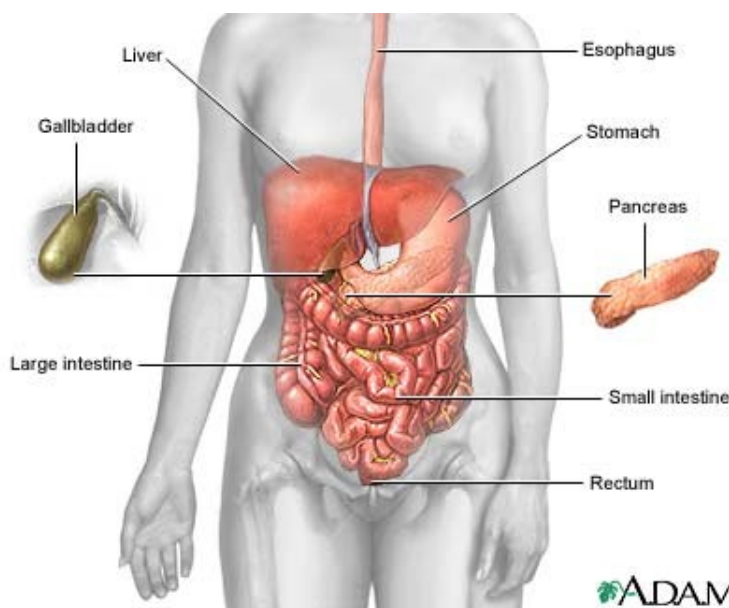


Digestive System

Nutrition permits us to take in and use food substances that the body converts to energy and body structure. The digestive system includes all the organs and **glands** involved in this process of eating and digesting. Starting in the mouth, a long muscular tube provides continual fluid and vital **nutrients**. The coiled **intestines** alone are about 24 feet long. After we consume food, the body mechanically and chemically breaks it down, then transports it for absorption and **defecation** (final waste removal). The digestive glands (**salivary glands**, pancreas, liver, and gallbladder) produce or store secretions that the body carries to the digestive tract in ducts **and breaks down** chemically.

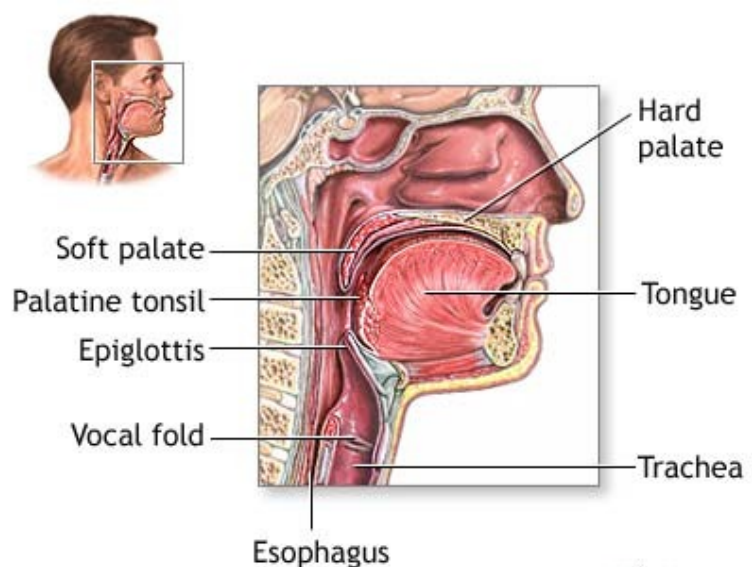


Ingestion

Food processing begins with ingestion (eating). The teeth aid in mechanical digestion by masticating (**chewing**) food. Mastication permits easier deglutition (**swallowing**) and faster chemical breakdown in the digestive tract. During mastication, salivary glands secrete saliva to soften the food

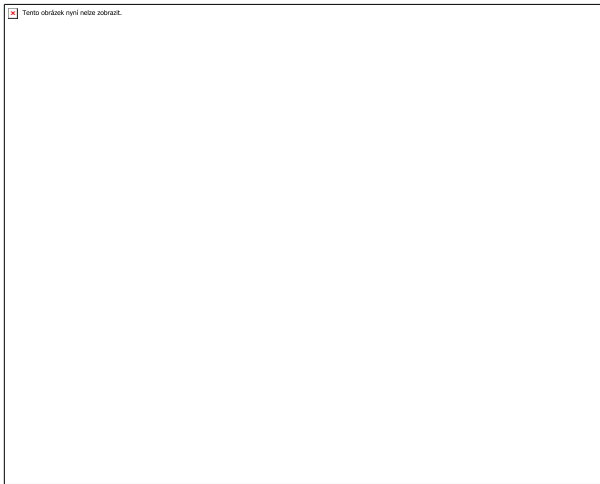
into a bolus (semi-solid lump). Saliva contains the salivary amylase enzyme, which digests carbohydrates (**starches**), and **mucus** (a thick liquid), which softens food into a bolus. Ingestion starts both chemical and mechanical digestion.

In deglutition, the tongue pushes the bolus toward the **pharynx** (throat) and into the **esophagus** (gullet), a muscular tube that leads from the throat to the **stomach**. To prevent food or liquid from entering the **trachea** (windpipe), the epiglottis (a small flap of tissue) closes over the opening of

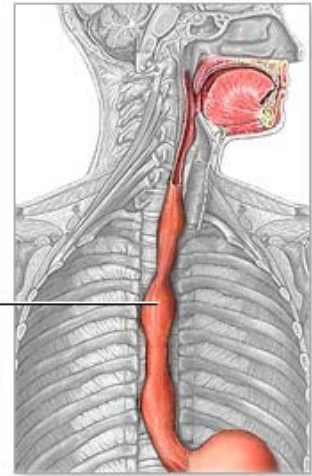


the larynx (voice box) during deglutition.

Upon entering the esophagus, **peristalsis** (wave-like contractions) of smooth muscle carries the bolus toward the stomach. Two layers of smooth muscle, the outer longitudinal (lengthwise) and inner circular, contract rhythmically to squeeze food through the esophagus. Throughout the digestive tract, smooth muscle peristalsis aids in transporting food.



Muscular contractions of digestive tract (peristalsis)



ADAM.

From the esophagus, the bolus passes through a **sphincter** (muscular ring) into the stomach. All sphincters located in the digestive tract help move the digested material in one direction. When the stomach is empty, the walls are folded into rugae (stomach folds), which allow the stomach to expand as more food fills it.

Digestion: stomach

In the stomach, food undergoes chemical and mechanical digestion. Here, peristaltic contractions (mechanical digestion) churn the bolus, which mixes with strong **digestive juices** that the stomach lining cells secrete (chemical digestion). The stomach walls contain three layers of smooth muscle arranged in longitudinal, circular, and oblique (diagonal) rows. These muscles allow the stomach to **squeeze** and **churn** the food during mechanical digestion.

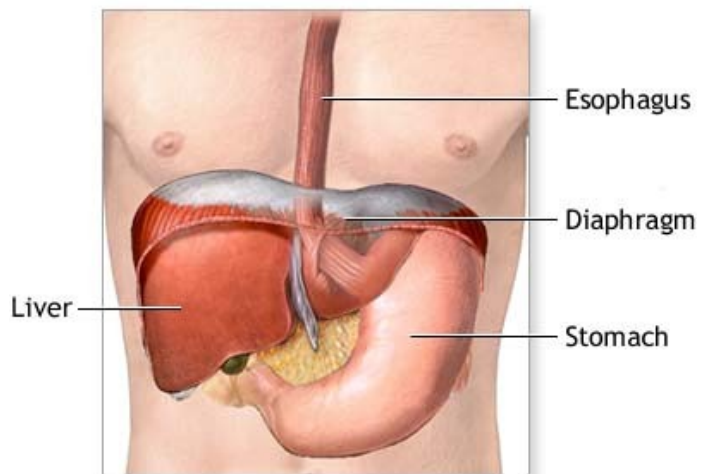
Powerful hydrochloric acid in the stomach helps break down the bolus into a liquid called **chyme**. A thick mucus layer that lines the stomach walls prevents the stomach from digesting itself. When mucus is limited, an **ulcer** (erosion of tissue) may form.

Food is digested in the stomach for several hours. During this time, a stomach enzyme called pepsin breaks down most of the protein in the food. Next, the chyme is slowly transported

from the pylorus (end portion of the stomach) through a sphincter and into the small intestine where further digestion and nutrient absorption occurs.

Digestion and absorption: small intestine

The small intestine is about 20 feet (6 meters) long and has three parts: the duodenum, jejunum, and ileum. The **duodenum** is where most chemical digestion takes place. Here, **bile** from the **gallbladder** and enzymes from the **pancreas** and intestinal walls combine with the chyme to begin the final part of digestion.



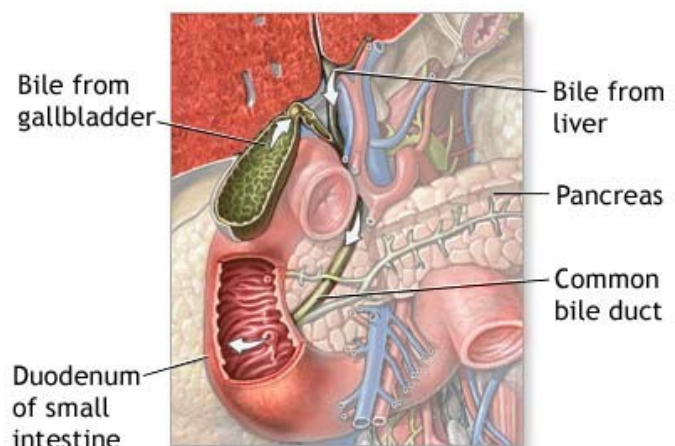
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Bile liquid is created in the liver and stored in the gallbladder. Bile emulsifies (breaks into small particles) lipids (fats), which aids in the mechanical digestion of fats. The pancreas and gland cells of the small intestine secrete digestive enzymes that chemically break down complex food molecules into simpler ones. These enzymes include trypsin (for protein digestion), amylase (for carbohydrate digestion), and lipase (for lipid digestion). When food passes through the duodenum, digestion is complete.



ADAM.

From the duodenum, chyme passes to the jejunum and ileum. Here, tiny **villi** (finger-like projections) cover the walls of the small intestine. The cells that line the villi are covered with small projections called microvilli (brush border). These projections increase the surface area of the



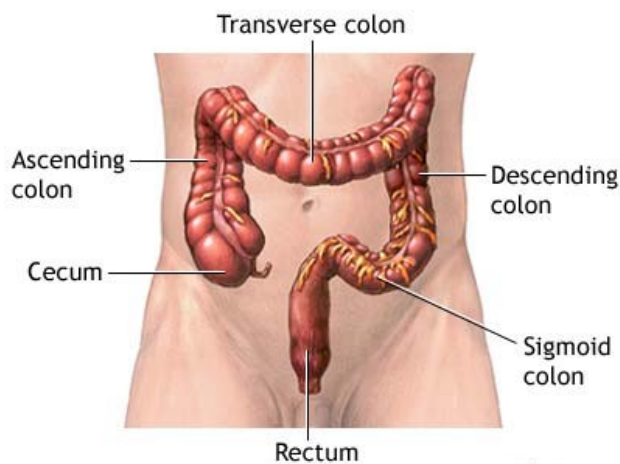
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small intestine, allowing the chyme to contact more of the small intestine wall. The increased contact causes more efficient food absorption.


During food absorption, food molecules enter the bloodstream through the intestinal walls. Capillaries (microscopic blood vessels) within the villi absorb products of protein and carbohydrate digestion. Lymph vessels (lacteals) within the villi absorb products of fat digestion and eventually lead to the bloodstream.

From the small intestine, digested products travel to the liver, one of the body's most versatile organs. Hepatocytes (liver cells) detoxify (filter) blood of harmful substances such as alcohol and ammonia. And, hepatocytes store **fat-soluble** vitamins and excess substances such as glucose (sugar) for release when the body requires extra energy.

Absorption: large intestine



Once food has passed through the small intestine, it is mostly indigestible material and water. It enters the **colon** (large intestine), named for its wide diameter. The large intestine has six parts: the cecum, ascending colon, transverse colon, descending colon, sigmoid colon, and rectum.

 The large pouch-shaped cecum marks the beginning of the colon. Attached near the cecum bottom is the vermiform (worm-like) appendix (**blind gut**). The appendix contains lymphoid tissue and intercepts pathogenic microorganisms that enter the digestive tract. Sometimes, fecal matter may become trapped in the appendix, resulting in appendicitis (infection and inflammation).

The other parts of the colon absorb water and minerals from the undigested food and compact the remaining material into **feces**. Defecation is the digestive process final stage: feces (undigested waste products) are carried to the **rectum** through peristalsis and eliminated through the **anus**.