



# 人体組織学カラスライド・データベース

溝口, 史郎

---

**(Issue Date)**

2015-05-04

**(Resource Type)**

learning object

**(Version)**

Version of Record

**(Rights)**

1. 利用者による利用の範囲は、著作権法に定める私的利用の範囲とする。2. 研究成果を利用者が利用した結果について、許諾者はその責任を負わない。  
私的利用の範囲を超える二次利用（印刷物、ウェブサイト、発表資料等への転載など）については、利用希望者は附属図書館（<https://lib.kobe-u.ac.jp/da/secondaryuse/#secondaryuse-...>

**(URL)**

<https://hdl.handle.net/20.500.14094/90002989>





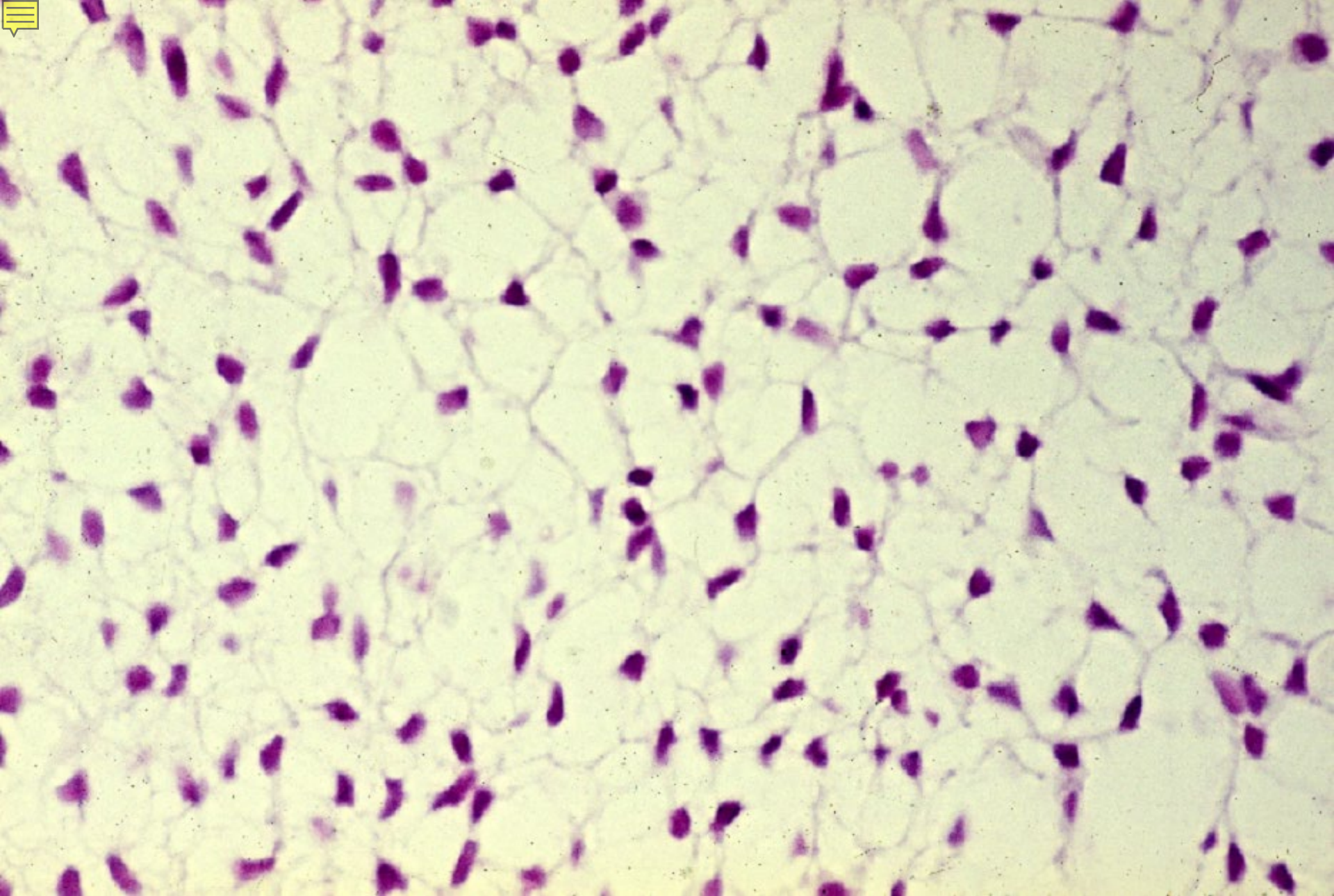
03

# 支持組織



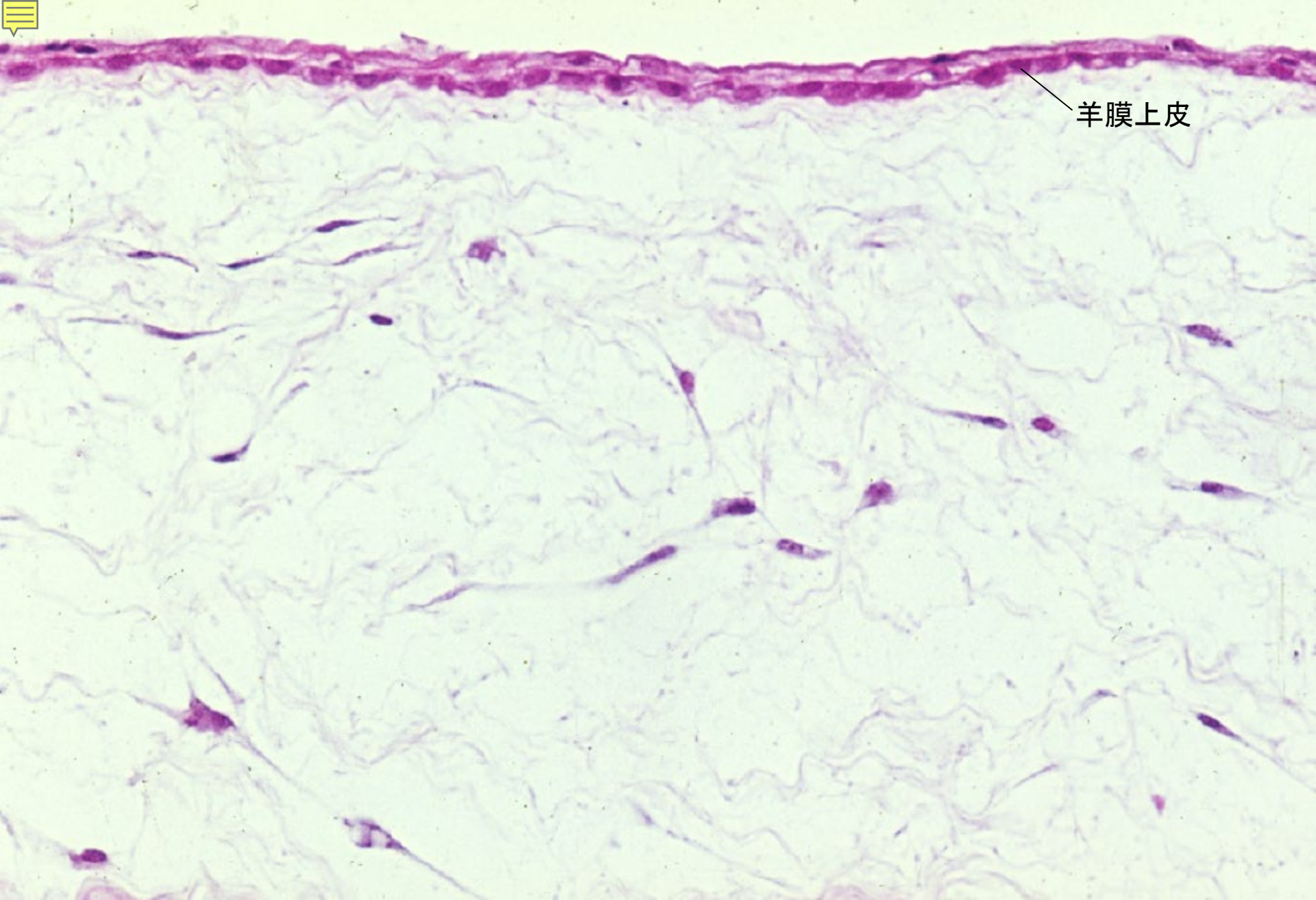
03-001

結合組織



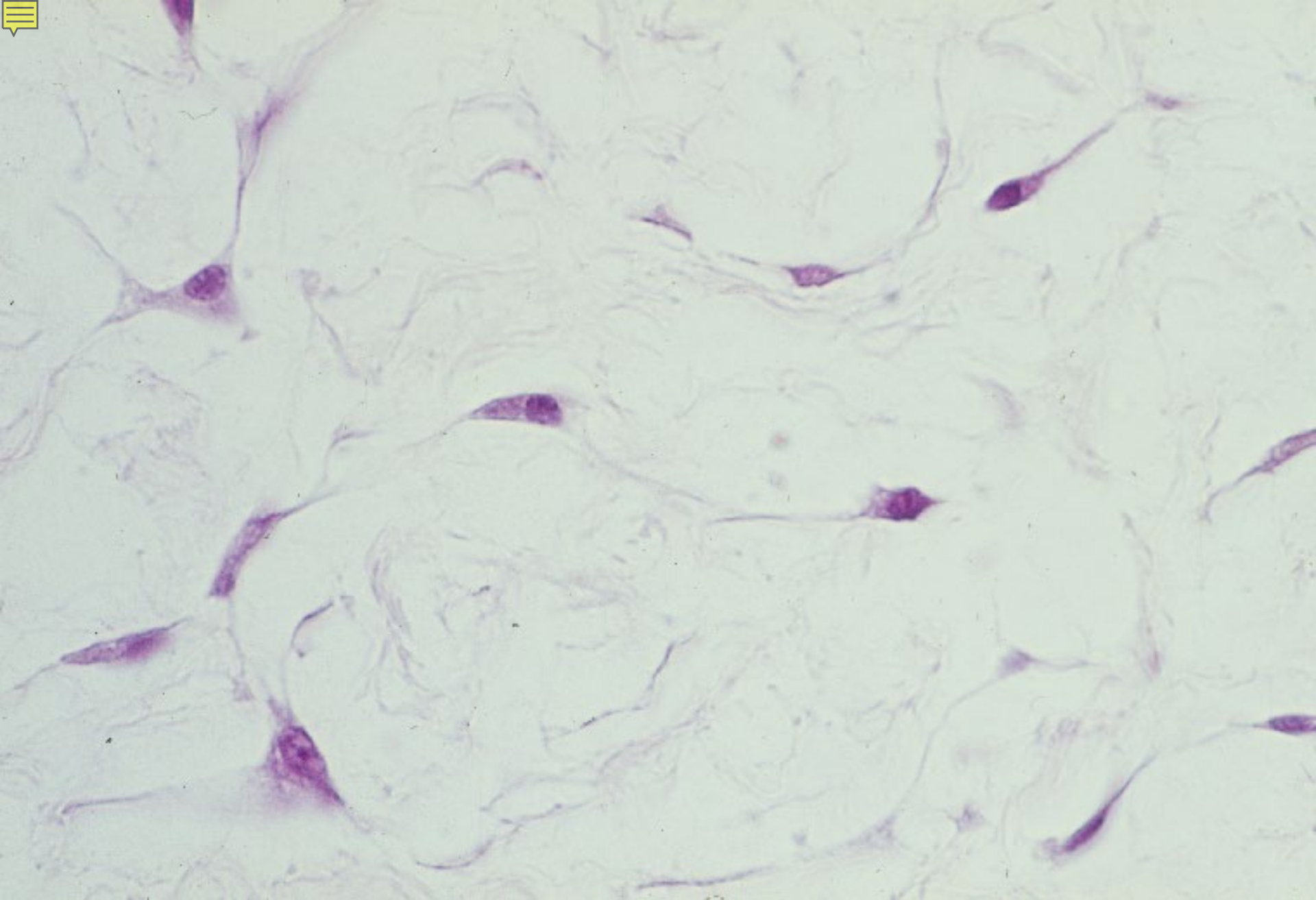
03-01 間葉. ヒト. H-E染色. x 160.





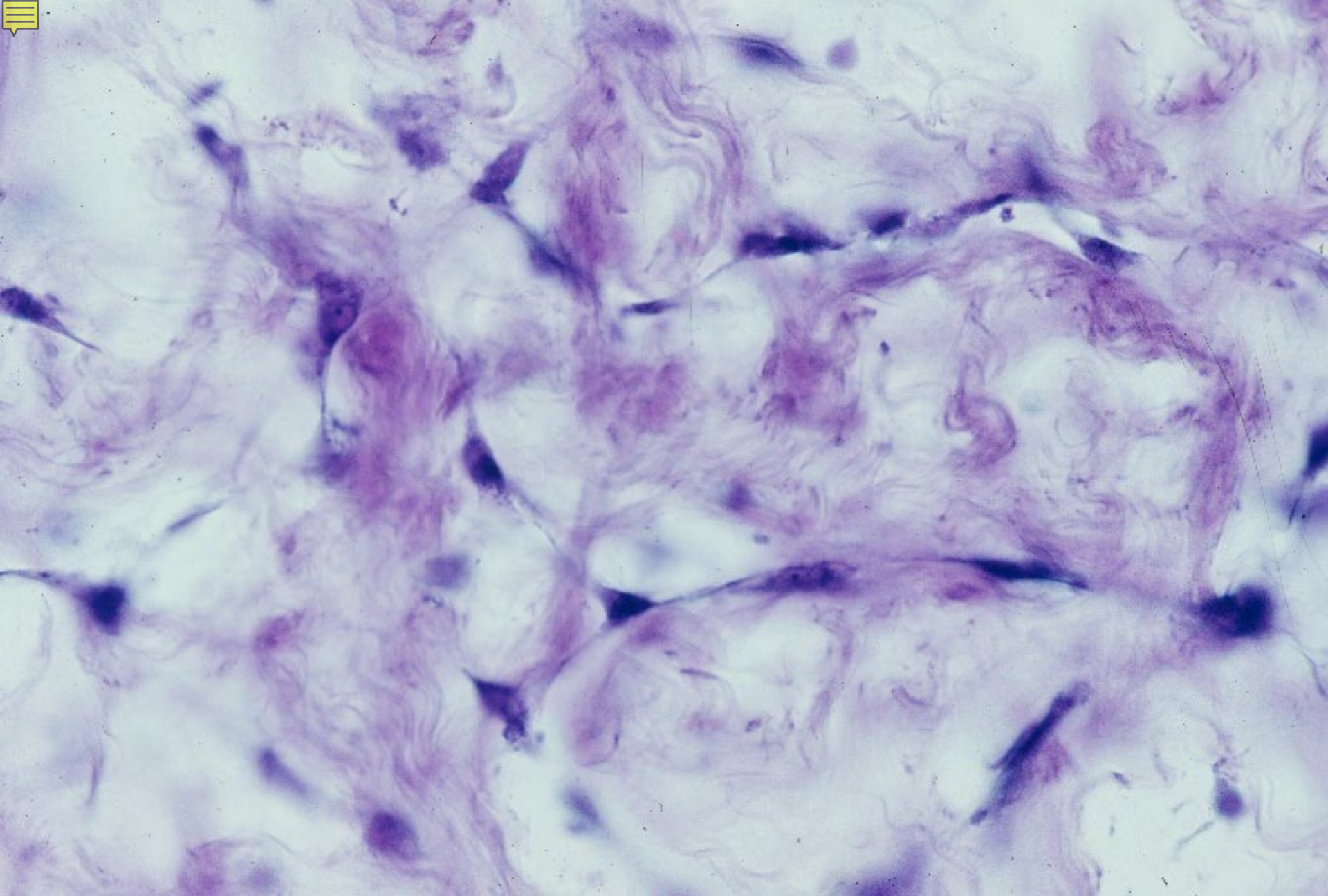
羊膜上皮

03-02 膠樣組織 1. ヒト. H-E染色. x 80.



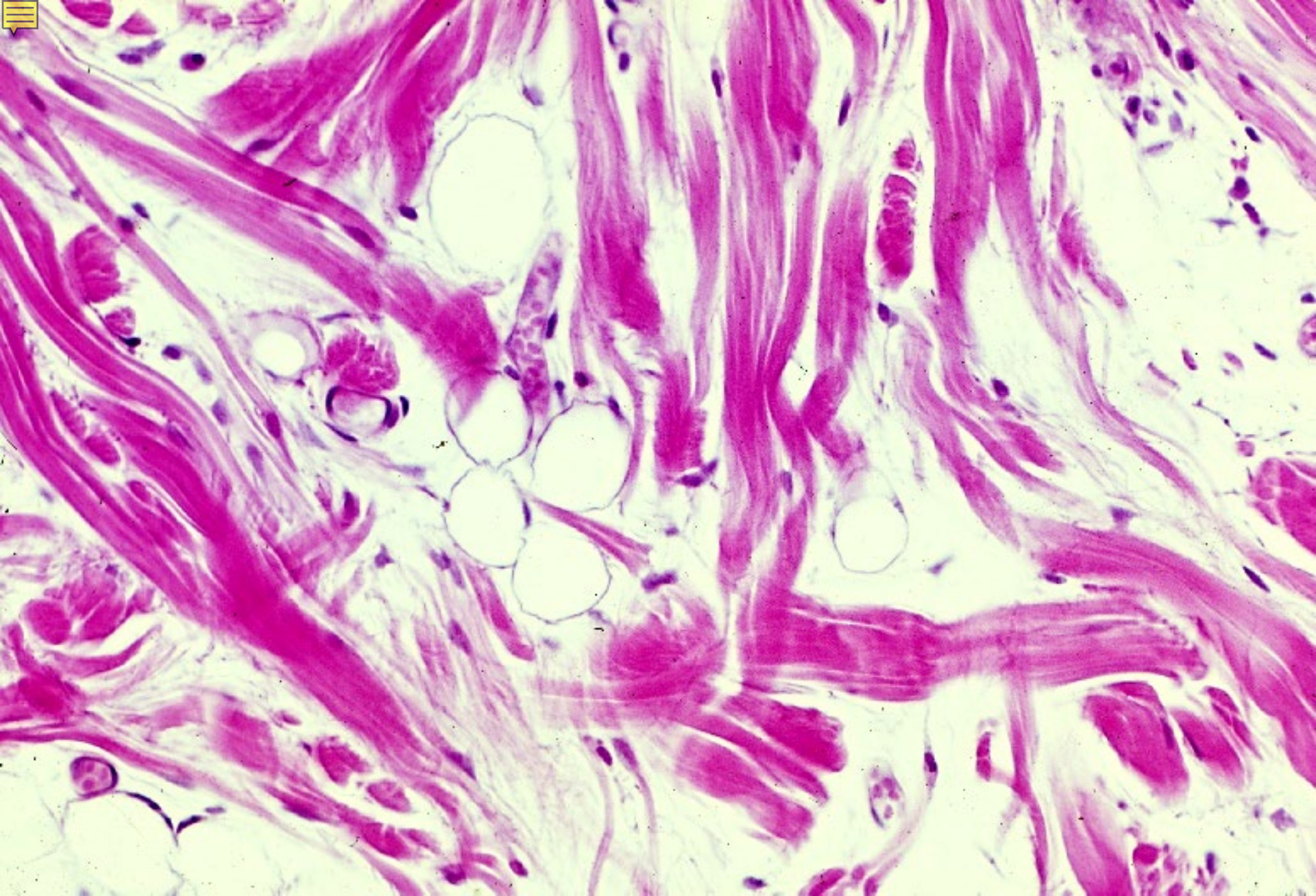
03-03 膠様組織 2. ヒト. H-E染色. x 160.





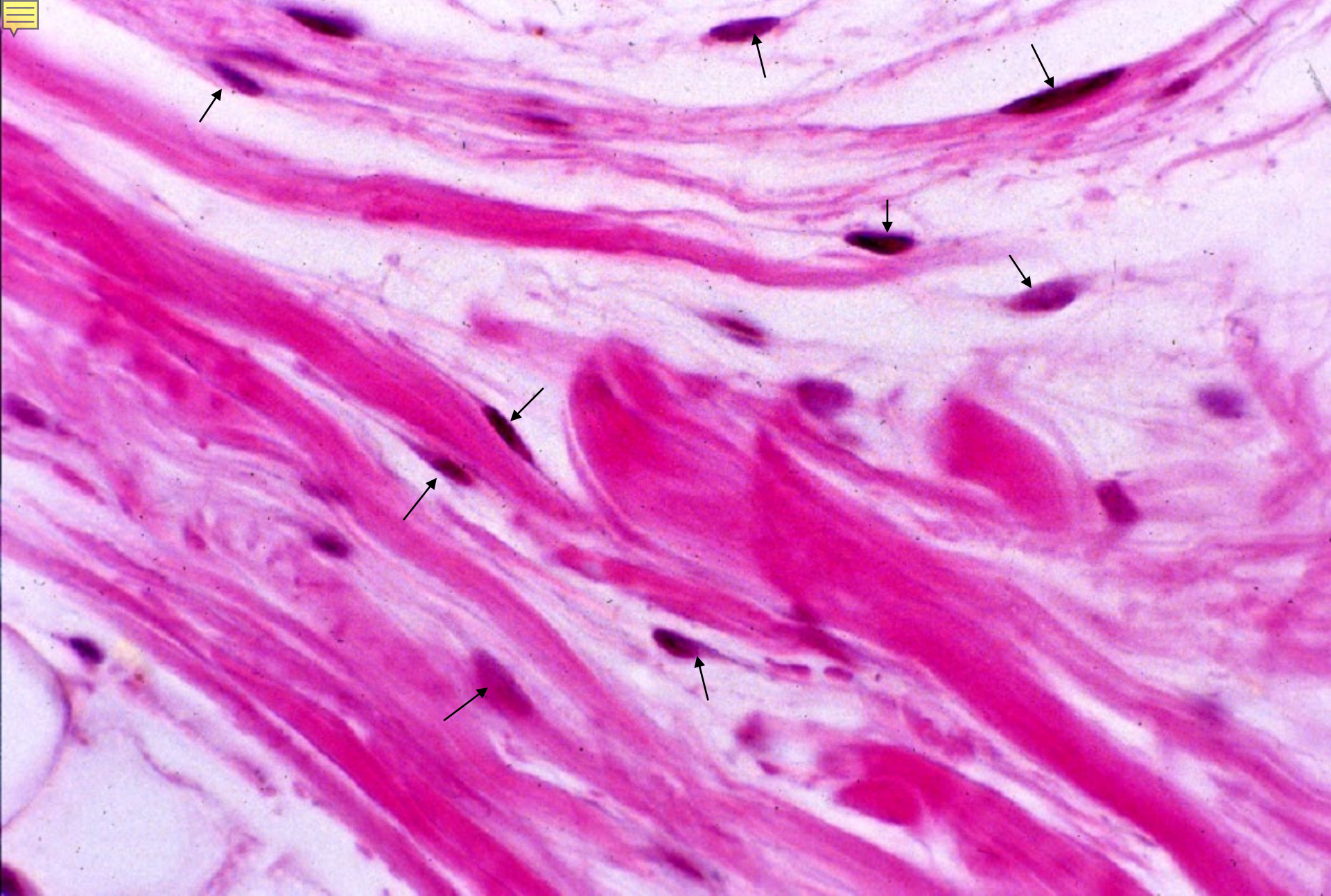
03-04 膠様組織 3. ヒト. トルイディンブルー染色. x 80.





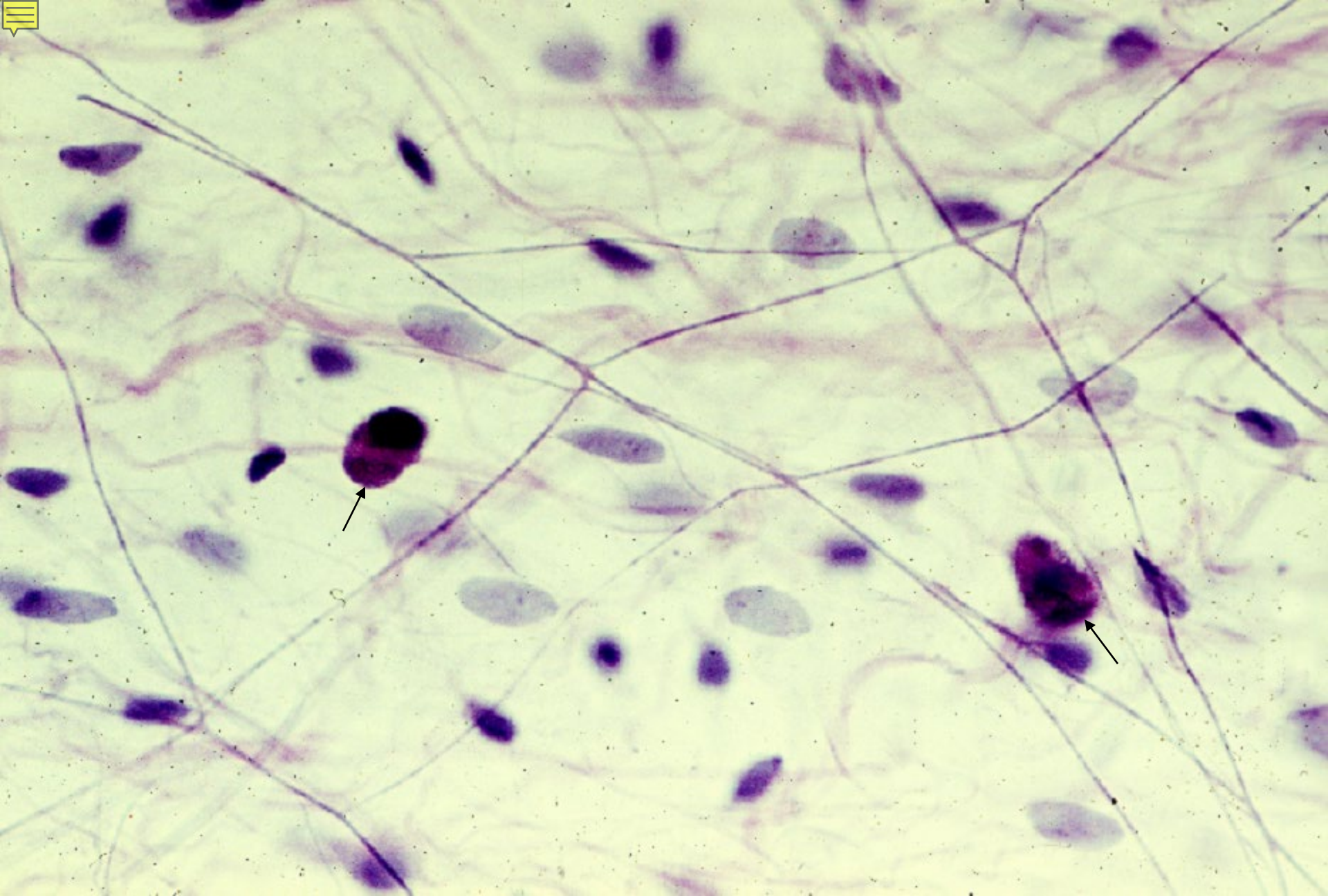
03-05 疎性結合組織. ヒト. H-E 染色. x 64.





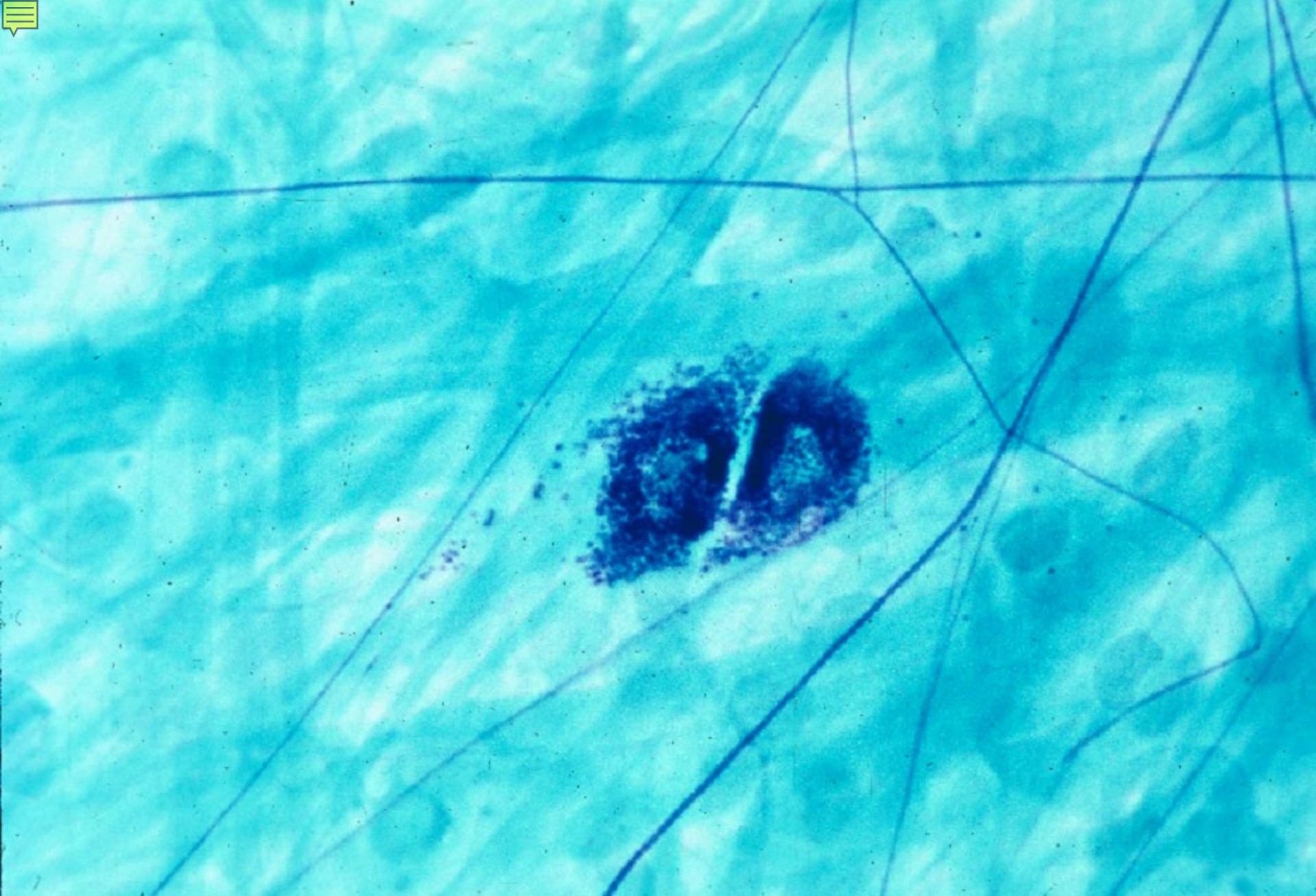
03-06 纖維芽細胞. ヒト. H-E染色. x 250.





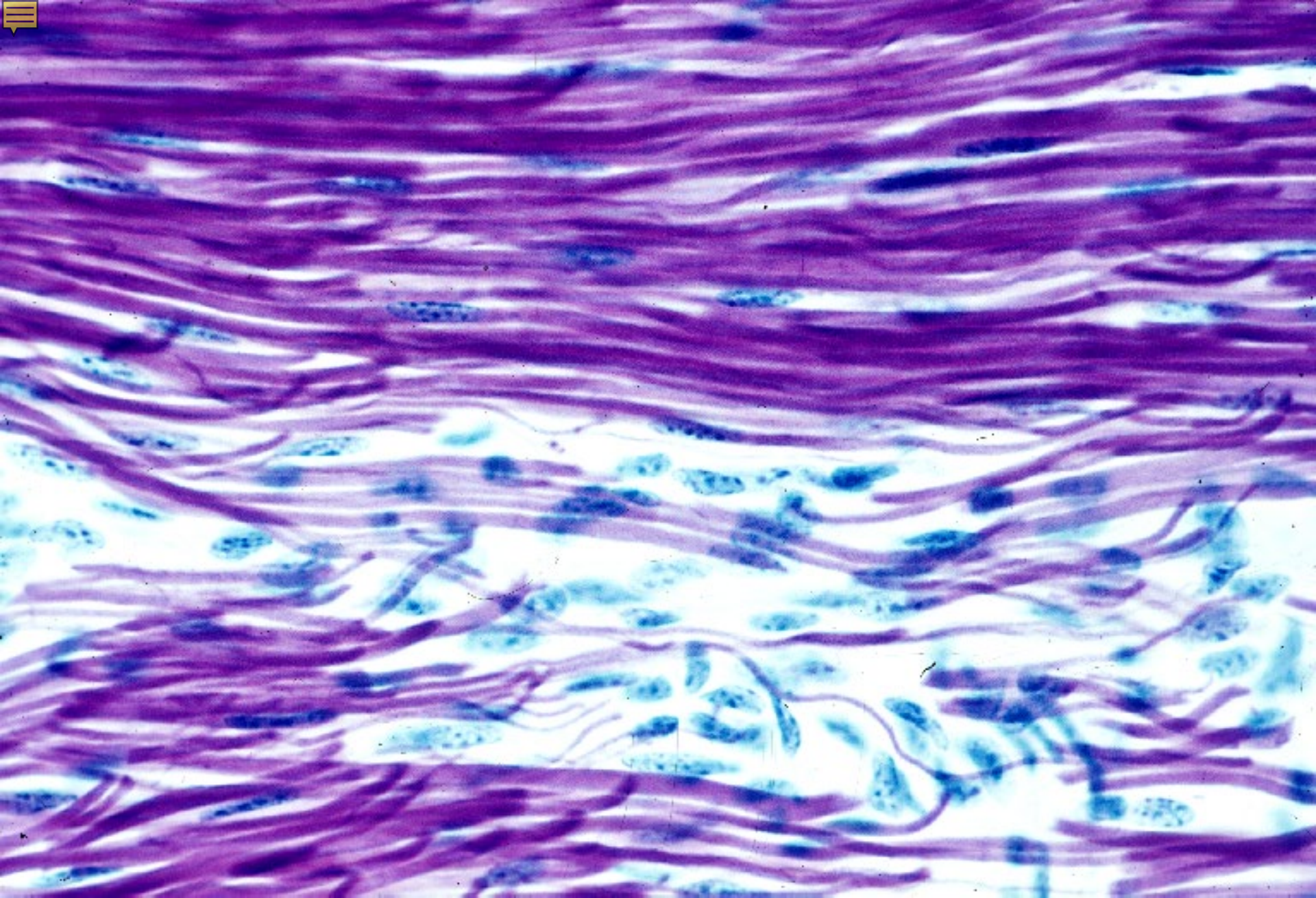
03-07 膠原繊維と弾性繊維 1. ネコ. x 160.





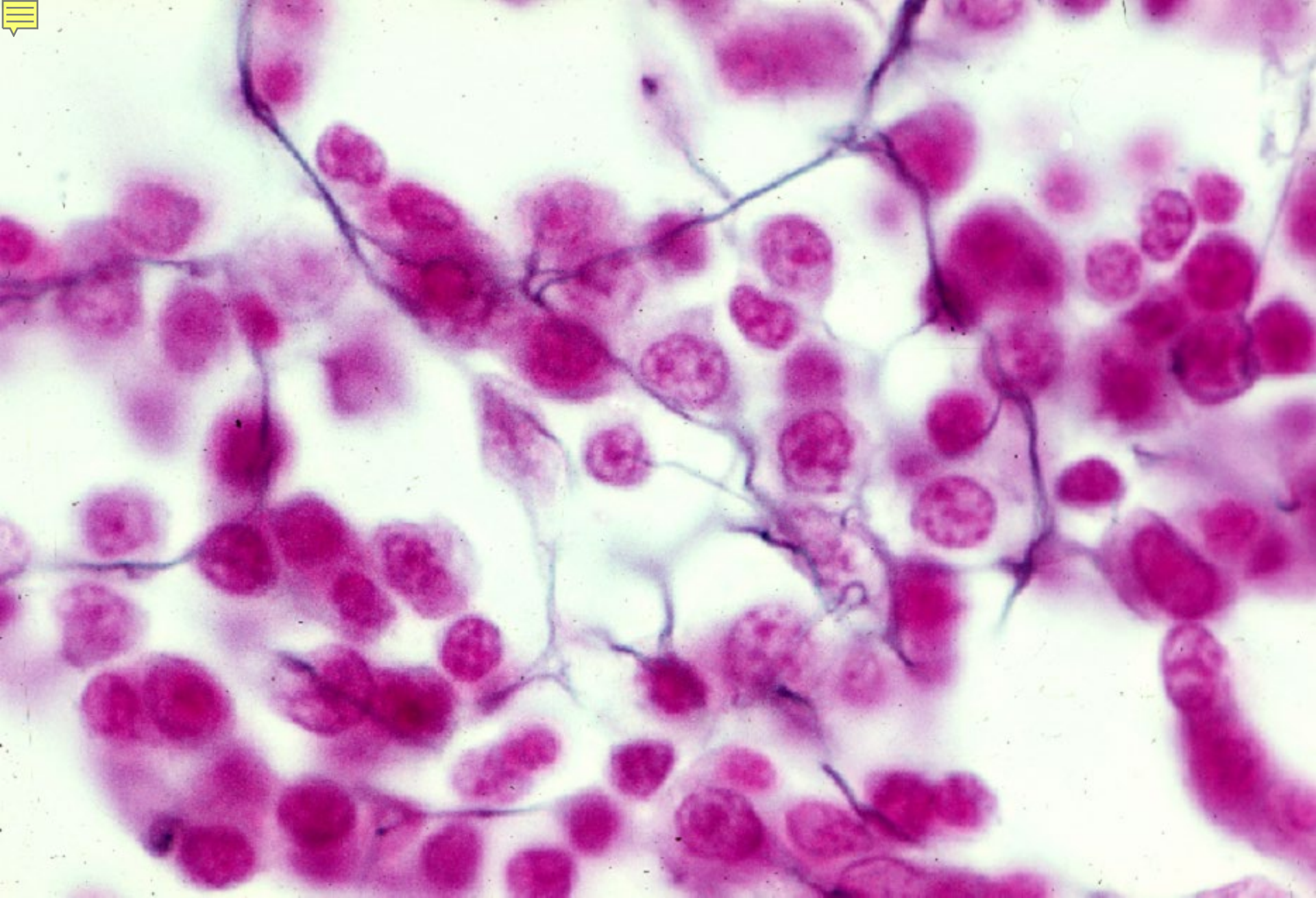
03-08 膠原繊維と弾性繊維 2. ラット. x 200.





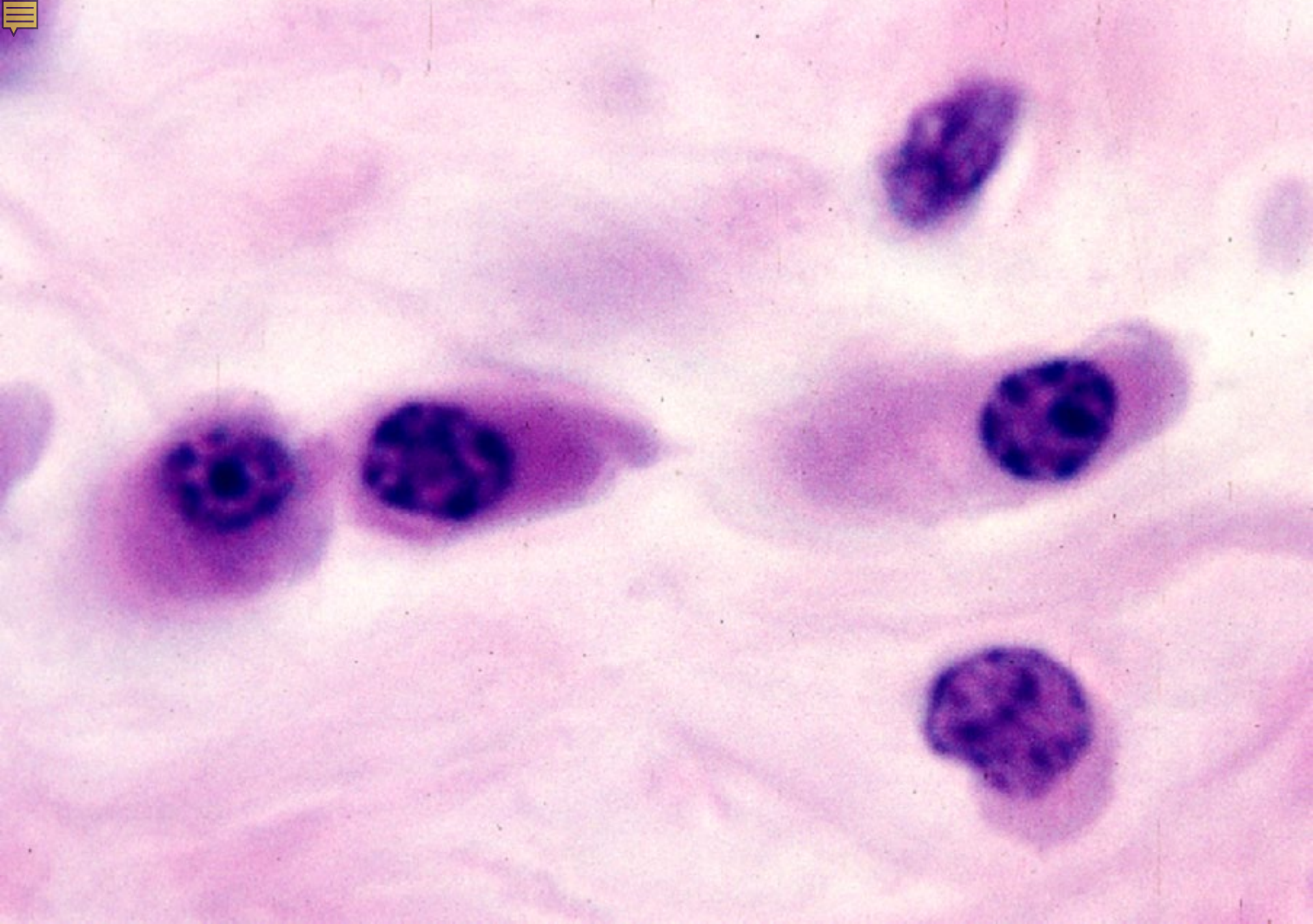
03-09 弾性繊維. ウシ. レゾルチン・フクシン染色. x 160.



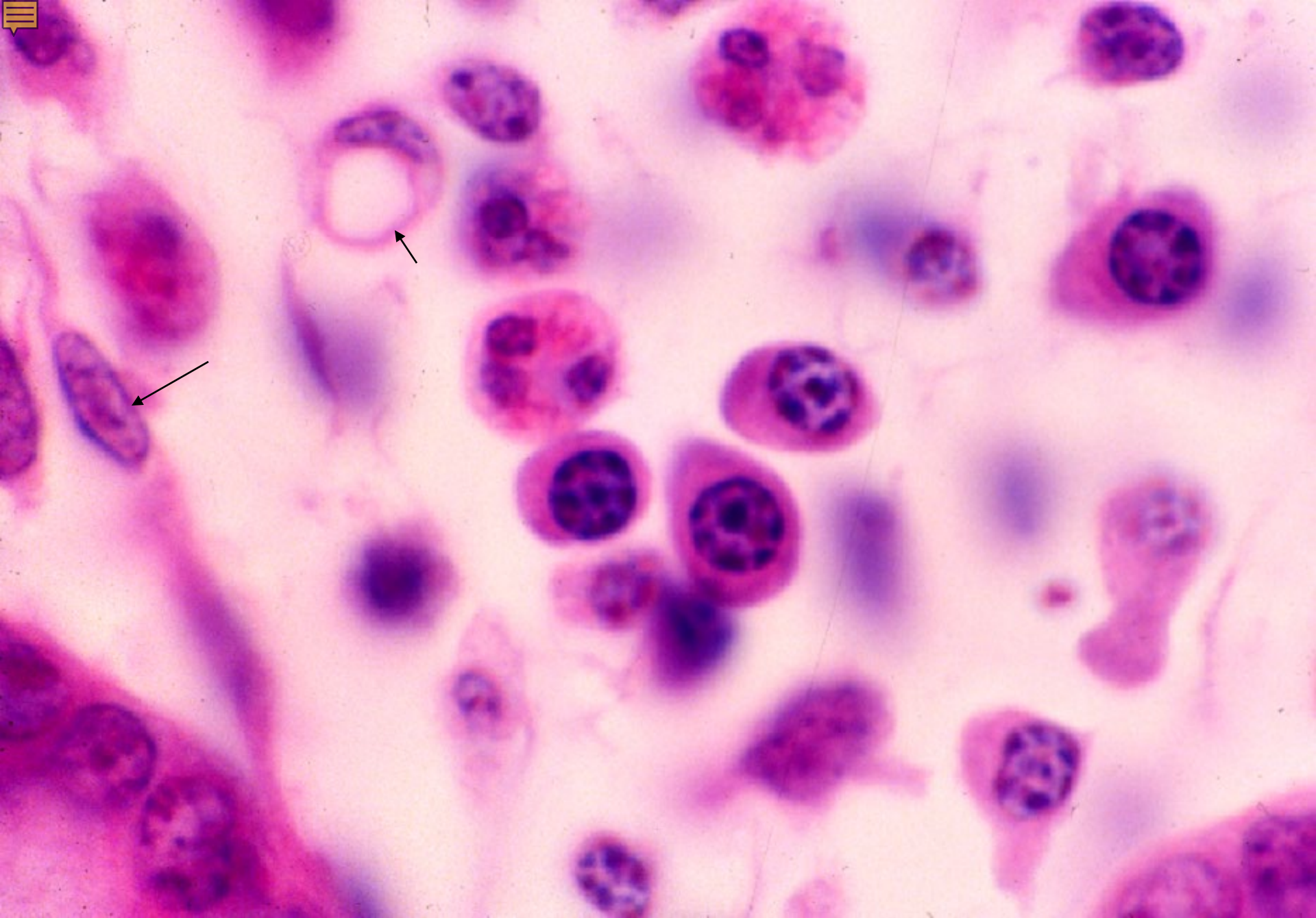


03-10 細網纖維. サル. 鍍銀法. x 400.



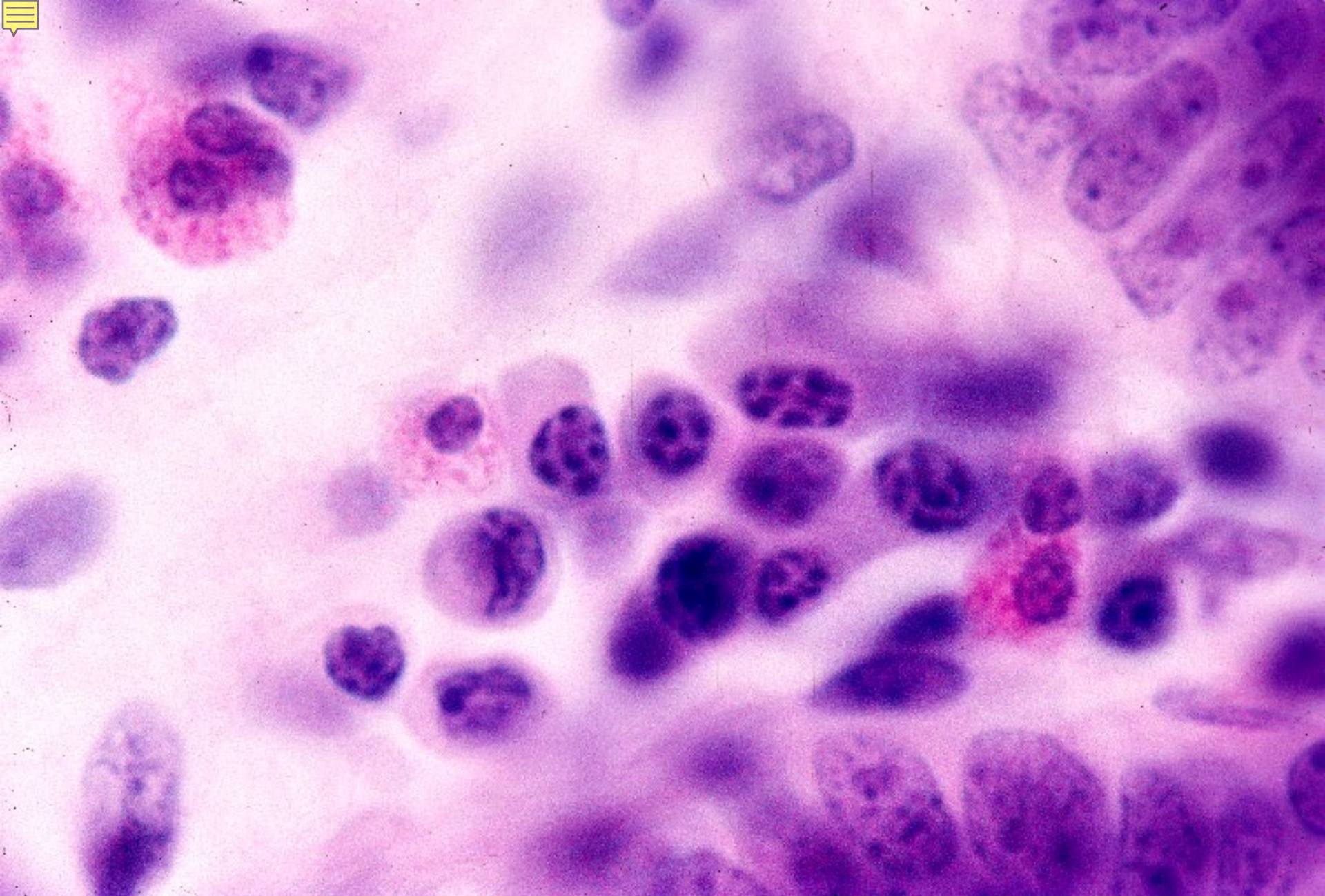


03-11 形質細胞 1. サル. H-E 染色. x 640.



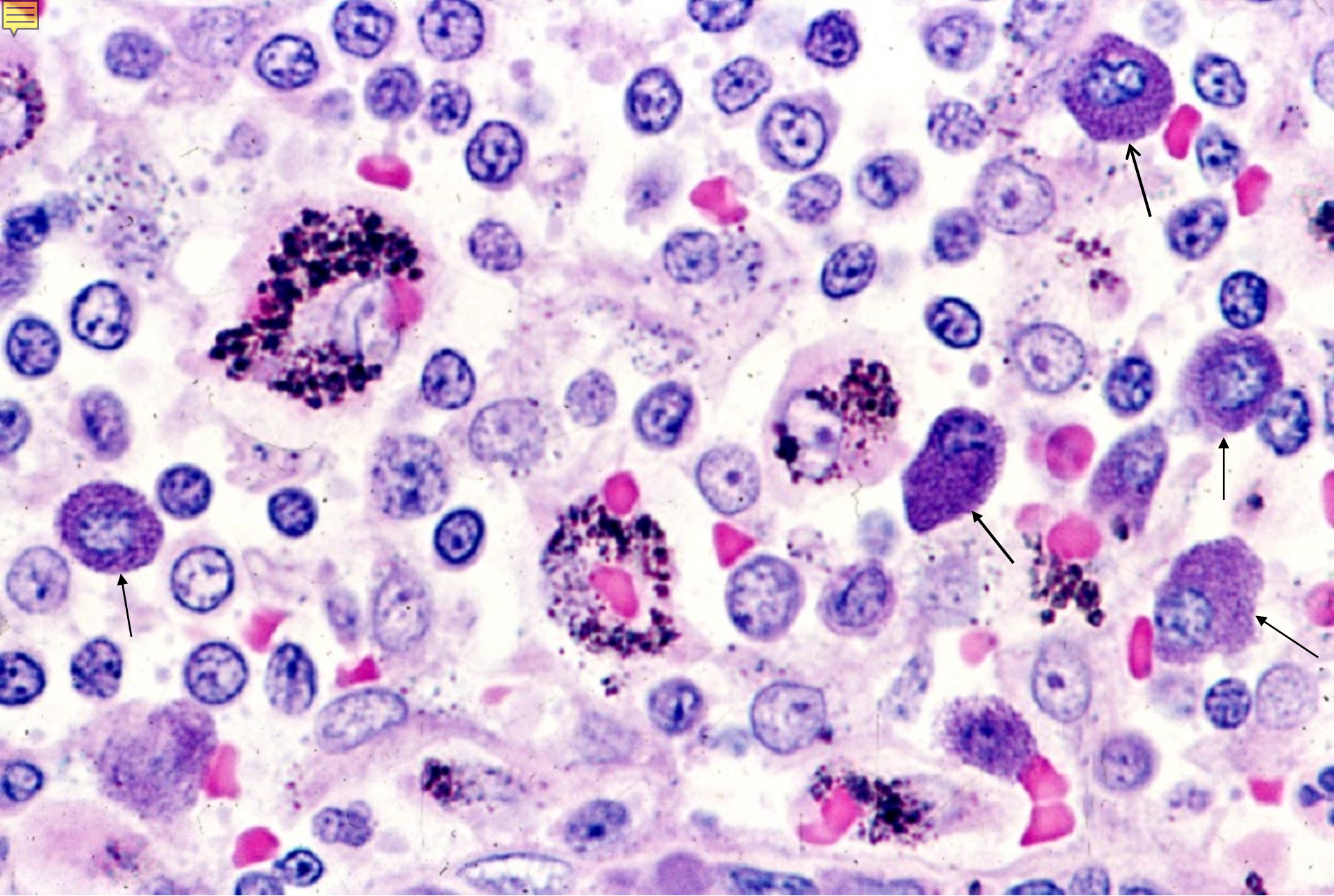
03-12 形質細胞 2. サル. H-E 染色. x 400.





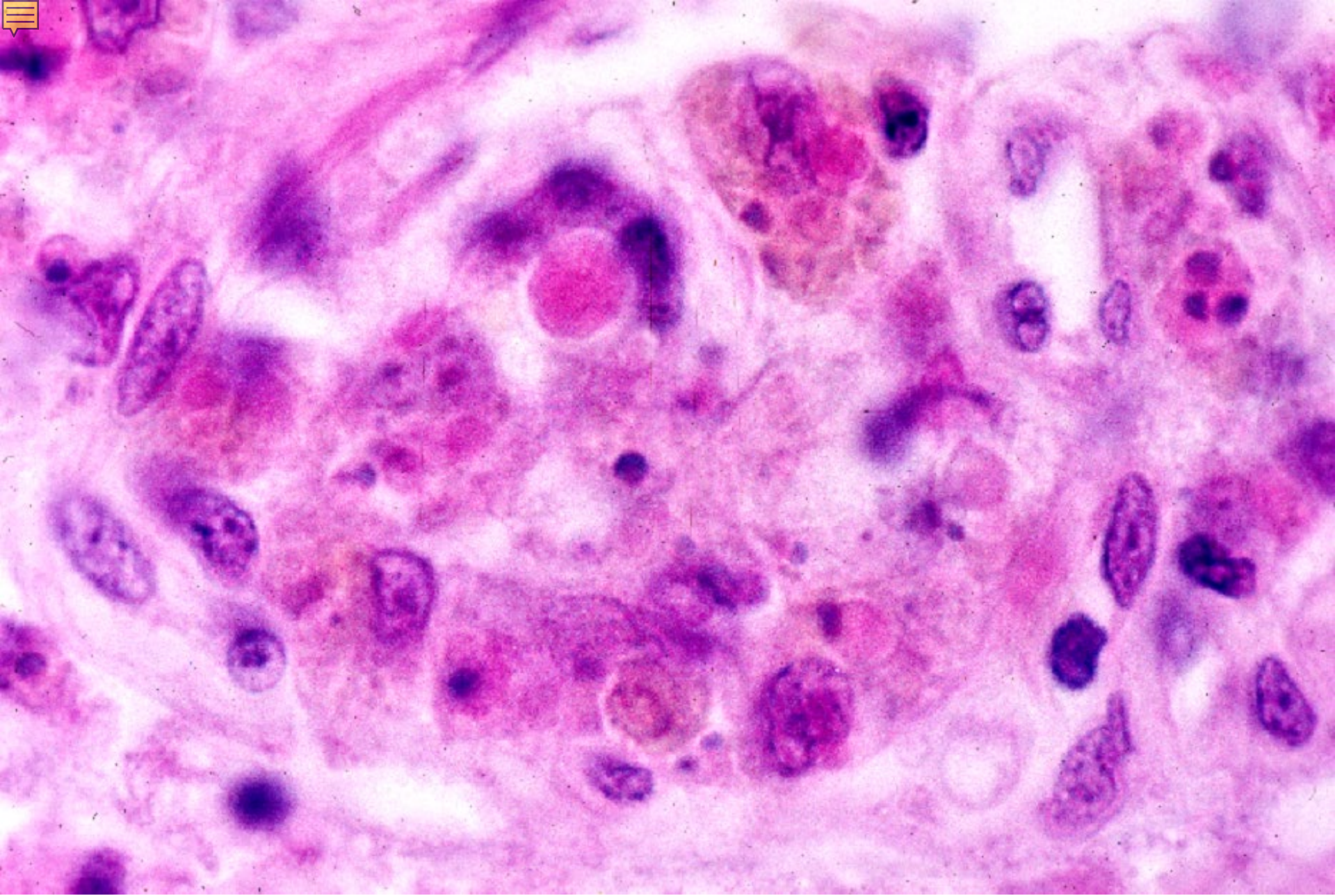
03-13 形質細胞 3. サル. H-E 染色. x 500.





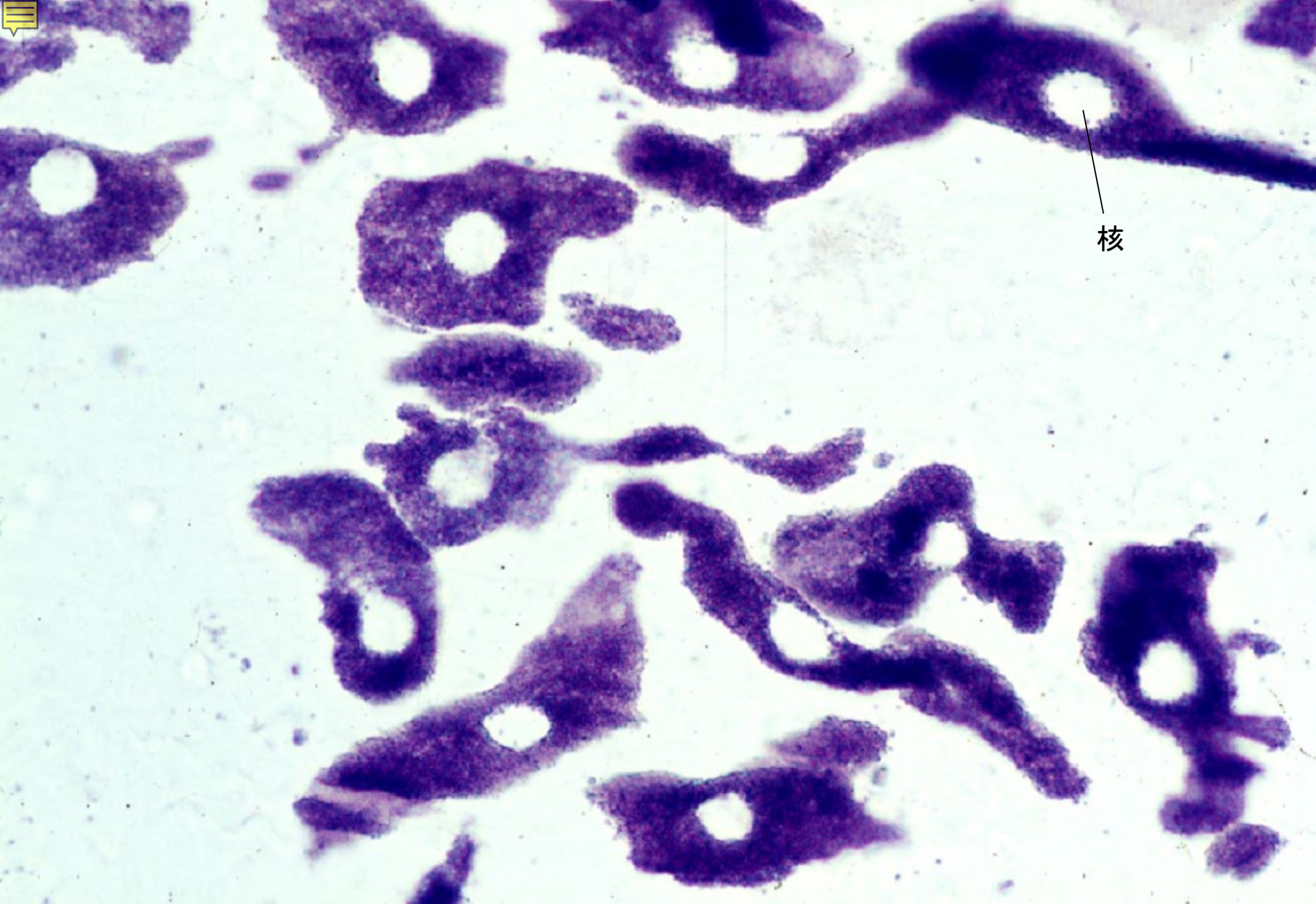
03-14 大食細胞 1. ウサギ. 墨汁で生体染色. x 250.





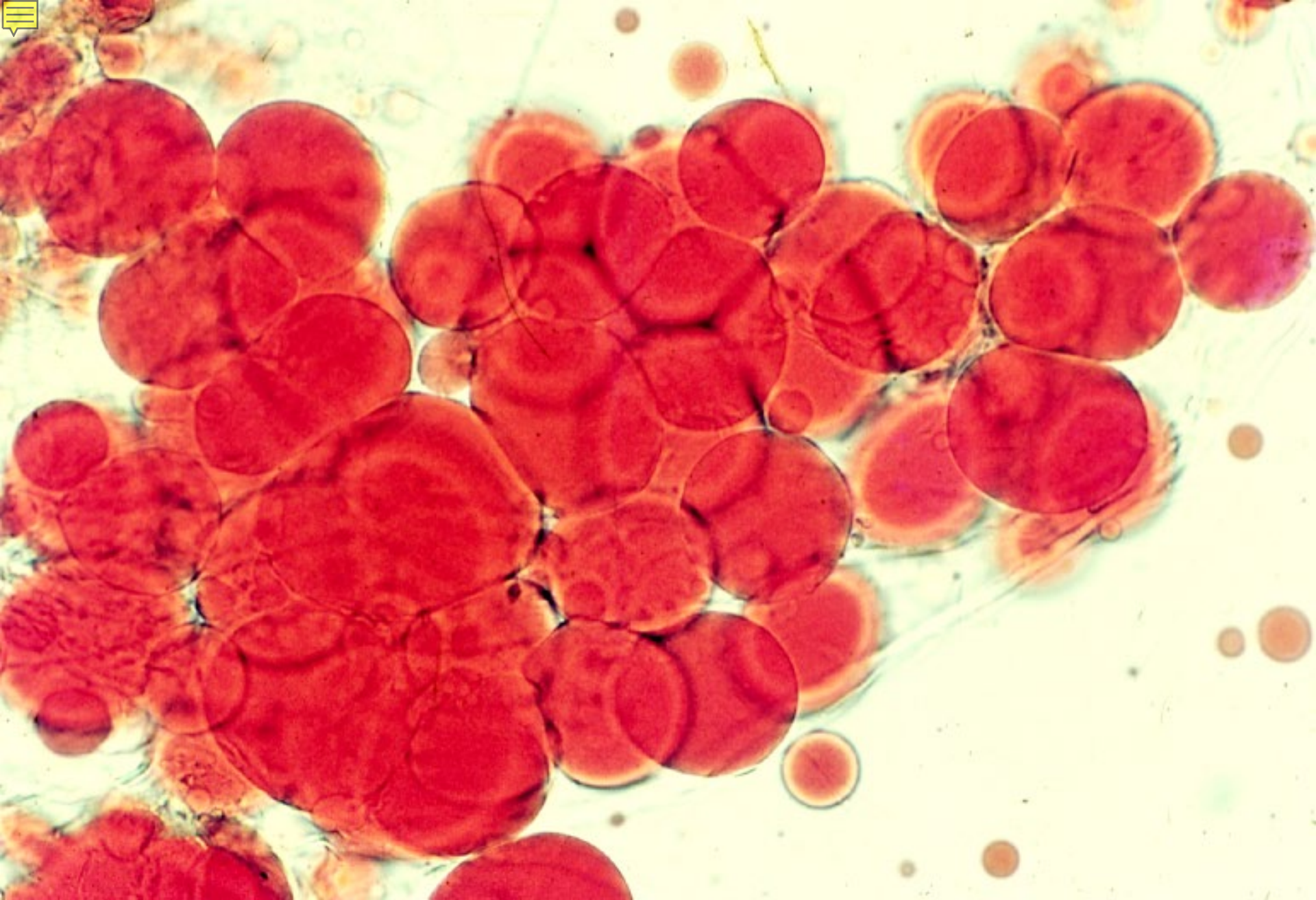
03-15 大食細胞 2. サル. H-E 染色. x 400.





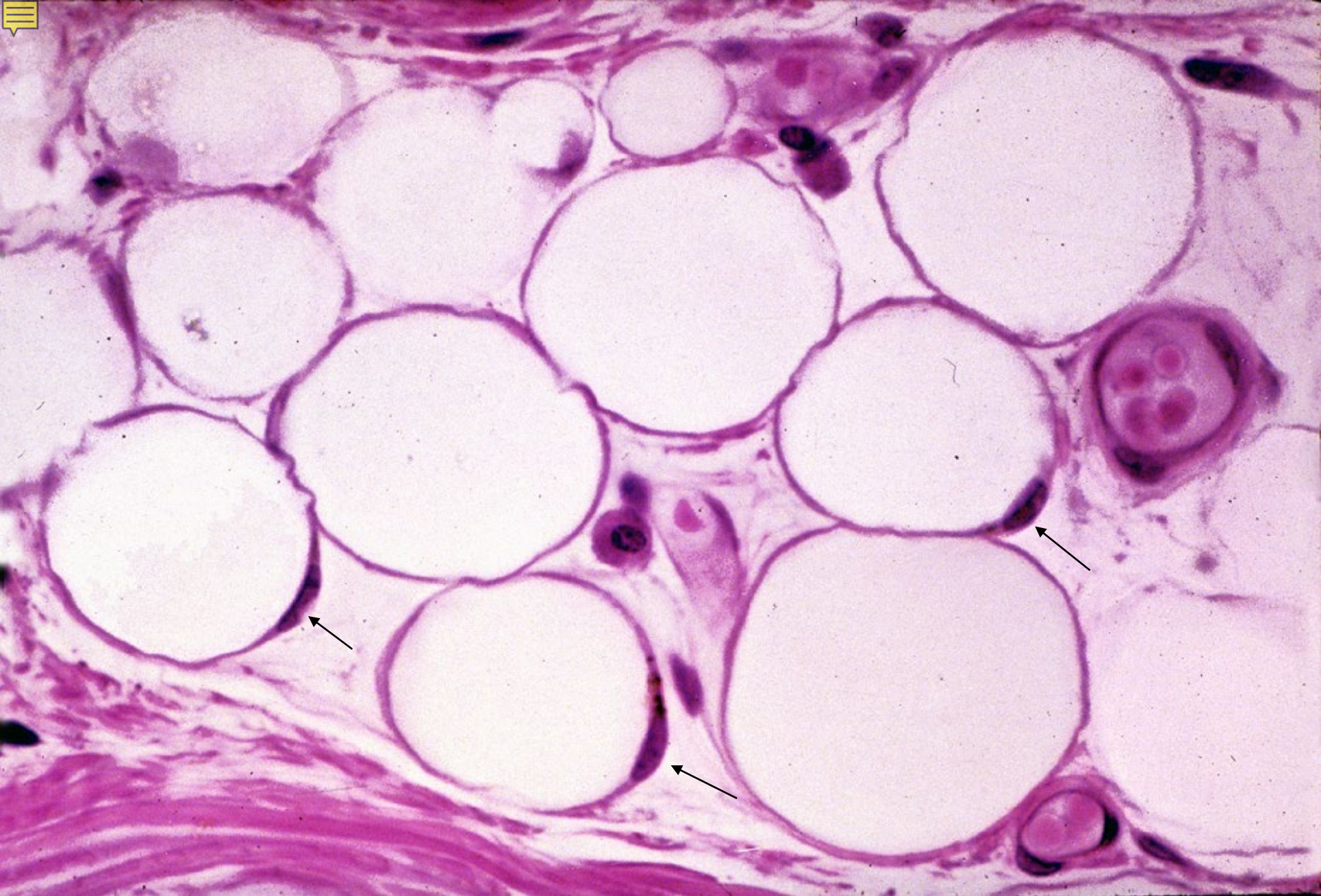
03-16 色素細胞. ウシ. 無染色. x 400.





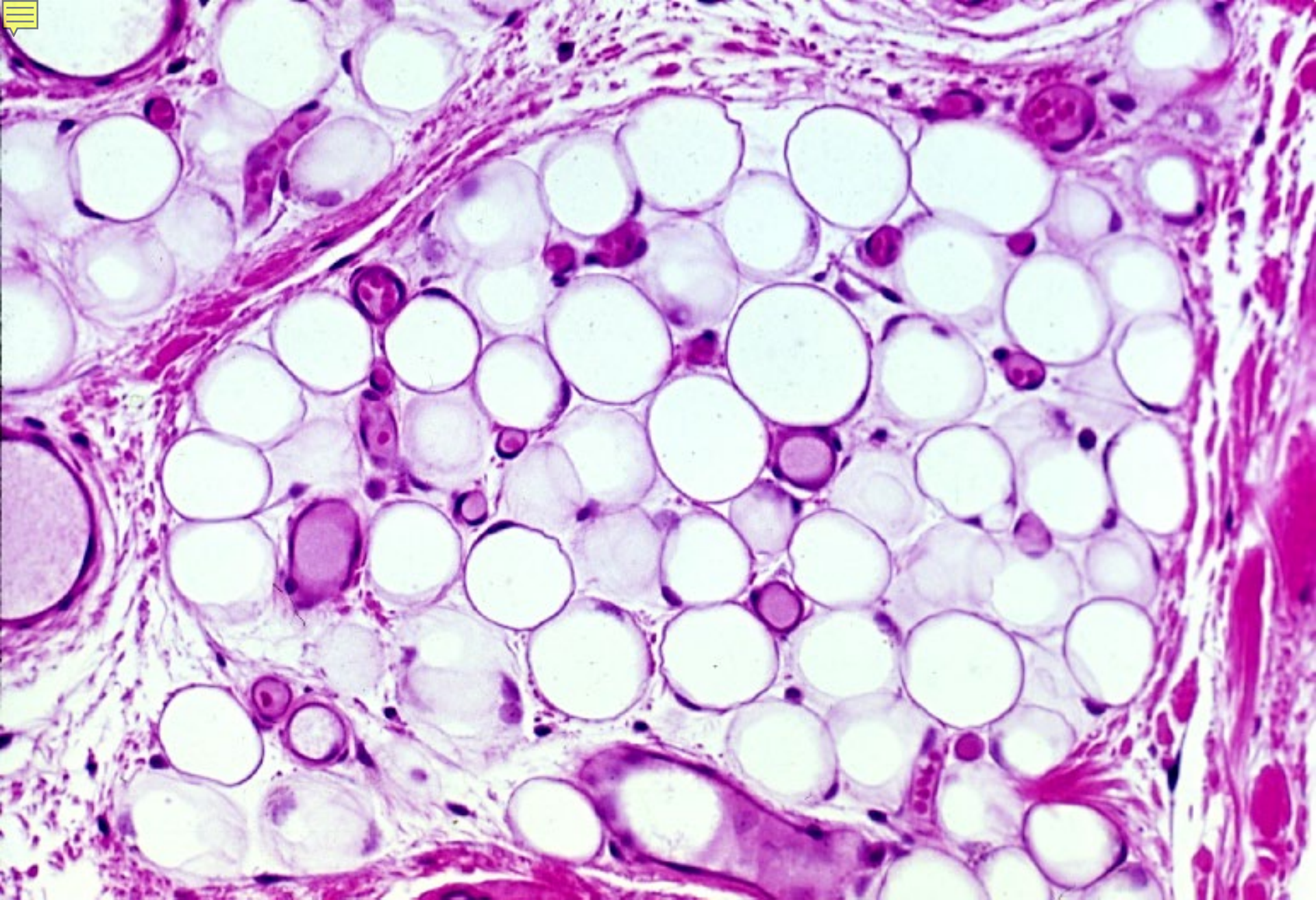
03-17 脂肪細胞 1. モルモット. ズダンIII 染色. x 64.





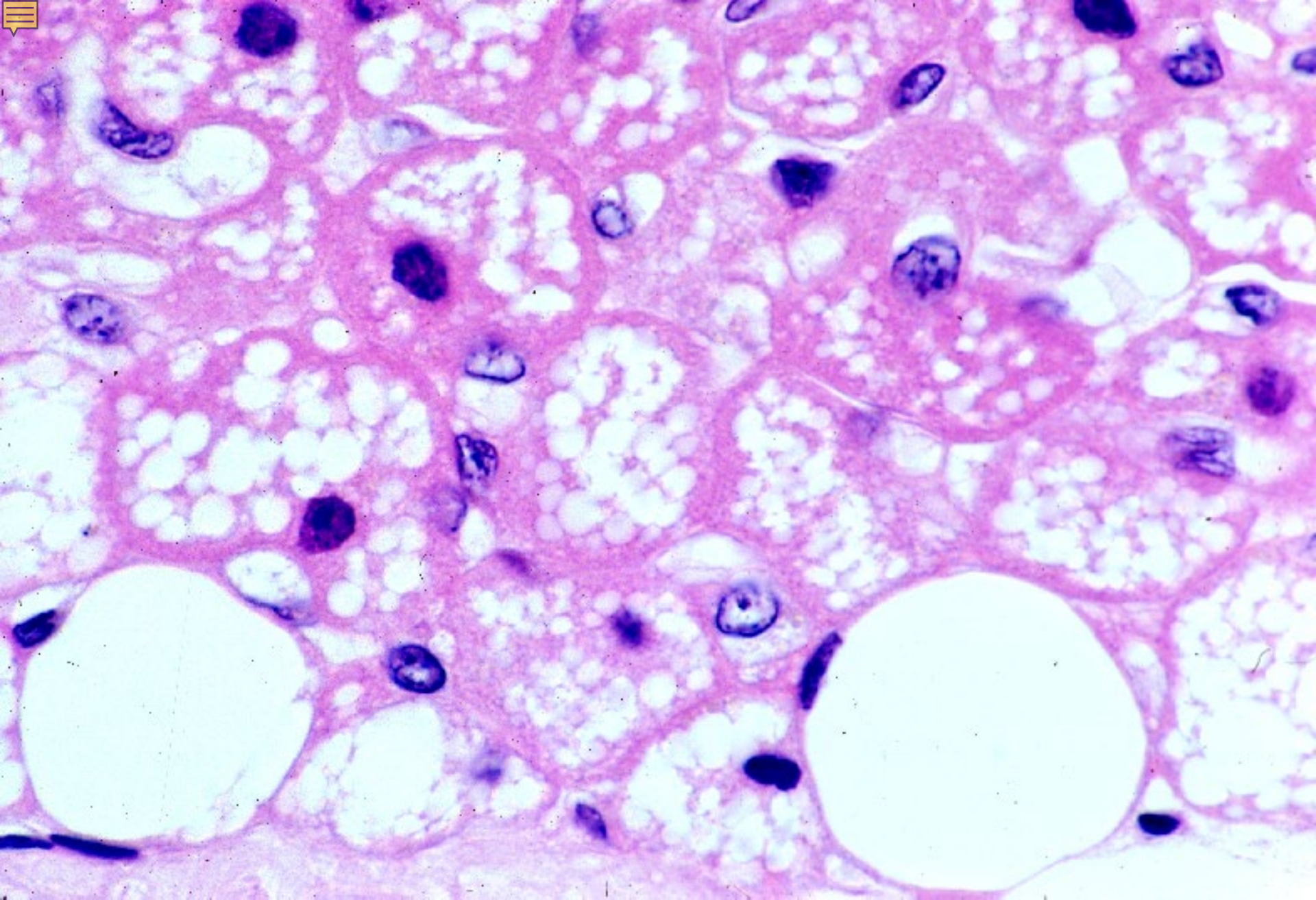
03-18 脂肪細胞 2. ヒト. H-E 染色. x 160.





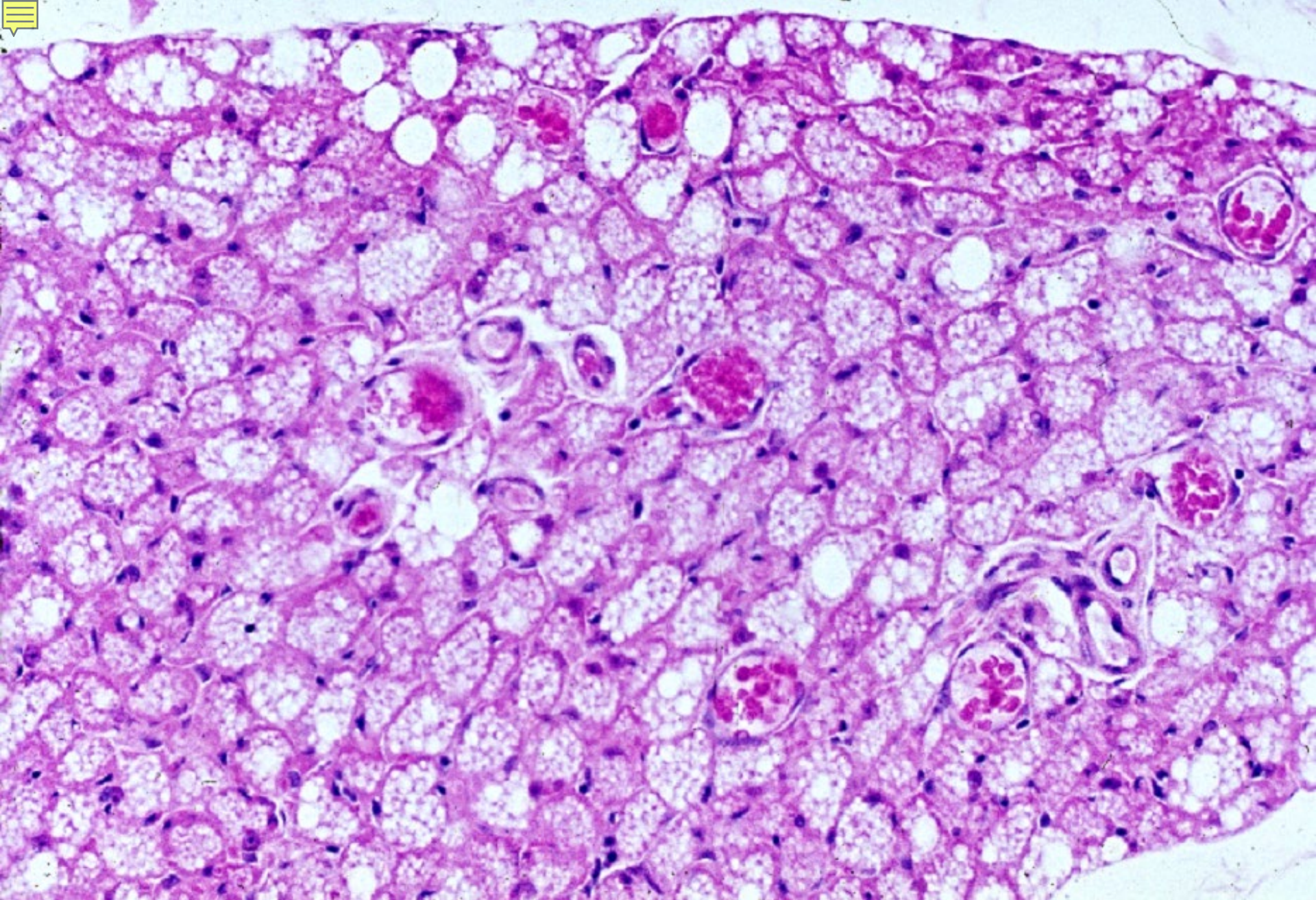
03-19 脂肪組織. ヒト. H-E 染色. x 64.





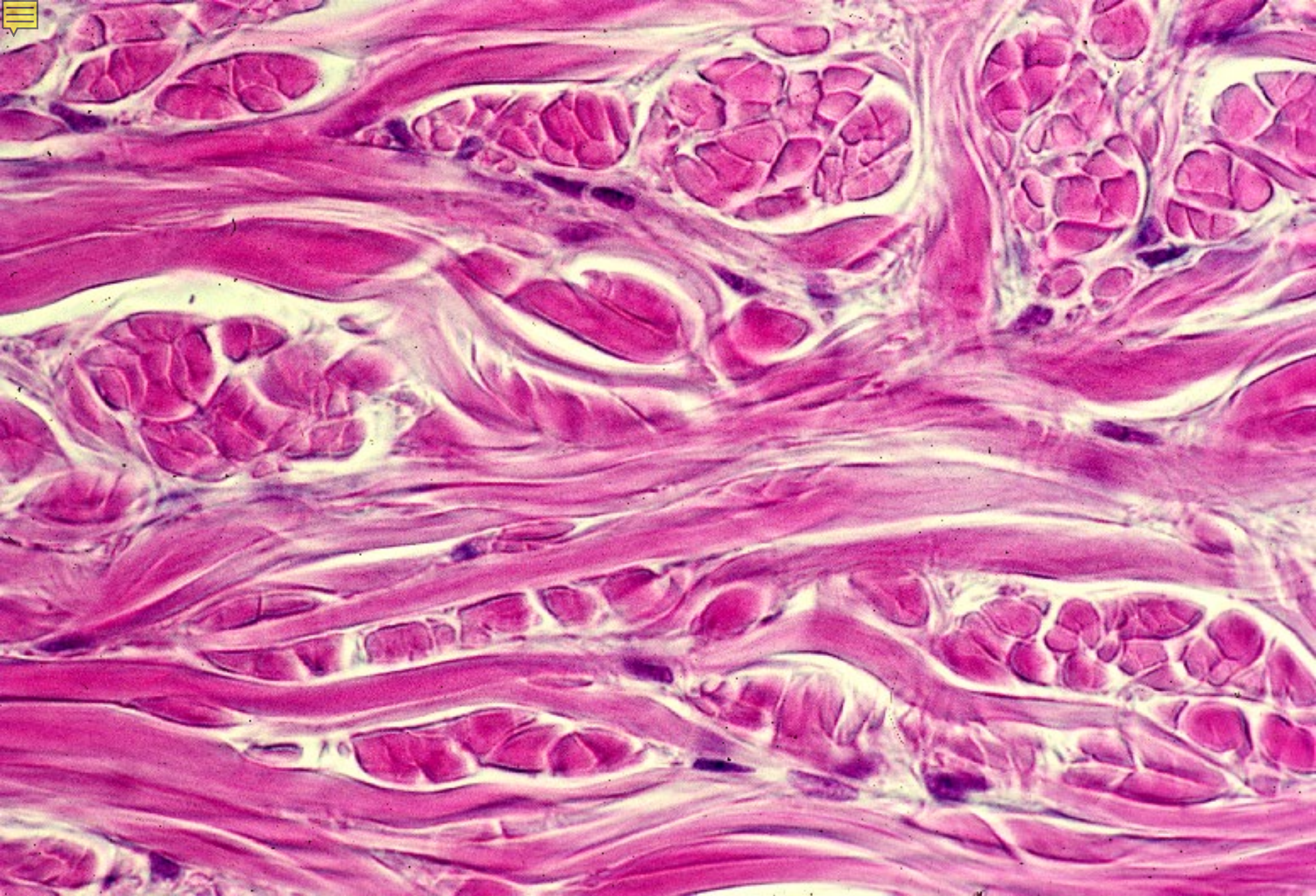
03-20 幼若脂肪細胞. サル. H-E 染色. x 160.





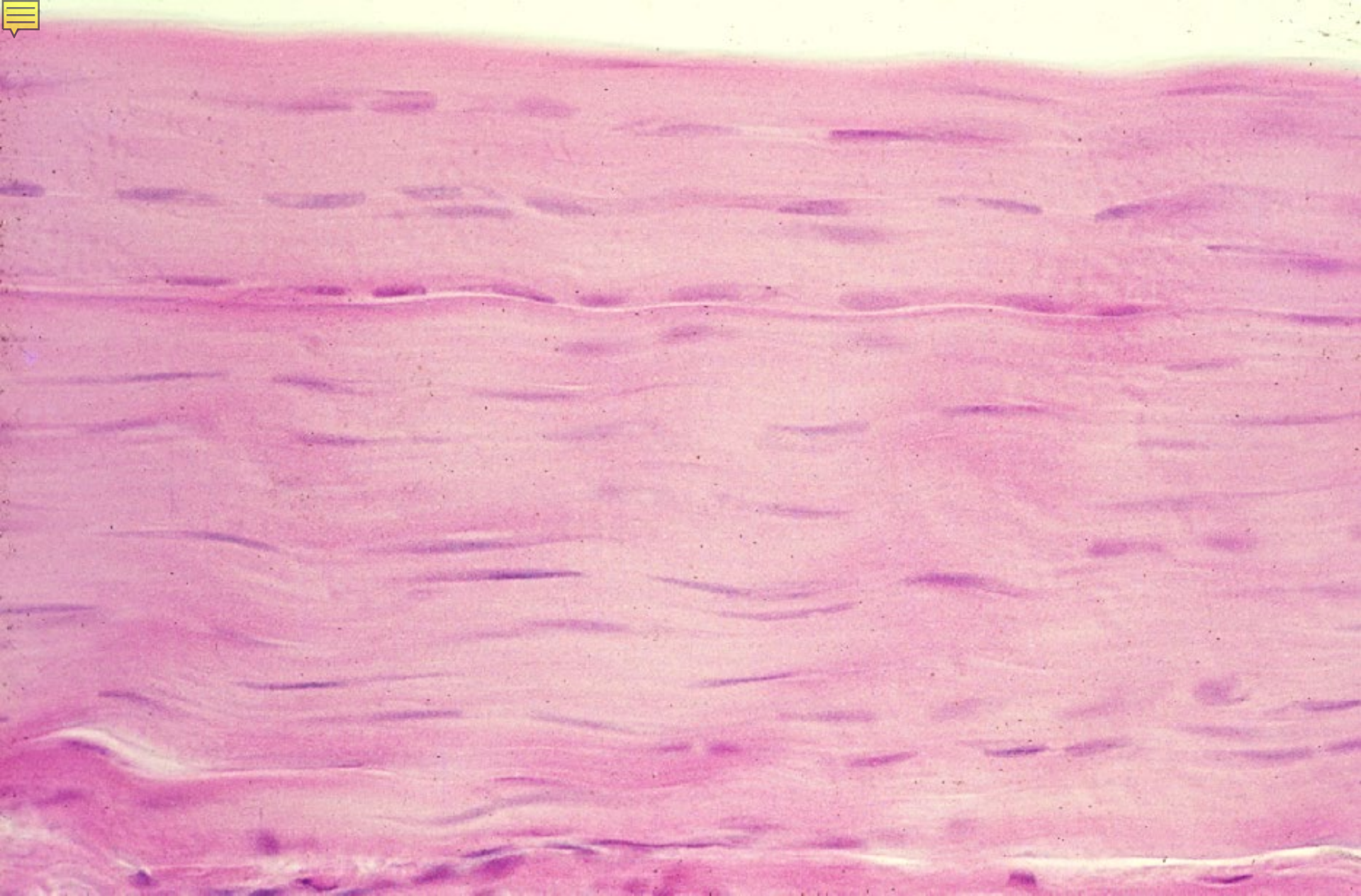
03-21 幼若脂肪組織. サル. H-E 染色. x 64.





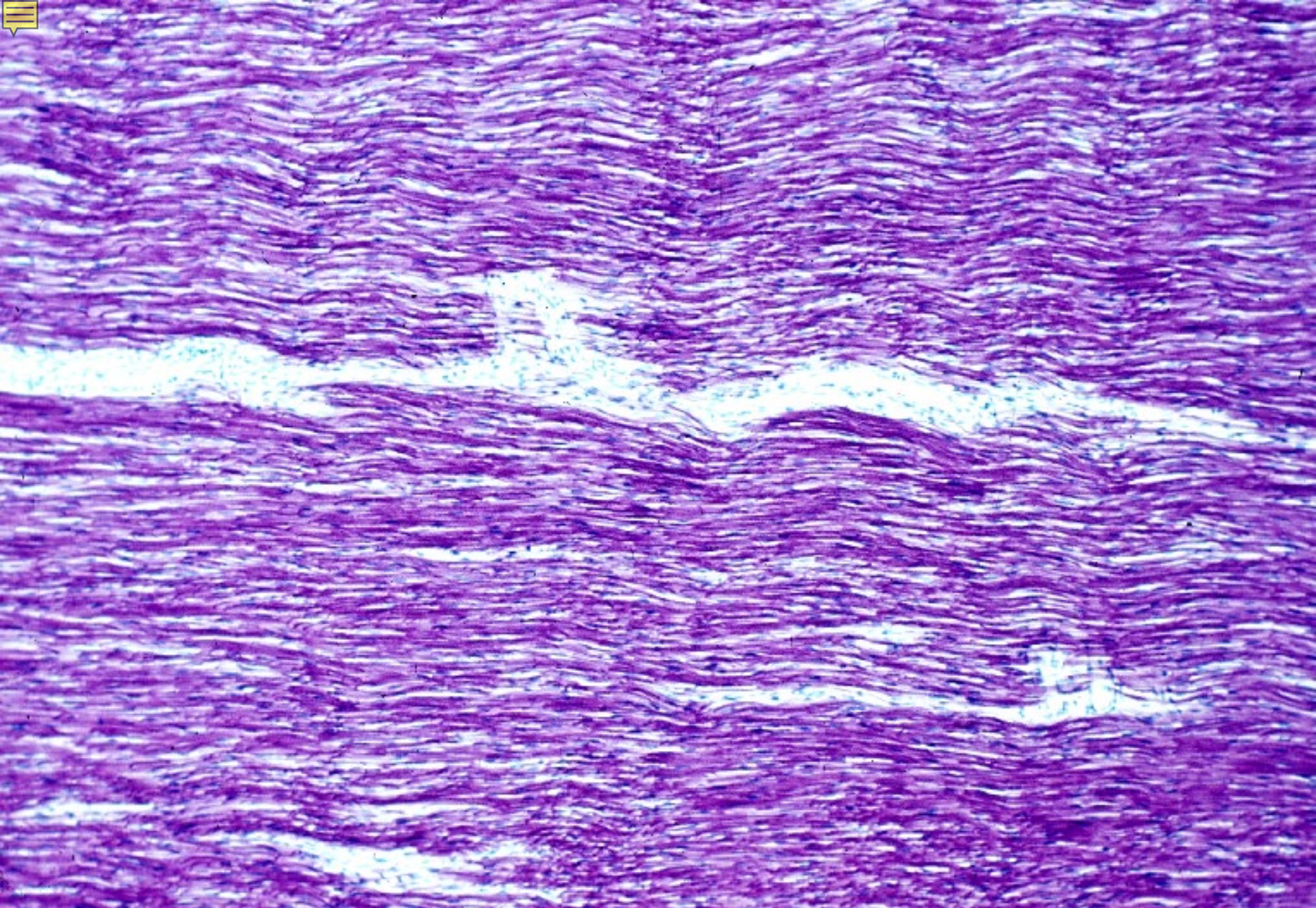
03-22 交織纖維性緻密結合組織. ヒト. H-E 染色. x 160.





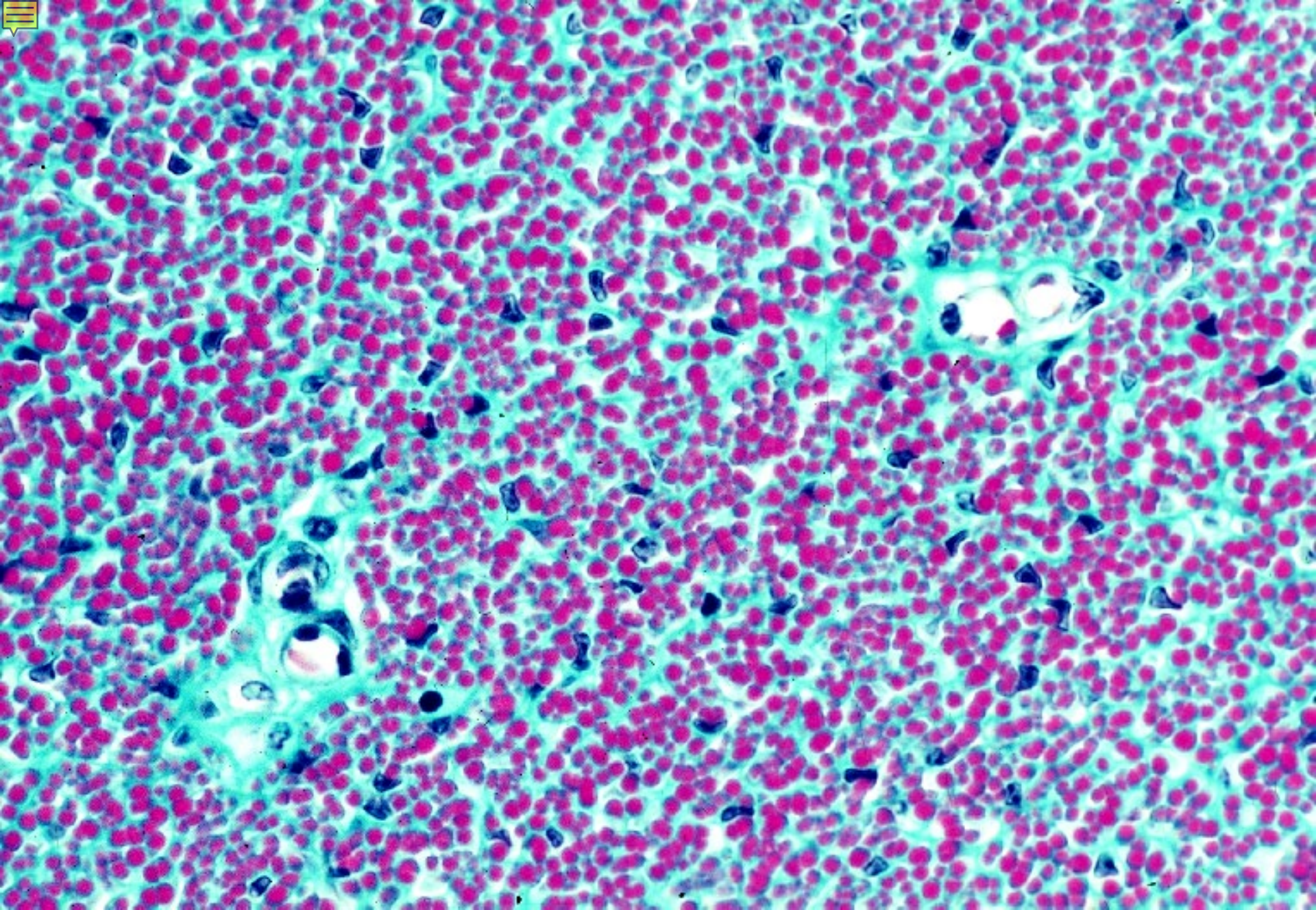
03-23 平行纖維性緻密結合組織 1. ヒト. H-E 染色. x 100.





03-24 平行纖維性緻密結合組織 2. ウシ. レゾルチン・フクシン染色. x 64





03-25 平行纖維性緻密結合組織 4. ウシ. MG 染色. x 160.





03-002

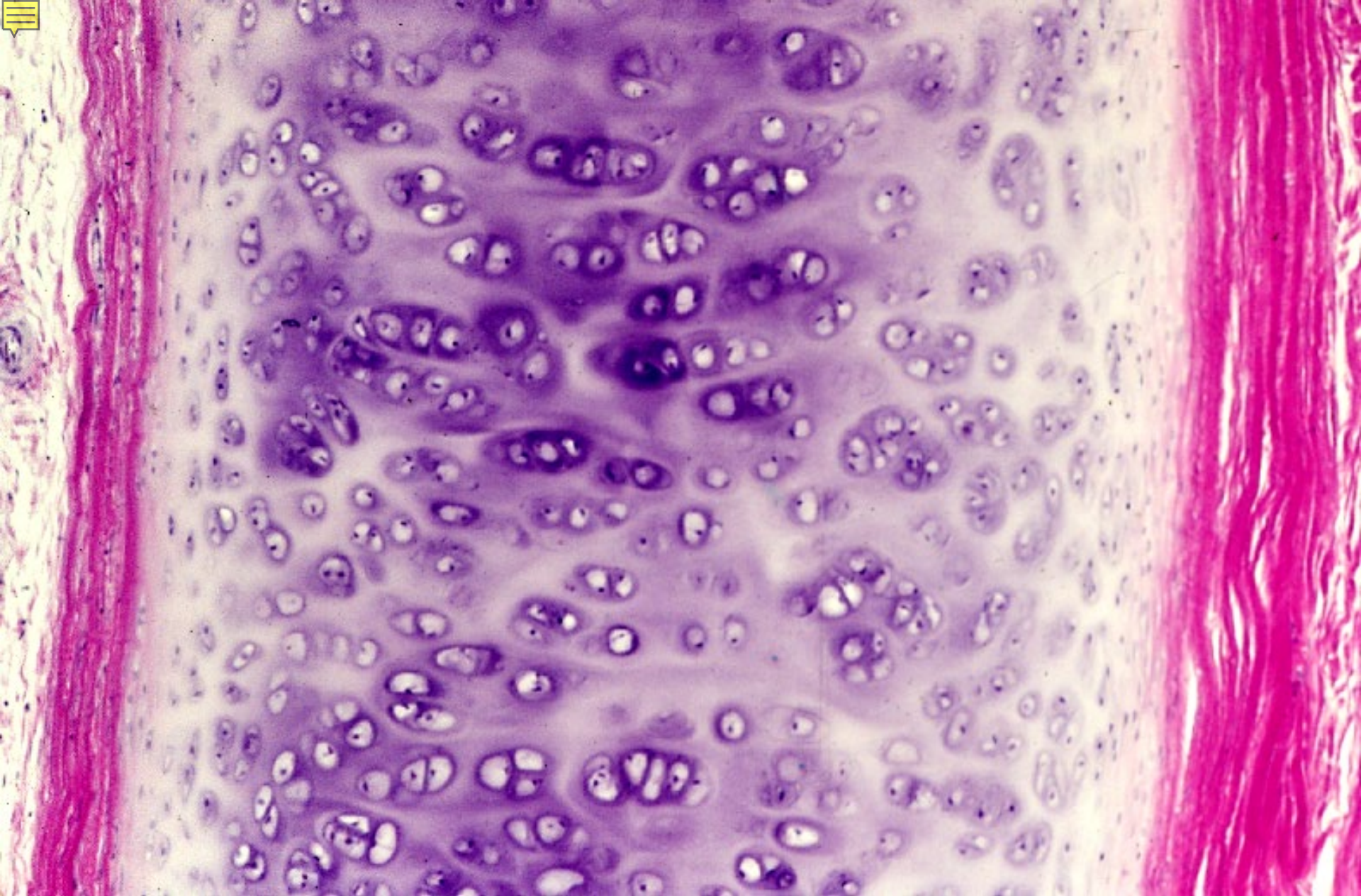
# 軟骨組織





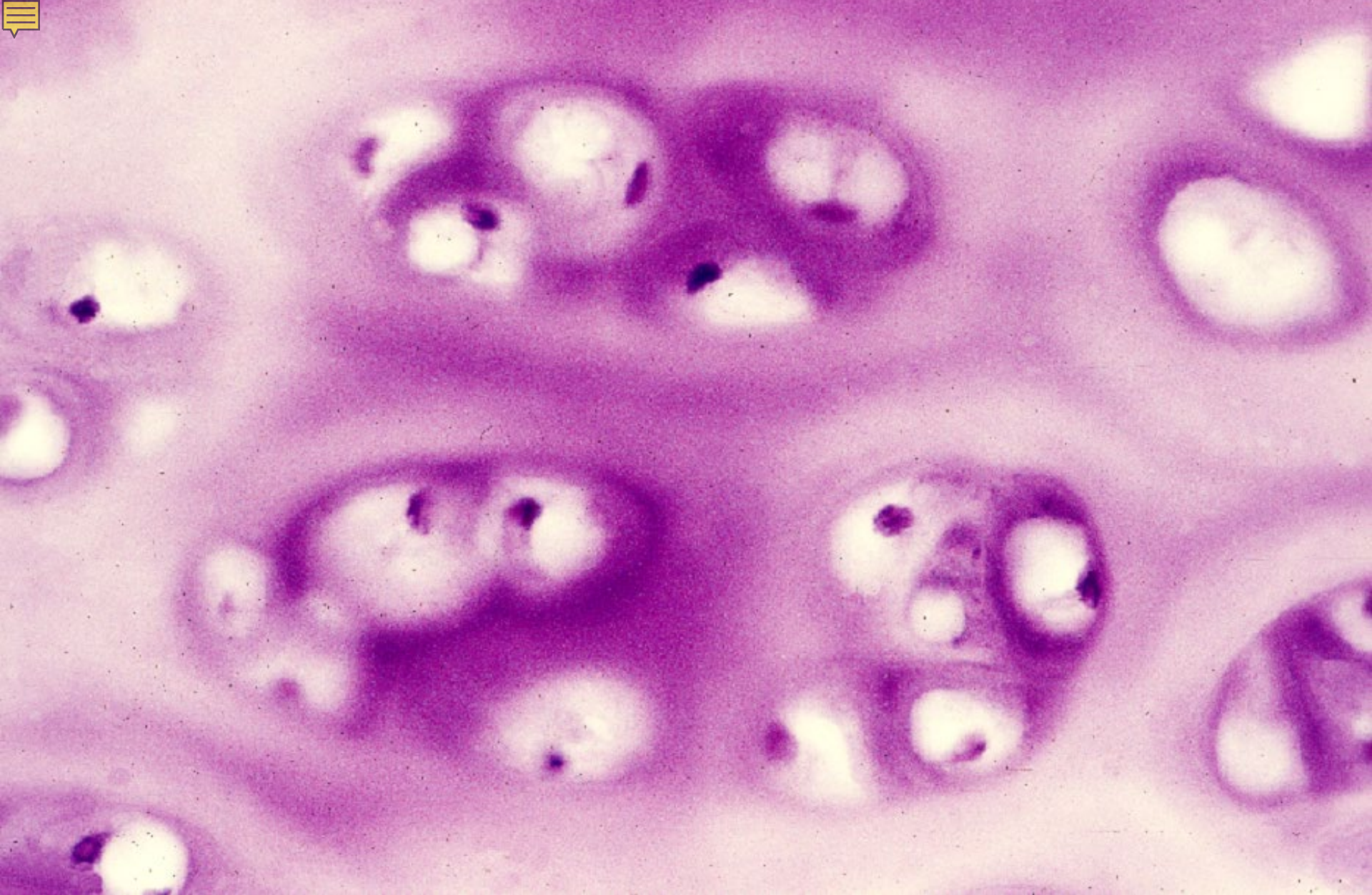
03-26 硝子軟骨 1. 気管軟骨. ヒト. H-E 染色. x 3.0.





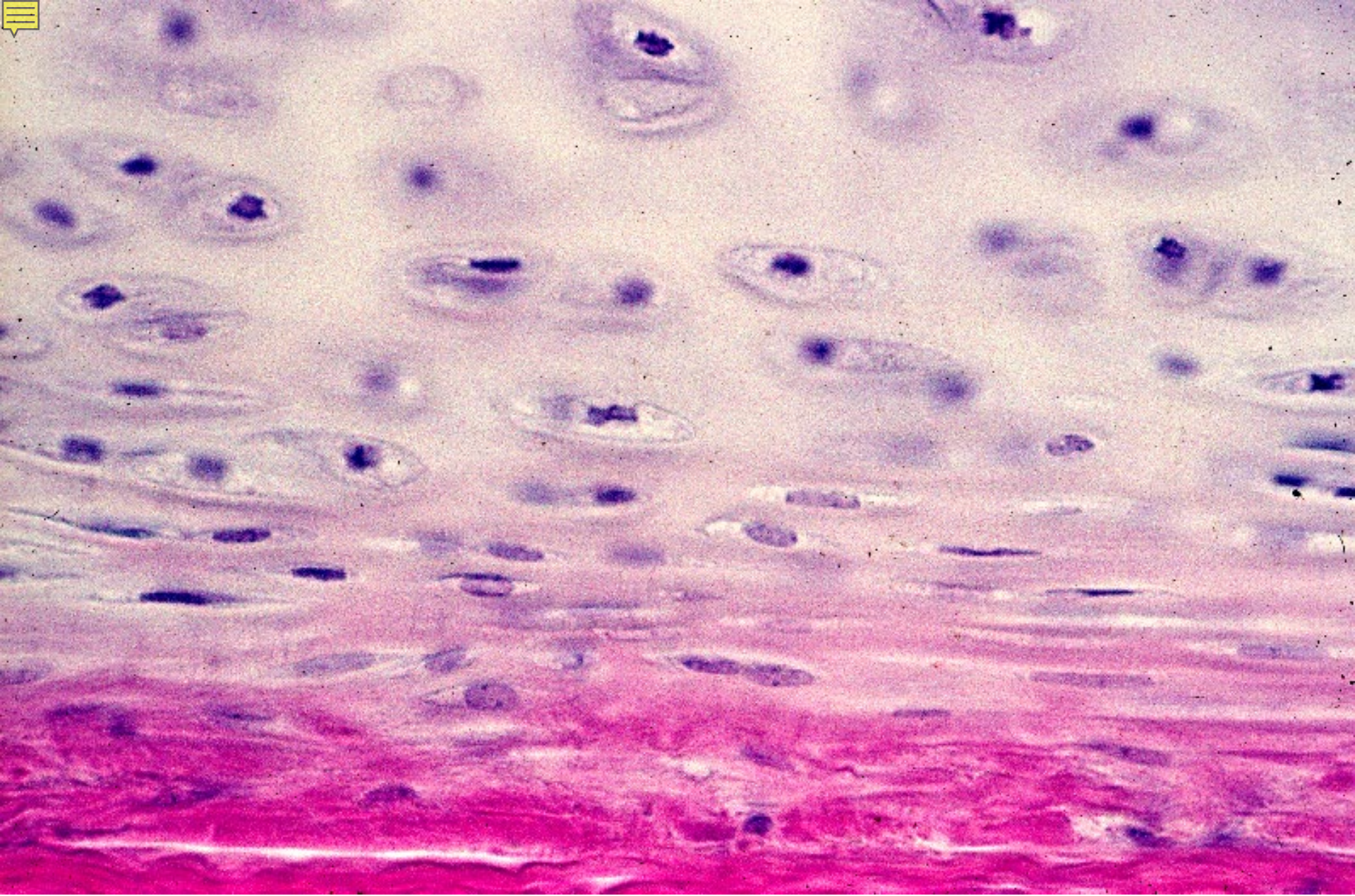
03-27 硝子軟骨 2. ヒト. H-E 染色. x 64.





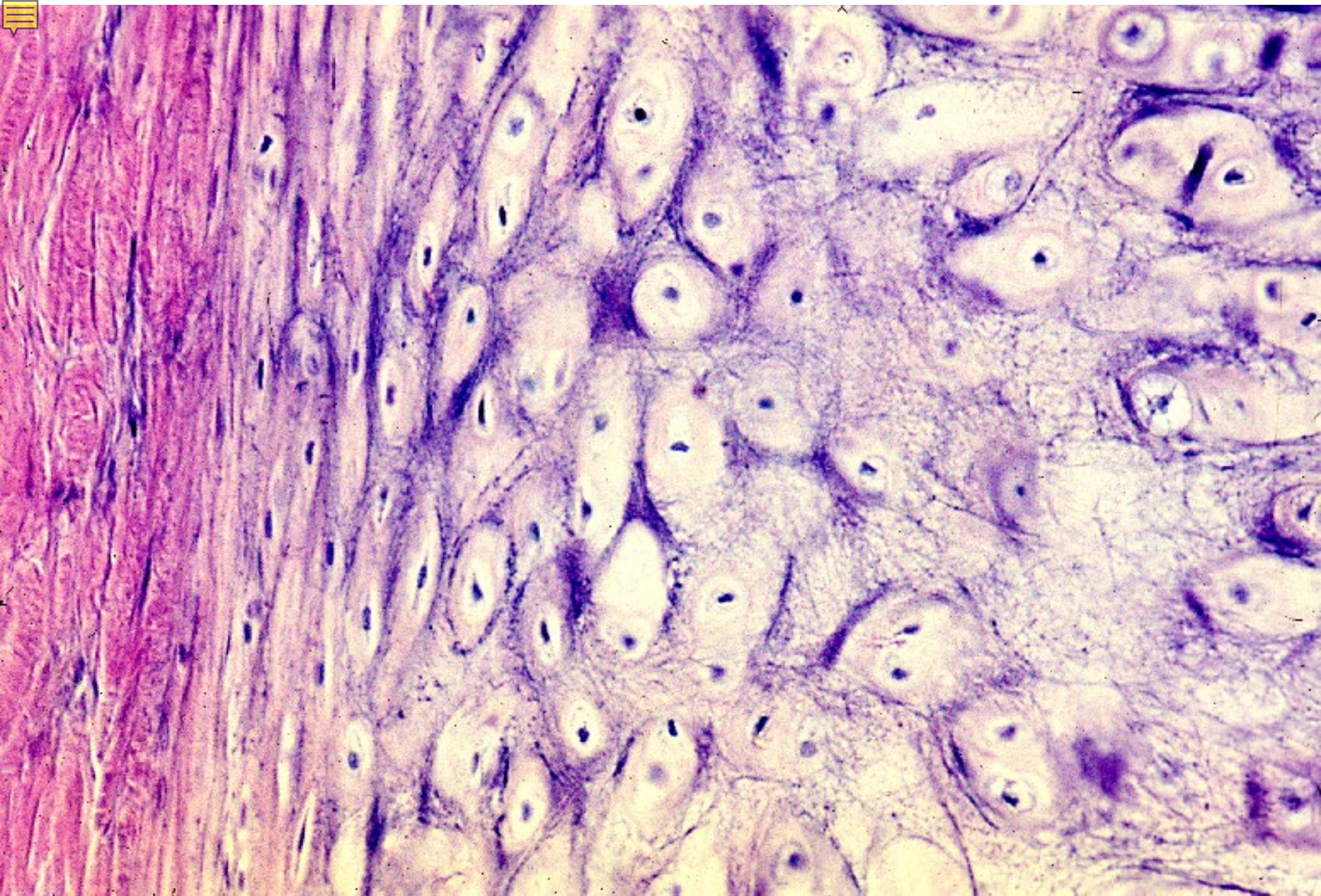
03-28 硝子軟骨 3. ヒト. H-E 染色. x 160.





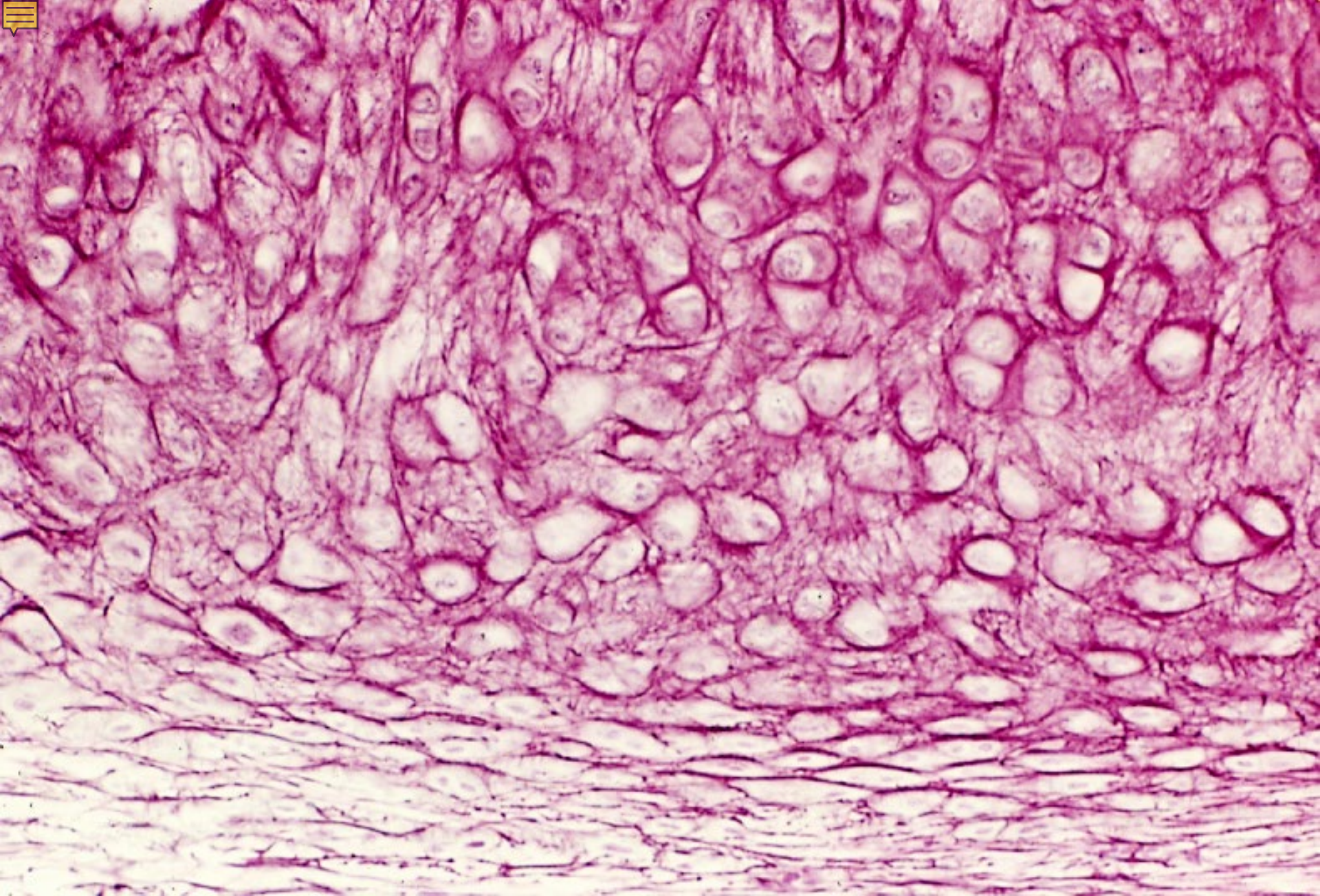
03-29 硝子軟骨 4 軟骨膜. ヒト. H-E 染色. x 160.





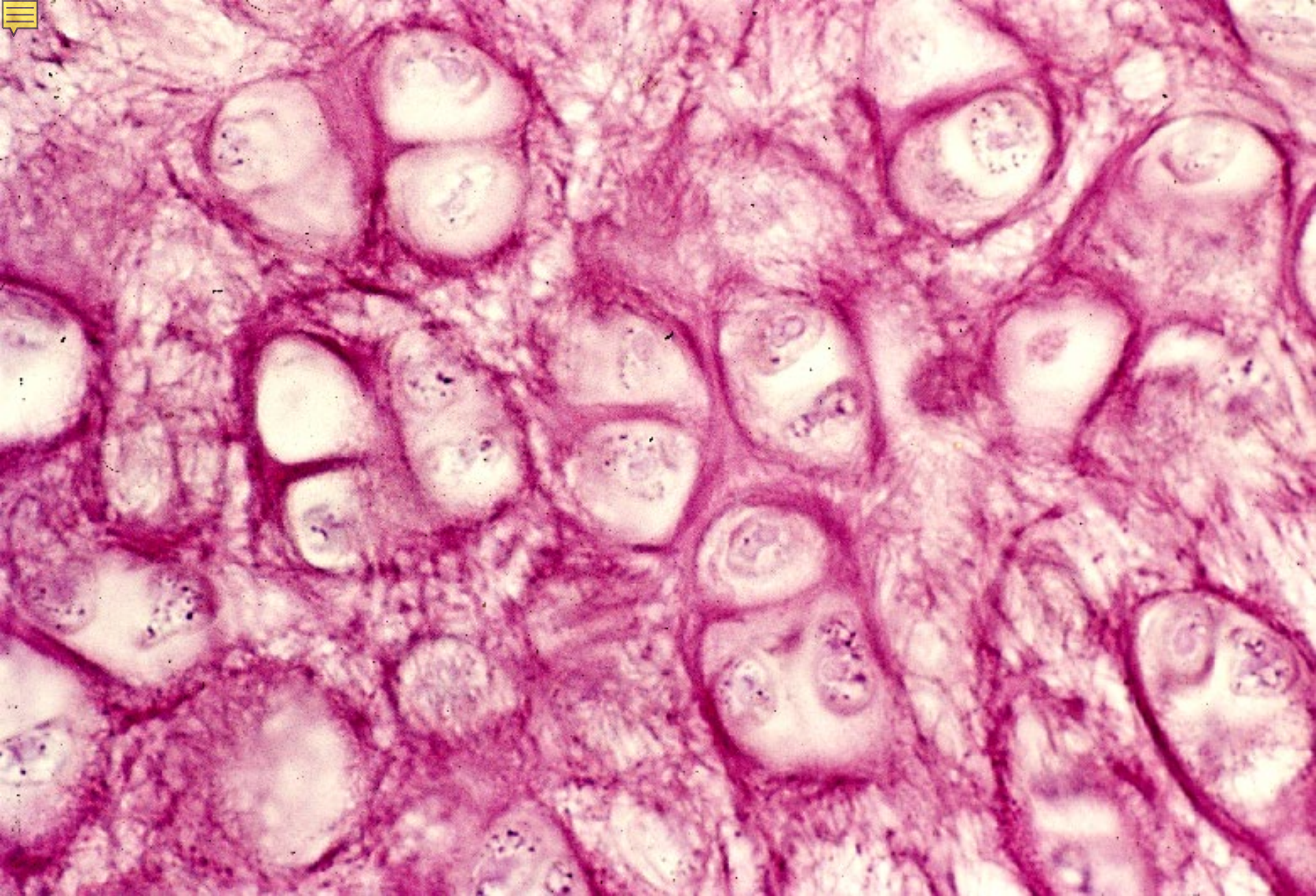
03-30 弾性軟骨. ヒト. H-E染色. x 160.





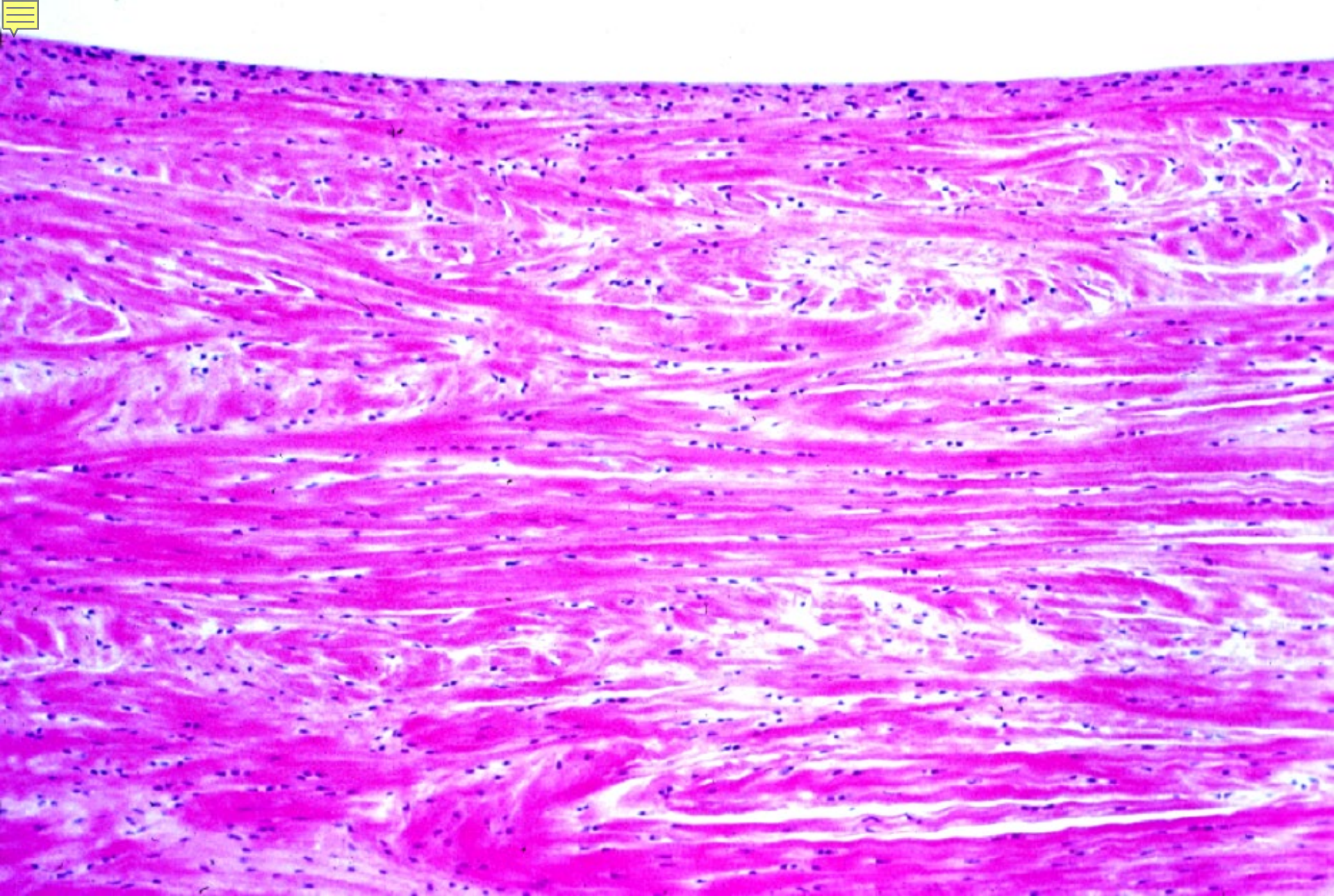
03-31 弾性軟骨 2. ヒト. レゾルチン・フクシン染色. x 64.





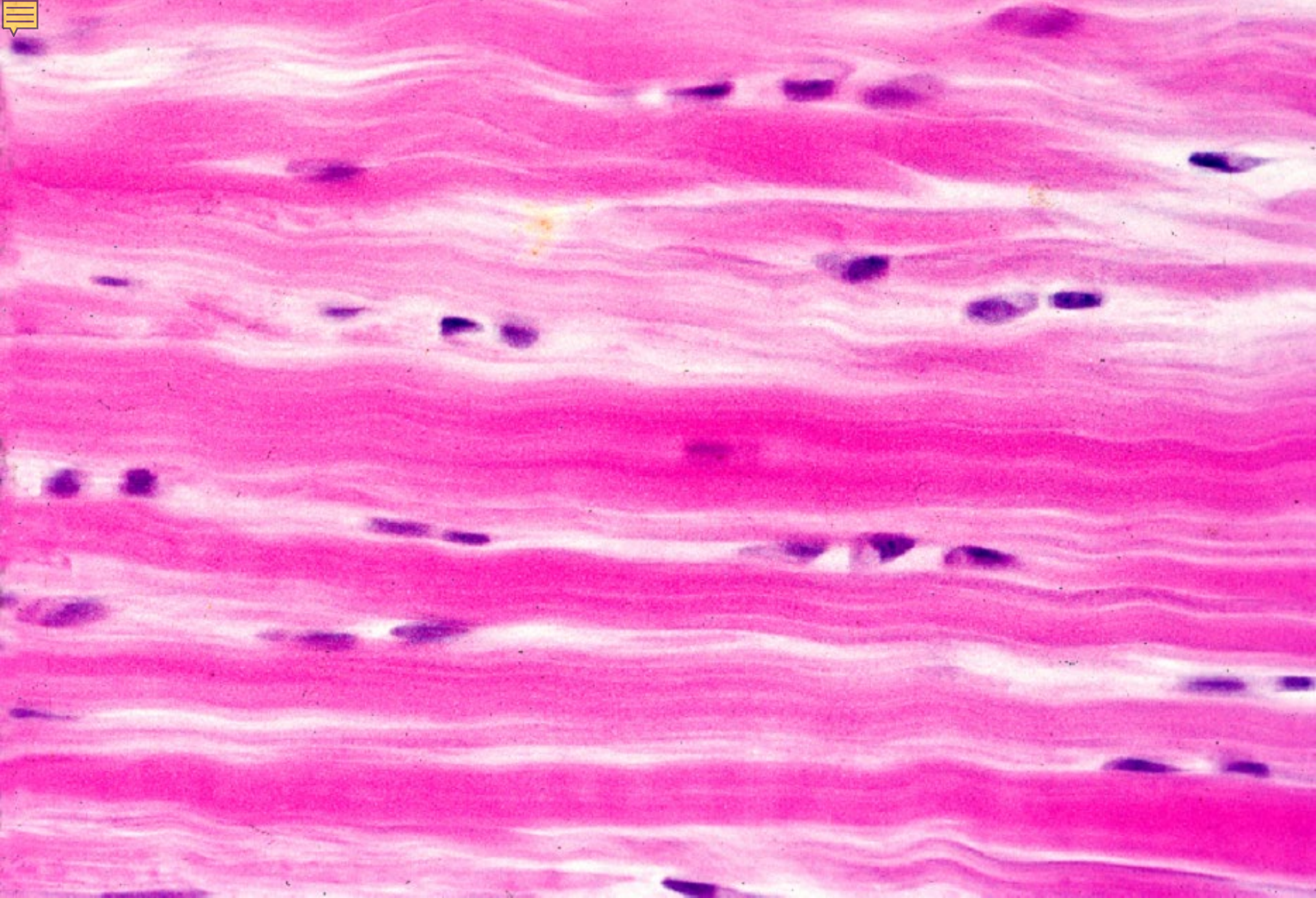
03-32 弾性軟骨 3. ヒト. レゾルチン・フクシン染色. x 160.





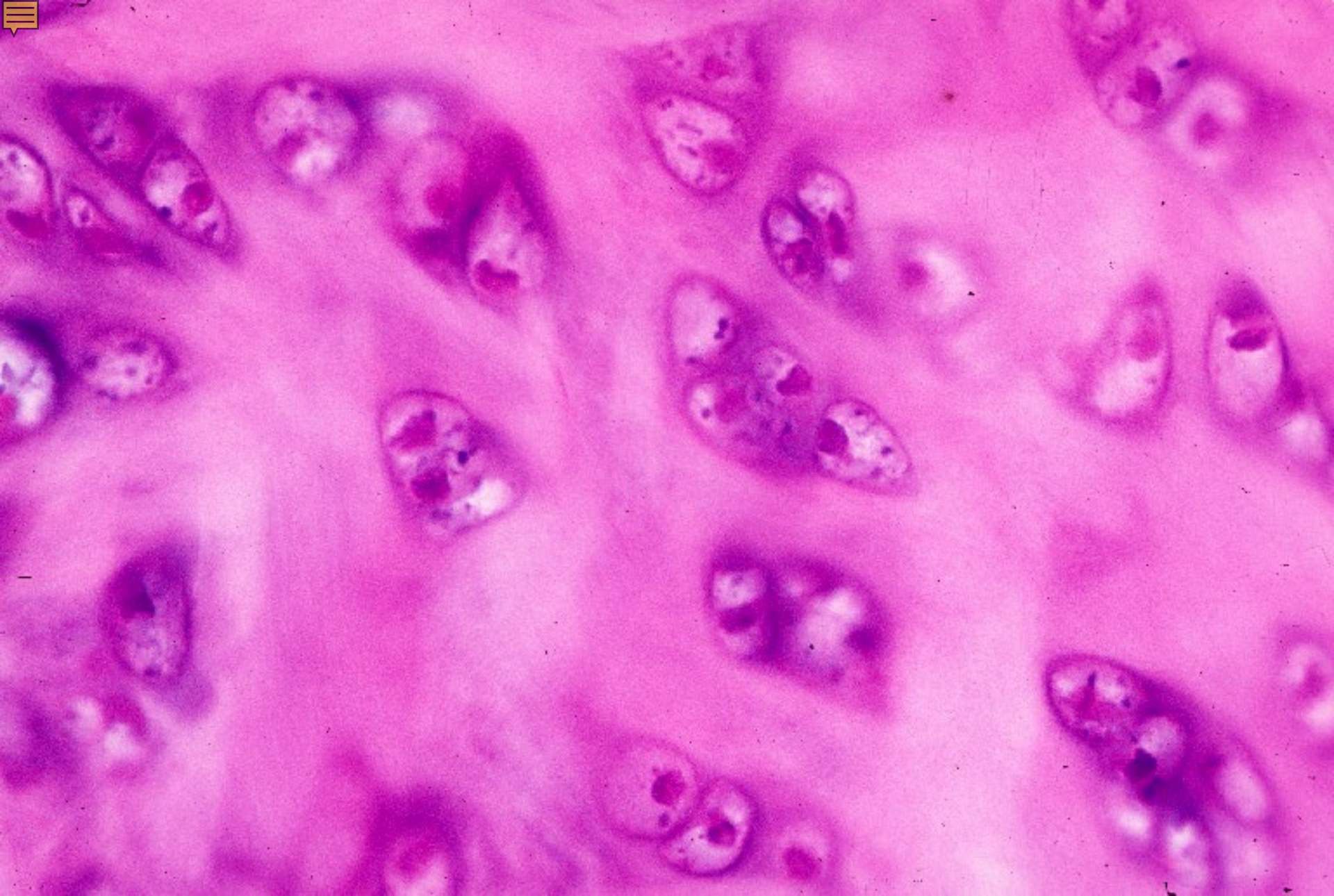
03-33 纖維軟骨 關節半月1. サル. H-E 染色. x 64.





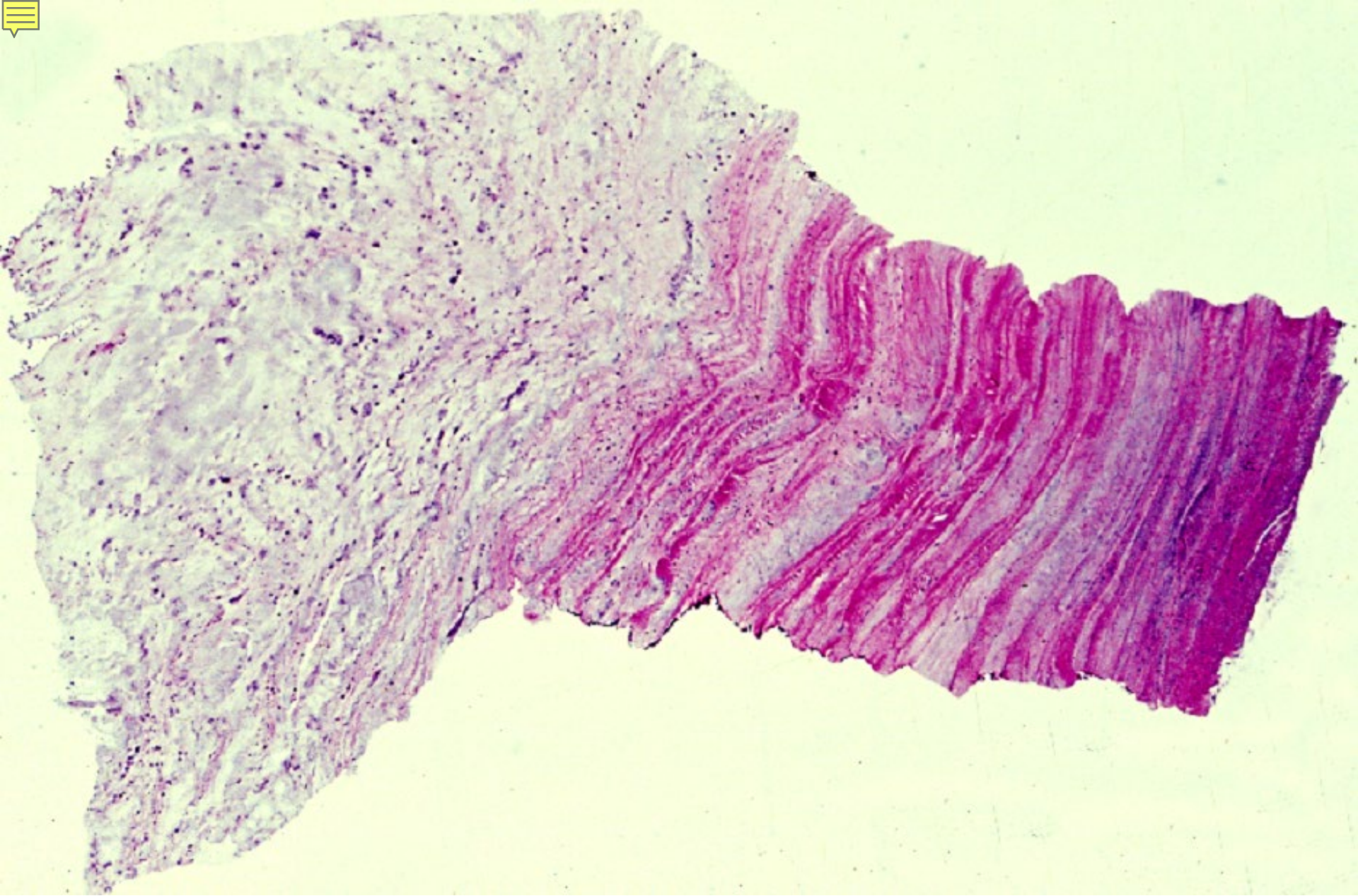
03-34 纖維軟骨 關節半月 2. サル. H-E 染色. x 160.





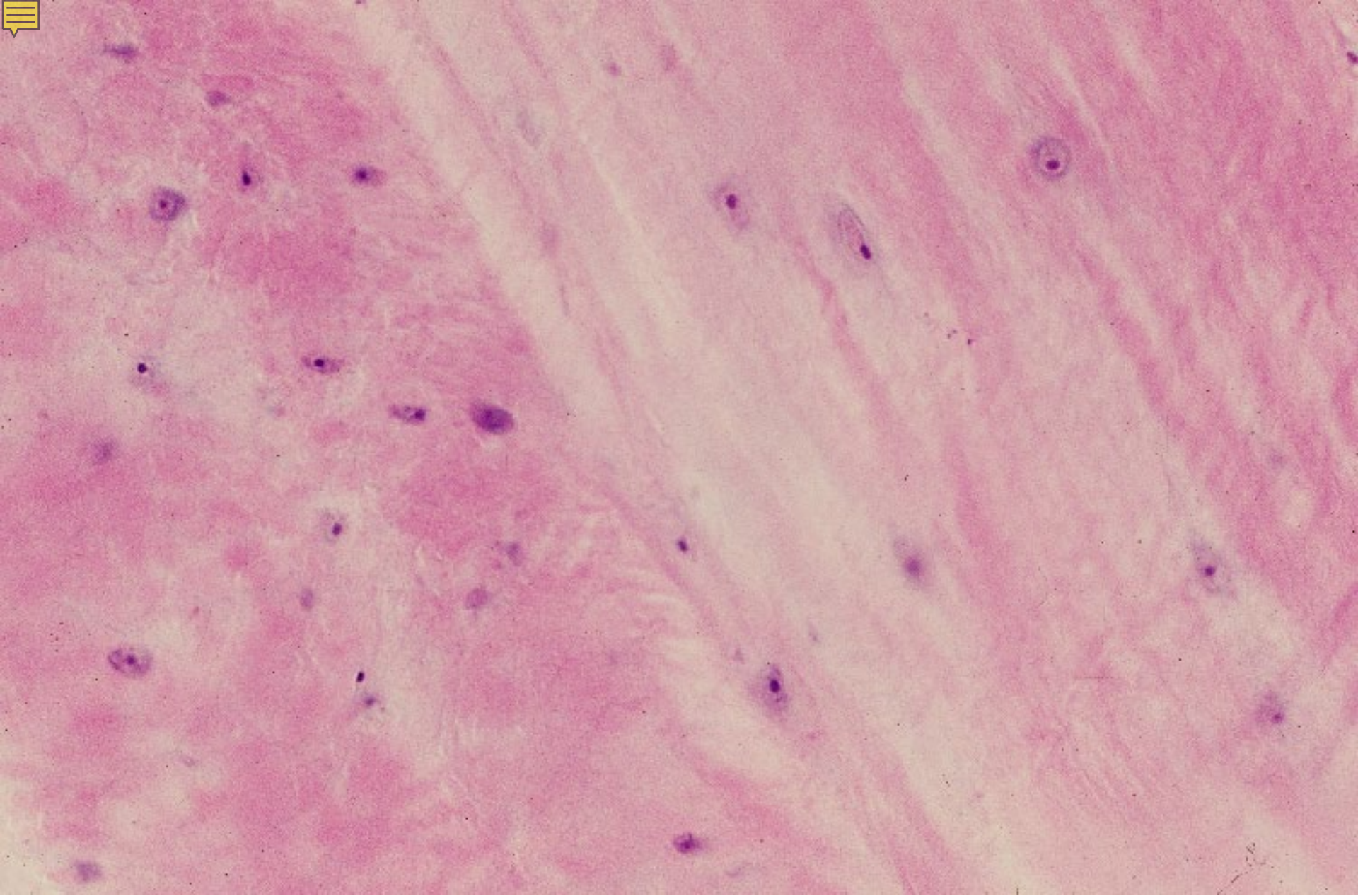
03-35 纖維軟骨 恥骨結合. サル. H-E 染色. x 160.





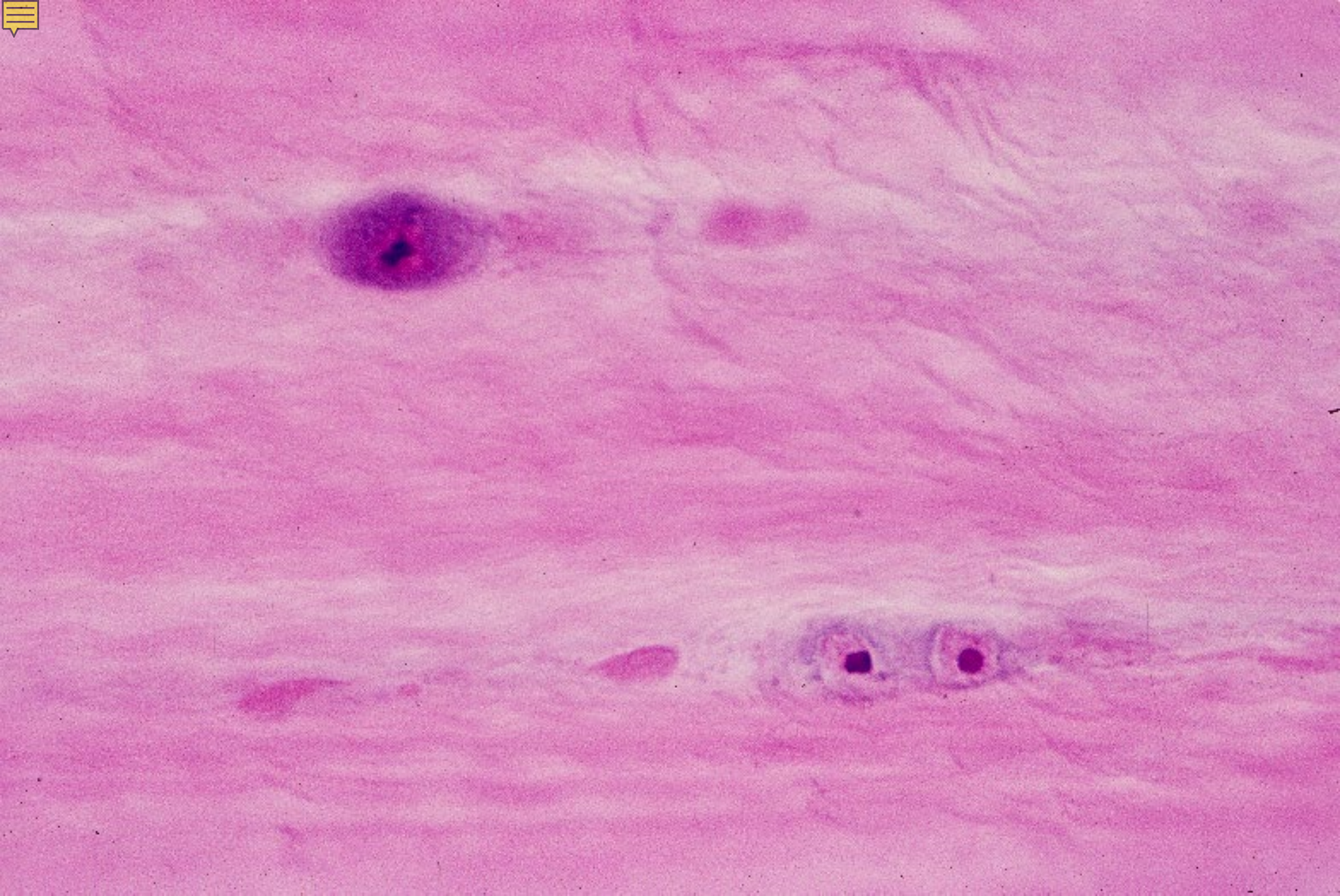
03-36 纖維軟骨 椎間円盤 1. ヒト. H-E 染色. x 2.0.





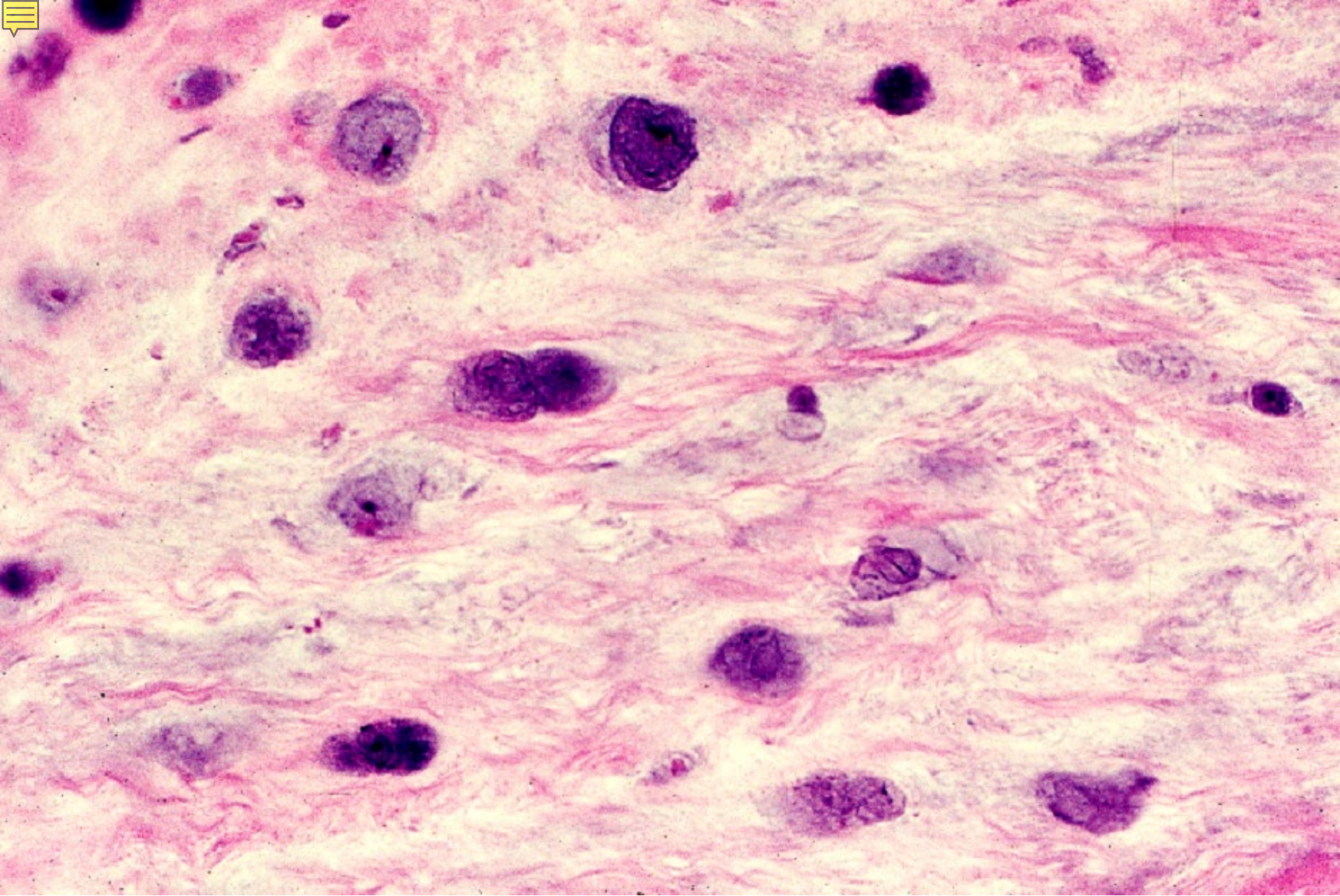
03-37 纖維軟骨 椎間円盤 2. ヒト. H-E 染色. x 64.





03-38 纖維軟骨 椎間円盤 3. ヒト. H-E 染色. x 160.





03-39 纖維軟骨 椎間円盤 4. ヒト. H-E 染色. x 64.

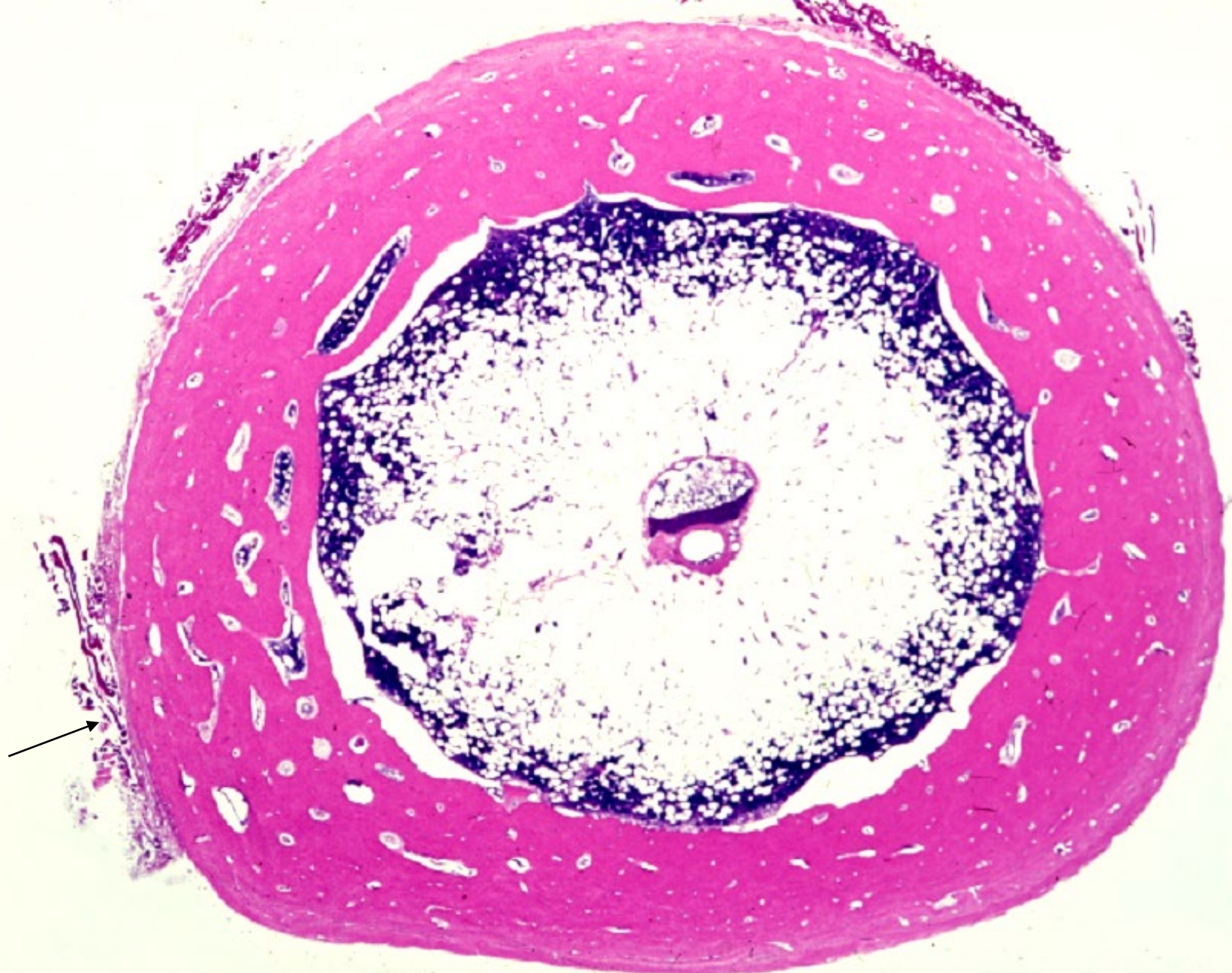




03-003

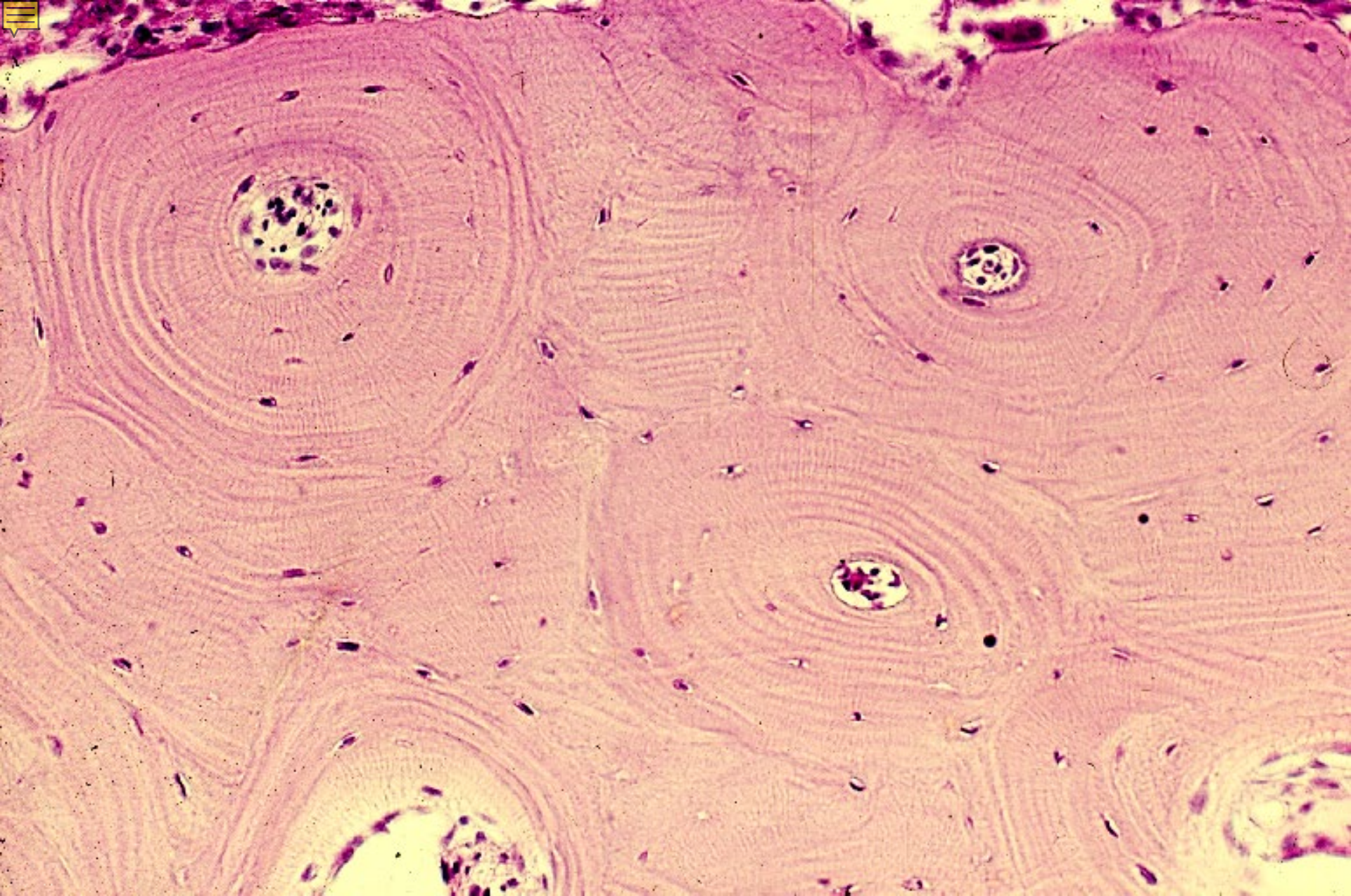
骨組織





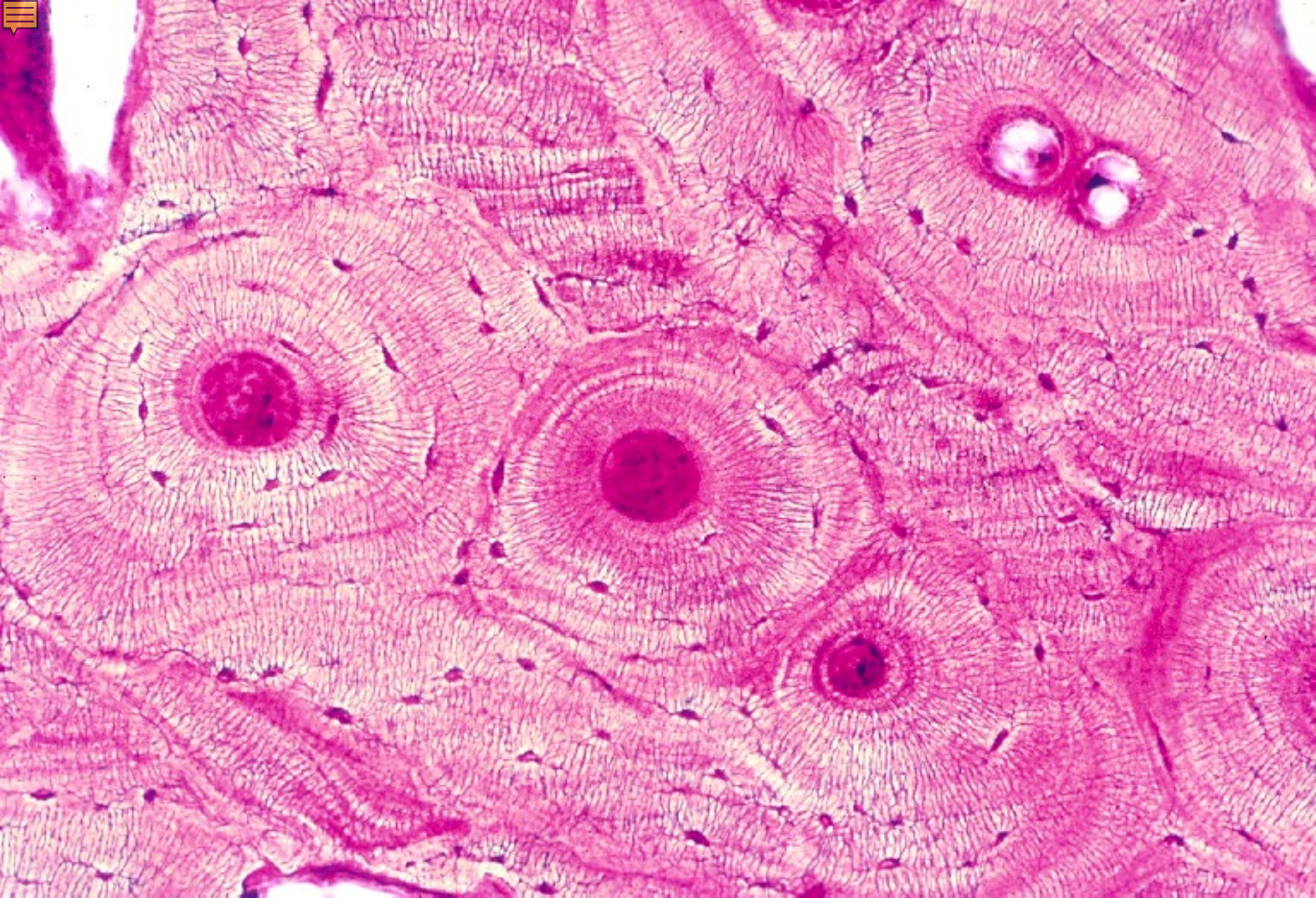
03-40 大腿骨横断面. サル. H-E 染色. x 4.0.





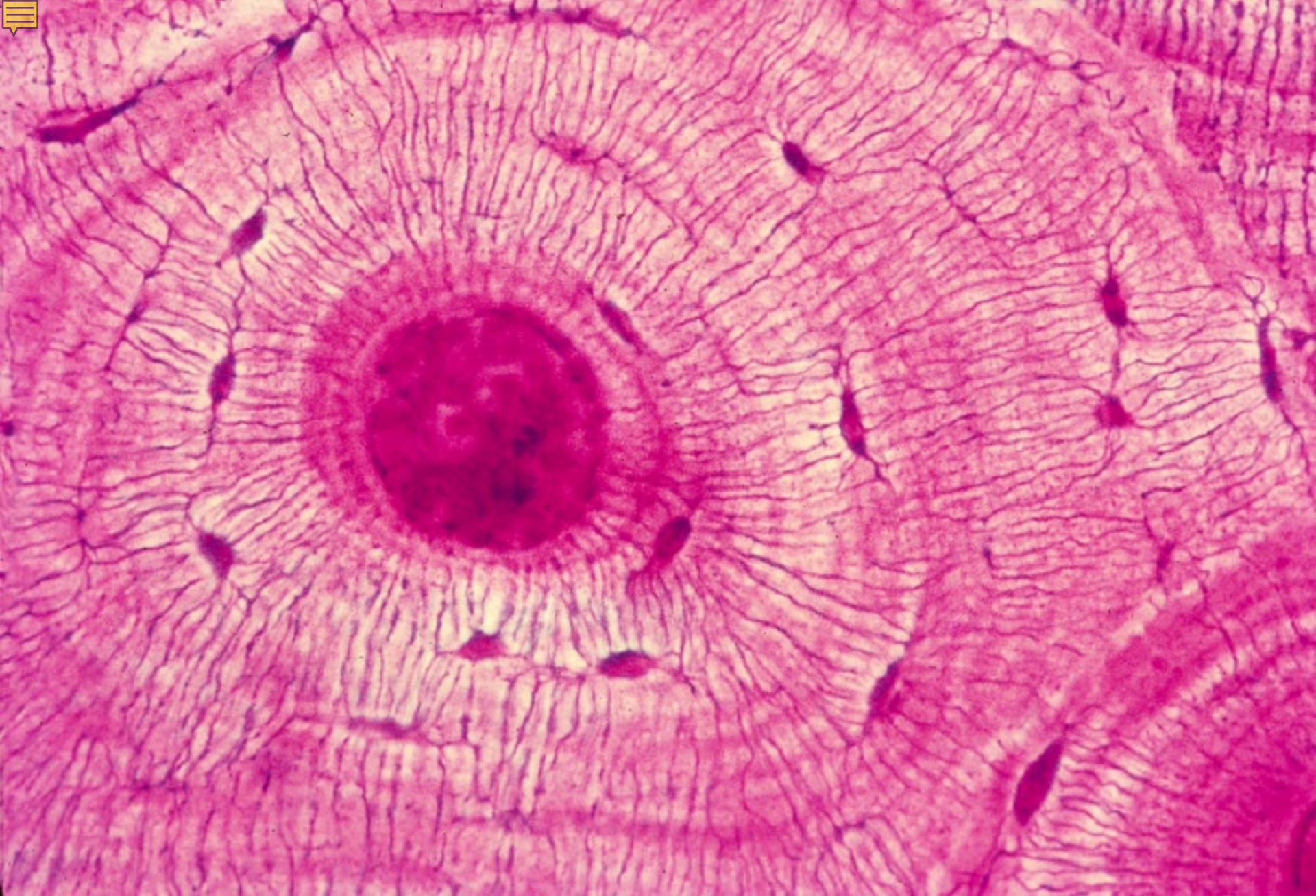
03-41 大腿骨横断. サル. H-E染色. x 64.





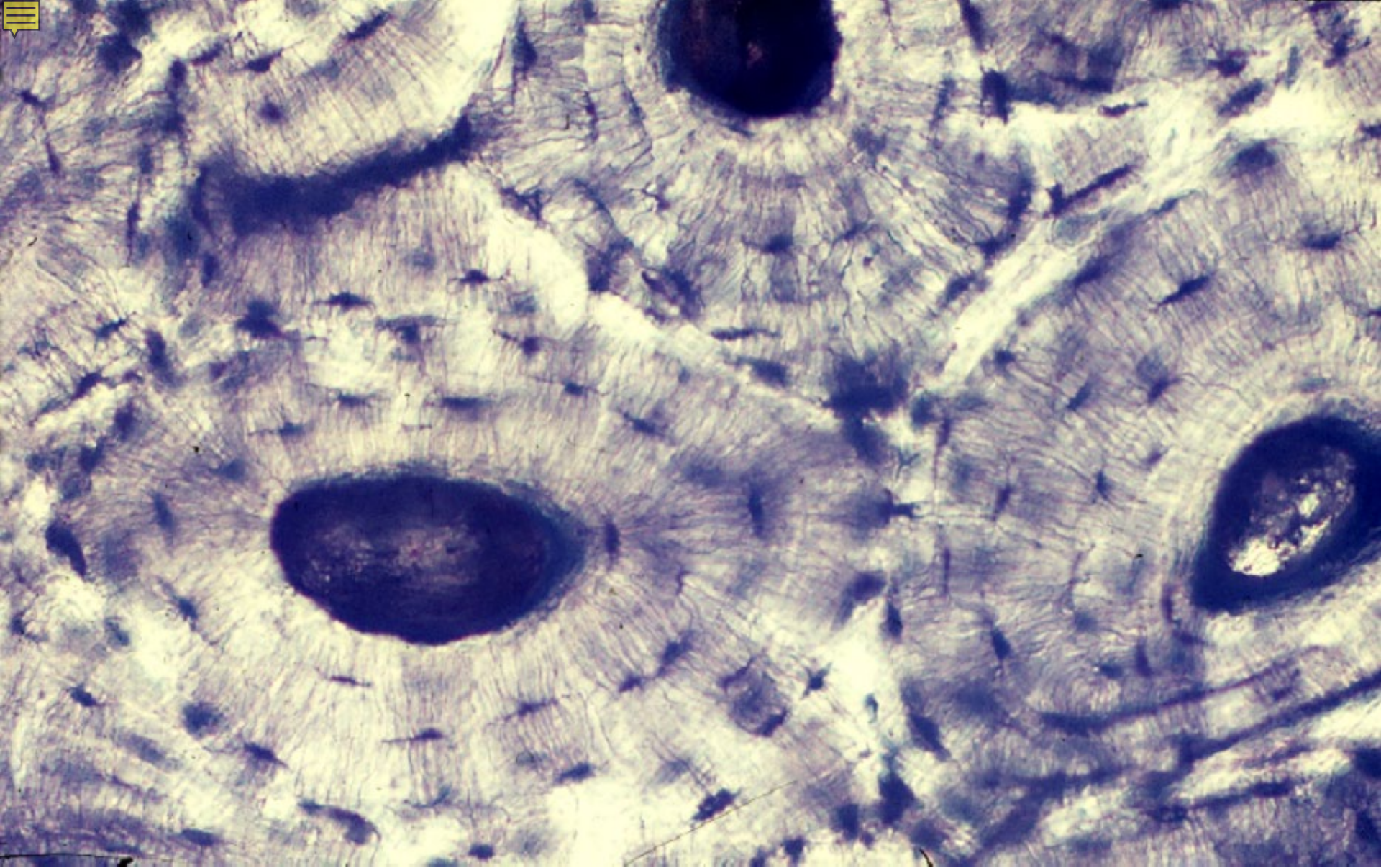
03-42 大腿骨横断. シュモル染色 1. サル. x 64.





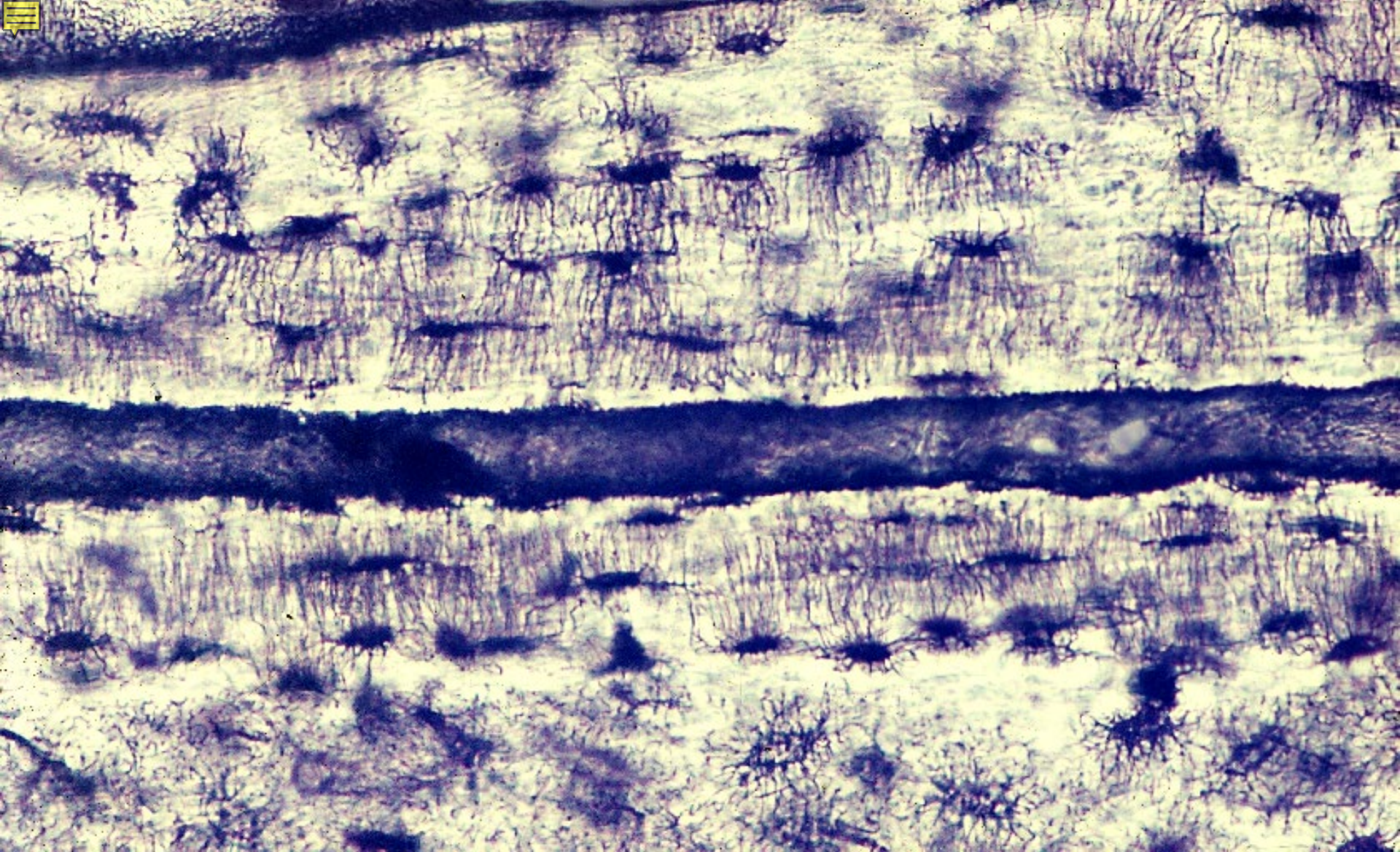
03-43 大腿骨横断. シュモル染色 2. サル. x 160.





03-44 大腿骨研磨標本 横断. ヒト. 無染色. x 64.





03-45 大腿骨研磨標本 縦断. ヒト. 無染色. x 64.





03-004

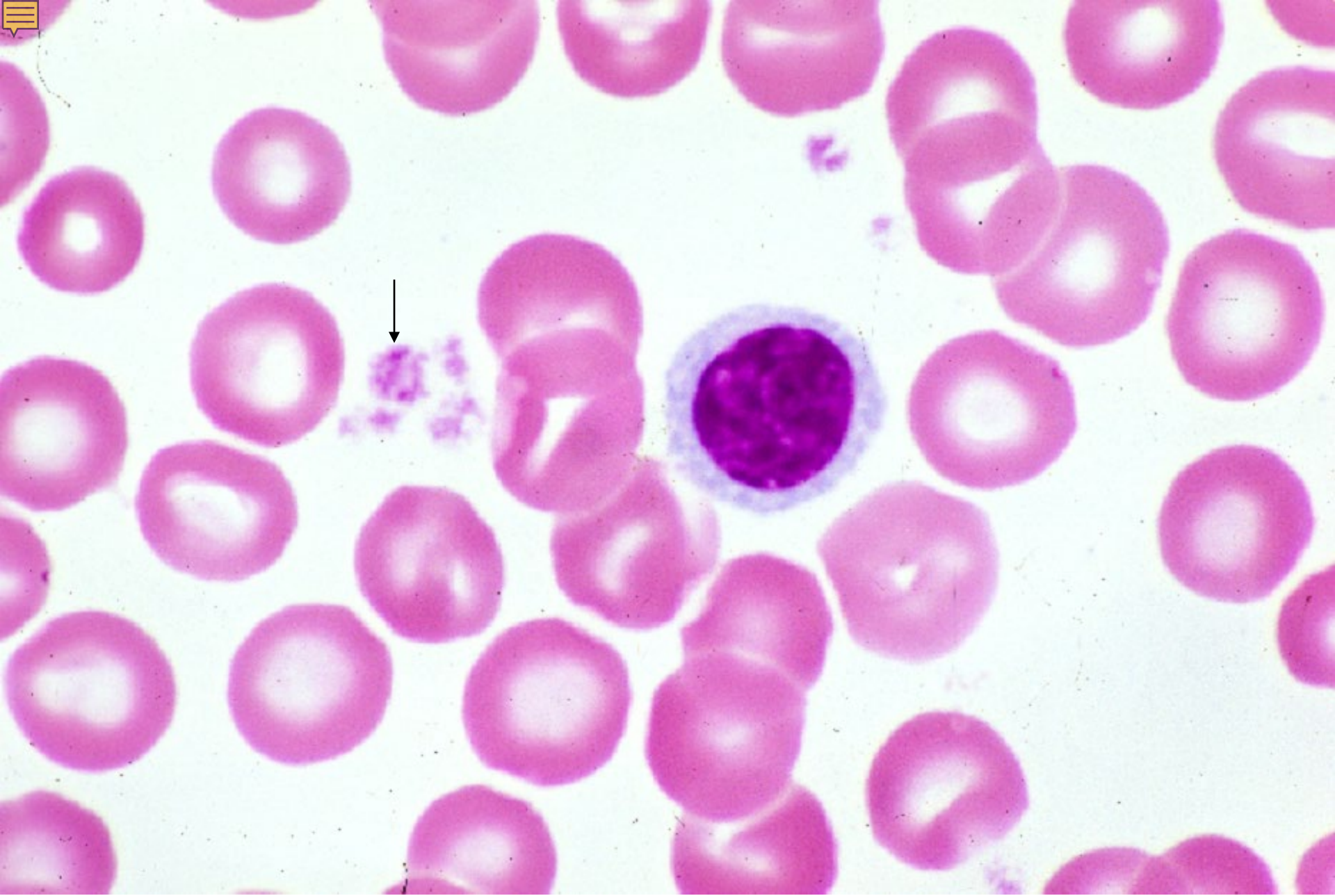
血液

塗抹染色標本

ギ一ムザ染色

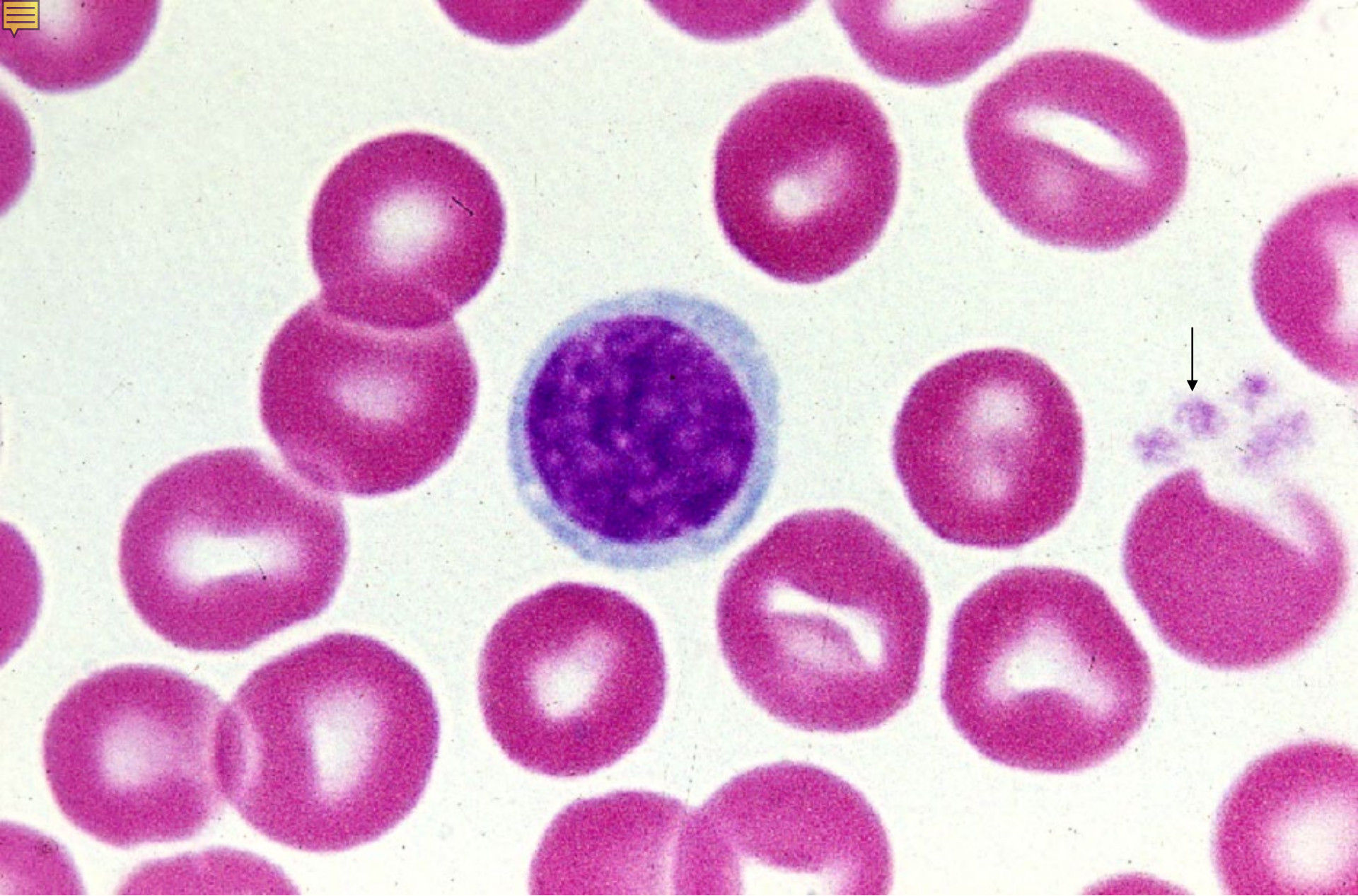
ヒト





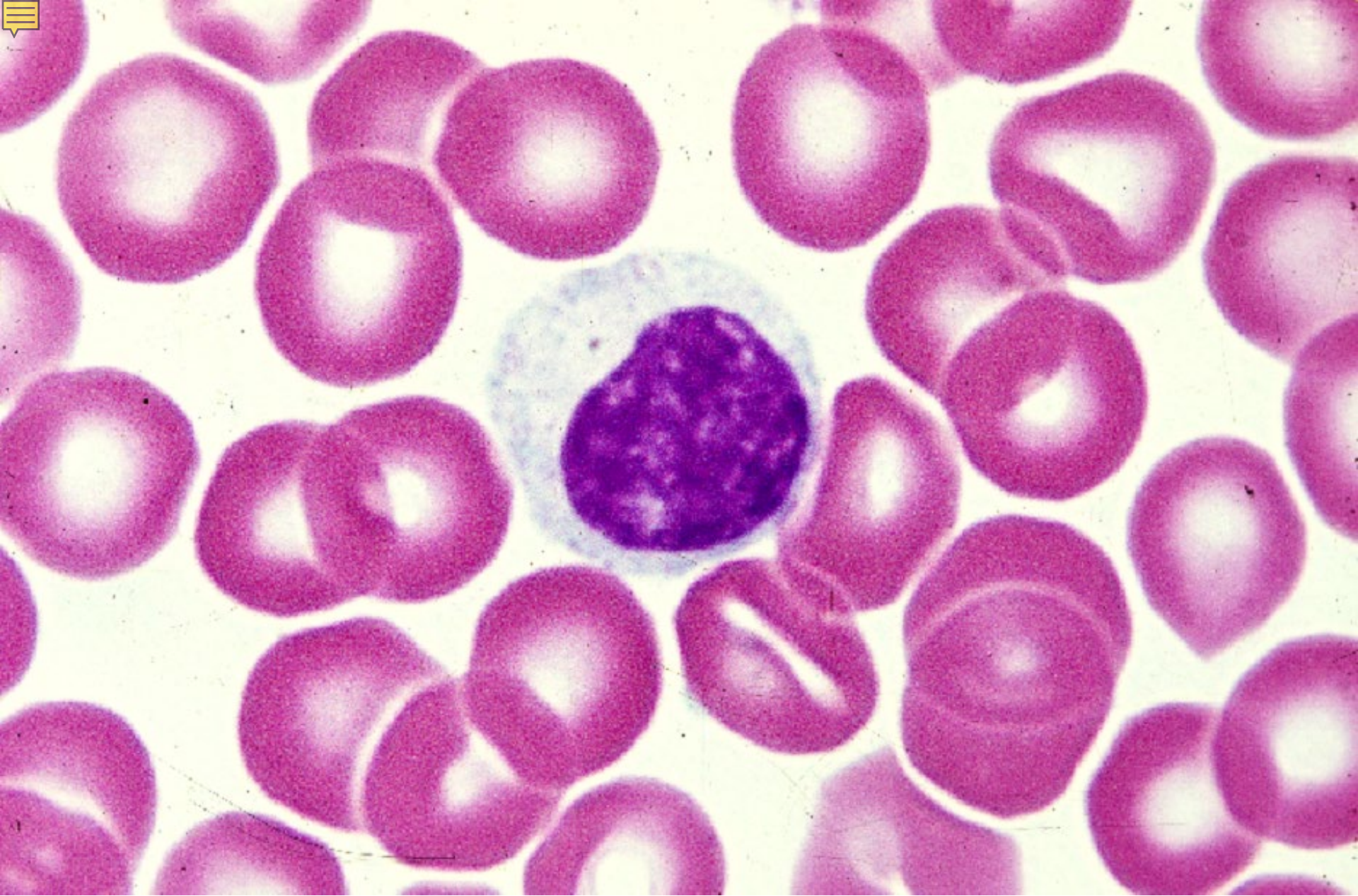
03-46 小リンパ球 1. x 640.





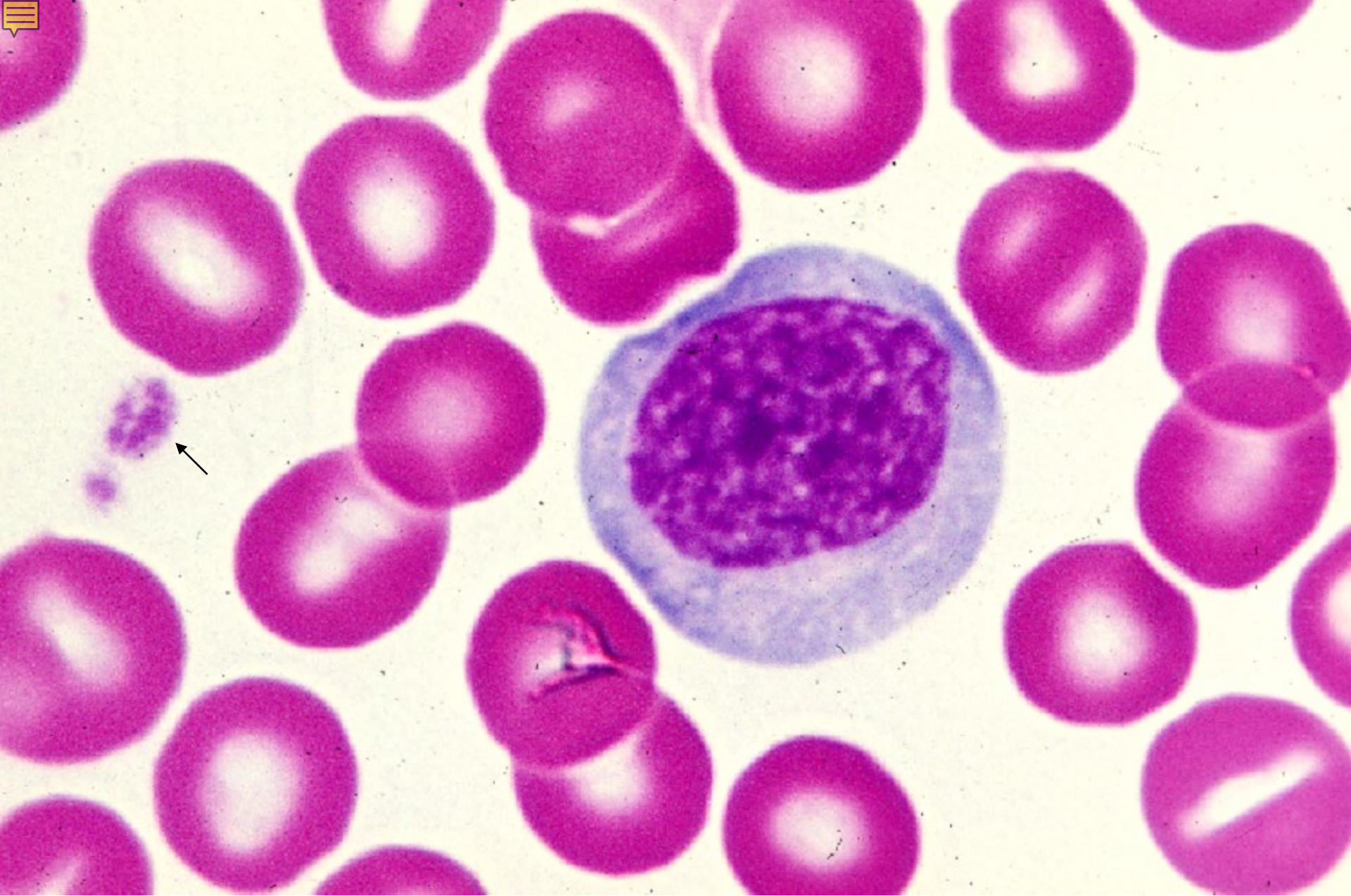
03-47 小リンパ球 2. x 640.





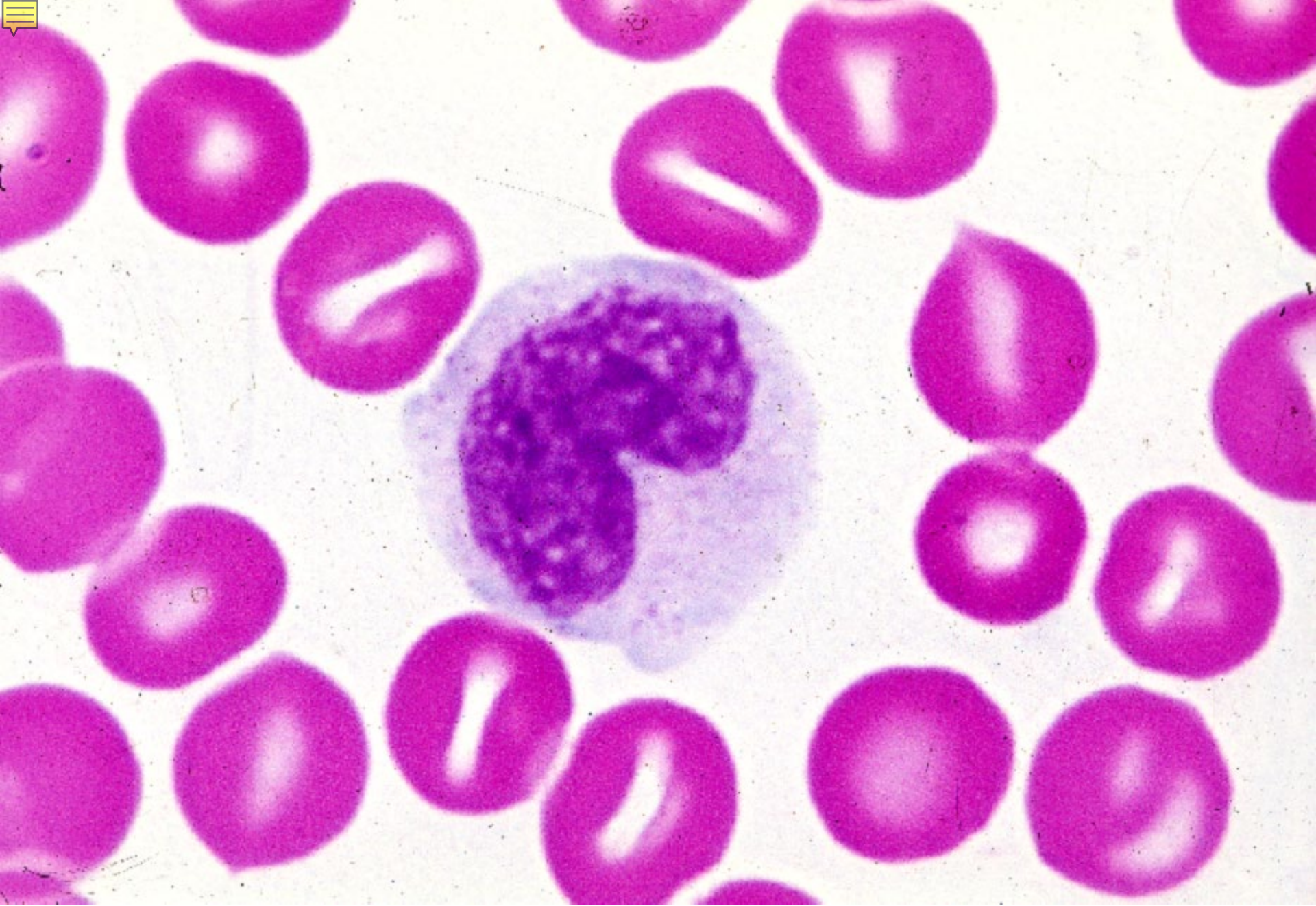
03-48 大リンパ球 1. x 640.





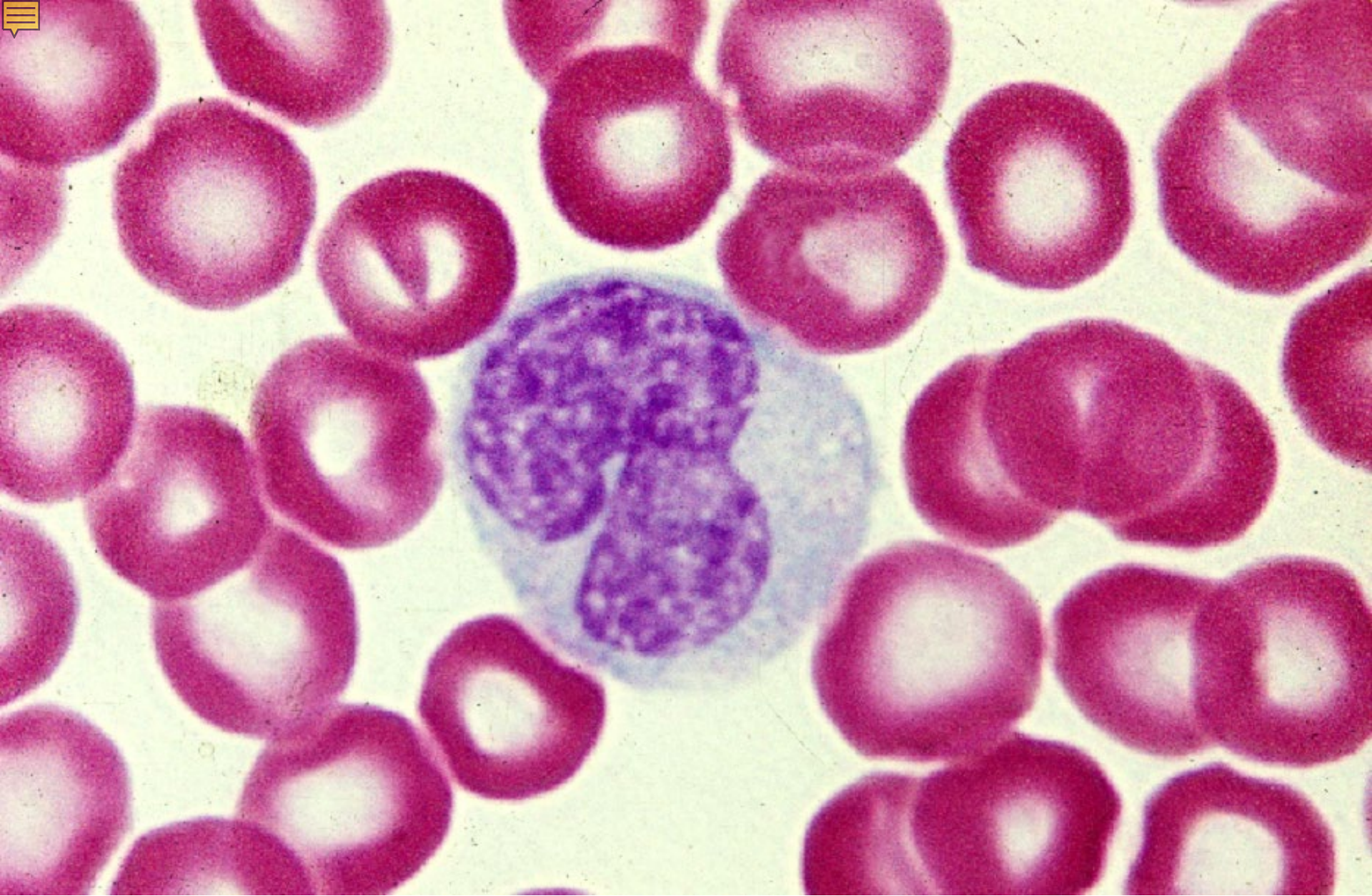
03-49 大リンパ球 2. x 640.





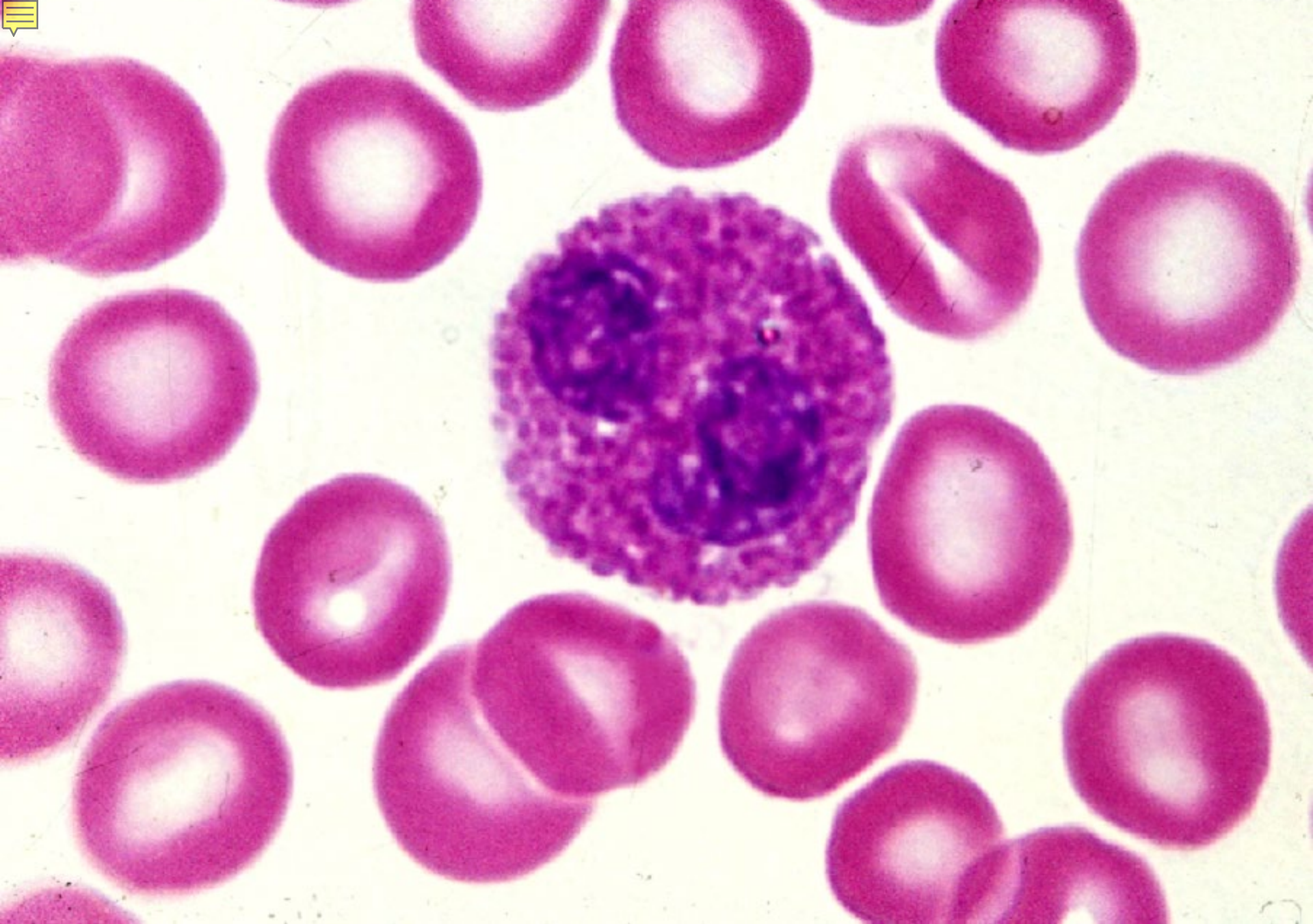
03-50 单球 1. x 640.





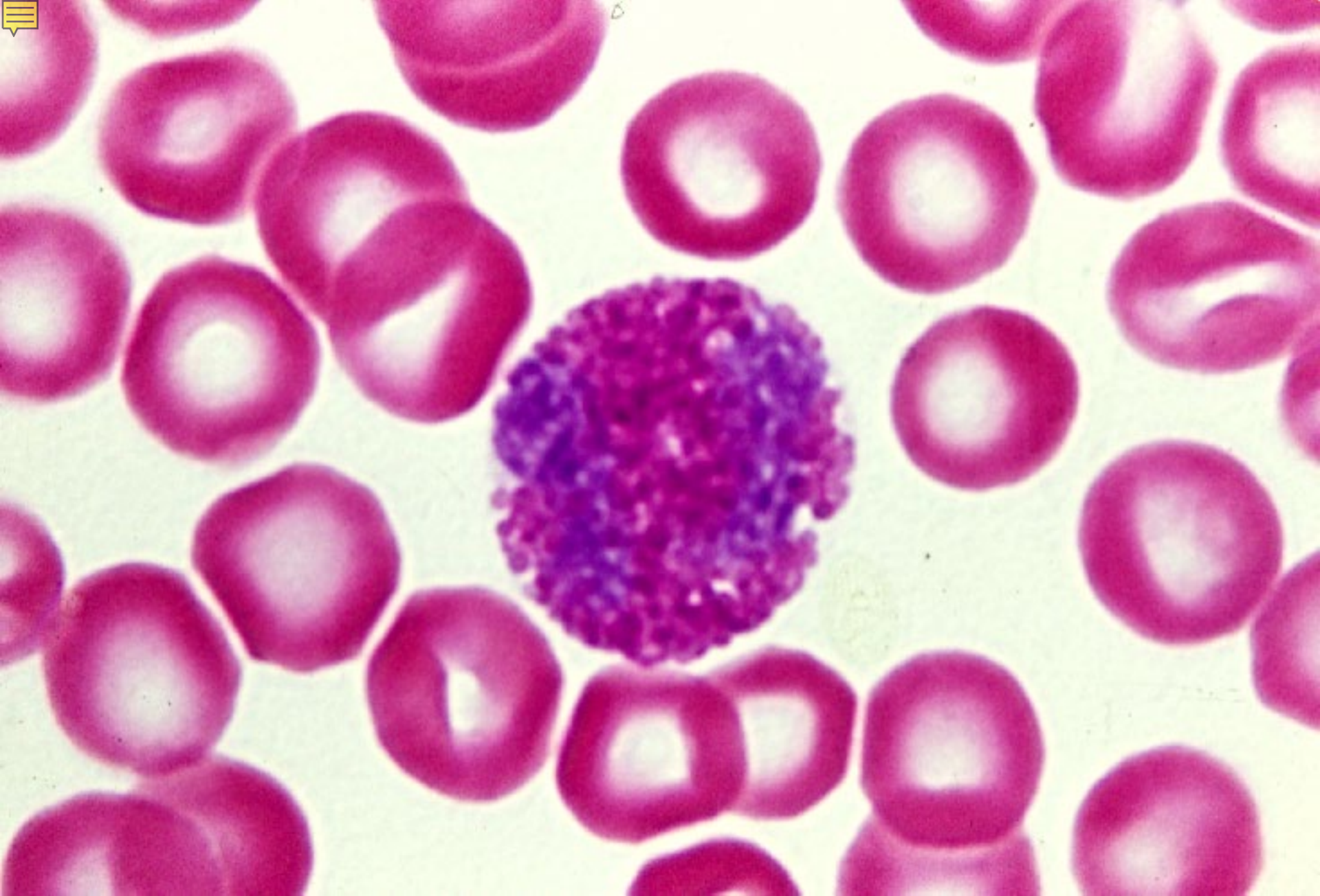
03-51 单球 2. x 640.





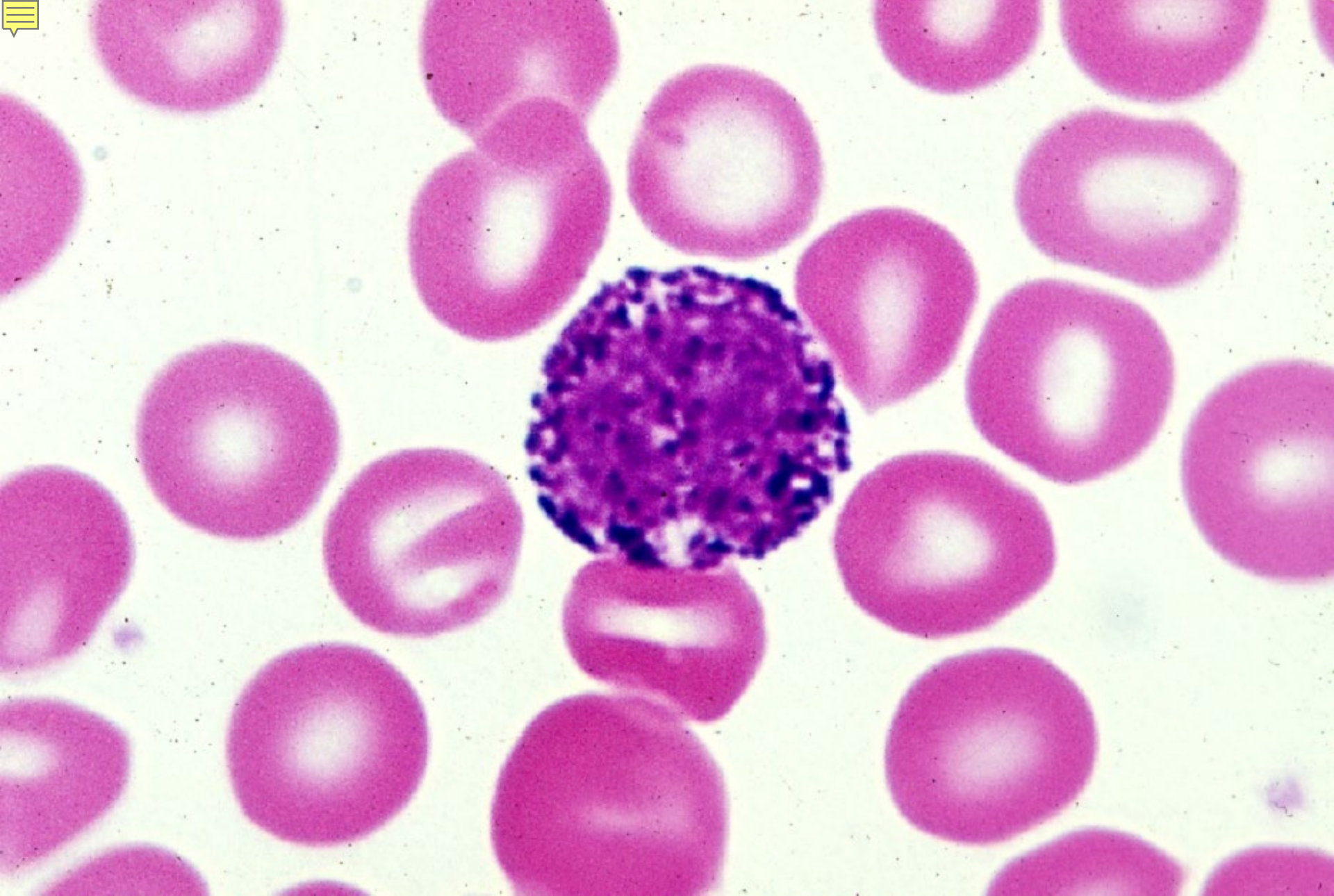
03-52 酸性好性白血球 1. x 640.





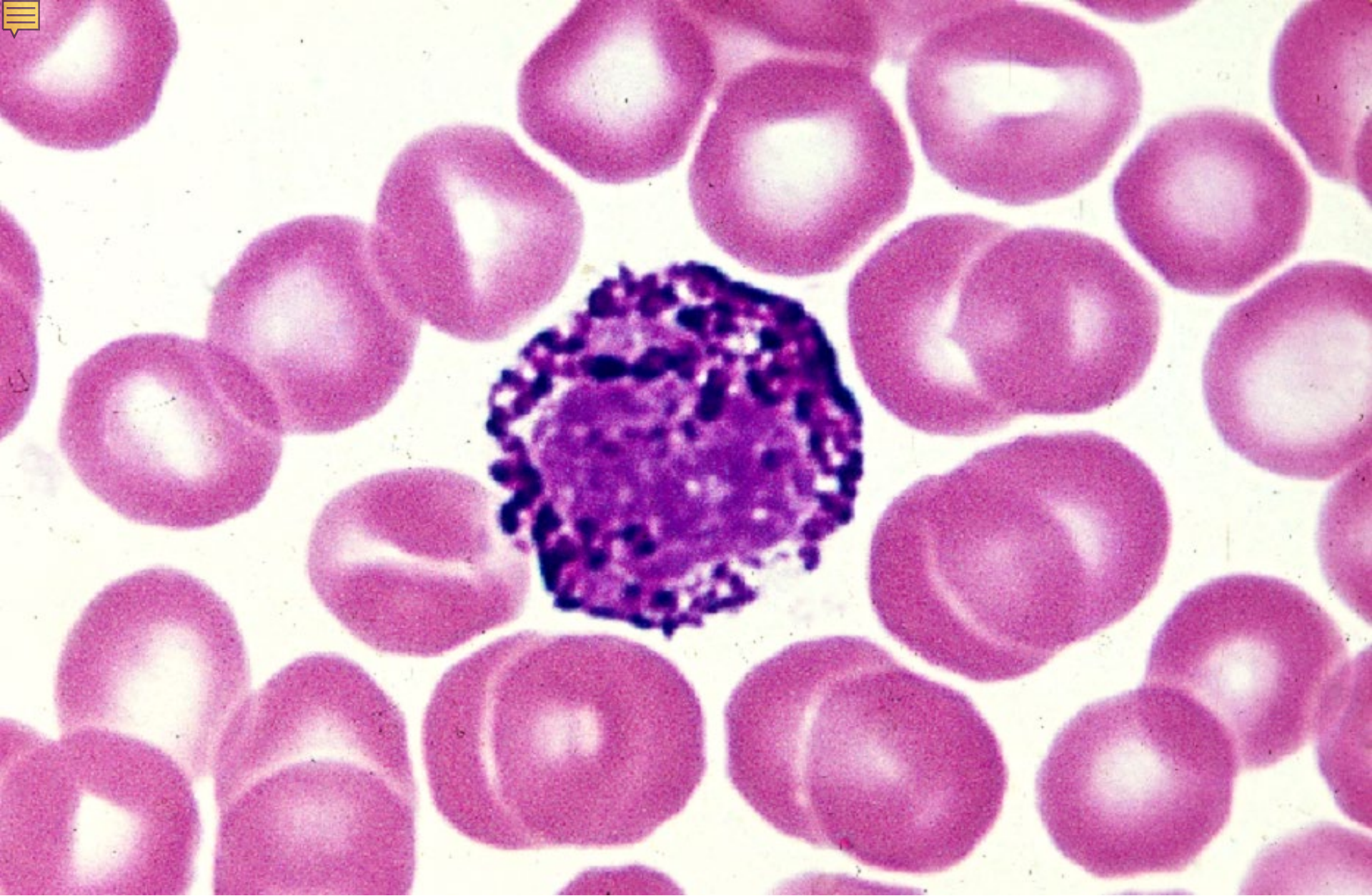
03-53 酸性好性白血球 2 . x 640.





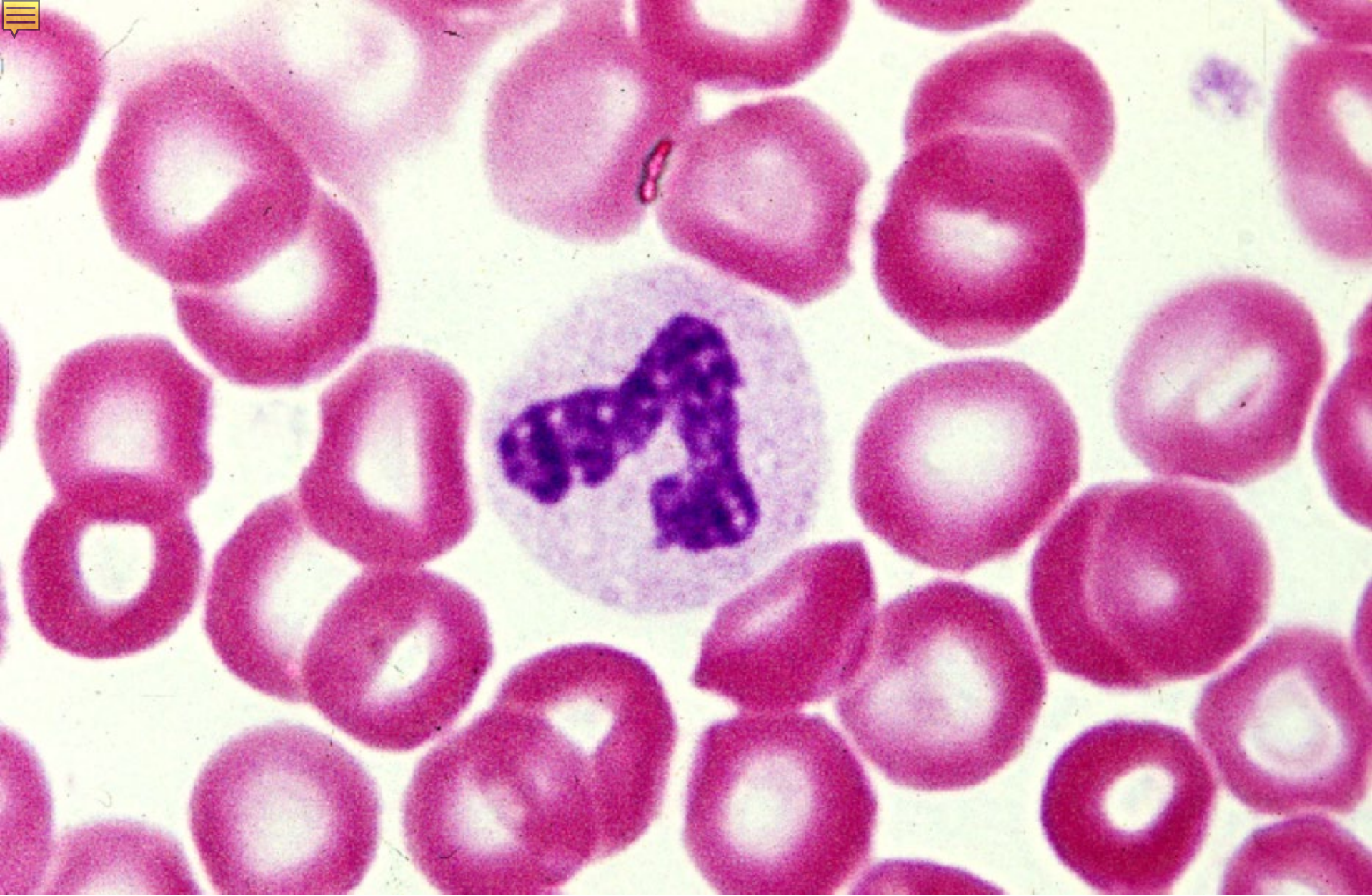
03-54 塩基性好性白血球 1. x 640.





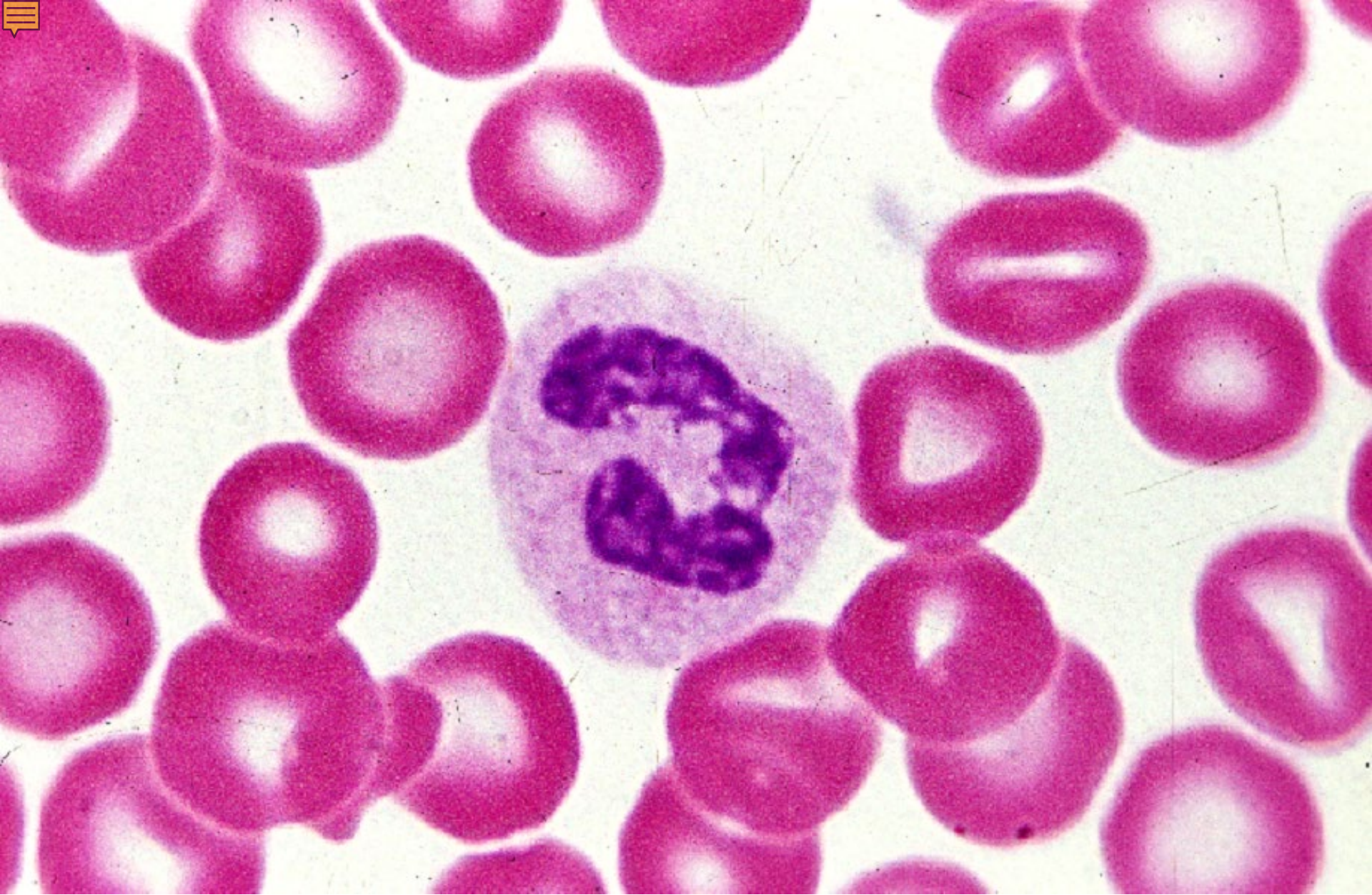
03-55 塩基性好性白血球 2. x 640.





03-56 中性好性白血球 1. 桿状核. x 640.





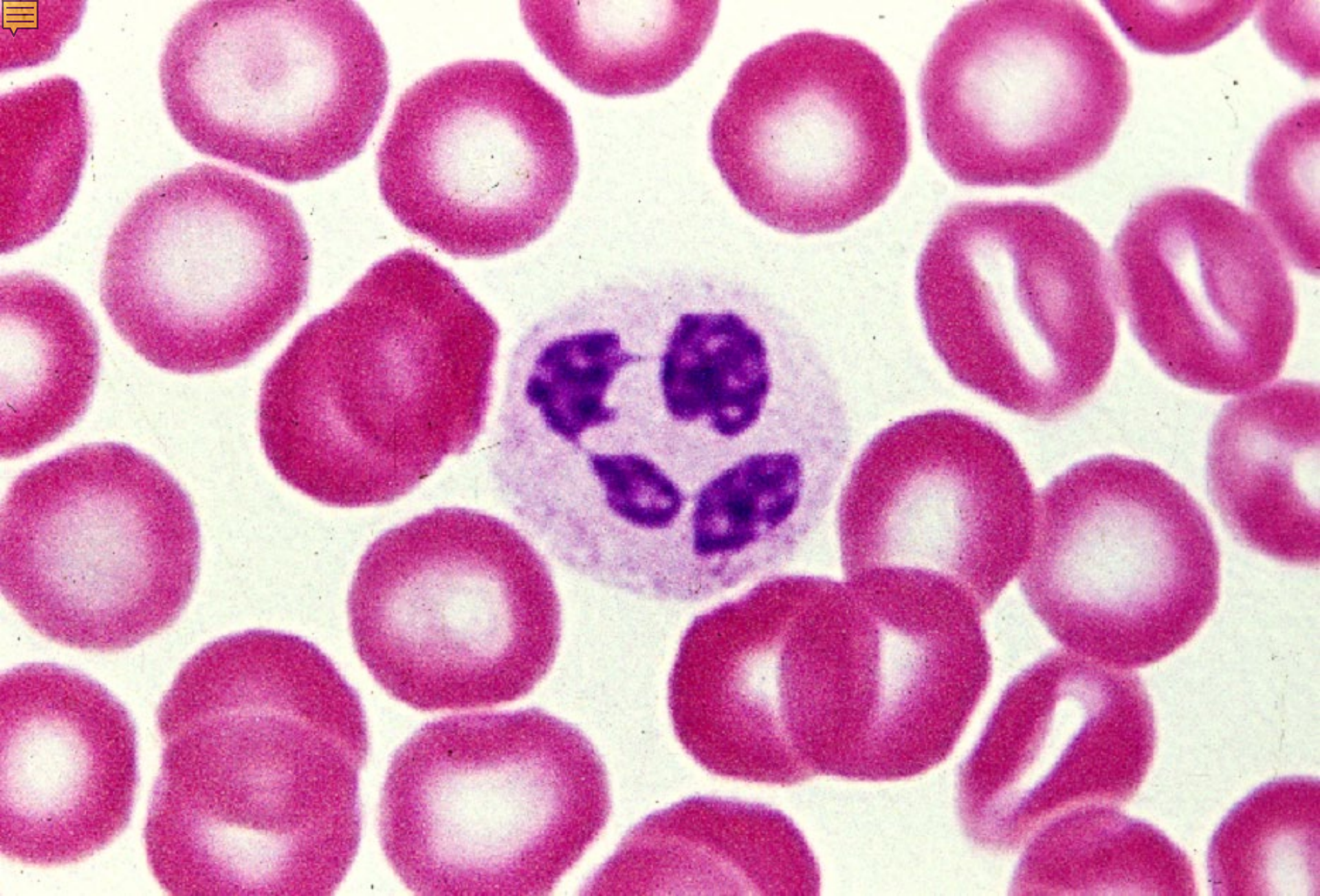
03-57 中性好性白血球 2. 二分葉核. x 640.





03-58 中性好性白血球 3. 三分葉核. x 640.





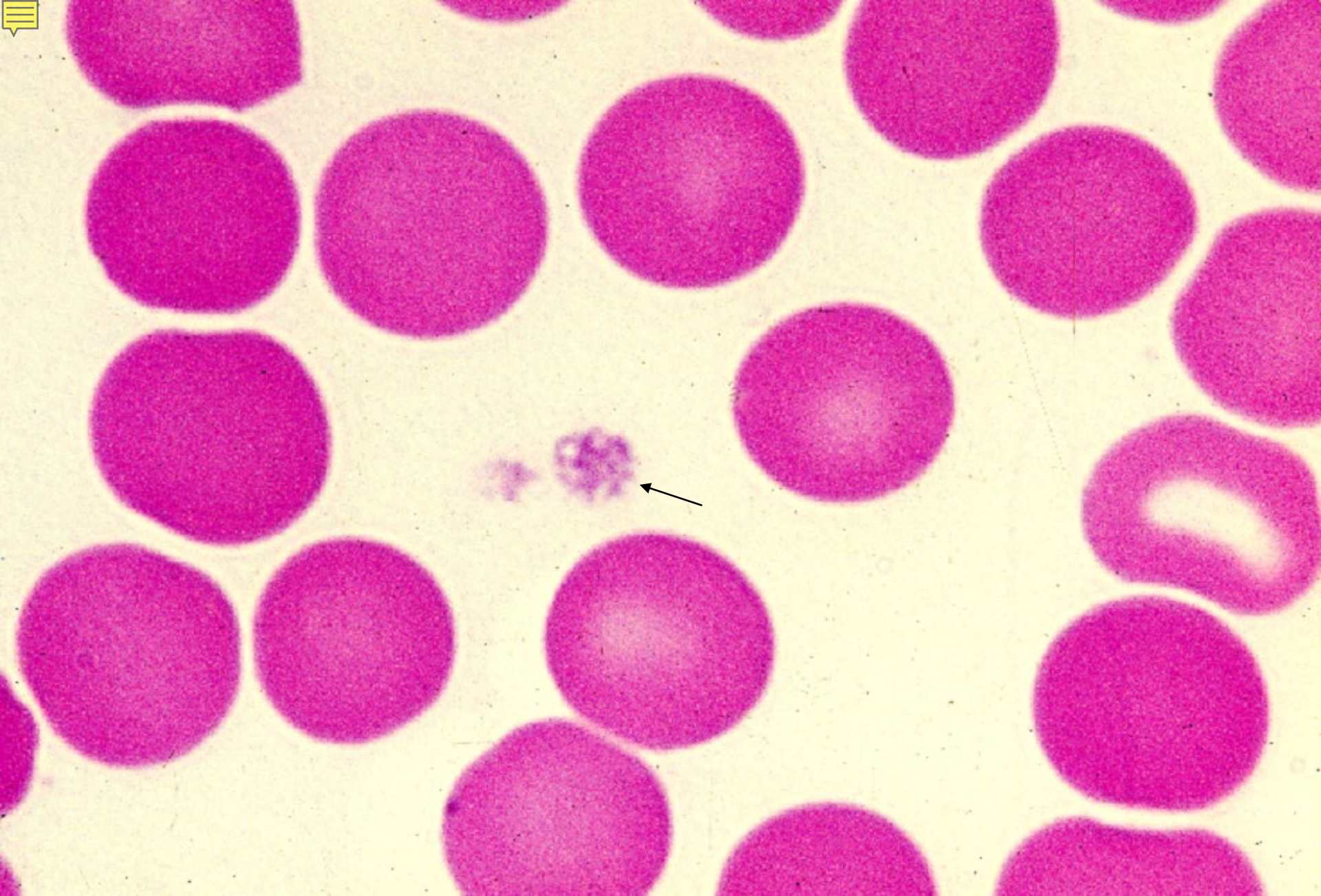
03-59 中性好性白血球 4. 四分葉核. x 640.





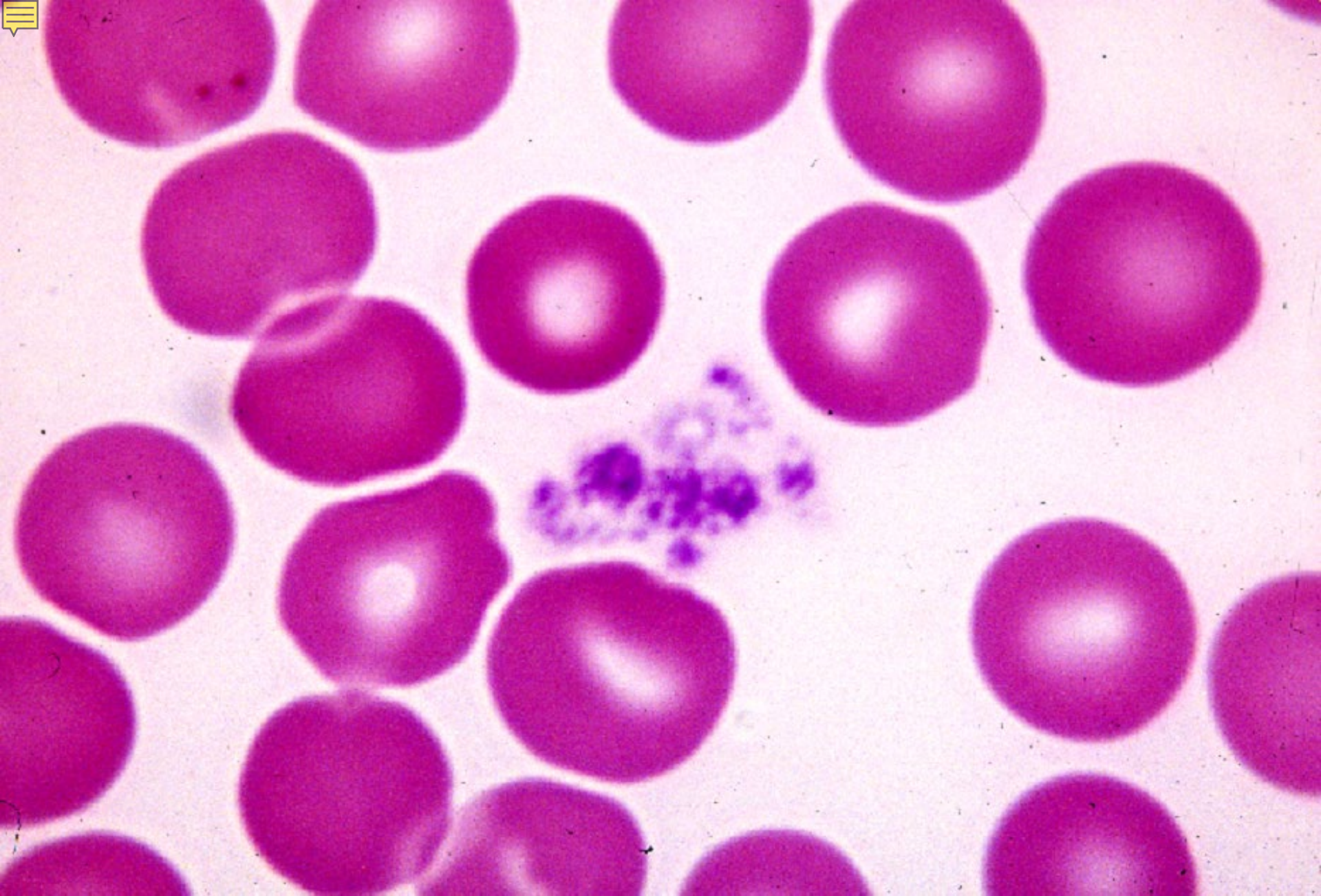
03-60 中性好性白血球 5 . 女性. x 640.





03-61 血小板 1. x 640.





03-62 血小板 2. x 640.

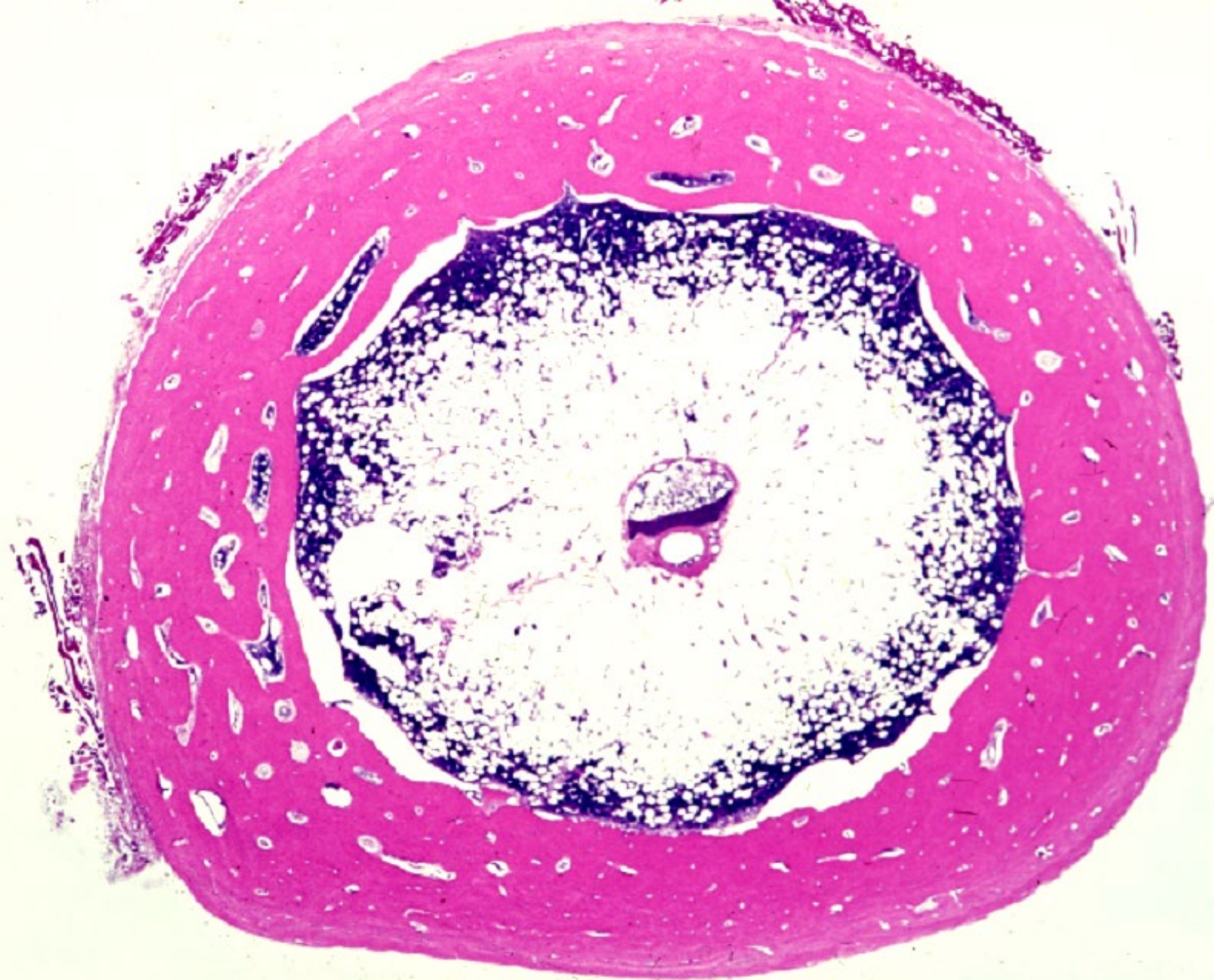




03-004

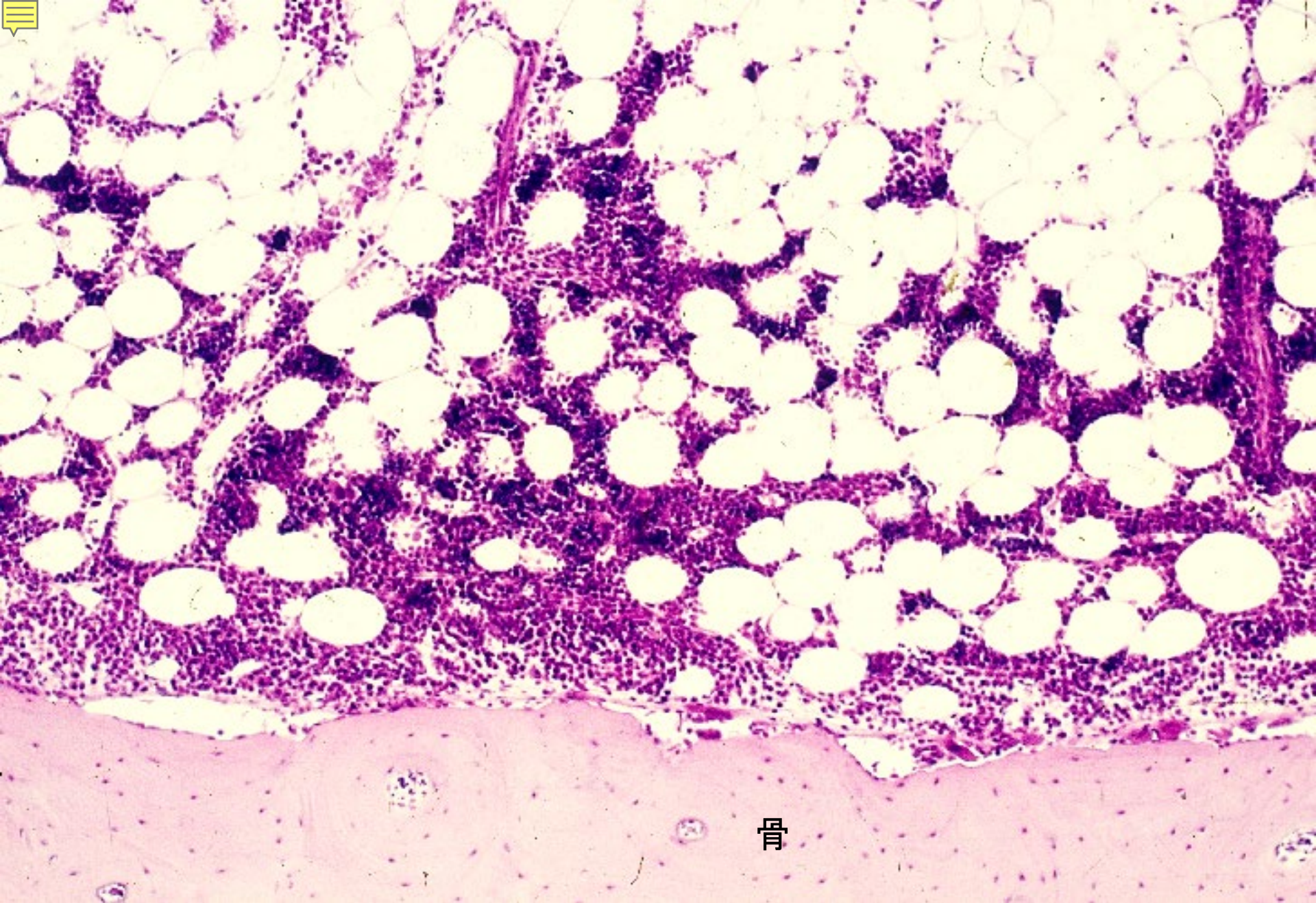
骨髓





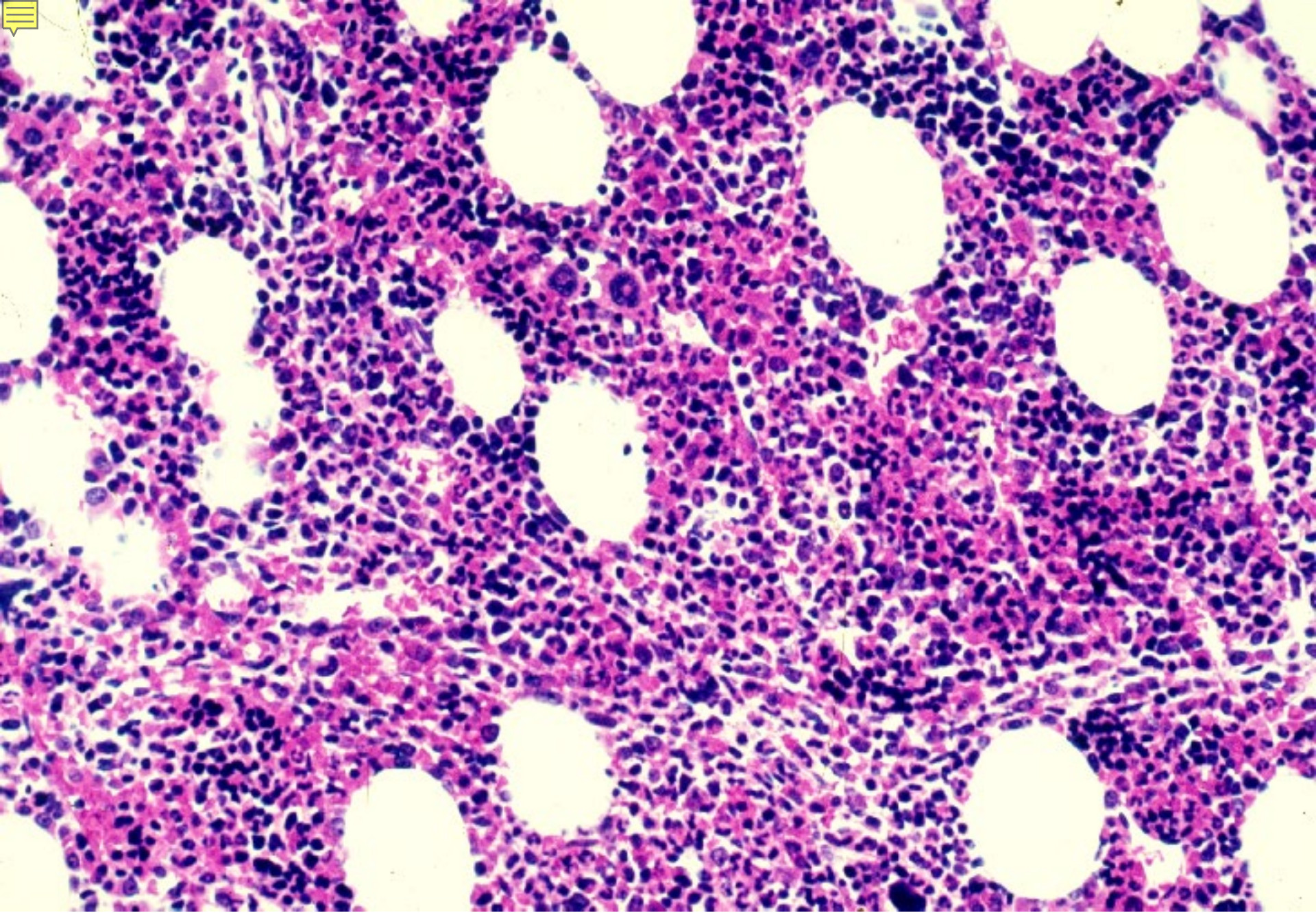
03-63 骨髓 1. 大腿骨横断. サル. H-E染色. x 4.0.





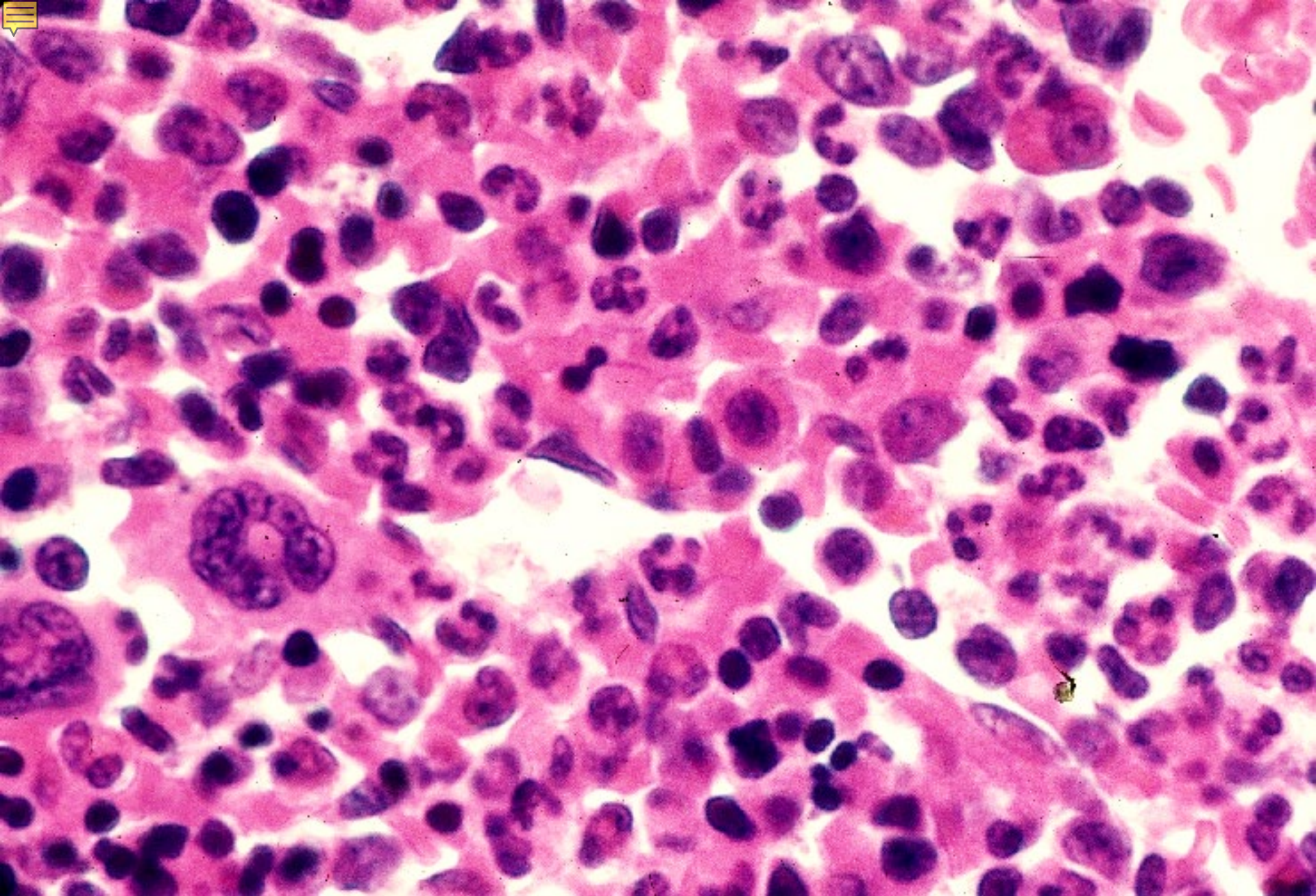
03-64 骨髓 2. 赤色骨髓. サル. H-E染色. x 25.





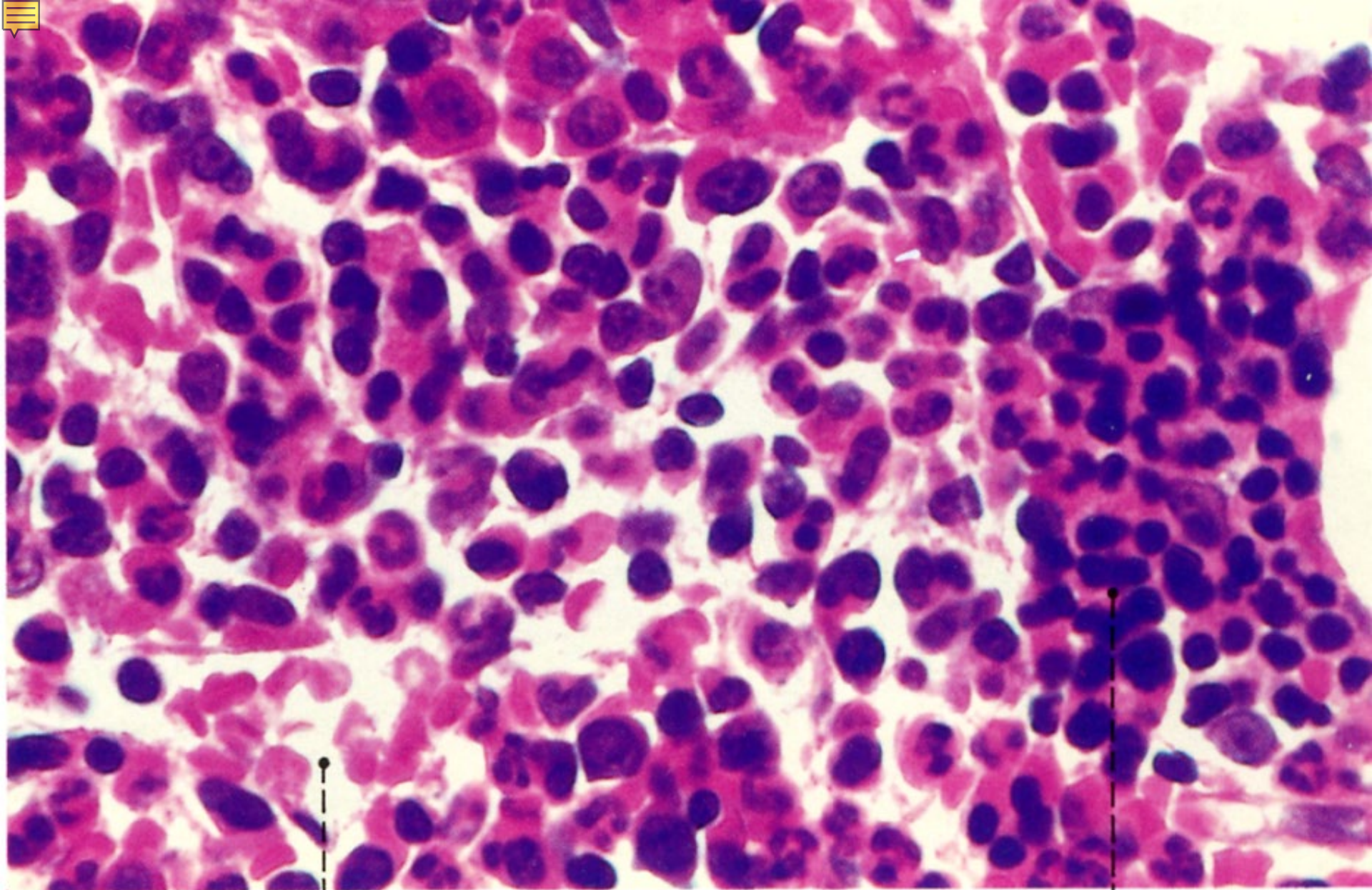
03-65 骨髓 3. 赤血球造血巣. サル. H-E染色. x 64.





03-66 骨髓 4. 巨核細胞. サル. H-E染色. x 160.





sin

ert

03-67 骨髓 5. サル. H-E染色. x 250.