open.michigan

Author(s): Aken Desai, Michael Mathis, 2008

License: Unless otherwise noted, this material is made available under the terms of the Creative Commons Attribution – Share Alike 3.0

License: http://creativecommons.org/licenses/by-sa/3.0/

We have reviewed this material in accordance with U.S. Copyright Law and have tried to maximize your ability to use, share, and adapt it.

Copyright holders of content included in this material should contact **open.michigan@umich.edu** with any questions, corrections, or clarification regarding the use of content.

For more information about **how to cite** these materials visit http://open.umich.edu/education/about/terms-of-use.

Student works are presented **as is** and may be an interpretation of faculty members' lectures or assignments. These student works are **not a product of faculty members**. Faculty do not guarantee the accuracy of student work nor endorse them in any way.

Any **medical information** in this material is intended to inform and educate and is **not a tool for self-diagnosis** or a replacement for medical evaluation, advice, diagnosis or treatment by a healthcare professional. Please speak to your physician if you have questions about your medical condition.

Viewer discretion is advised: Some medical content is graphic and may not be suitable for all viewers.





Week 2 Histo Review and Lookalikes

Wednesday, January 16, 2008 6:31 PM

- Salivary Gland vs. Pancreas
 - o Salivary gland has striated ducts cuboidal epithelium
 - o Both have intercalated ducts flat squamous epithelium
 - o Pancreas has centroacinar cells
- Intestine vs. Gall Bladder
 - o Intestinal villi have lots of cells in core as well as blood vessels, ducts etc.
 - o Gall bladder folds just have connective tissue and a less cells
 - o Gall bladder has thicker muscularis mucosae
- Pylorus vs. Duodenum
 - o Look for submucosal Brunner's glands --> duodenum
 - o Villi in dudoenum, only pits in stomach
- Jejunum/Ileum vs. Duodenum
 - Same thing w/ the submucosal glands
- Cardio-esophageal jxn vs. recto-anal jxn
 - o Cardio-esophageal is transition from