

Digestive System

The digestive system breaks food down to tiny molecules that can be absorbed into the bloodstream and distributed to cells.

1. **salivary glands**: glands in the cheeks and under the tongue which produce saliva to moisten food as it is chewed. Salivary glands also release enzymes which break down starches in the mouth.

2. **esophagus**: muscular tube which carries peristaltic waves to carry swallowed food from the throat to the stomach.

3. **stomach**: muscular organ which churns food and secretes enzymes and acids for food digestion.

4. **small intestine**: tube which absorbs chemical digested substances and nutrients are absorbed into the bloodstream.

5. **pancreas**: organ which secretes enzymes for starch and protein digestion into the small intestine.

6. **liver**: organ which processes digested food into useful substances for the body, removes毒 for fat digestion, stores nutrients from the blood.

7. **gall bladder**: storage site for bile secreted on the lower surface of the liver.

8. **colon**: main part of the large intestine which absorbs water from undigested food.

9. **rectum**: final section of the large intestine which eliminates waste material from the body.

