

Structure and Functions of the Human Digestive System

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Introduction

The digestive system breaks food and drink into nutrients that can be absorbed and used for energy, growth, repair, and normal body function. It includes the gastrointestinal tract—a continuous tube from the mouth to the anus—and accessory organs such as the liver, pancreas, and gallbladder. The original essay correctly emphasizes movement through the tract, stomach sounds, and the role of bile, but it contains important errors. The longitudinal muscle layer is not a layer of nerves, the gallbladder does not produce bile, and most people can digest fat and live normally after gallbladder removal. Digestion also does not end in the large intestine; most chemical digestion and nutrient absorption occur in the small intestine, while the large intestine primarily absorbs water and electrolytes and forms stool (Hall, 2021; Boron & Boulpaep, 2017).

This essay explains digestive anatomy and function, why the wall of the gastrointestinal tract contains circular and longitudinal smooth muscle, what causes growling sounds, and how digestion changes after cholecystectomy.

Major Components of the Digestive System

The gastrointestinal tract consists of the mouth, pharynx, esophagus, stomach, small intestine, large intestine, rectum, and anus. Food moves through these hollow organs while mechanical and chemical processes reduce it to absorbable components. Accessory organs contribute secretions without food normally passing through them. The salivary glands release saliva, the liver produces bile, the gallbladder stores and concentrates bile, and the pancreas supplies digestive enzymes and bicarbonate.

Digestion is coordinated by nerves, hormones, muscles, blood flow, and the microbiome. It is not a simple pipe in which food falls by gravity. Organized contractions move and mix contents even when a person is lying down.

The Mouth and Swallowing

Digestion begins in the mouth. Teeth cut and grind food, increasing surface area. Saliva moistens it and contains enzymes that begin digestion of some carbohydrates and fats. The tongue shapes the

material into a bolus and moves it toward the pharynx.

Swallowing has voluntary and involuntary phases. Once the bolus enters the pharynx, coordinated muscle action protects the airway and directs it into the esophagus. Failure of this coordination can cause aspiration, especially in people with neurologic disease or impaired consciousness.

The Esophagus

The esophagus transports food to the stomach through peristalsis. Sphincters at the upper and lower ends regulate passage and help limit air entry and reflux. The lower esophageal sphincter is a functional high-pressure zone rather than a simple anatomical ring (Hall, 2021).

Peristalsis can move swallowed material toward the stomach without depending on upright posture. If the lower sphincter relaxes inappropriately or pressure relationships change, stomach contents may reflux into the esophagus and cause symptoms.

The Stomach

The stomach stores a meal, mixes it with gastric secretions, begins substantial protein digestion, and meters chyme into the small intestine. Hydrochloric acid helps denature proteins and provides an environment for pepsin. Mucus, bicarbonate, tight cell junctions, and blood flow protect the stomach lining from its own contents.

The stomach does not convert starch directly into glucose as the original conclusion implies. Carbohydrate digestion begins in the mouth and continues mainly in the small intestine, where pancreatic and brush-border enzymes produce absorbable sugars.

The Small Intestine

The small intestine contains the duodenum, jejunum, and ileum. The duodenum receives acidic chyme, bile, and pancreatic juice. Bicarbonate helps neutralize acid, enzymes digest proteins, carbohydrates, fats, and nucleic acids, and bile supports fat digestion by emulsifying lipids and helping form micelles.

Most nutrient absorption occurs across the enormous surface area created by folds, villi, and microvilli. Sugars and amino acids enter blood vessels, while most dietary lipids enter lymphatic vessels as chylomicrons before reaching the bloodstream. The ileum has specialized roles, including absorption of bile acids and vitamin B12 bound to intrinsic factor.

The Large Intestine

The large intestine includes the cecum, colon, rectum, and anal canal. It absorbs water and electrolytes, stores and transports fecal material, and houses a dense microbial community. Colonic bacteria ferment some carbohydrates that escaped digestion, producing short-chain fatty acids and gases (National Institute of Diabetes and Digestive and Kidney Diseases, “Your Digestive System and How It Works”).

The large intestine is not merely a final waste container. Its water handling, microbiome, motility, and barrier function contribute to health. However, most calories and essential nutrients have already been absorbed before contents reach it.

The Layers of the Gastrointestinal Wall

Much of the gastrointestinal tract has four general layers: mucosa, submucosa, muscularis externa, and serosa or adventitia. The muscularis externa commonly contains an inner circular layer and an outer longitudinal layer. The stomach has an additional oblique layer that supports vigorous mixing.

Between muscle layers lies the myenteric plexus, part of the enteric nervous system. This plexus helps regulate motility, but it is distinct from the longitudinal muscle itself. The original essay’s statement that the longitudinal layer is a nerve layer confuses muscle with neural control.

Function of Circular Muscle

Circular smooth muscle narrows the lumen when it contracts. A ring of contraction behind a bolus can push contents forward, while coordinated local contractions can divide and mix intestinal material. Sustained circular muscle tone also contributes to sphincters that regulate movement between regions.

If circular contraction occurred without coordinated relaxation ahead, the tract could obstruct rather than propel. Effective motility depends on timing established by enteric neural circuits, smooth-muscle electrical activity, hormones, and autonomic input.

Function of Longitudinal Muscle

Longitudinal muscle shortens a segment of the tract. During peristalsis, contraction of longitudinal fibers can widen and shorten the receiving segment while circular muscle contracts behind the contents. The two layers therefore change both diameter and length.

Neither layer simply “increases muscle mass.” Their orientation permits different mechanical actions.

Coordinated movement enables propulsion, mixing, reservoir function, and controlled emptying.

Peristalsis and Segmentation

Peristalsis is a traveling pattern that propels material. A typical reflex involves contraction behind a distending bolus and relaxation ahead. Segmentation consists of alternating contractions that mix contents and repeatedly expose them to the absorptive surface, especially in the small intestine.

Motility patterns change with feeding and fasting. After meals, mixing and propulsion support digestion. During fasting, the migrating motor complex sweeps residual material through portions of the stomach and small intestine. Disruption can occur with obstruction, neuropathy, medications, surgery, infection, or metabolic disease.

The Enteric Nervous System

The digestive tract contains extensive neural networks capable of coordinating local function. The myenteric plexus primarily influences motility, while the submucosal plexus helps regulate secretion and blood flow. The brain and autonomic nervous system modify these networks, which is why stress, emotion, and neurologic disease can affect symptoms.

Calling the gut a “second brain” is a useful metaphor but should not imply independent conscious thought. It refers to the complexity and relative autonomy of enteric neural circuits.

What Causes Stomach Growling?

Growling or rumbling sounds are called borborygmi. They are produced when contractions move fluid and gas through the stomach and intestines. The sound may be noticeable after eating, during digestion, or in fasting periods. An empty tract can make movement more audible, and the migrating motor complex is associated with hunger-related rumbling.

The sound does not necessarily mean that the stomach urgently “needs food.” It is usually normal physiology. Some people have louder sounds because of swallowed air, carbonated drinks, rapid eating, intestinal gas, or individual anatomy.

When Bowel Sounds Require Attention

Noise alone is rarely a disease. Concern depends on associated symptoms such as severe or persistent pain, abdominal swelling, vomiting, inability to pass stool or gas, blood in stool, fever, weight loss, or prolonged diarrhea. Very high-pitched sounds with pain may occur in obstruction,

while reduced sounds can occur in ileus, but bedside sound interpretation is imperfect and cannot establish a diagnosis by itself.

A person should not seek “serious medication” merely because the abdomen rumbles. Treatment should address an identified condition, not normal sound.

The Liver, Bile, and Gallbladder

The liver produces bile. Bile contains bile acids, cholesterol, phospholipids, bilirubin, water, and electrolytes. It helps disperse dietary fat and supports absorption of fatty acids and fat-soluble vitamins. Bile acids are largely reabsorbed in the ileum and returned to the liver through enterohepatic circulation.

The gallbladder stores and concentrates bile between meals. When fat and protein enter the small intestine, hormonal and neural signals cause gallbladder contraction and relaxation of the biliary outlet so bile reaches the duodenum. The gallbladder therefore improves timing and concentration but is not the source of bile production.

Gallbladder Removal

Surgical removal of the gallbladder is called cholecystectomy and is commonly performed for symptomatic gallstones or complications. After removal, the liver continues producing bile. It flows through the hepatic and common bile ducts directly into the duodenum instead of being stored and released in a concentrated bolus.

The National Institute of Diabetes and Digestive and Kidney Diseases notes that the gallbladder is not an essential organ and people can generally live normally without it. The original claim that fat cannot be digested without a gallbladder is incorrect (National Institute of Diabetes and Digestive and Kidney Diseases, “Treatment for Gallstones”).

Eating After Cholecystectomy

Most people return to a normal balanced diet. Some experience temporary bloating, urgency, softer stools, or difficulty with very large high-fat meals because bile enters the intestine more continuously and may be less concentrated at one moment. Smaller meals and gradual reintroduction of high-fat foods can help during recovery.

A minority develop persistent bile-acid diarrhea that may require medical evaluation and treatment. Symptoms should not automatically be blamed on the surgery because infection, medication, irritable bowel syndrome, pancreatic disease, or other conditions may be responsible.

What Gallbladder Removal Does Not Cause

Cholecystectomy does not automatically cause diabetes or high blood pressure, and it does not make the entire digestive system permanently “weak.” Associations found in observational studies do not prove that removal directly causes a disease, because people who develop gallstones may share metabolic risk factors.

Patients should receive accurate counseling rather than unnecessary dietary fear. Persistent pain, jaundice, fever, vomiting, or severe diarrhea after surgery requires professional review.

Hormonal Control

Digestive hormones coordinate secretion and motility. Gastrin supports gastric acid secretion, secretin promotes bicarbonate-rich pancreatic and biliary secretion, and cholecystokinin stimulates pancreatic enzyme release and gallbladder contraction. Other peptides influence appetite, motility, and glucose regulation.

These signals work with neural reflexes and the physical composition of a meal. Fat, protein, acidity, and volume produce different responses.

The Microbiome

Microorganisms in the digestive tract participate in fermentation, produce metabolites, interact with immunity, and resist colonization by some pathogens. The microbiome varies with diet, medication, age, environment, and disease.

It should not be treated as a single organ with one ideal composition. Commercial claims about probiotics or “detoxification” often exceed evidence. A varied diet with adequate fiber supports function for many people, but medical conditions may require individualized advice.

Conclusion

The digestive system is a coordinated network of hollow organs, accessory organs, smooth muscle, nerves, hormones, blood vessels, and microorganisms. Circular and longitudinal muscle layers are oriented differently so the tract can narrow, shorten, mix, and propel contents. The longitudinal layer is muscle, not a nerve layer, while the enteric nervous system lies within the gut wall and coordinates movement.

Abdominal growling usually reflects normal movement of gas and fluid and can occur during fasting or after eating. The gallbladder stores and concentrates bile but does not produce it. After gallbladder

removal, bile continues to flow from the liver to the small intestine, and most people digest food and live normally, although some experience temporary or persistent bowel changes. Accurate anatomy prevents unnecessary fear and supports appropriate care when symptoms indicate a real disorder.

References

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