

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

实验二

结缔组织 肌肉组织

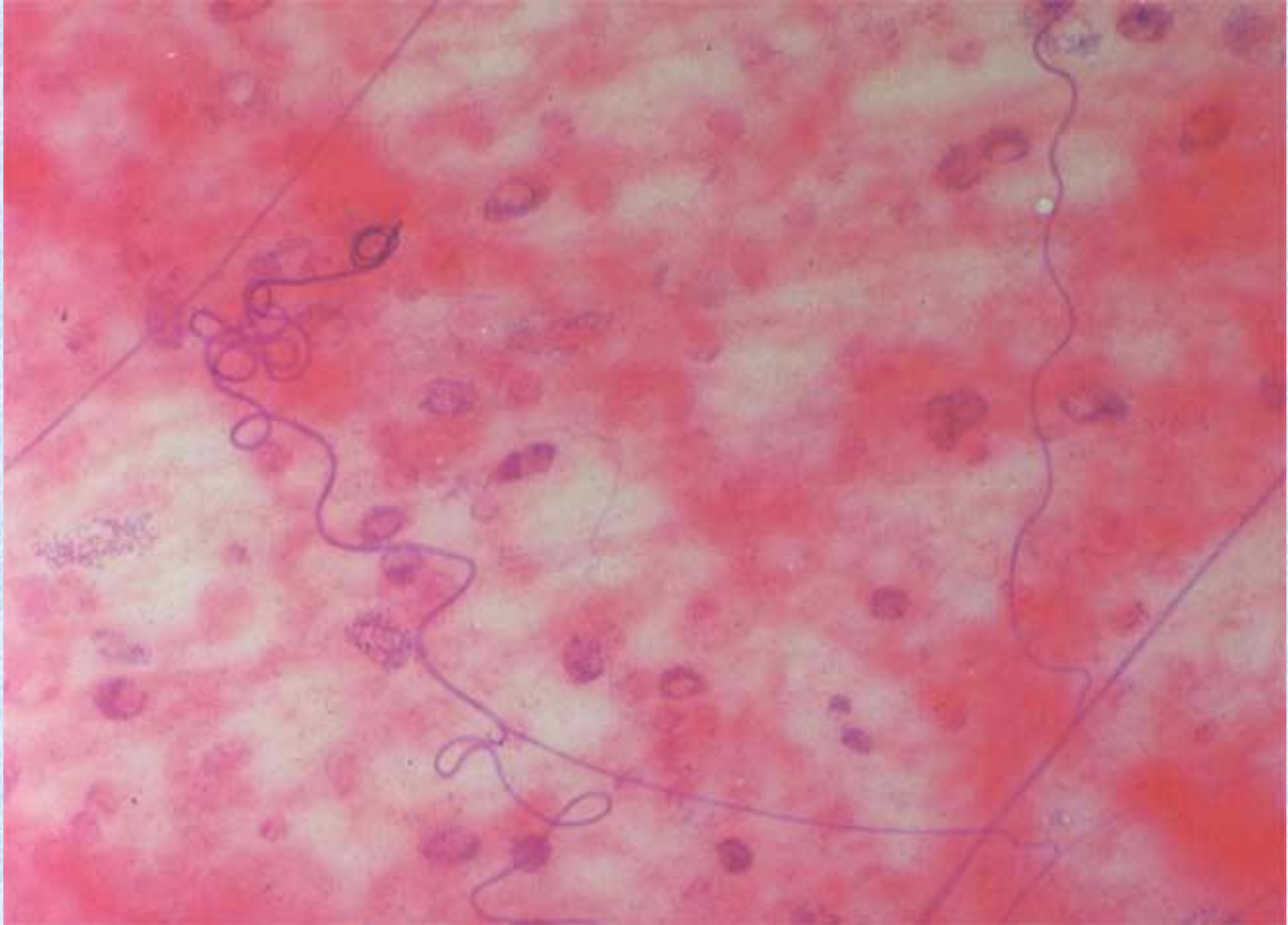
• 实验目的

- 1. 掌握软骨组织和骨组织光镜结构；
- 2. 掌握红细胞和各类白细胞光镜形态结构；
- 3. 掌握三种肌纤维光镜结构特点.

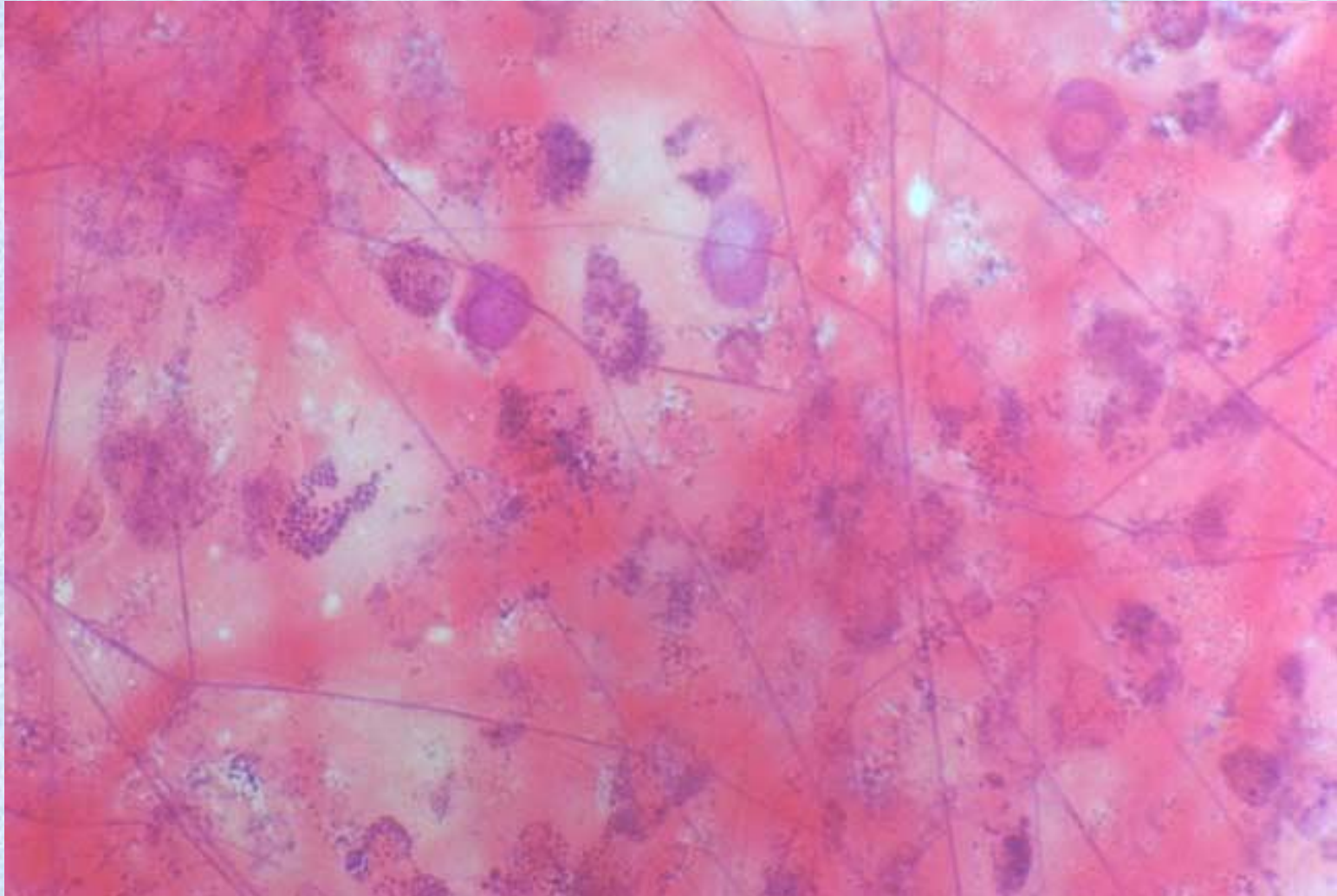
• 实验内容

- 1. 疏松结缔组织撕片 6#
- 2. 脂肪组织 8#
- 3. 网状组织 9#
- 4. 透明软骨 44#
- 5. 骨磨片 12#
- 6. 骨骼肌 14#
- 7. 心肌 16#
- 8. 平滑肌 15#
- 9. 血涂片 (绘图) 13#
- 10. 血细胞 (示教) 13#

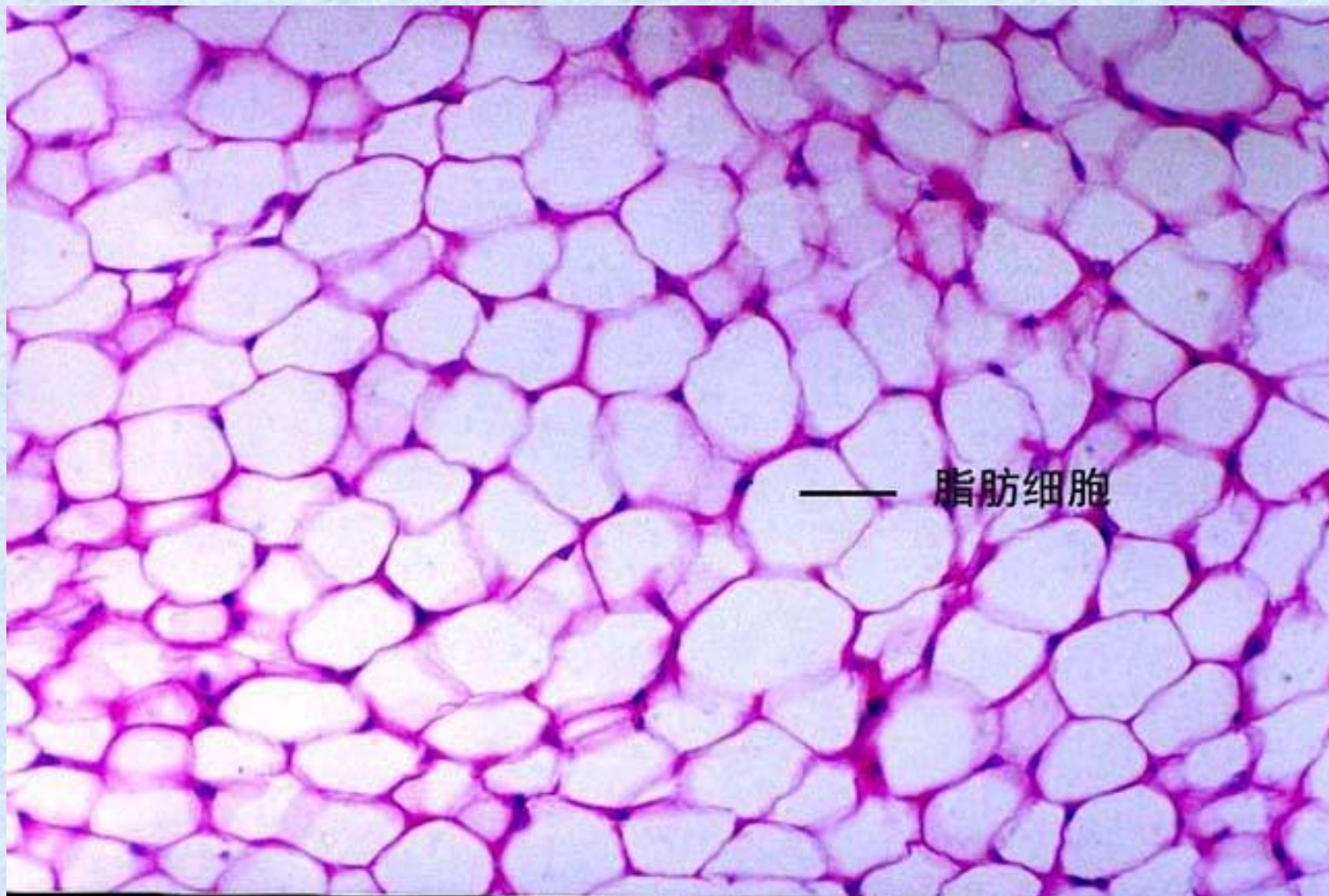
疏松结缔组织撕片



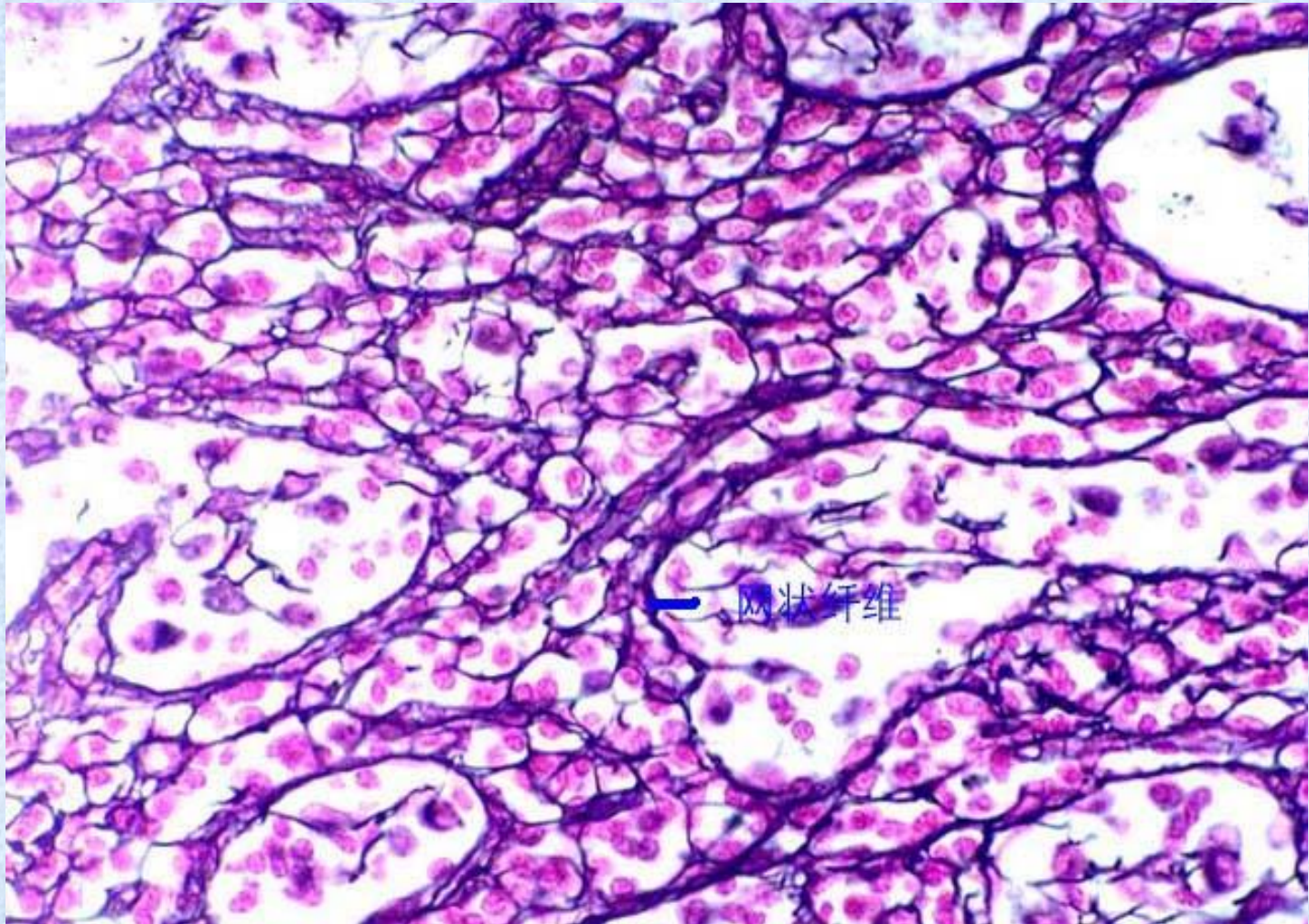
疏松结缔组织撕片



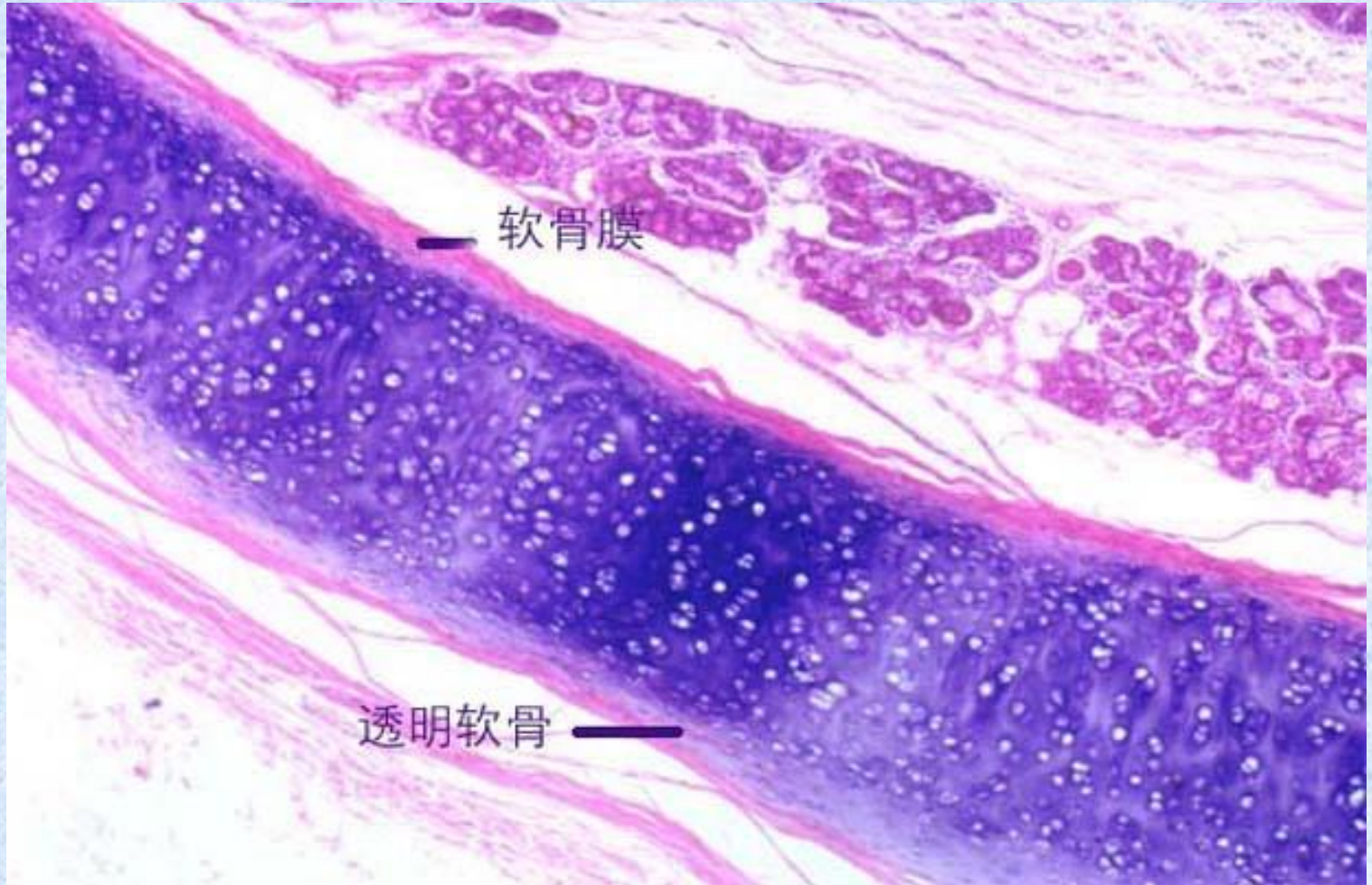
脂肪组织



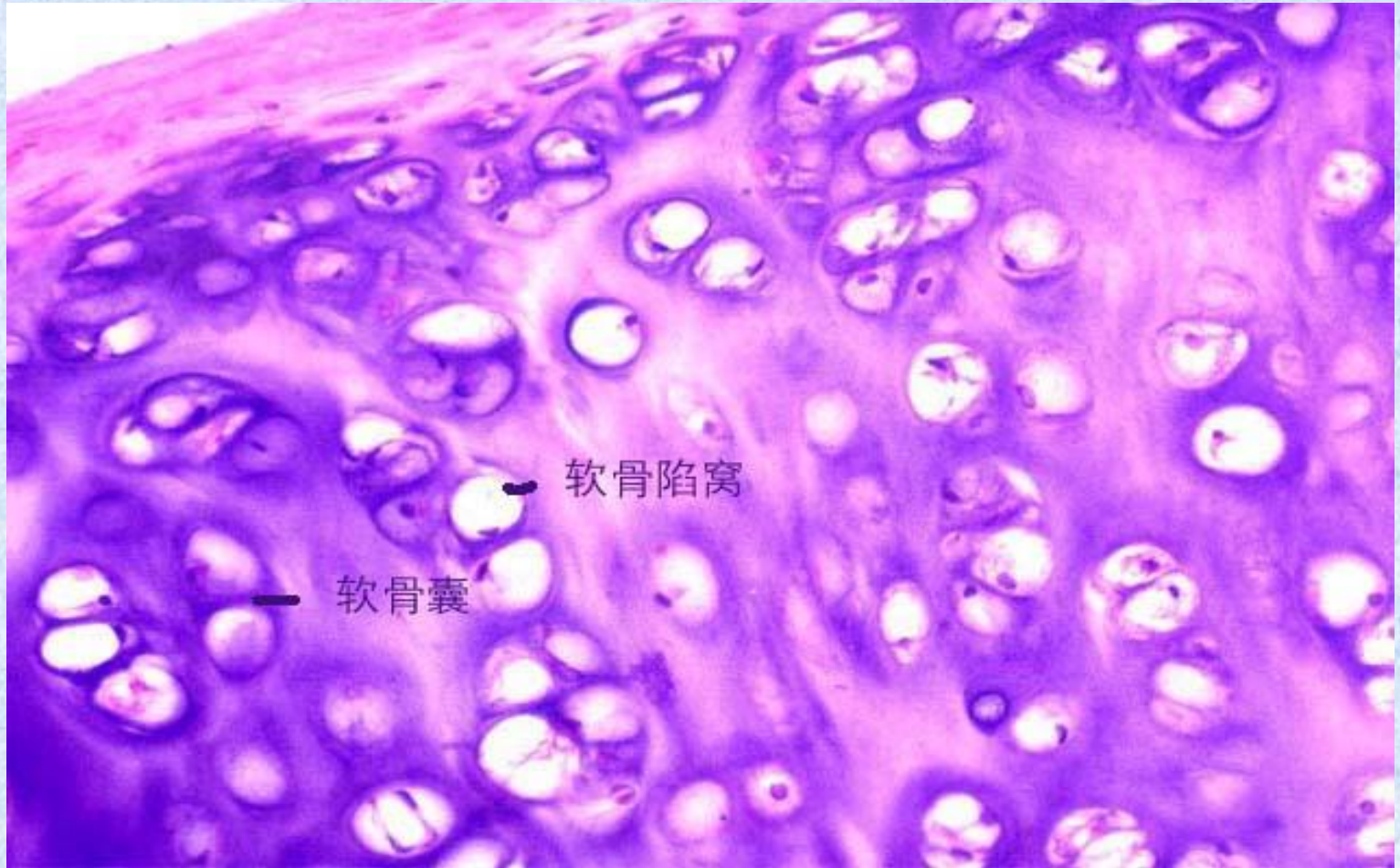
网状组织



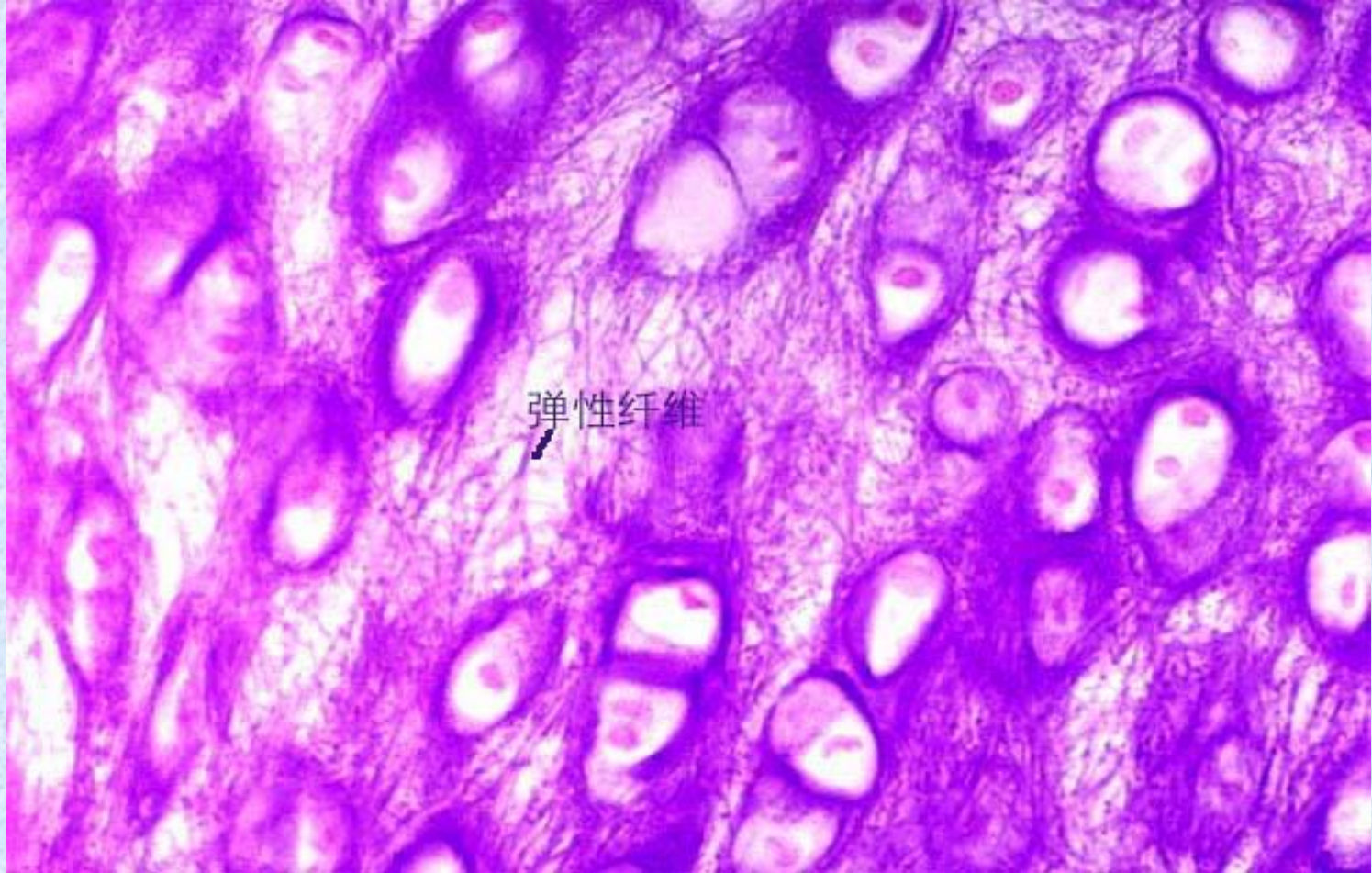
透明软骨



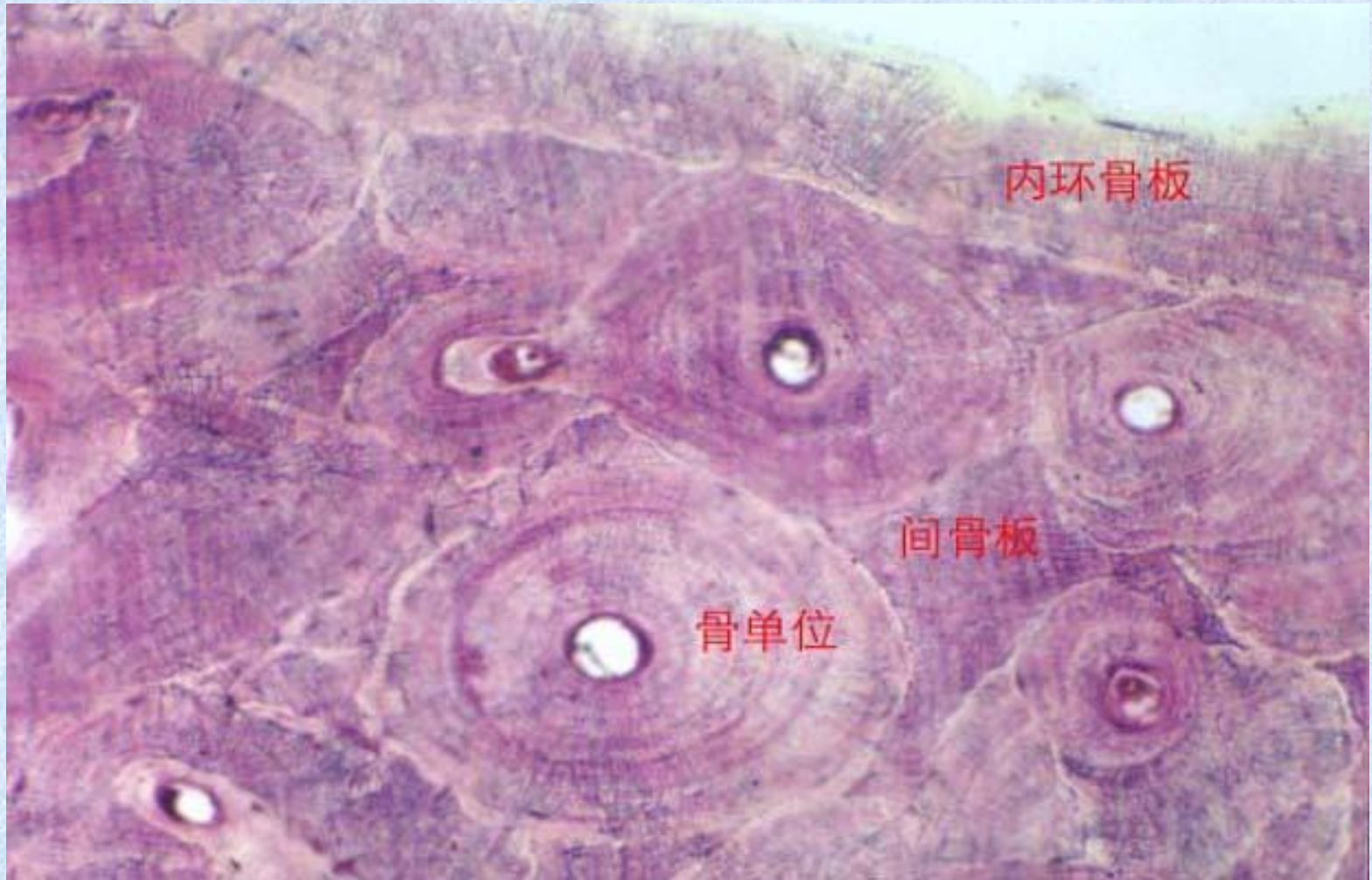
透明软骨



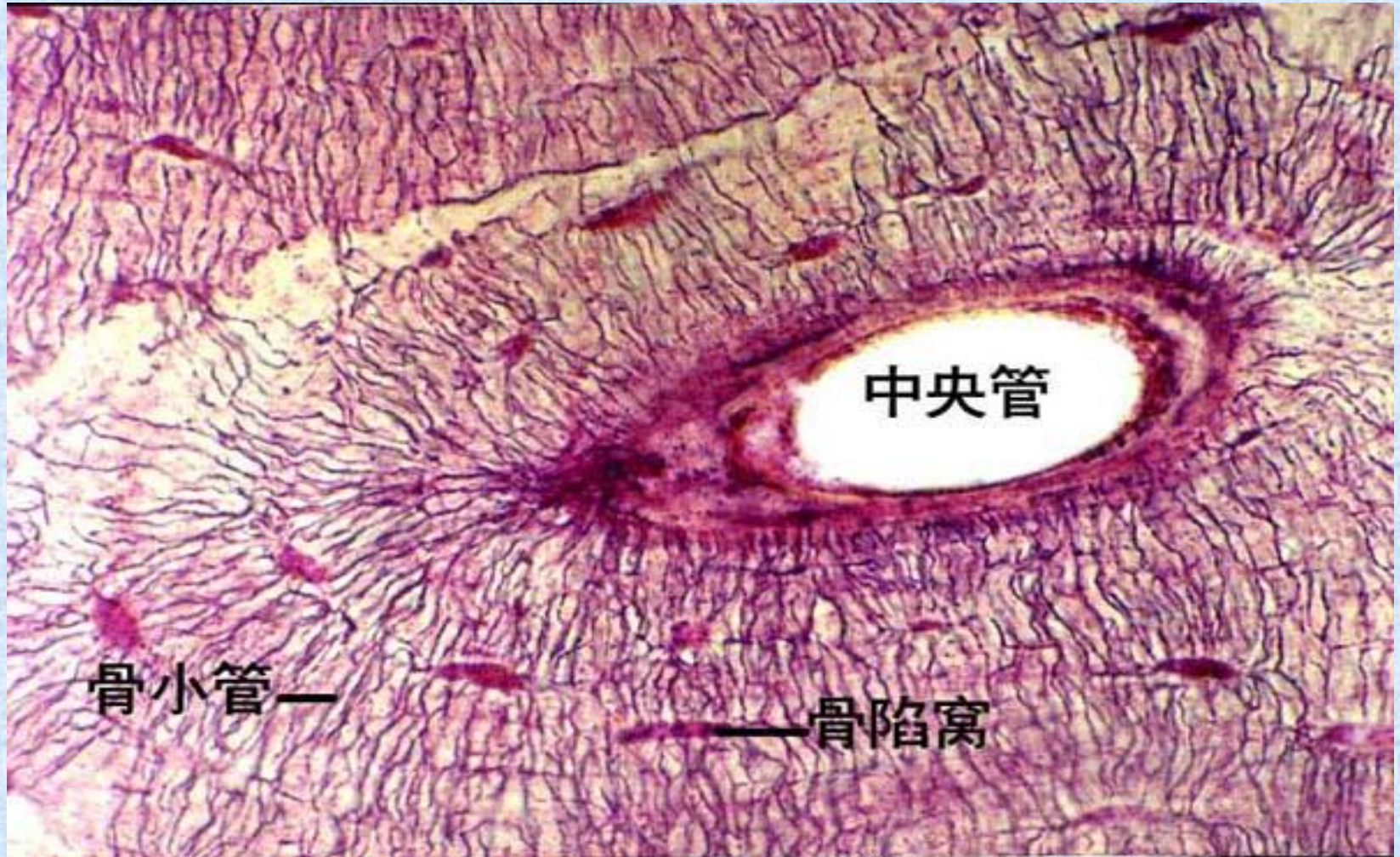
弹性软骨



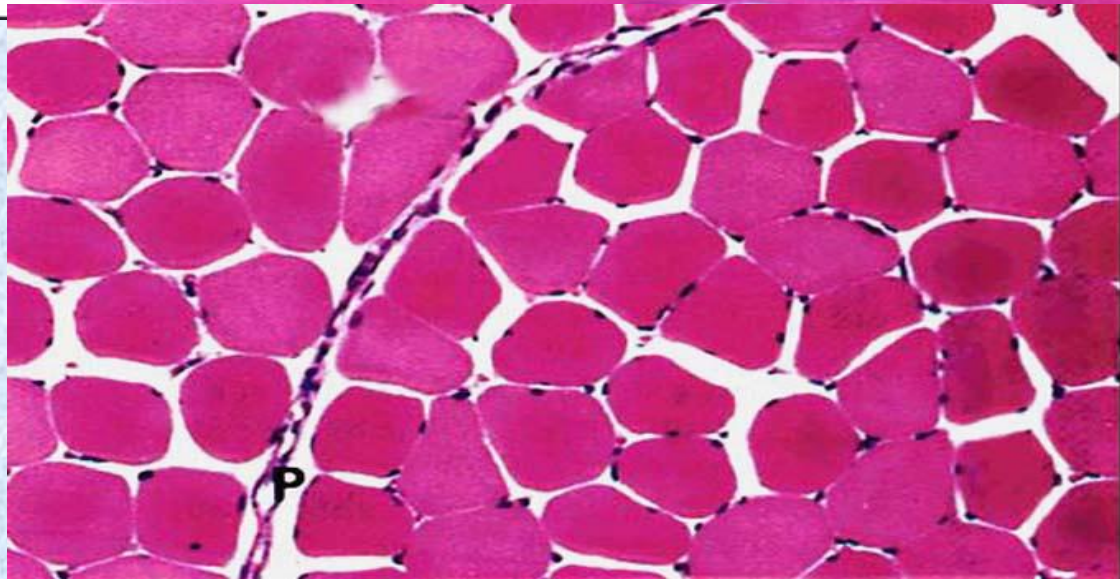
骨切片



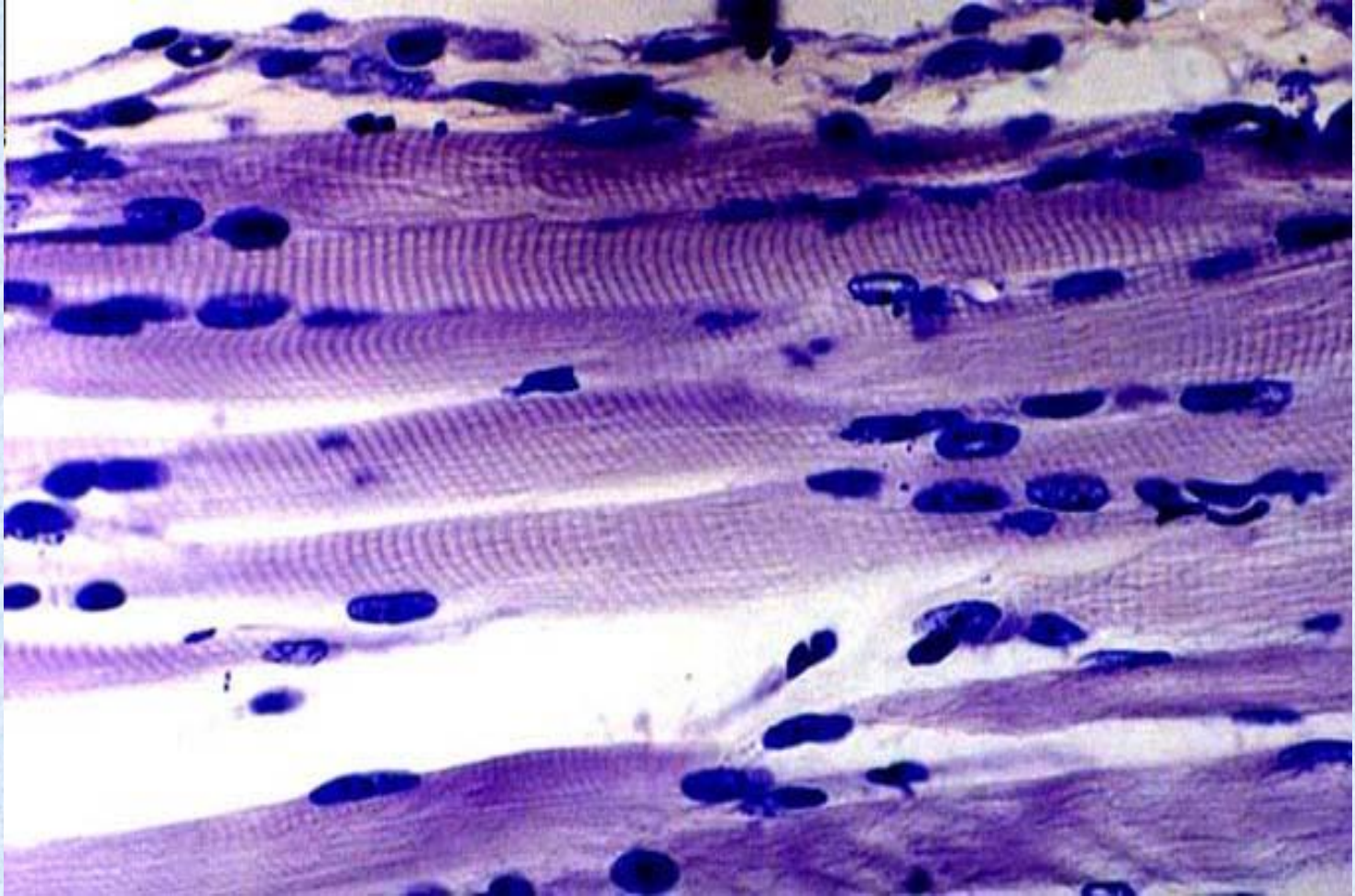
骨切片



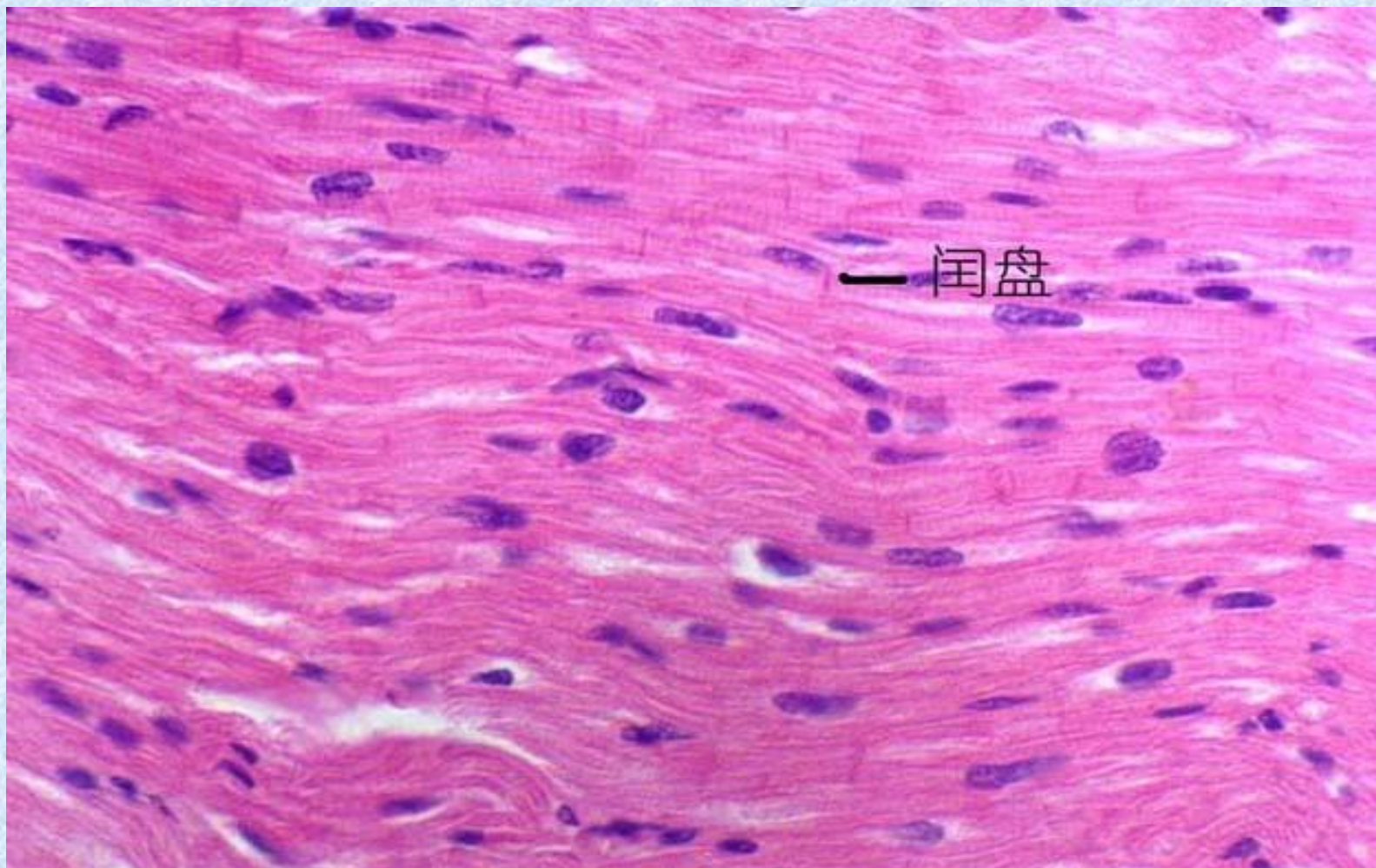
骨骼肌



骨骼肌 (特染)

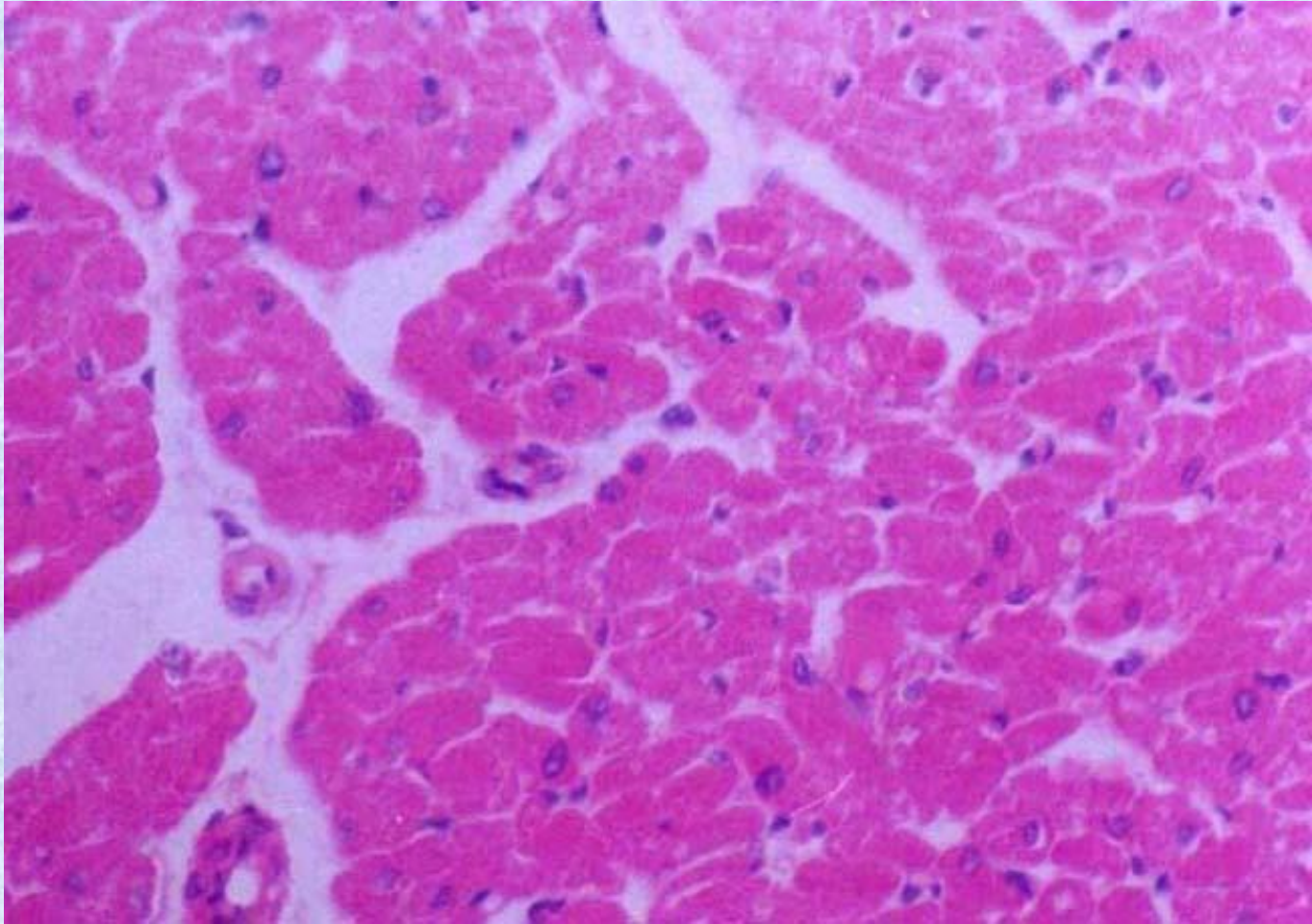


心肌

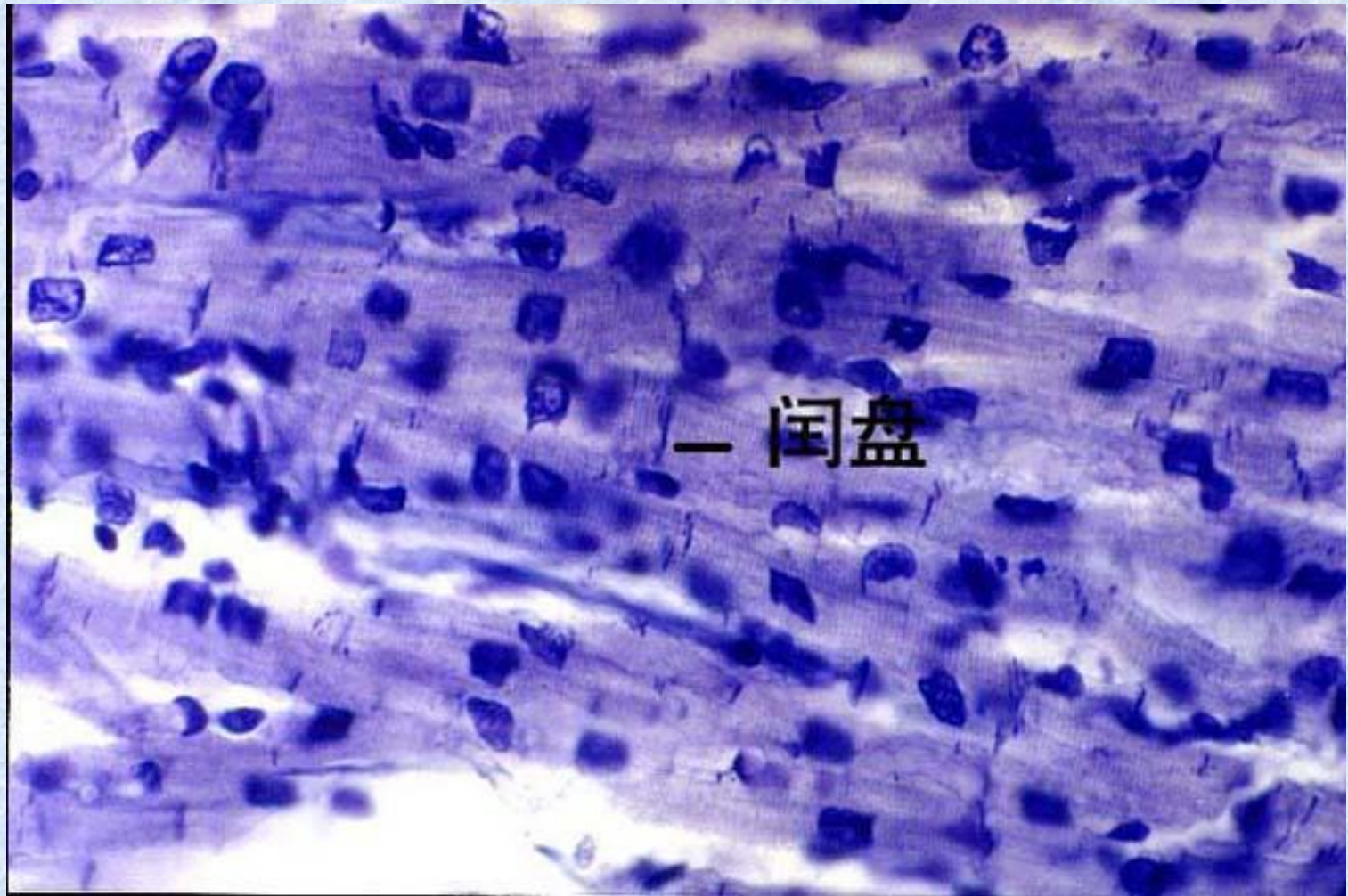


心肌

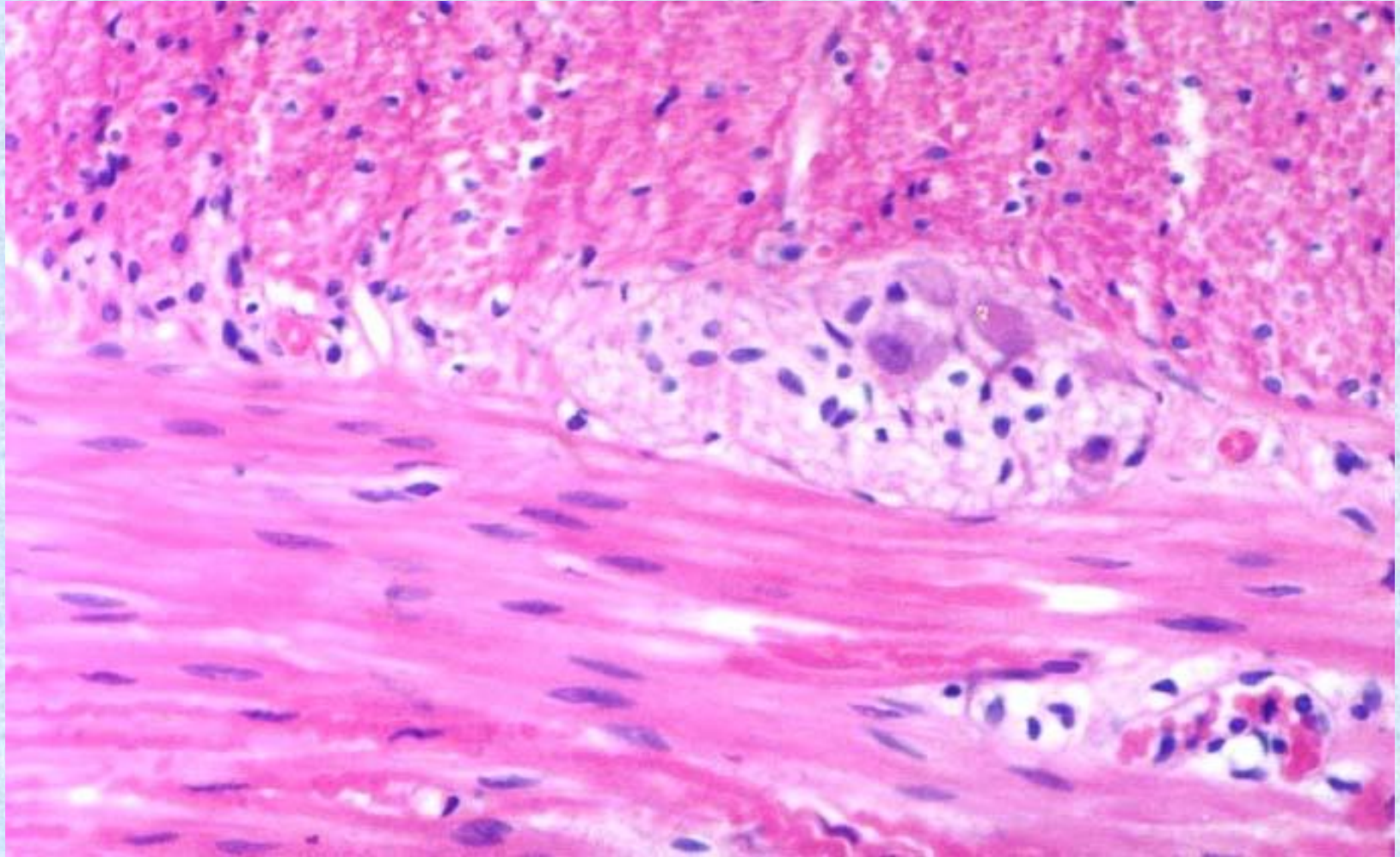
-



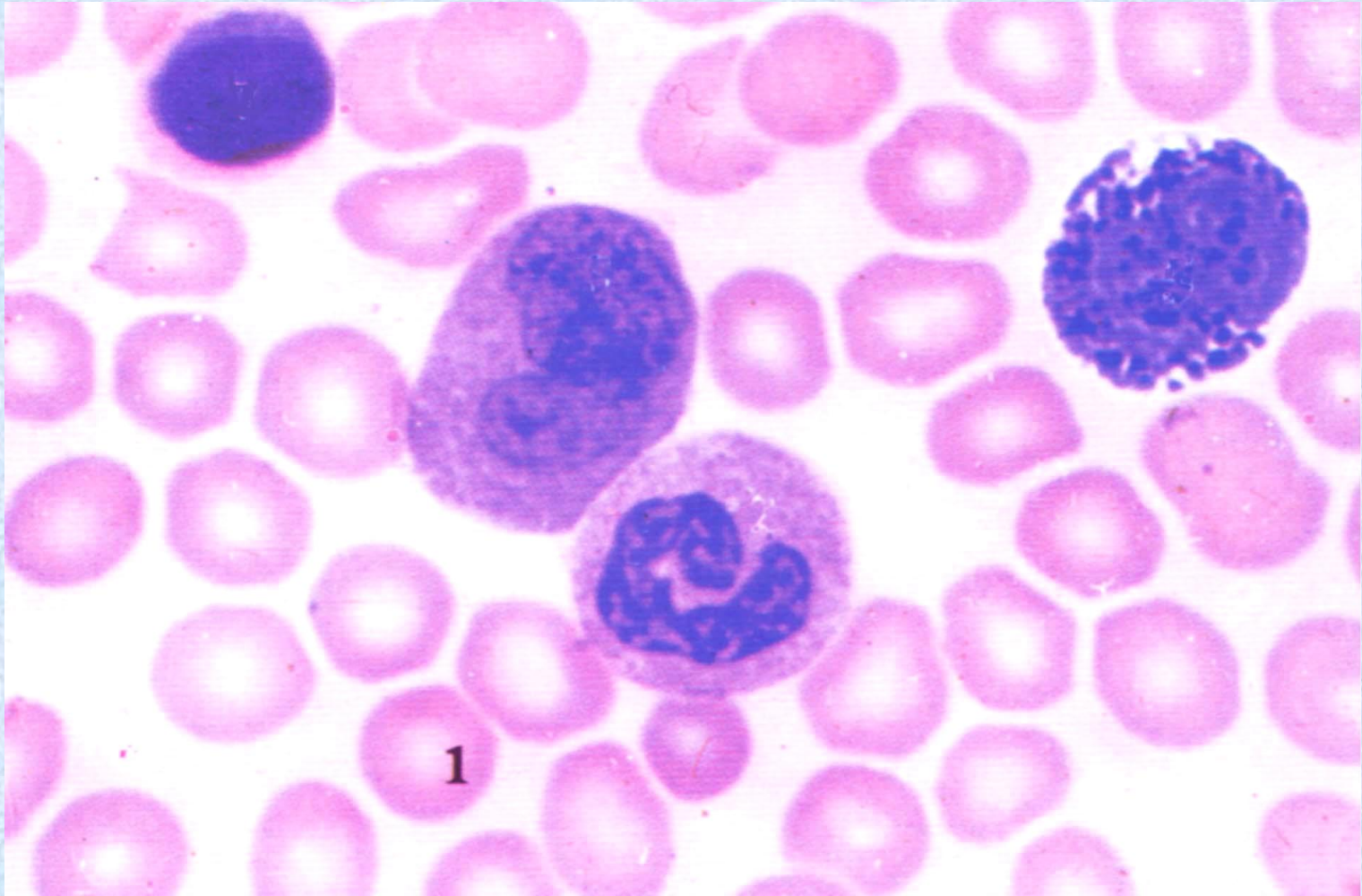
心肌 (特染)



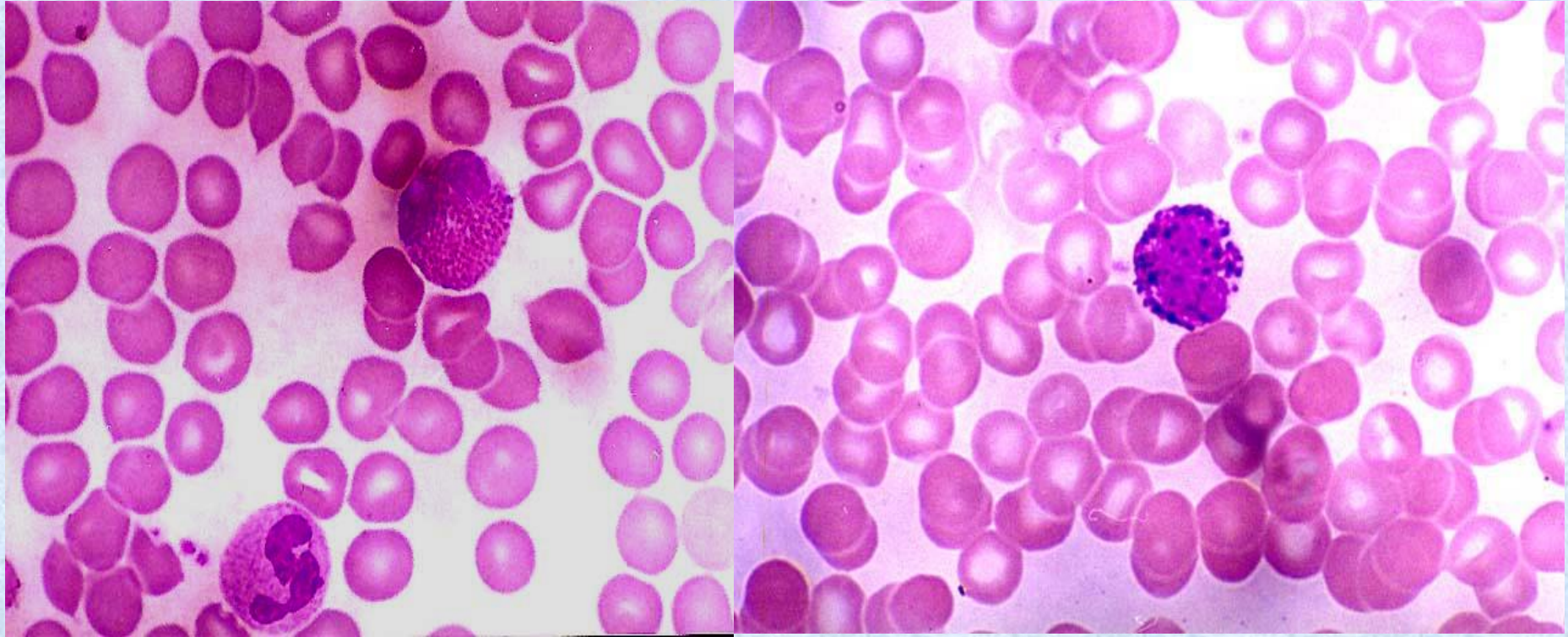
平滑肌



血涂片



血涂片



血涂片

