

# 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

# 实验六

呼吸、泌尿、生殖系统

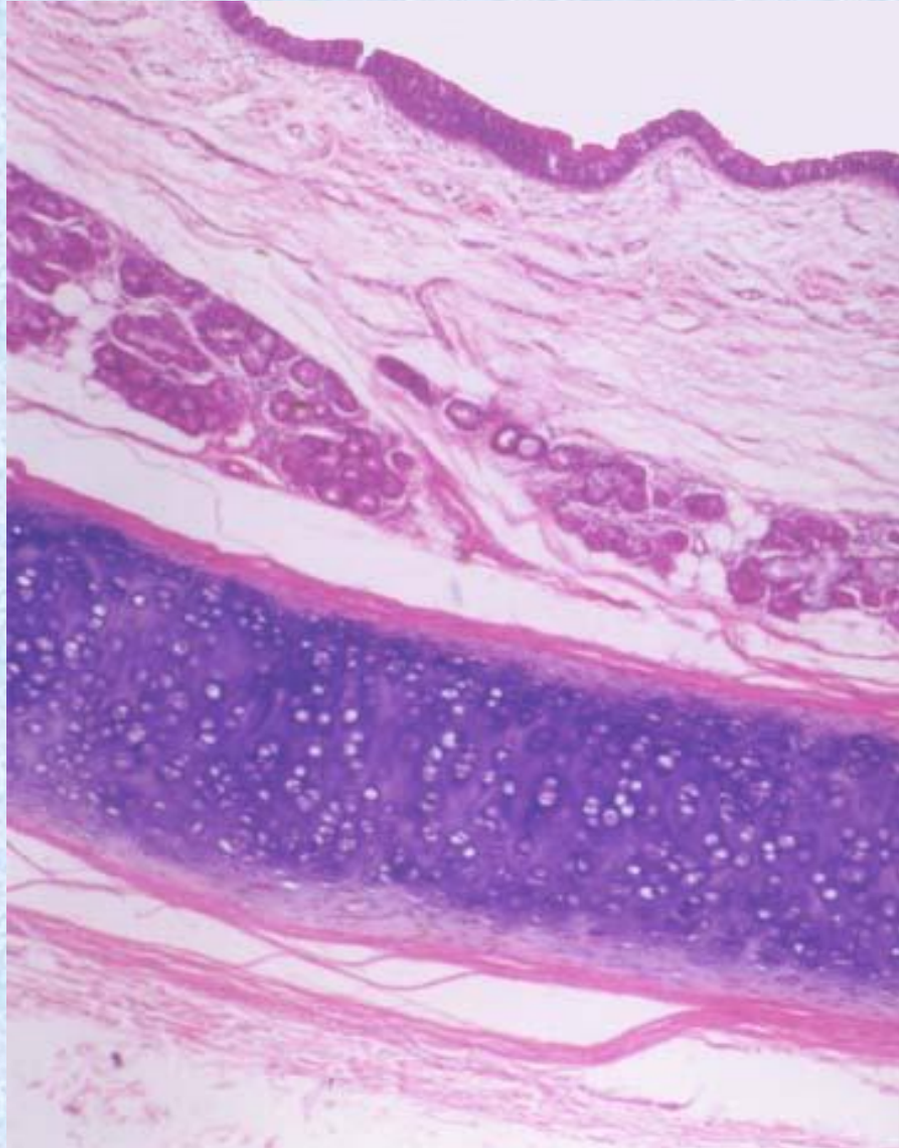
# • 实验目的

- 1. 掌握肺导气部和呼吸部结构特征；
- 2. 掌握肾小体、近曲小管和远曲小管组织结构；
- 3. 掌握生精小管组织结构；
- 4. 掌握各级卵泡特点及分泌期子宫内膜结构特点。

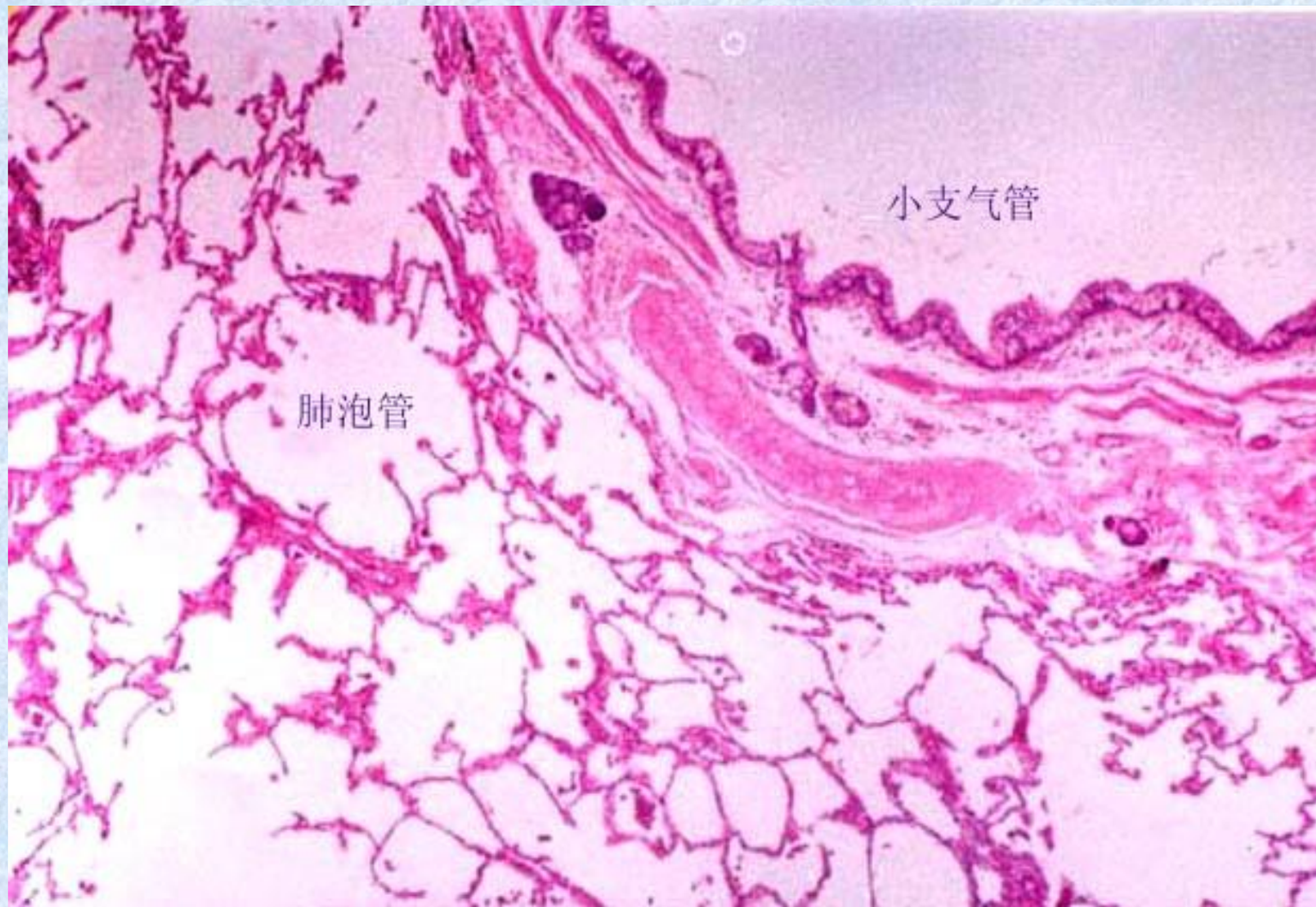
# 实验内容

- 1. 气管 44#
- 2. 肺 45#
- 3. 肾 46#
- 4. 辜丸 59#
- 5. 附辜 60#
- 6. 卵巢 53#
- 7. 子宫(增生期. 分泌期) 54#、55#

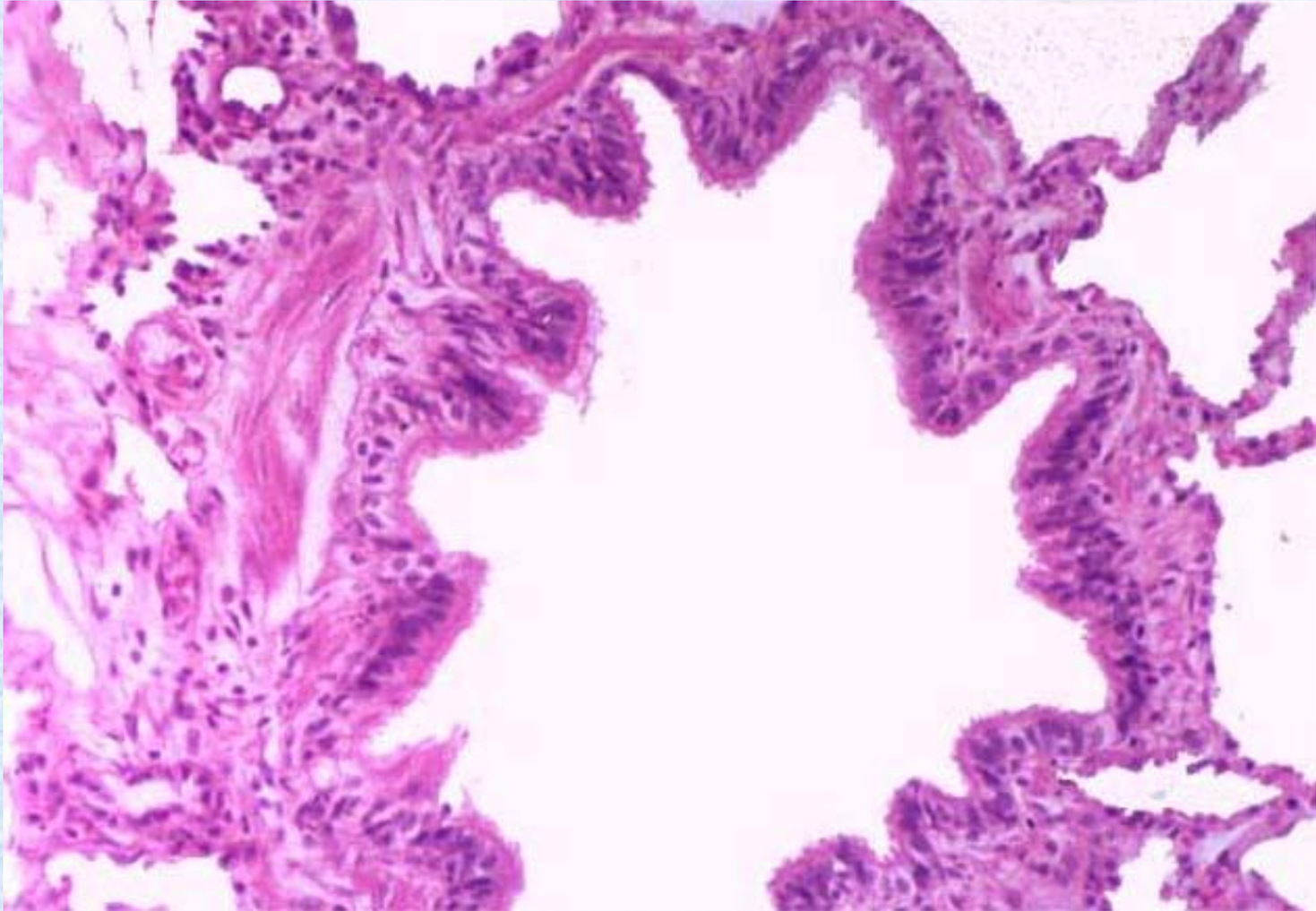
# 气管



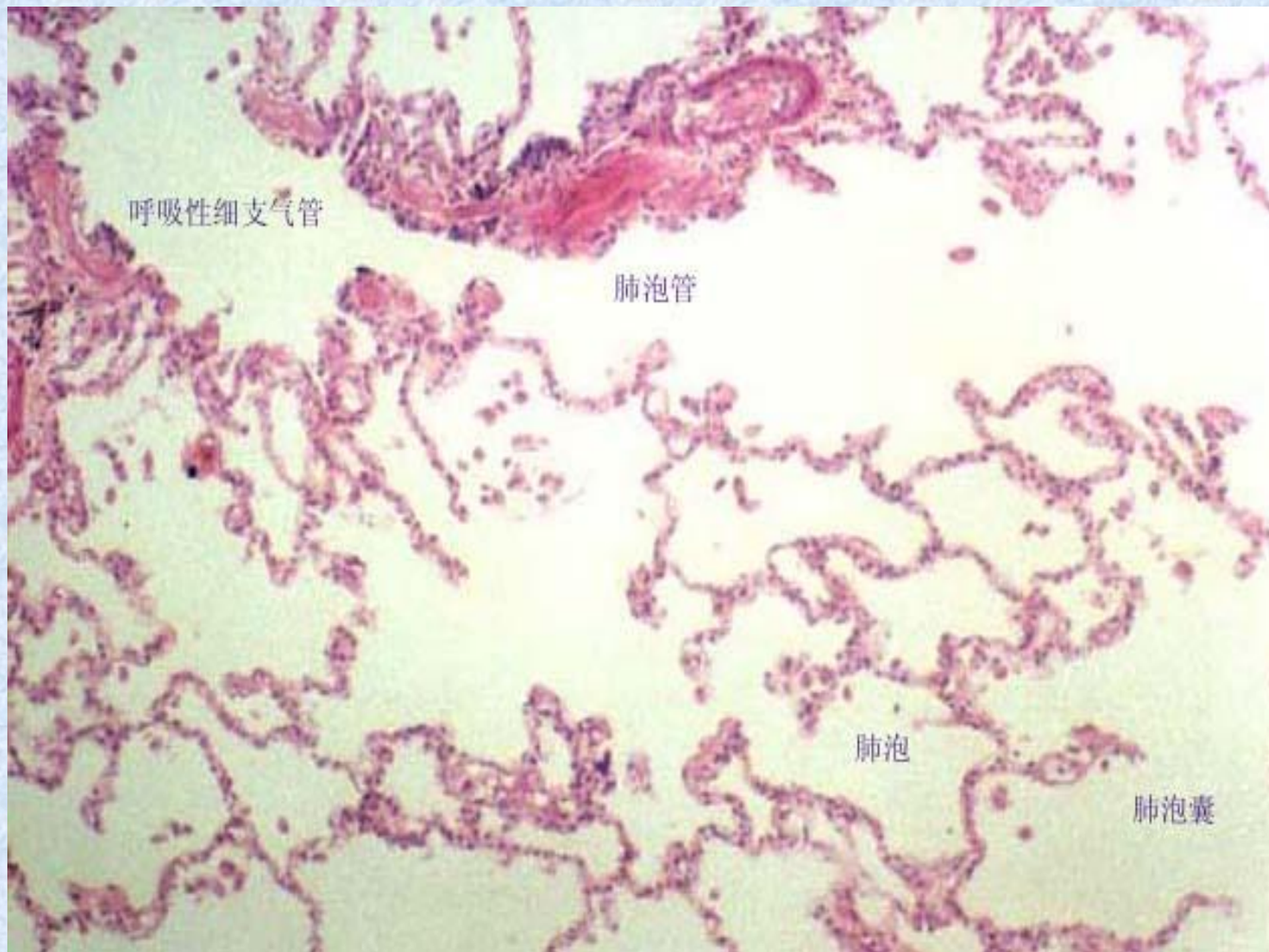
# 肺



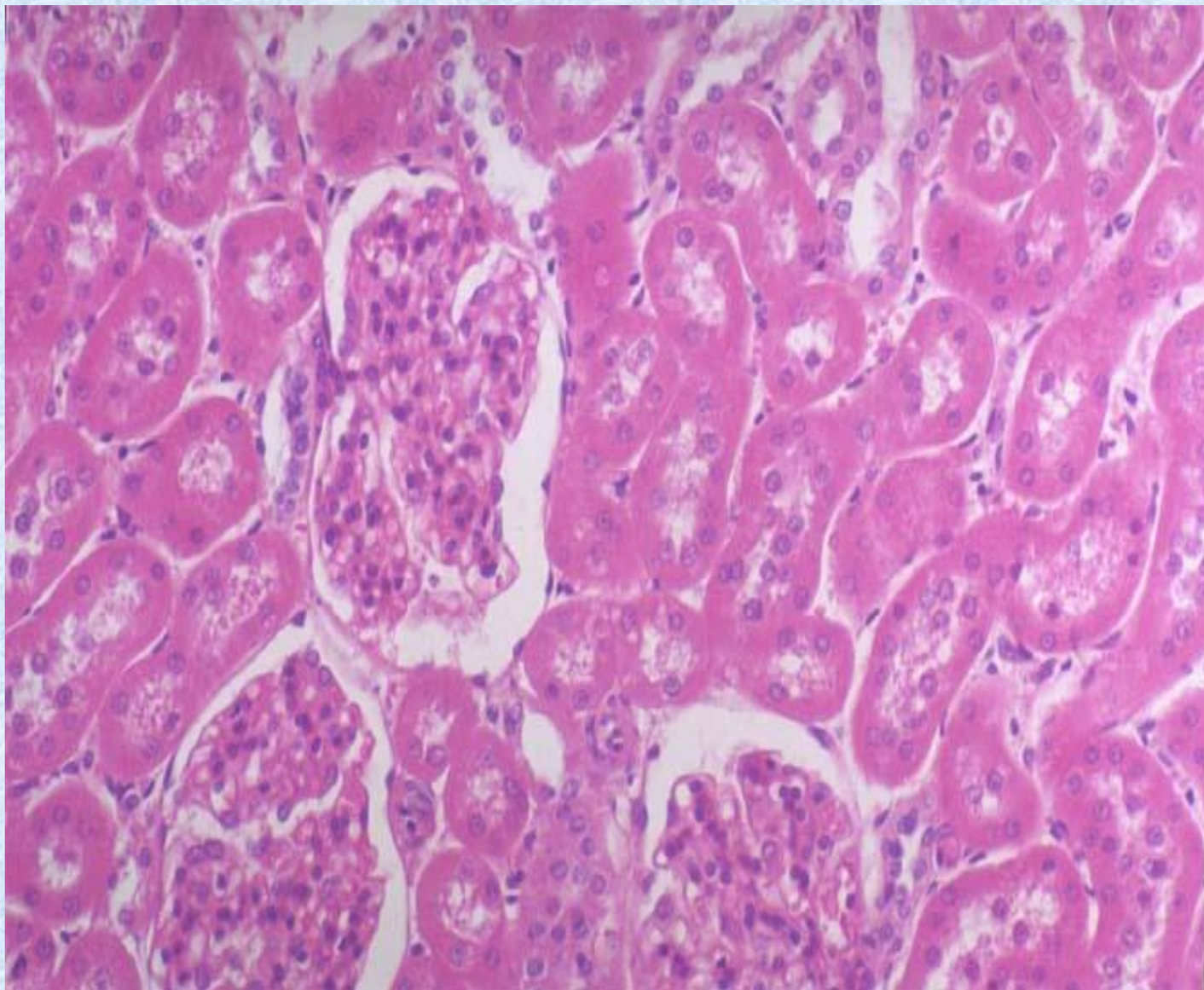
# 肺（终末细支气管）



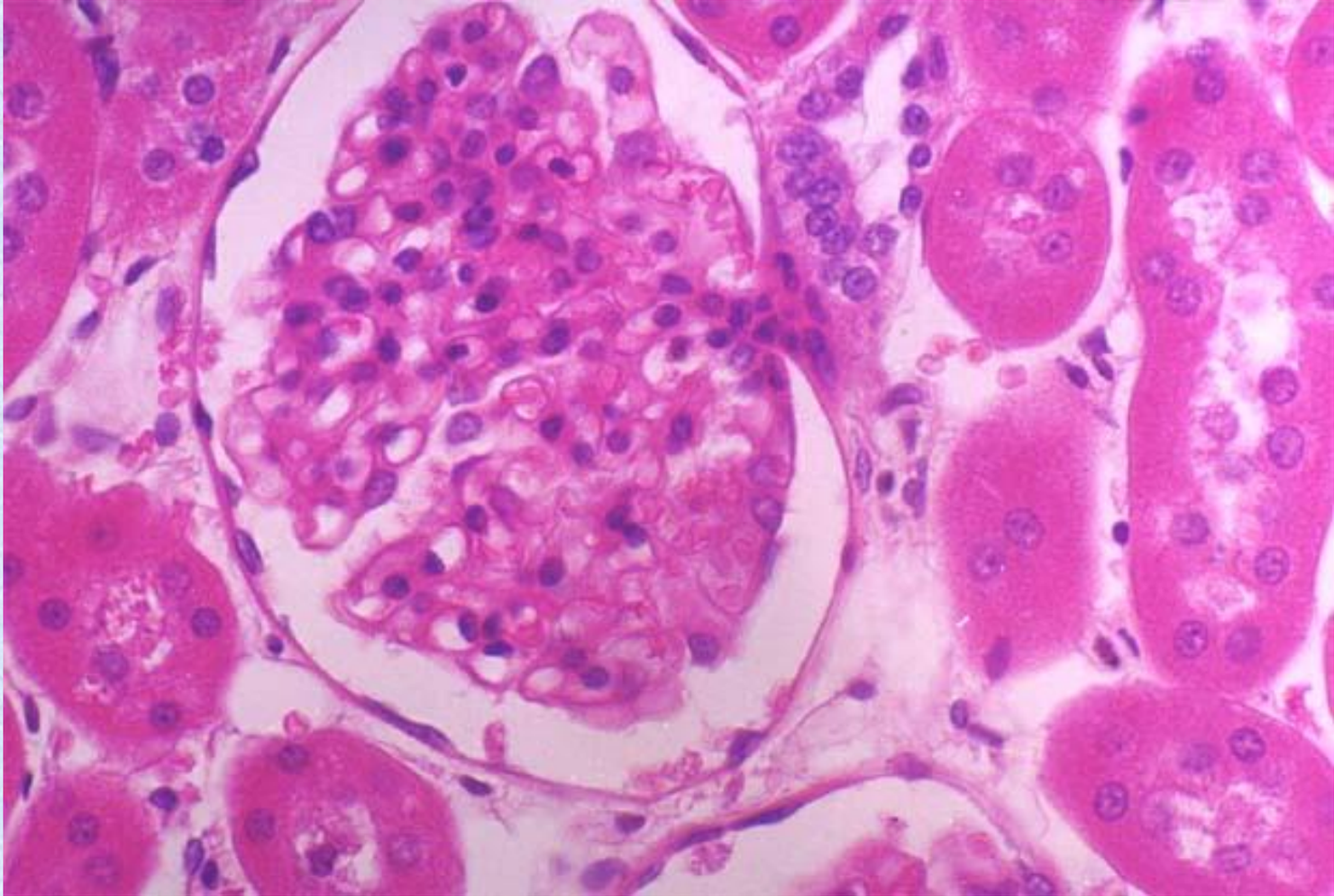
# 肺（呼吸部）



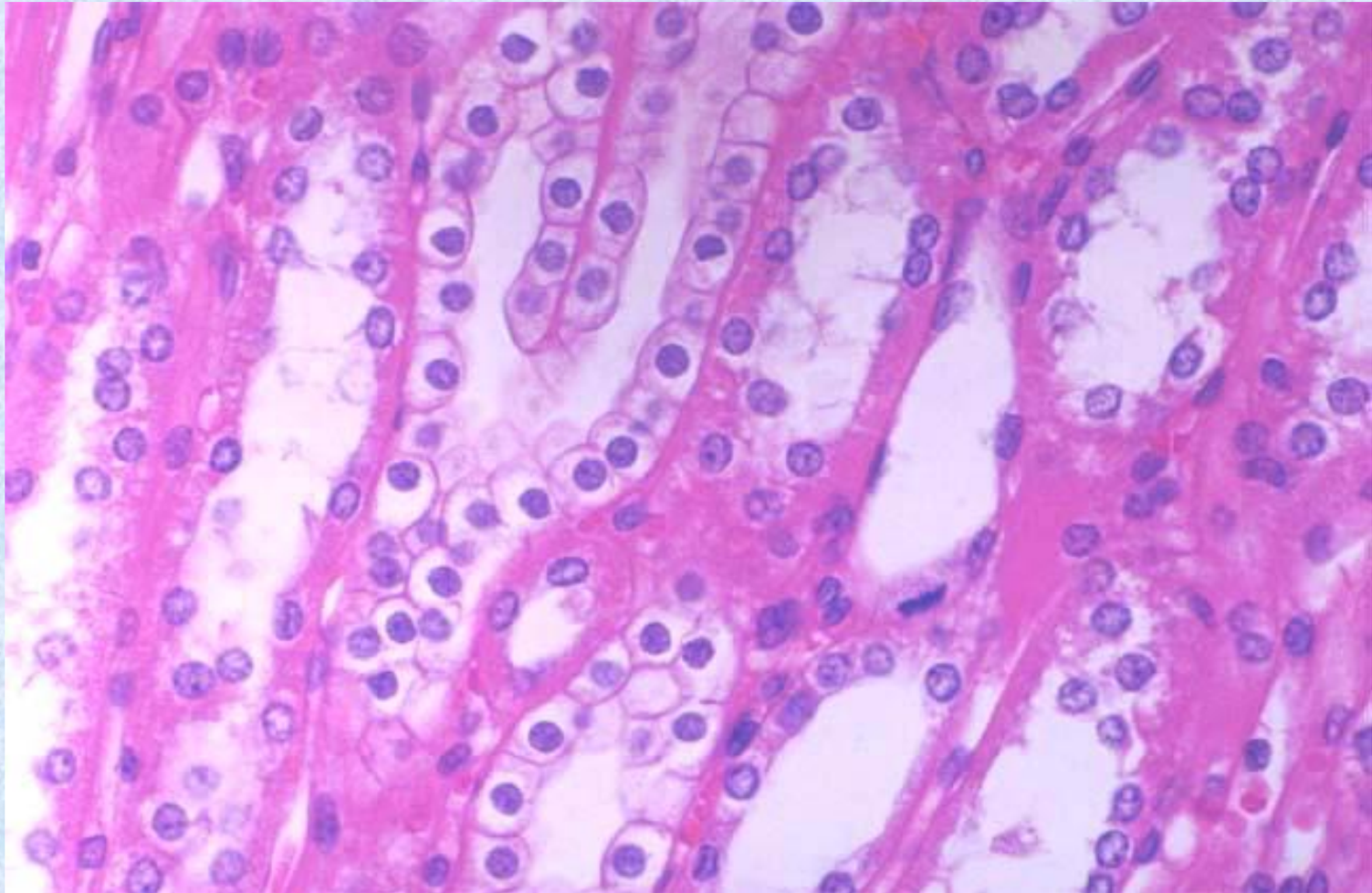
# 肾



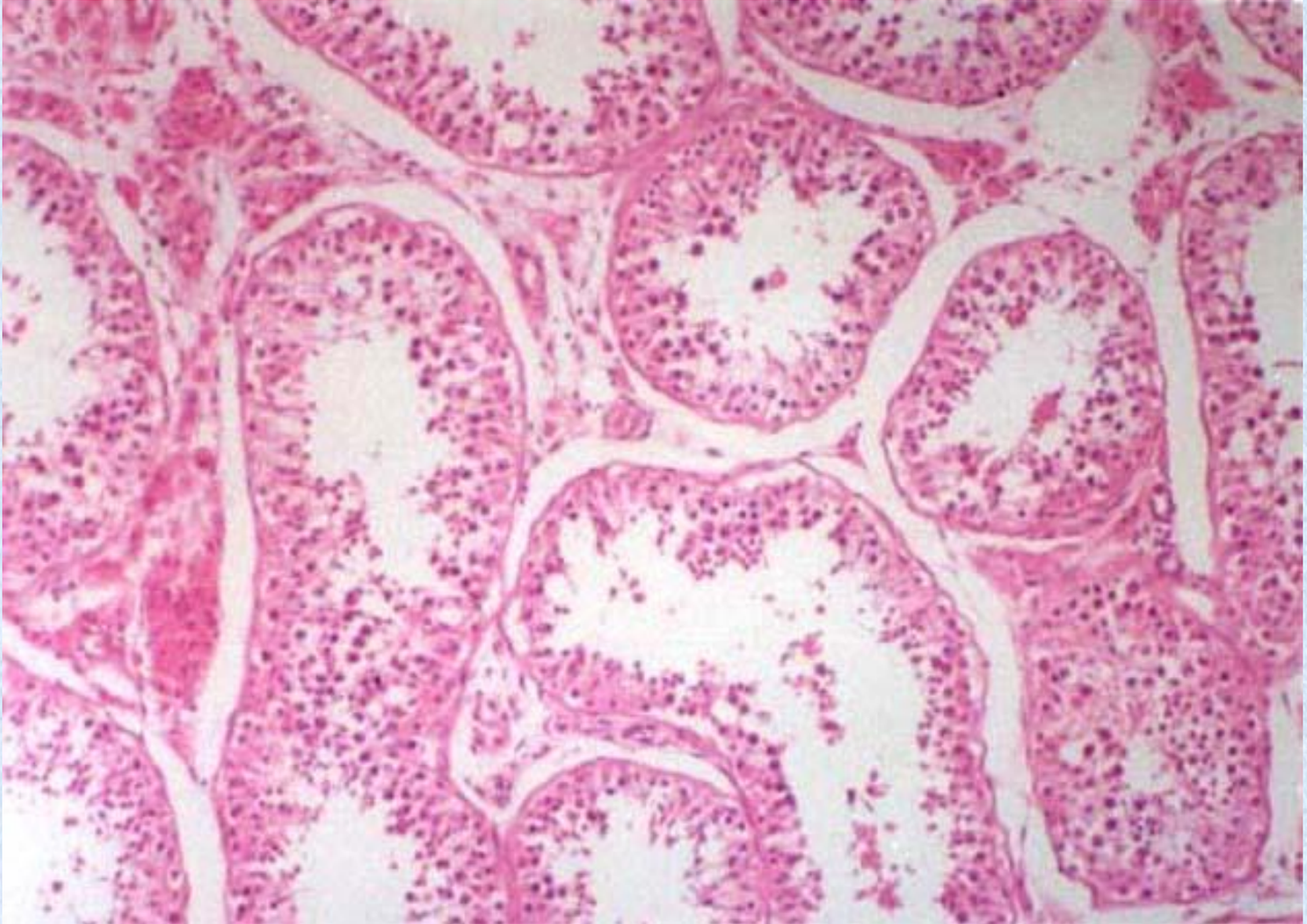
# 肾 (肾小体)



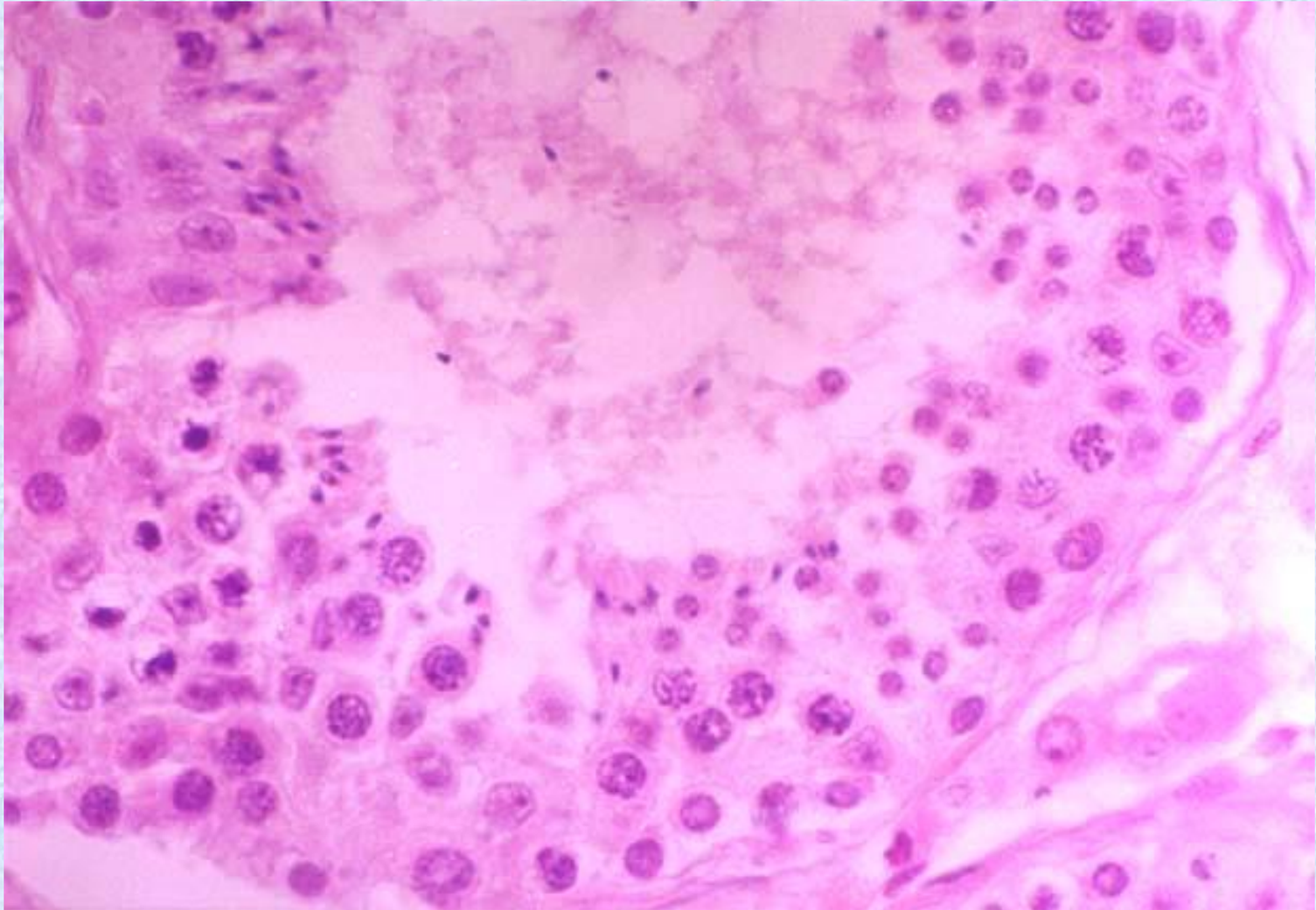
# 肾 (髓质)



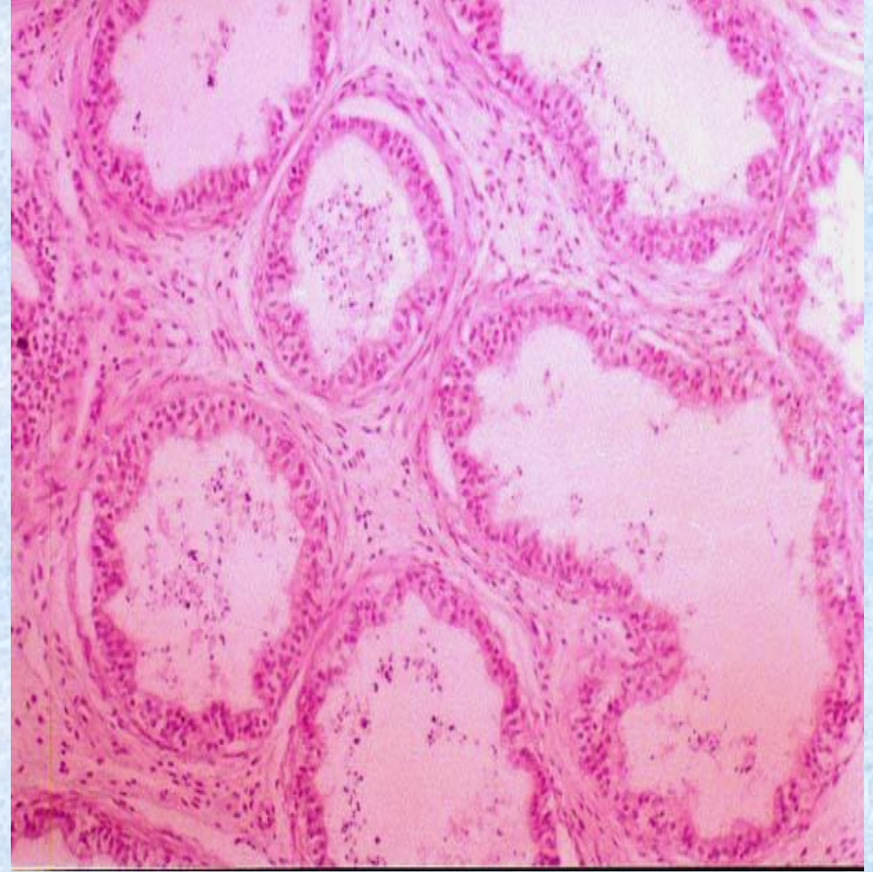
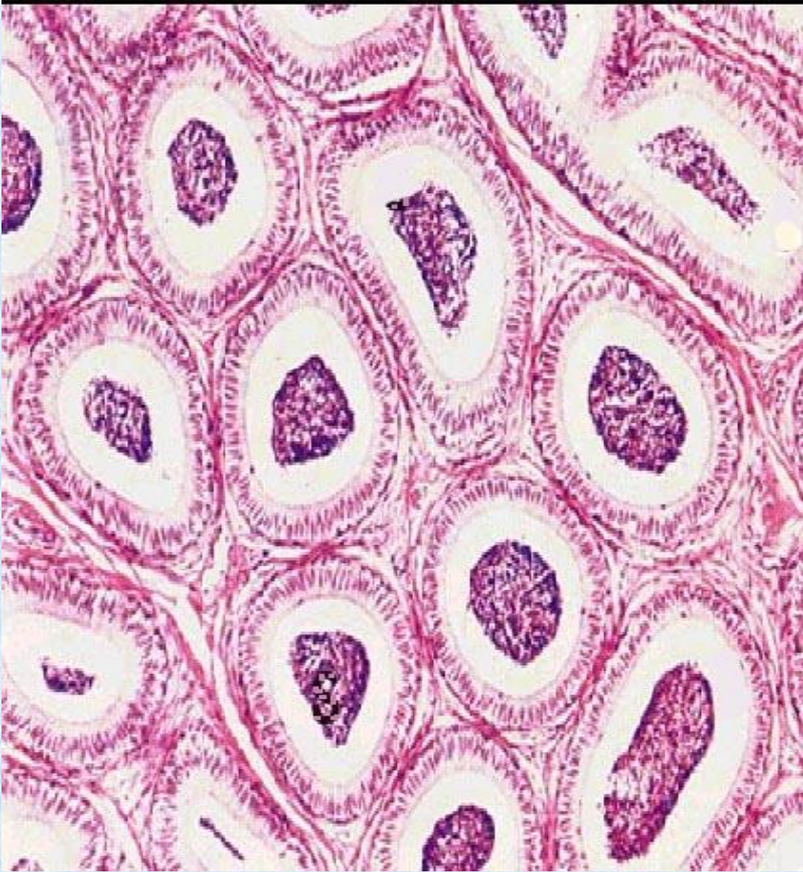
# 睪丸



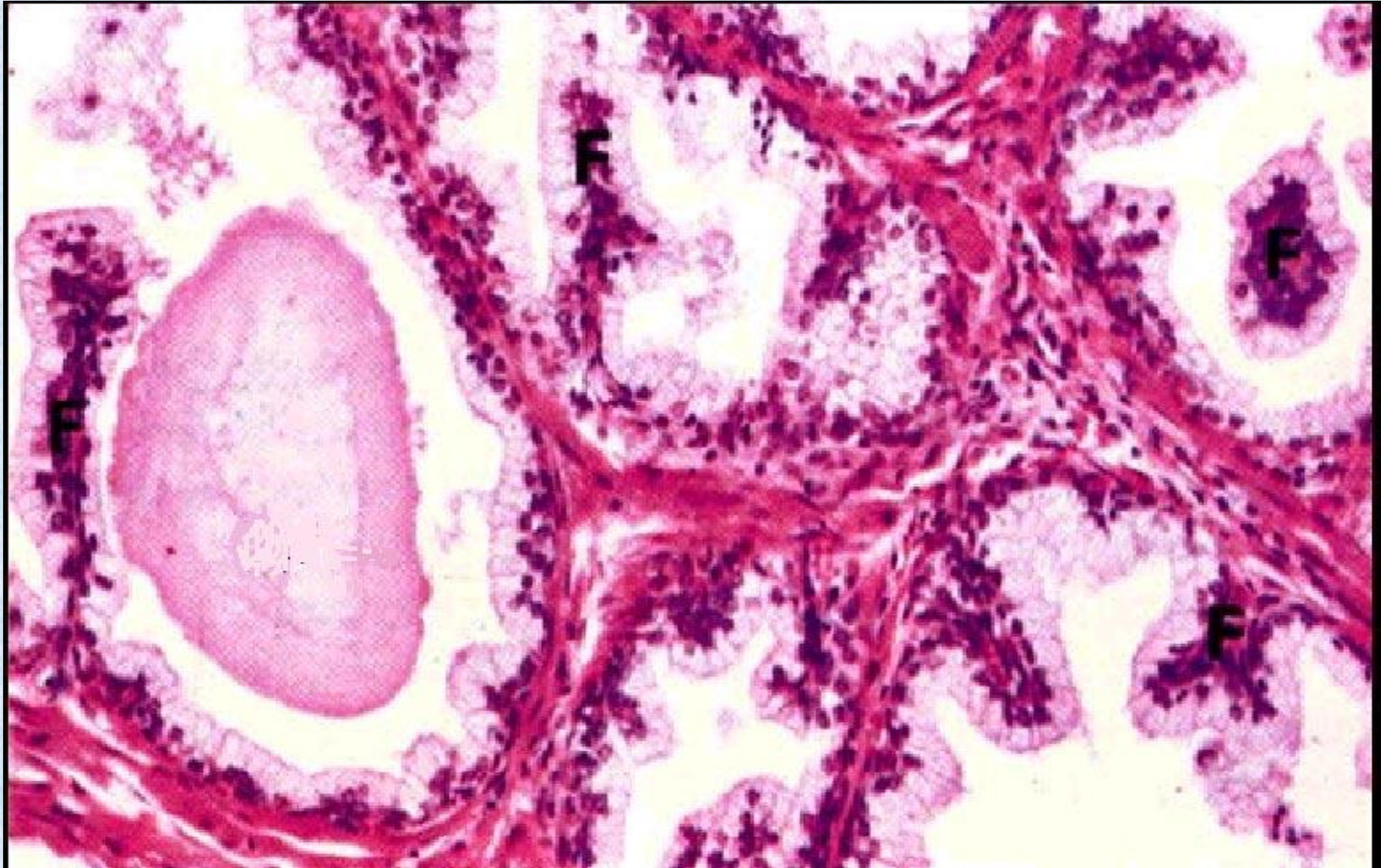
# 睪丸 (生精小管)



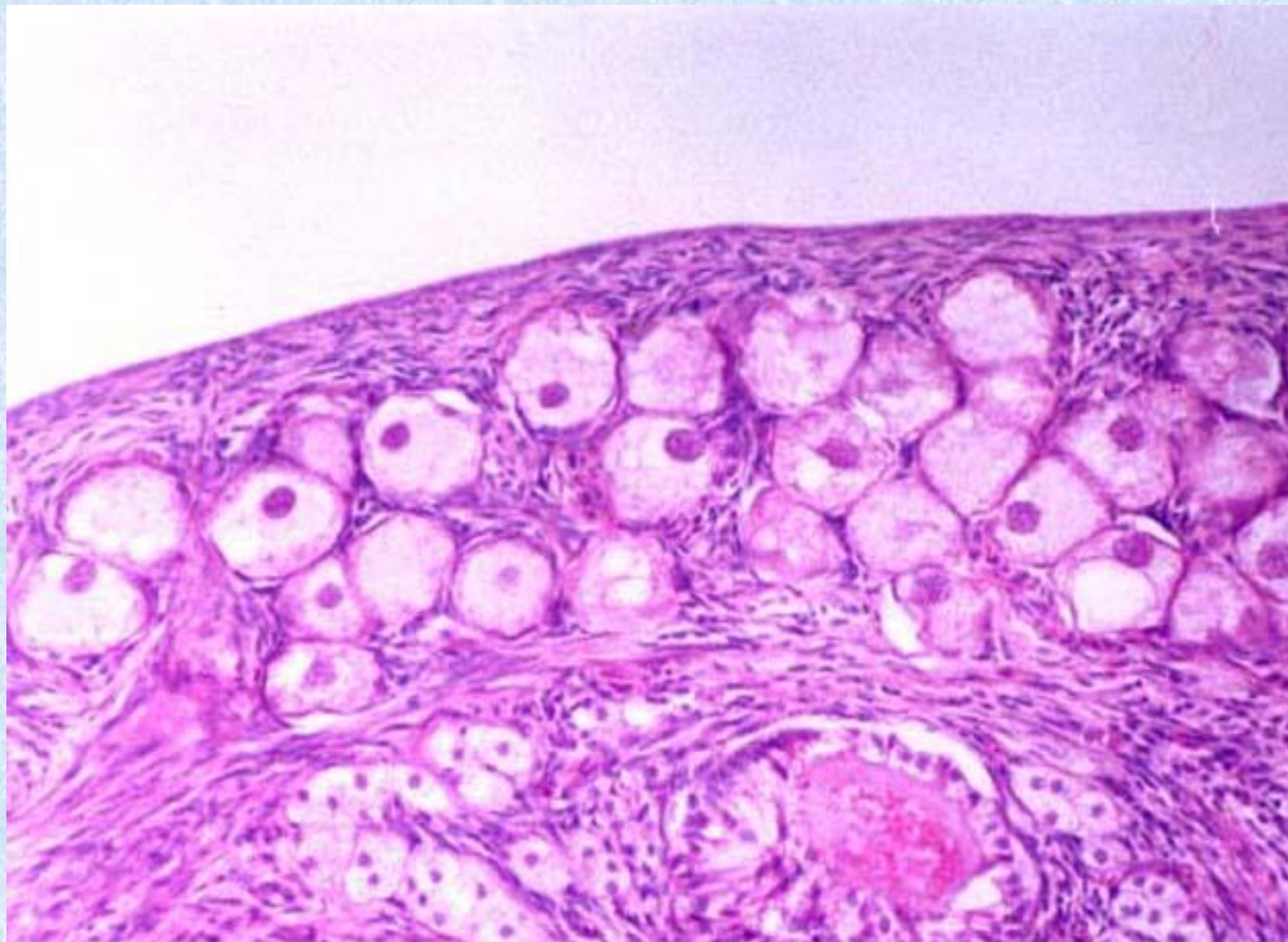
# 副睪



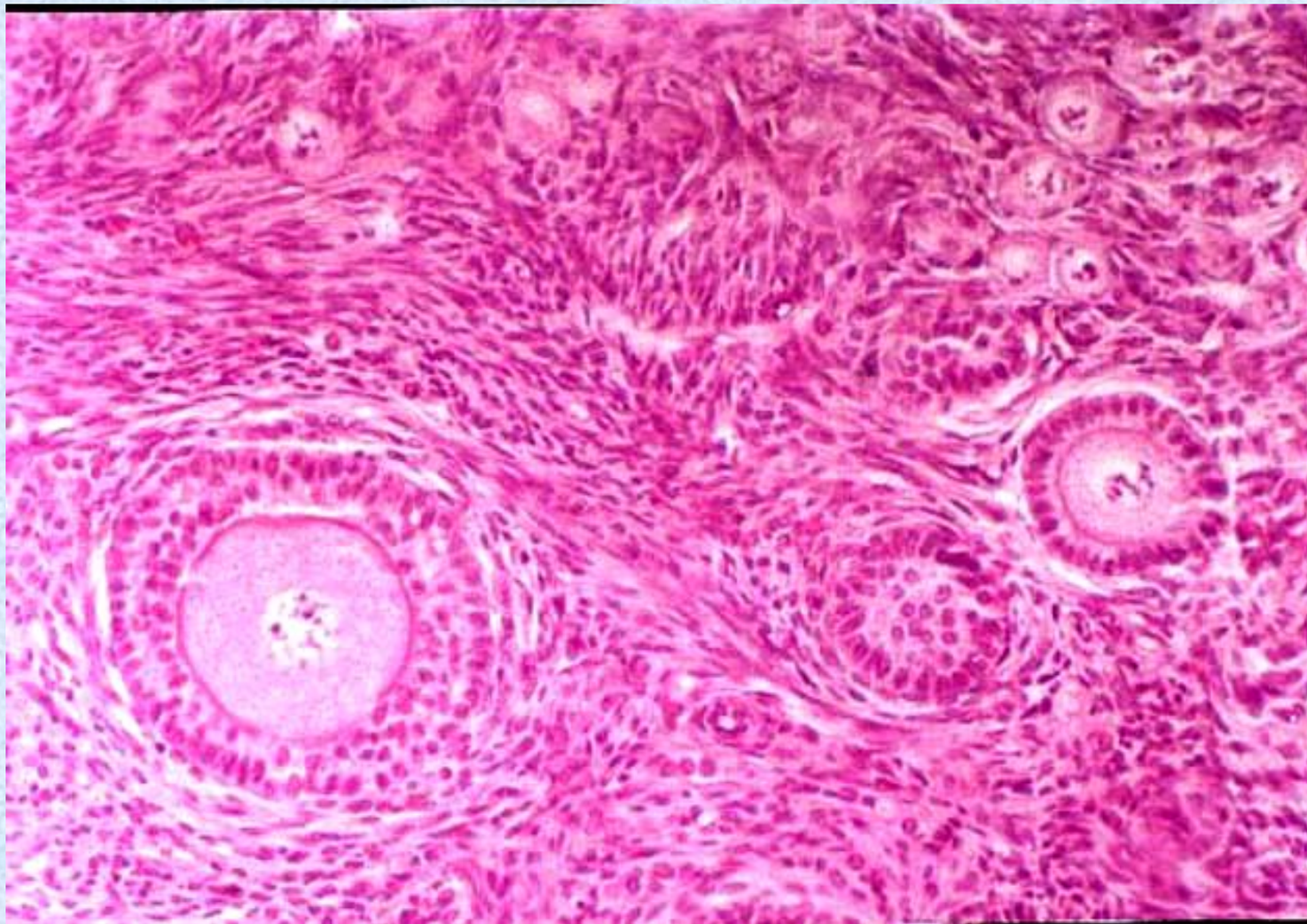
# 前列腺



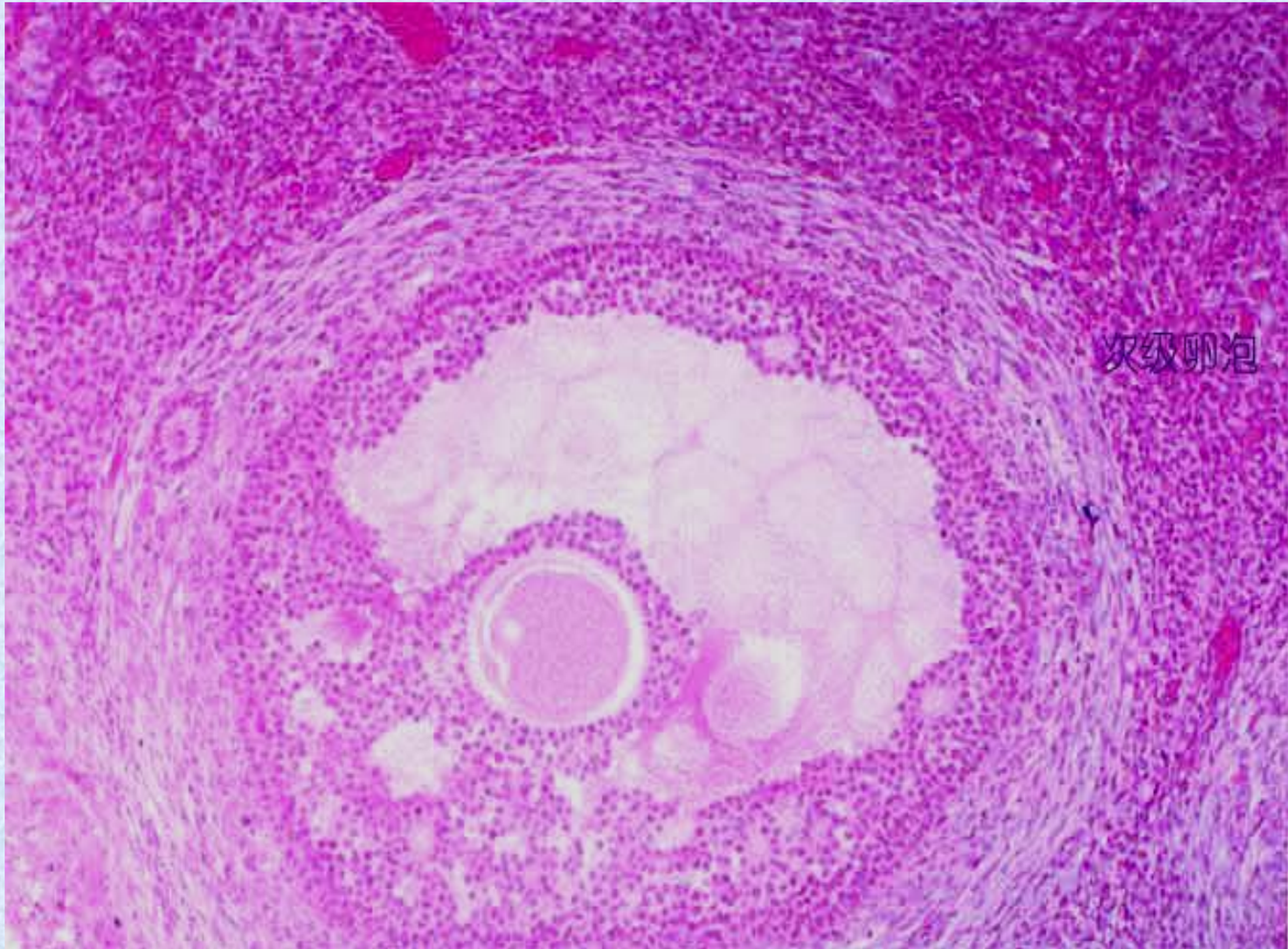
# 卵巢 (原始卵泡)



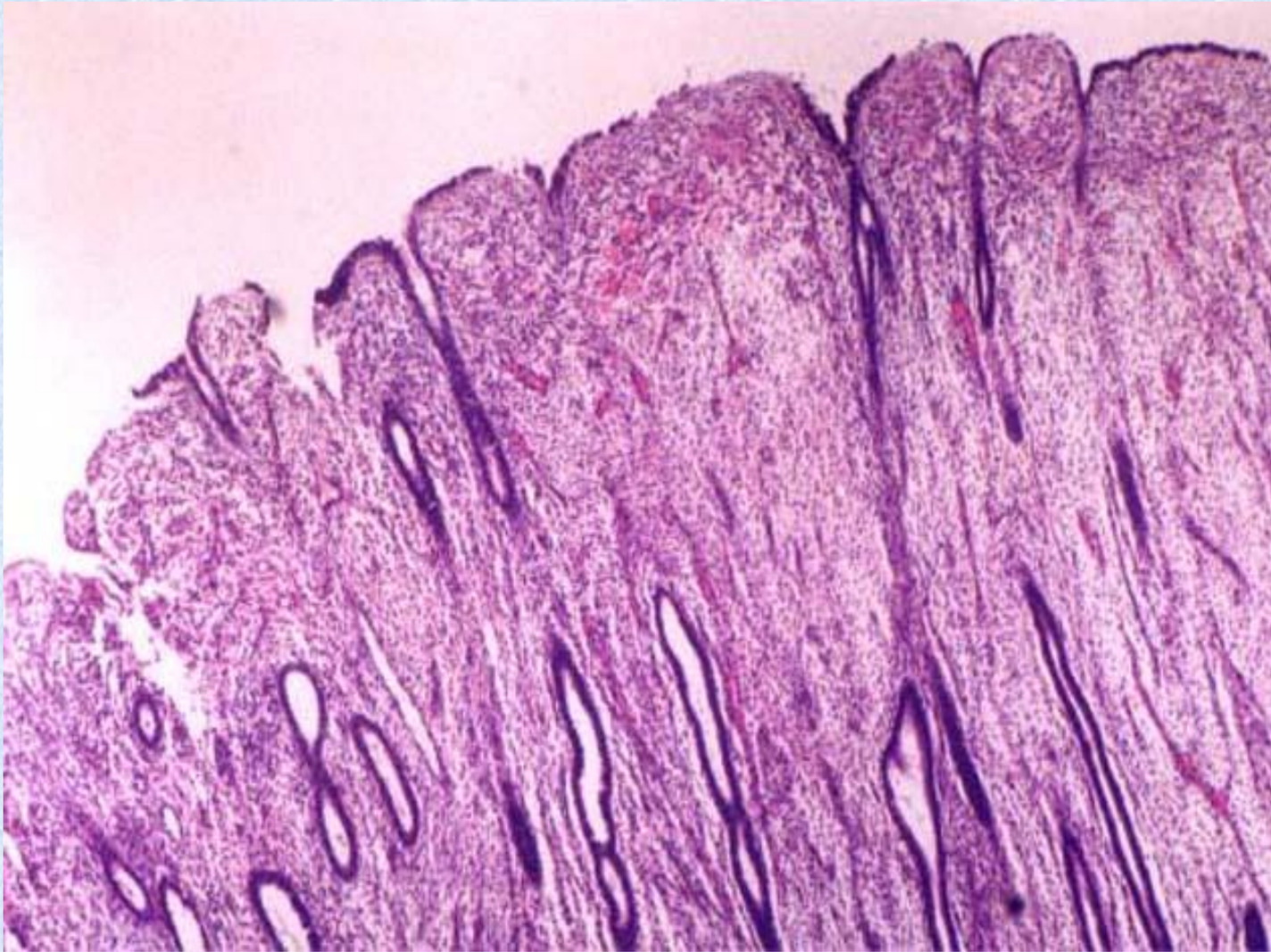
# 卵巢 (初級卵泡)



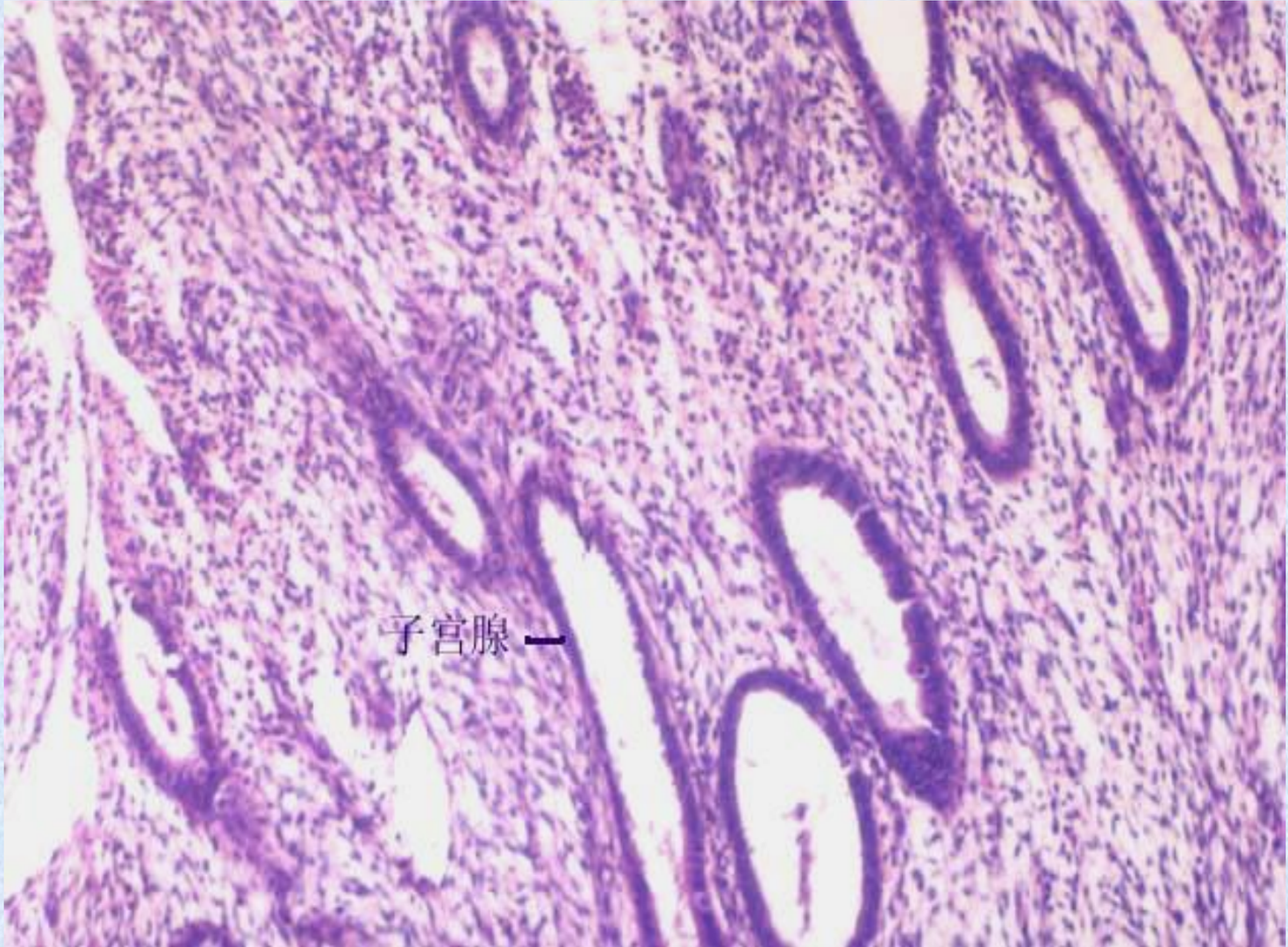
# 卵巢 (次级卵泡)



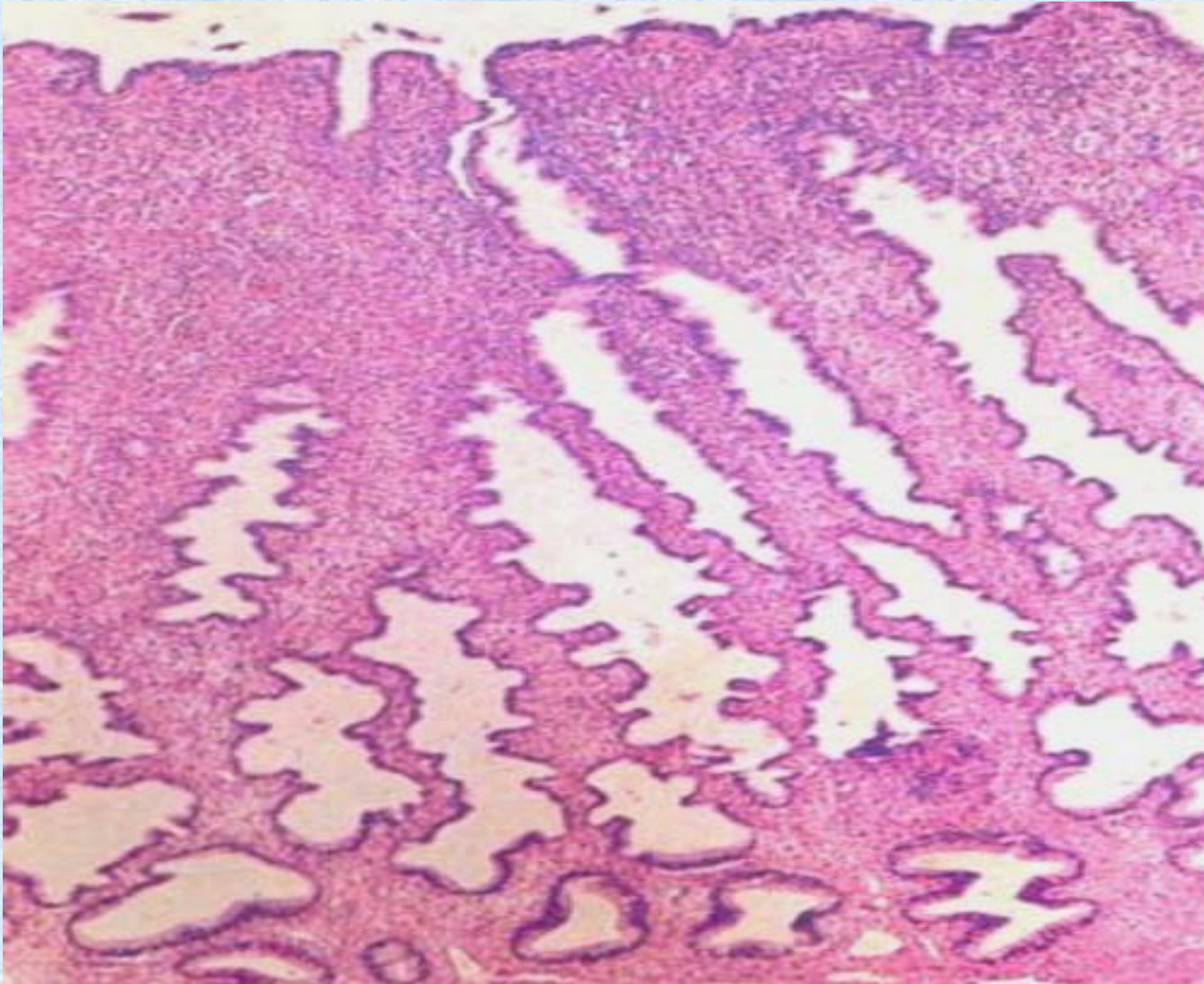
# 子宫(增生期)



# 子宫(增生期)



# 子宫(分泌期)



# 子宫(分泌期)

