ANATOMY AND PHYSIOLOGY OF DIGESTIVE SYSTEM

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Digestive system:

a) series of hollow organs joined in a long, twisting tube (gastrointestinal tract) - food passes through them

b) accessory organs – food doesn’t pass through them

• Other „helpers“: nerves, hormones, blood, bacteria in GI tract

• Digestive system turns food and drink into nutrients (carbohydrates, protein, fats and vitamins) which body uses for energy, cell repair and growth.
Anatomy and physiology of digestive system

**Gastrointestinal tract:**

1. Upper GI tract:
   a) Mouth
   b) Throat (pharynx)
   c) Esophagus
   d) Stomach

2. Lower GI tract:
   a) Small intestine
   b) Large intestine (with rectum)
   c) Anus
Six major functions take place in digestive system:

a) Ingestion of food
b) Secretion of fluids and digestive enzymes
c) Mixing and movement of food and wastes through the body
d) Digestion of food into smaller pieces
e) Absorption of nutrients
f) Excretion of wastes
Anatomy and physiology of digestive system

Mouth (oral cavity):

a) Teeth
b) The tongue
c) Salivary glands

Function:

a) **Chewing food:** breaks it into pieces which are more easily digested.
b) **Saliva:** mixes food to begin process of breaking it down in a form our body can absorb and use.
Anatomy and physiology of digestive system

- **Throat (pharynx):** epiglottis as a switch between GI and RI tract

- **Esophagus:** muscular tube extending from the pharynx to stomach.

- **Function:**
  a) Delivers food to stomach with series of contractions – peristalsis.
  b) Lower esophageal sphincter: circular muscle which keeps food passing backwards into esophagus.
Stomach:

- sac-like organ with strong muscular walls

**Function:**

a) Storage tank: it holds food, mixes it and grinds it

b) Secrets hydrochloric acid and powerful enzymes

- When food leaves the stomach is the consistency of liquid or paste
Small intestine:

- long tube loosely coiled in abdomen, inside surface is full of many ridges and folds – maximallization of digestion of food and absorption of nutrients

- **Length**: 6.9 m in adult male, 7.1 m in adult female

- **Consists of three parts:**
  a) Duodenum
  b) Jejunum
  c) ileum
Anatomy and physiology of digestive system

**Function:**

- Food passes through (peristalsis) and mixes with digestive secretions (enzymes from pancreas and bile from liver)
- Duodenum: continues process of breaking food down
- Jejunum and ileum: absorption of nutrients into the bloodstream
Anatomy and physiology of digestive system

**Large intestine (colon):**

- Muscular tube which is 155 cm in adult women and 166 cm in adult male

  a) Cecum
  b) The ascending (right) colon
  c) The descending (left colon)
  d) Sigmoid colon

- Removal water from food leftovers (stool) – 36 hours
- Stool: food debris and bacteria.
Rectum:

- connects colon to the anus
- Receives stool and holds it until evacuation happens
- The brain decides if rectal content can be evacuated or not
Anatomy and physiology of digestive system

Anus:

- last part of digestive tract
  
a) Pelvic floor muscles
b) Internal anal sphincter
c) External muscles

- Upper part of anus: specialized to detect rectal content (liquid, gas or solid)
- Pelvic floor muscles: creates angle between rectum and anus that stops stool from coming out when it is not supposed to.
- Internal anal sphincter: keeps us from going to the bathroom when asleep, or otherwise unaware of the presence of the stool.
- External sphincter: keeps the stool in until we get to the toilet when we get an urge to go to the bathroom.
Accessory organs:

a) **Pancreas**: secretes enzymes that break down protein, fat and carbohydrates from food we eat

b) **Liver**: making and secretion of bile, cleansing and purification of blood coming from the small intestine

c) **Gallbladder**: stores bile
How does food travel through the GI tract?

- Hollow organs contain muscles – movement of organs is called peristalsis (segmentation in small intestine)
- Peristalsis propels food and liquid through GI tract and mixes the content within each organ
- After swallowing, process is involuntary.
Anatomy and physiology of digestive system

- **Esophagus**: carries food from mouth to stomach (lower esophageal sphincter)

- **Stomach**: stores swallowed food and liquid, mixes it with digestive juices it produces and slowly empties its content (chyme). Storing of food allows us to est only few times a day.

- **Small intestine**: mixes food with digestive juices from pancreas, liver and intestine and then absorbs the digested nutrients into the bloodstream.

- **Large intestine**: absorbs water and any remaining nutrients and changes the waste from liquid into stool

- **Rectum**: stores stool until disposal
Digestive juices

- Contain enzymes (substances that speed up chemical reactions in body) that break food down into different nutrients – digestive system secrets aprox. 7 litres of fluids/day.

- Salivary glands: saliva – moistening, enzymes for breaking down starches
- Glands in stomach lining: stomach acid, enzymes that digest proteins
- Pancreas: several enzymes that digest carbohydrates, fats and protein
- Liver: bile for digesting fat
- Small intestine: digestive juice which combines with pancreatic juice and bile – digestion of proteins and starches.
## Anatomy and Physiology of Digestive System

<table>
<thead>
<tr>
<th>Organ</th>
<th>Movement</th>
<th>Digestive juices used</th>
<th>Food particles broken down</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouth</td>
<td>Chewing</td>
<td>Saliva</td>
<td>Starches</td>
</tr>
<tr>
<td>Esophagus</td>
<td>Swallowing</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Stomach</td>
<td>Upper muscle: relaxes to let food enter&lt;br&gt;Lower muscle: mixes food with digestive juices</td>
<td>Stomach acid</td>
<td>Protein</td>
</tr>
<tr>
<td>Small intestine</td>
<td>Peristalsis</td>
<td>Small intestine digestive juices</td>
<td>Starches, protein, carbohydrates</td>
</tr>
<tr>
<td>Pancreas</td>
<td>None</td>
<td>Pancreatic juice</td>
<td>Starches, fats, proteins</td>
</tr>
<tr>
<td>Liver</td>
<td>None</td>
<td>Bile acids</td>
<td>Fats</td>
</tr>
</tbody>
</table>
Hormone regulators: cells in the lining of the stomach and small intestine produces hormones that control the functions of digestive system (stimulation of production of digestive juices and regulation of appetite).

Nerve regulators:

a) Extrinsic system: brain and spinal cord
b) Intrinsic system: nerves within GI tract
Digestion:

a) Begins in mouth and ends in the small intestine
b) Works by moving food through the GI tract
c) is important for breaking down food into nutrients which body uses for cell repair, growth and energy

When food passes through GI tract, it mixes with digestive juices which contain enzymes. Enzymes break large molecules down into small ones – body absorbs them through the wall of small intestine into bloodstream, which delivers them to the rest of the body.
TO REMEMBER...

- Waste products of digestion pass through the large intestine and out of the body as a solid matter called stool.

- The small intestine absorbs most digested food molecules, as well as water and minerals, and passes them on to other parts of the body for storage or further chemical change.

- Hormone and nerve regulators control the digestive process.