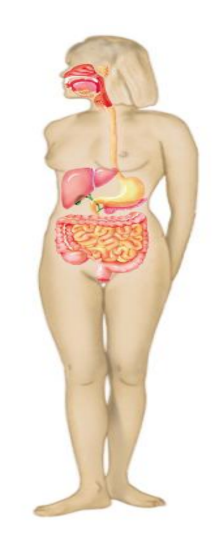
Syrian Private University Medical Faculty

Medical Terminology
M.A.Kubtan, MD – FRCS
Lecture 10

The Digestive System



Objectives

After studying this chapter, you will be able to:

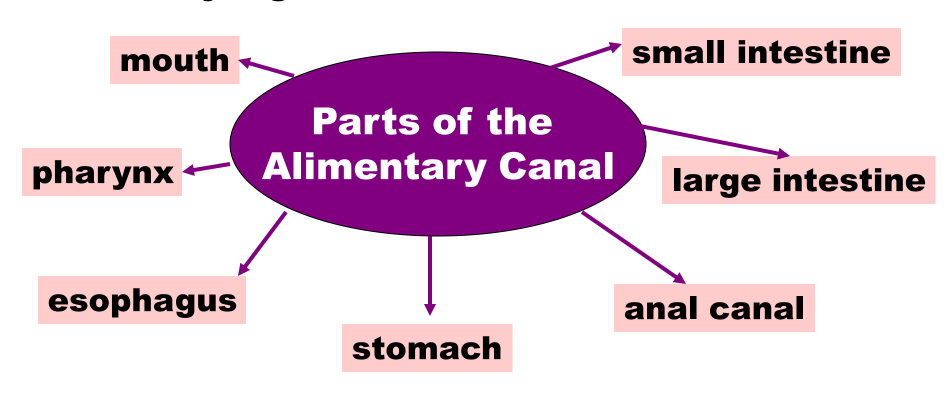
- Name the parts of the digestive system and discuss the function of each part
- Define combining forms used in building words that relate to the digestive system
- Identify the meaning of related abbreviations
- Name the common diagnoses, clinical procedures, and laboratory tests used in treating the digestive system

Objectives cont'd

- List and define the major pathological conditions of the digestive system
- Explain the meaning of surgical terms related to the digestive system
- Recognize common pharmacological agents used in treating disorders of the digestive system

The Digestive System

Consists of the alimentary canal and several accessory organs.

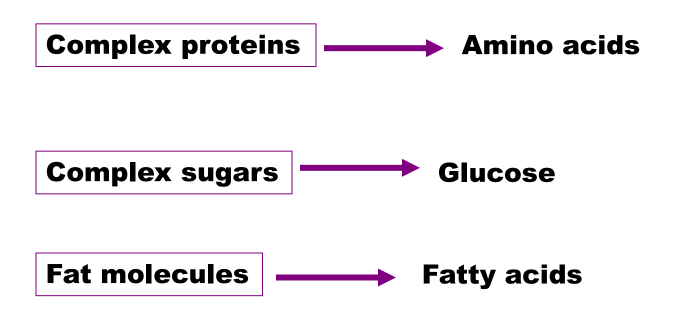


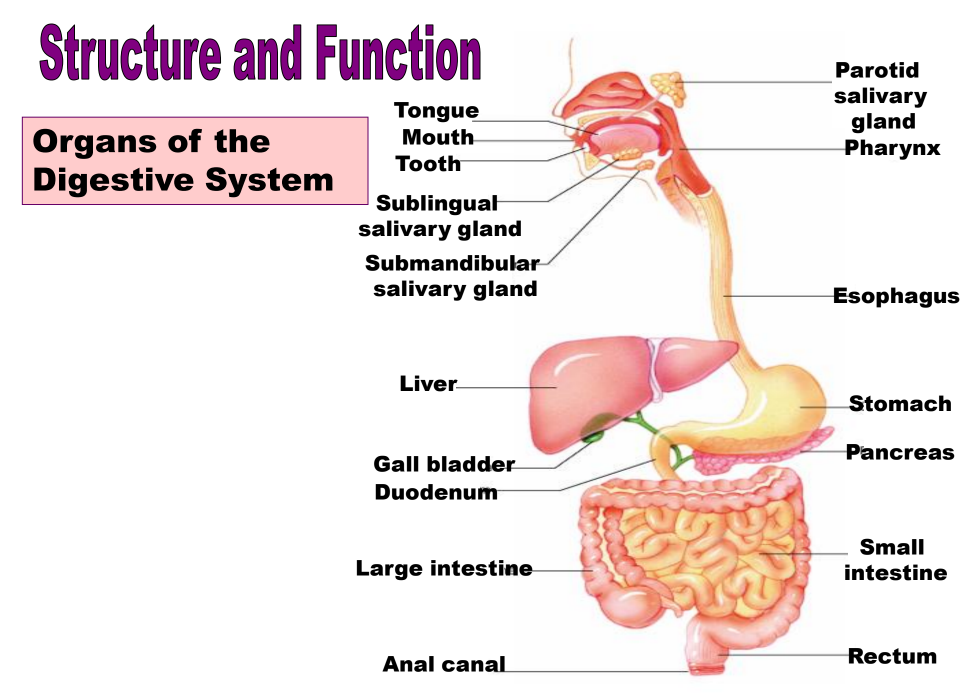
The Alimentary Canal

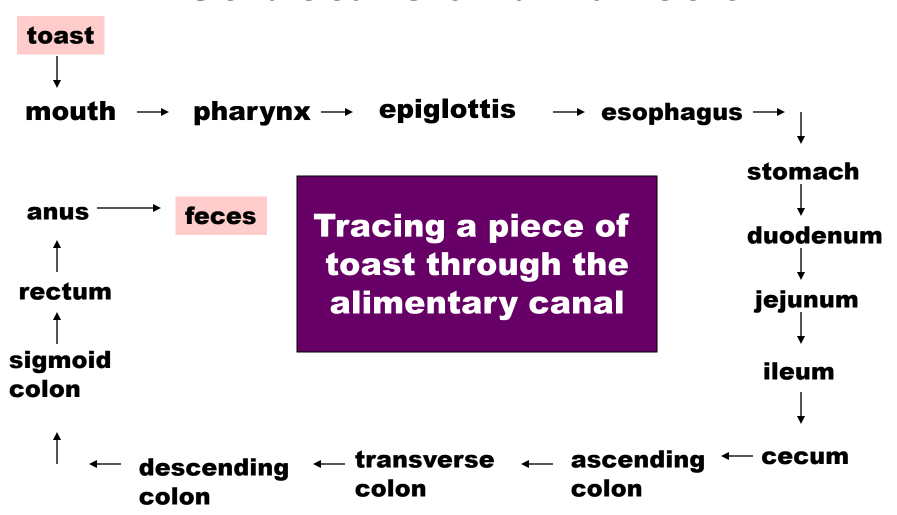
- A tube that extends from the mouth to the anus
- Consists of four layers:
 - -outer layer (protects)
- -second layer (muscular; contracts and expands in wavelike motions called peristalsis)
- -third layer (vessels, nerves and glands that nourish and carry away waste)
- -innermost layer (mucous membrane that secretes mucus and digestive enzymes)

Digestive Enzymes

Break down complex substances into simpler substances that can be absorbed by the body







lips

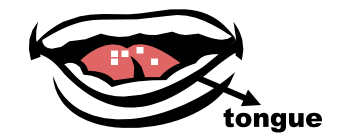
Mouth

The lips protect the mouth from receiving food that is too hot or too rough on the surface.



- The mouth is also called the oral cavity
- Food is taken into the mouth and chewed with the assistance of the cheek muscles

 Process of chewing is called mastication

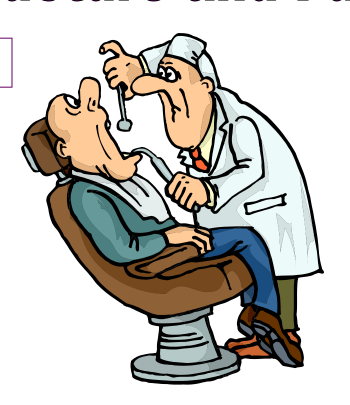


- The tongue moves the food around to prepare it for deglutition (swallowing)
- •Small raised areas called papillae are located on the tongue and they contain taste buds.
- •The frenulum connects the tongue to the floor of the mouth.

Mouth (cont'd)

Hard palate

 Hard anterior portion of the palate with irregular ridges of mucous membranes called rugae



Soft palate

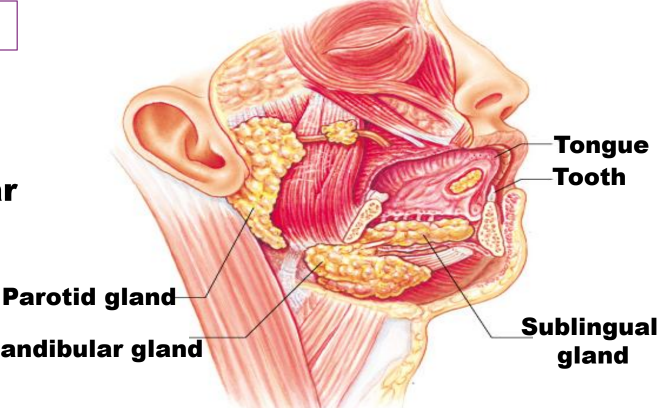
 Soft posterior portion of the palate. A downward cone shaped projection called the uvula is located at the back of the soft palate

Both the lingual tonsils and the palatine tonsils are located in the oral cavity and these play an important role in the immune system.

Salivary Glands

- parotid
- submandibular
- sublingual

Submandibular gland



- Digestion of food begins in the mouth with mastication.
- Teeth are held in place by the fleshy sockets called gums.

Pharynx

- Muscular tube about 5 inches long in adults
- Also known as the throat
- Transmits food into the esophagus
- •The epiglottis (a flap of tissue) covers the trachea to prevent food from entering the larynx during swallowing which causes choking

Esophagus

- Muscular tube about 9 to 10 inches long in the adult that contracts rhythmically (peristalsis) to propel food toward the stomach
- •Contains a group of muscles called the lower esophageal sphincter that closes off the entrance to the stomach to prevent reflux of food, emesis or regurgitation (vomiting).

Stomach

- Pouchlike organ located in the left hypochondriac region of the abdominal cavity
- •Receives food from the esophagus and mixes it with gastric juices to form a semifluid mass called chyme

Gastric Juice

Function

pepsin → digests most proteins

hydrochloric acid → provides acidic environment for the action of pepsin

mucus → protects inside of stomach wall by providing an alkaline layer

Fundus of stomach

Stomach Regions

- Cardiac Region -region closest to the heart
- Fundus -upper rounded portion
- Body -middle portion

Pylorus

-narrowed bottom portion Pyloric region that empties into the small intestine. The pyloric sphincter controls the emptying of the stomach.

Cardiac region of stomach

Esophagus

Pyloric sphincter

Duodenum

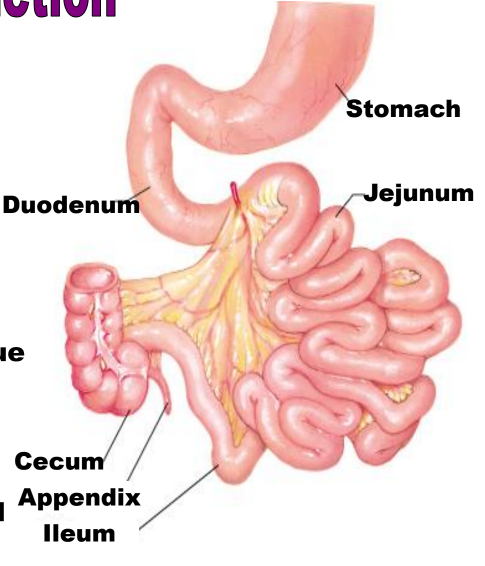
of stomach

Body of Stomach

Rugae

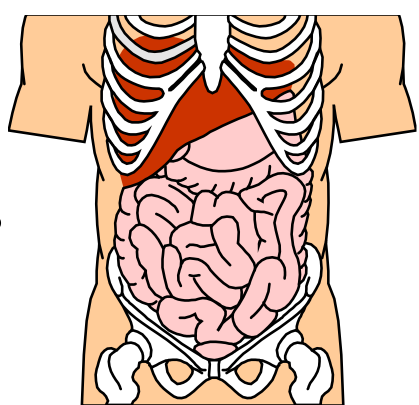
Small Intestine

- Consists of three parts:
 - -duodenum
 - -jejunum
 - -ileum
- Held in place by the mesentery which is a muscular membranous tissue that anchors both the small and large intestines to the abdominal wall
- First site of absorption and nutrients pass from the intestinal walls and into the bloodstream through the villi



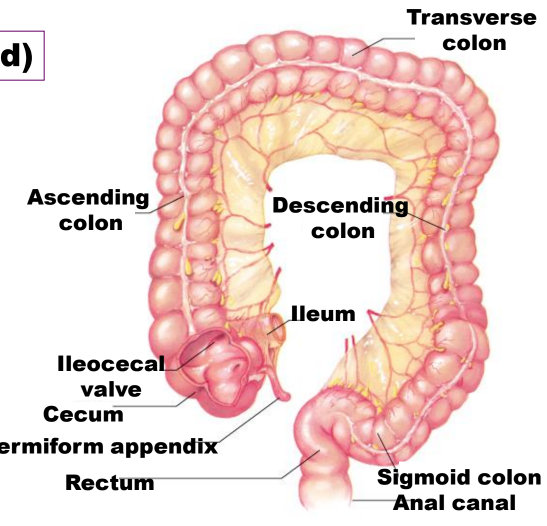
Large Intestine

- Consists of four parts:
 - -cecum
 - -colon
 - -sigmoid colon
 - -rectum
- Undigested waste may remain in the large intestine from 12 to 24 hours
- •A wormlike pouch (appendix) filled with lymphatic tissue extends from the cecum
- Process of turning waste material into a semisolid waste (feces) begins in the cecum



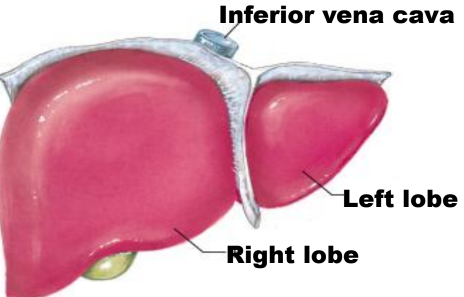
Large Intestine (cont'd)

- Colon consists of three parts:
- -ascending colon
- -transverse colon
- -descending colon
- Sigmoid colon is an sshaped structure that connects to the rectum
- •Rectum connects to the Vermiform appendix
- Release of feces from the body is called defecation



Liver

- Located in the right quadrant of the abdominal cavity
- Divided into right and left lobes
- Converts food nutrients into usable substances
- •Secretes a yellowish-brown to greenish substance called bile which is stored in the gall bladder
- Stores glucose in the form of glycogen
- Secretes bilirubin, a bile pigment that is combined with bile and excreted into the duodenum



Gallbladder

- Stores bile from the liver
- •Three ducts connect the liver, gallbladder, and duodenum for the flow of bile (hepatic duct, cystic duct, and common bile duct)
- Releases bile when it is needed for the emulsification (breakdown) of fat

Pancreas

Secretes a pancreatic juice that includes various enzymes such as amylase and lipase
Also an endocrine gland

Combining Form

Combining Form

Meaning

cholangi(o) ──────── bile vessel cholecyst(o) ———— gallbladder choledoch(o) ───── common bile duct col(o) — colon duoden(o) → duodenum enter(o) intestines esophag(o) ——

| Combining Form | Meaning |
|-----------------------|-------------|
| gastr(o) | stomach |
| gloss(o) | ·· tongue |
| gluc(o)······ | glucose |
| glyc(o) | · sugar |
| glycogen(o) ····· | ·· glycogen |
| hepat(o)······ | liver |
| ile(o)······ | ··· ileum |

Combining Form

| jejun(o) | → jejunum |
|-------------|---------------------|
| labi(o) | → lip |
| lingu(o) | → tongue |
| or(o) | → mouth |
| pancreat(o) | → pancreas |
| periton(eo) | → peritoneum |
| pharyng(o) | pharynx |

Combining Form

| proct(o) | → anus, rectum |
|-------------|--------------------------|
| pylor(o) | → pylorus |
| rect(o) | → rectum |
| sial(o) | → saliva, salivary gland |
| sialaden(o) | → salivary gland |
| sigmoid(o) | → sigmoid colon |
| steat(o) | → fats |
| stomat(o) | —→ mouth |

Abbreviation

| ALT, AT | alanine transaminase |
|---------|--|
| AST | aspartic acid transaminase |
| BE — | barium enema |
| BM — | bowel movement |
| EGD — | esophagogastroduodenoscopy |
| ERCP | endoscopic retrograde cholangiopancreatography |
| GERD — | gastroesophageal reflux |
| GI | disease gastrointestinal |

Abbreviation

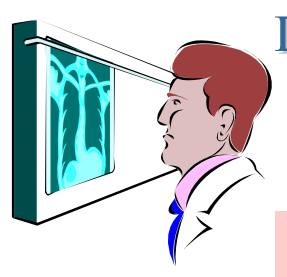
| IBD — | inflammatory bowel disease |
|--------|---|
| IBS — | irritable bowel syndrome |
| NG - | nasogastric |
| NPO | nothing by mouth |
| SGOT | serum glutamic oxaloacetic transaminase |
| SGPT | serum glutamic pyruvic transaminase |
| TPN——— | total parenteral nutrition |
| UGI | upper gastrointestinal (series) |

Gastroenterologists are physicians that specialize in treating the digestive system

Common Tests

- Stool culture and sensitivity
 identifies the disease-causing
 organism and what medications
 will effectively destroy the
 organism
- Hemoccult test (stool guaiac)
 chemical test done to indicate the presence of bleeding in the digestive tract





Types of Endoscopes

esophagoscopy

proctoscopy

gastroscopy

sigmoidoscopy

colonoscopy

peritoneoscopy

X-rays and other Imaging Techniques

•MRI

Barium enema

Cholecystography

CAT scan

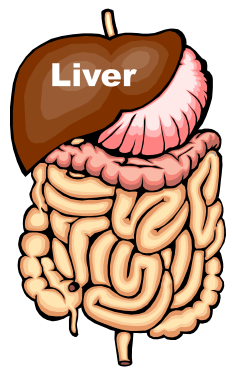
Upper GI Series

Liver scan

Barium swallow

Cholangiography

Ultrasound

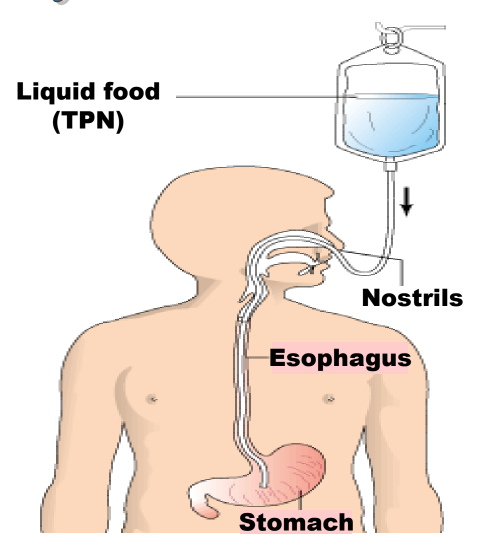


Serum Tests for Liver Functioning

- Serum glutamic oxaloacetic transaminase (SGOT) measures enzyme levels that have leaked from damaged liver cells
- Serum glutamic pyruvic transaminase (SGPT) also known as an alanine transaminase (ALT), measures for damaged cells
- Serum bilirubin measures bilirubin in the blood as an indicator of jaundice
- Alkaline phosphatase indicator of liver disease, especially liver cancer

Nasogastric Tube

- Also referred to as NG tube
- Used for the following purposes:
- -to relieve fluid buildup
- -to take stomach content samples
- -to provide liquid nourishment



Pathological Terms

Eating Disorders

Anorexia

•A morbid refusal to eat because the person wants to be dangerously thin

Bulimia

 Eating, then purposefully purging or vomiting to achieve weight loss



Obesity

 Excessive body weight that often results from overeating

Pathological Terms

cheilitis

sialoadenitis

aphagia

Oral Inflammatory Conditions

dysphagia

glossitis

parotitis

halitosis

Pathological Terms

Diseases of the Pharynx

Esophageal varices

 twisted veins in the esophagus that are prone to hemorrhage and ulcers

Esophagitis

any inflammation of the esophagus

Gastroesophageal reflux

 malfunctioning of the sphincter muscle at the bottom of the esophagus

Achalasia

•failure of the sphincter muscle at the bottom of the esophagus to relax during swallowing

Disorders of the Stomach

Achlorhydria

Lack of hydrochloric acid in the stomach

Dyspepsia

Difficulty with digesting food

Gastritis

Any stomach inflammation

Gastroenteritis

Inflammation of both the stomach and small intestine

Flatulence

Accumulation of gas in the stomach or intestines

Eructation

Belching to release gas

Hematemesis

Vomiting of blood from the stomach

Hiatal hernia

Protrusion of the stomach through an opening in the diaphragm

Hyperbilirubinemia

Excessive bilirubin in the blood causing a yellow discoloration of the skin

Cirrhosi

Chronic liver disease caused by poor nutrition and excessive alcohol consumption

Liver Disorders

Hepatomegaly

Enlarged liver

Hepatitis

Term for several types of contagious diseases of the liver

Conditions of the Gallbladder

Cholelithiasis

-another term for gall stones

Cholangitis

-any inflammation of the bile ducts

Cholecystitis

-any inflammation of the gallbladder

Disorders of the Intestines

Duodenal ulcers

 A form of peptic ulcer thought to be bacterial in origin

Appendicitis

 Inflammation of the appendix, which lies on the side of the duodenum, and becomes inflamed if gastric substances leak into it from the duodenum

lleus

An intestinal blockage

Colitis

General term for inflammation in the small intestine

Ulcerative colitis

A chronic type of irritable bowel disease

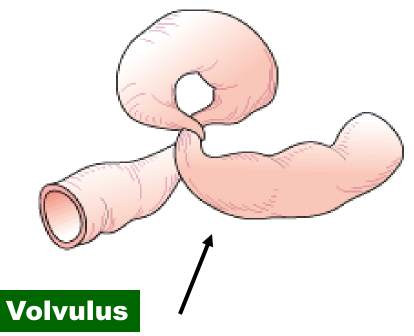
Other Intestinal Conditions

Diverticulosis

Presence of small pouches in the intestinal wall that trap food or bacteria

Dysentery

General term for inflammation of the intestinal tract with loose stools and other symptoms such as abdominal pain and weakness

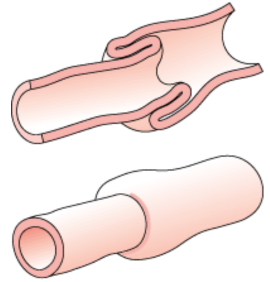


Twisting of the intestine that causes a blockage

Intestinal Conditions (cont'd)

Intussusception

Prolapse of an intestinal part into a neighboring part



Other Terms

- ascites
- peritonitis
- proctitis
- constipation

- diarrhea
- flatus
- melena

- hemorrhoids
- anal fistula
- steatorrhea

Surgical Terms

Abdominocentesis

Incision into the intestinal tract to relieve fluid pressure as in ascites

Cholelithotripsy

Crushing of gallstones using sound waves

Cholelithotomy

Incision for the removal of stones

Surgical Repair Procedures

Cheiloplasty

Esophagoplasty

Glossorrhaphy

Proctoplasty

Surgical Terms

Procedures Requiring Removal

Term

Part (s) Removed

glossectomy tongue polypectomy polyps appendectomy appendix cholecystectomy gallbladder gastrectomy stomach colectomy colon hemorrhoidectomy hemorrhoids pancreatectomy pancreas

Surgical Terms

Openings may be made in the gastrointestinal tract for temporary or permanent alternatives to waste elimination.

ileostomy

-opening made in the ileum to allow fecal material to discharge into a bag outside the body

colostomy

-opening in the colon to create a place for waste to exit the body other than through the anus



Pharmacological Terms

Medications Used to Treat the Digestive System

Antacid

Neutralizes stomach acid (ex. Pepcid®)

Antiemetic

Prevents regurgitation (ex. Tigan®)

Antidiarrheal

Controls loose stools (ex. Kaopectate®)

Antispasmodic

- Calms spasms of the GI tract
- •(ex. Robinul®)

Pharmacological Terms

Medications Used to Treat the Digestive System (cont'd)

Cathartic

Causes vomiting

Relieves constipation



Which of the following structures is a part of the small intestine?

A. cecum

B. sigmoid colon

C. ileum

Answer: C. ileum

Which of the following is the site where digestion begins?

A. mouth

B. stomach

C. duodenum

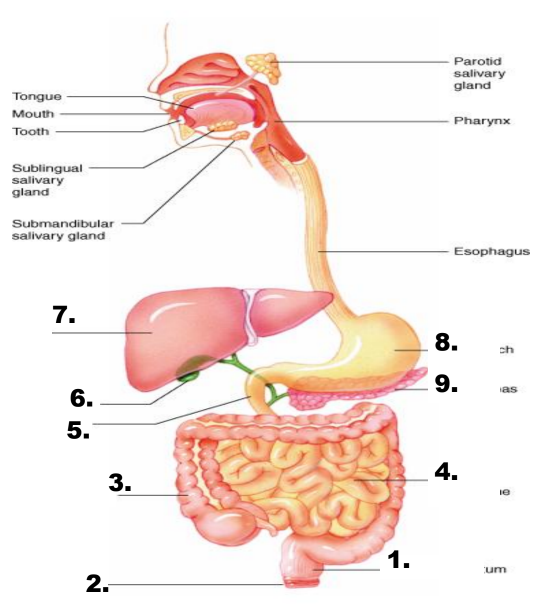
Answer: A. mouth

structures on this diagram: stomach, liver, gallbladder, large intestine, small intestines, anus, pancreas, duodenum and rectum

Locate the following

Answers:

- 1. rectum
- 2. anal canal
- 3. large intestine
- 4. small intestine
- 5. duodenum
- 6. gall bladder
- 7. liver
- 8. stomach
- 9. pancreas



Mrs. Jones has recently had a cholecystectomy and she receives specific dietary instructions from her physician. Which of the following food types might she be instructed to avoid?

- A. fatty foods
- **B.** meats
- C. sweets

Answer: A. fatty foods because she will have limited bile which is needed to breakdown the fats

James has been vomiting off and on for the past 8 hours. He goes to the local emergency room for treatment. Which of the following medications might he receive?

- A. antiemetic
- **B.** cathartic
- C. antacid

Answer: A. antiemetic