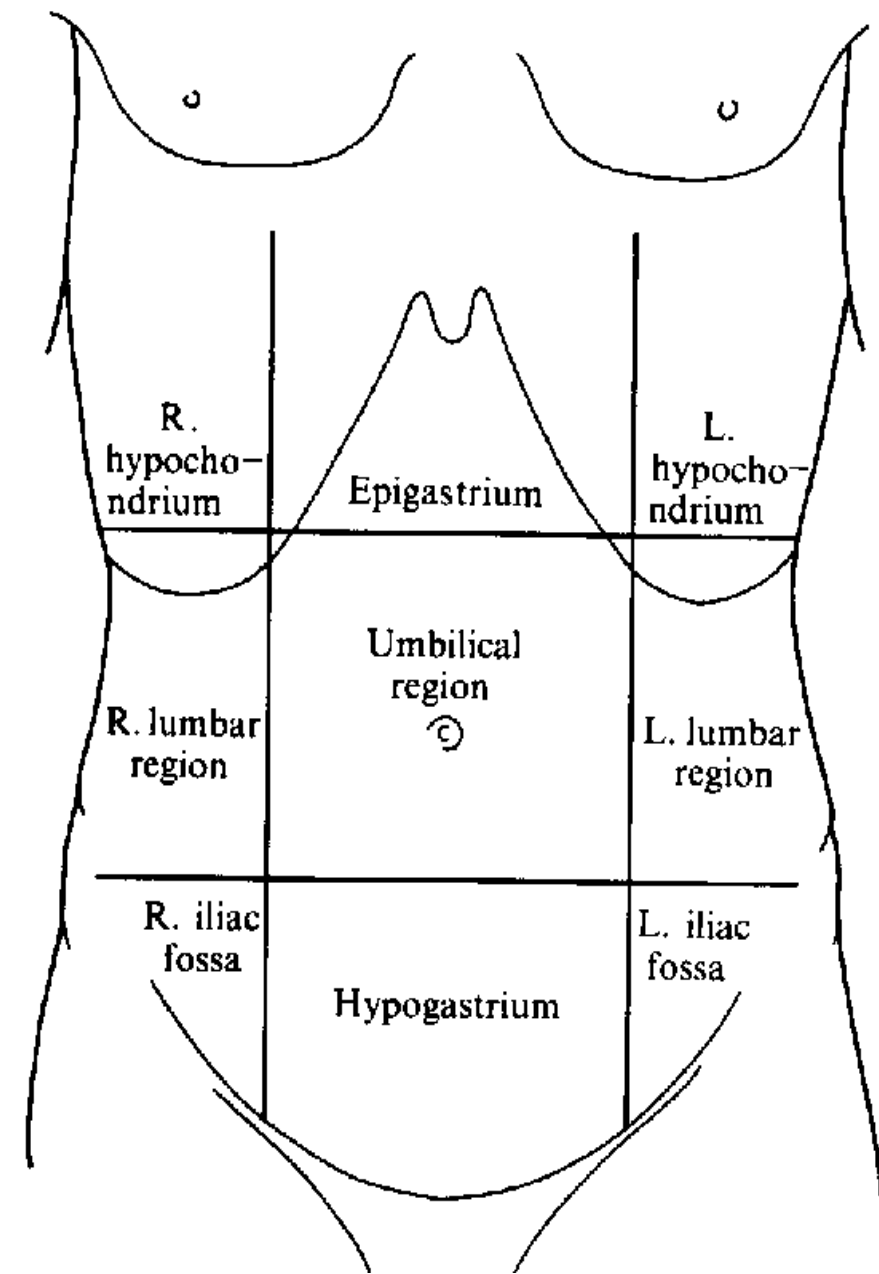
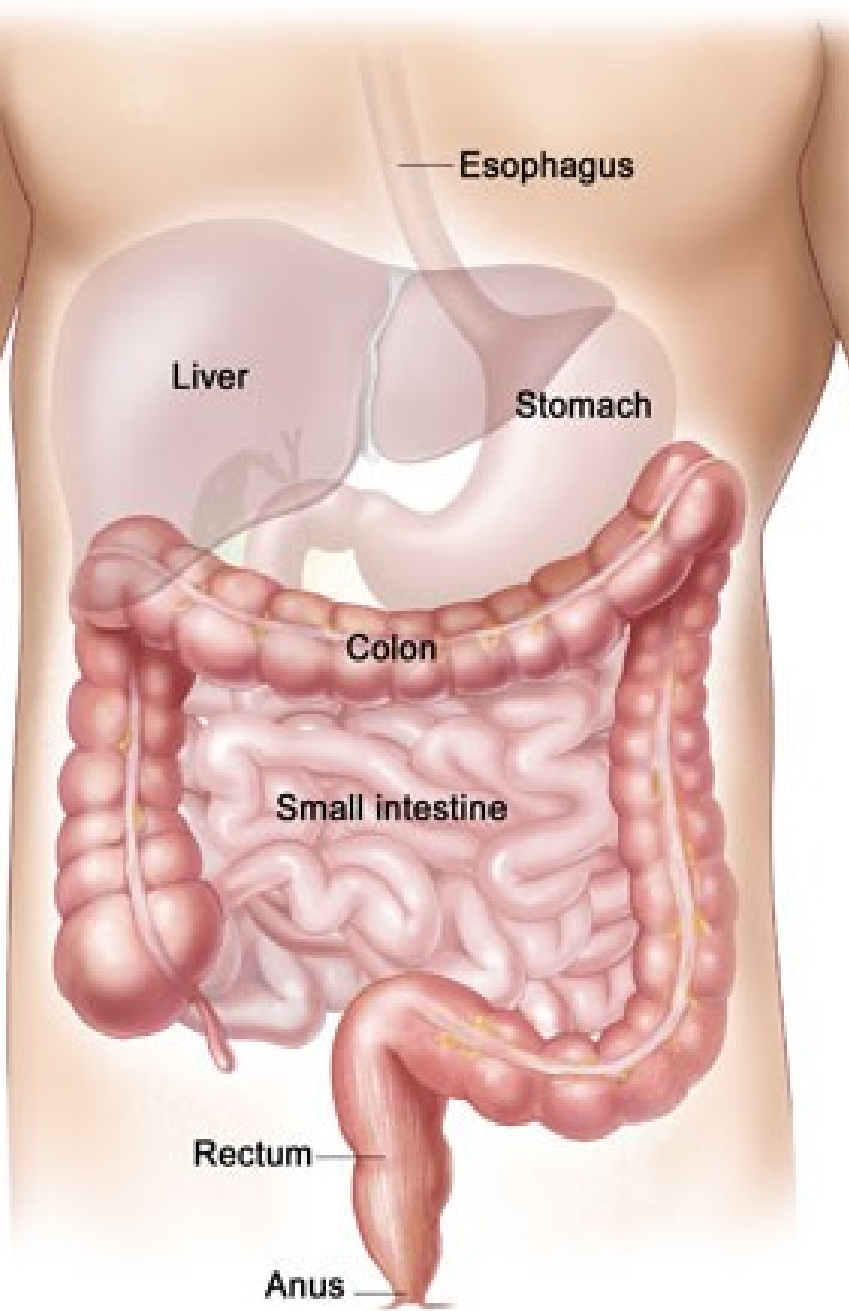
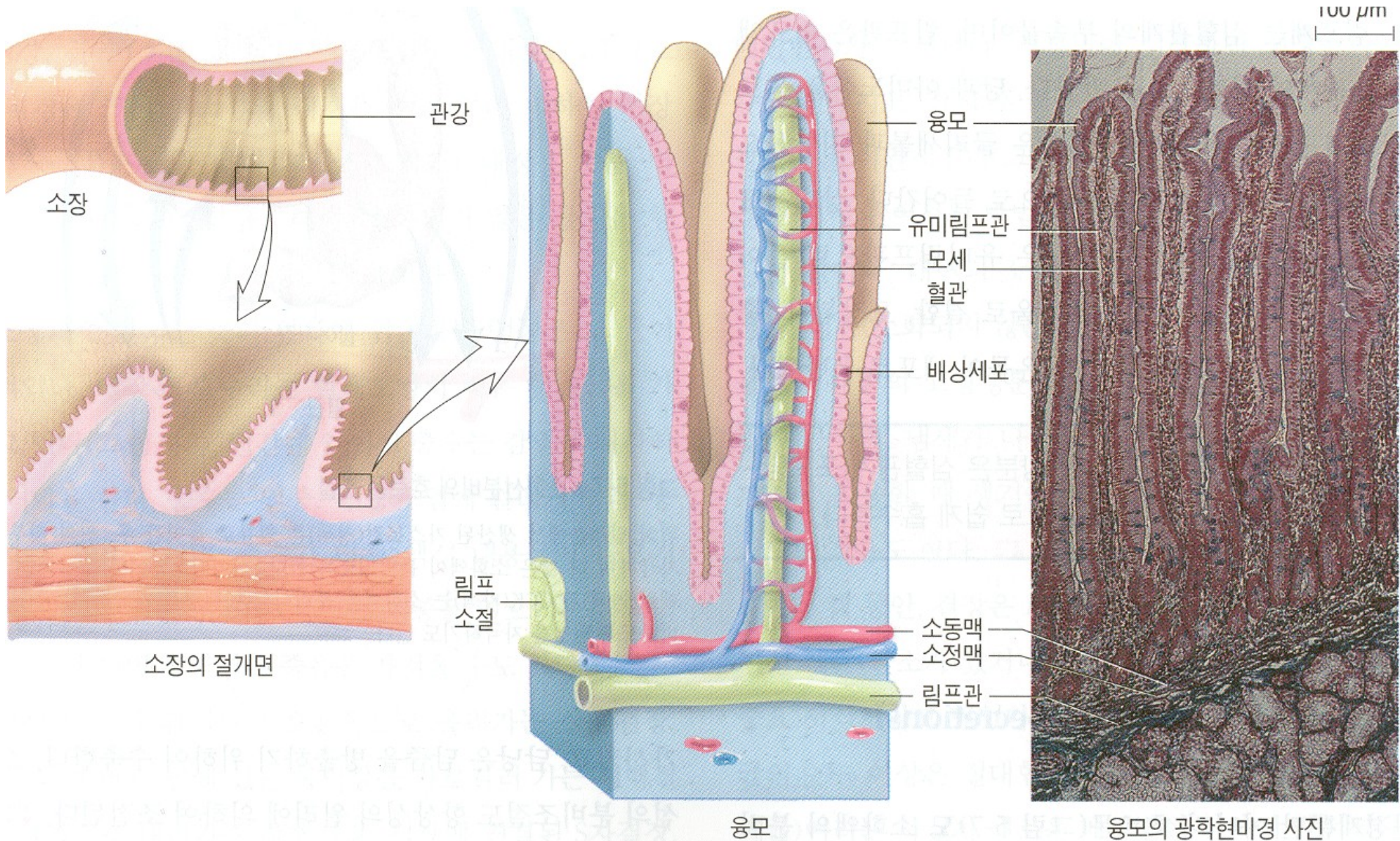


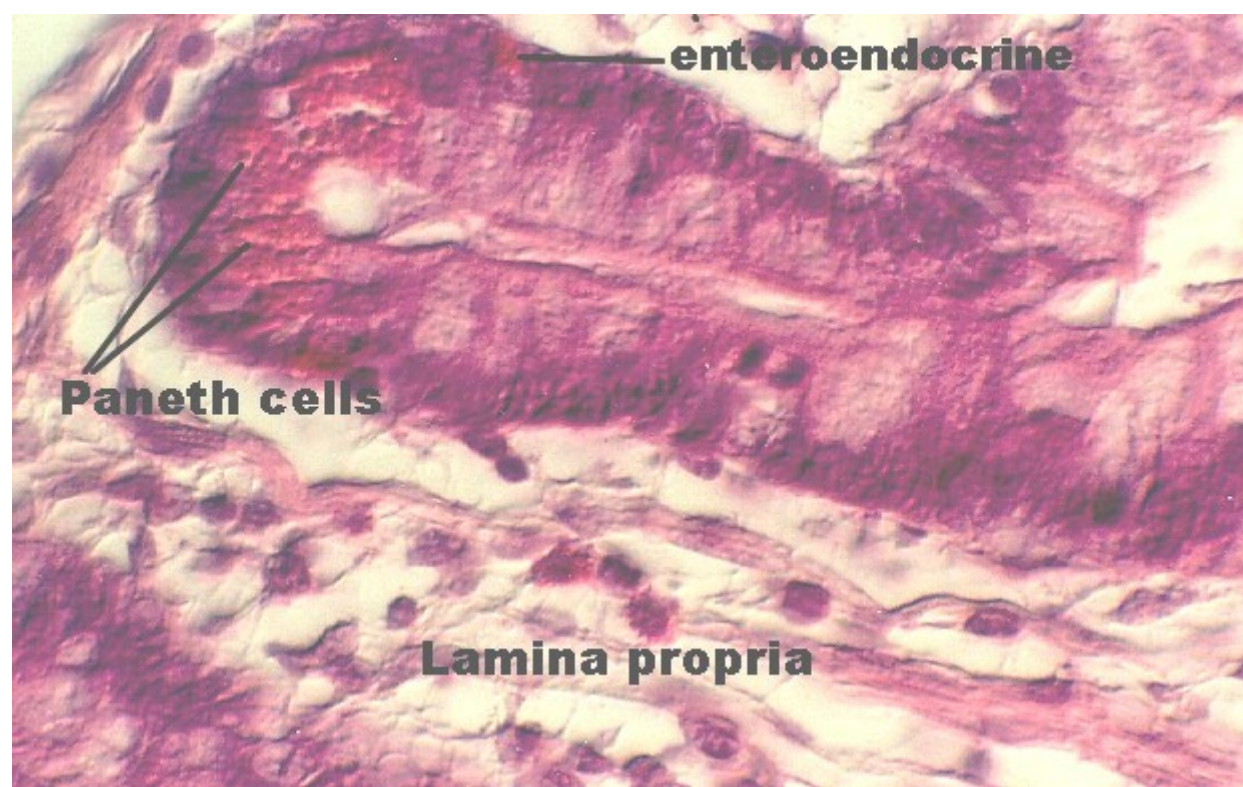
# Střeva

- tenké - duodenum
  - jejunum
  - ileum
- tlusté - caecum (+ appendix vermiformis)
  - colon ascendens
  - transversum
  - descendens
  - sigmoideum
- rectum

canalis analis (vývojově nikoli střevo)

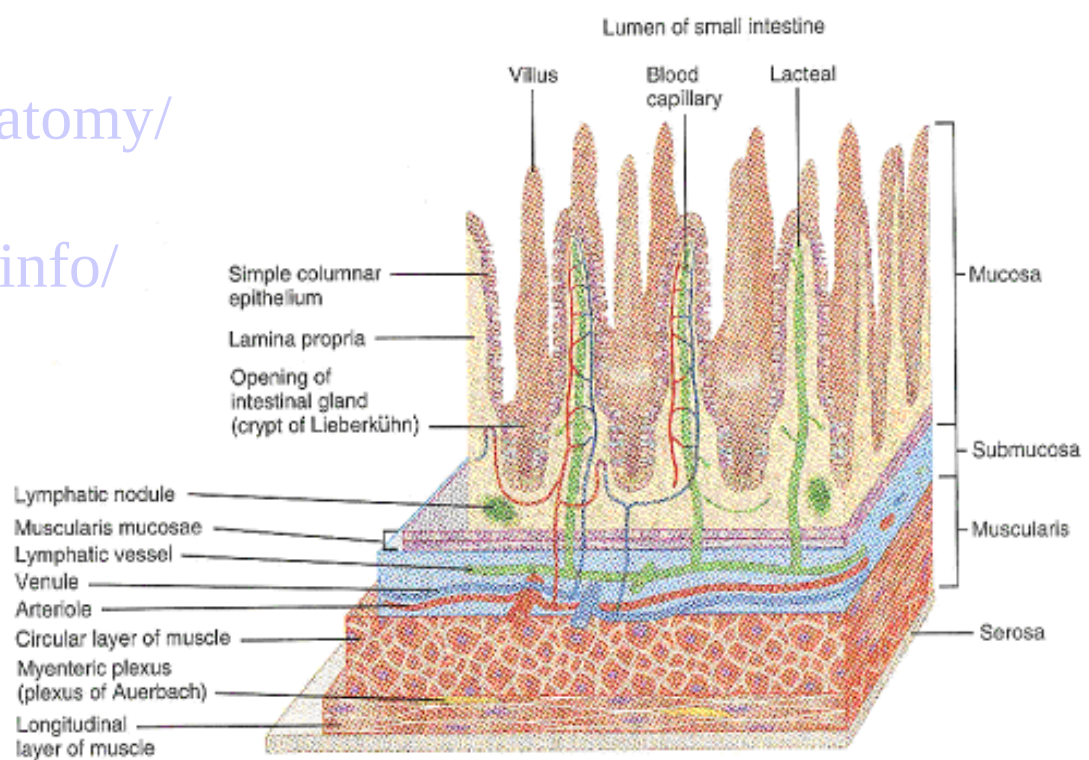






[http://cellbio.utmb.edu/microanatomy/  
digestive/Intestine.htm](http://cellbio.utmb.edu/microanatomy/digestive/Intestine.htm)

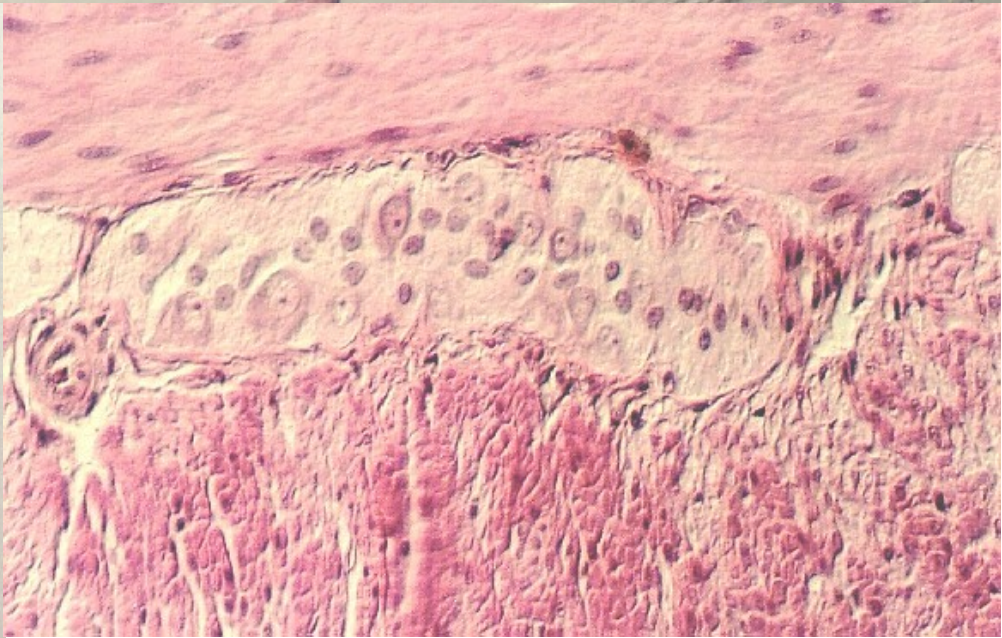
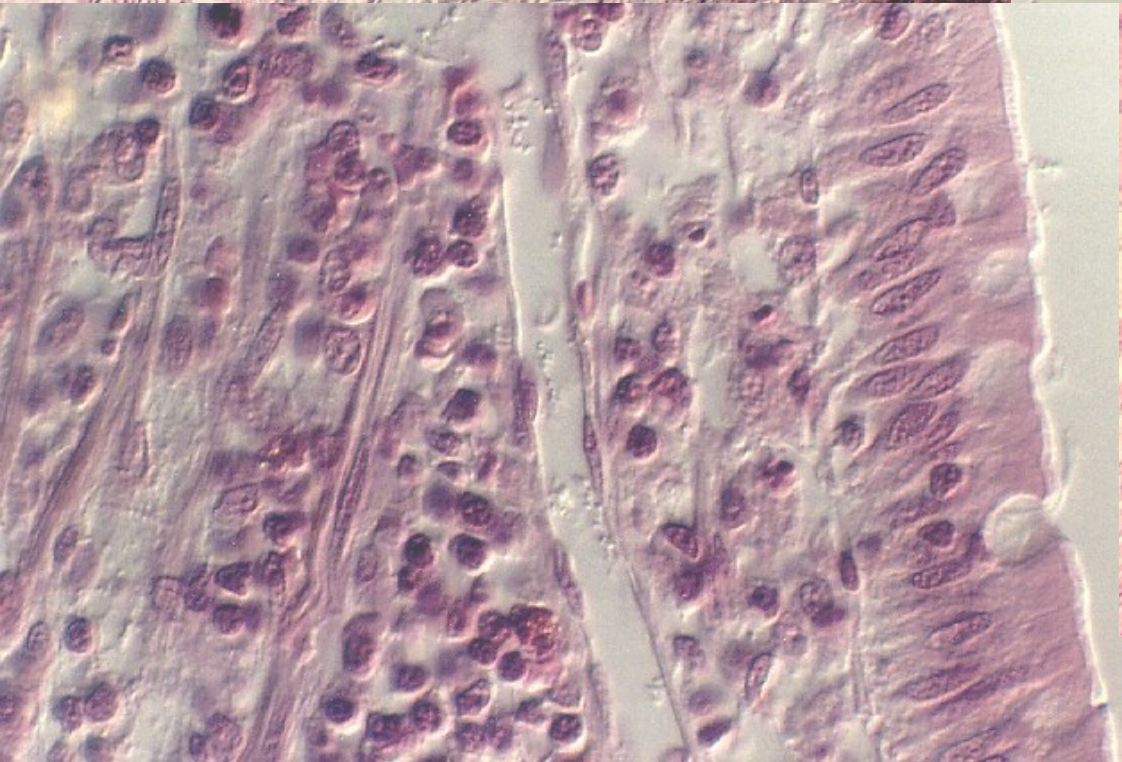
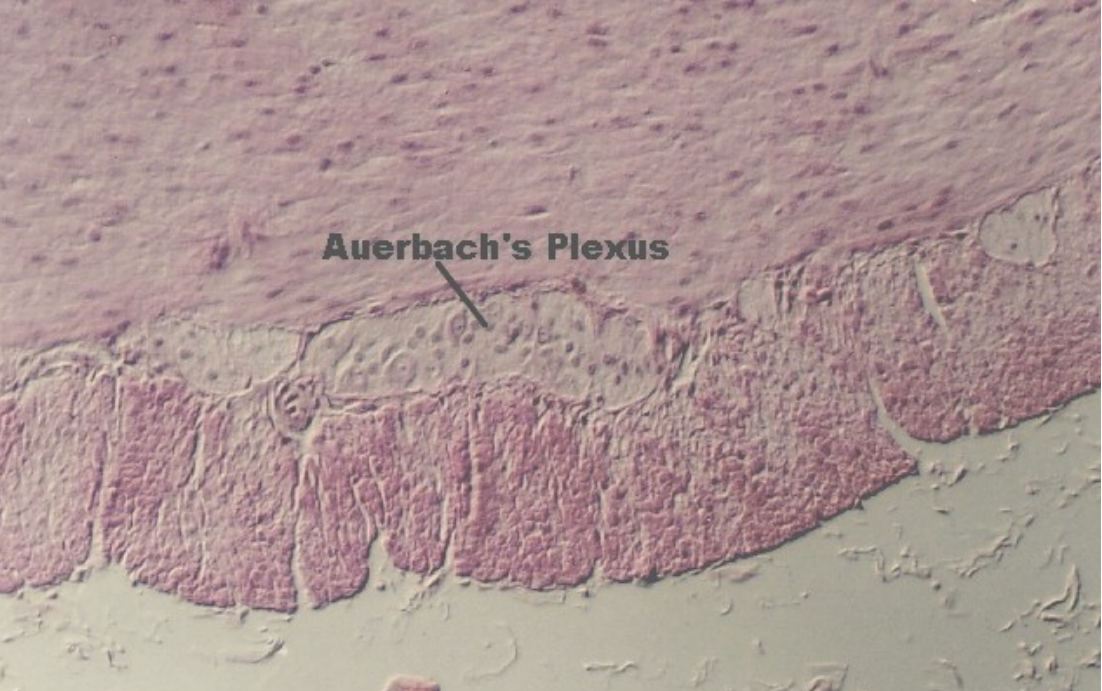
[http://www.rivm.nl/interspeciesinfo/  
intra/human/int\\_small/](http://www.rivm.nl/interspeciesinfo/intra/human/int_small/)



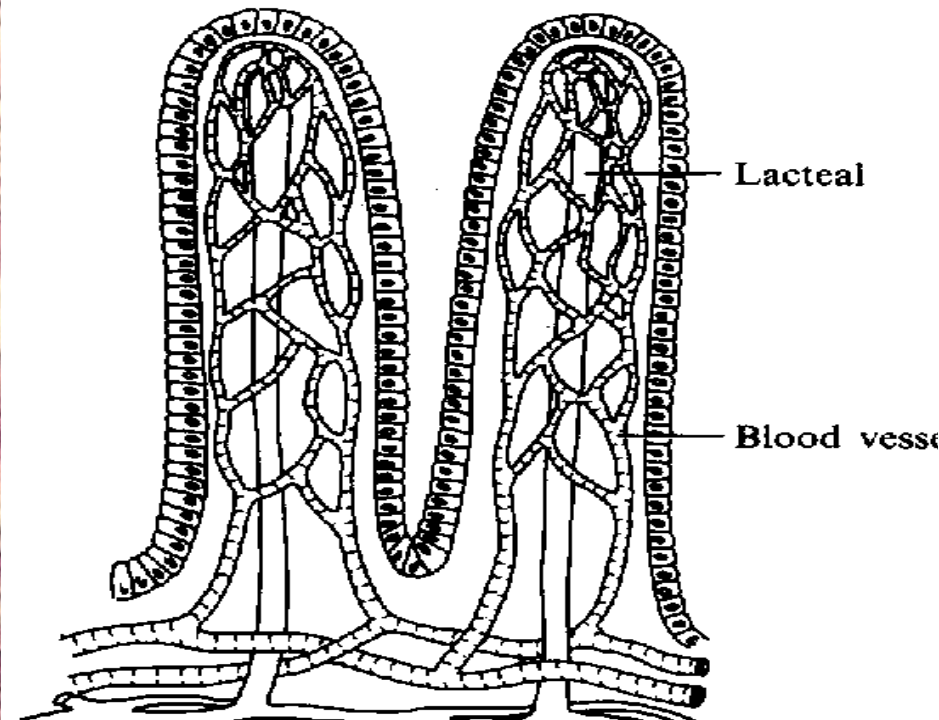
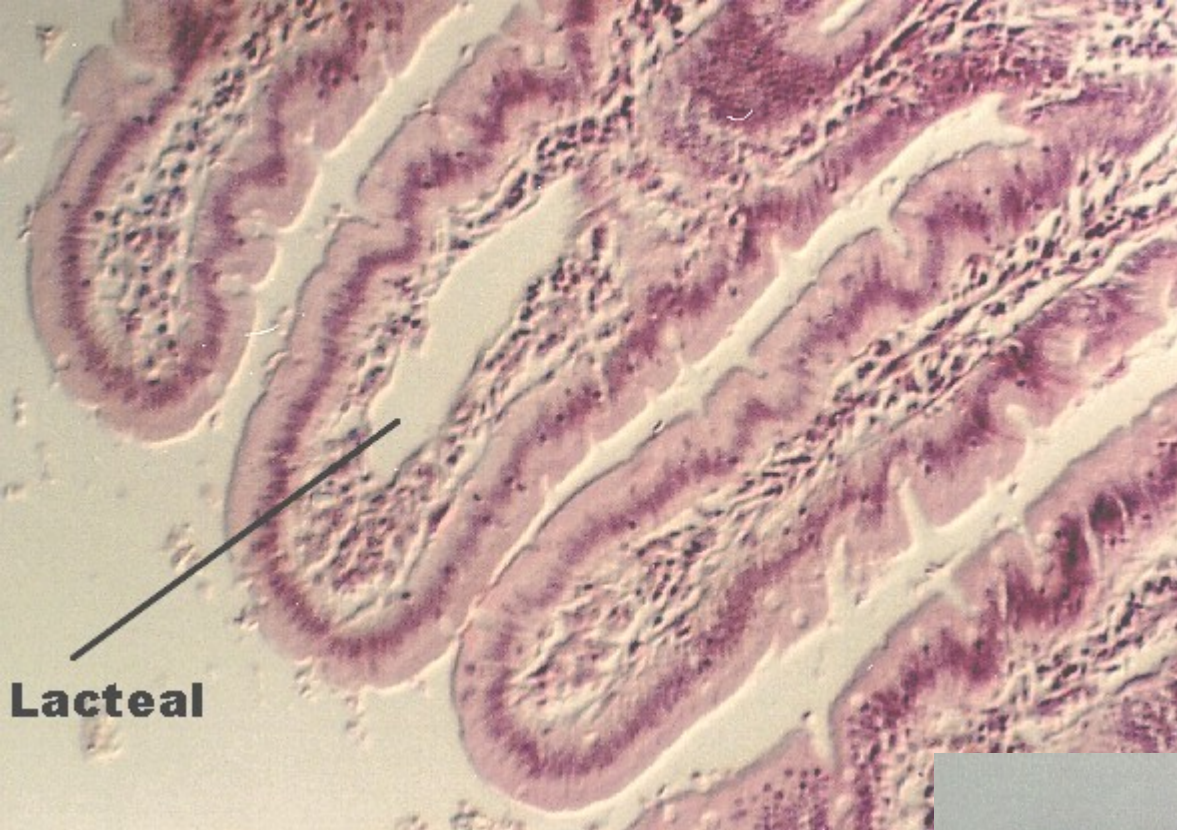
**Brunner's Glands**



**Auerbach's Plexus**

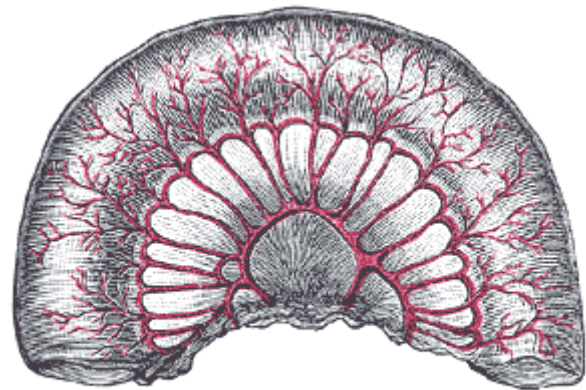


[http://cellbio.utmb.edu/  
microanatomy/digestive/Intestine.htm](http://cellbio.utmb.edu/microanatomy/digestive/Intestine.htm)

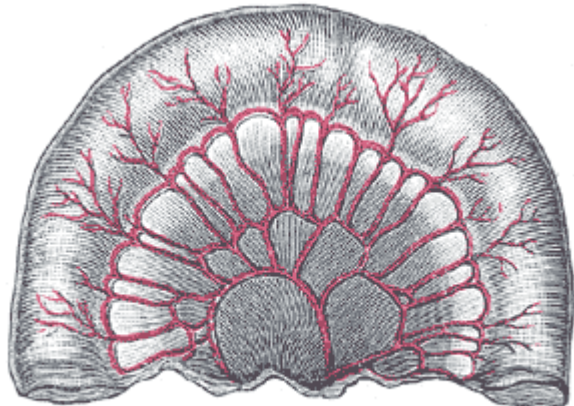


<http://cellbio.utmb.edu/micro-anatomy/digestive/Intestine.htm>  
<http://www.arthursclipart.com/medical/digesbw.htm>

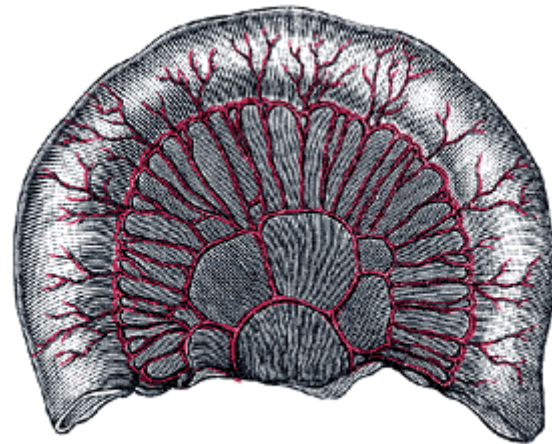




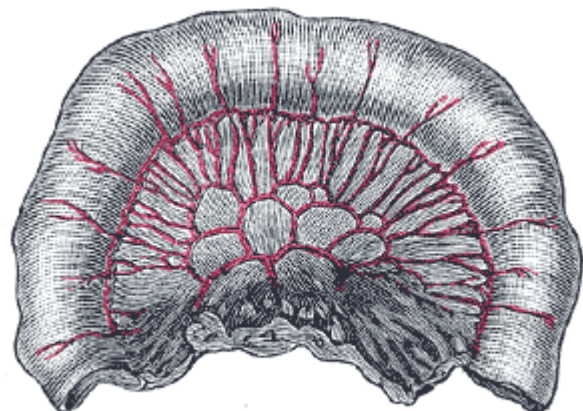
Three feet.



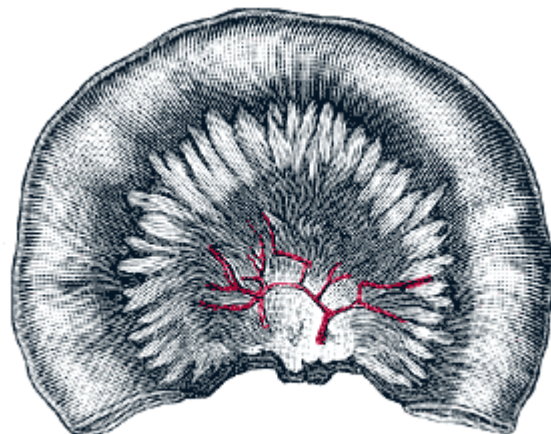
Six feet.



Nine feet.

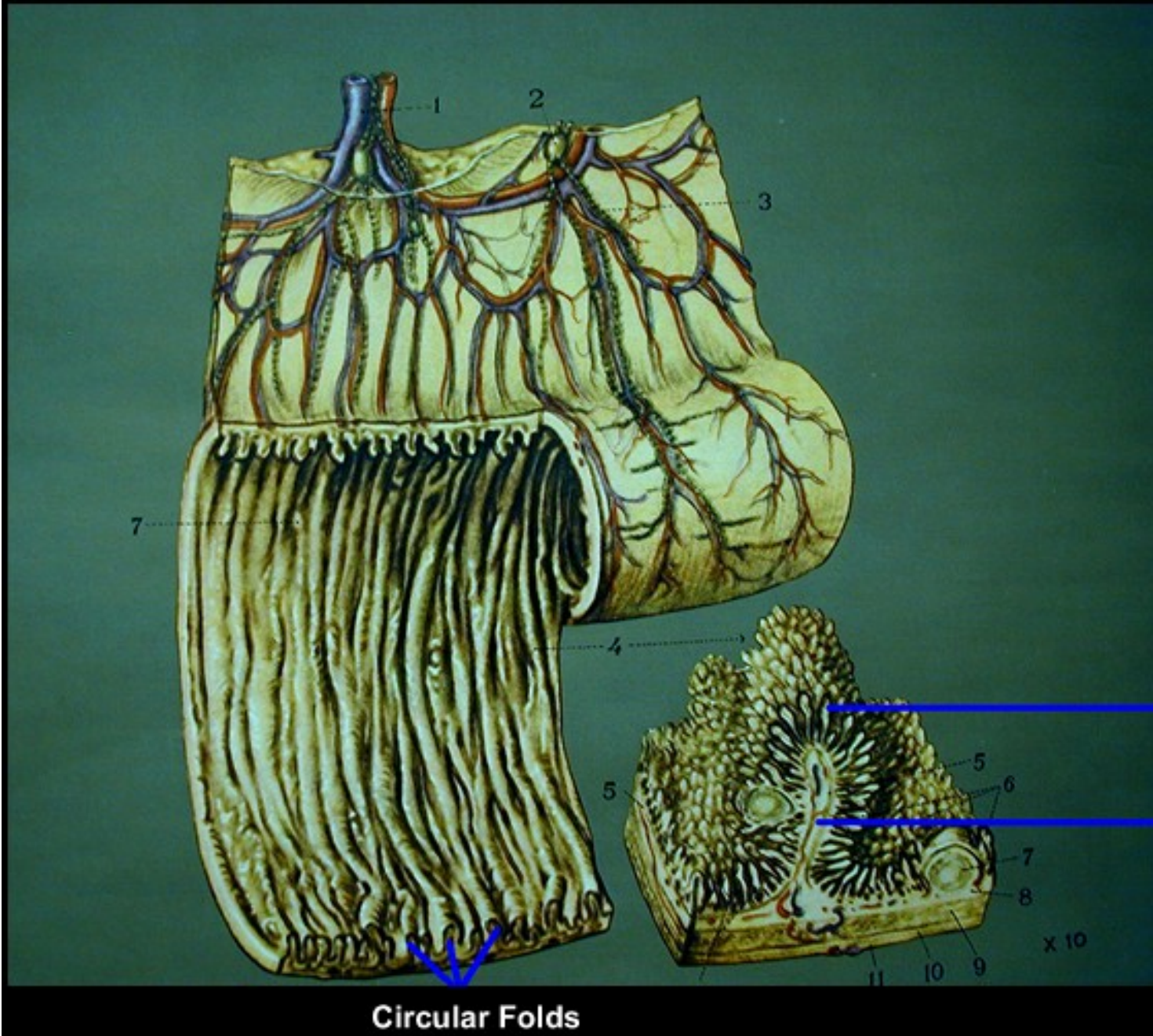


Twelve feet.



Twenty feet.

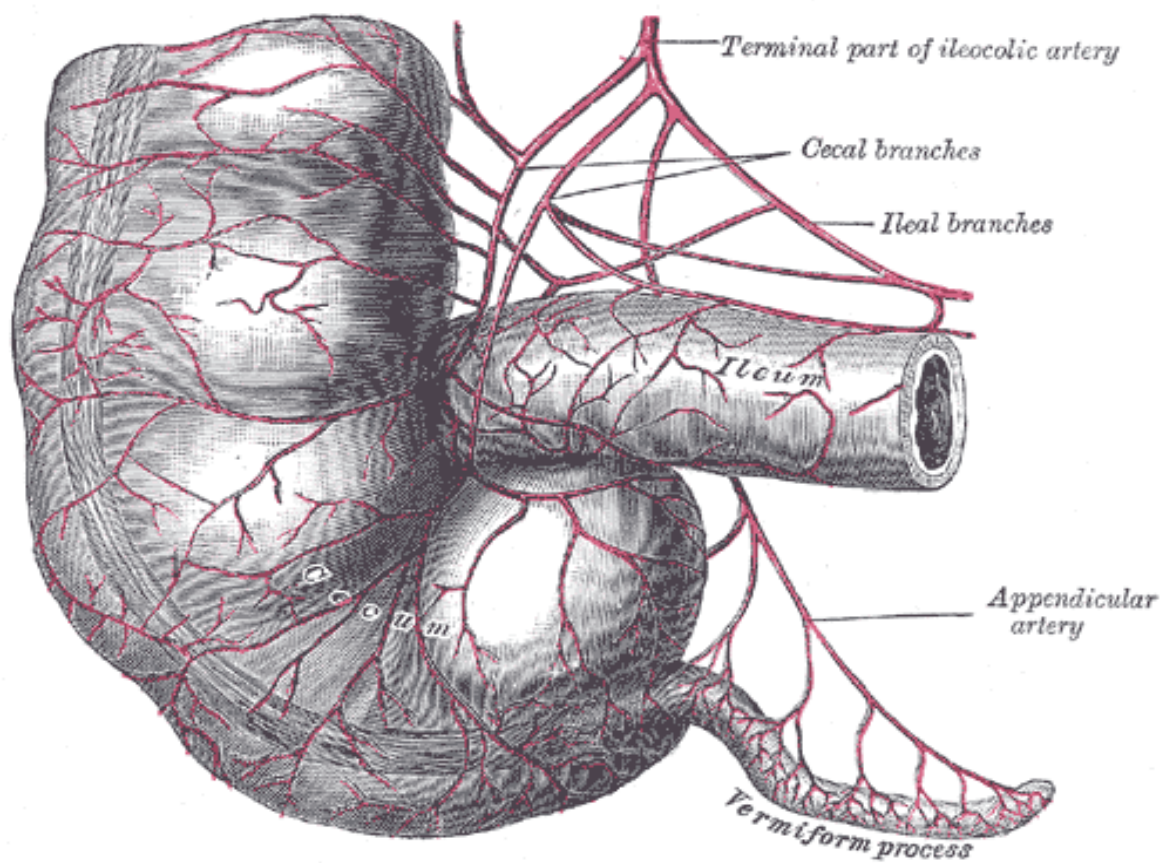
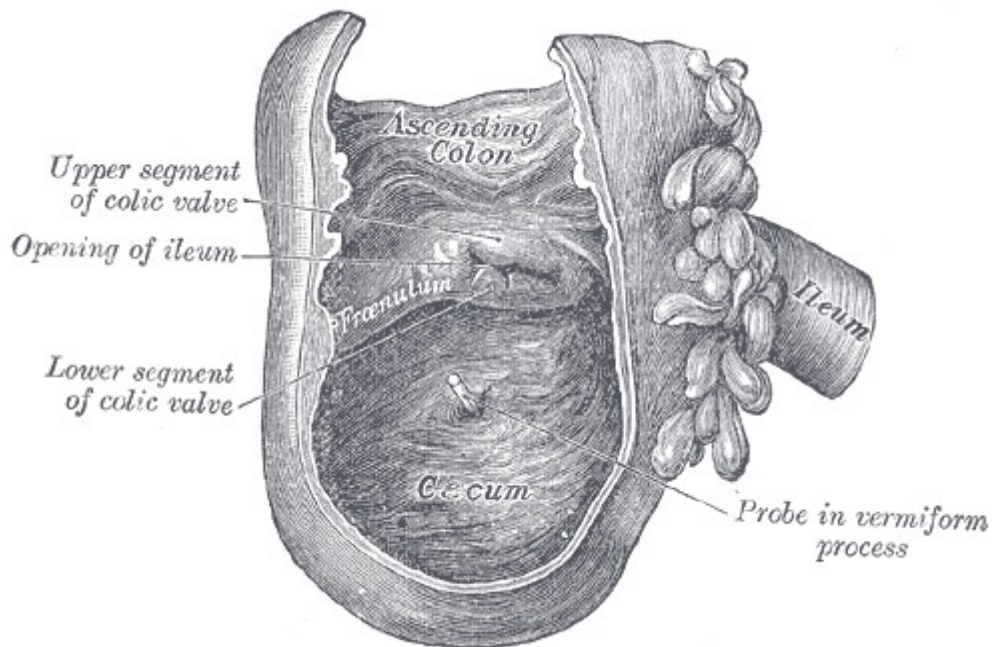
1065-1070



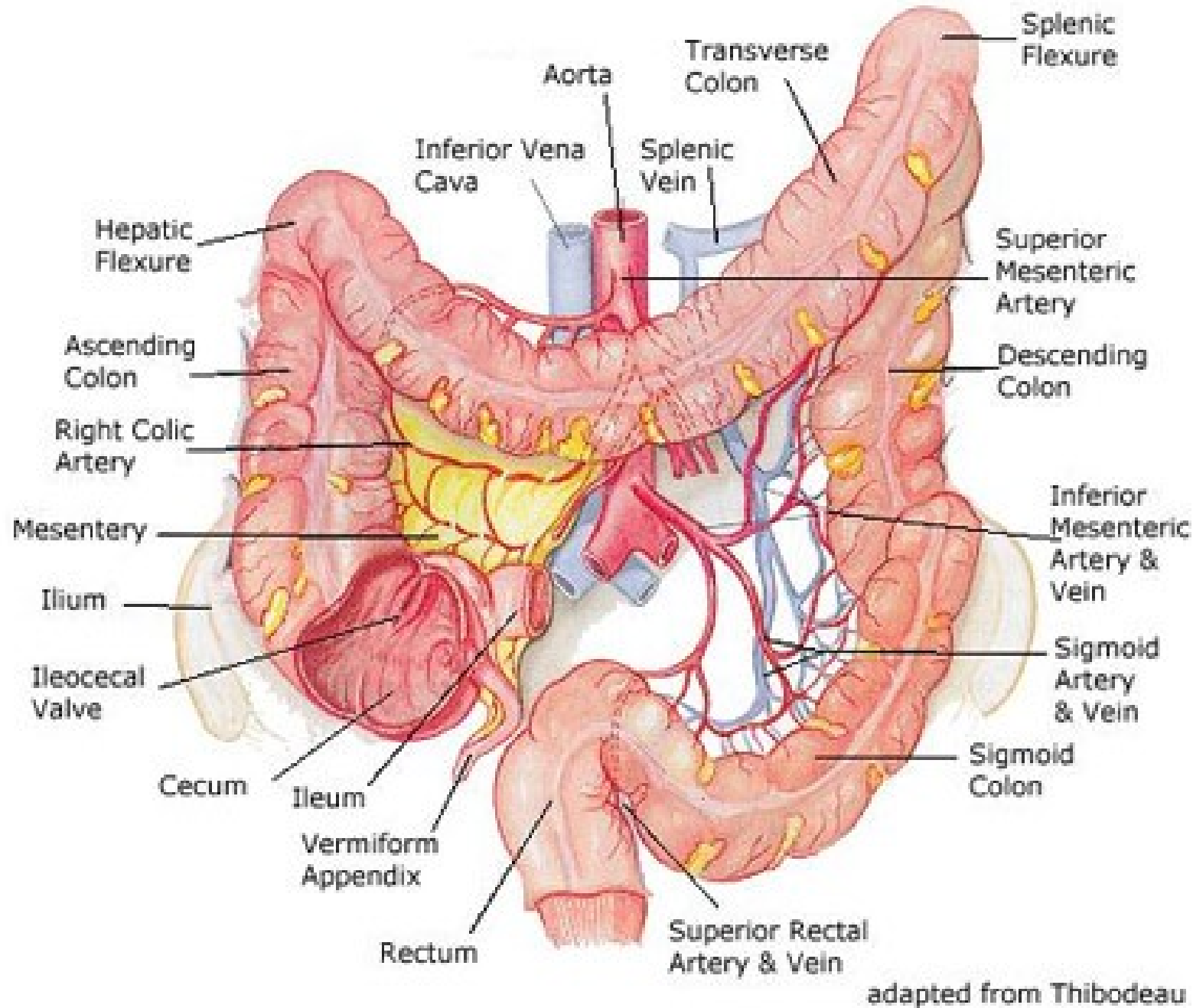
**Circular Folds**

**Villus**

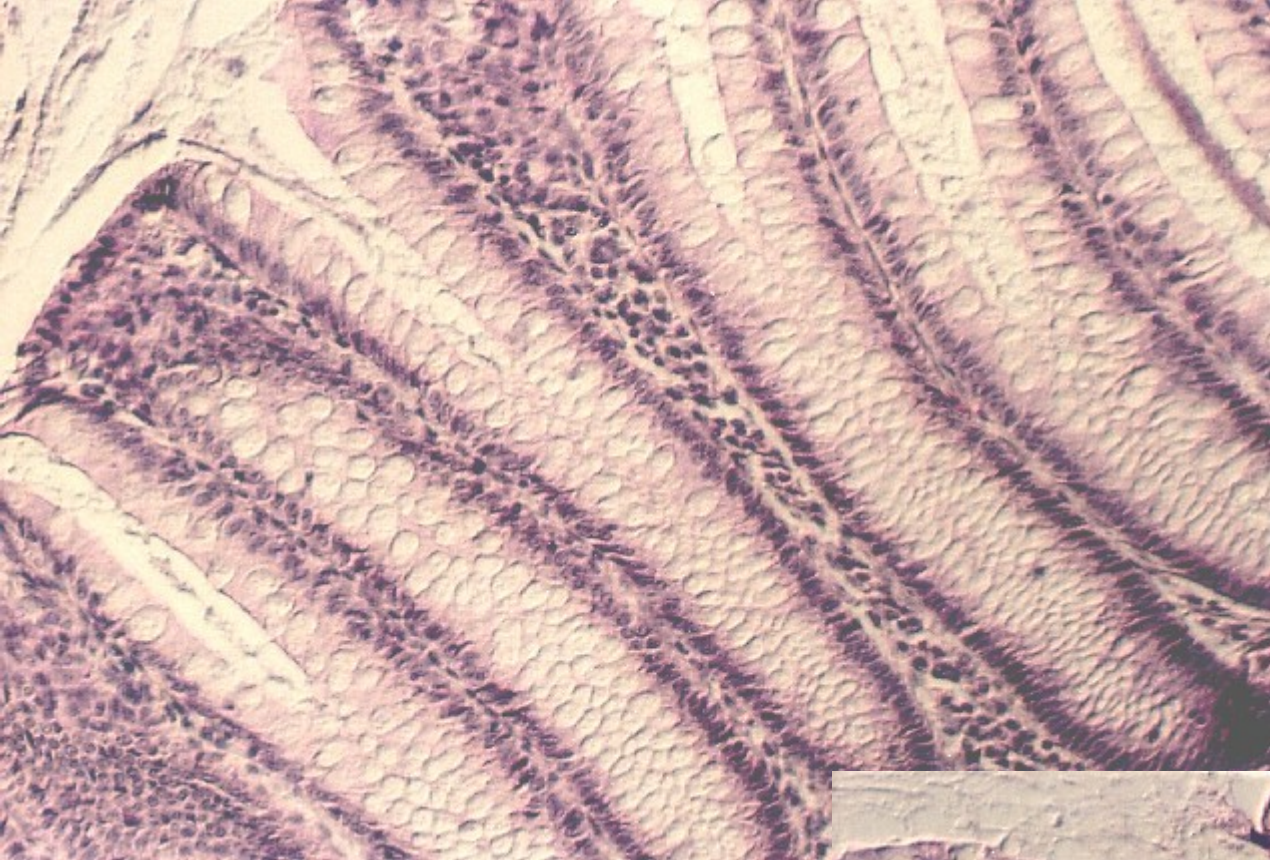
**Circular Fold**



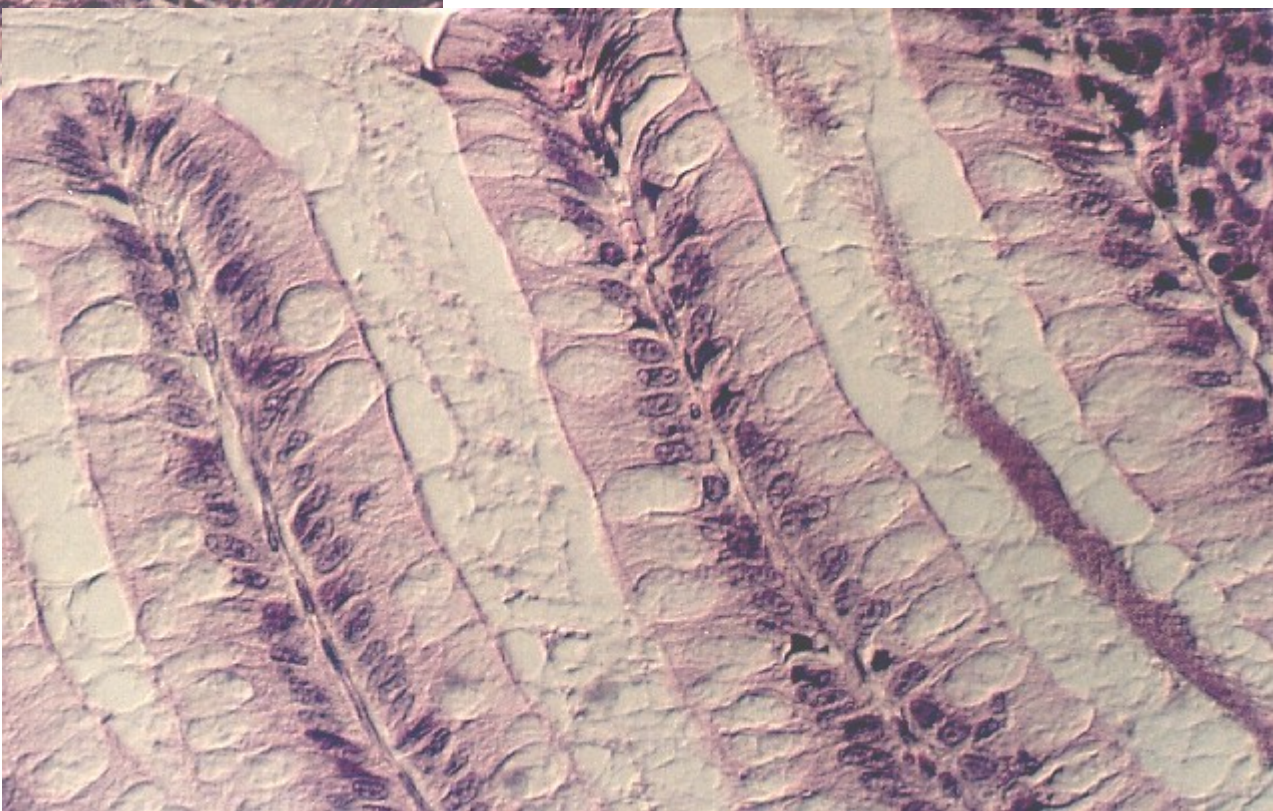
1073, 1075

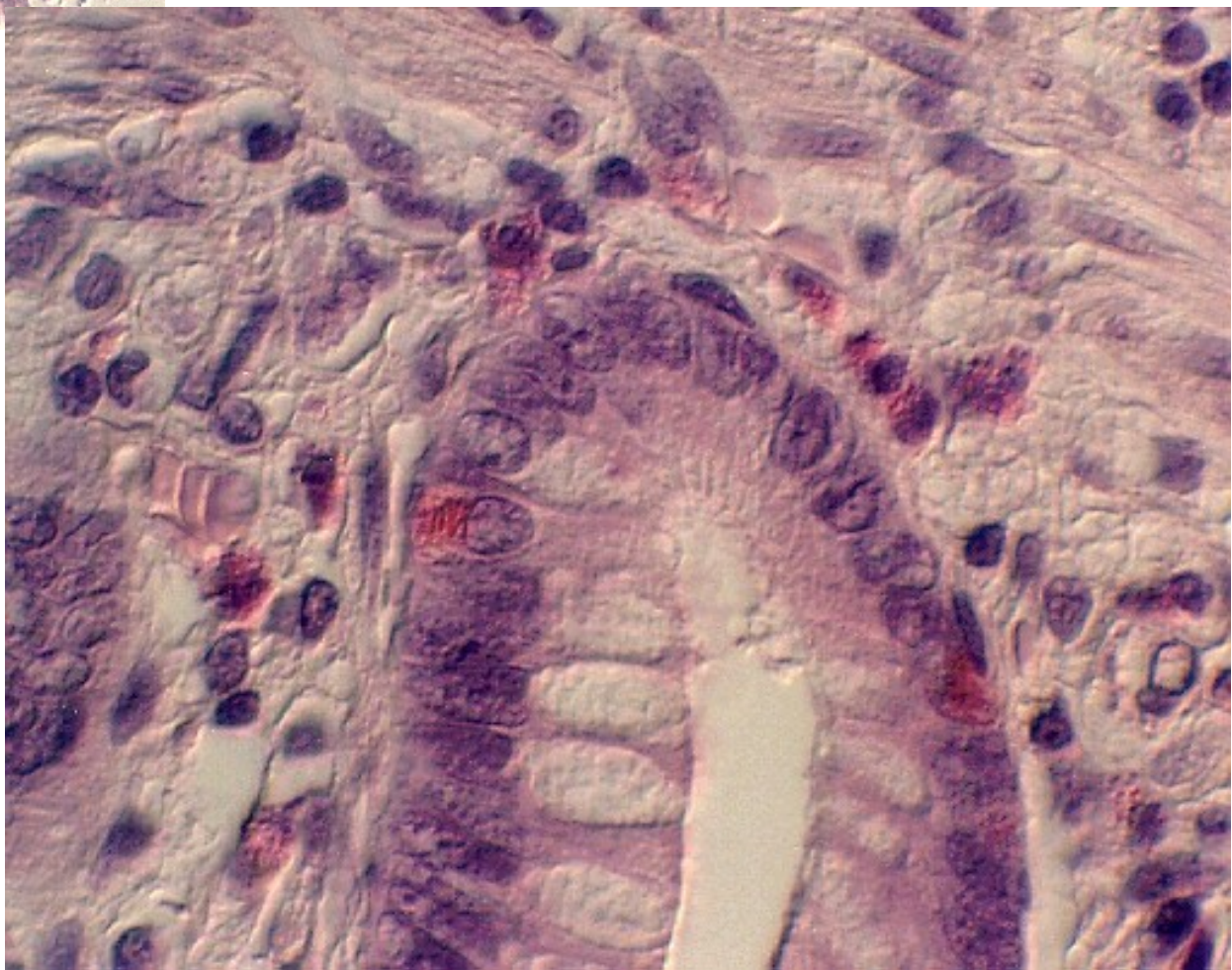
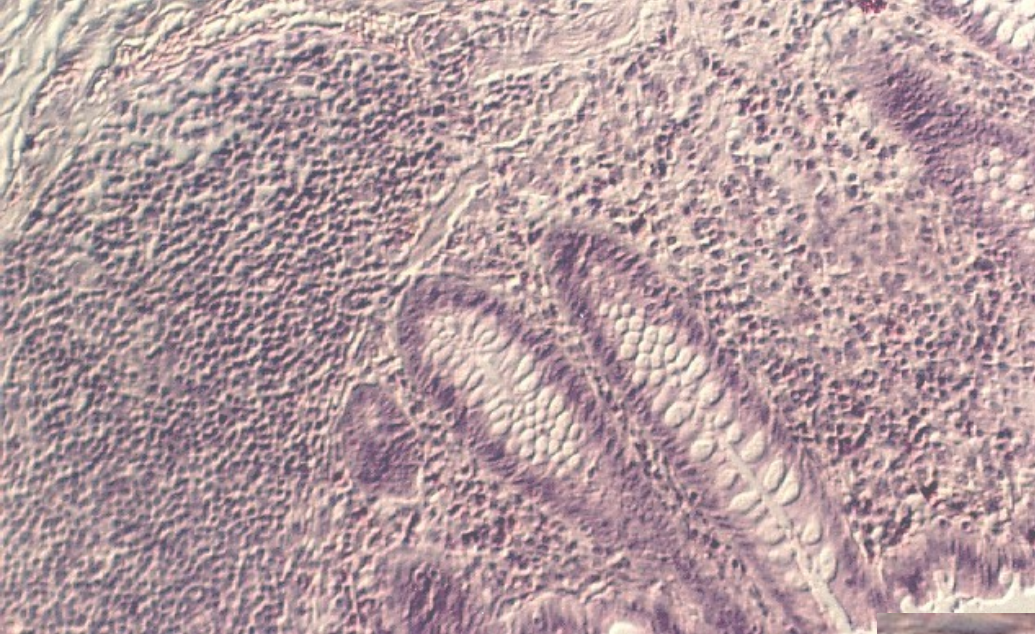


adapted from Thibodeau

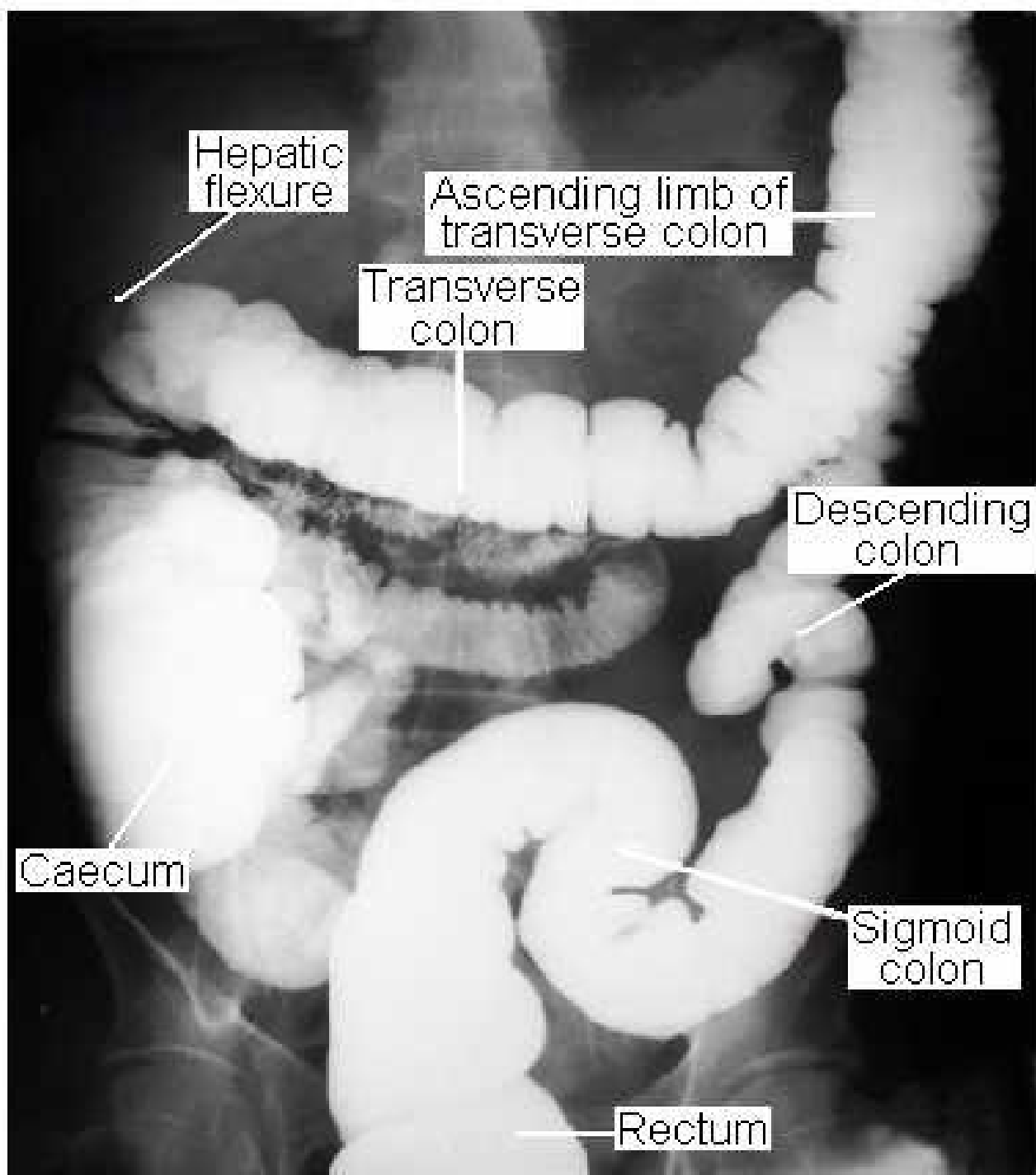


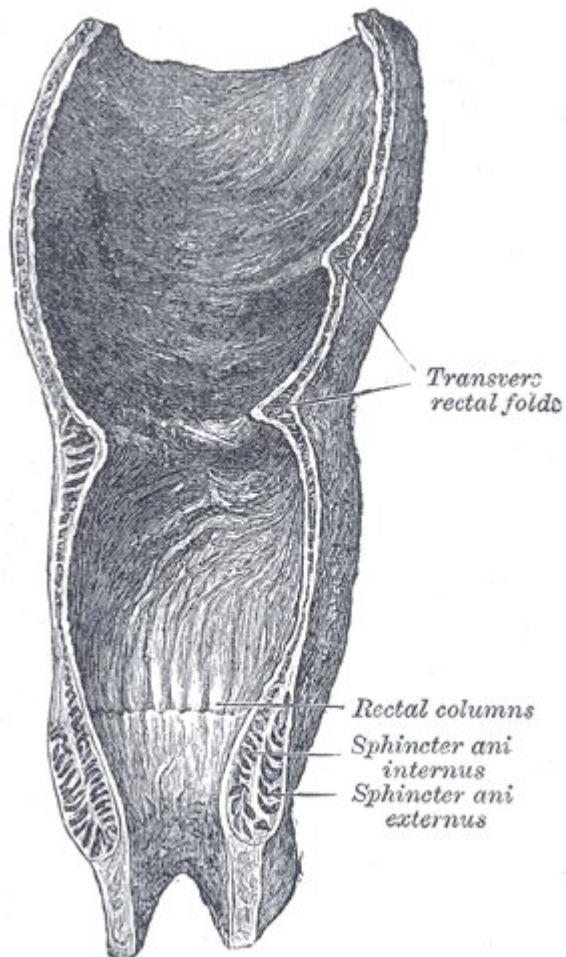
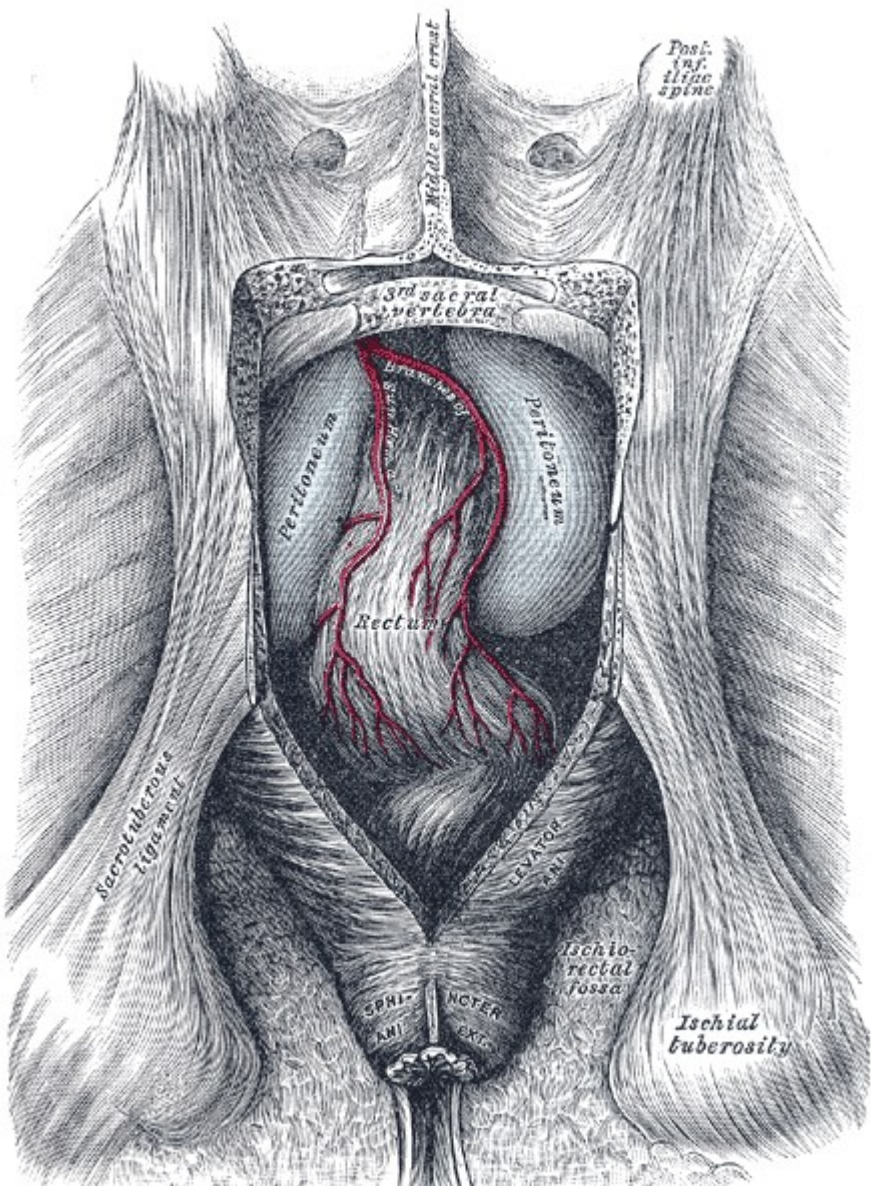
[http://cellbio.utmb.edu/  
microanatomy/digestive/  
Intestine.htm](http://cellbio.utmb.edu/microanatomy/digestive/Intestine.htm)





[http://cellbio.utmb.edu/  
microanatomy/digestive/  
Intestine.htm](http://cellbio.utmb.edu/microanatomy/digestive/Intestine.htm)





1077, 1078

LONGITUDINAL  
MUSCLE FIBRES  
OF RECTUM

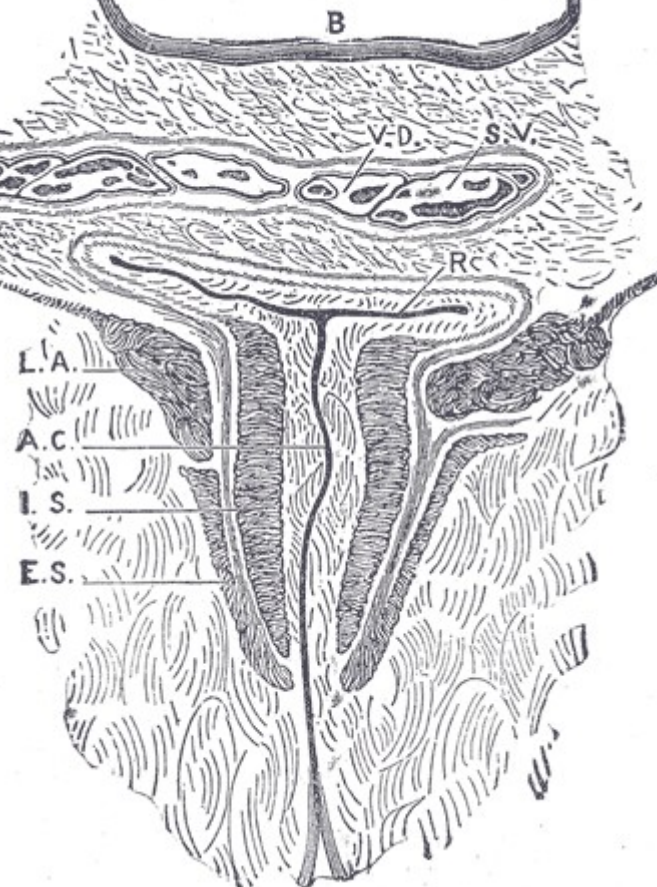
PART OF  
LEVATOR ANI  
INTERNAL  
SPHINCTER

ANAL CANAL

RUGÆ OF  
MUCOUS  
MEMBRANE

COLUMNS OF  
MORGAGNI

ANAL VALVES



MUCOUS  
MEMBRANE

DILATATION  
OF VEINS  
COLUMNS OF  
MORGAGNI  
VALVE OF  
MORGAGNI

HILTON'S  
WHITE LINE

SKIN

MUSCULAR WALL  
OF RECTUM

INTERNAL HEMOR-  
RHOIDAL PLEXUS

DILATATION  
OF VEIN

COMMUNICATION BE-  
TWEEN INTERNAL AND  
EXTERNAL HEMOR-  
RHOIDAL PLEXUS

INTERNAL  
SPHINCTER

EXTERNAL  
SPHINCTER

LONGITUDINAL  
TENDINOUS FIBRES

SUBCUTANEOUS  
CELLULAR TISSUE

1079, 1080, 1081

