

# 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

# 实验三

## 神经组织、内分泌系统

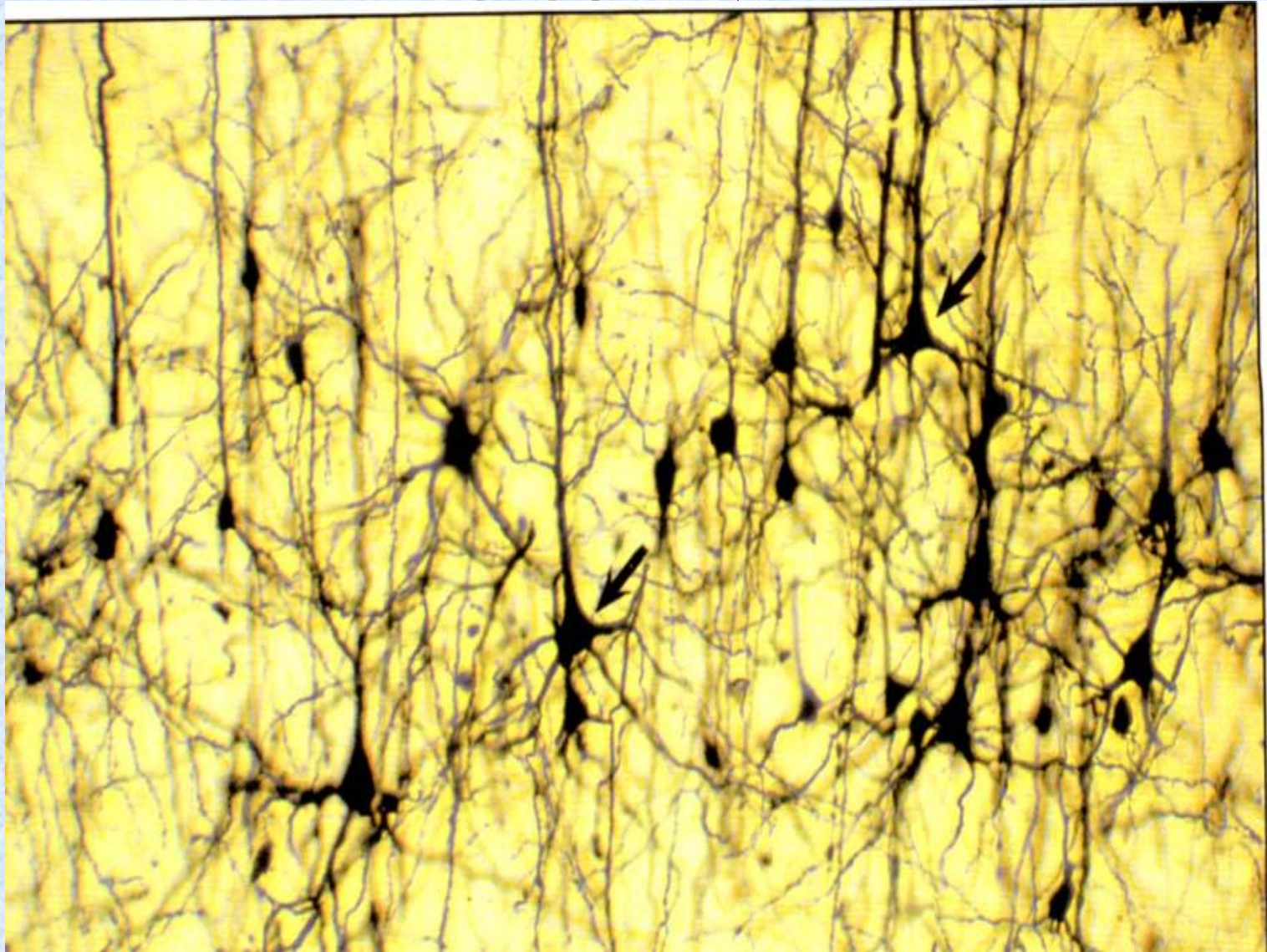
# • 实验目的

- 1. 掌握神经元、有髓神经纤维形态结构，熟悉神经末梢类型；
- 2. 掌握内分泌主要器官的结构特点。

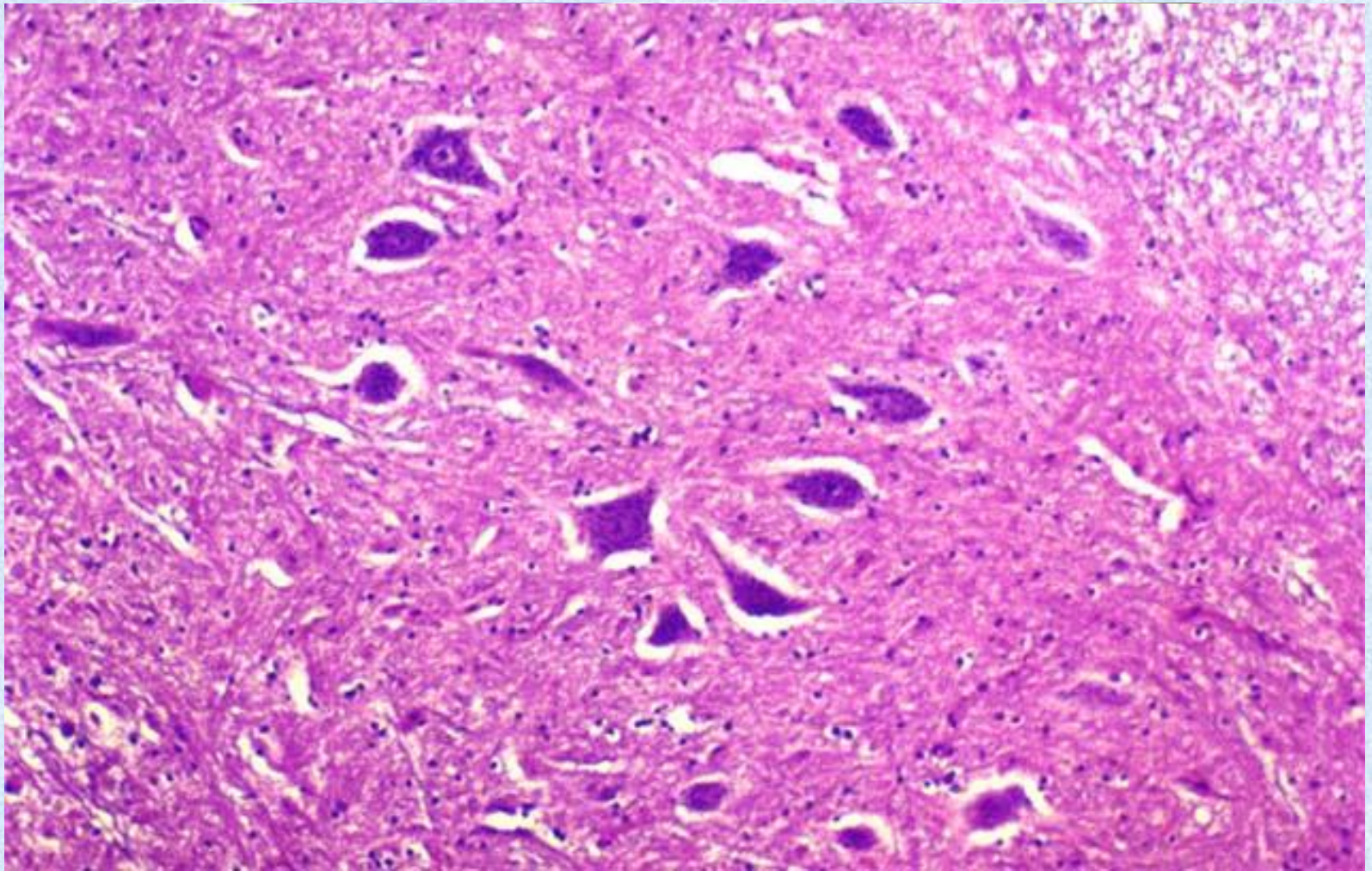
# • 实验内容

- 1. 锥体细胞 17#
- 2. 嗜染质 (绘图) 18#
- 3. 神经原纤维 19#
- 4. 有髓神经纤维 20#
- 5. 环层小体 31#
- 6. 运动终板 21#
- 7. 甲状腺 49#
- 8. 肾上腺 51#
- 9. 脑垂体 52#

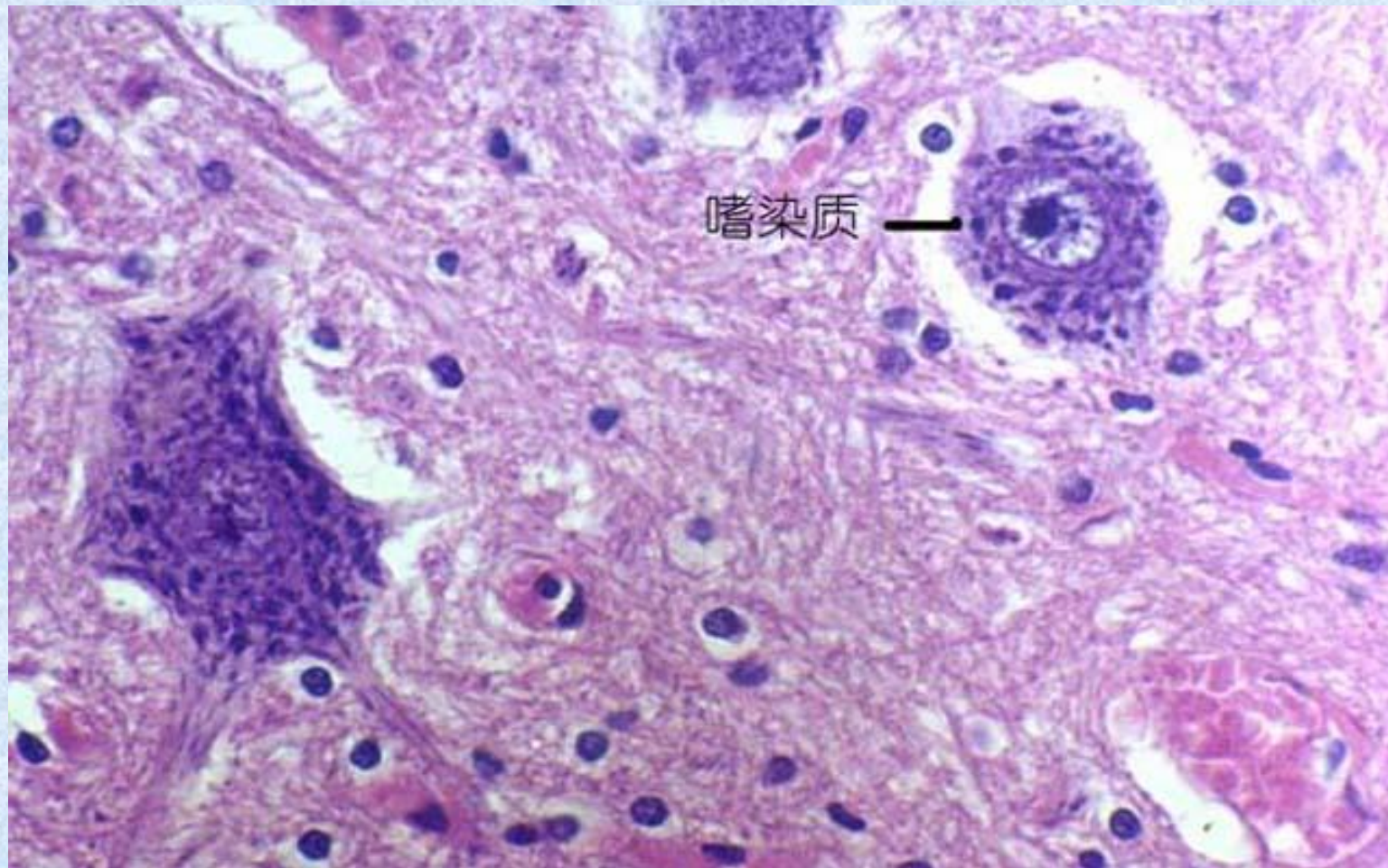
# 锥体细胞



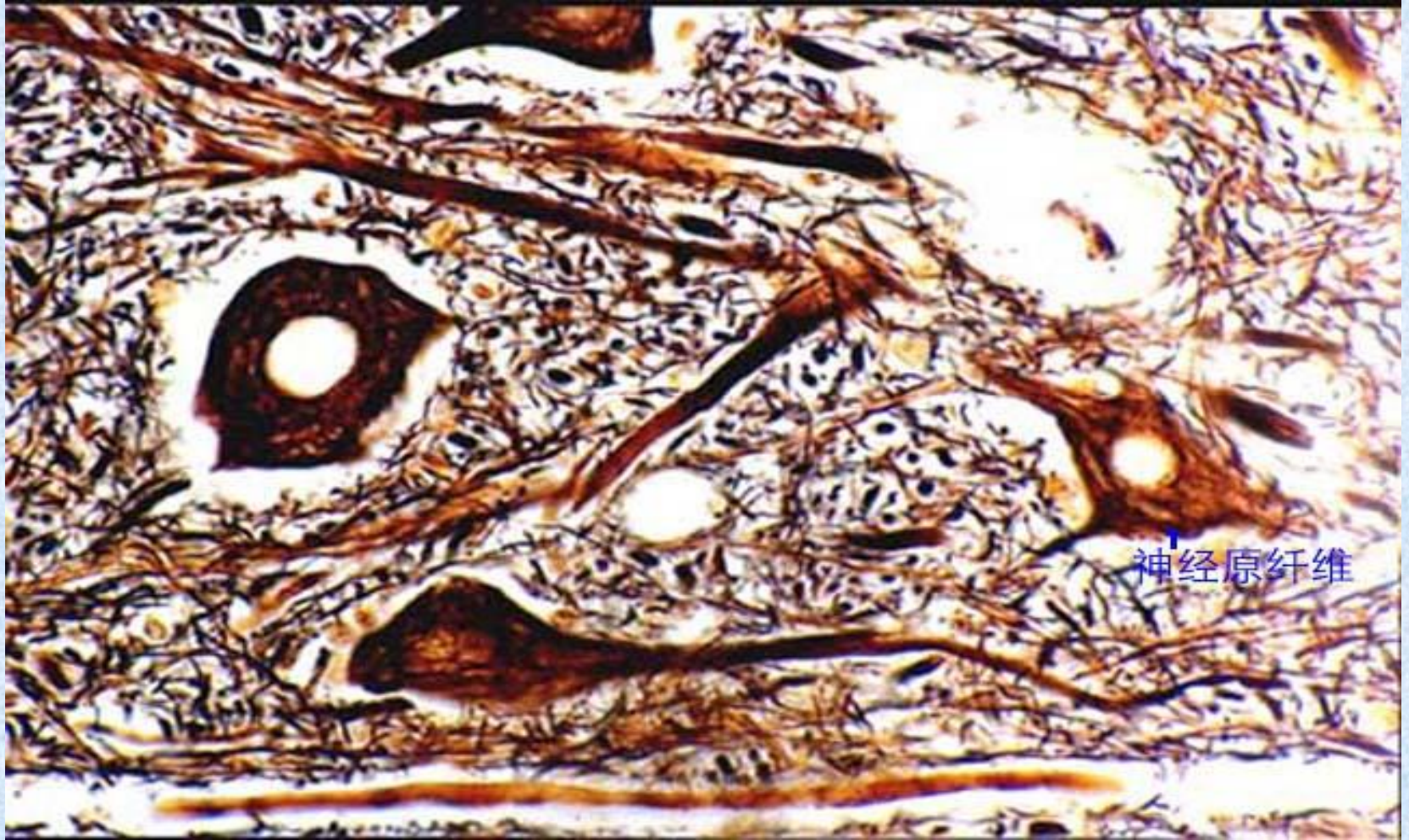
# 嗜染质



# 嗜染质

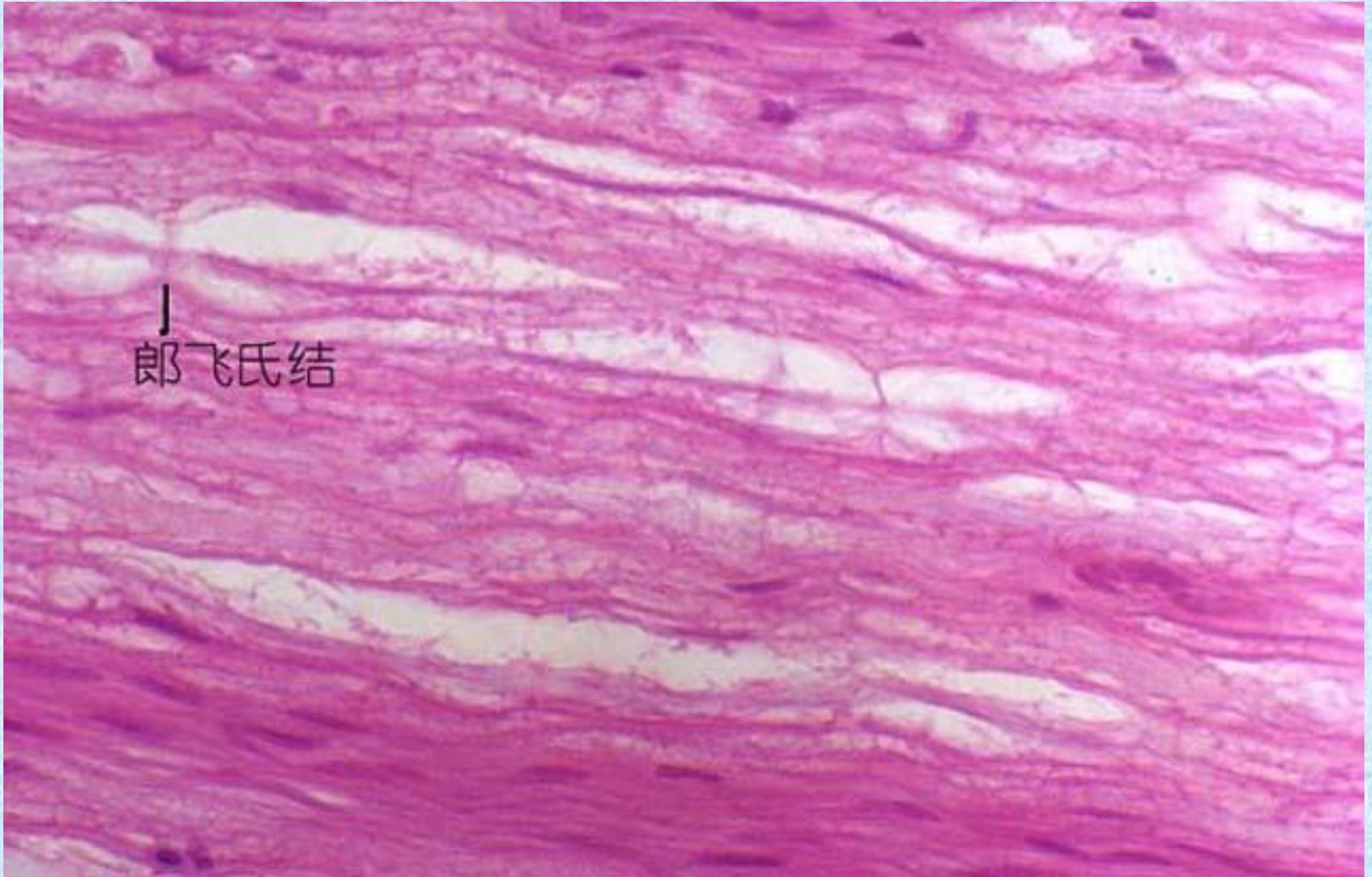


# 神经原纤维

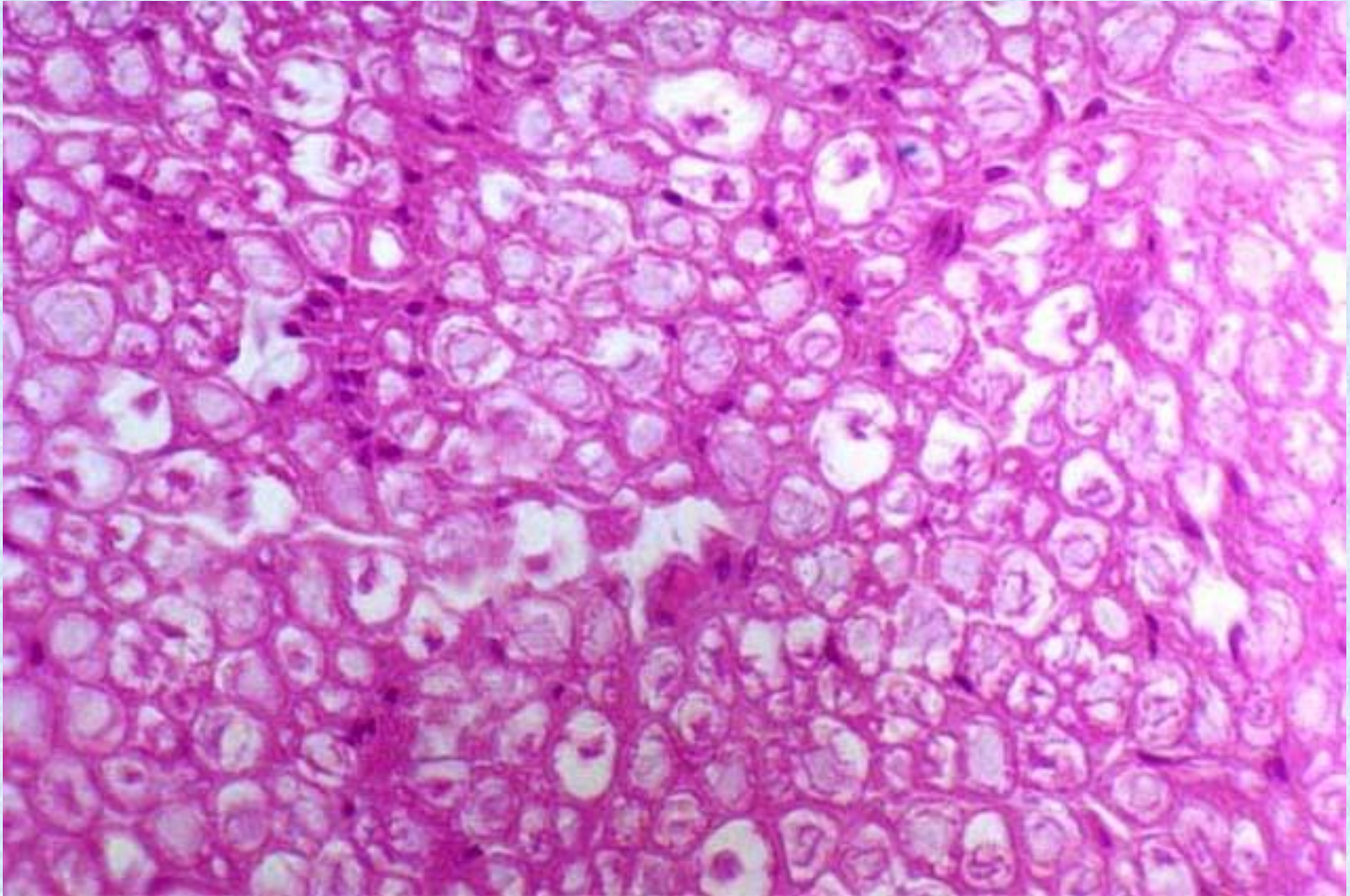




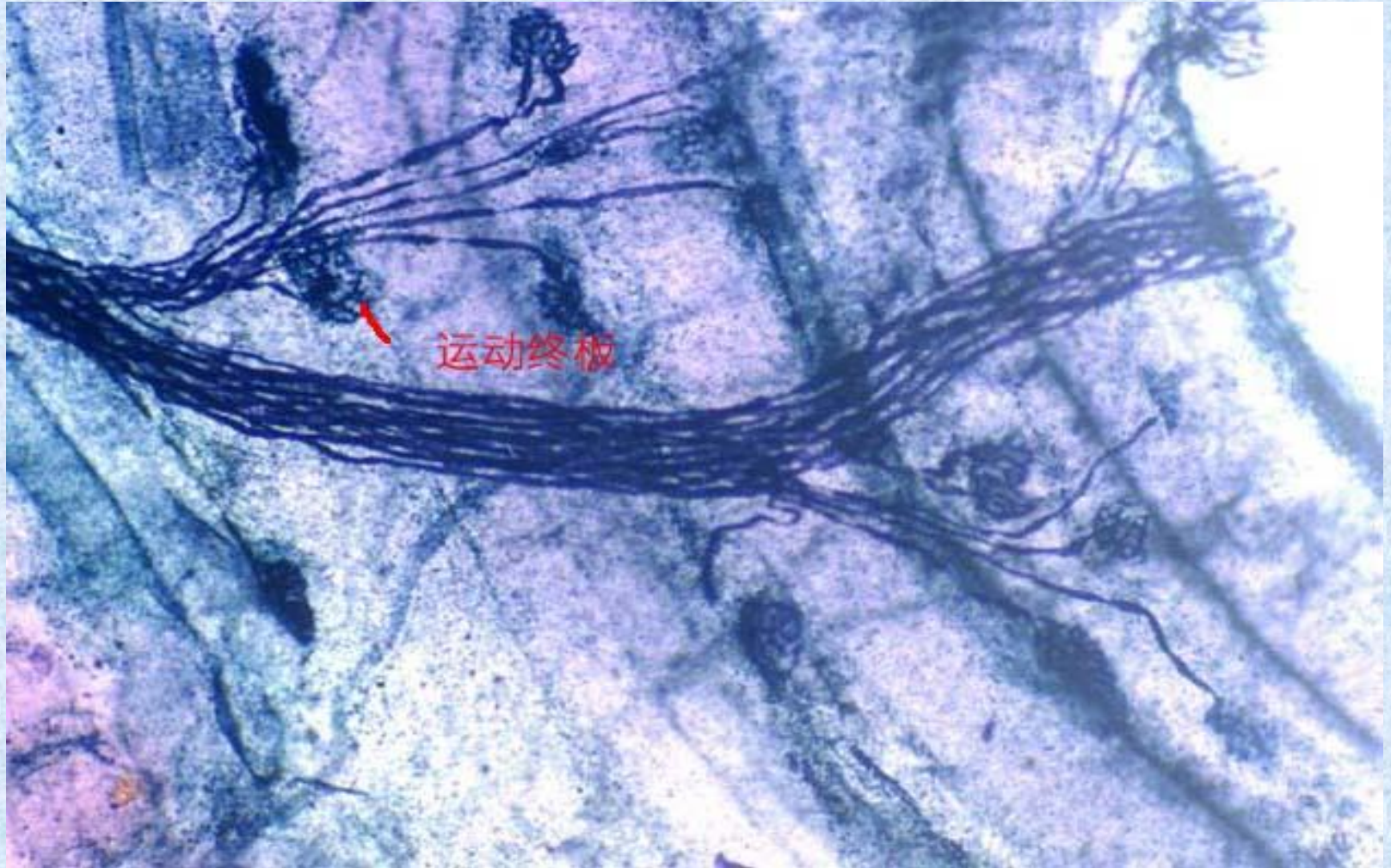
# 有髓神经纤维



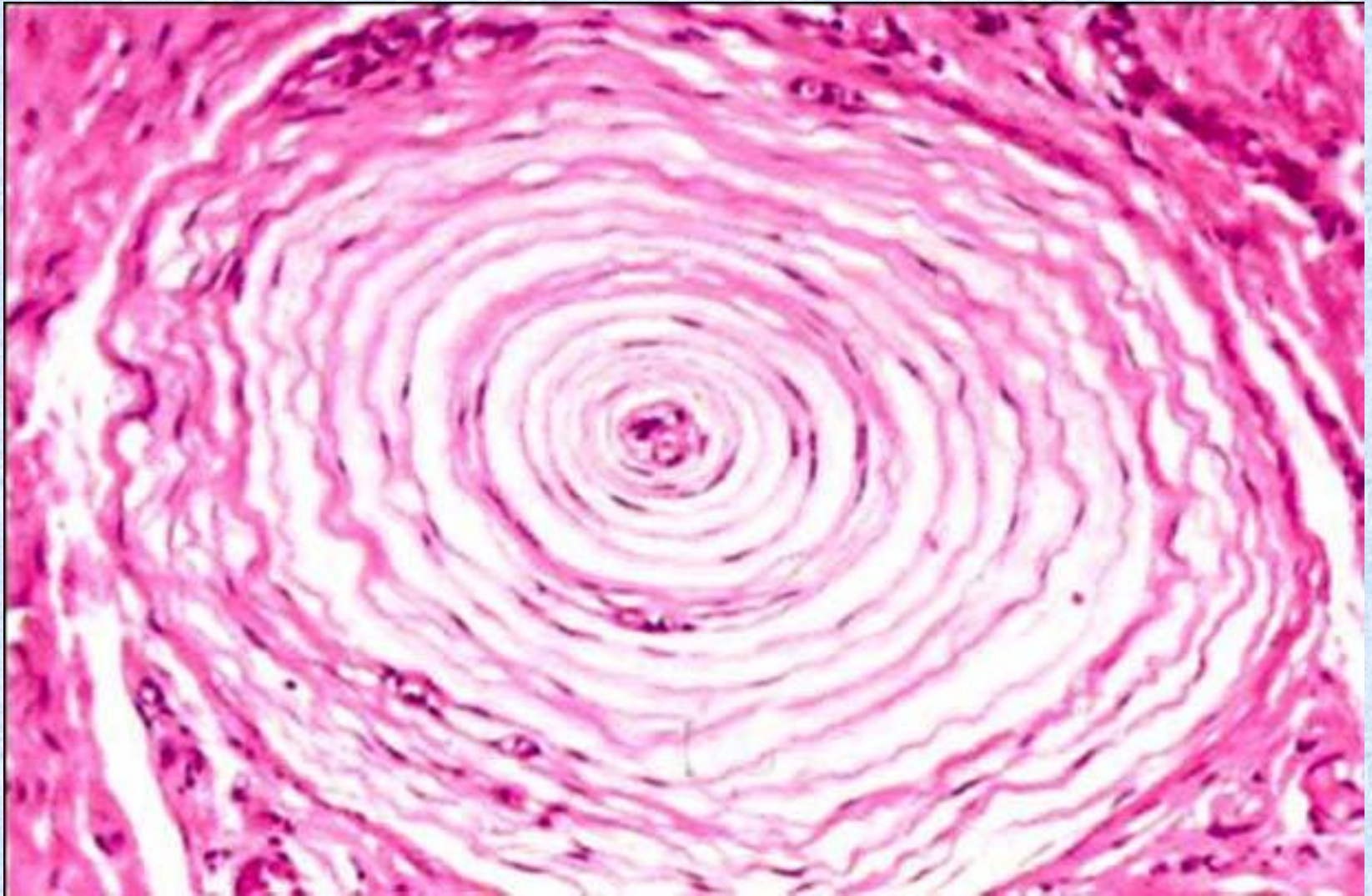
# 有髓神经纤维



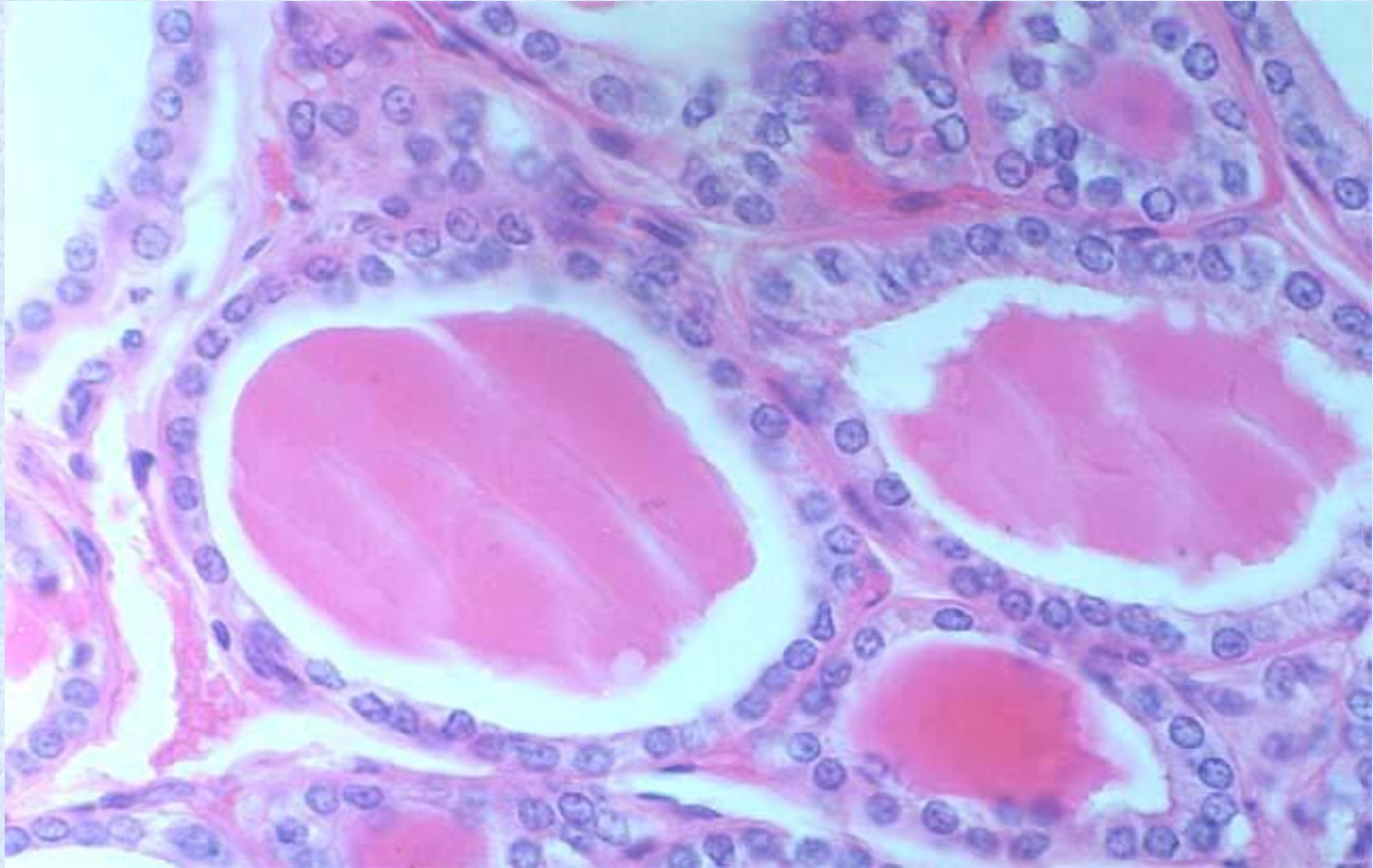
# 运动终板



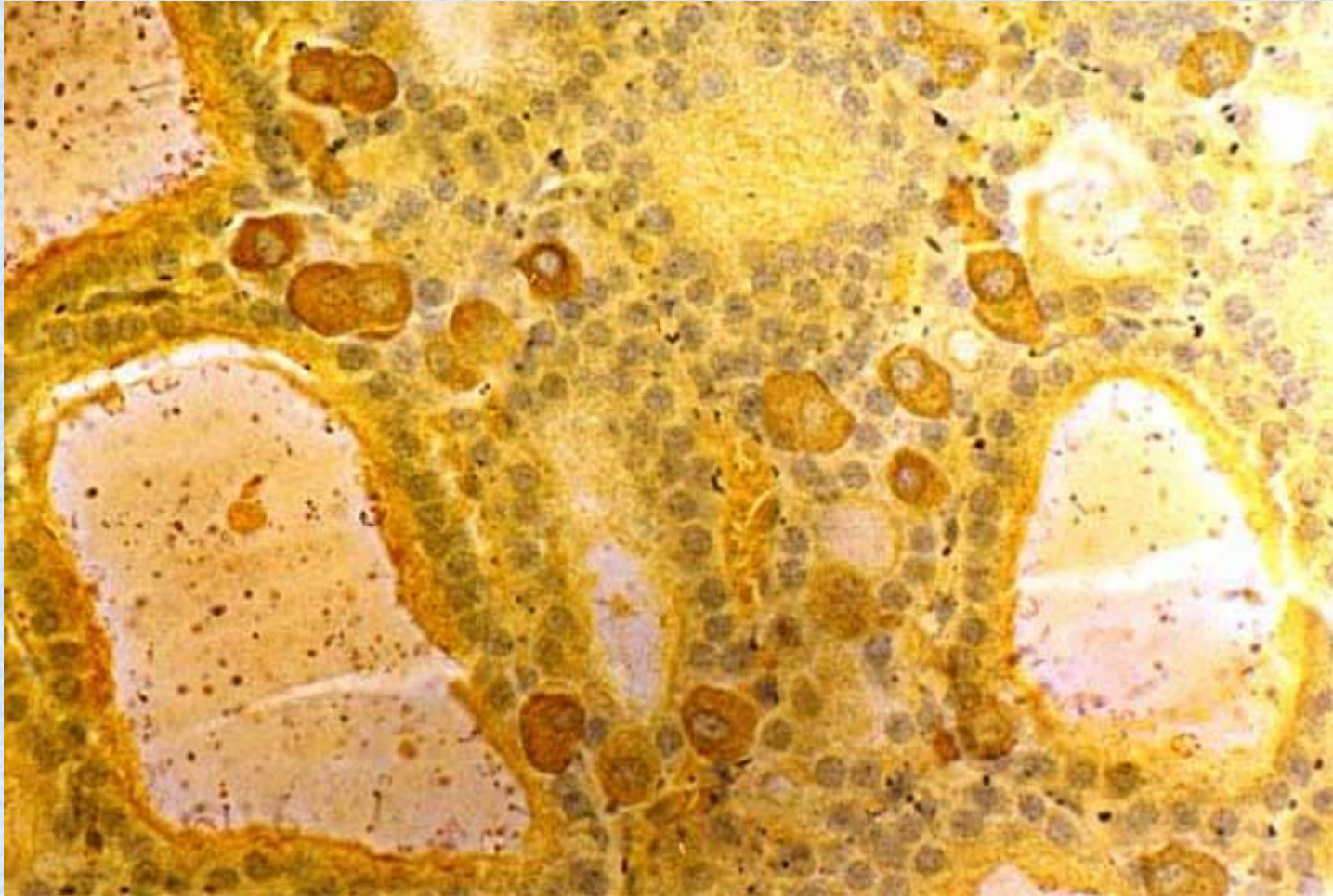
# 环层小体



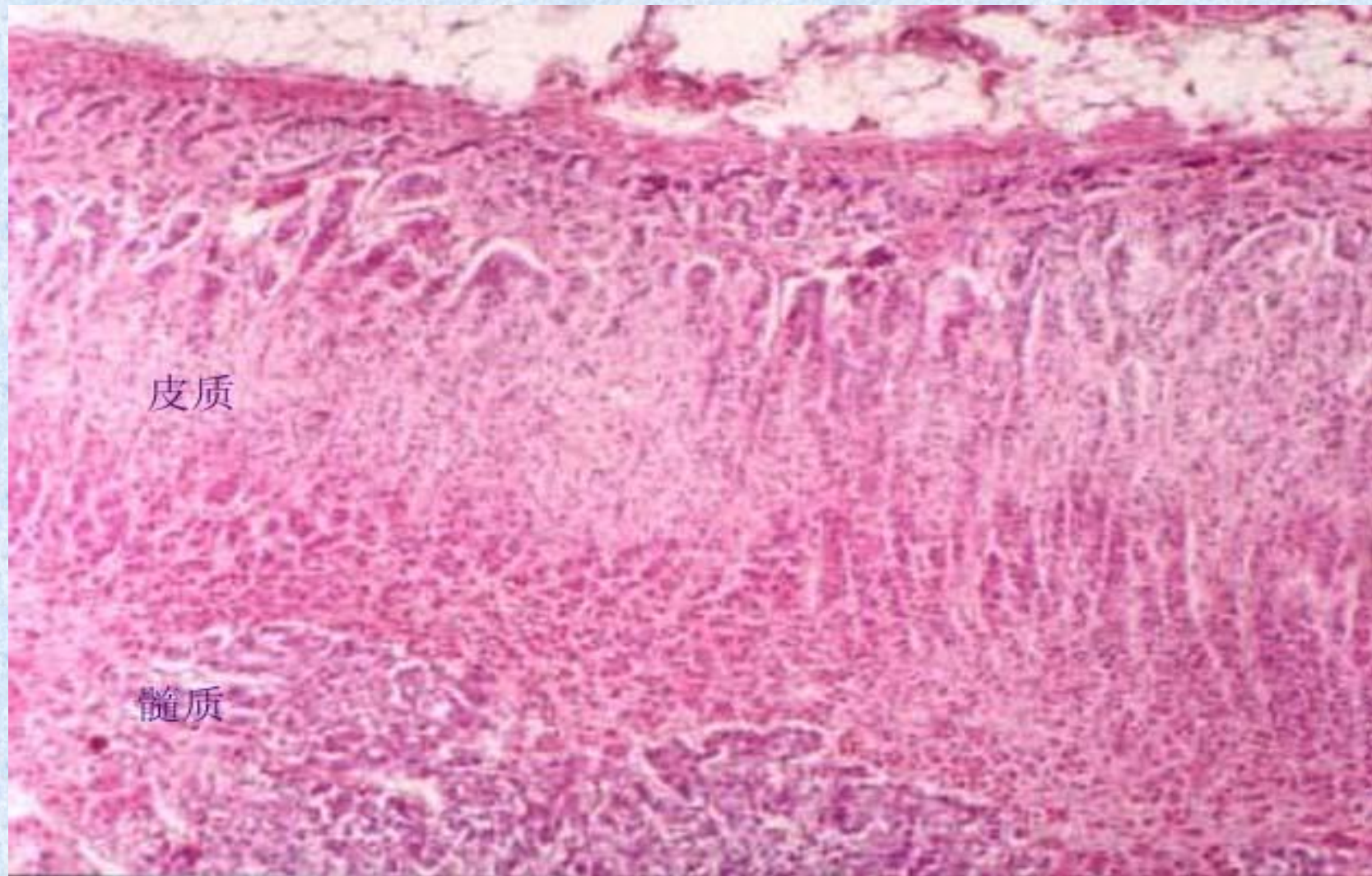
# 甲状腺



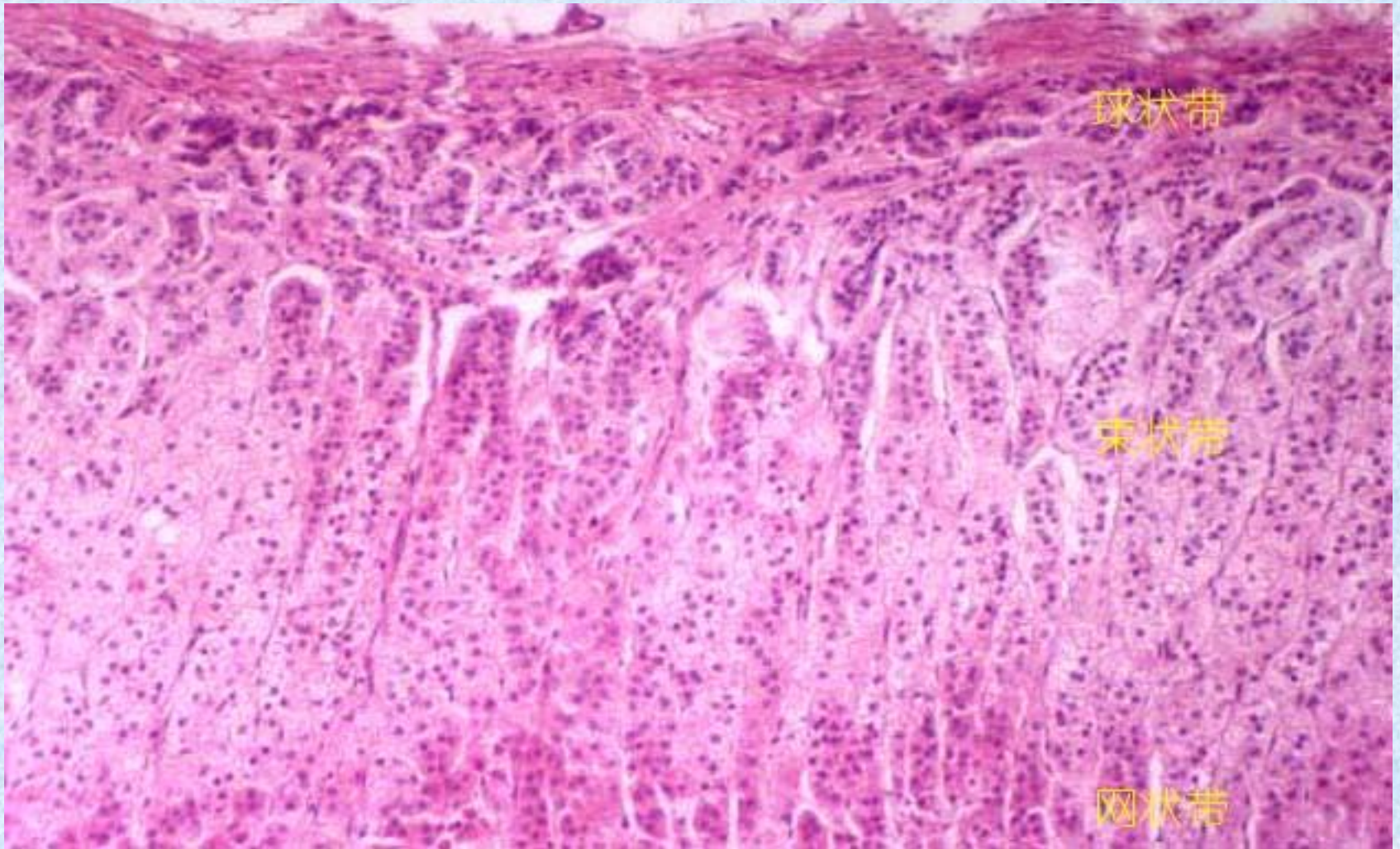
# 甲状腺（滤泡旁细胞）



# 肾上腺

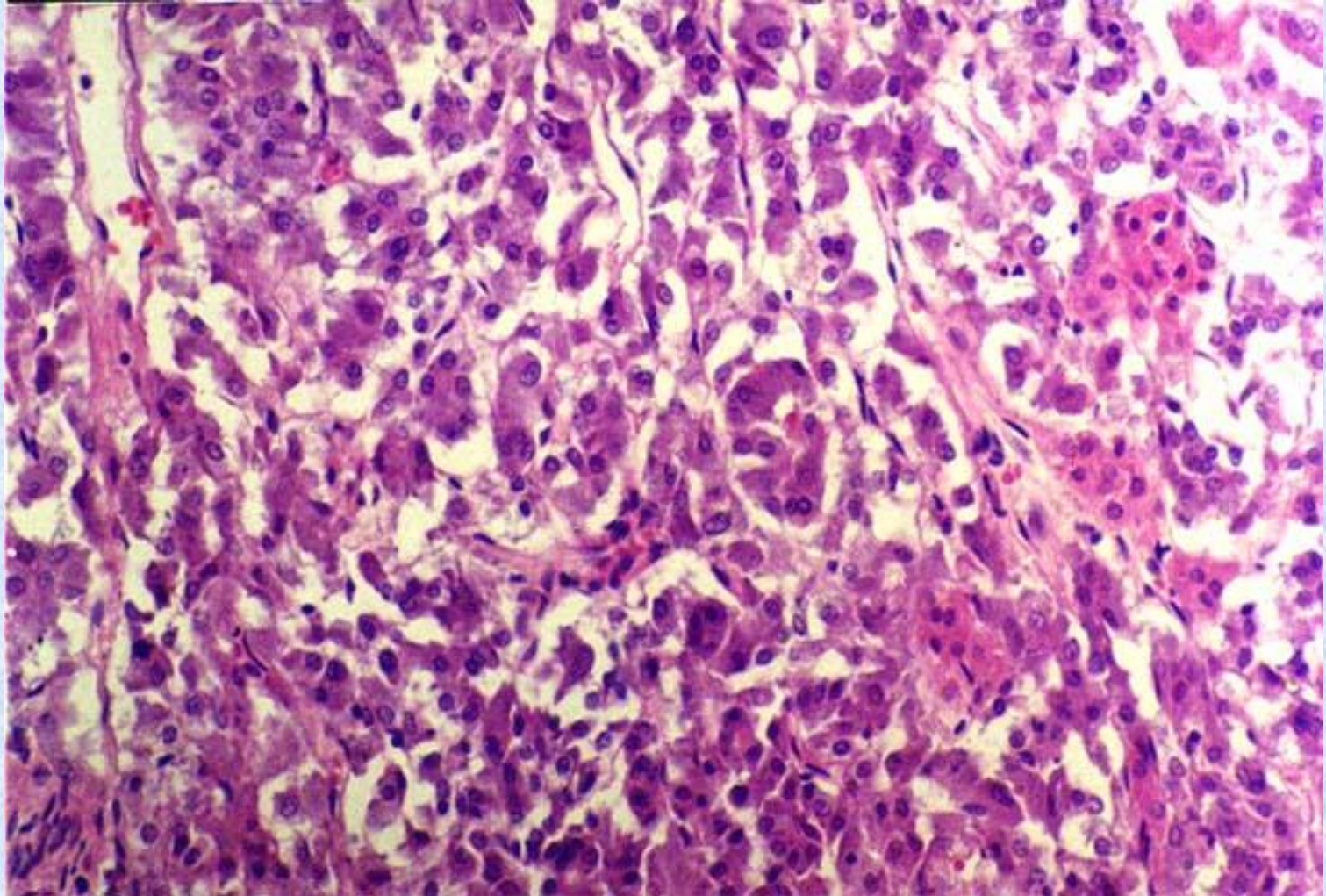


# 肾上腺（皮质）

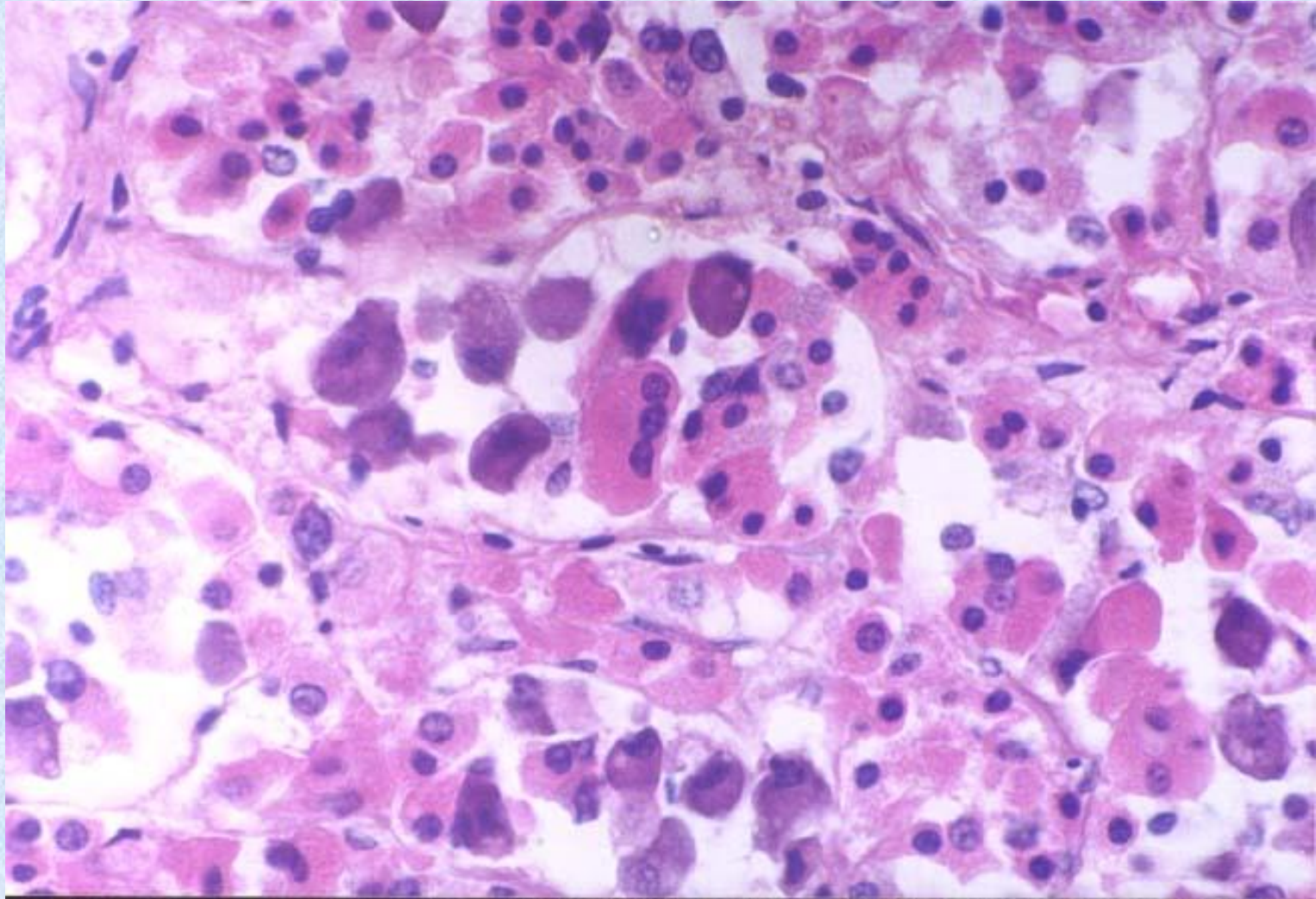




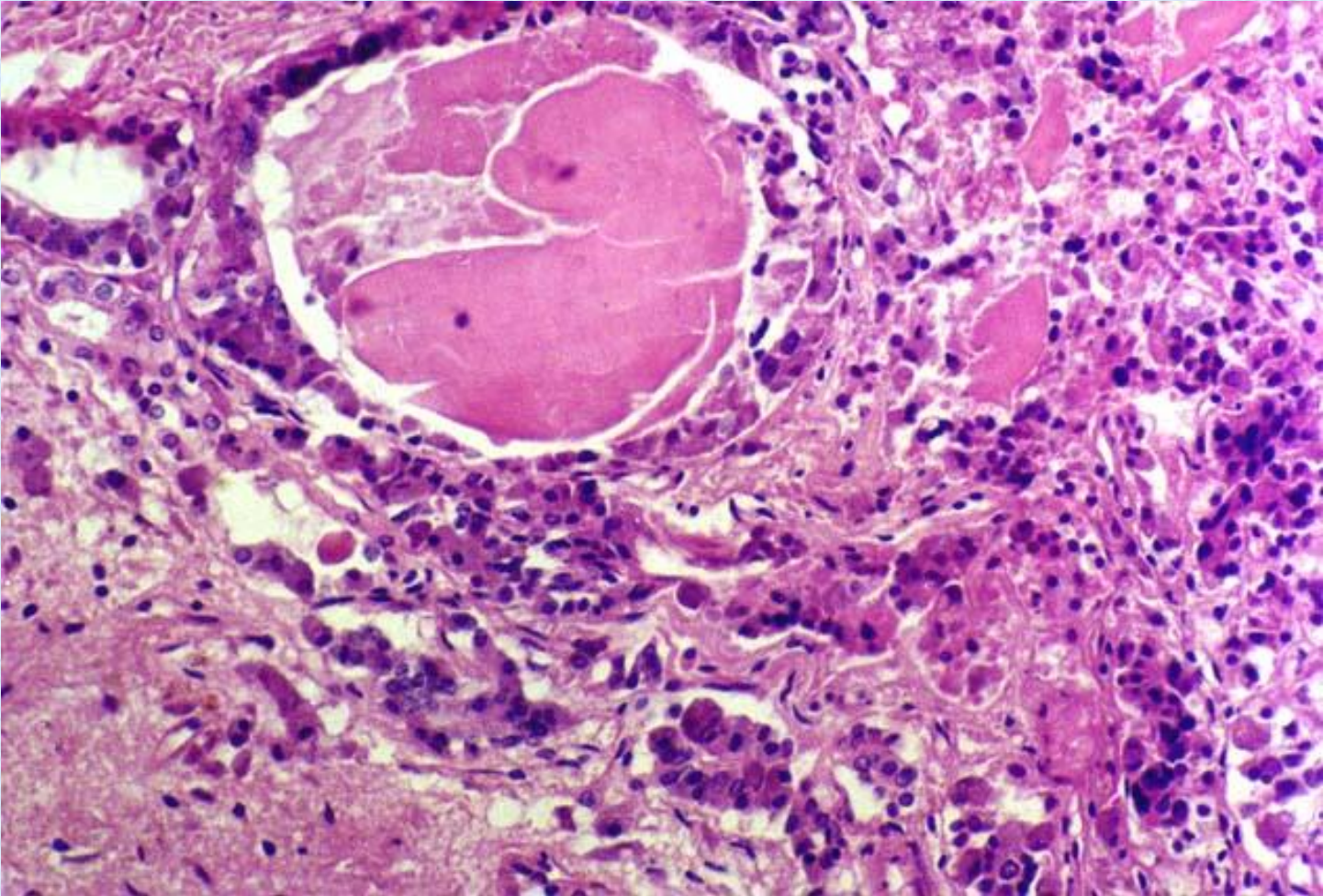
# 肾上腺（髓质）



# 脑垂体（腺垂体）



# 脑垂体（中间部）



# 脑垂体（神经垂体）

