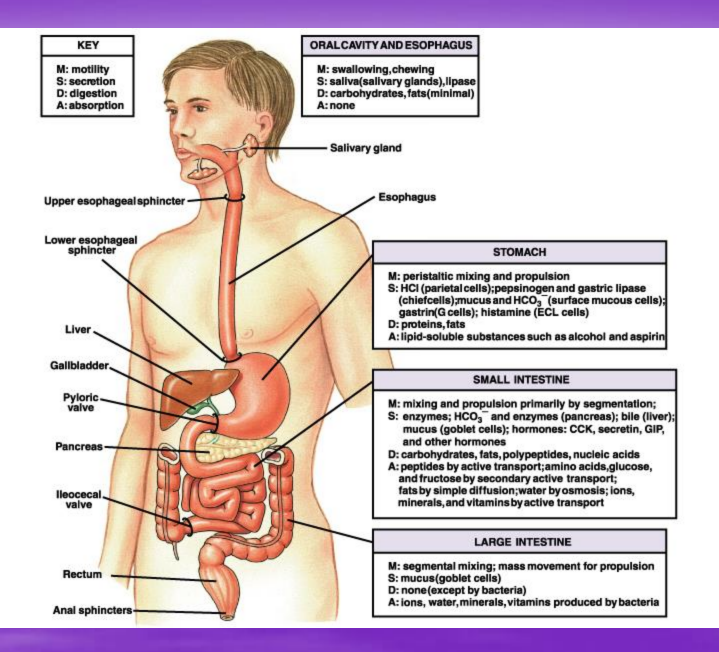
Gastrointestinal physiology

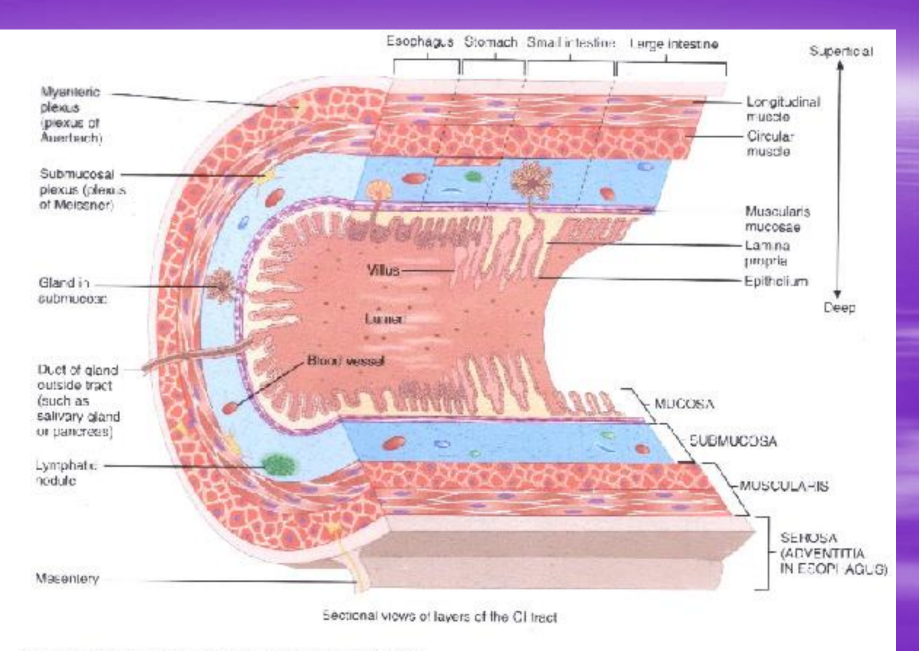
Textbook of Medical Physiology,

GUYTON and HALL, Jordan Edition: 797-842, 887-897.13th ed: pp797-847, pp: 887-907, 12th Ed: pp753-803, pp: 843-863. 11th ed: pp771-818, pp865-888.



Physiological processes are taking place along the gastrointestinal (GI) tract. 1. Motility. 2. Secretion 3. Digestion. 4. Absorption.

Functional structures in the gastrointestinal tract Smooth muscle cells Interstitial cells of Cajal Secretory cells

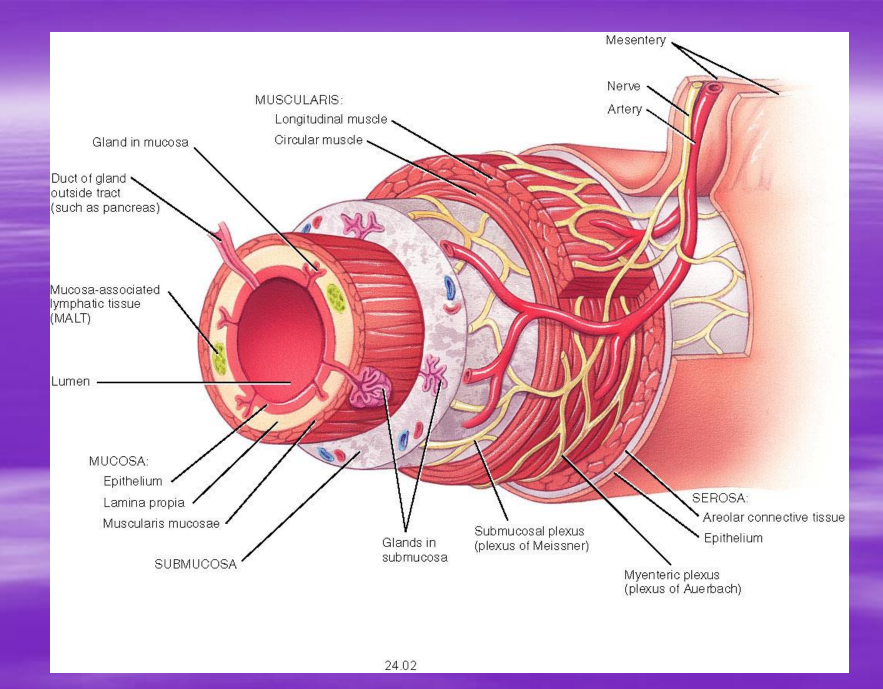


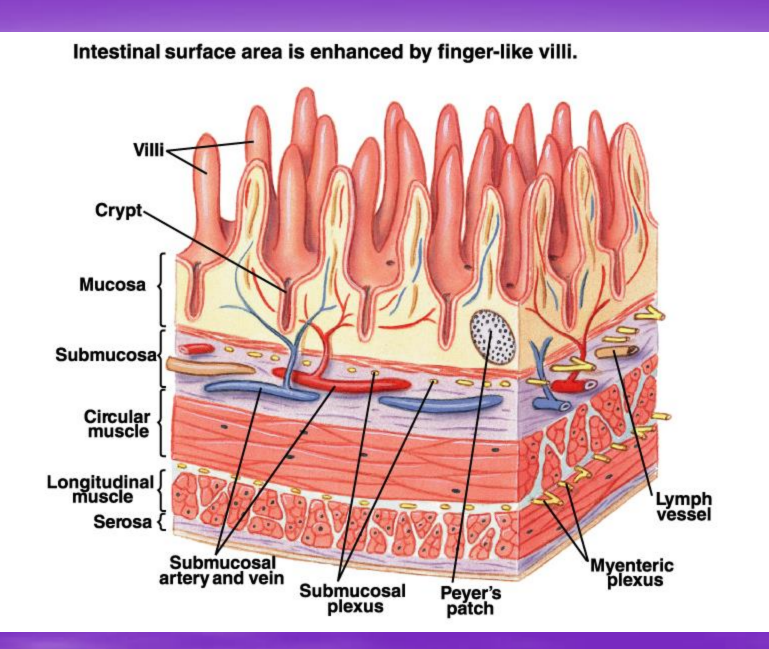
Other related structures

Control systems of GI functions.
 Neural control:

 Enteric nervous system
 Autonomic nervous system
 Hormonal control: GI endocrine

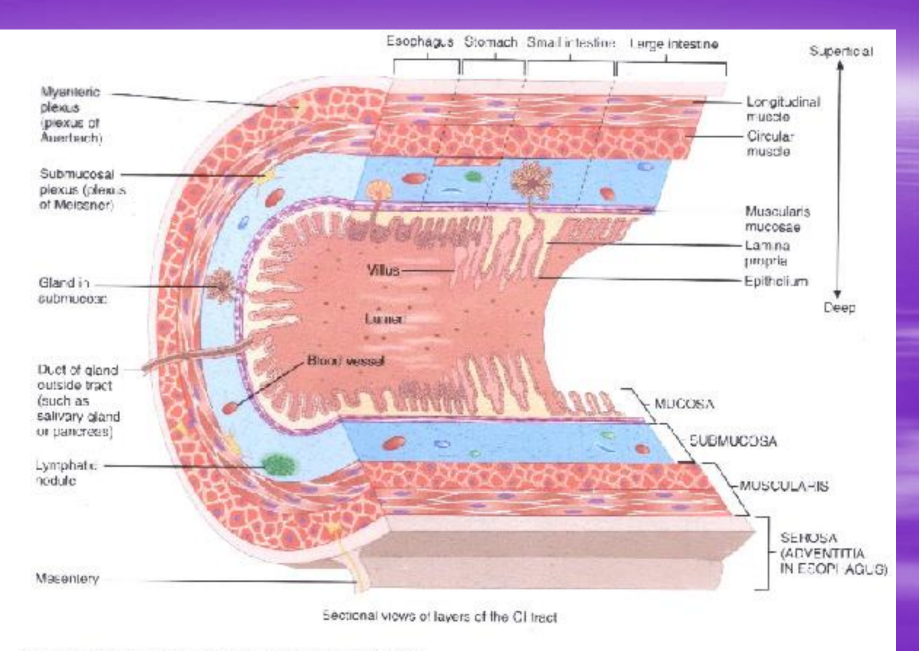
Blood flow to the GI.

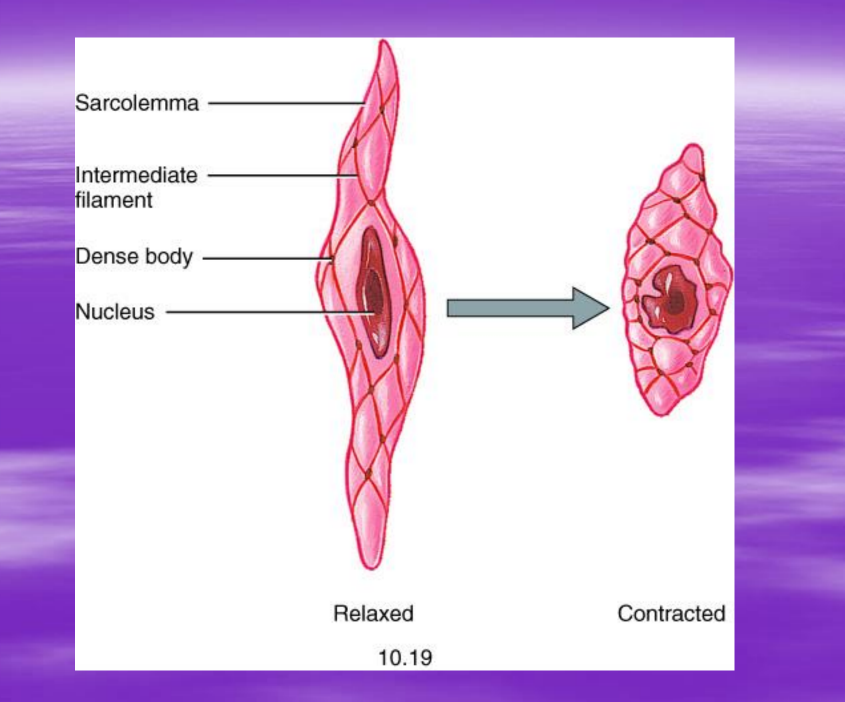




Functional structures in the gastrointestinal tract

Smooth muscle cells (SMCs)

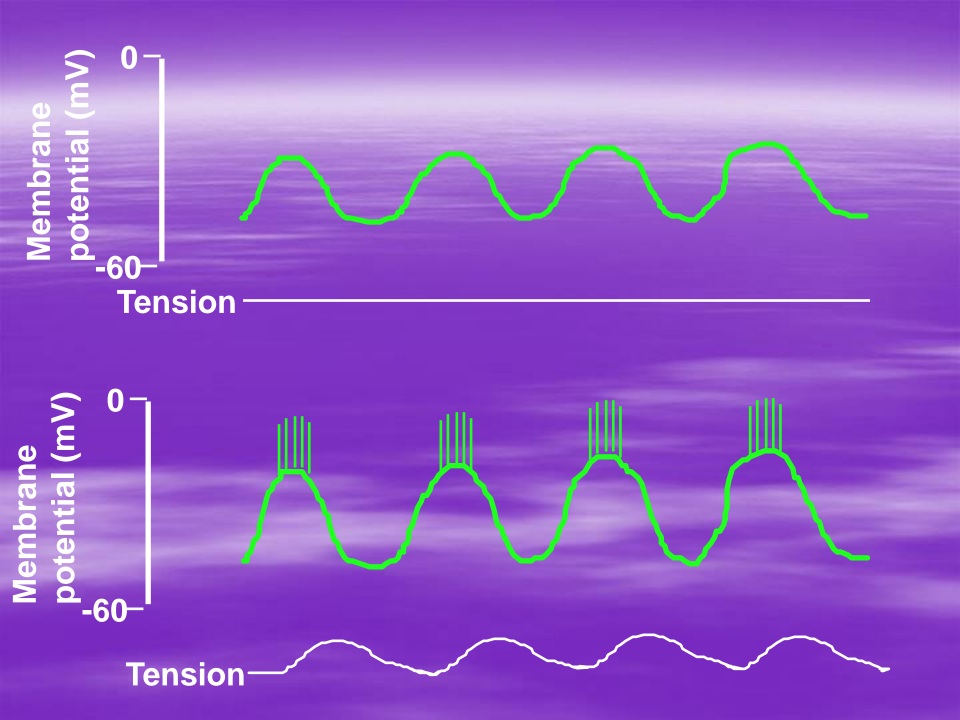




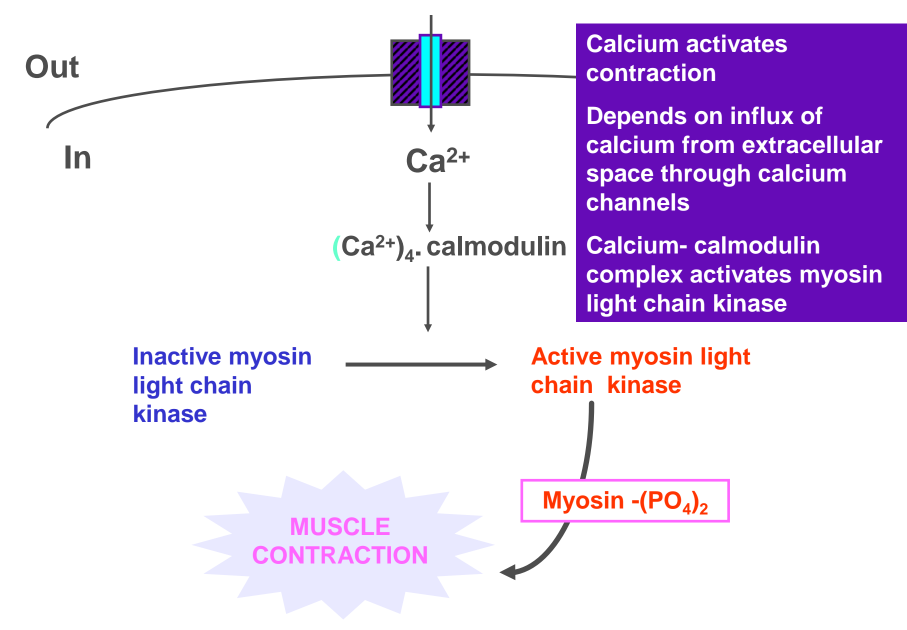
Smooth Muscle cells Characteristics

Electrical activity

- Slow waves (basic electrical rhythm)

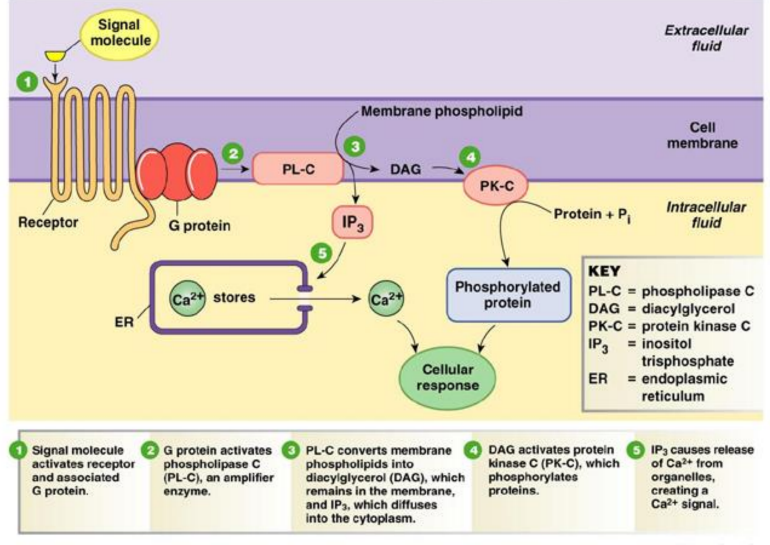


Contraction of GI smooth muscle



Smooth Muscle cells Characteristics

Chemical control of SMCs



Copyright © 2007 Pearson Education, Inc., publishing as Benjamin Cummings.

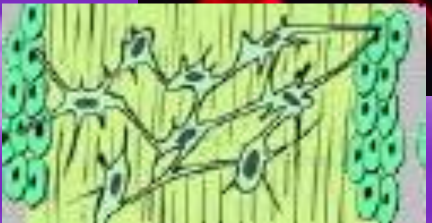
Fig. 6-12

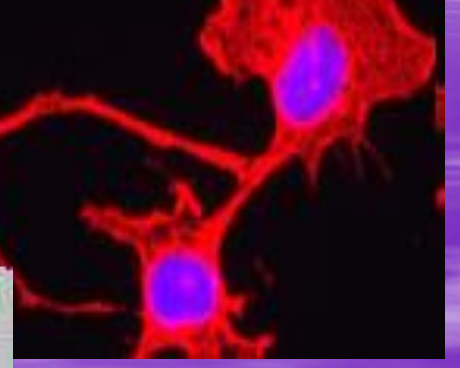
Control of smooth muscle cells activity

Electrical control:
 Rhythm or phasic contractions

Chemical control:
 tonic contractions

Interstitial Cells of Cajal (ICCs)





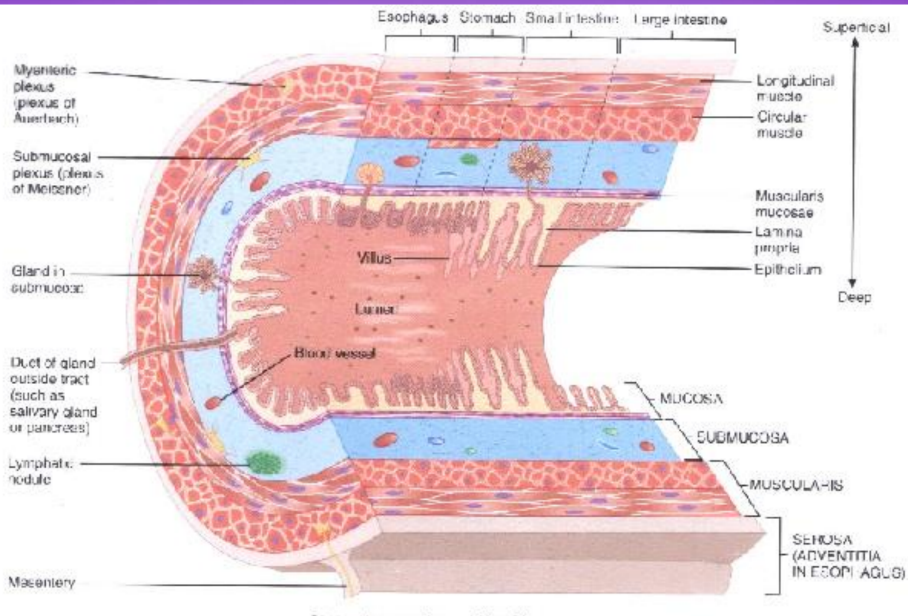
Characteristics of ICCs

Communications:
 ICCs-ICCs gap junctions
 ICCs-smooth muscle cells gab junctions
 inputs from ENS

■ Generation of action potentials:
→ pacemaker cells of the GI tract

Secretory Cells

- **Mucous secretion and serous secretion**
- Solitary cells
- Pits
- Compound glandsSecretory organs



Sectional views of layers of the CI tract

Composite of Various Sections of the Gastrointestinal Tract. Fig# 24.2

Enteric Nervous System

Myenteric plexus

Ganglion Interganglionic fiber tract

Submucous plexus

Ganglion Interganglionic fiber tract

Longitudinal muscle Circular muscle Submucosa Muscsa

Adapted from Wood et al. In: Drossman et al, eds. Rome II: The Functional Gastrointestinal Disorders: Diagnosis, Pathophysiology, and Treatment: A Multinational Consensus. 2nd ed. 2000:31-90.

Characteristics of ENS

 Enteric Neurons: —Excitatory —Inhibitory

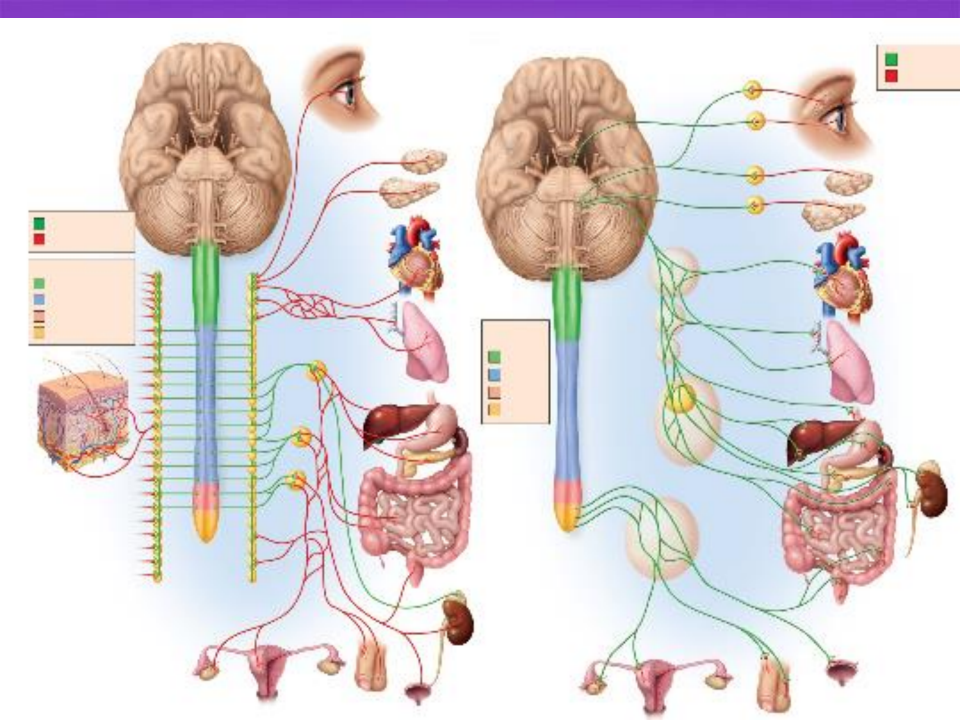
Neurotransmitters

Ach, SP (Substance P), VIP (Vasoactive intestinal peptide), CGRP (Calcitonin gene related peptide), GRP (Gastrin releasing peptide)...etc

Autonomic Nervous System (ANS)

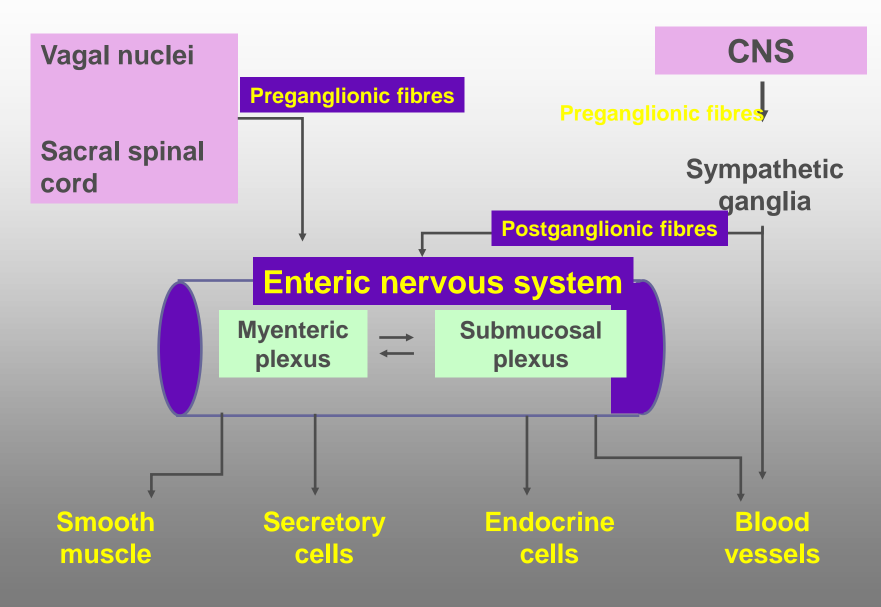
Sympathetic

Parasympathetic



Parasympathetic N.S

Sympathetic N.S.



Enteric Endocrine System

- Gastrin
- Chlecystokinin (CCK)
- Secretin
- GIP (Gastric Inhibitory peptide) or (Glucose dependent Insulinotropic Polypeptide)

Enteric Endocrine System

Glucagon-like peptide-1(GLP-1), Motilin, Ghrelin, Amylin, Enterostatin, Neuropeptide Y (NPY), polypeptide YY, Pancreatic polypeptide which is closely related to polypeptide YY and NPY Somatostatin,, Neurotensin, Thyrotropin releasing hormone (TRH), Adrenocorticotropic hormone ACTH.

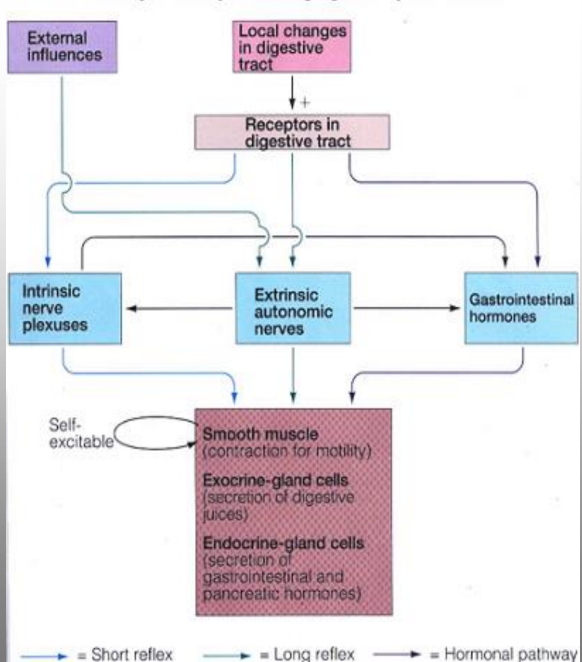
Functions of Hormones

- Control of motility
- Control of secretion
- Control of blood flow
- Regulation of food intake
- Regulation of metabolic activities in the body

Blood Flow of the Gl

Related to GI activities:
-Controlled by:
Hormones (Secretin, CCK)
ENS (VIP, SP, CGRP)
Vasodilators: Kinins (Kallidin, Bradykinin)
Decreased O2 concentration

> - ANS (Sympathetic and parasympathetic)



Summary of Pathways Controlling Digestive-System Activities