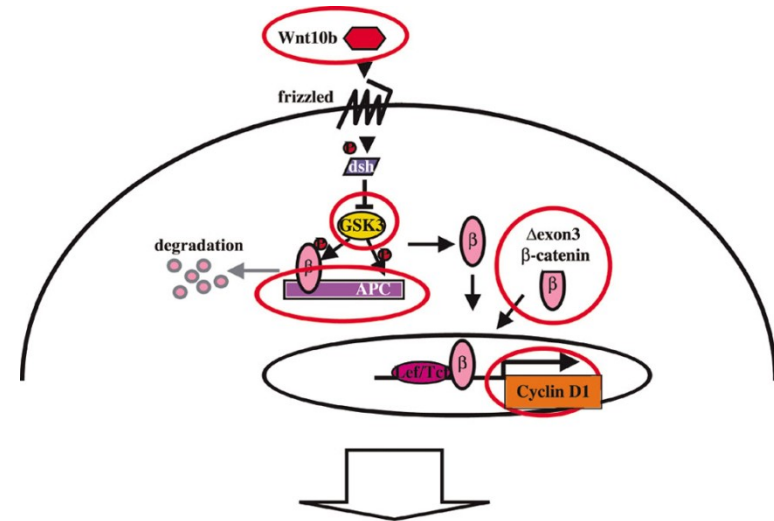
Ulcerative colitis

- max. incidence between 20 – 40. years of age
- typically Caucasian race, north-south gradient
- inflammation limited to mucosa
 - starts at the bottom of Lieberkuhn's crypts (infiltration by immune cells)
 - mainly rectum and sigmoideum
 - hyperemia, abscesses and ulcerations, bleeding, pseudopolyps, event. strictures
- clinical course
 - periodical = exacerbations x remissions (diarrhea, bleeding, abdominal pain, fever)
 - extraintestinal manifestations (5 – 15%): polyarthritis, osteoporosis, uveitis, cholangitis
 - chronic anemia, strictures, hemorrhoids, carcinoma



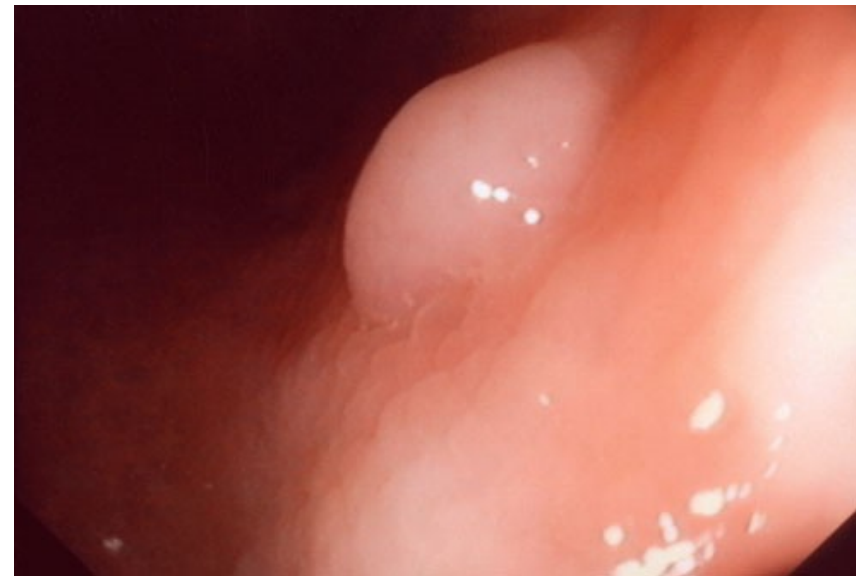
Polyps of large intestine

- polyp = any lesion/prominence into the lumen
- types
 - solitary
 - multiple
 - familial polyposis, FAP)
 - autosomal dominant
 - precancerous, polyps in puberty, carcinoma after 30th year of age
 - polyps more common in rectum but also in ileum
 - mutation in APC gene (Wnt pathway)
 - Gardner's syndrome
 - juvenile polyposis
- etiology
 - hyperplasia in the inflammatory terrain
 - neoplastic
 - benign
 - malign



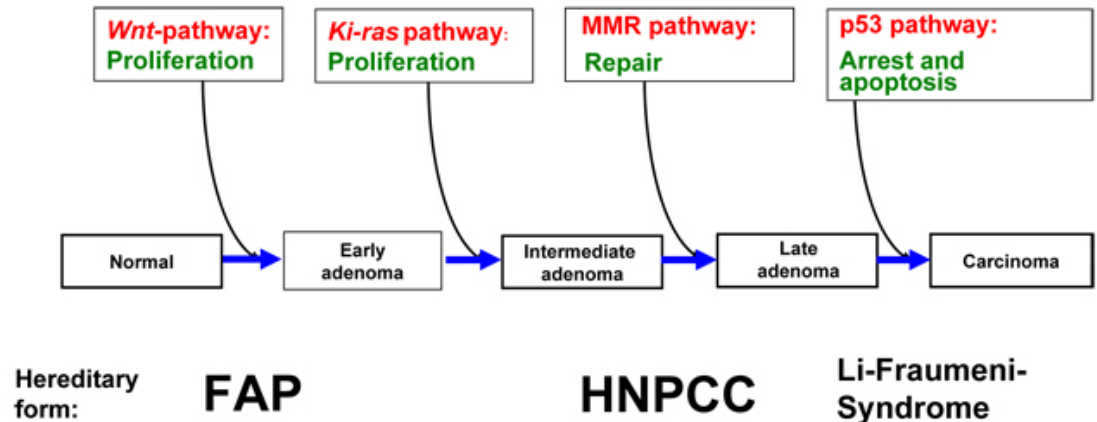
hyperplasias, squamous metaplasias and adenocarcinomas

Breast Cancer Research

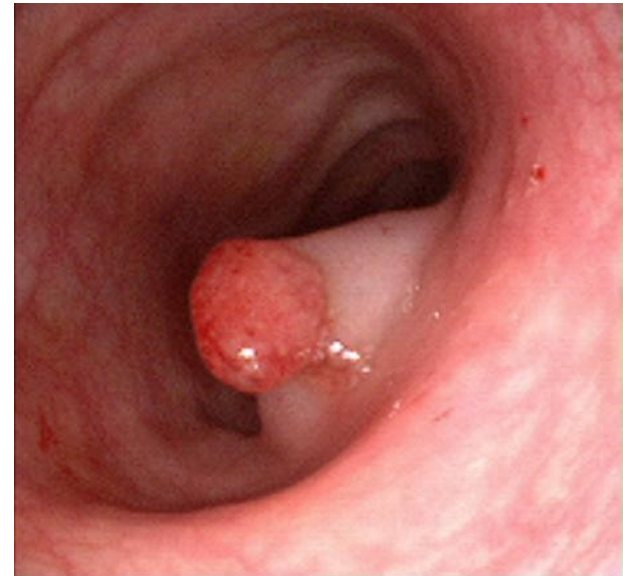
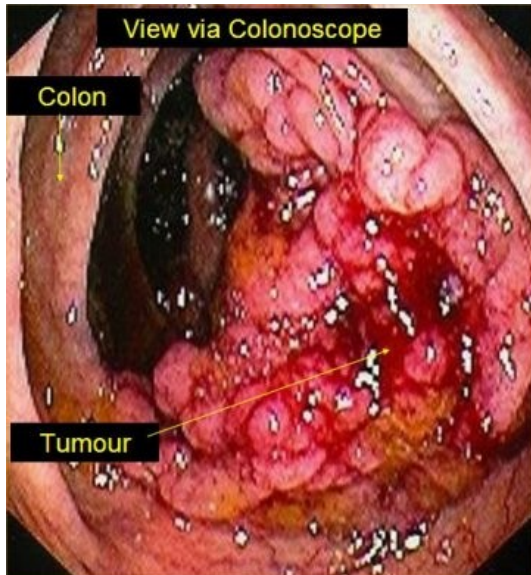
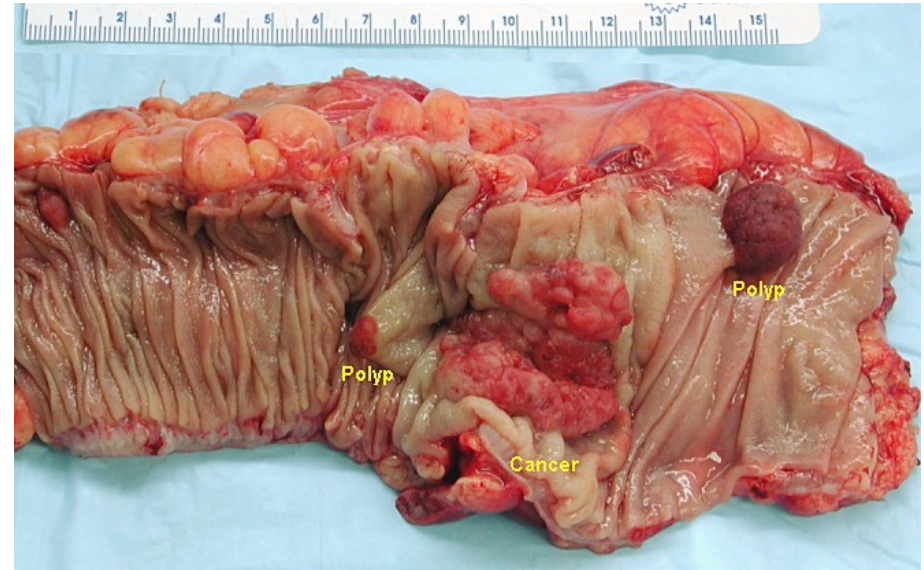
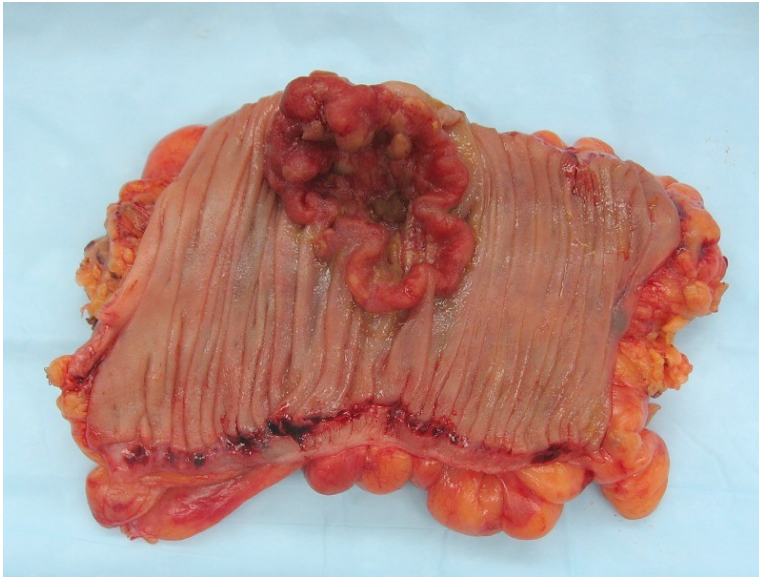


Tumors of large intestine

- benign
 - adenoma (adenomatous polyp)
 - fibroma
 - leiomyoma
 - hemangioma
- malign
 - lymphoma
 - carcinoid
 - carcinoma
 - hereditary
 - polypose
 - FAP (mutation in APC gene)
 - Gardner's syndrome
 - non-polypose
 - HNPCC or Lynch syndrome (mutation in mismatch repair genes)
 - Li-Fraumeni syndrome (mutation in p53 gene)
 - non-hereditary (sporadic) – **most common**

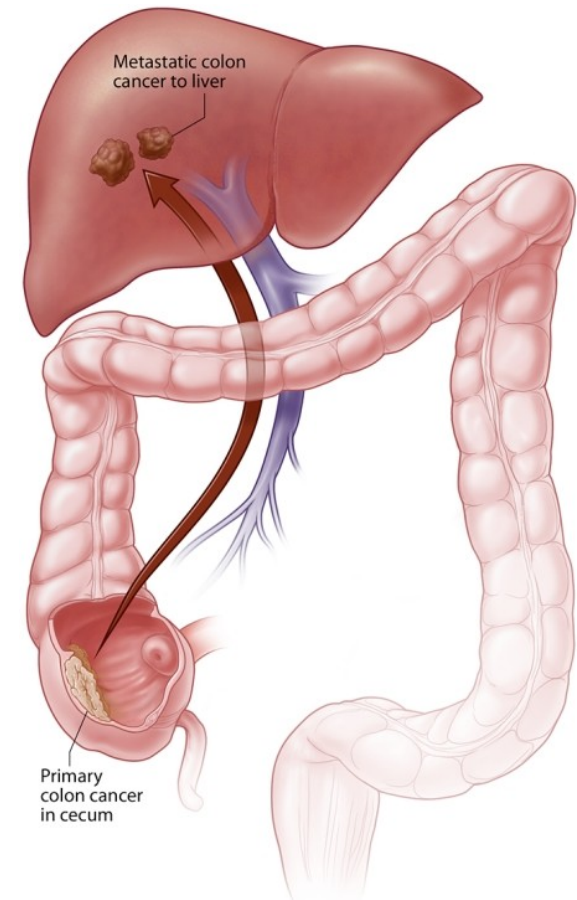


Colorectal carcinoma



Colorectal carcinoma

- carcinogenesis in the intestine progresses slowly upon the exposure to dietary carcinogens and event. with contribution of genetic predisposition of the subject
- risk factors
 - age, genetics, polyps, bowel inflammation, obstipation, diet, smoking
- symptoms
 - bleeding, blood in stools
 - change of peristaltics
 - diarrhea
 - obstipation
 - tenesmus
 - intest. obstruction
 - pain
 - extraintestinal
 - liver metastases
 - icterus, pain, cholestasis = acholic stools
 - hematologic
 - sideropenic anemia, thrombosis
 - fatigue
 - fever
 - anorexia, weight loss



stadia

- 0 in situ
- I invasion into the wall
- II
- III presence in local lymph nodes
- IV distant metastases

