

# MeSH Tree Structures - 2008

## A3 - ANATOMY-DIGESTIVE SYSTEM

### Digestive System

Digestive System	A3		
Biliary Tract	A3.159		
Bile Ducts	A3.159.183		
Bile Ducts, Extrahepatic	A3.159.183.79		
Common Bile Duct	A3.159.183.79.300		
Ampulla of Vater	A3.159.183.79.300.950	A3.556.	A3.556.
Sphincter of Oddi	A3.159.183.79.300.950.600	A3.556.	A3.556.
Cystic Duct	A3.159.183.79.450		
Hepatic Duct, Common	A3.159.183.79.600		
Bile Ducts, Intrahepatic	A3.159.183.158	A3.620.	
Bile Canaliculi	A3.159.183.158.125	A3.620.	
Gallbladder	A3.159.439		
Gastrointestinal Tract	A3.556		
Intestines	A3.556.124		
Intestinal Mucosa	A3.556.124.369	A10.615.	
Enterocytes	A3.556.124.369.290	A10.615.	A11.436.
Goblet Cells	A3.556.124.369.320	A4.329.	A4.531.
		A4.760.	A10.615.
		A10.615.	A10.615.
		A11.436.	
Paneth Cells	A3.556.124.369.700	A10.615.	A11.436.
Intestine, Large	A3.556.124.526	A3.556.	
Anal Canal	A3.556.124.526.70	A3.556.	
Cecum	A3.556.124.526.209	A3.556.	
Appendix	A3.556.124.526.209.290	A3.556.	
Colon	A3.556.124.526.356	A3.556.	
Colon, Ascending	A3.556.124.526.356.333	A3.556.	
Colon, Descending	A3.556.124.526.356.500	A3.556.	
Colon, Sigmoid	A3.556.124.526.356.668	A3.556.	
Colon, Transverse	A3.556.124.526.356.834	A3.556.	
Rectum	A3.556.124.526.767	A3.556.	
Intestine, Small	A3.556.124.684		
Duodenum	A3.556.124.684.124	A3.556.	
Ampulla of Vater	A3.556.124.684.124.236	A3.159.	A3.556.
Sphincter of Oddi	A3.556.124.684.124.236.572	A3.159.	A3.556.
Brunner Glands	A3.556.124.684.124.322	A3.556.	
Ileum	A3.556.124.684.249	A3.556.	
Ileocecal Valve	A3.556.124.684.249.400	A3.556.	
Meckel Diverticulum	A3.556.124.684.249.612	A3.556.	C6.198.
		C16.131.	C23.300.
Jejunum	A3.556.124.684.500	A3.556.	
Lower Gastrointestinal Tract	A3.556.249		
Ileum	A3.556.249.124	A3.556.	
Ileocecal Valve	A3.556.249.124.400	A3.556.	
Meckel Diverticulum	A3.556.249.124.612	A3.556.	C6.198.
		C16.131.	C23.300.
Intestine, Large	A3.556.249.249	A3.556.	
Anal Canal	A3.556.249.249.70	A3.556.	
Cecum	A3.556.249.249.209	A3.556.	
Appendix	A3.556.249.249.209.290	A3.556.	
Colon	A3.556.249.249.356	A3.556.	
Colon, Ascending	A3.556.249.249.356.333	A3.556.	
Colon, Descending	A3.556.249.249.356.500	A3.556.	
Colon, Sigmoid	A3.556.249.249.356.668	A3.556.	
Colon, Transverse	A3.556.249.249.356.834	A3.556.	
Rectum	A3.556.249.249.767	A3.556.	
Jejunum	A3.556.249.750	A3.556.	
Mouth	A3.556.500	A1.456.	A14.549

### A3 - ANATOMY-DIGESTIVE SYSTEM

#### Digestive System

#### Gastrointestinal Tract

#### Mouth

#### Dentition

#### Dentition

#### Salivary Glands

#### Parotid Gland

#### Salivary Ducts

#### Salivary Glands, Minor

#### Sublingual Gland

#### Submandibular Gland

#### Von Ebner Glands

#### Tongue

#### Lingual Frenum

#### Taste Buds

#### Pharynx

#### Upper Gastrointestinal Tract

#### Duodenum

#### Ampulla of Vater

#### Sphincter of Oddi

#### Brunner Glands

#### Esophagus

#### Esophageal Sphincter, Upper

#### Esophagogastric Junction

#### Esophageal Sphincter, Lower

#### Stomach

#### Cardia

#### Esophagogastric Junction

#### Esophageal Sphincter, Lower

#### Gastric Fundus

#### Gastric Mucosa

#### Chief Cells, Gastric

#### Enterochromaffin Cells

#### Gastrin-Secreting Cells

#### Parietal Cells, Gastric

#### Somatostatin-Secreting Cells

#### Gastric Stump

#### Pyloric Antrum

#### Pylorus

#### Liver

#### Bile Ducts, Intrahepatic

#### Bile Canaliculi

#### Pancreas

#### Islets of Langerhans

#### Glucagon-Secreting Cells

#### Insulin-Secreting Cells

#### Pancreatic Polypeptide-Secreting Cells

#### Somatostatin-Secreting Cells

#### Pancreas, Exocrine

#### Pancreatic Ducts

	A3.556.500.379	A14.549.	
	A3.556.500.760	A10.336.	A14.549.
	A3.556.500.760.464	A10.336.	A14.549.
	A3.556.500.760.640	A10.336.	A14.549.
	A3.556.500.760.650	A10.336.	A14.549.
	A3.556.500.760.687	A10.336.	A14.549.
	A3.556.500.760.812	A10.336.	A14.549.
	A3.556.500.760.906	A10.336.	A14.549.
	A3.556.500.885	A14.549.	
	A3.556.500.885.431	A14.549.	
	A3.556.500.885.779	A8.800.	A9.846
		A14.549.	
	A3.556.750	A4.623	A14.724
	A3.556.875		
	A3.556.875.249	A3.556.	
	A3.556.875.249.160	A3.159.	A3.556.
	A3.556.875.249.160.572	A3.159.	A3.556.
	A3.556.875.249.322	A3.556.	
	A3.556.875.500		
	A3.556.875.500.360	A2.633.	A4.623.
		A14.724.	
	A3.556.875.500.414	A3.556.	
	A3.556.875.500.414.350	A2.633.	A3.556.
	A3.556.875.875		
	A3.556.875.875.163		
	A3.556.875.875.330	A3.556.	
	A3.556.875.875.330.350	A2.633.	A3.556.
	A3.556.875.875.419		
	A3.556.875.875.440	A10.615.	
	A3.556.875.875.440.150	A10.615.	A11.436.
	A3.556.875.875.440.250	A6.224.	A6.390.
		A10.615.	A11.436.
		A15.382.	
	A3.556.875.875.440.300	A6.390.	A10.615.
		A11.436.	
	A3.556.875.875.440.708	A10.615.	A11.436.
	A3.556.875.875.440.854	A3.734.	A6.390.
		A6.407.	A10.615.
		A11.436.	
	A3.556.875.875.578		
	A3.556.875.875.716		
	A3.556.875.875.799		
	A3.620		
	A3.620.150	A3.159.	
	A3.620.150.125	A3.159.	
	A3.734		
	A3.734.414	A6.407.	
	A3.734.414.65	A6.390.	A6.407.
		A11.436.	
	A3.734.414.131	A6.390.	A6.407.
		A11.436.	
	A3.734.414.587	A6.390.	A6.407.
		A11.436.	
	A3.734.414.793	A3.556.	A6.390.
		A6.407.	A10.615.
		A11.436.	
	A3.734.540	A10.336.	
	A3.734.667		