

组织学与胚胎学 多媒体实验教案

(临床医学专业)

安徽医科大学组胚教研室制作

实验五 消化系统

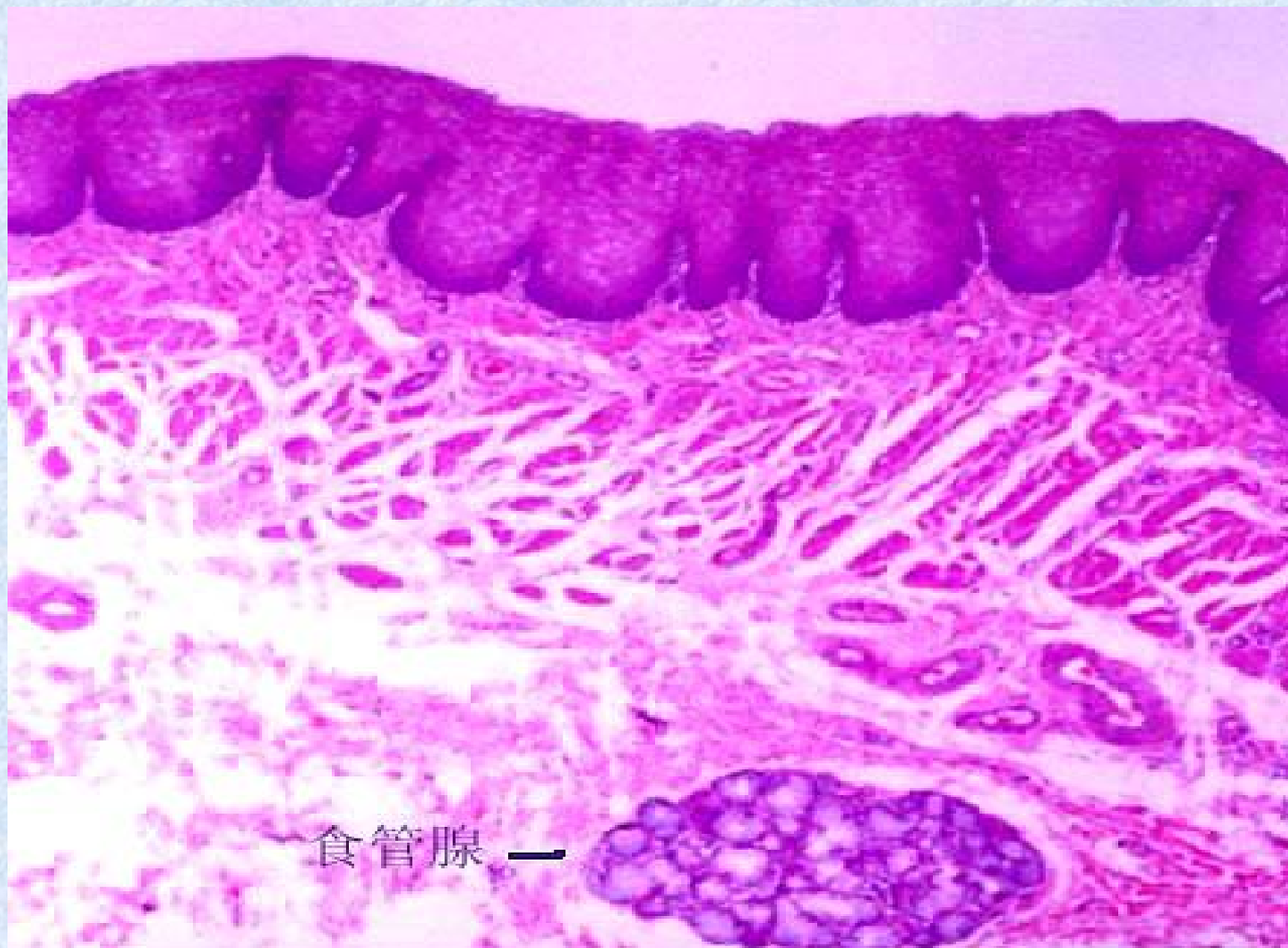
• 实验目的

- 1. 掌握消化管一般结构；
- 2. 掌握胃及小肠结构特点；
- 3. 掌握胰腺和肝脏的组成及结构特点。

实验内容

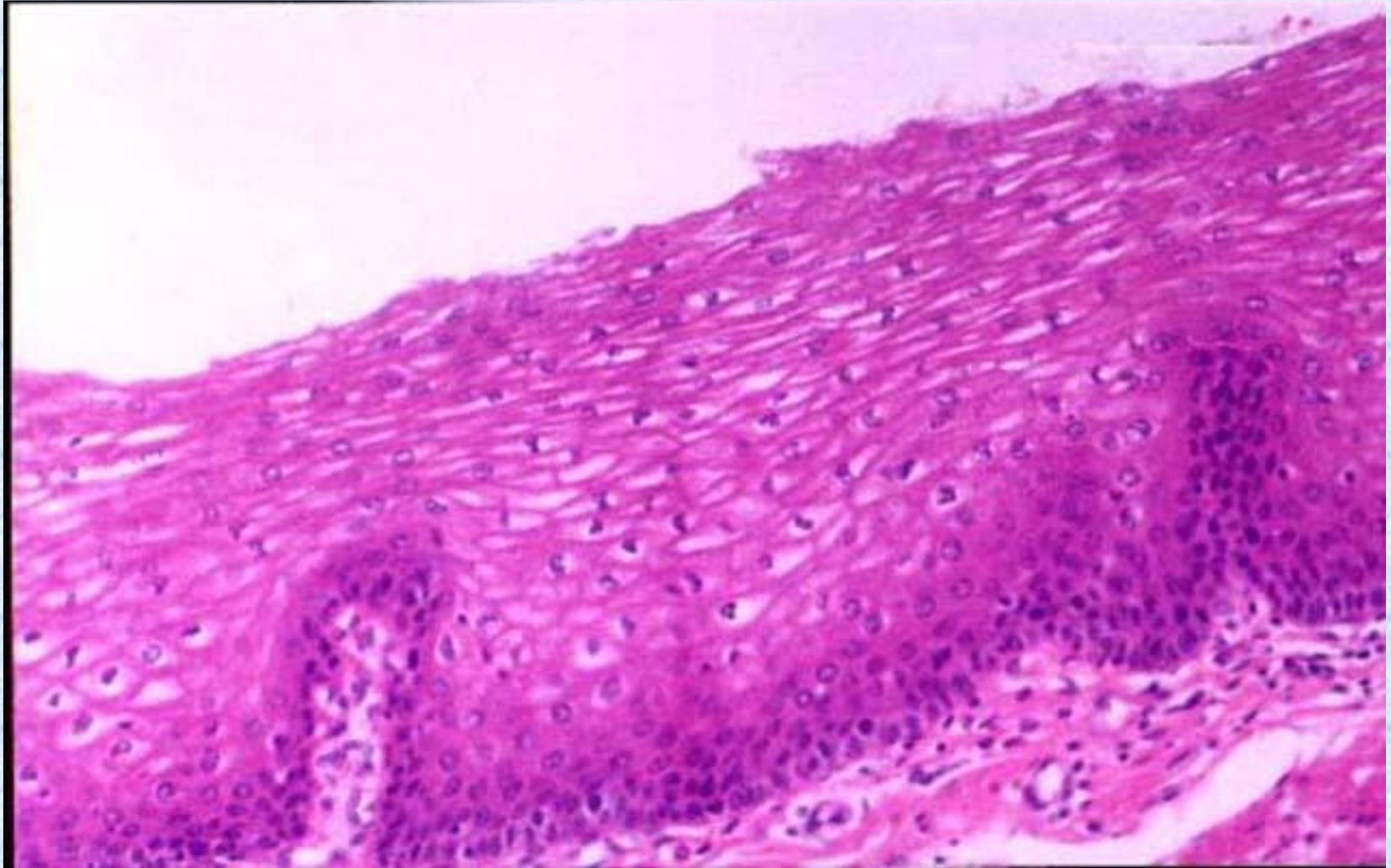
- 1. 食管 33#
- 2. 胃（绘图：胃底腺） 34#
- 3. 十二指肠 35#
- 4. 空肠 36#
- 5. 回肠 37#
- 6. 阑尾 39#
- 7. 胰腺 41#
- 8. 肝脏 40#

食管

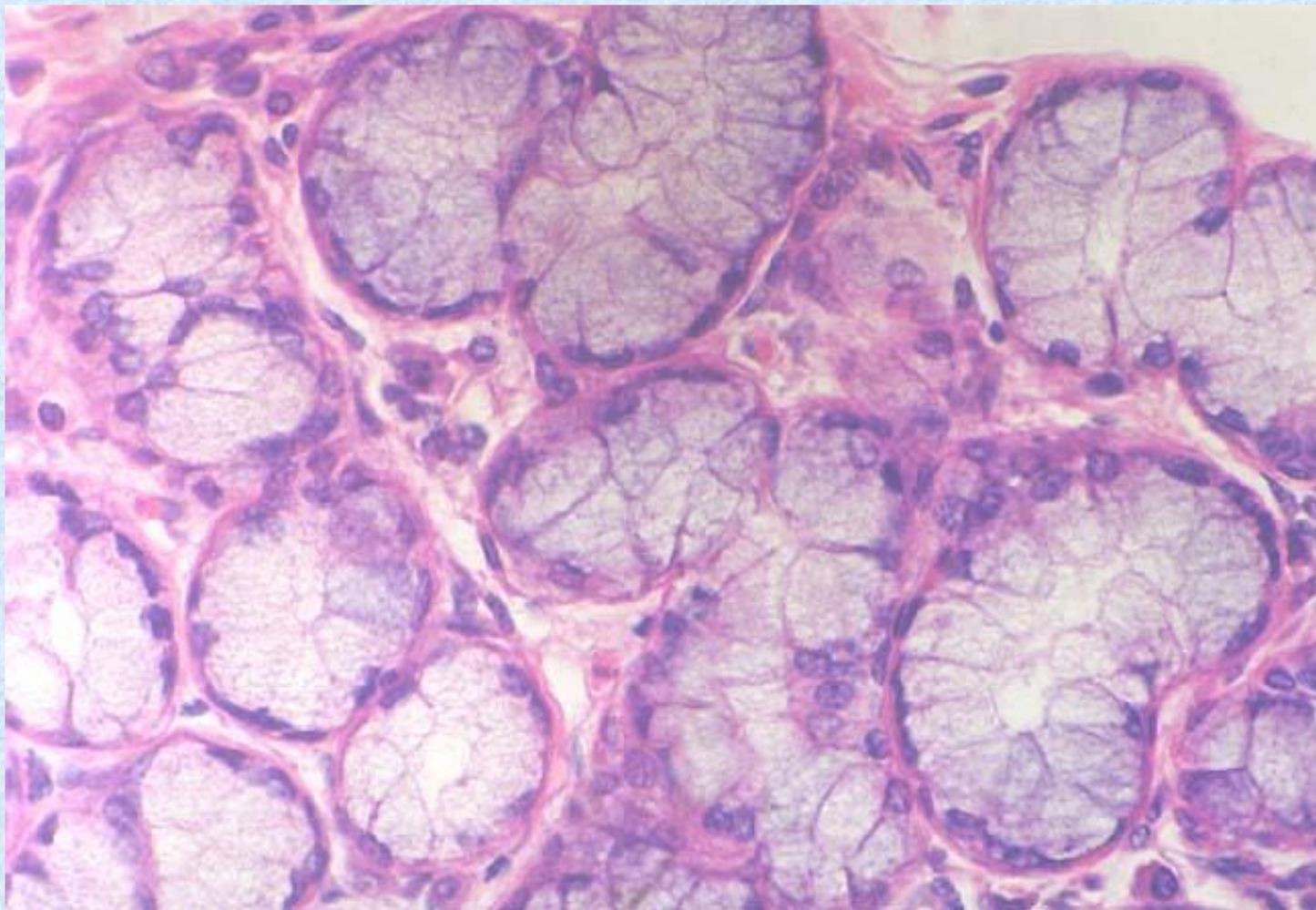


— 食管腺 —

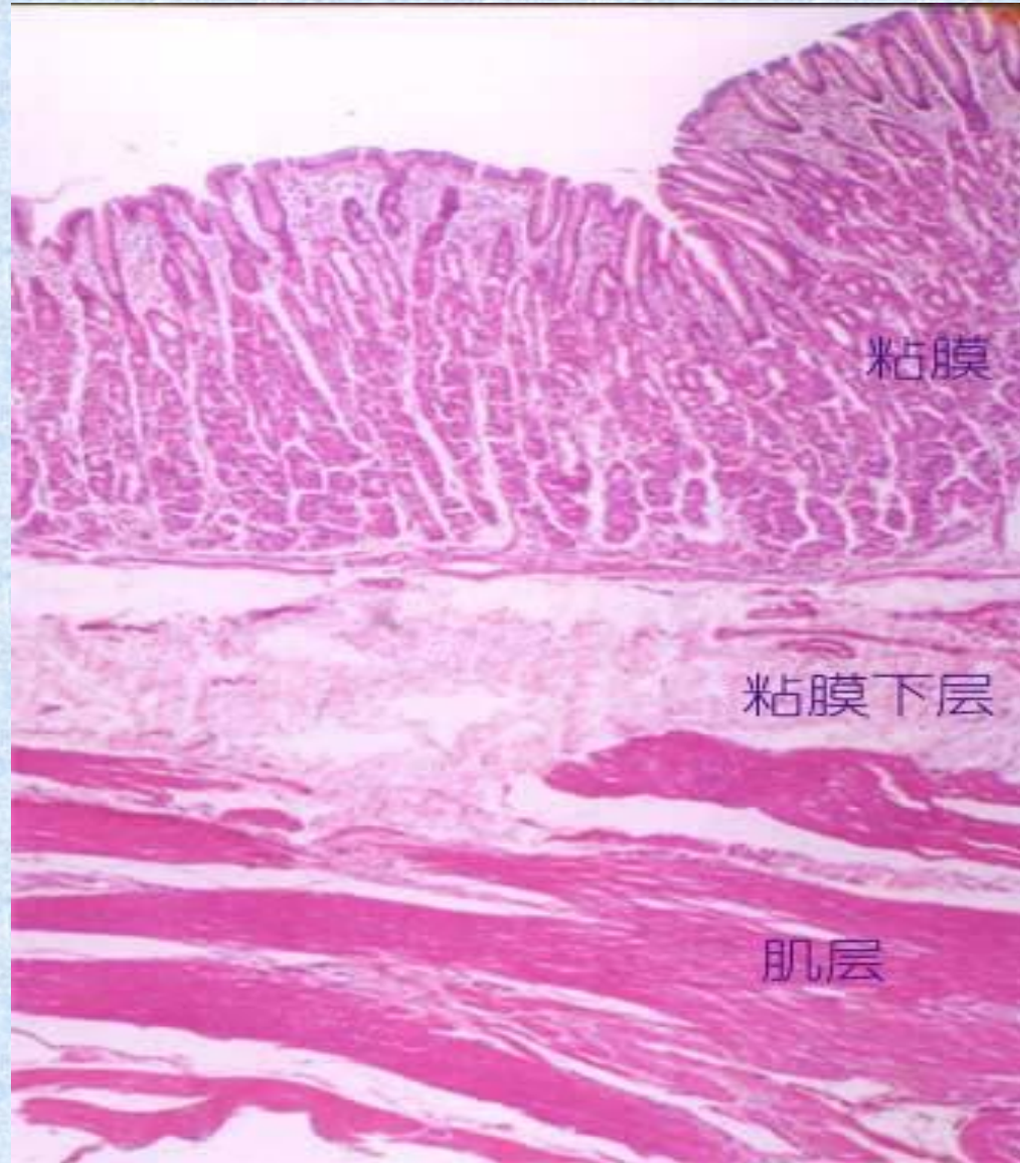
食管 (复层扁平细胞)



食管 (食管腺)



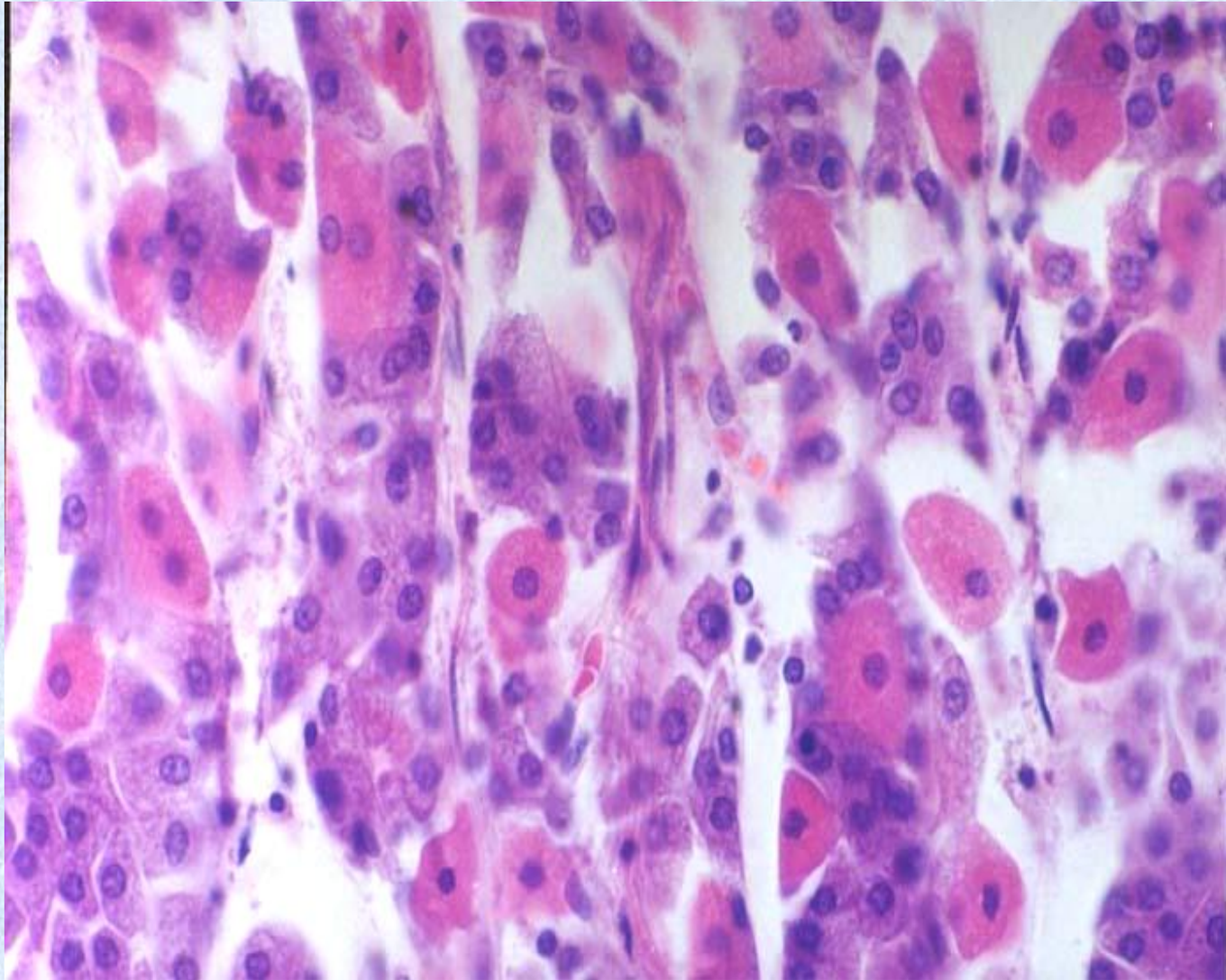
胃



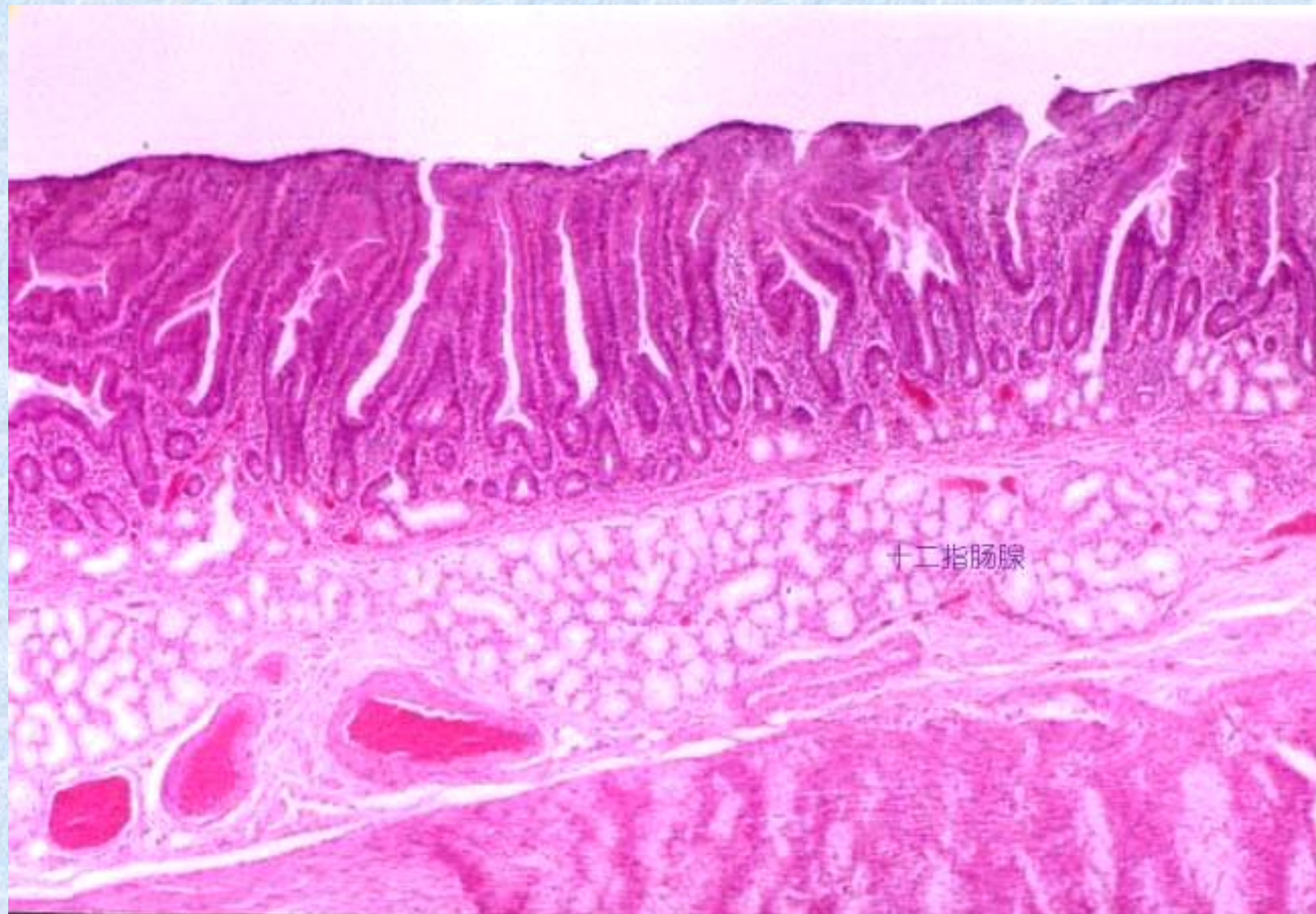
胃 (胃小凹)



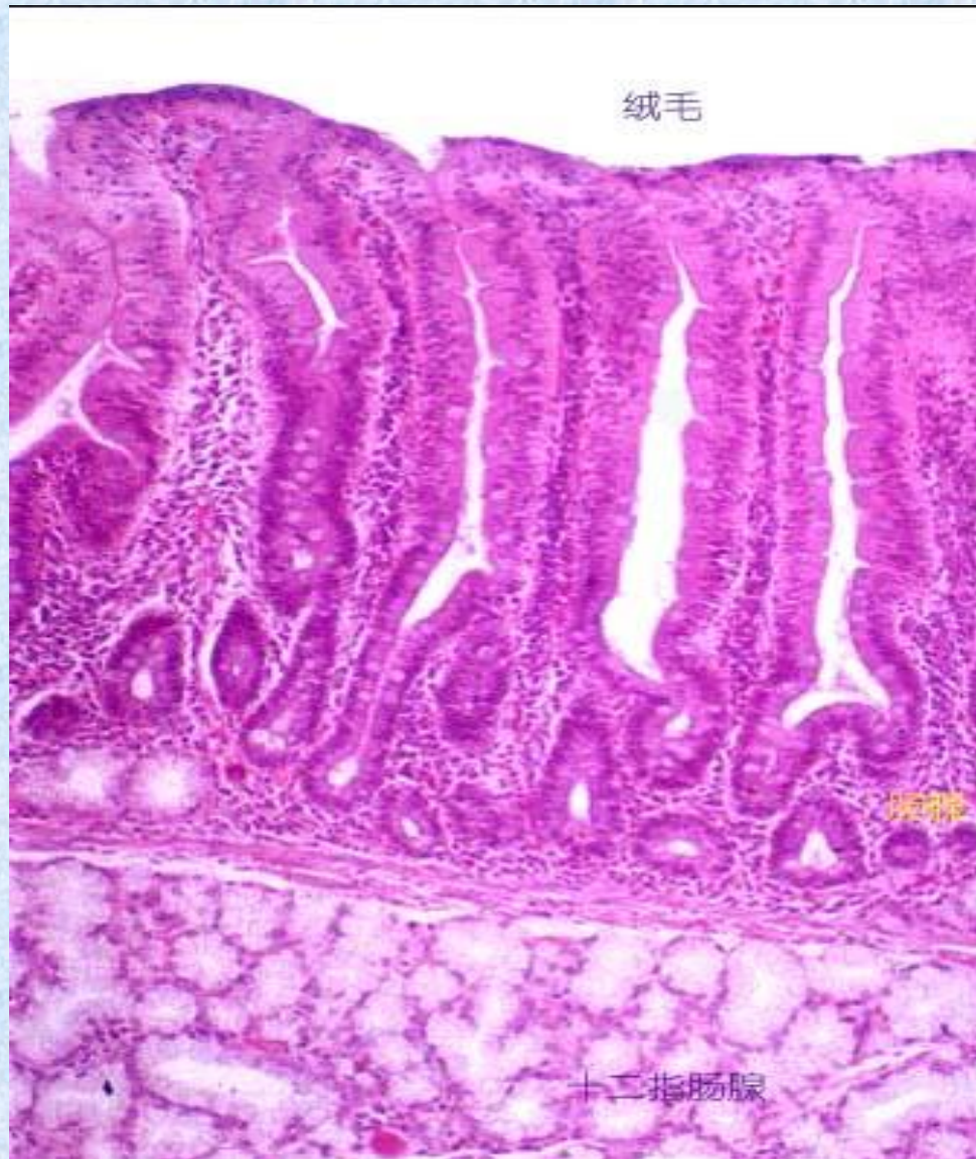
胃（胃底腺）



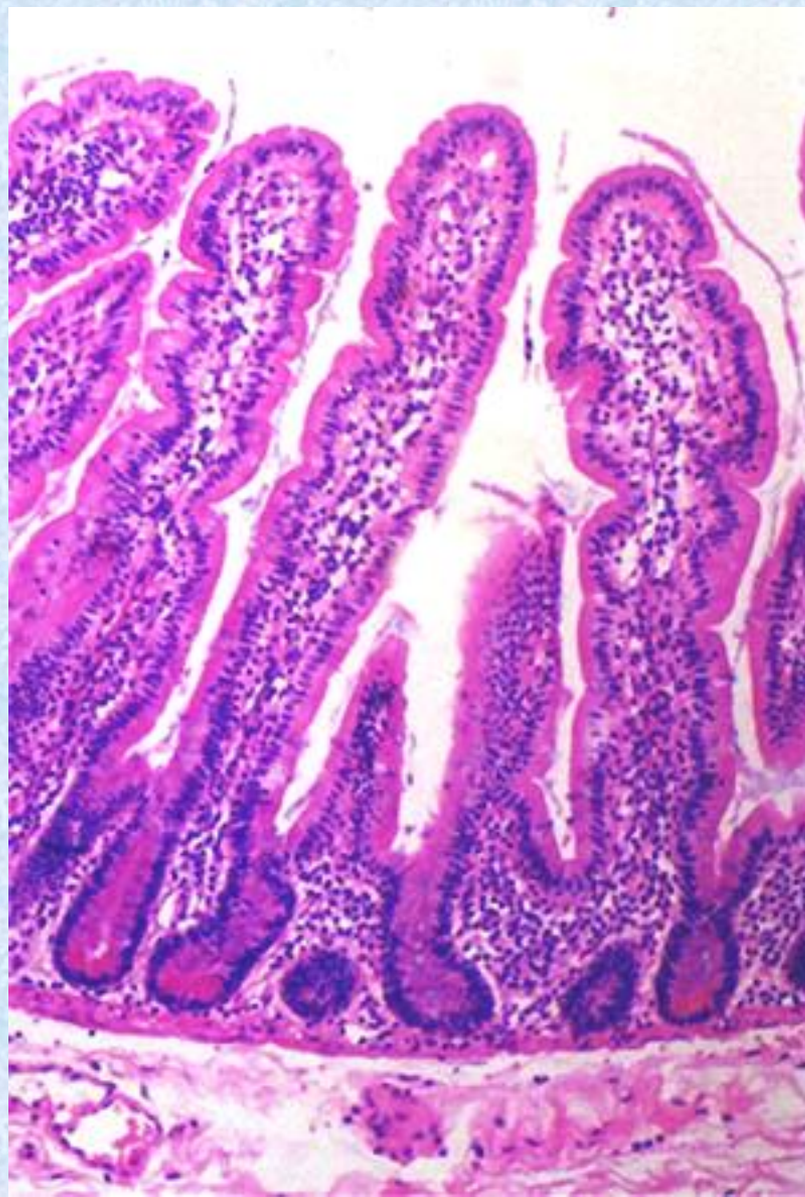
十二指肠



十二指肠 (十二指肠腺)



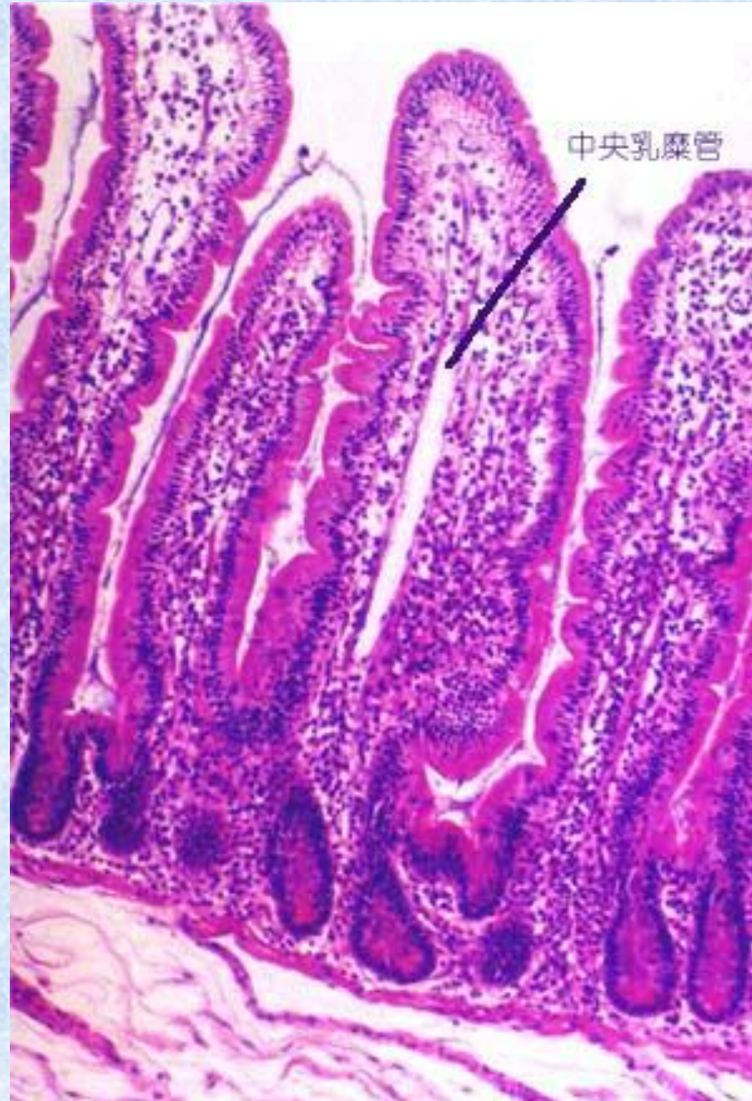
空肠（绒毛和肠腺）



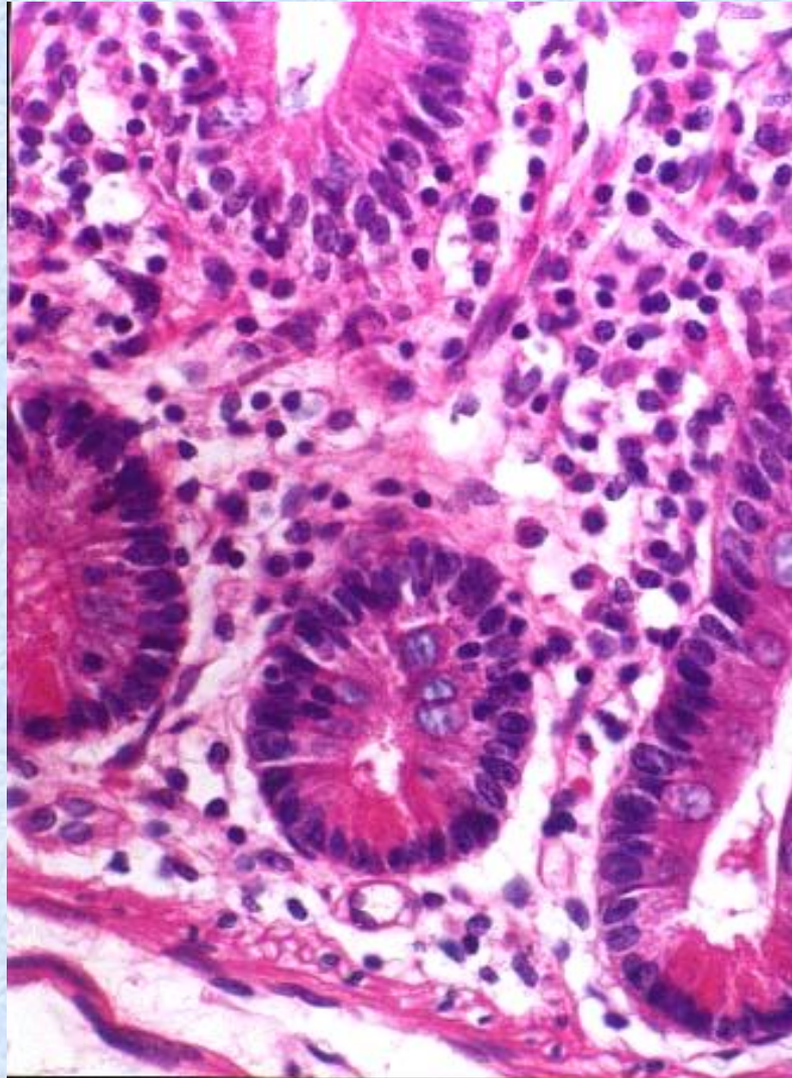
空肠（纹状缘）



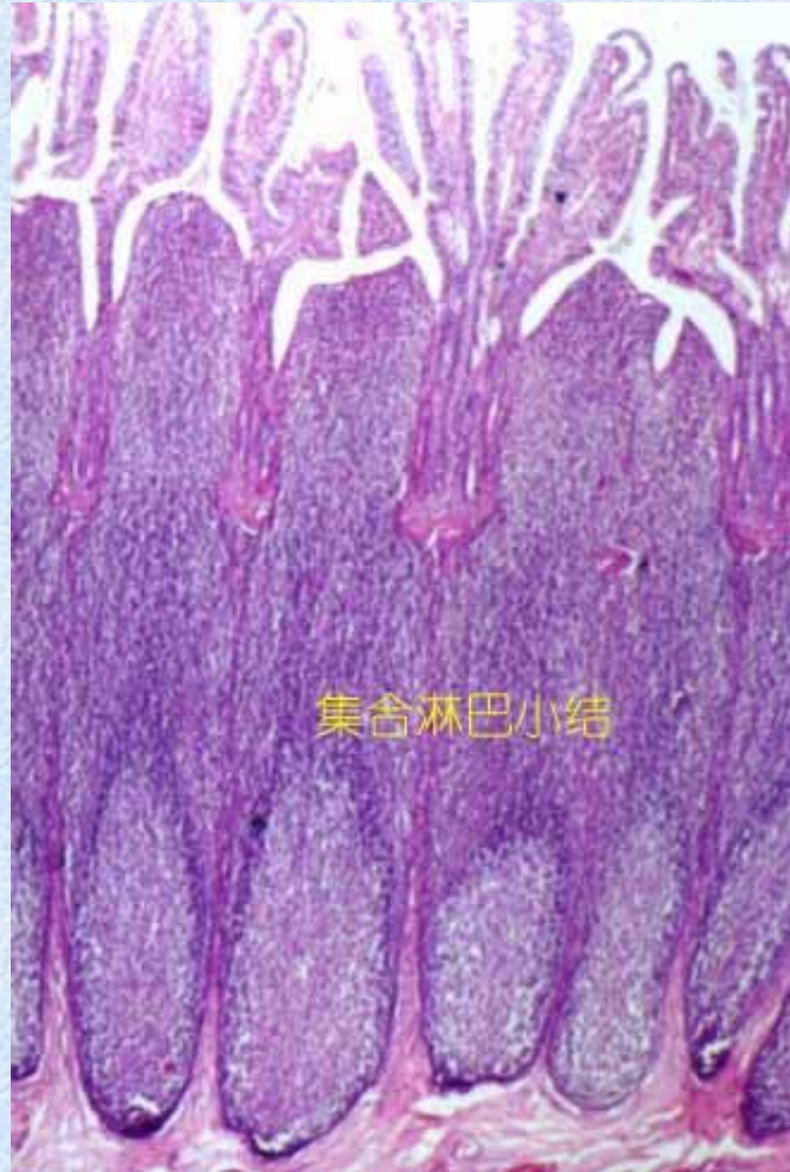
小肠绒毛、中央乳糜管 (示教)



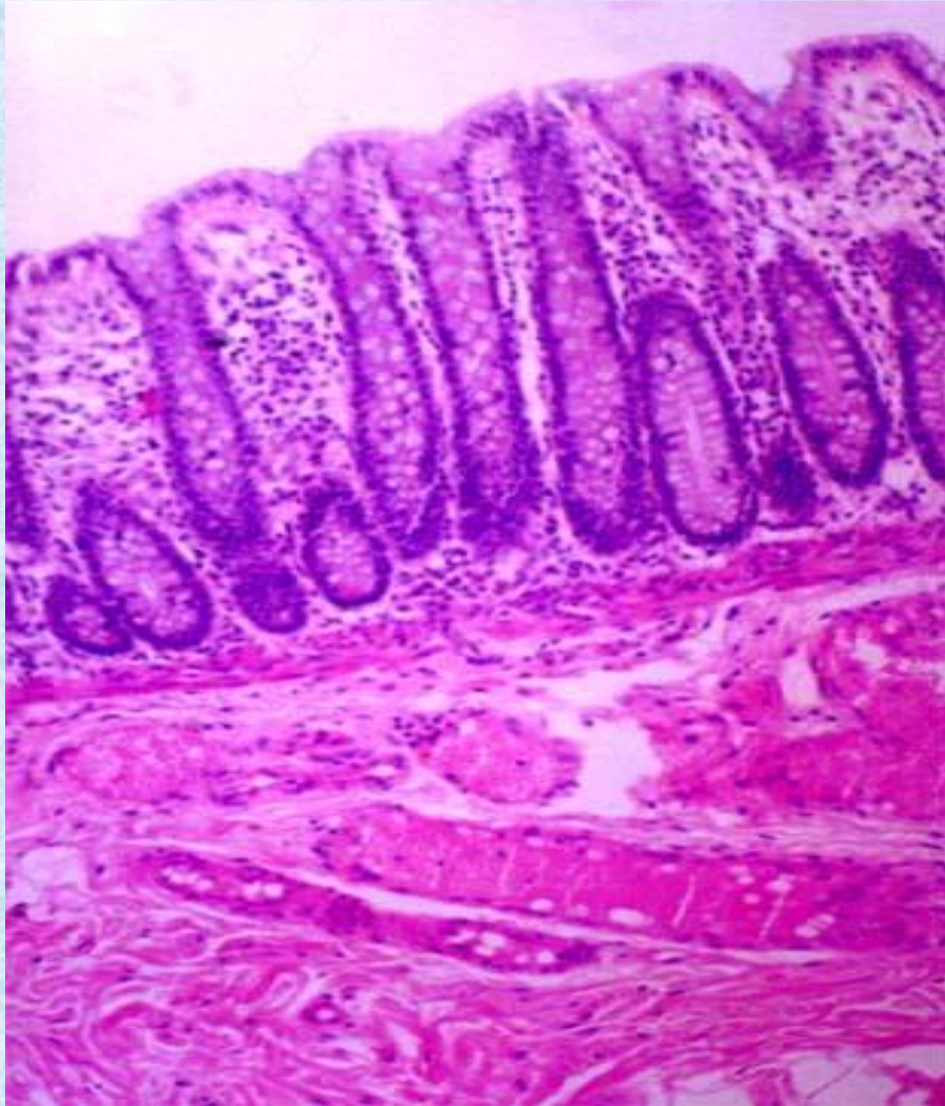
空肠（潘氏细胞）



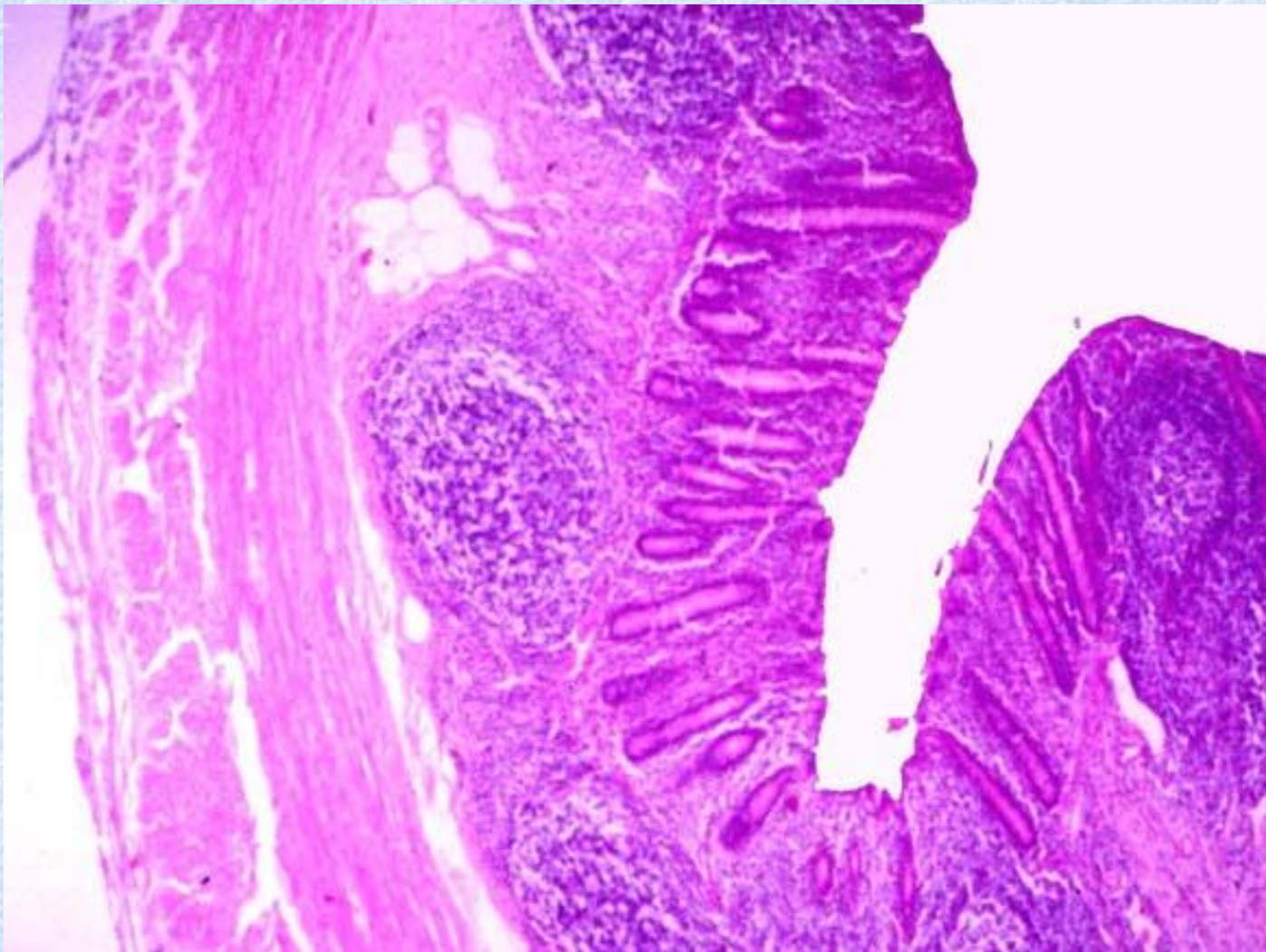
回肠



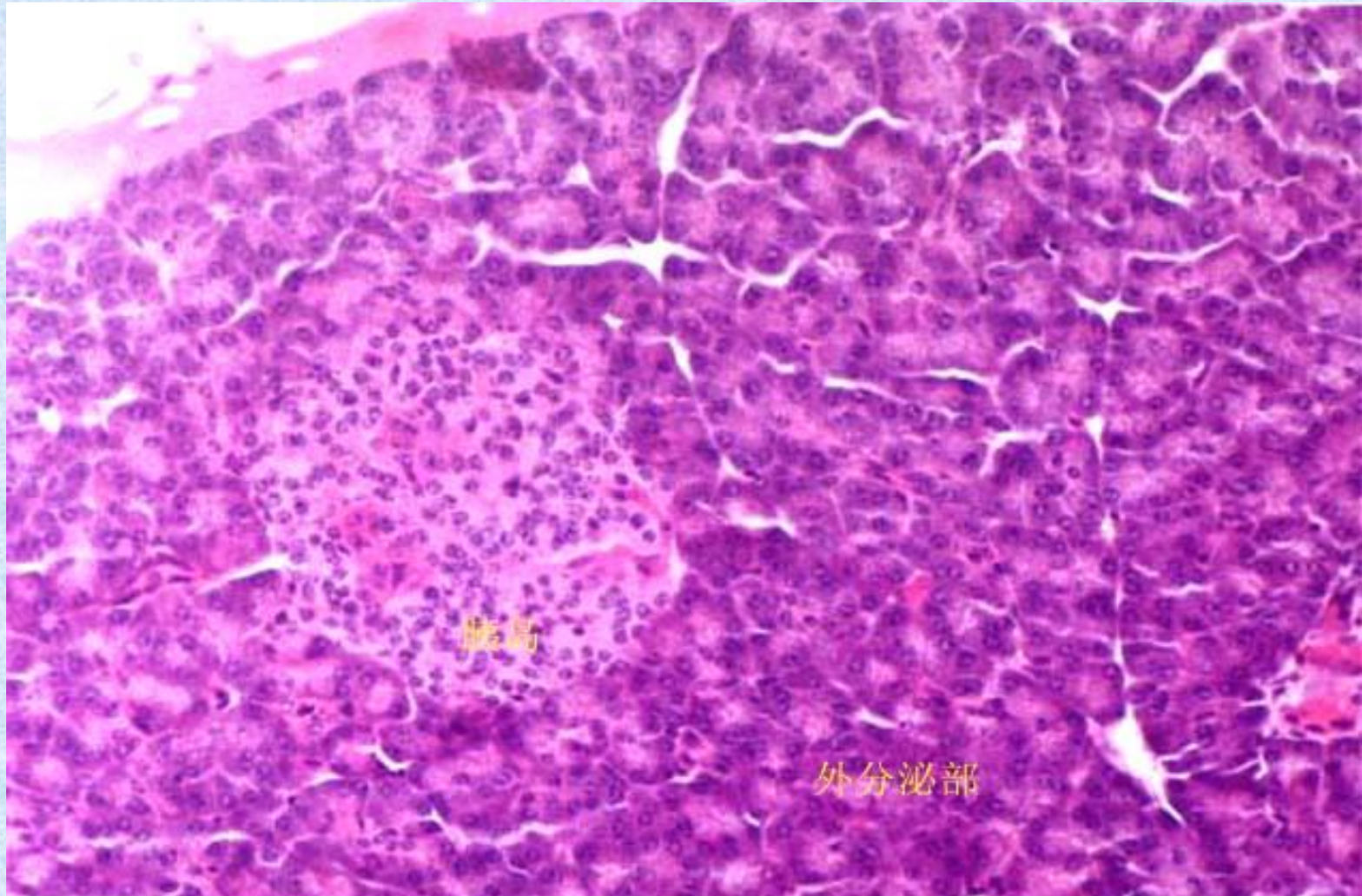
结肠



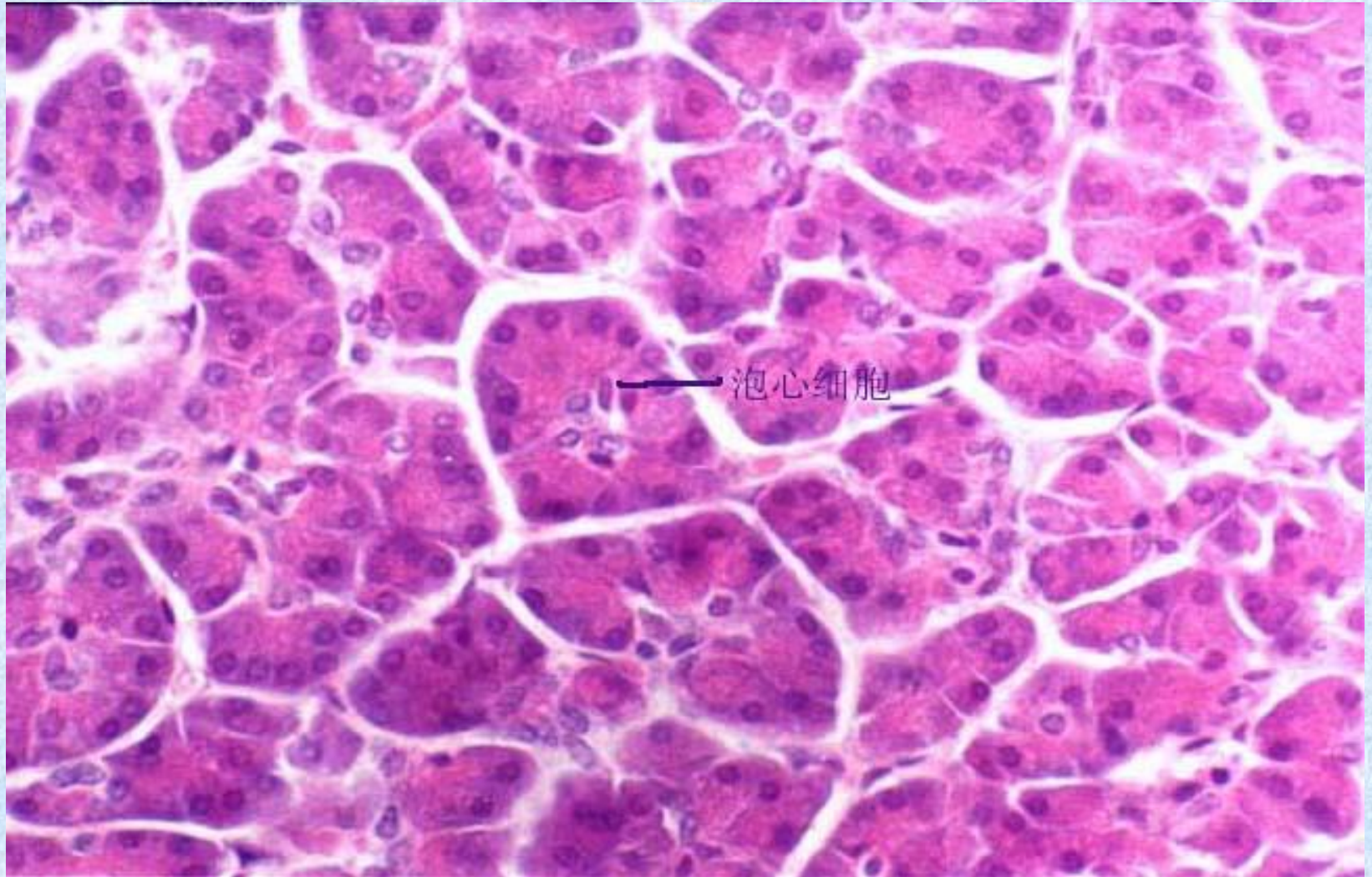
阑尾



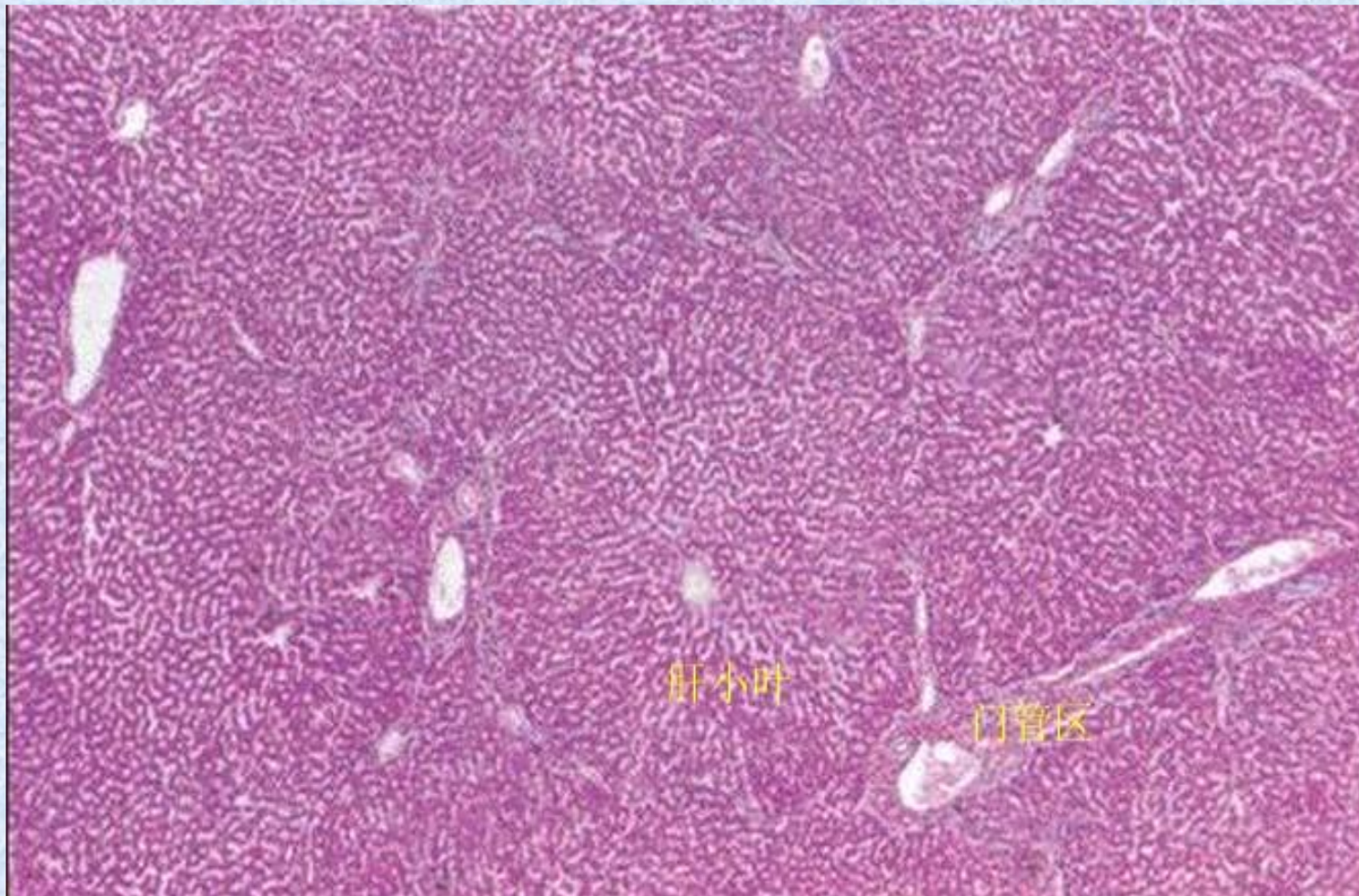
胰腺（胰岛）



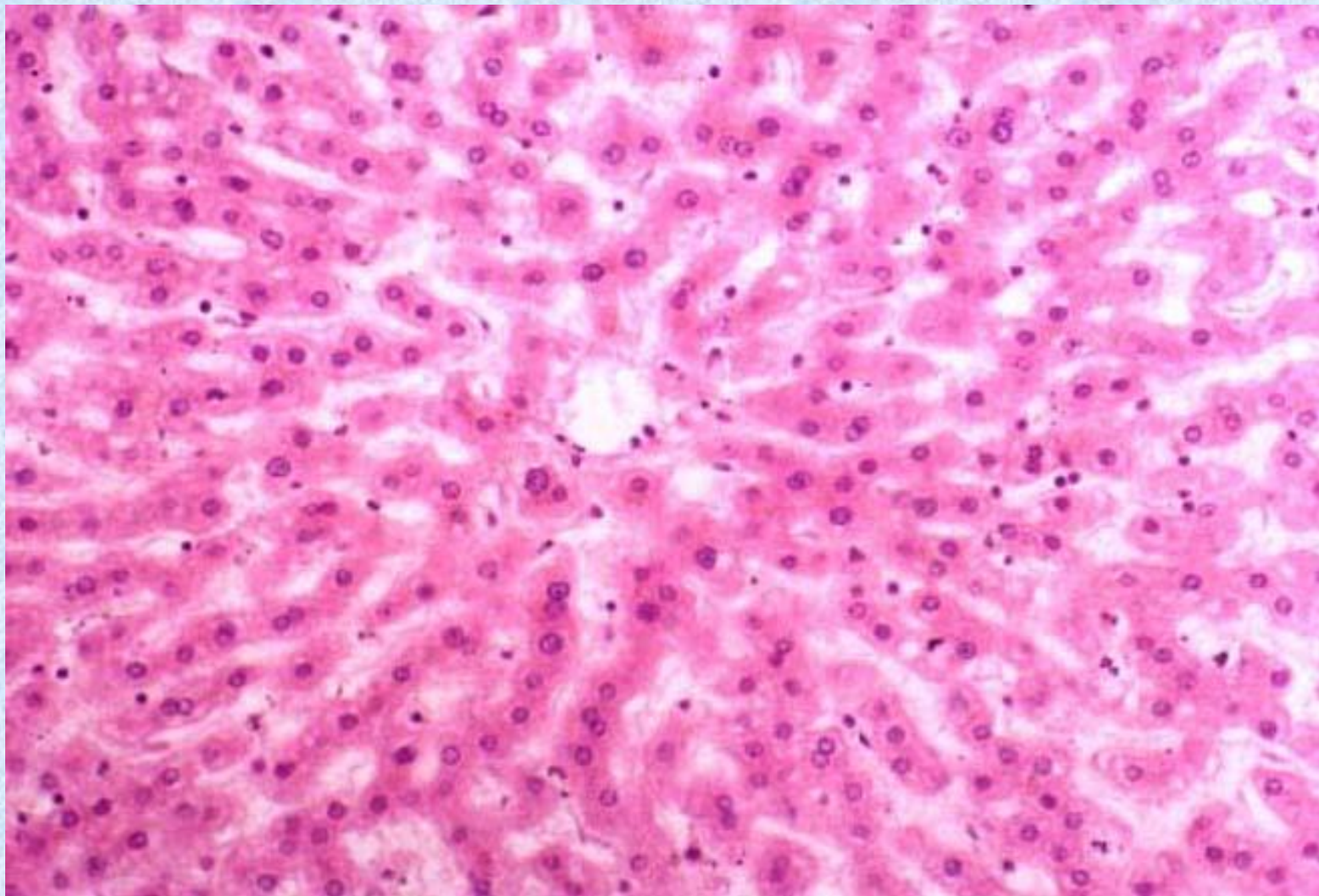
胰腺 (外分泌部)



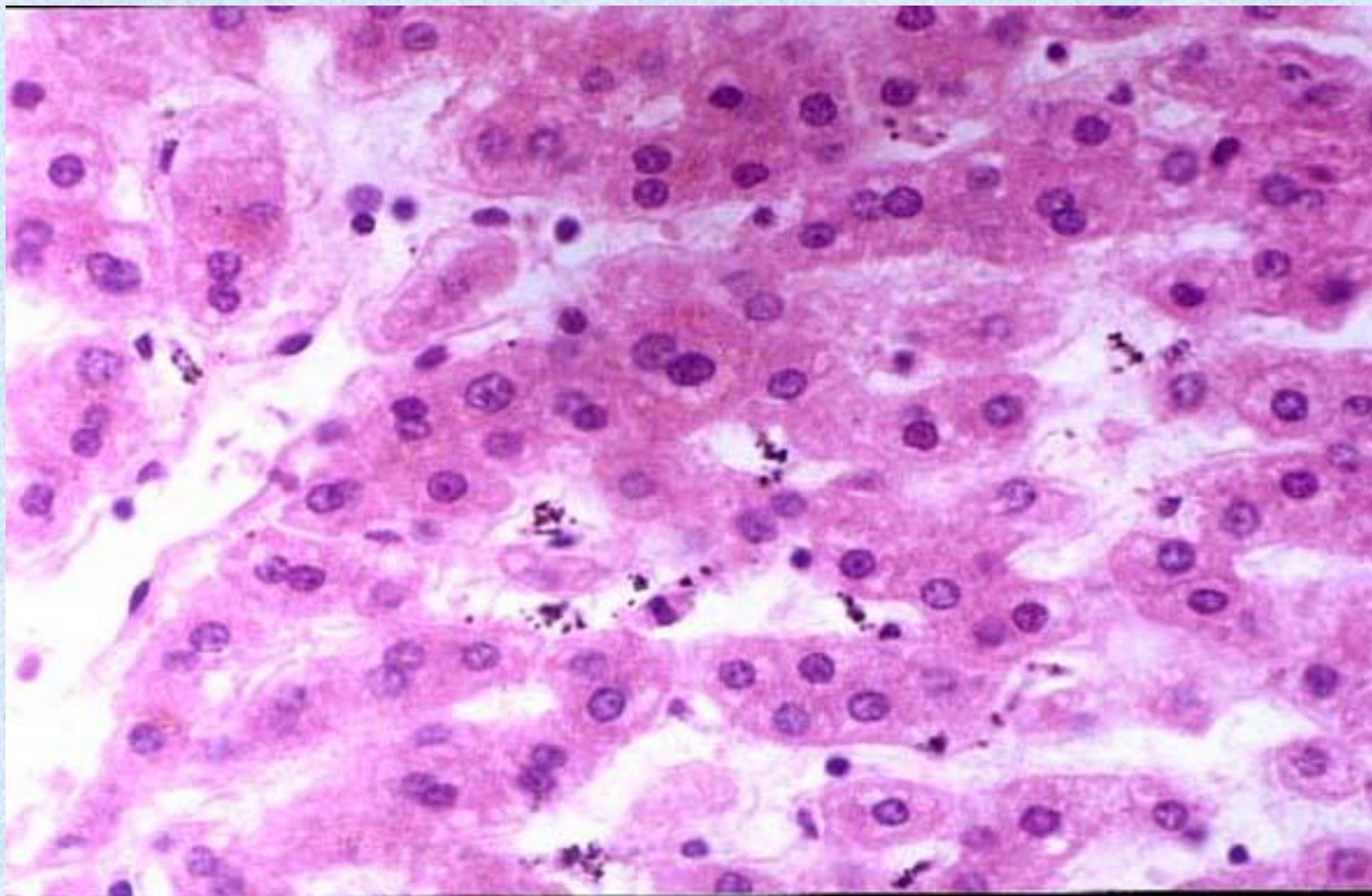
肝脏



肝脏 (肝小叶)



肝脏 (肝血窦)



肝脏 (门管区)

