



# 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>

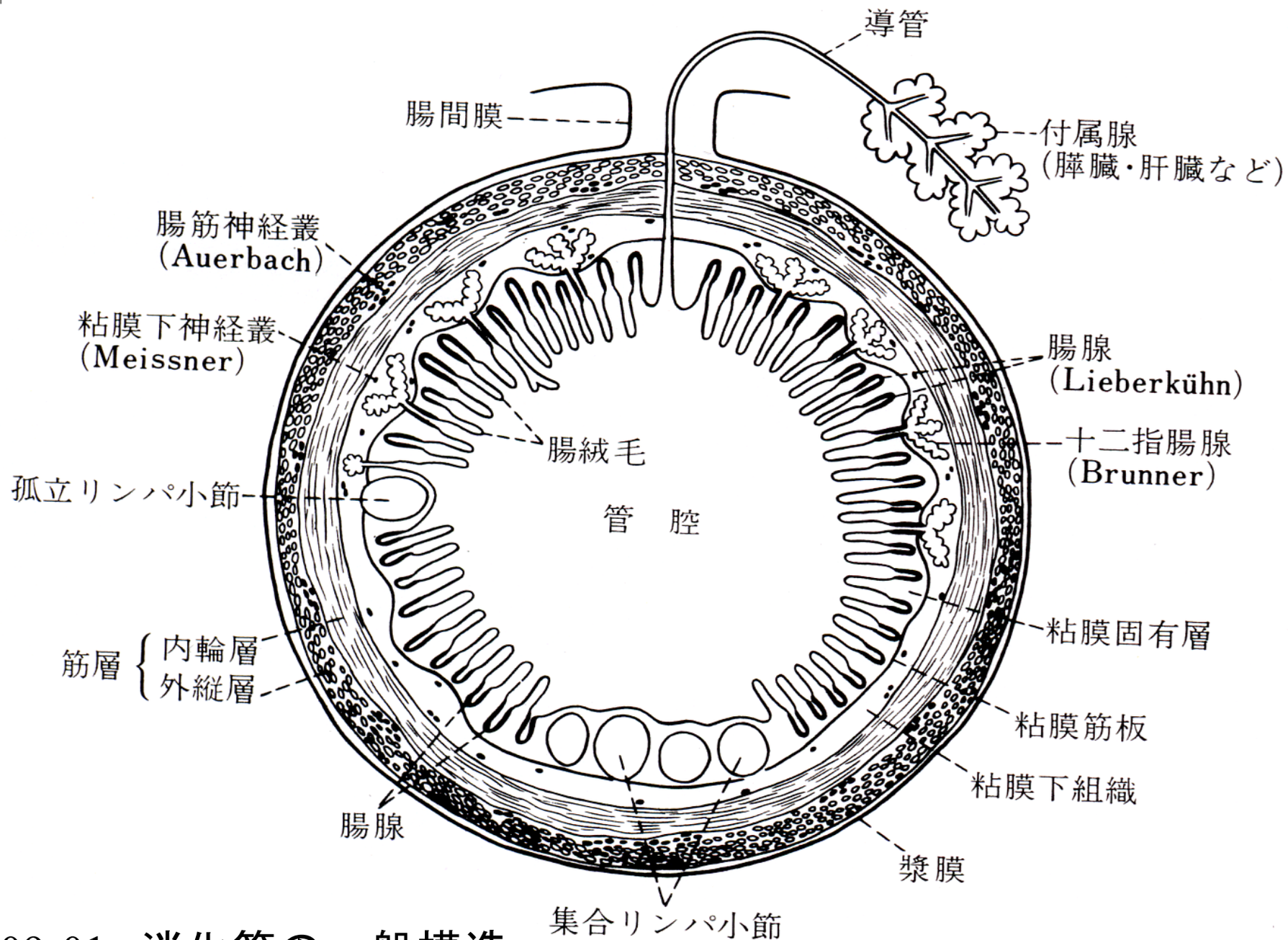




09

# 消化器系 1

## 口腔と大唾液腺

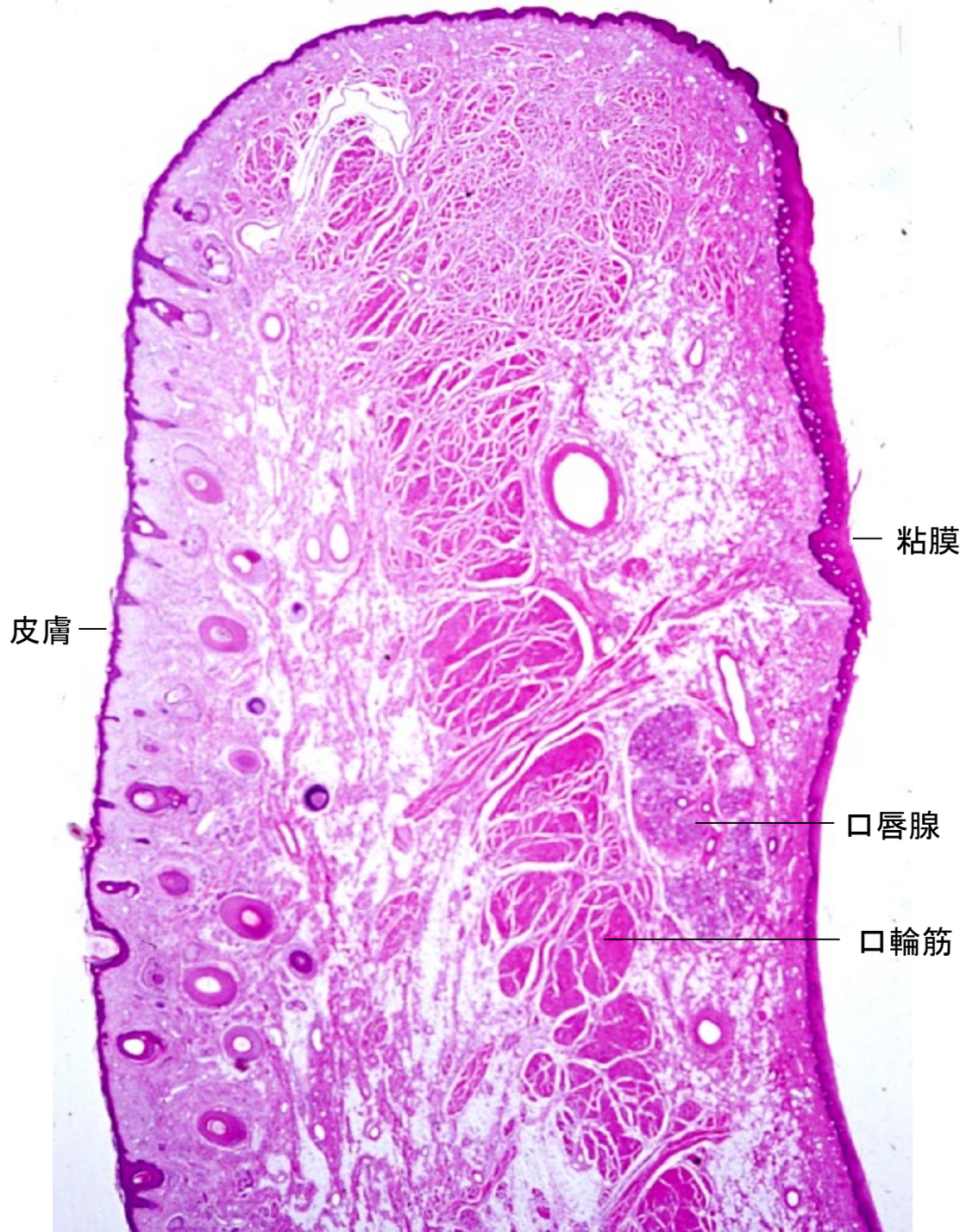


## 09-01 消化管の一般構造



09-001

口腔



皮膚—

— 粘膜

— 口唇腺

— 口輪筋

09-02  
口唇矢状断  
ヒト.  
H-E 染色.  
x 1.2.

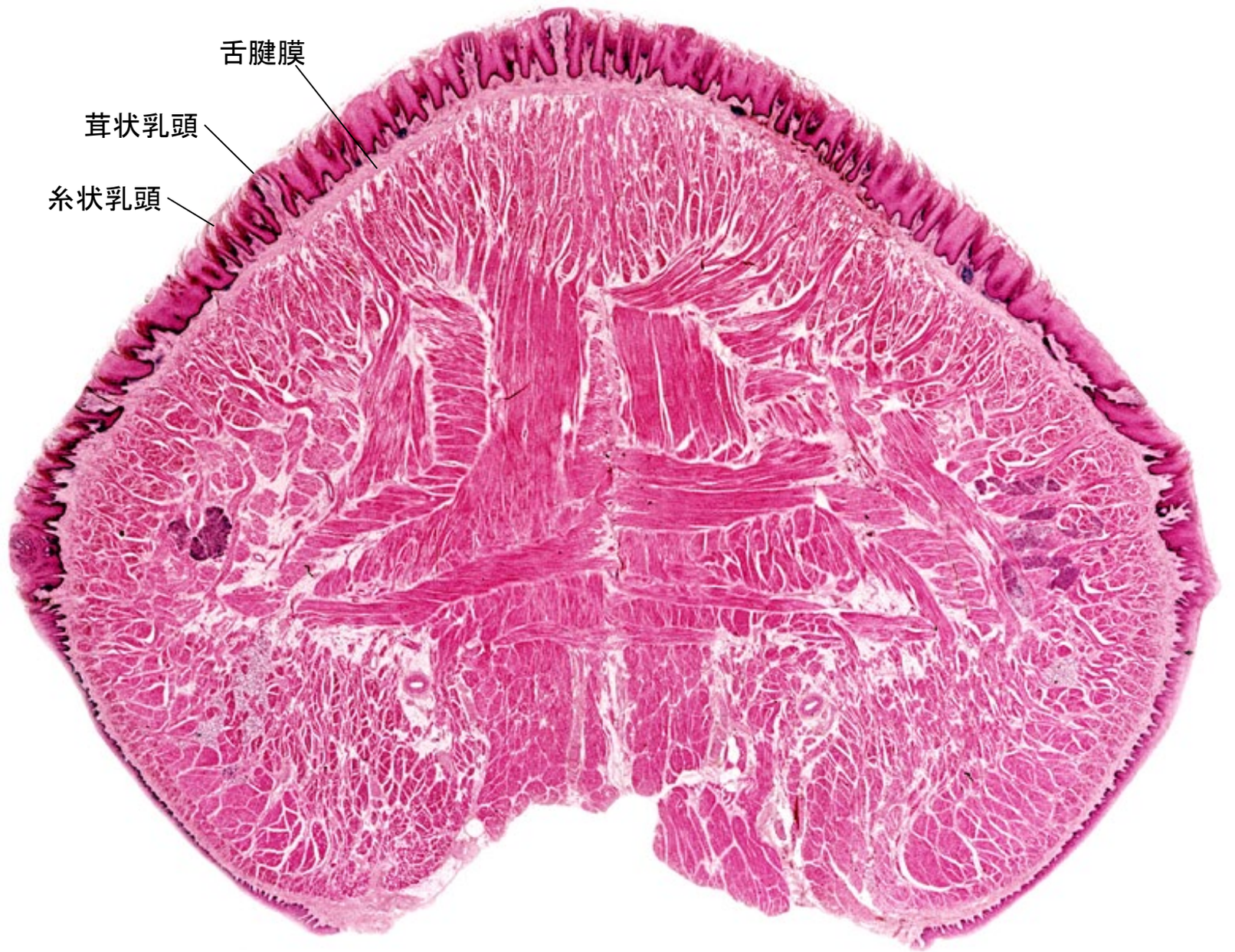


舌躰膜

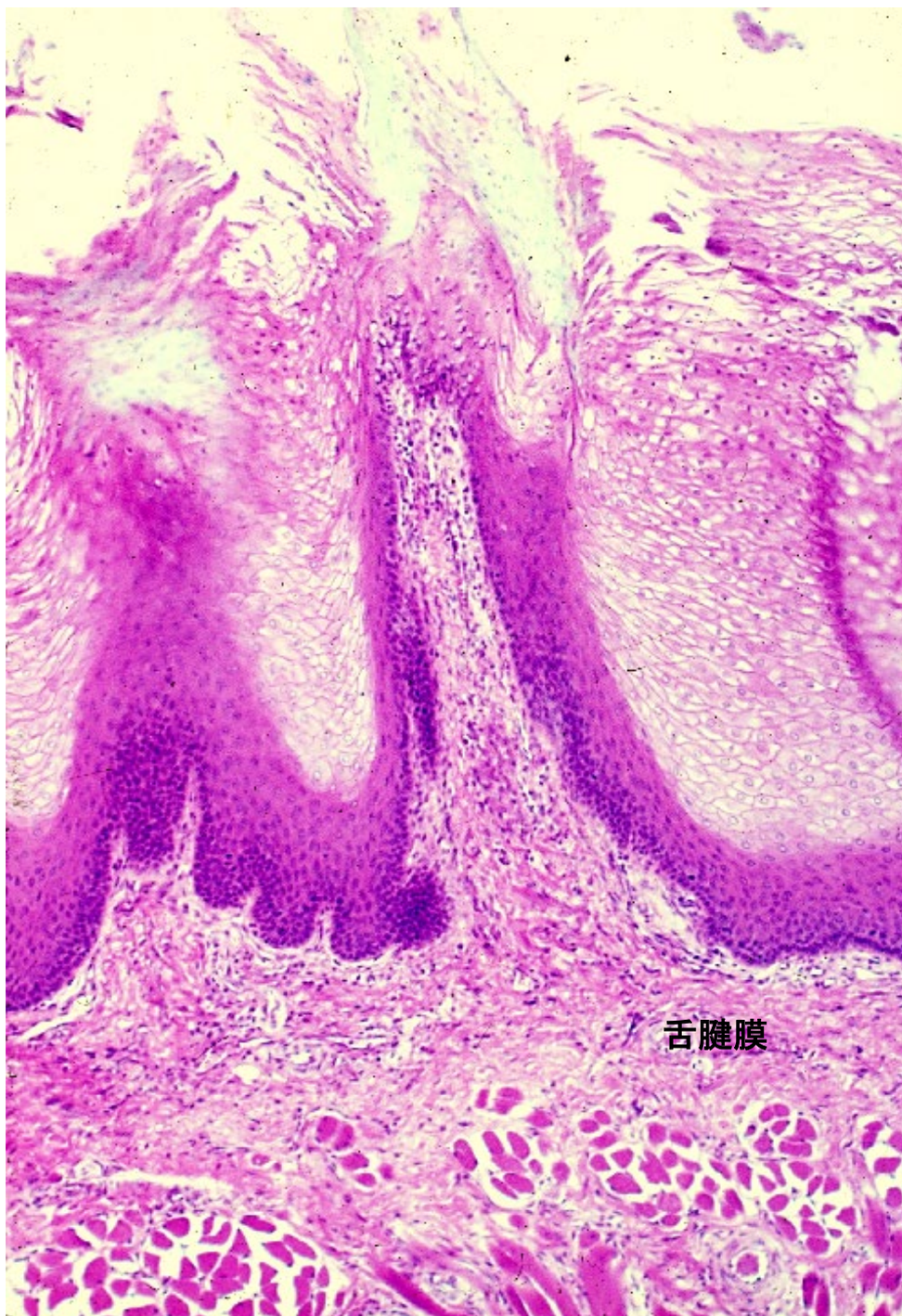
糸状乳頭

茸状乳頭

09-03  
舌尖  
矢状断.  
ヒト.  
H-E 染色.  
x 1.7.

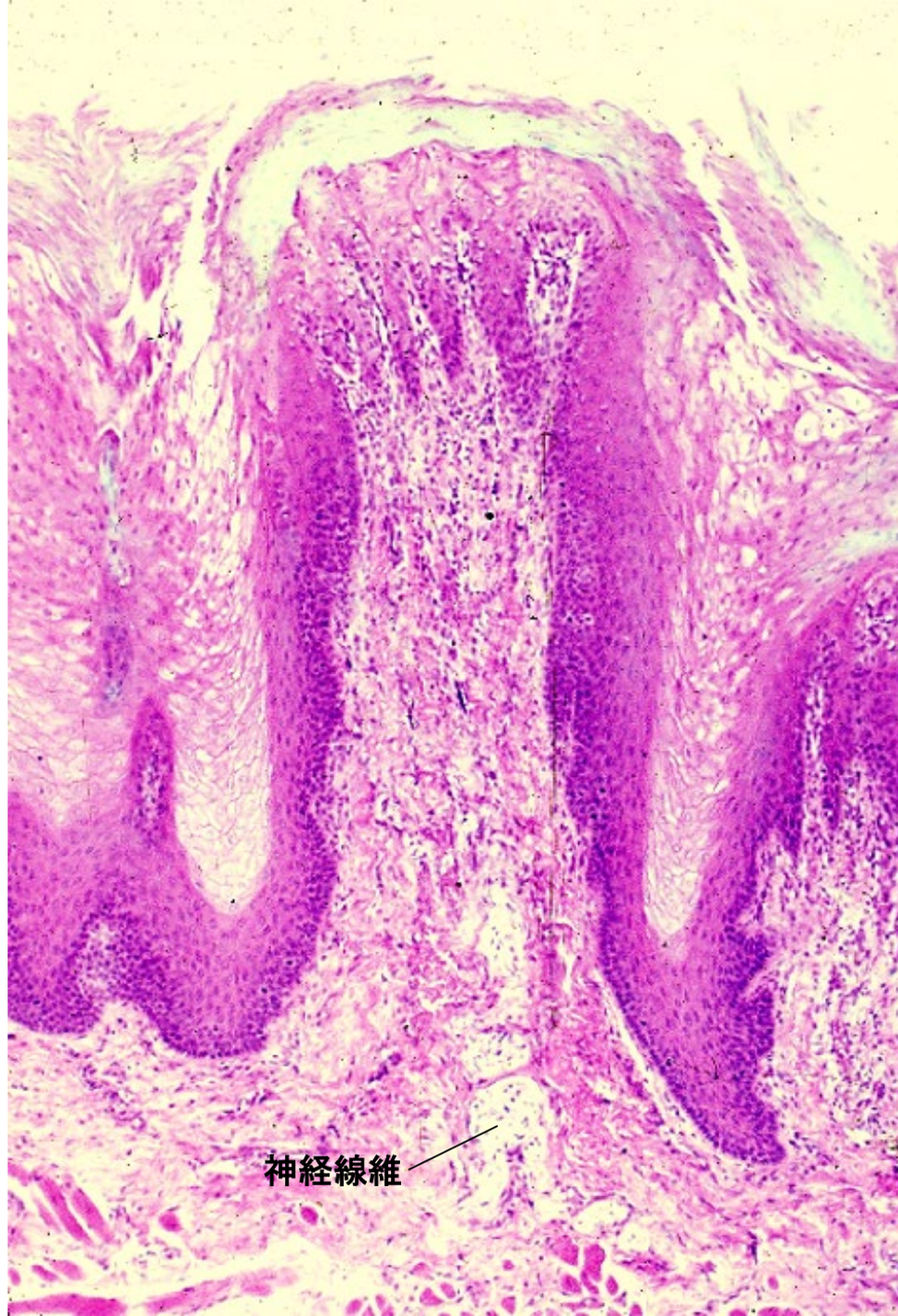


09-04 舌体横断. サル. H-E 染色. x 1.3.



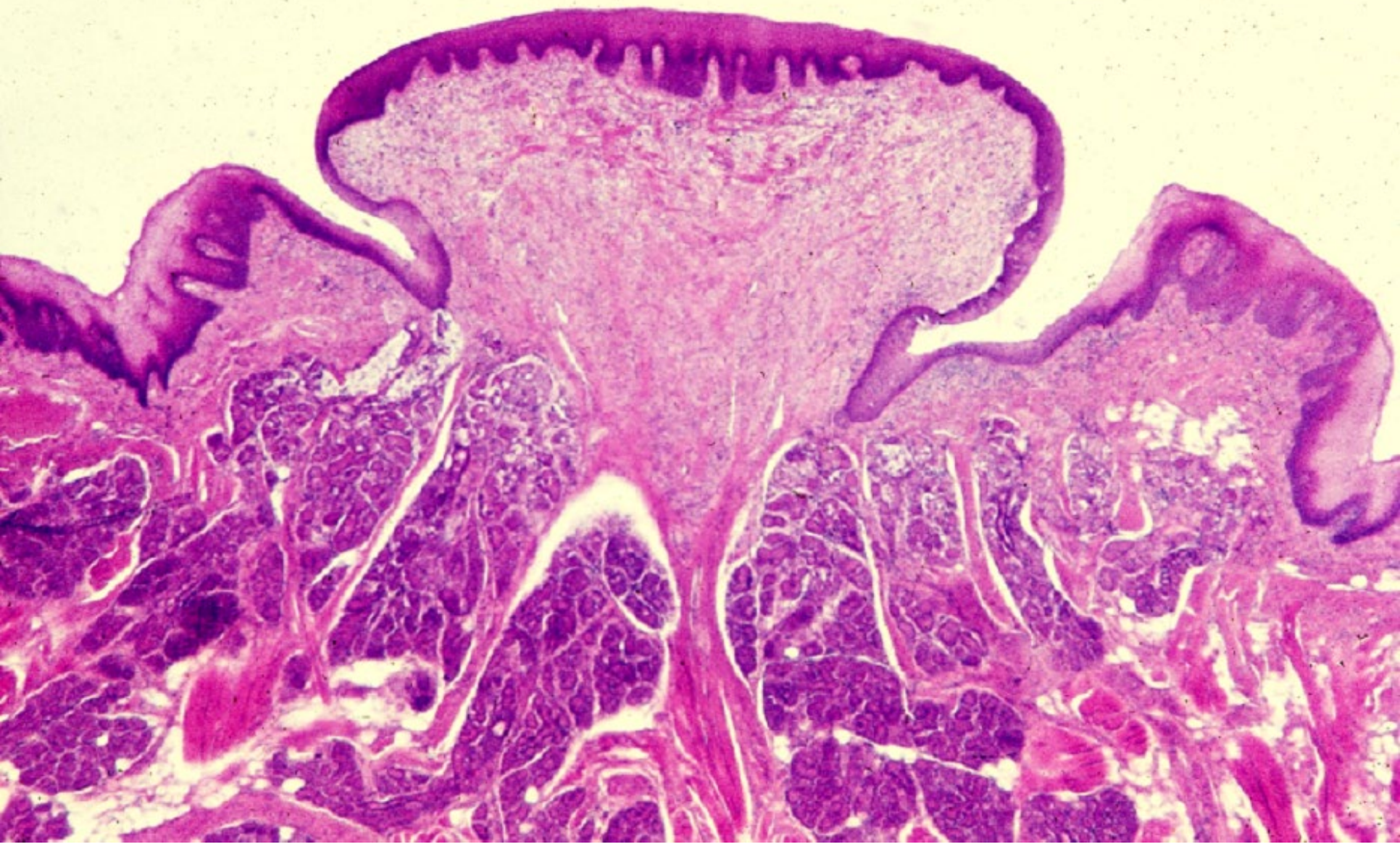
舌臚膜

09-05  
糸状乳頭.  
ヒト.  
H-E 染色.  
x 25.

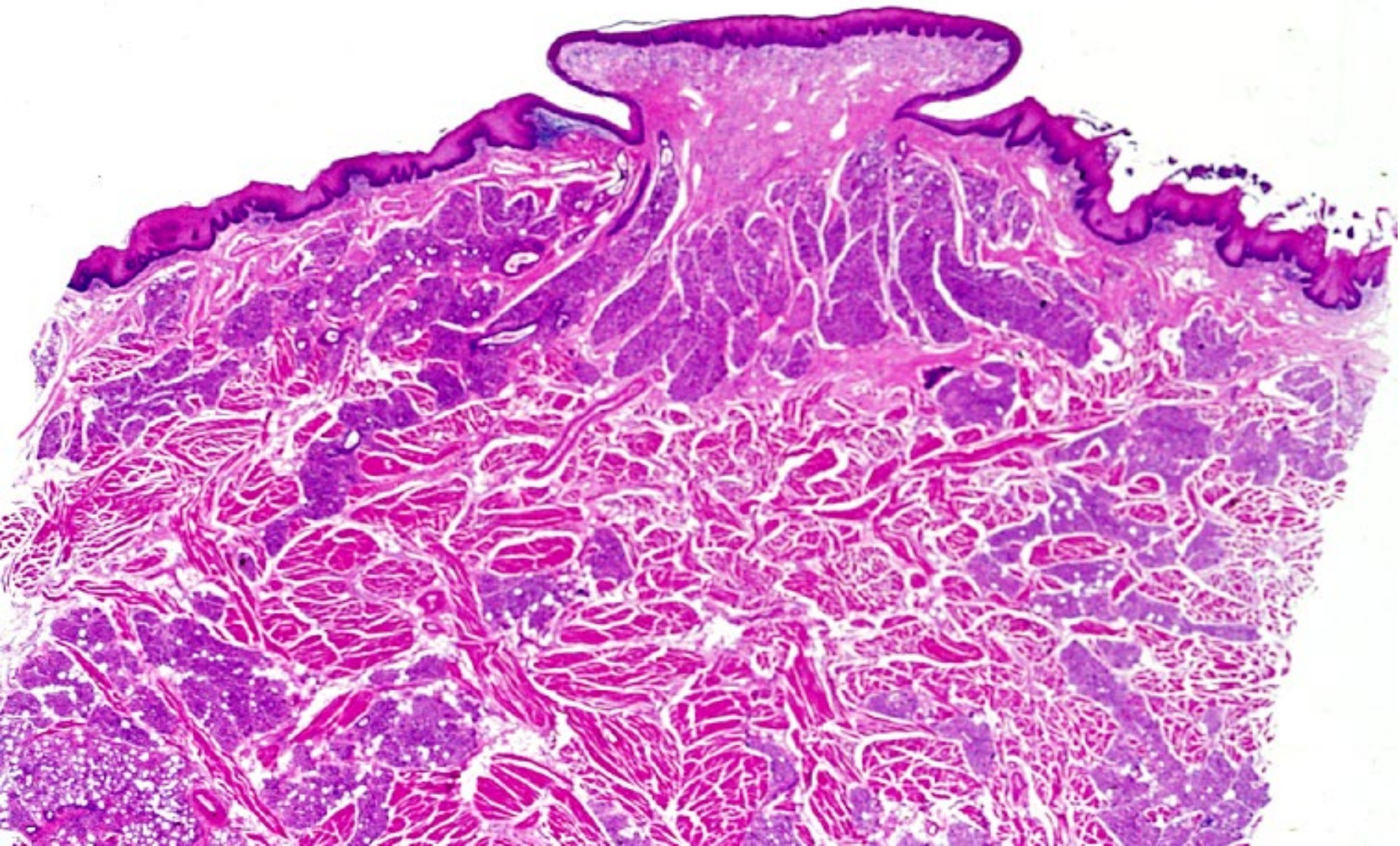


神経線維

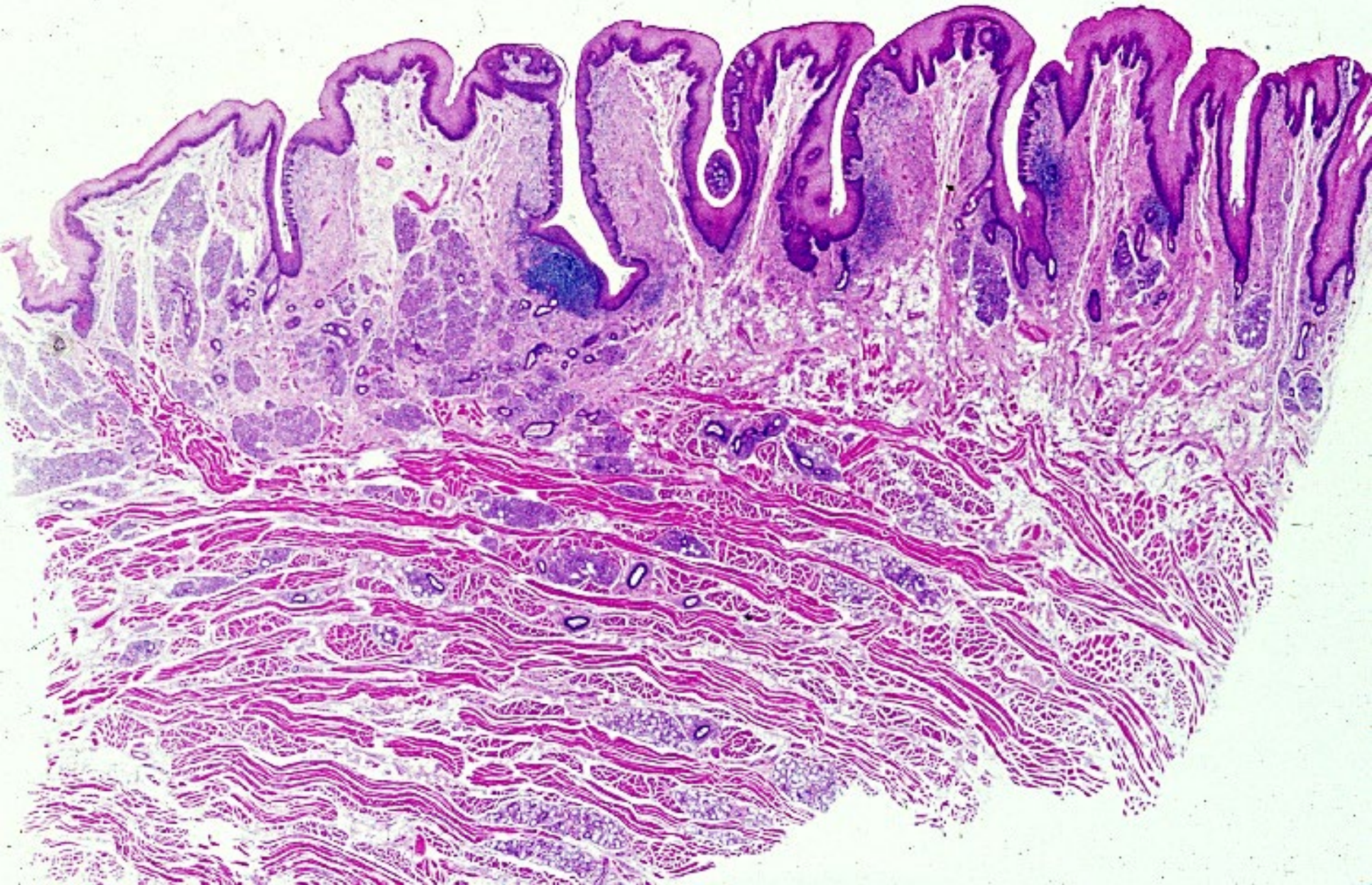
09-06  
茸状乳頭.  
ヒト.  
H-E 染色.  
x 25.



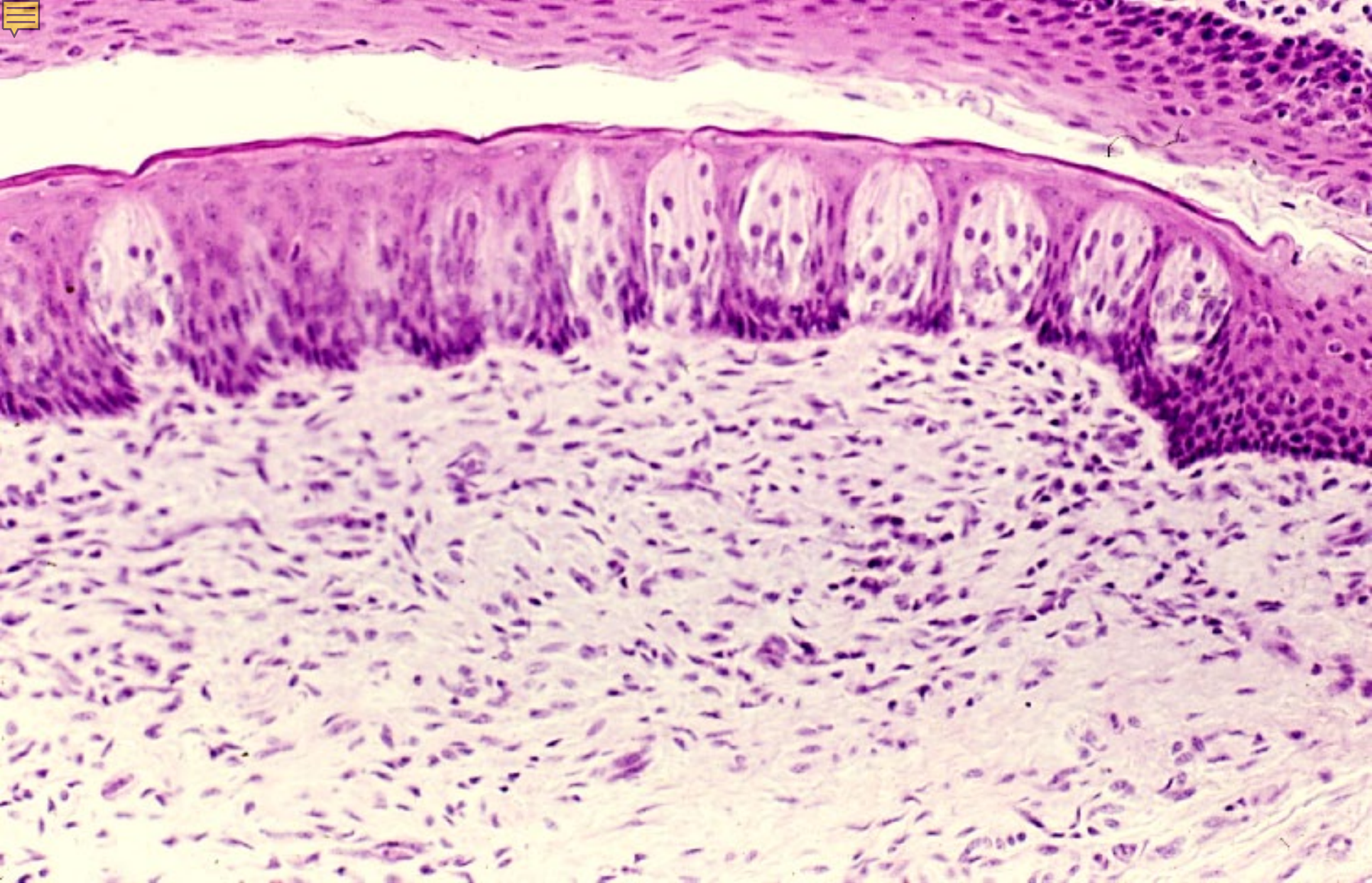
09-07 有郭乳頭 1. ヒト. H-E 染色. x 4.0.



09-08 有郭乳頭 2. ヒト. H-E 染色. x 3.0.



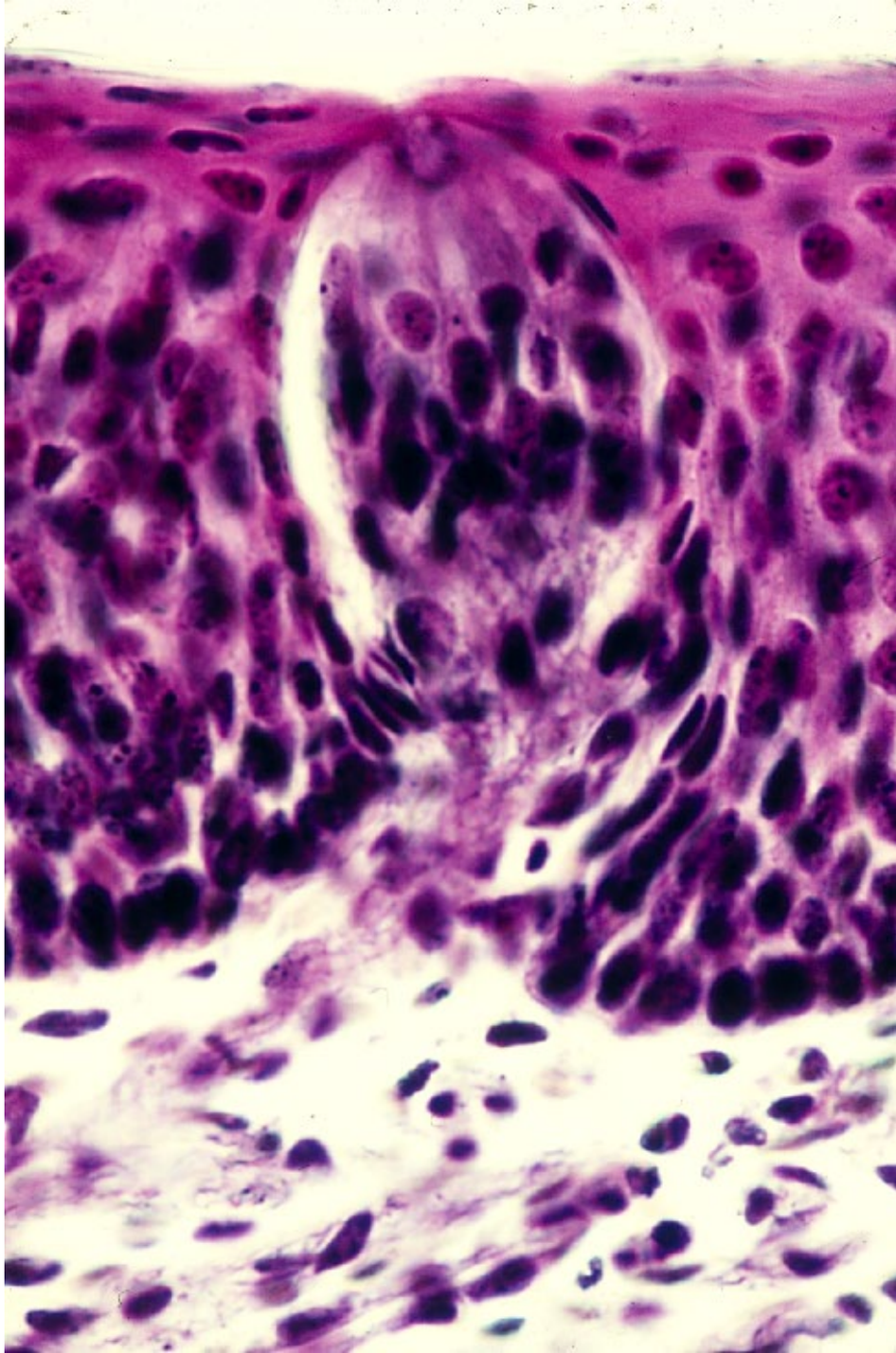
09-09 葉状乳頭. ヒト. H-E 染色. x 3.0.



09-10 味蕾 1. サル. H-E 染色. x 64.



09-11 味蕾 2. サル. H-E 染色. x 160.



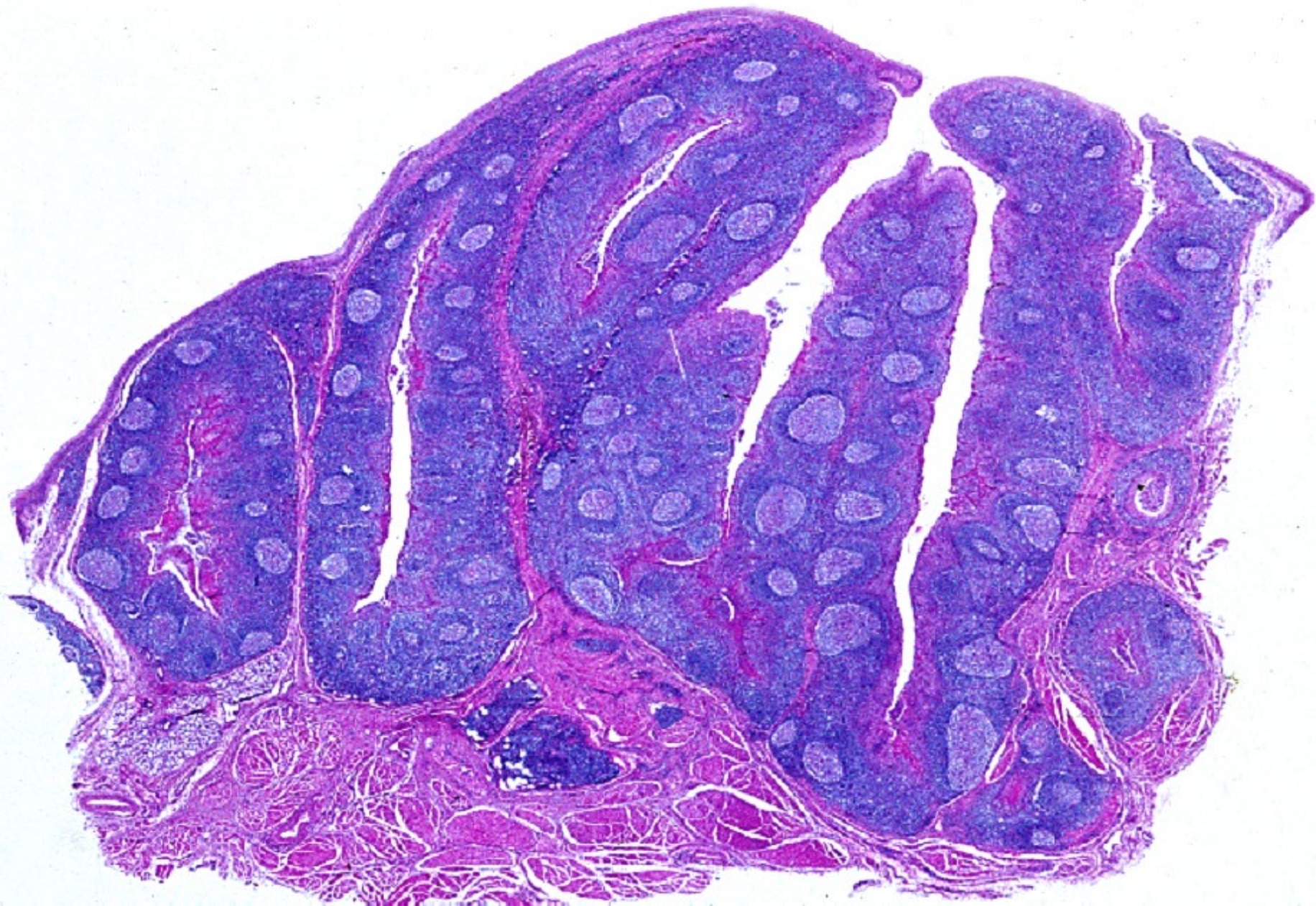
09-12  
味蕾  
鈴木鍍銀法.  
ヒト.  
x 200.



舌根腺

舌筋

09-13  
舌根  
舌扁桃.  
ヒト.  
H-E 染色.  
x 2.0.



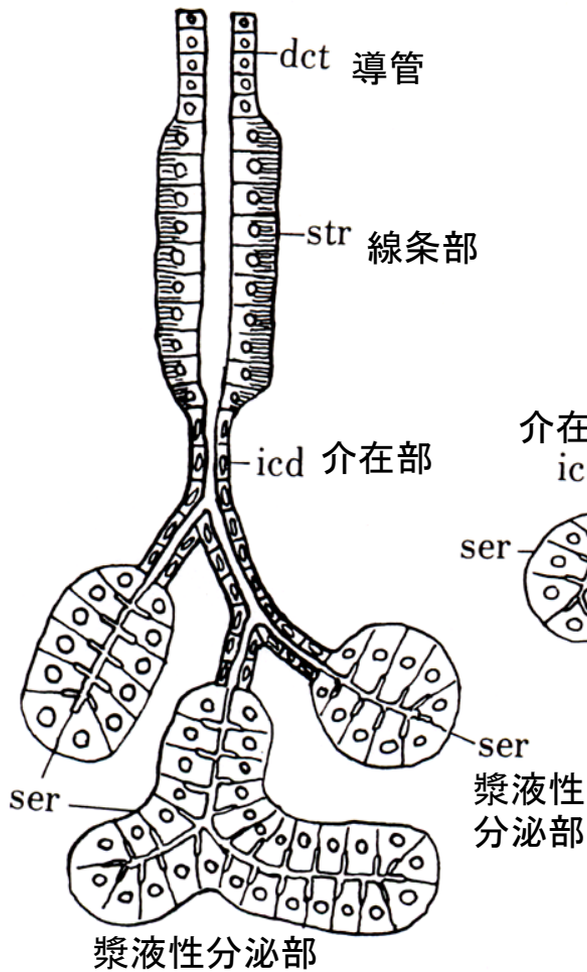
09-14 口蓋扁桃. ヒト. H-E 染色. x 2.0.



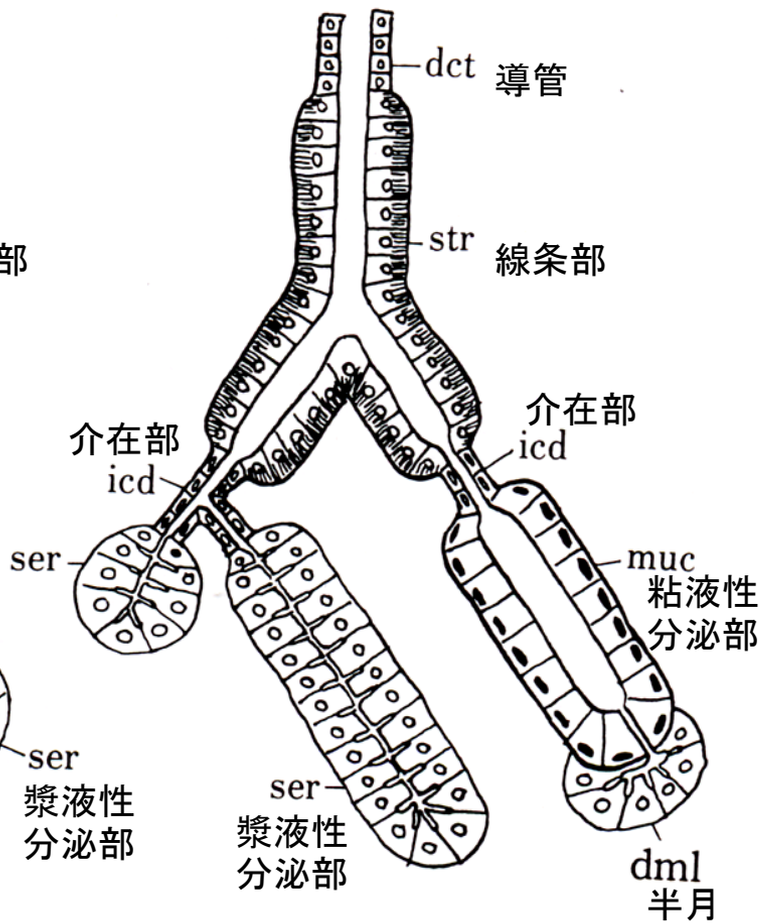
09-002

# 大唾液腺

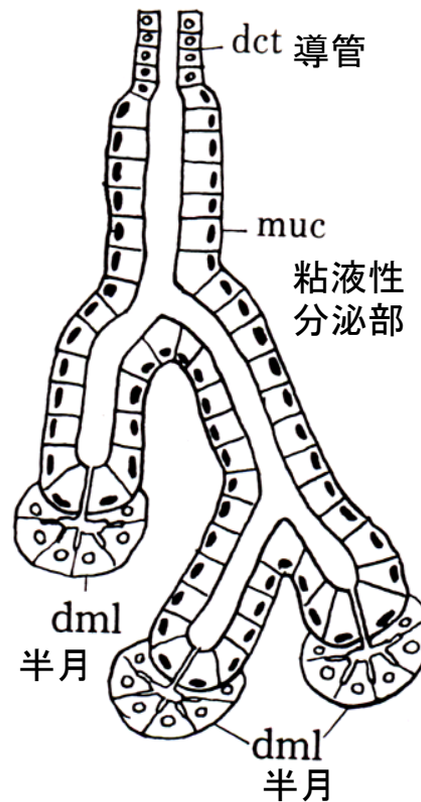
耳下腺



顎下腺



舌下腺

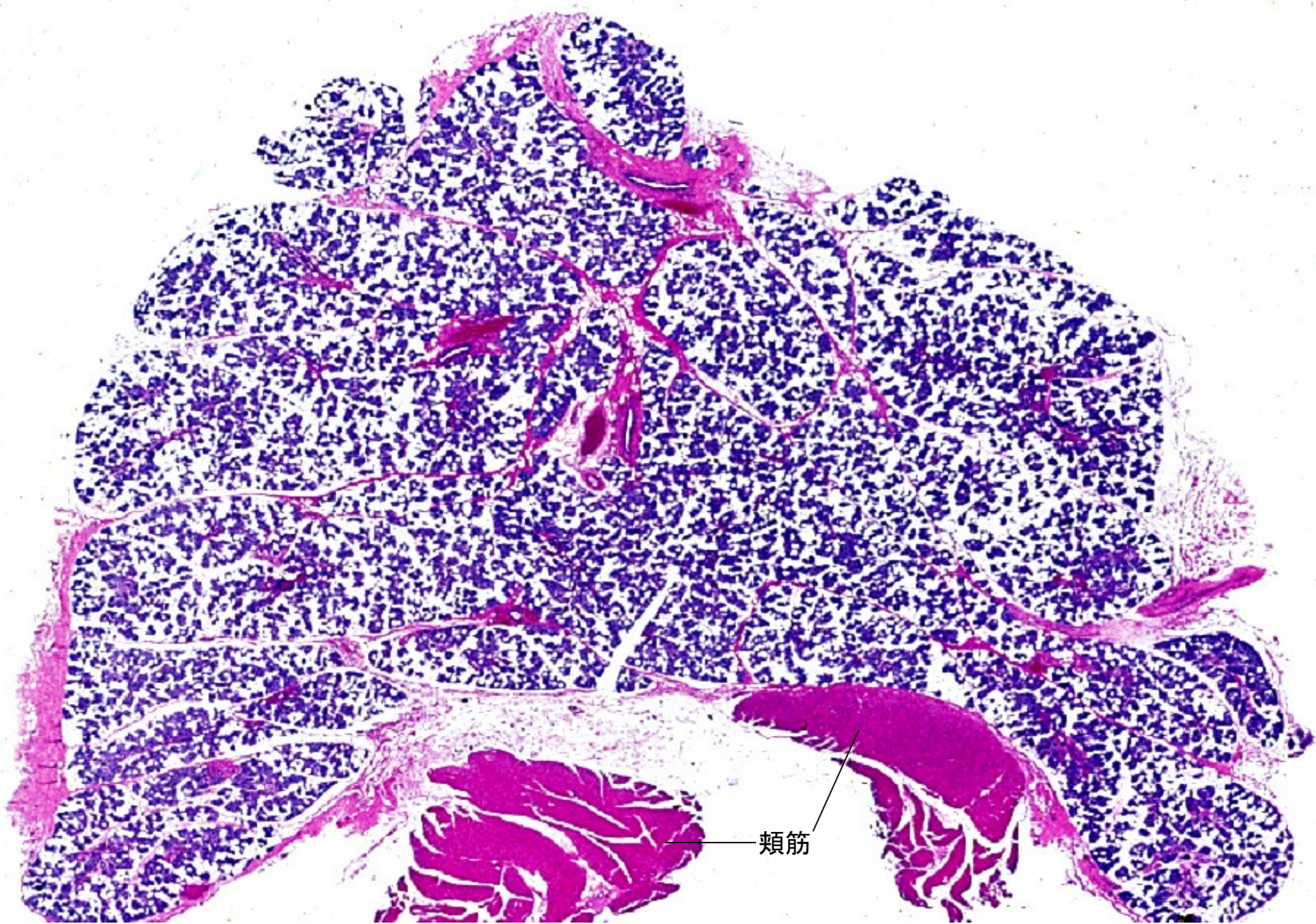


09-15 大唾液腺の構造 模式図 原図

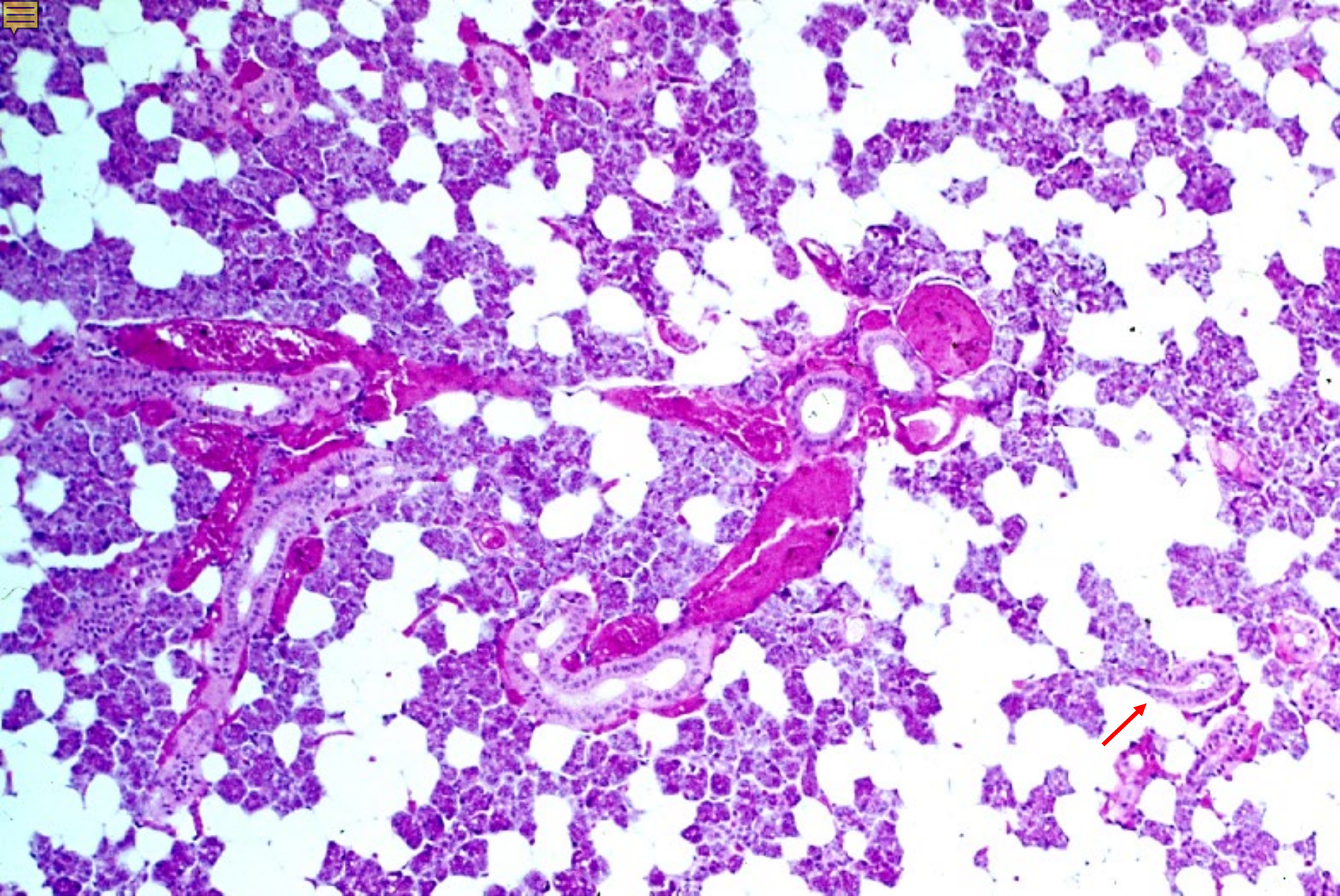


09-003

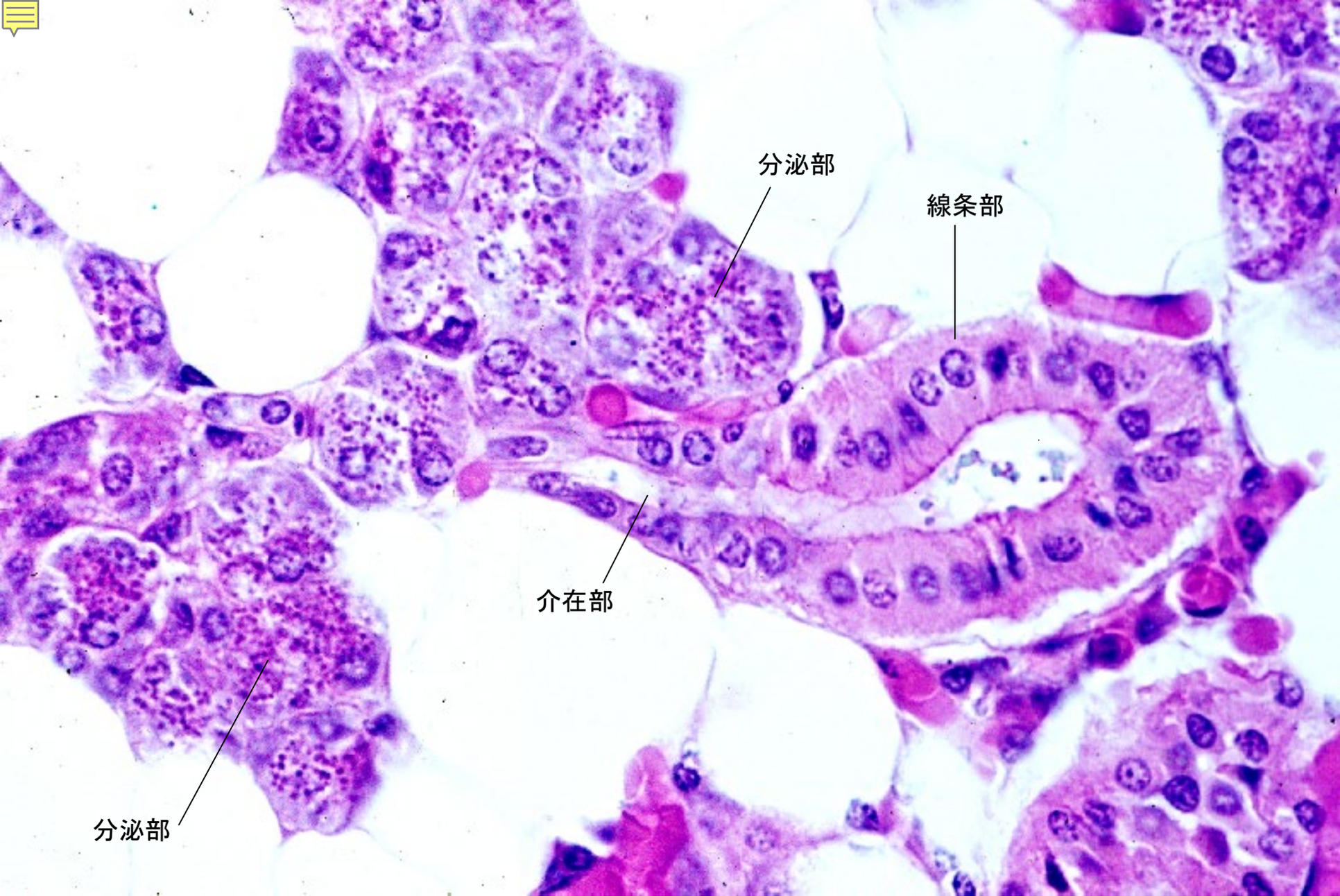
耳下腺



09-16 耳下腺 1. ヒト. H-E 染色. x 2.2.



09-17 耳下腺 2. ヒト. H-E 染色. x 25.



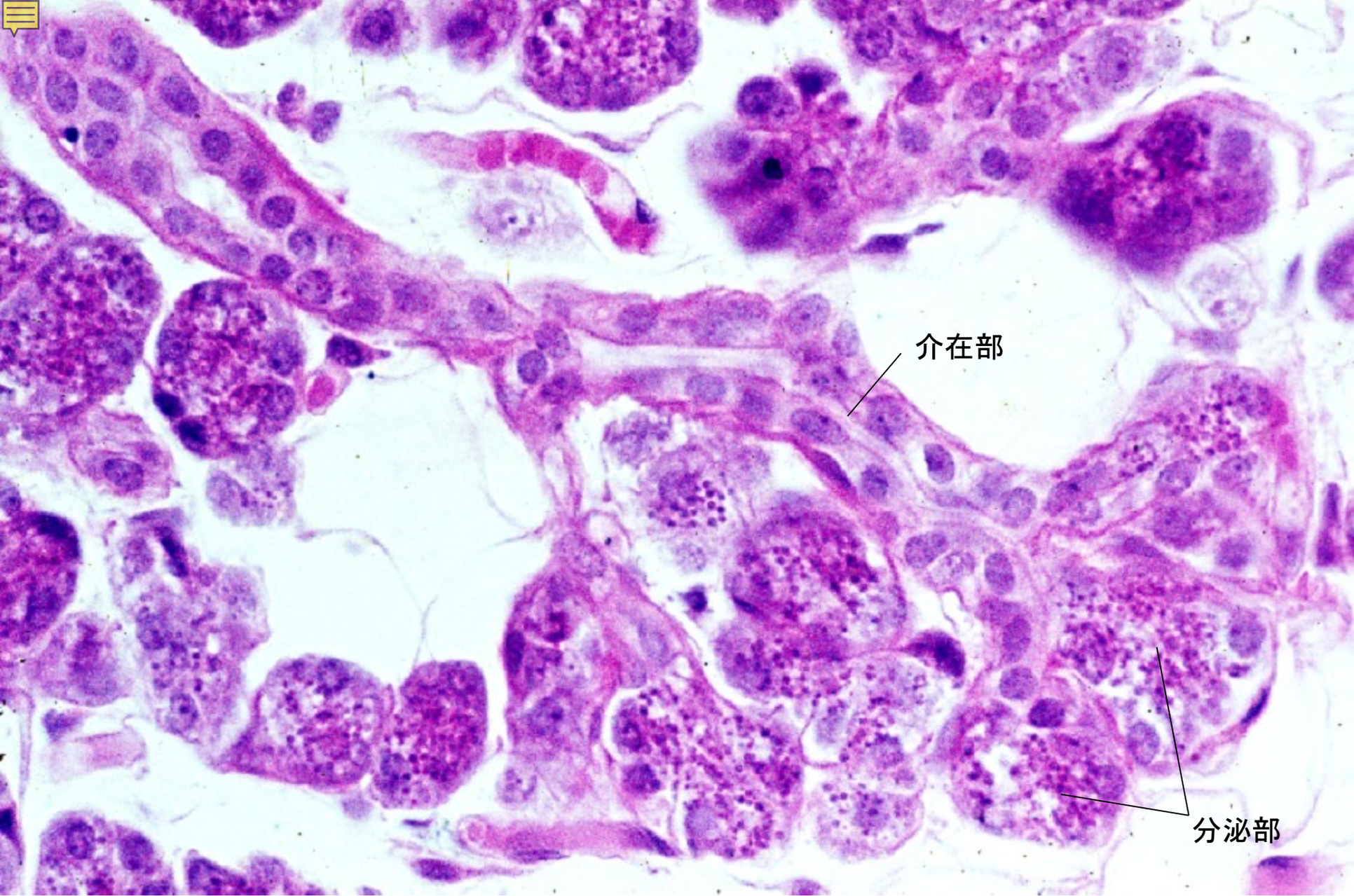
分泌部

線条部

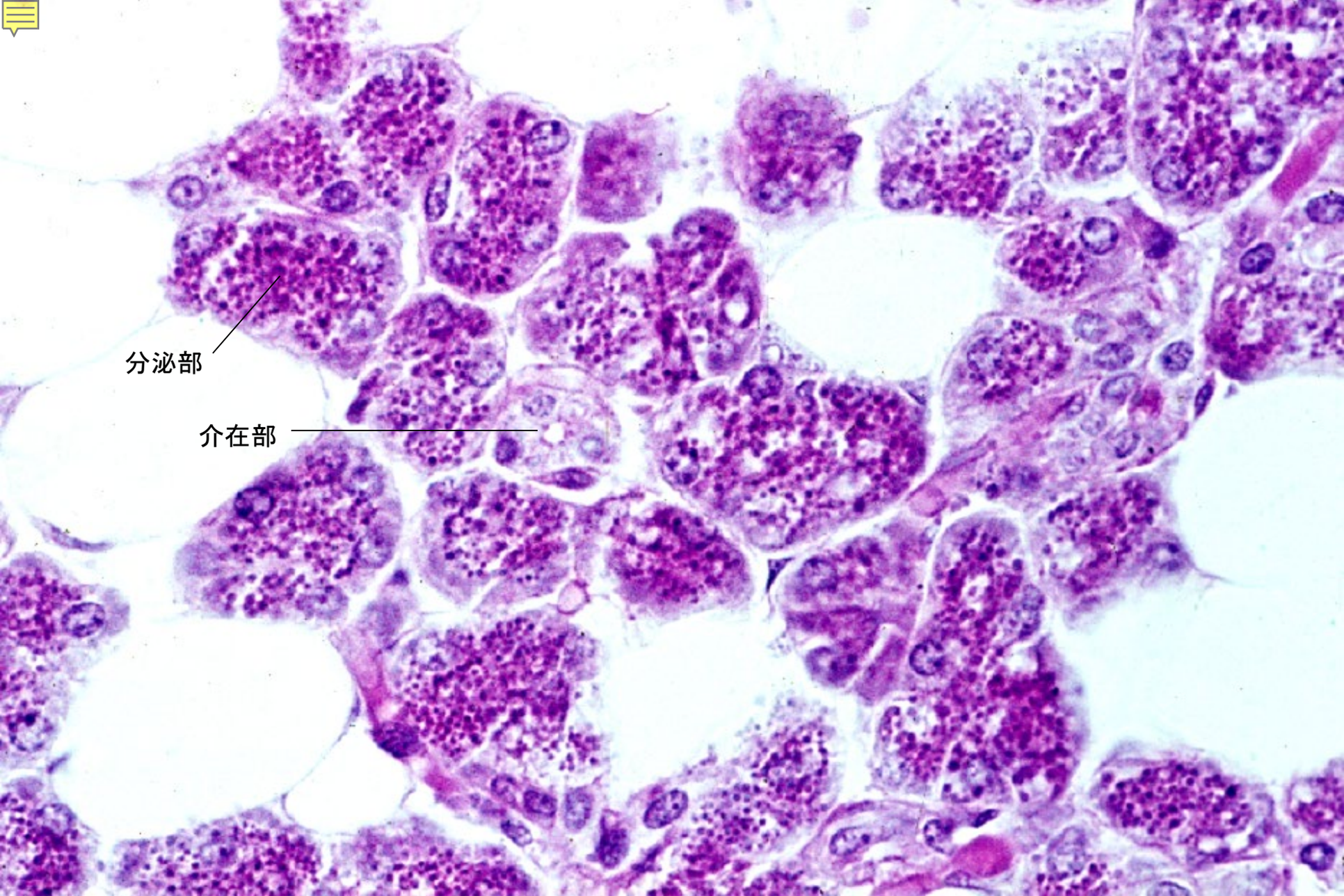
介在部

分泌部

09-18 耳下腺 3. 線条部と介在部. ヒト. H-E 染色. x 160.



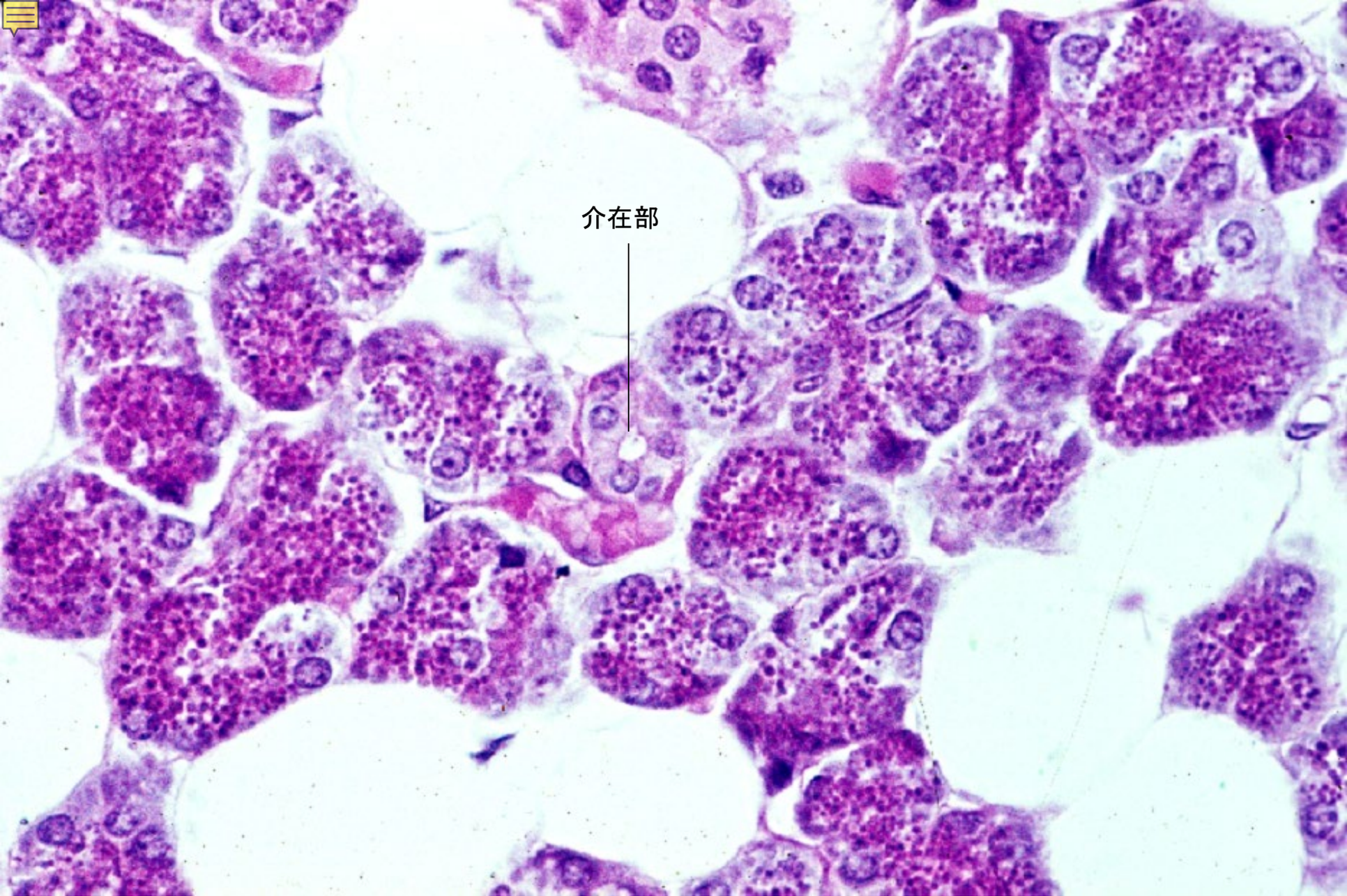
09-19 耳下腺 4. 介在部の縦断面. ヒト. H-E 染色. x 160.



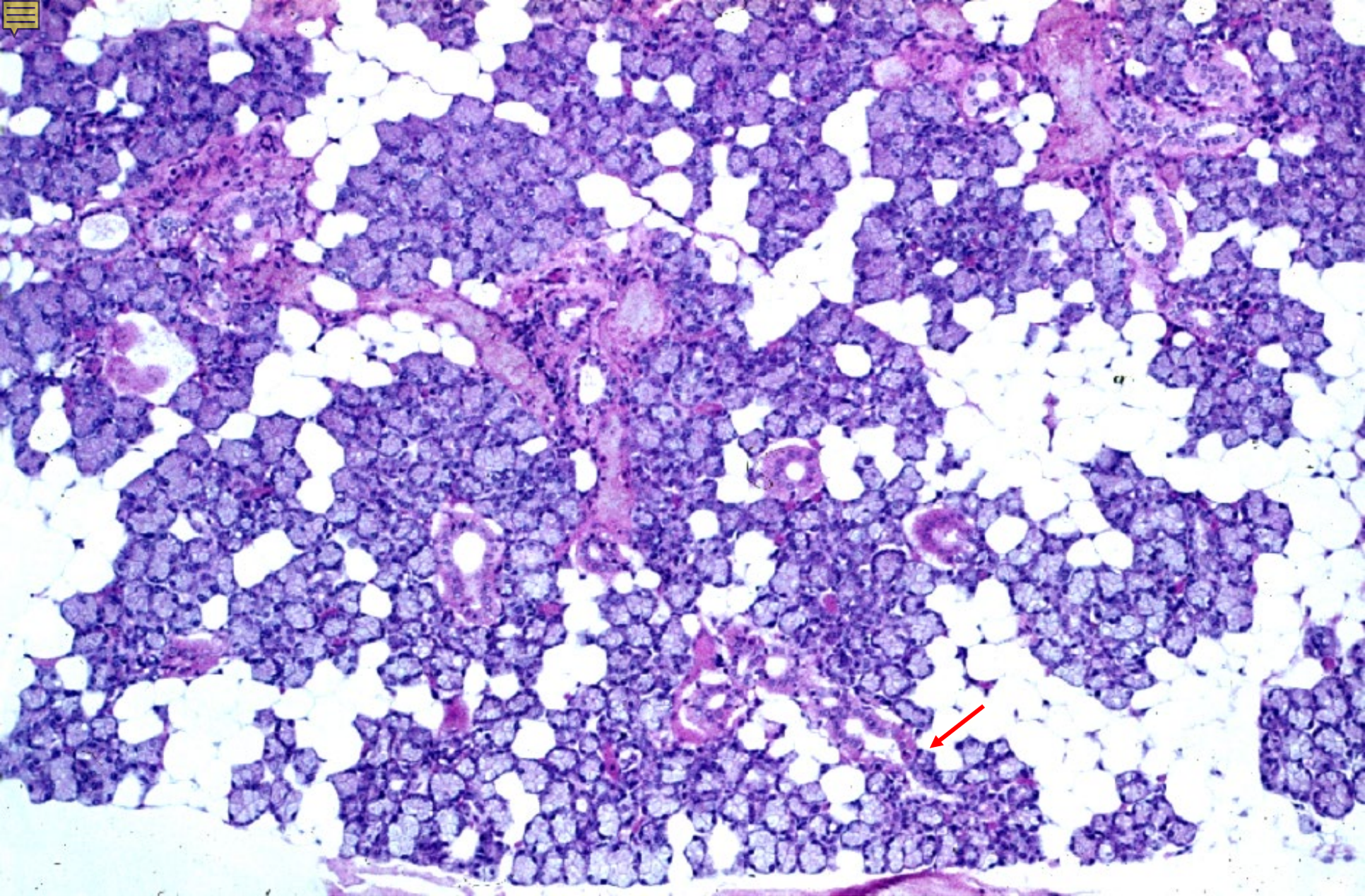
分泌部

介在部

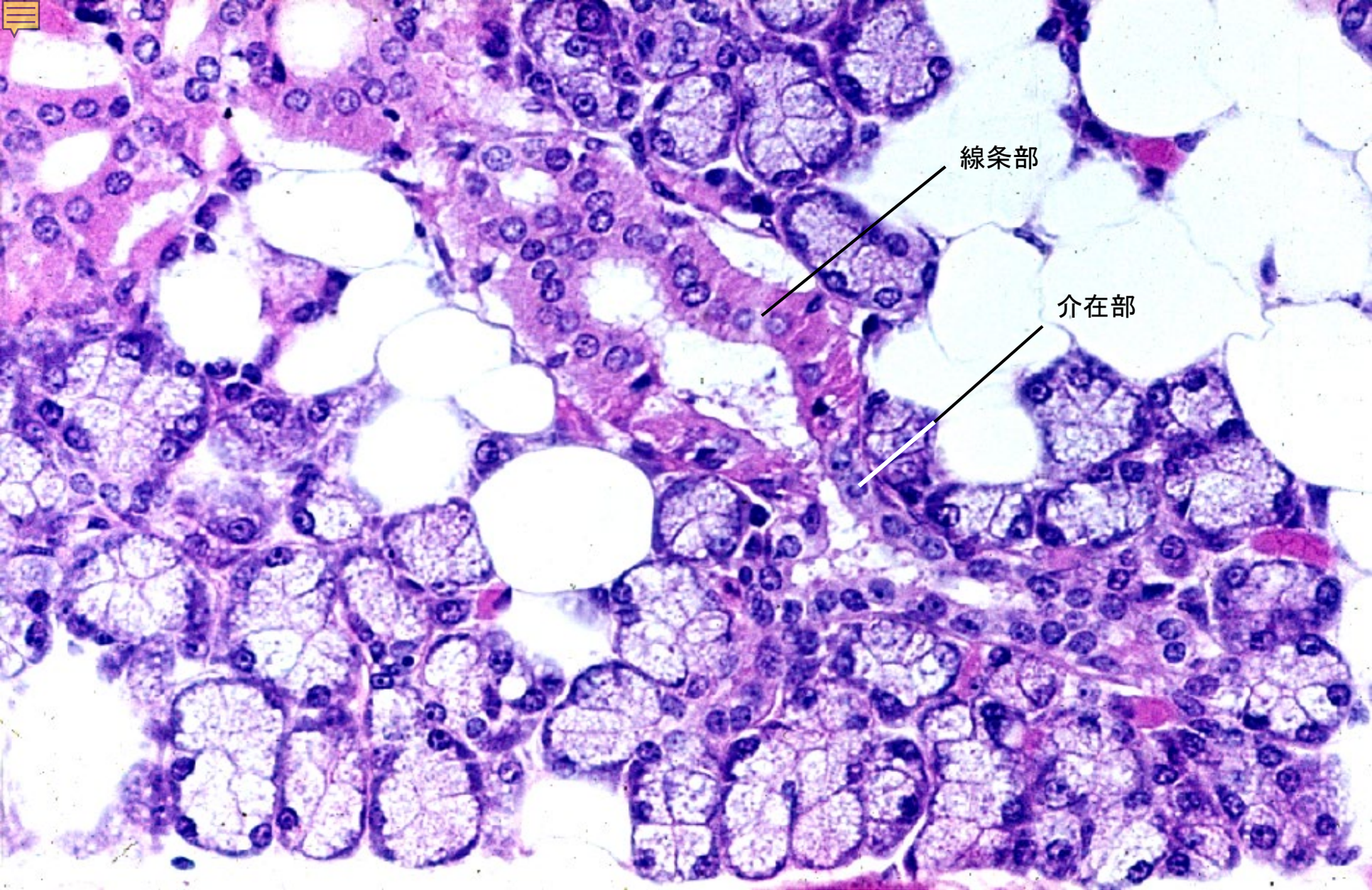
09-20 耳下腺 5. 介在部の横断面. ヒト. H-E染色. x 160.



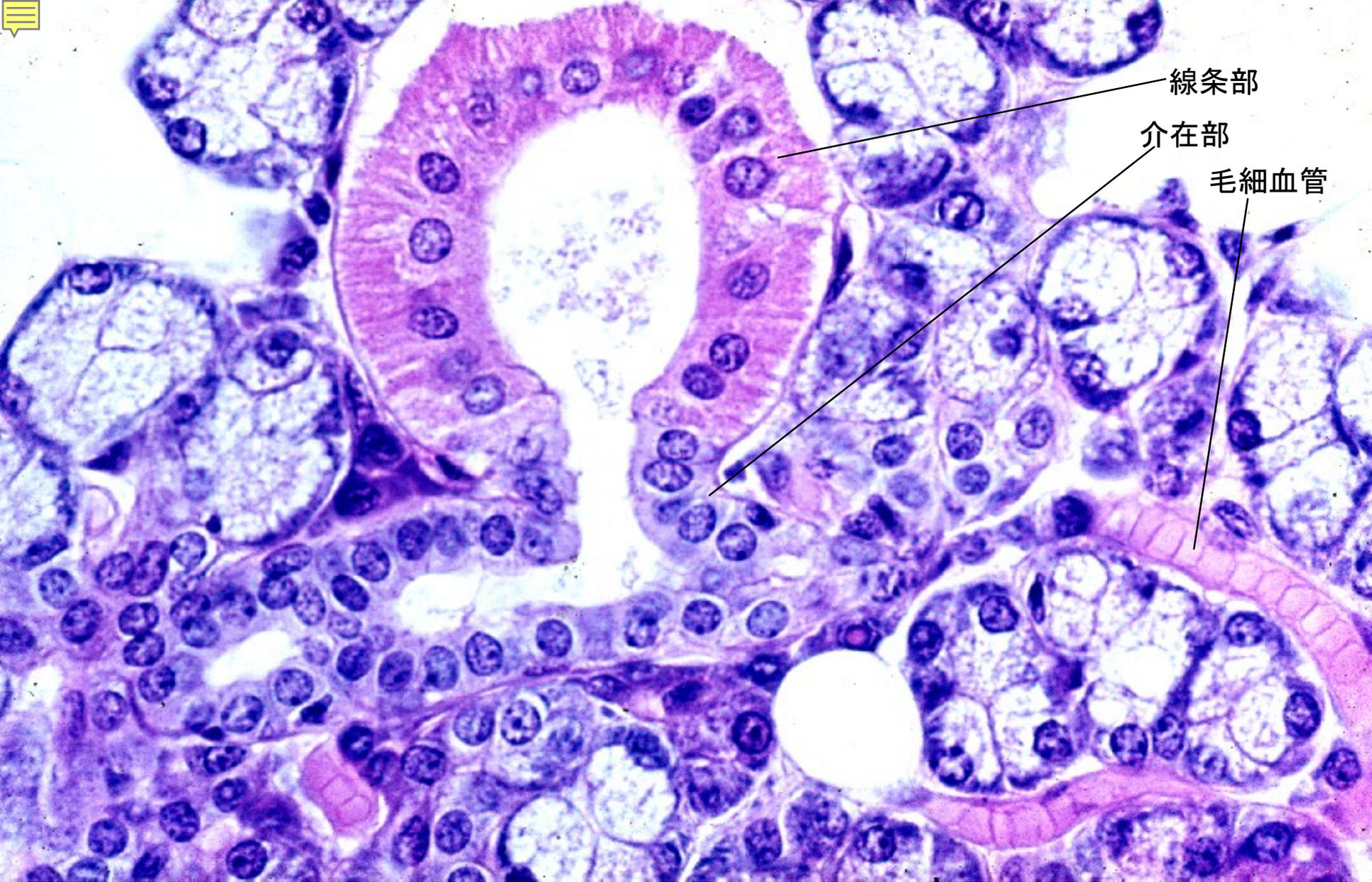
09-21 耳下腺 6. 介在部の横断面. ヒト. H-E 染色. x 160.



09-22 耳下腺 7. ヒト. H-E 染色. x 25.



09-23 耳下腺 8. 線条部と介在部. ヒト. H-E 染色. x 100.

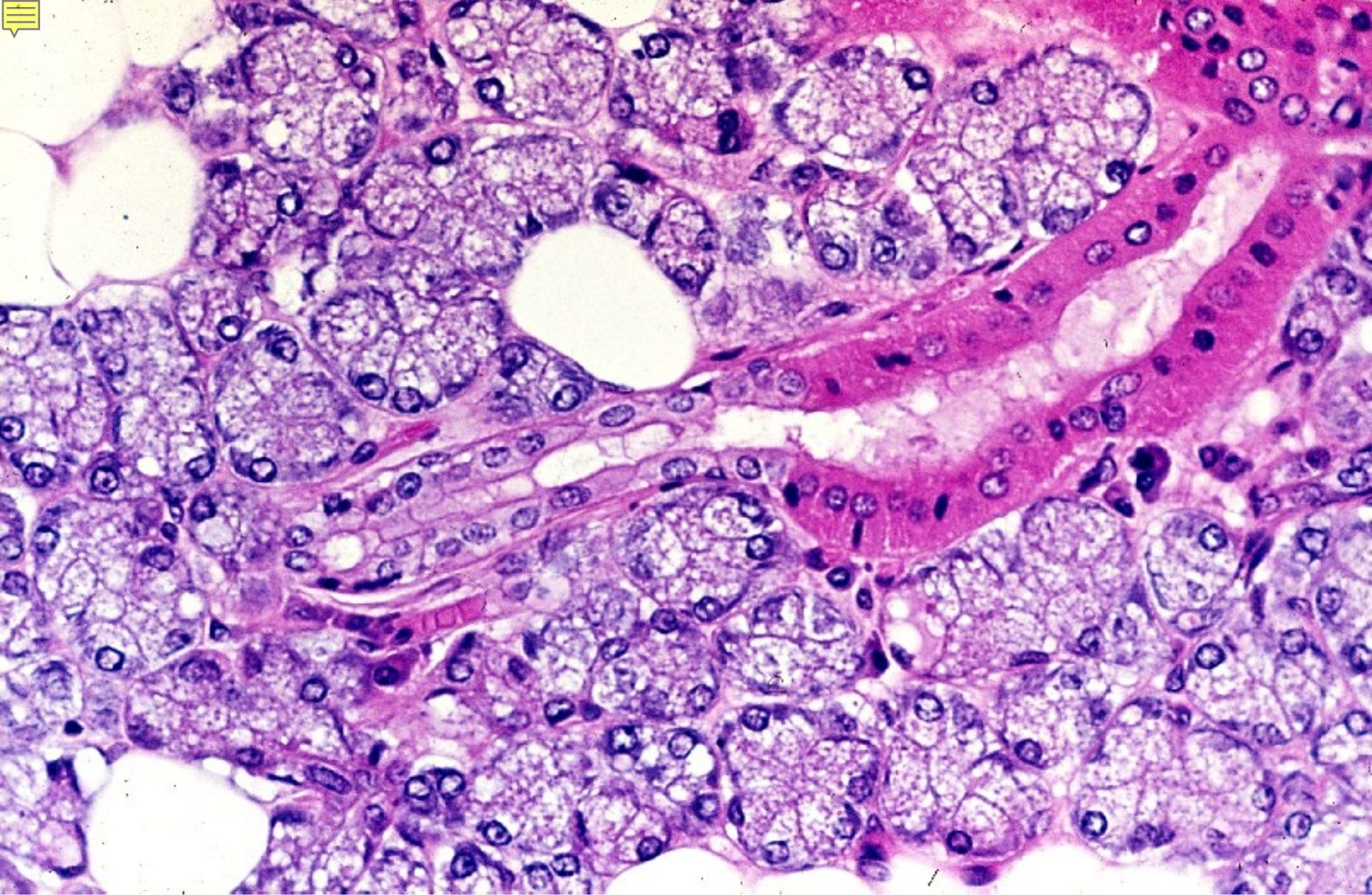


線条部

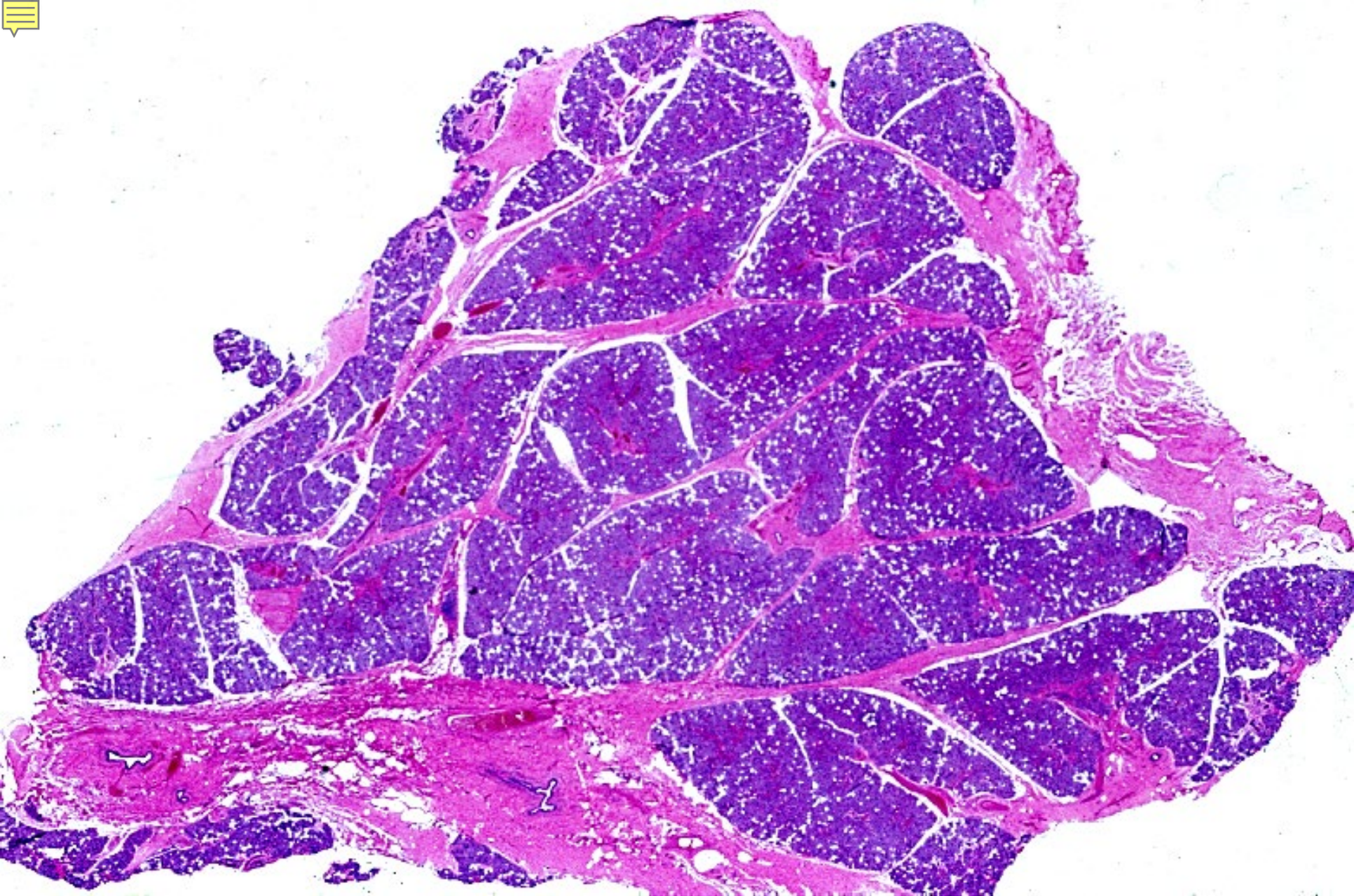
介在部

毛細血管

09-24 耳下腺 9. 線条部と介在部. ヒト. H-E 染色. x 160.



09-25 耳下腺 10. 線条部と介在部. ヒト. H-E 染色. x 100.

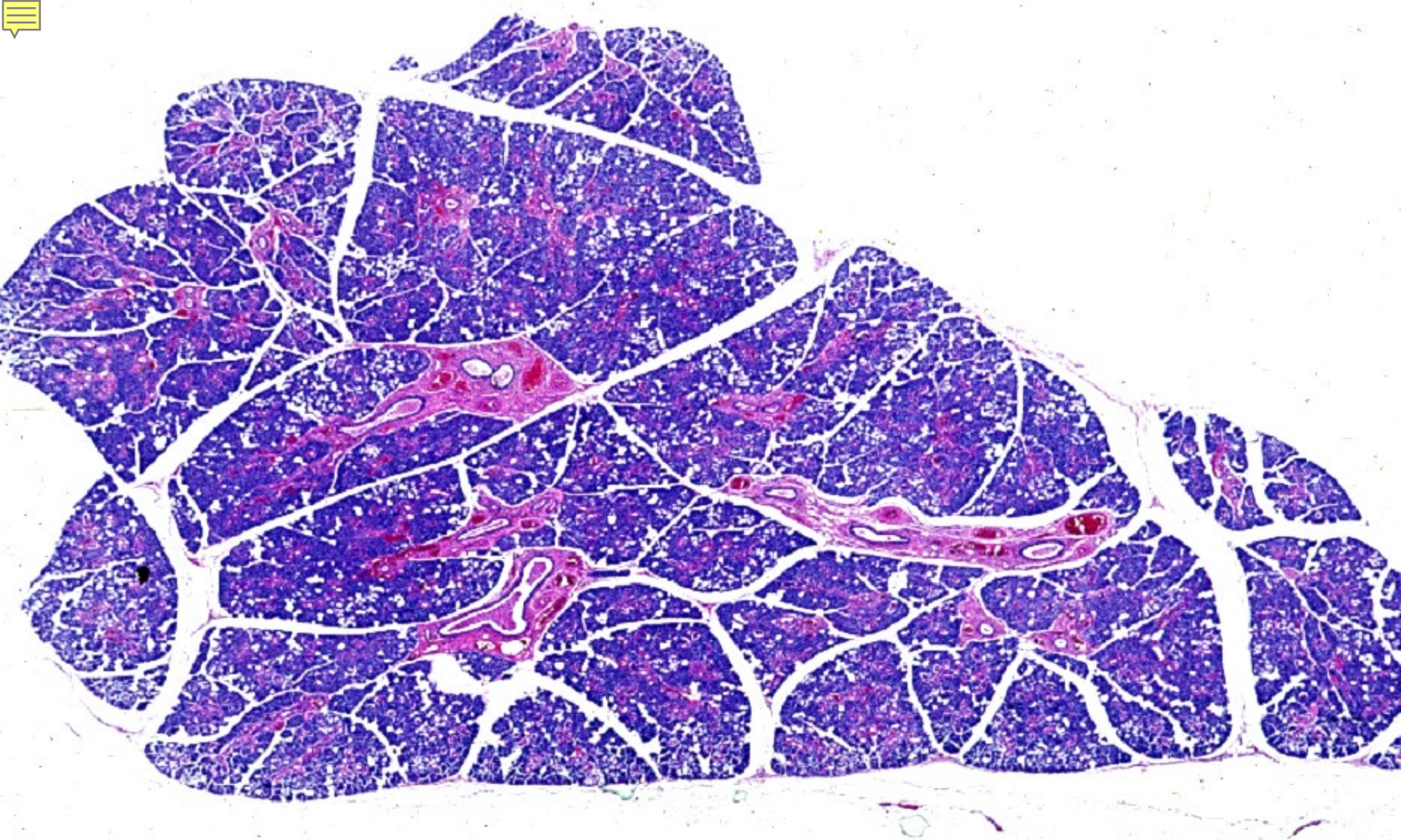


09-26 脂肪細胞の少ない耳下腺. ヒト. H-E 染色. x 2.2.

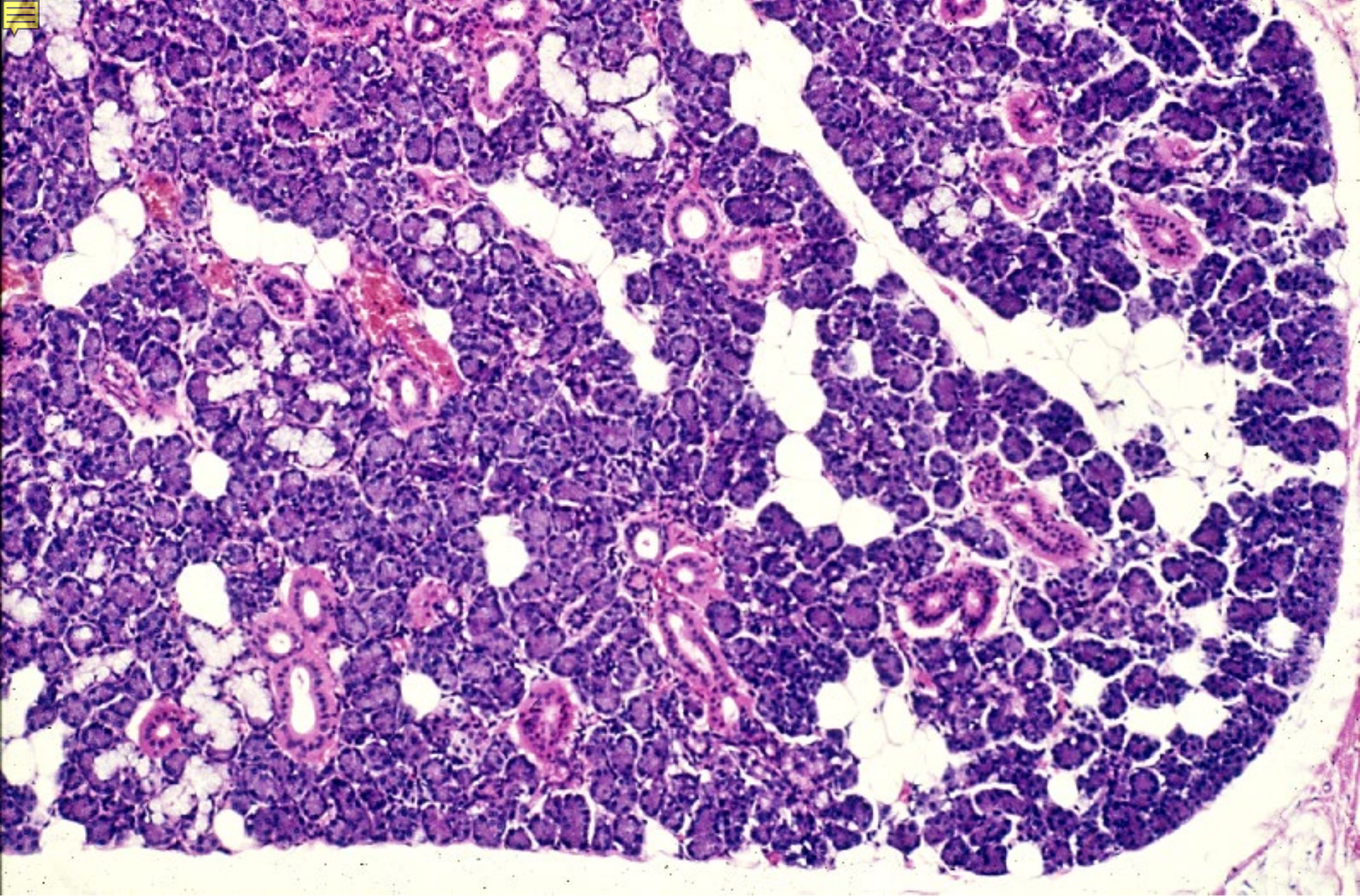


# 09-004

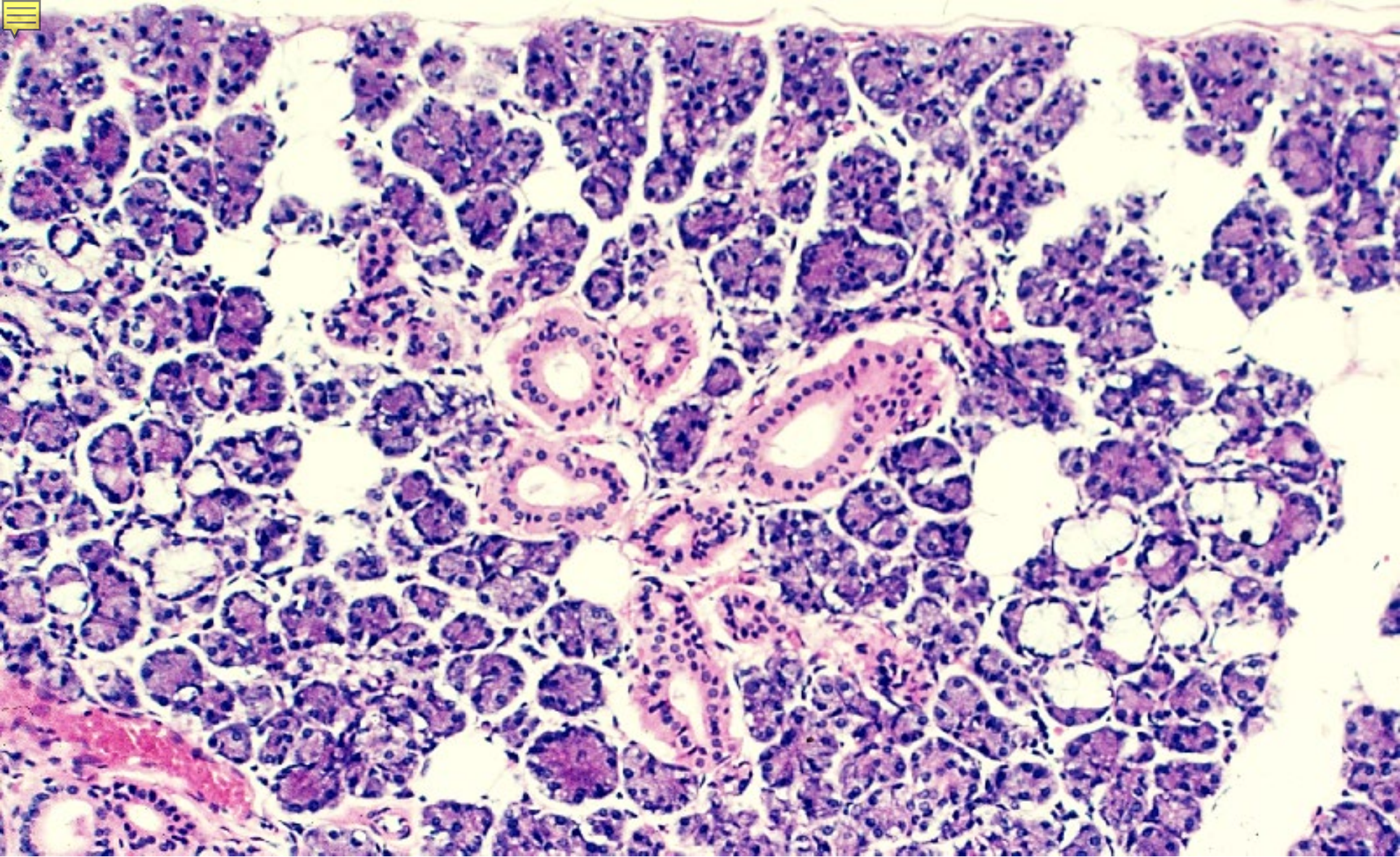
# 顎下腺



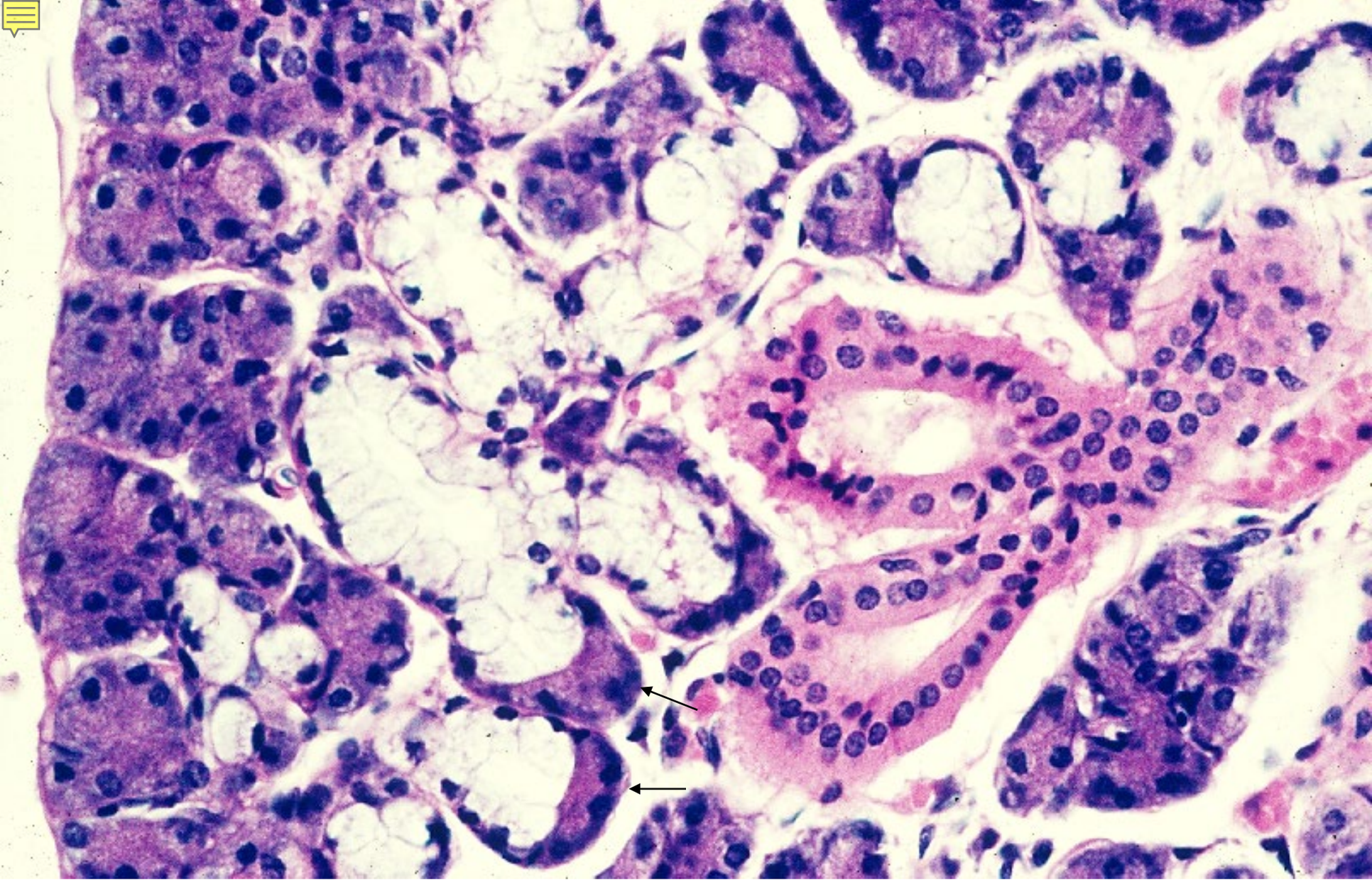
09-27 頷下腺 1. ヒト. H-E 染色. x 2.5.



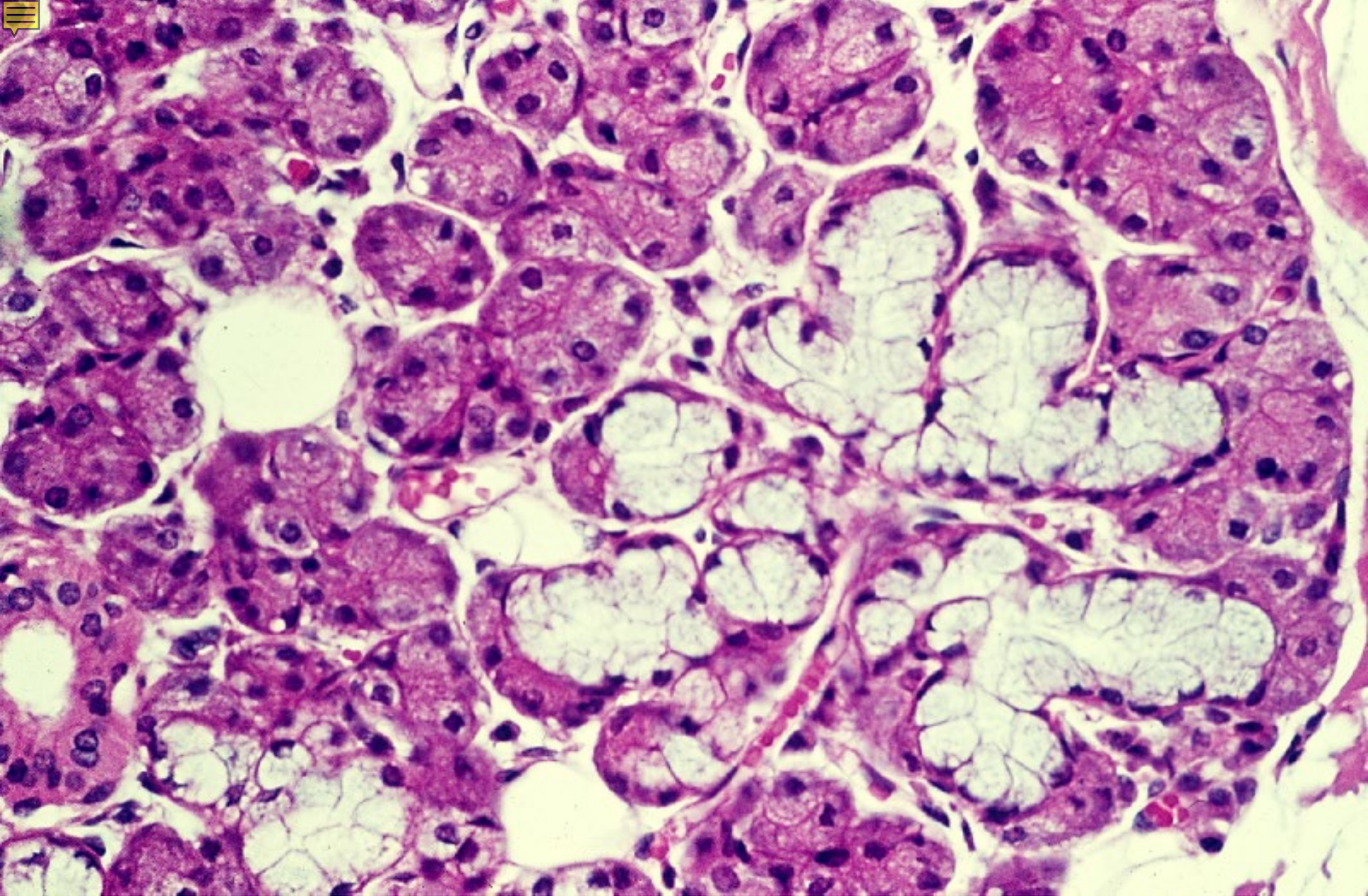
09-28 顎下腺 2. ヒト. H-E 染色. x 40.



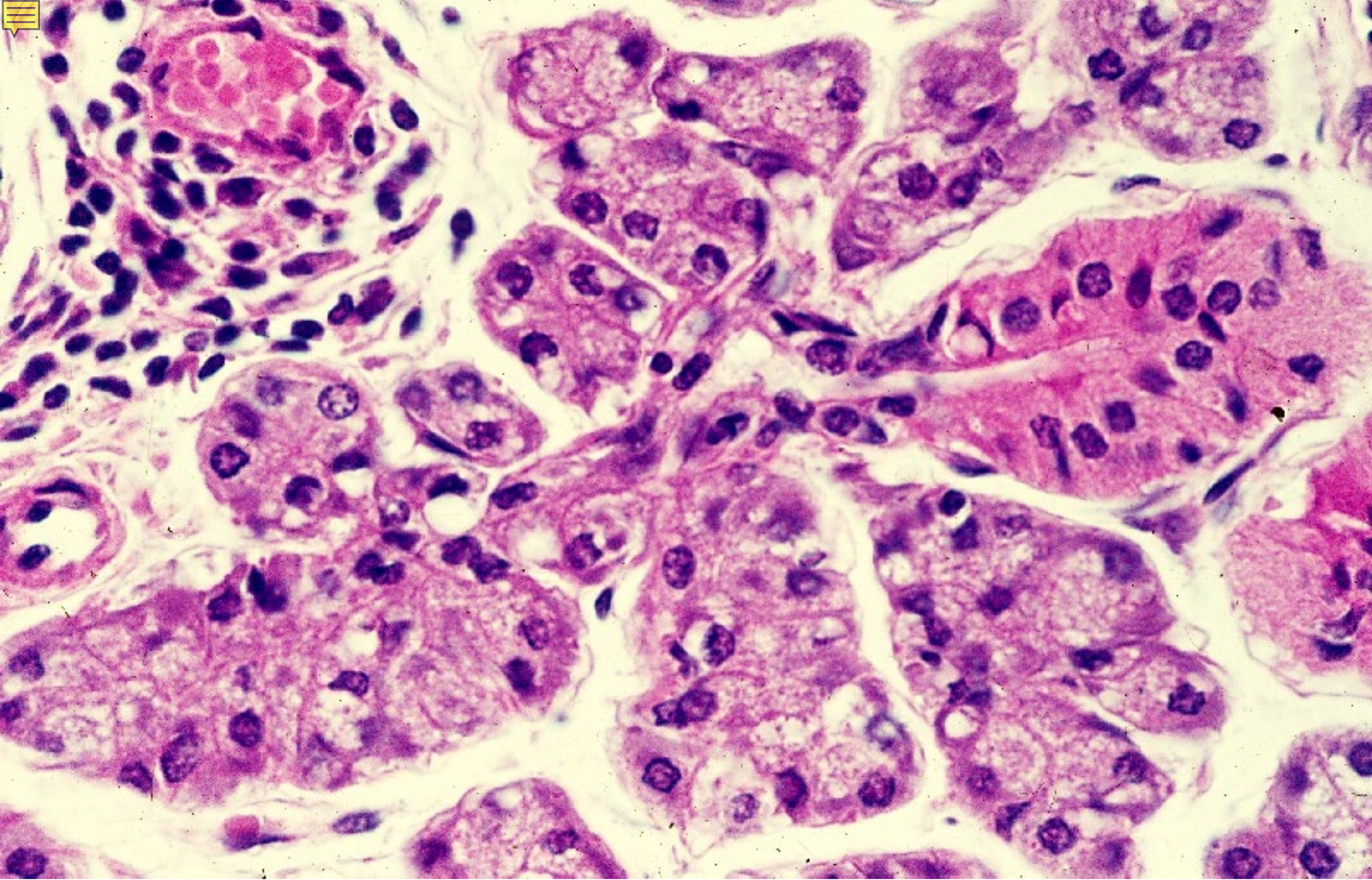
09-29 顎下腺 3. ヒト. H-E 染色. x 40.



09-30 頷下腺 4. ヒト. H-E 染色. x 100.



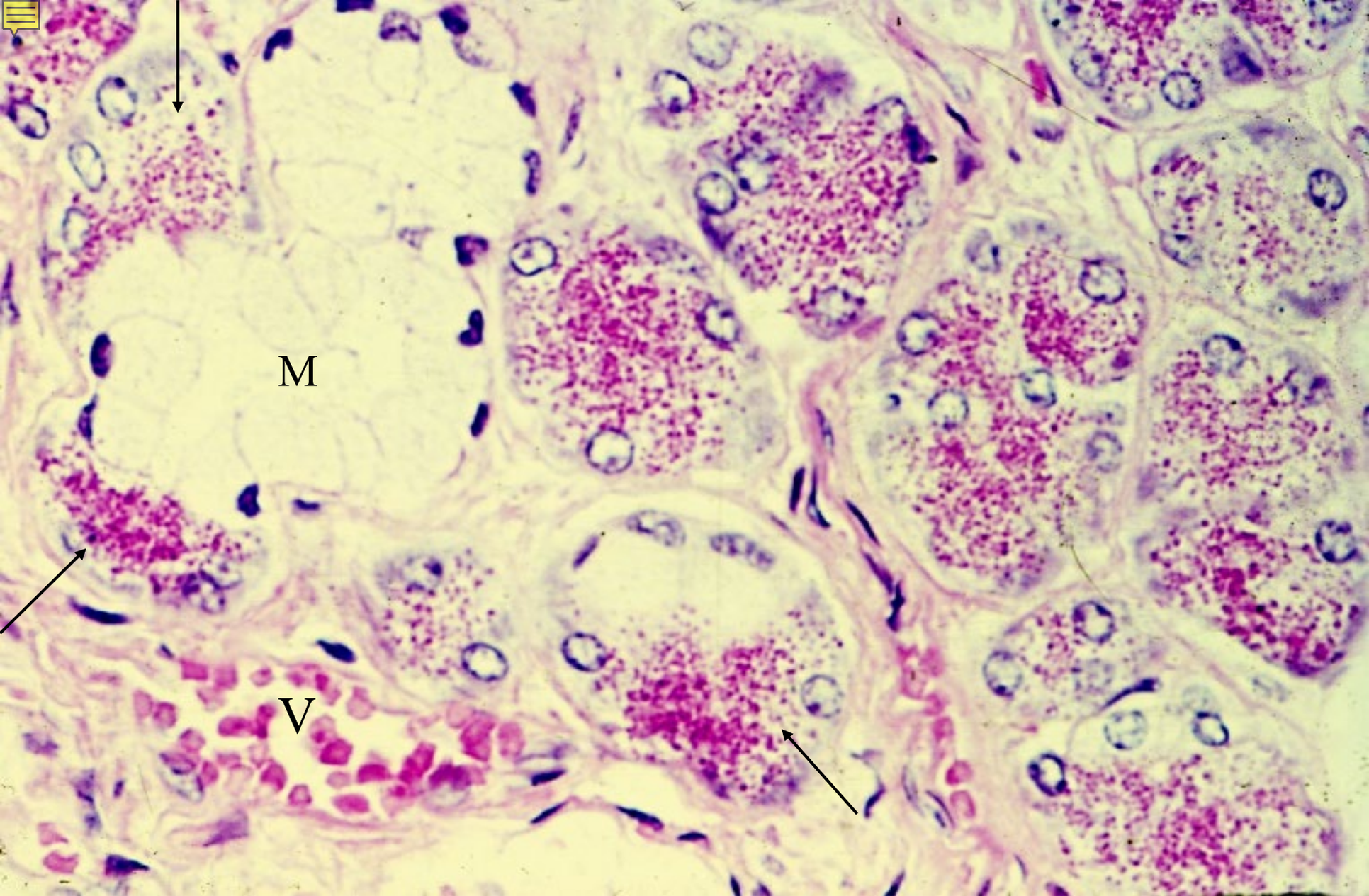
09-31 頷下腺 5. ヒト. H-E 染色. x 100.



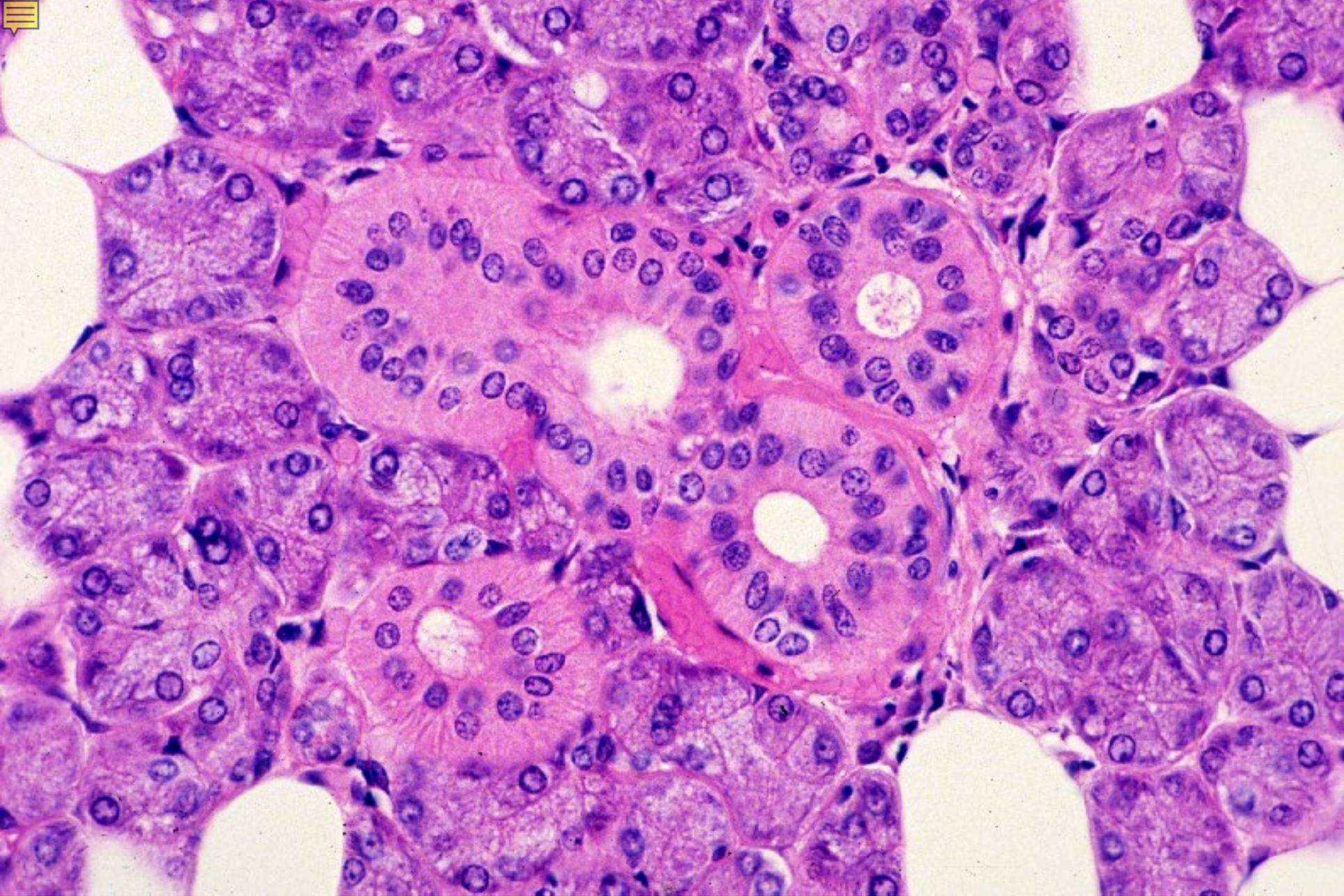
09-32 頷下腺 6. ヒト. H-E 染色. x 160.



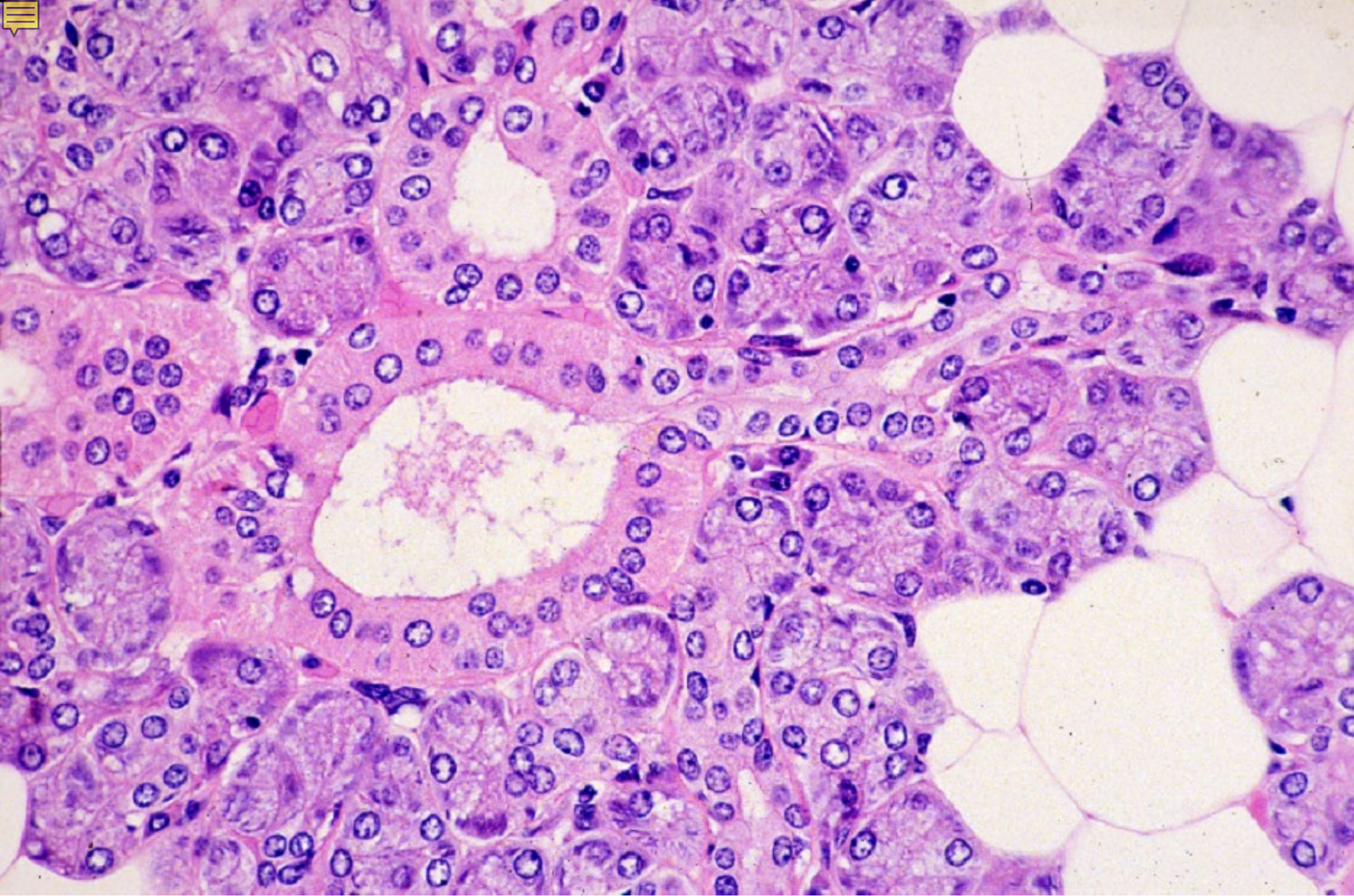
09-33 顎下腺 7. サル. H-E 染色. x 160.



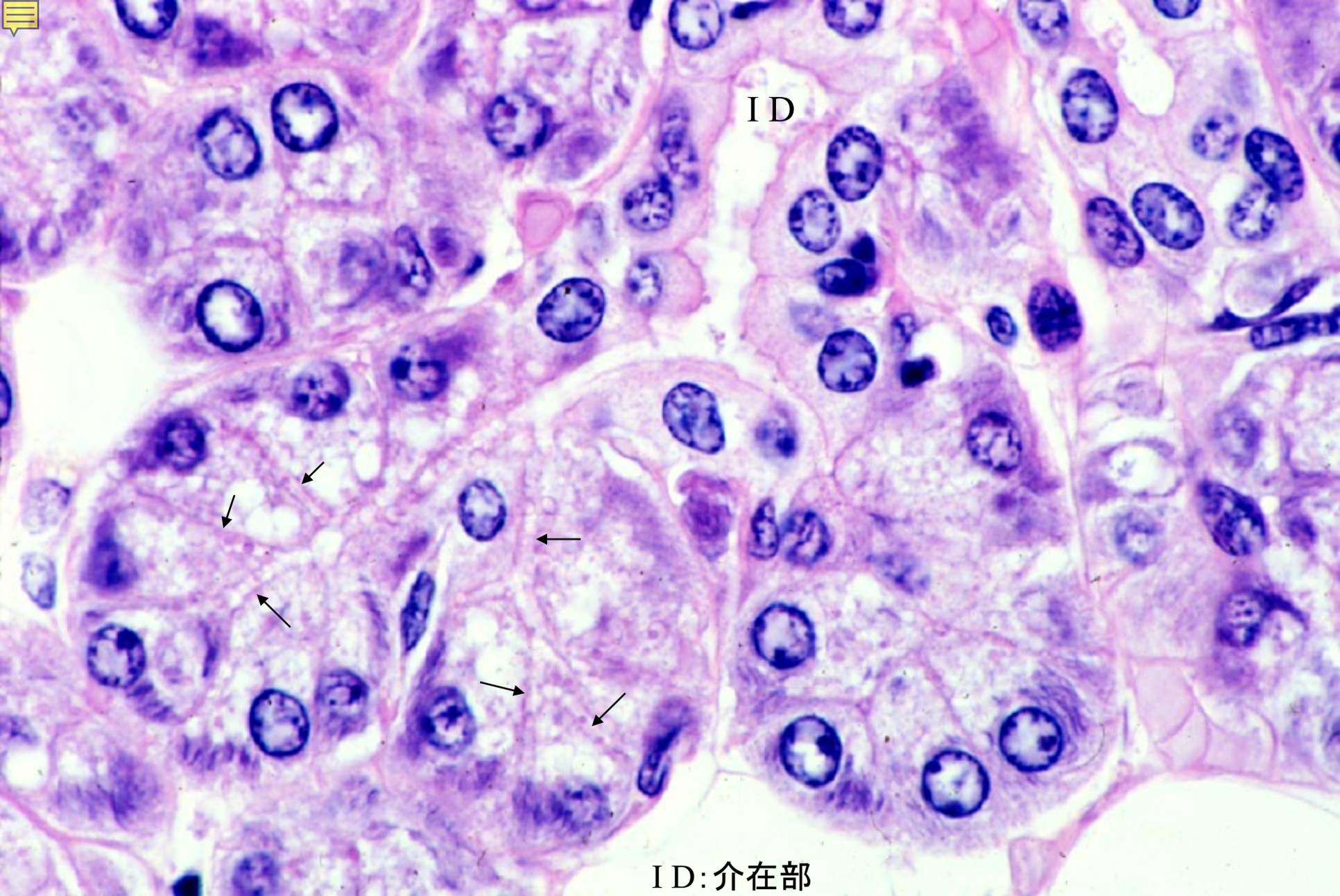
09-34 顎下腺 8 分泌顆粒. ヒト. H-E 染色. x 160.



09-35 顎下腺. 線条部と終末部. ヒト. H-E 染色. x 160.



09-36 頷下腺 線條部と介在部. ヒト. H-E 染色. x 160.

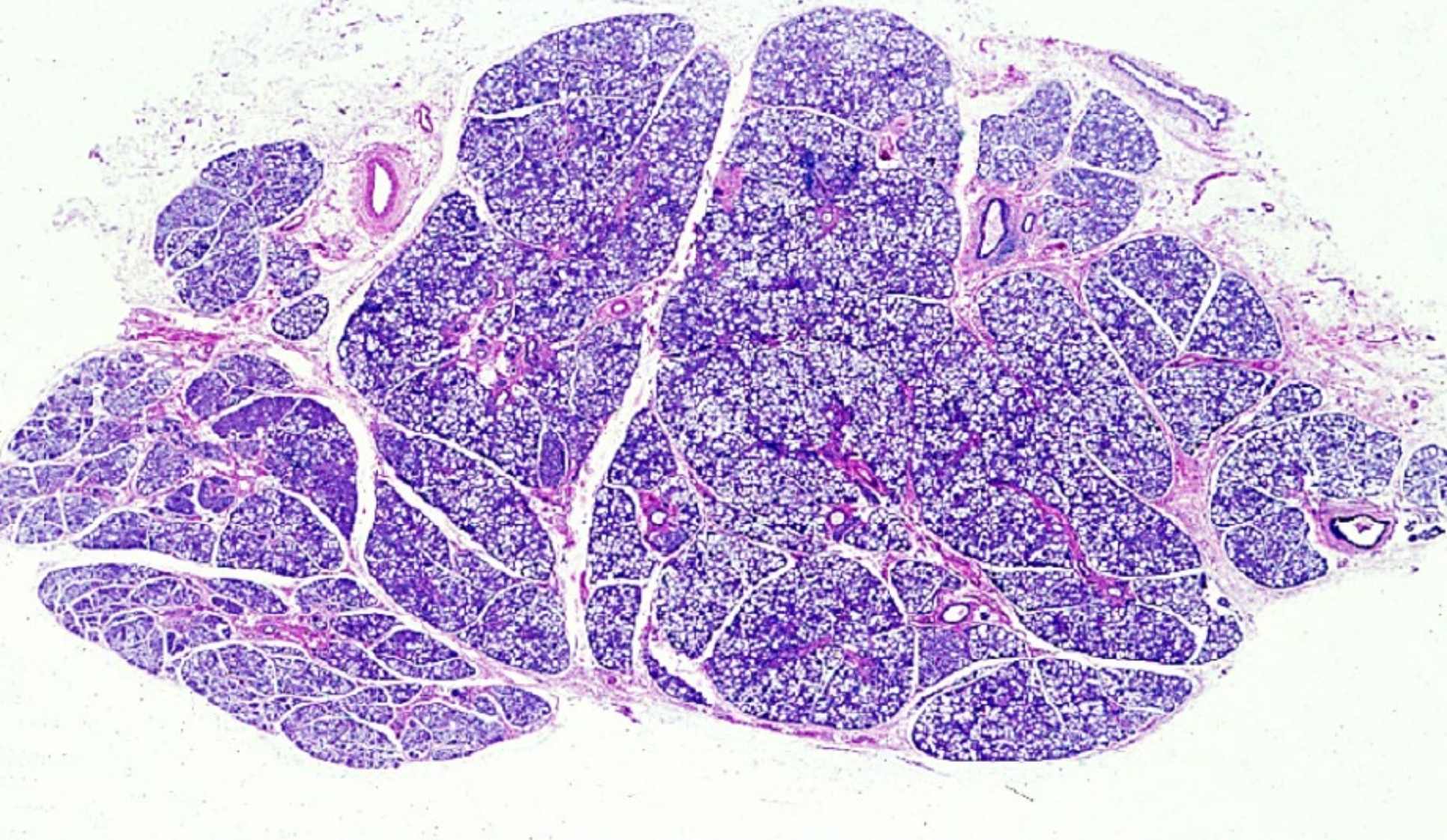


09-37 顎下腺 介在部と終末部. ヒト. H-E 染色. x 250.

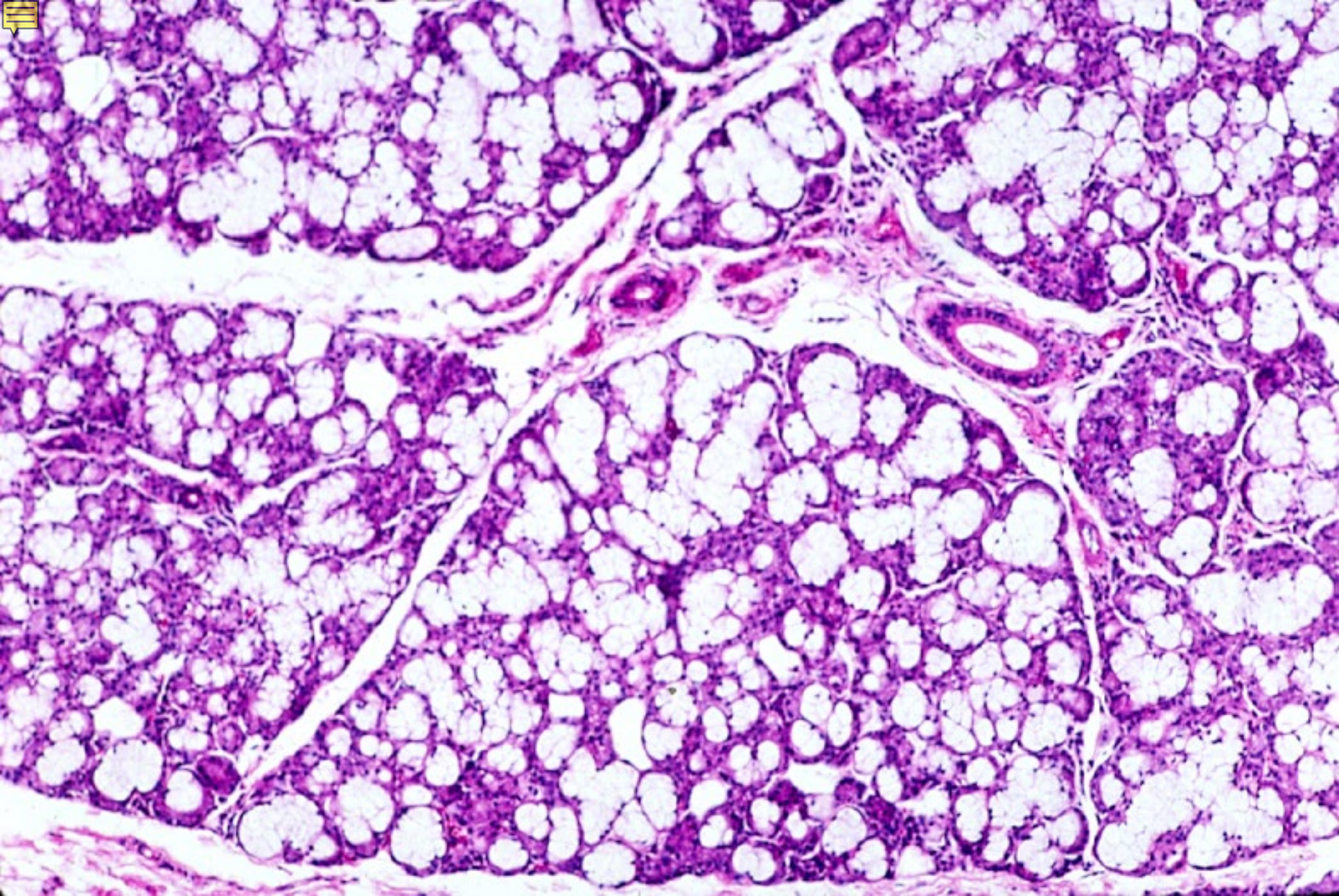


09-005

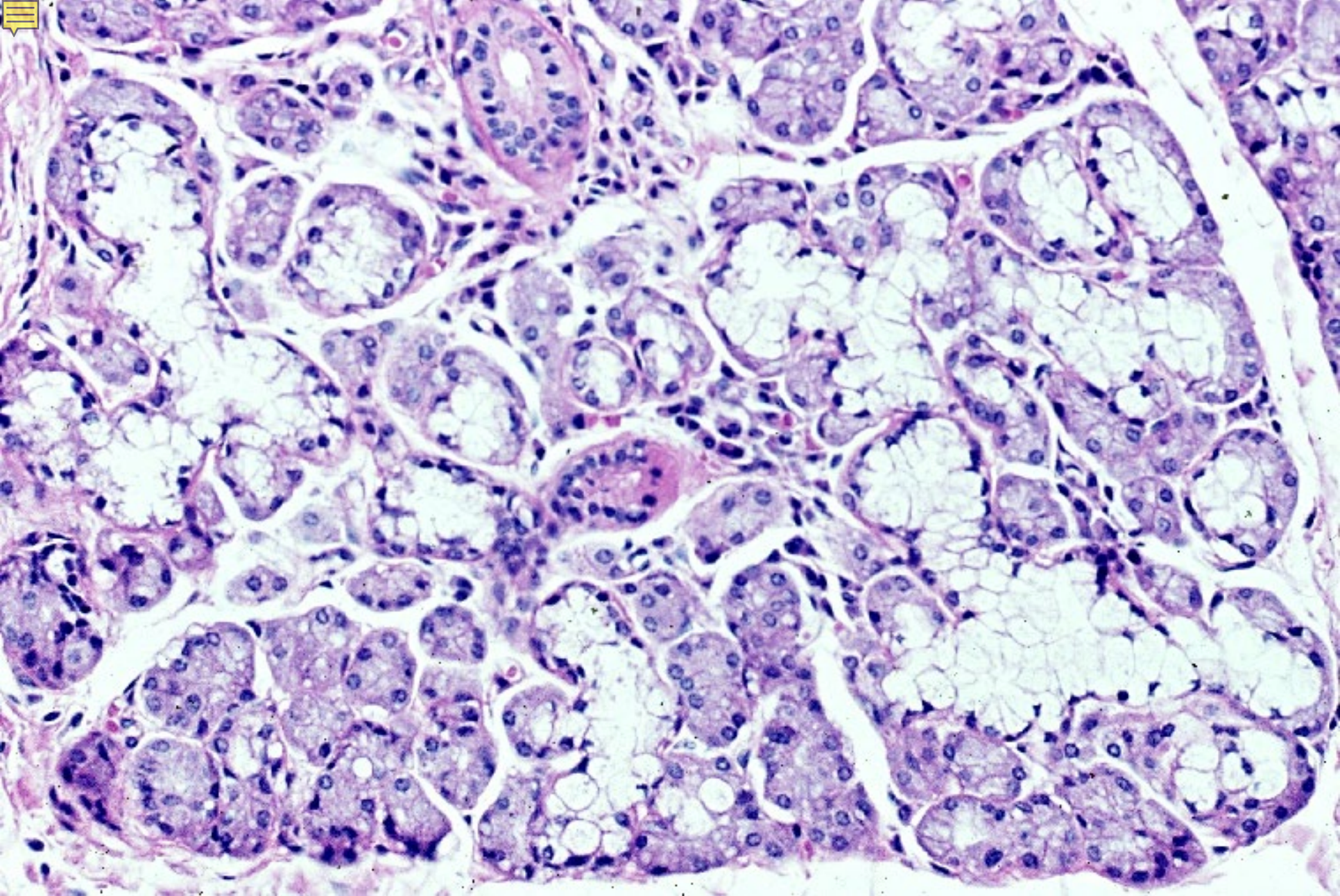
舌下腺



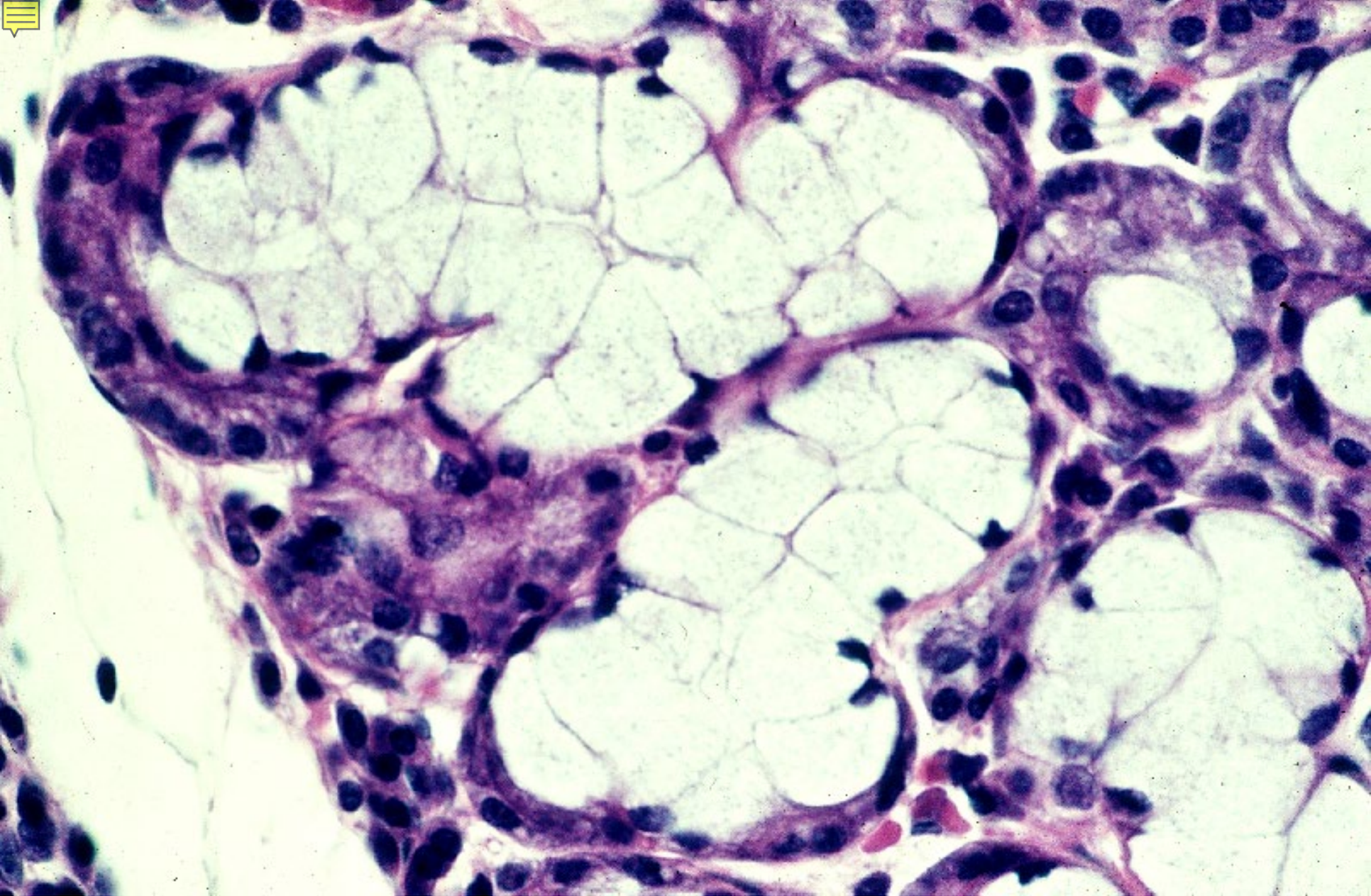
09-38 舌下腺 1. ヒト. H-E染色. x 2.2.



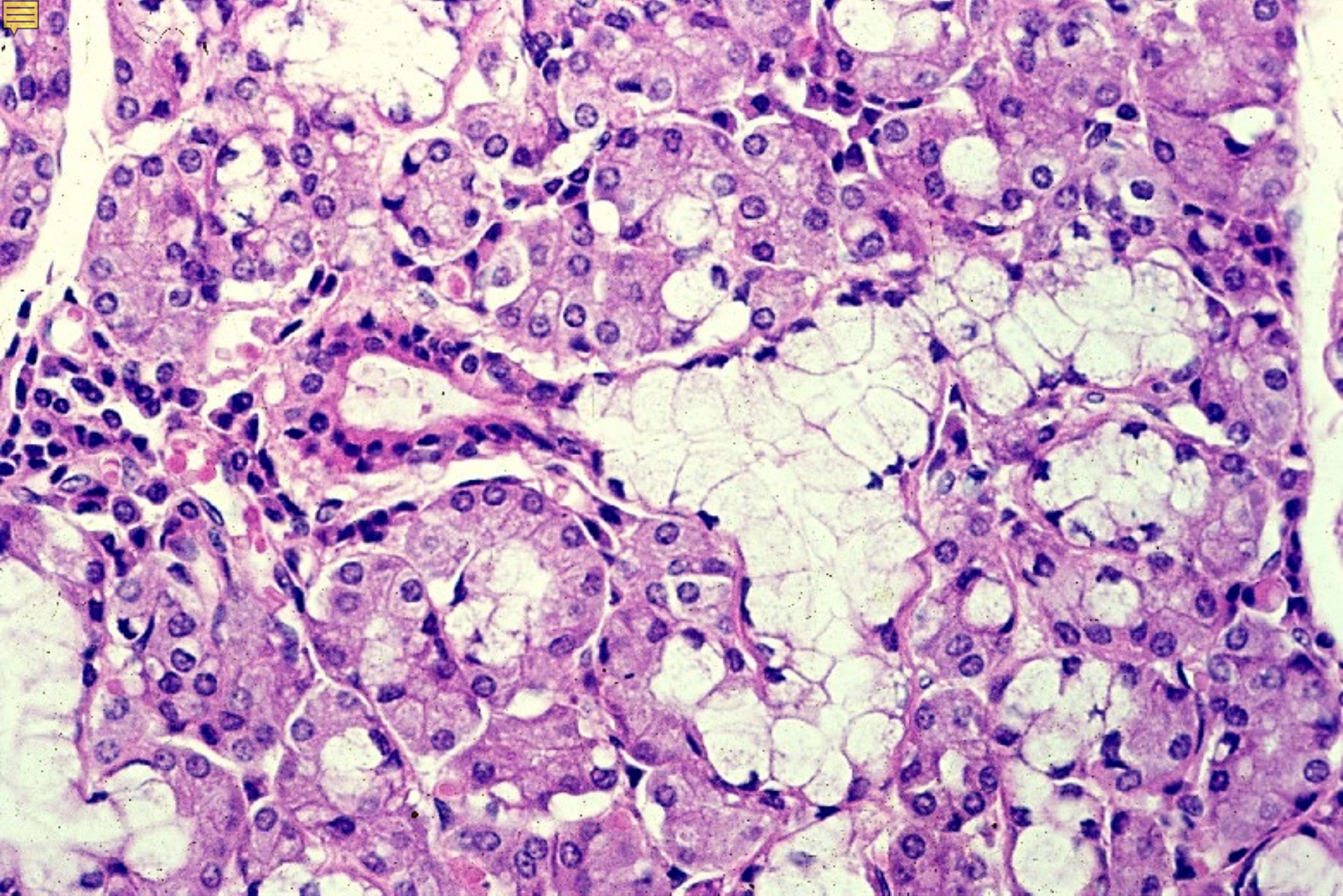
09-39 舌下腺 2. ヒト. H-E 染色. x 25.



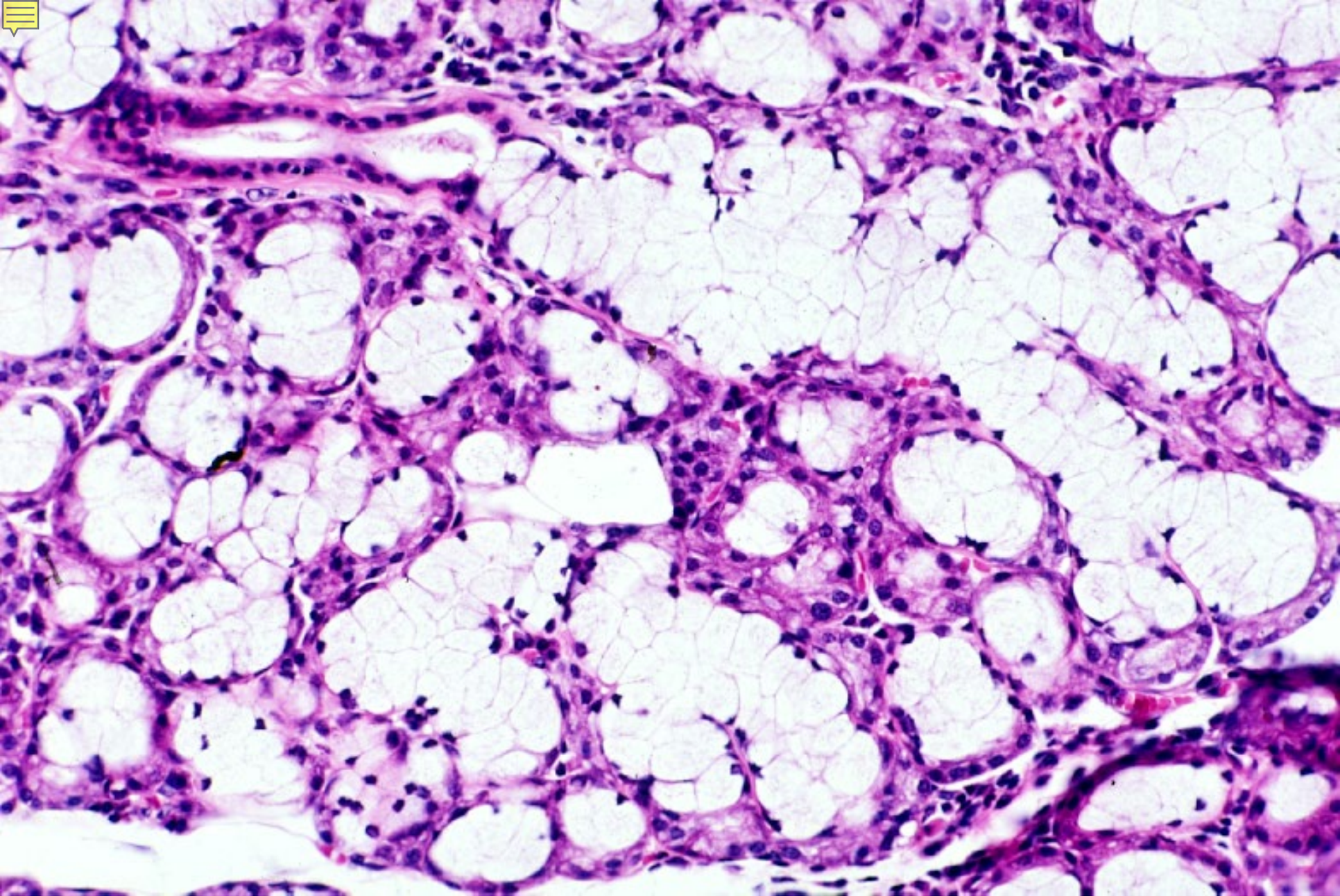
09-40 舌下腺 3. 粘液腺と半月. ヒト. H-E 染色. x 64.



09-41 舌下腺 4. ヒト. H-E 染色. x 160.



09-42 舌下腺 5. ヒト. H-E 染色. x 100.



09-43 舌下腺 6. ヒト. H-E 染色. x 66.