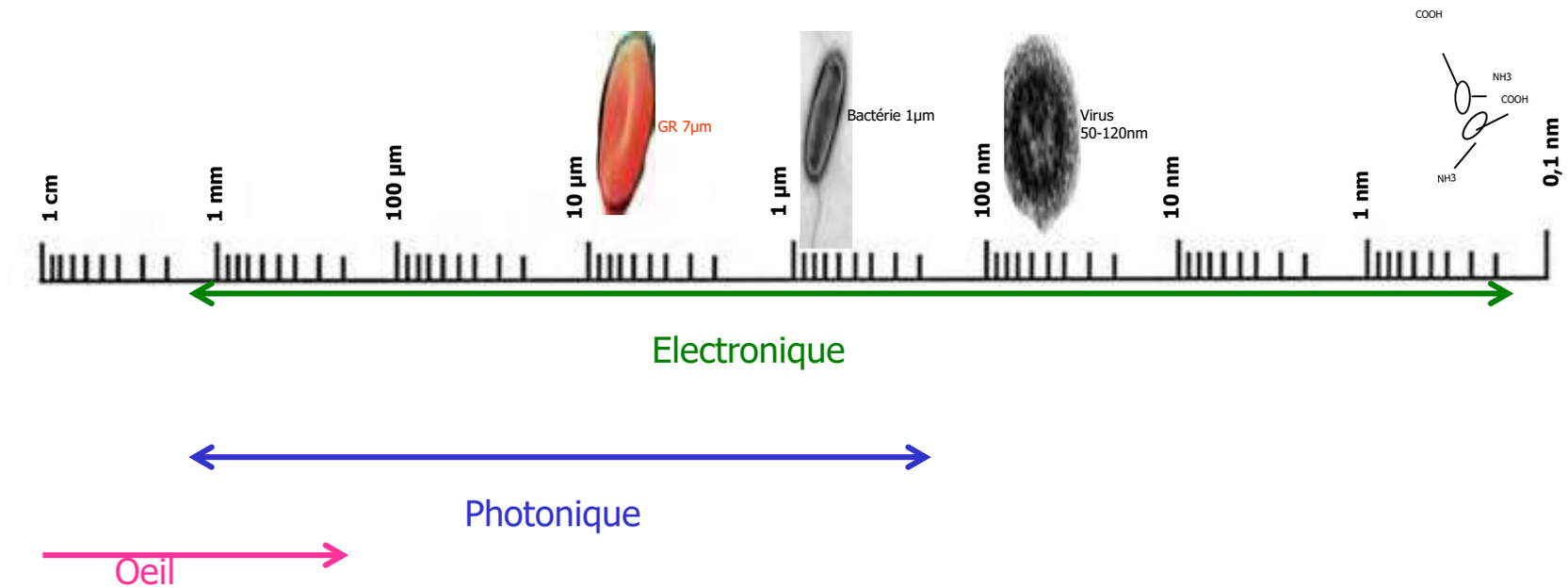


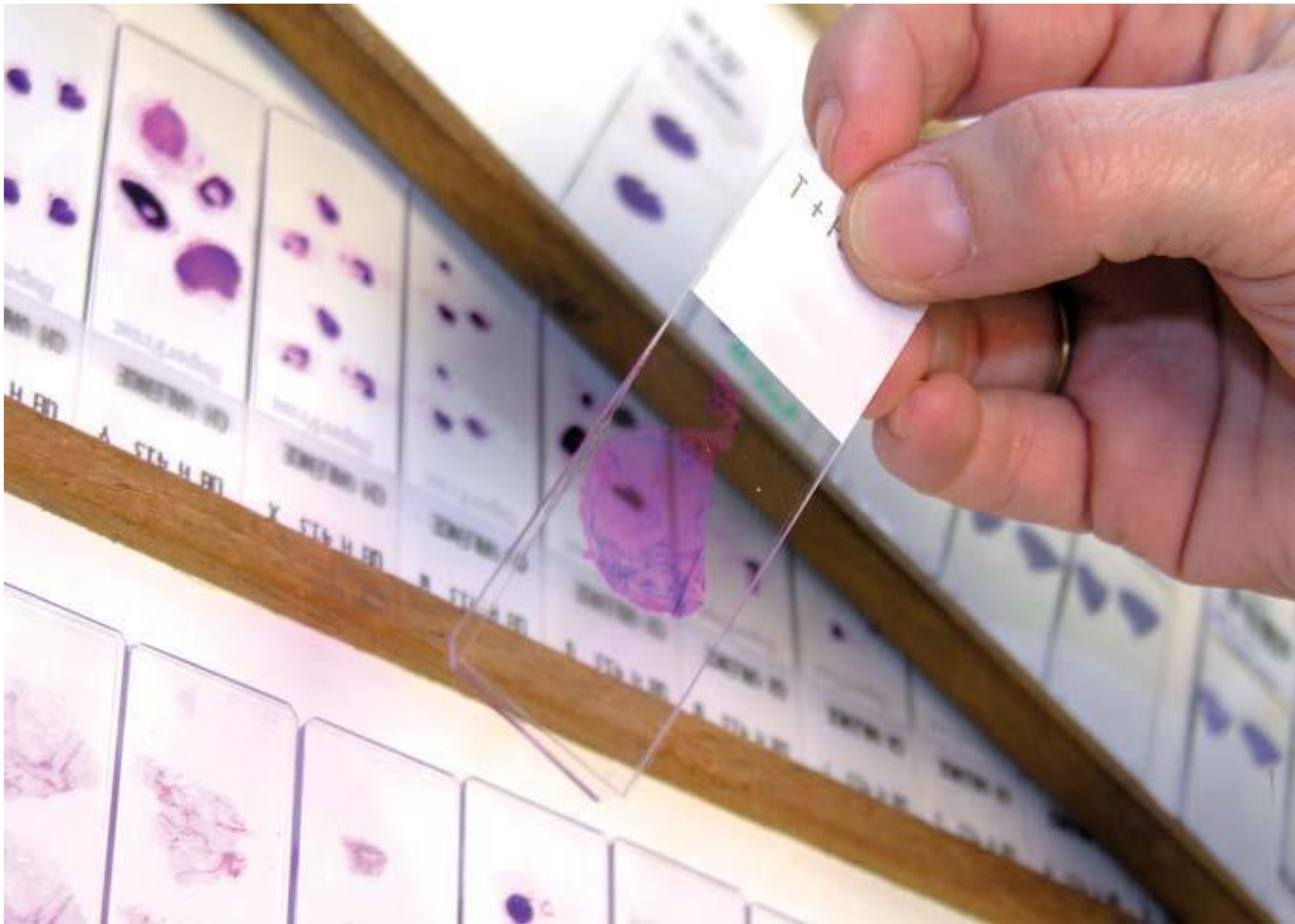
- Notion d'échelle en microscopie et marquage

## Echelles de mesure MO vs MET

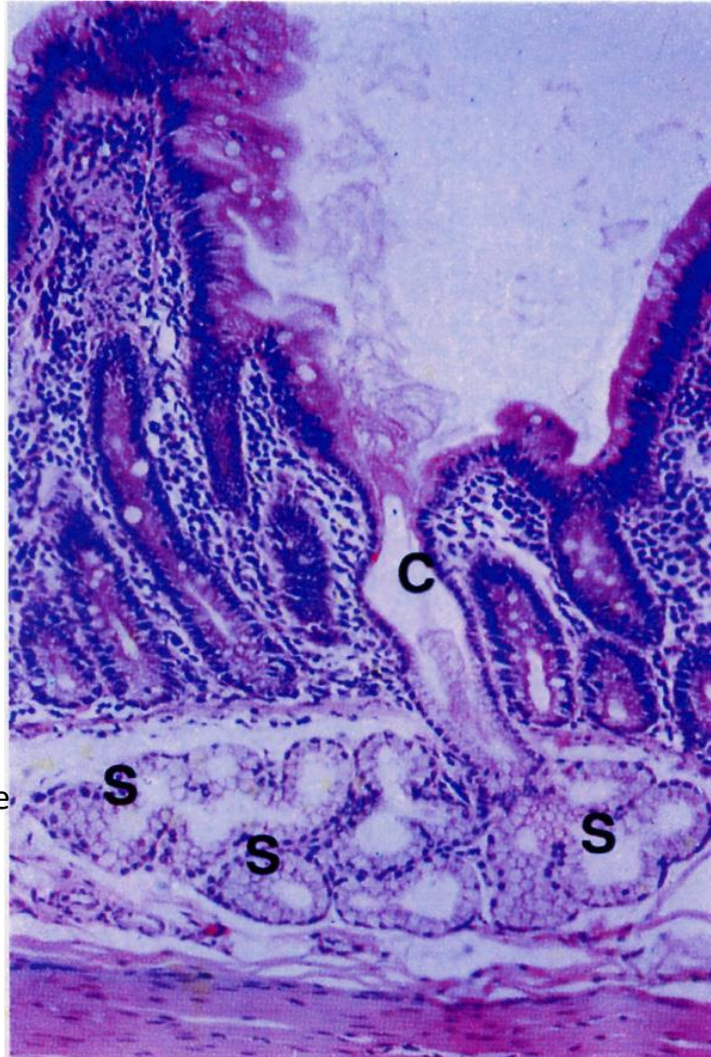








## Tissus épithéliaux

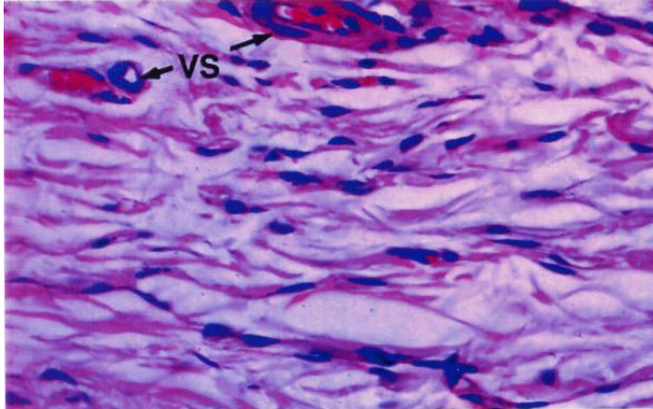


Epithélium glandulaire  
(c : canal ; S : unités  
sécrétrices)

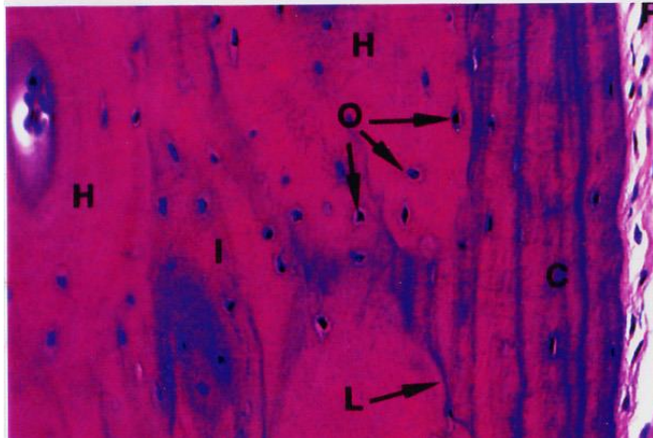
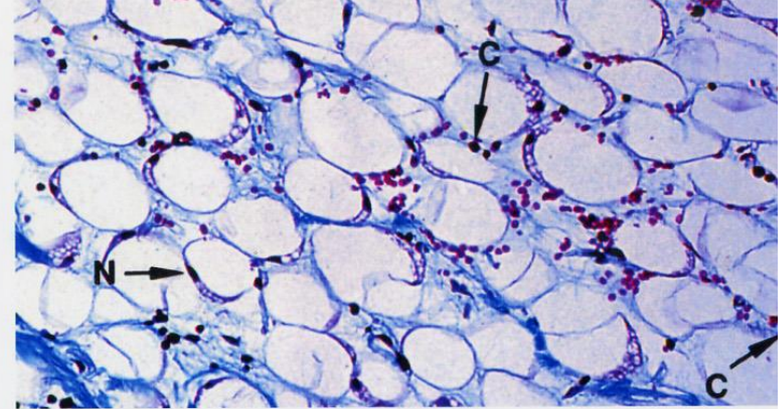
Épithélium de revêtement

# Tissus conjonctifs

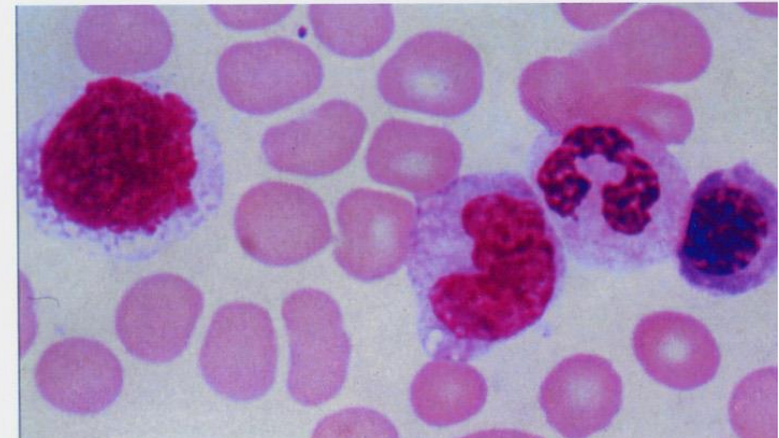
Non spécialisé



Adipeux blanc



Osseux



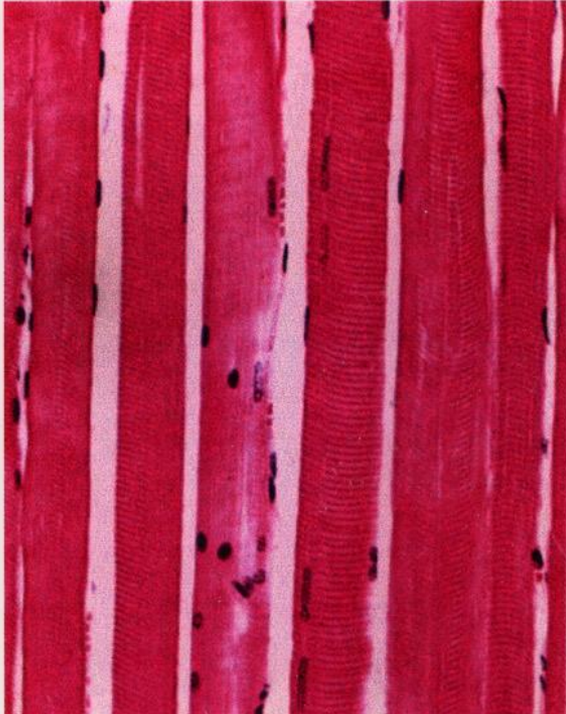
San  
g

# Tissus musculaires

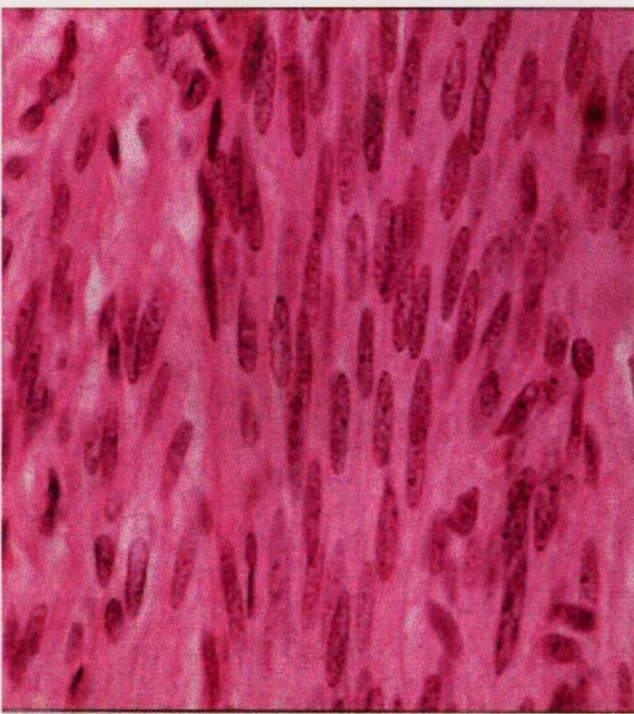
Cardiaque



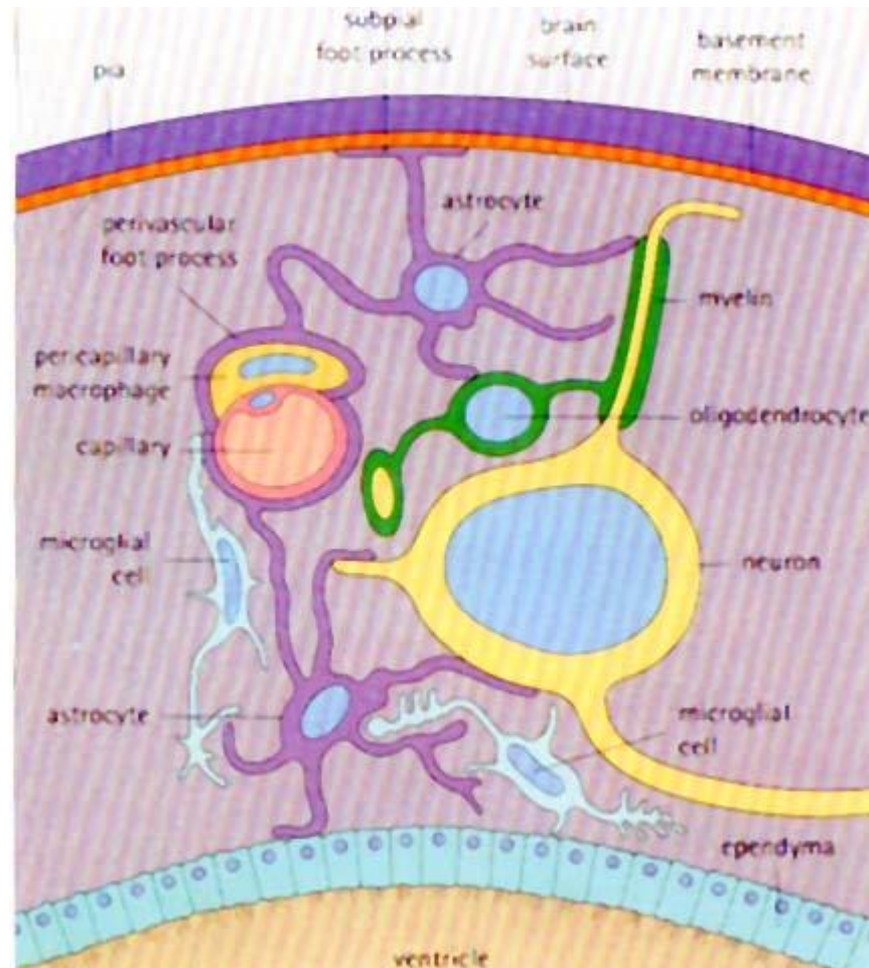
Strié squelettique et viscéral



Lisse



## Tissus nerveux



Neurone et glie dans le SNC

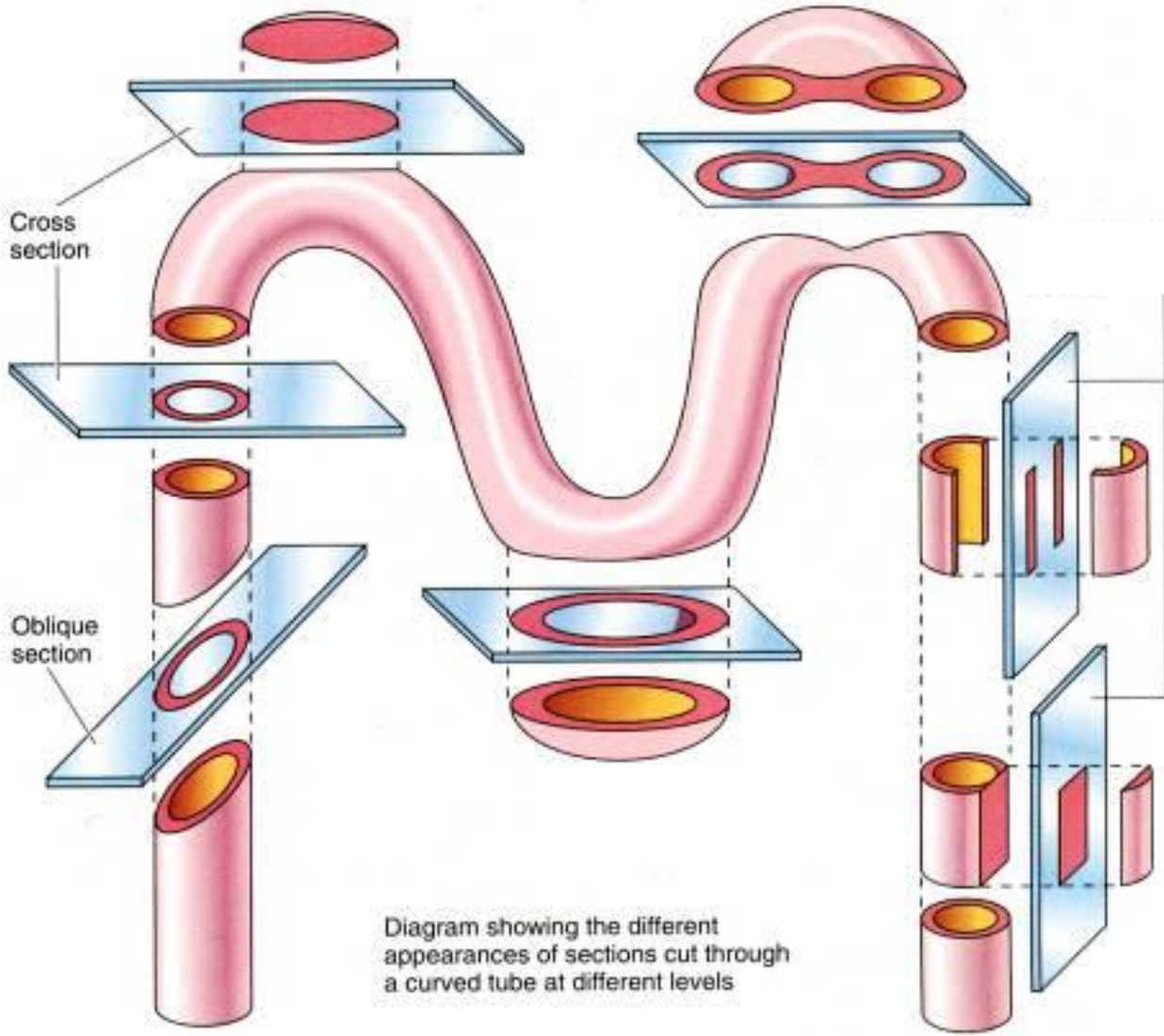


Diagram showing the different appearances of sections cut through a curved tube at different levels

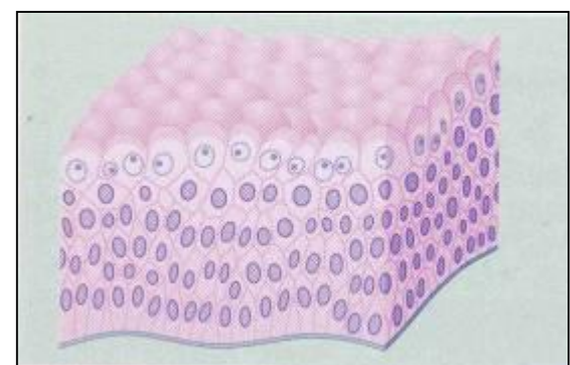
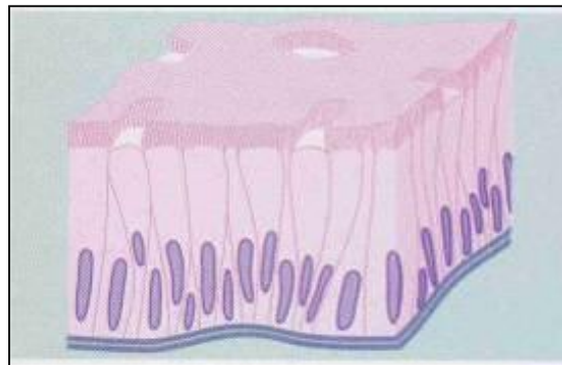
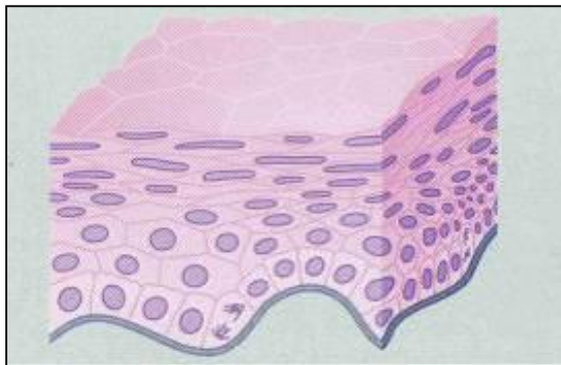
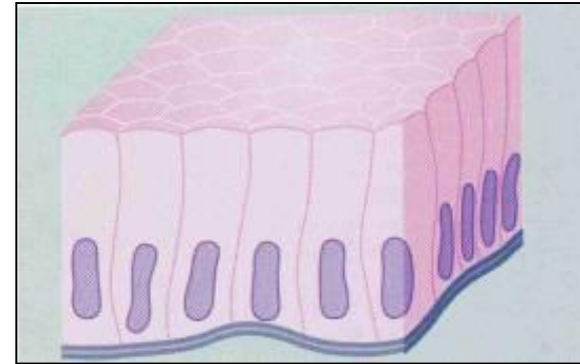
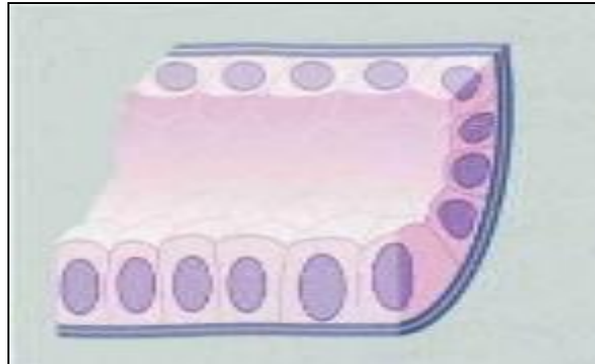
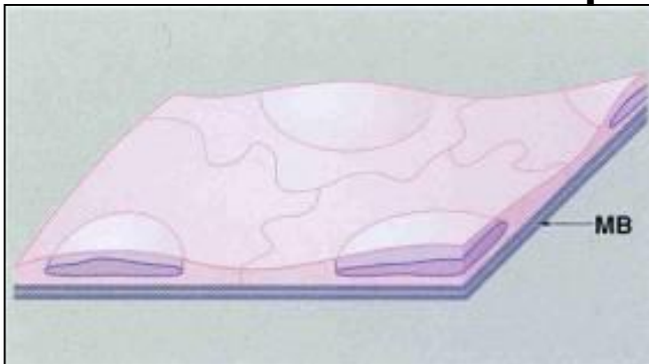
# Les épithéliums

**Nombre d'assises cellulaires**

1 >>>>> SIMPLE

Plusieurs >>>>> STRATIFIÉES

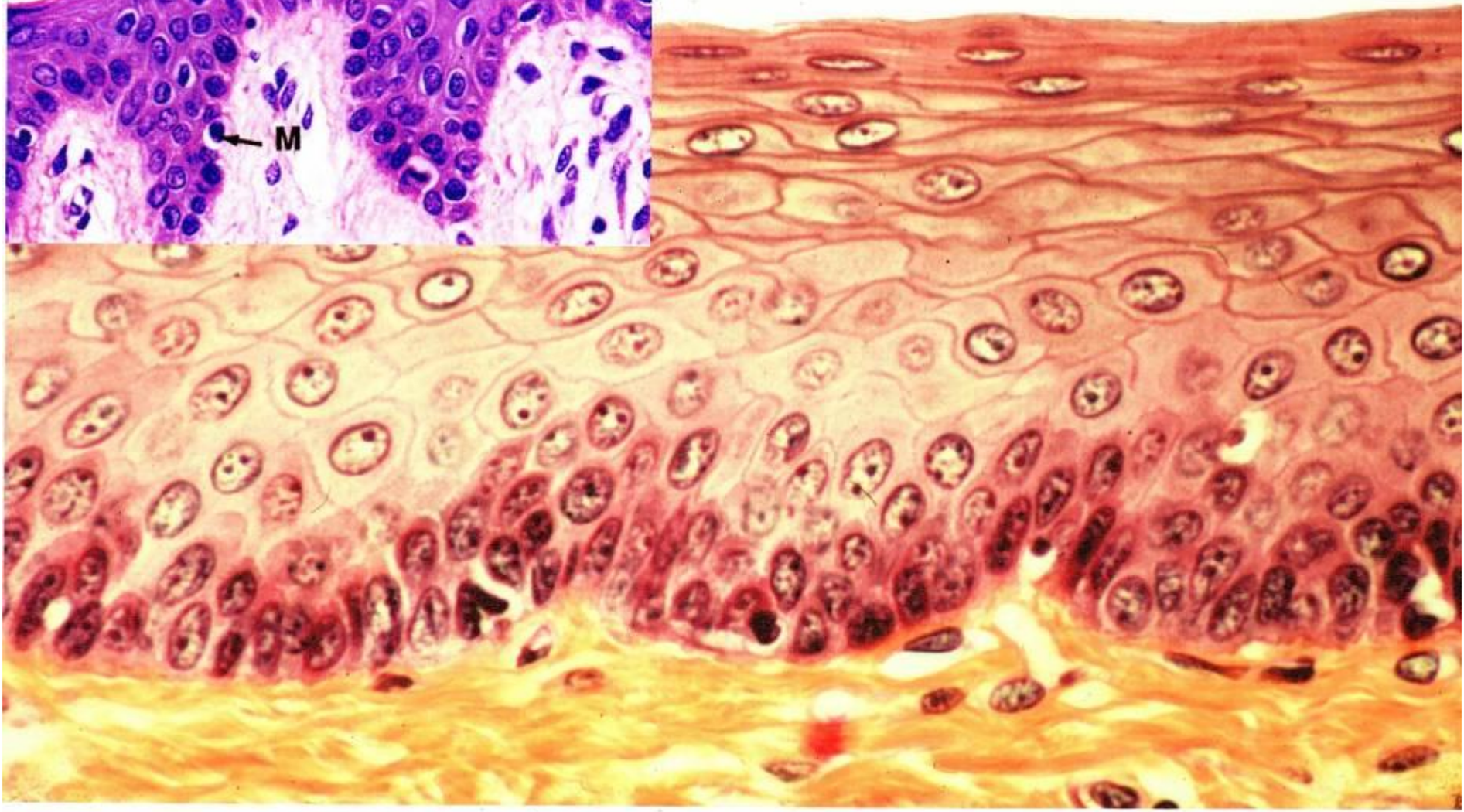
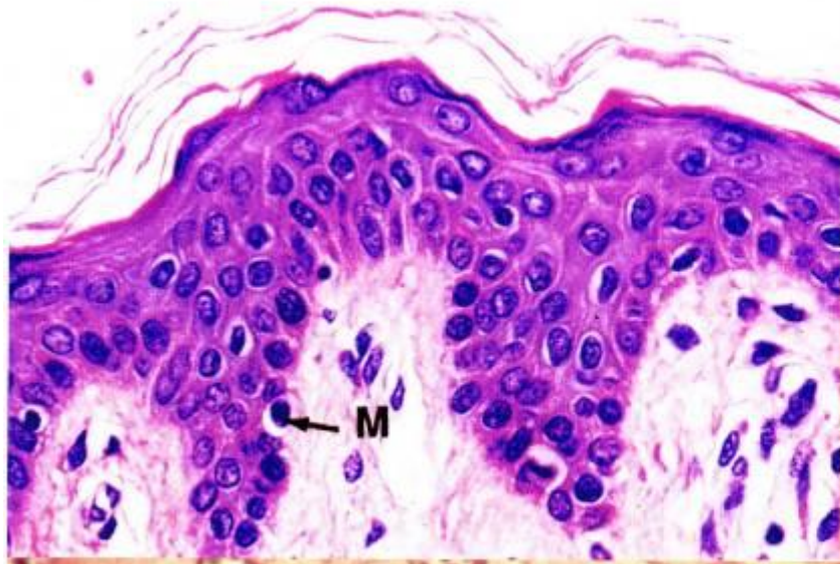
**Forme des cellules épithéliales**

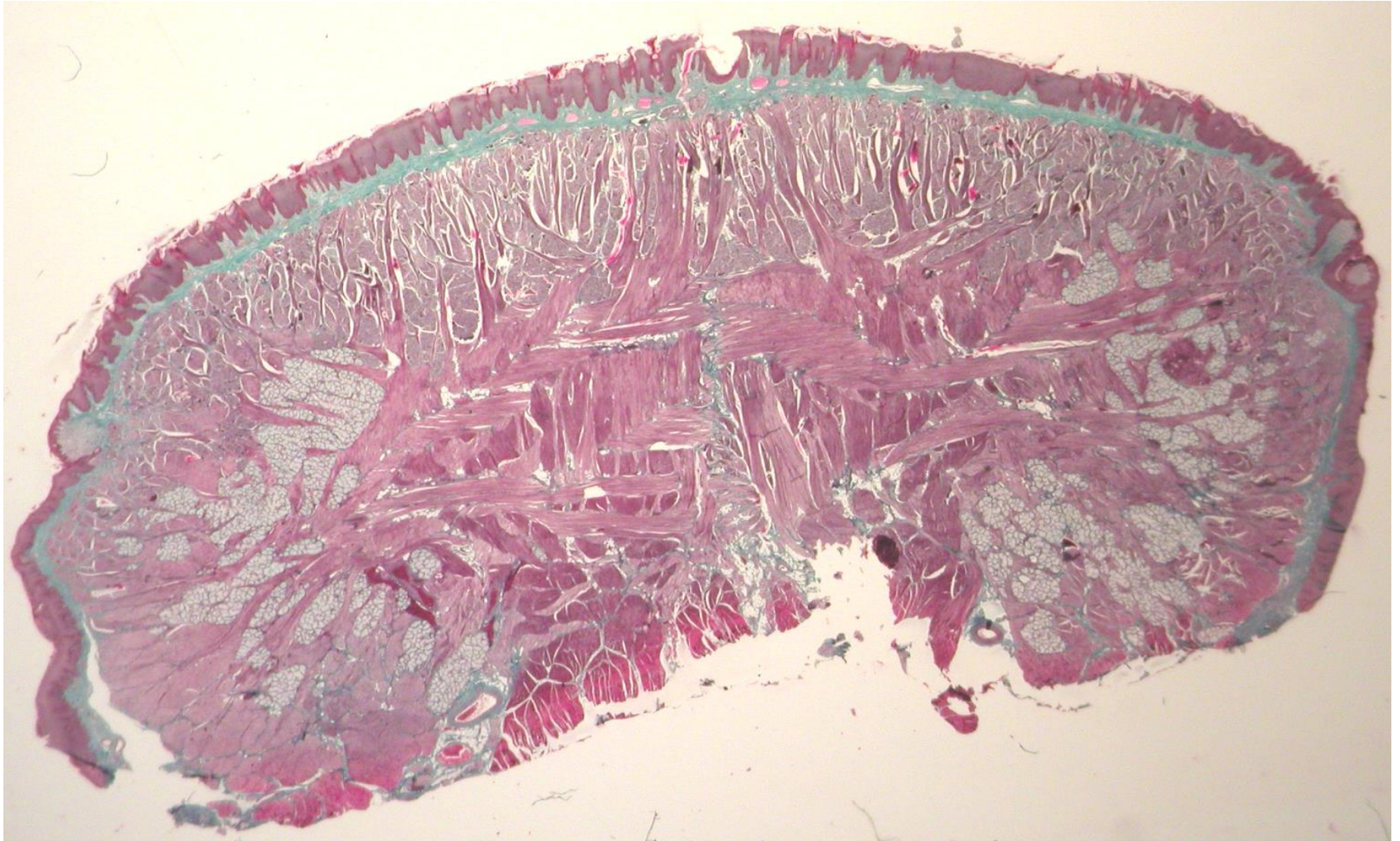


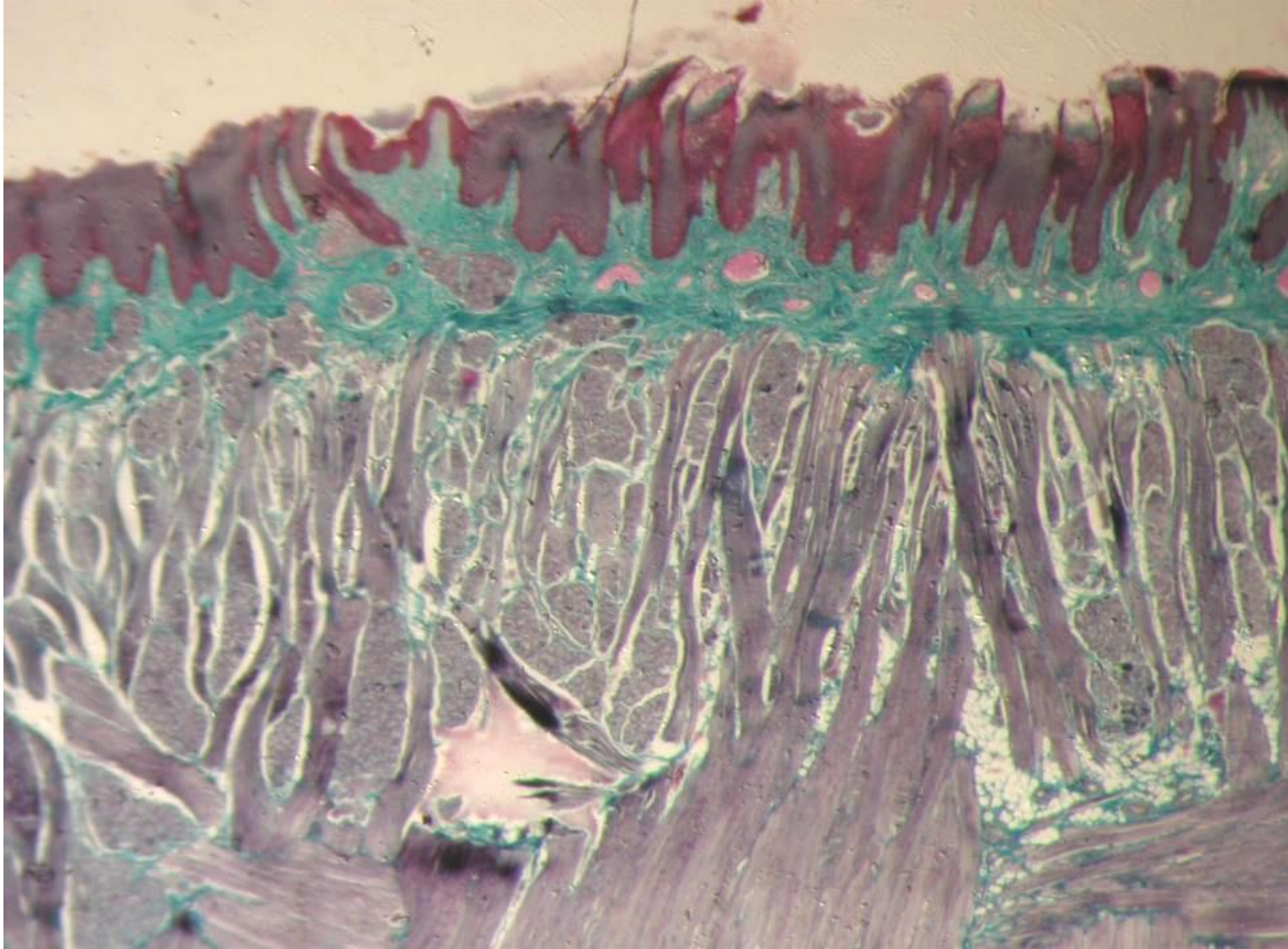
**Epithélium stratifié  
pavimenteux**

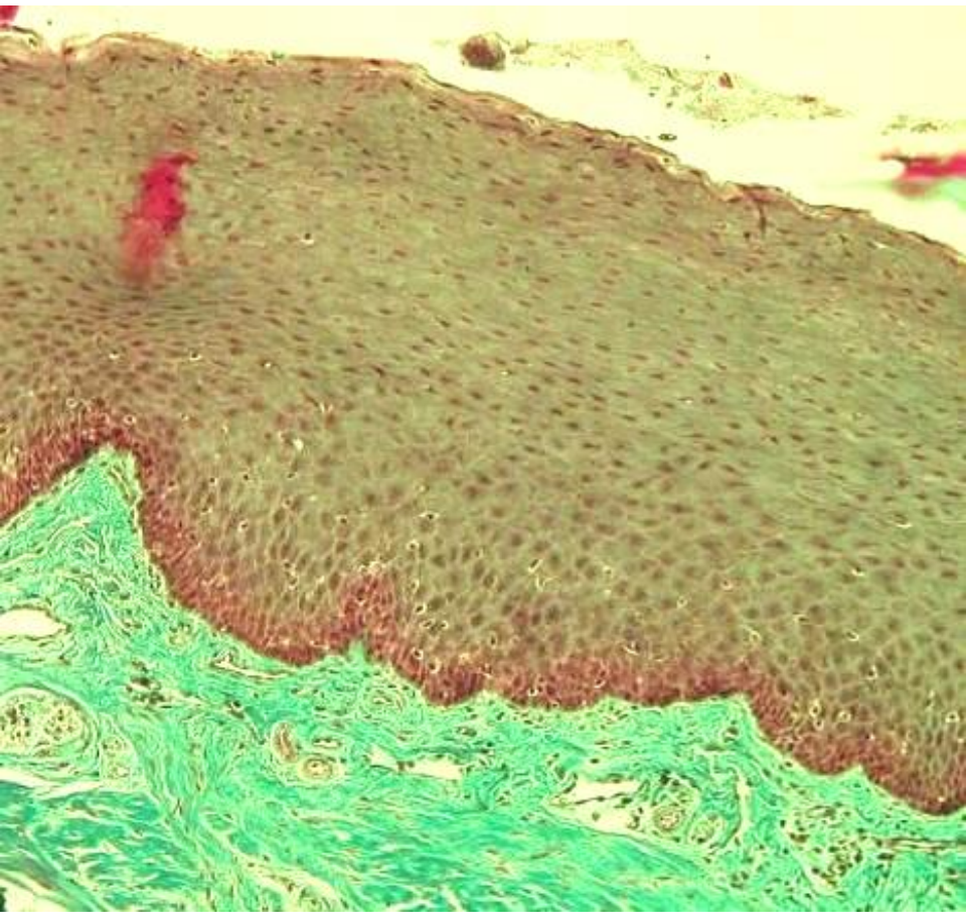
**Epithélium pseudostratifié  
prismatique cilié**

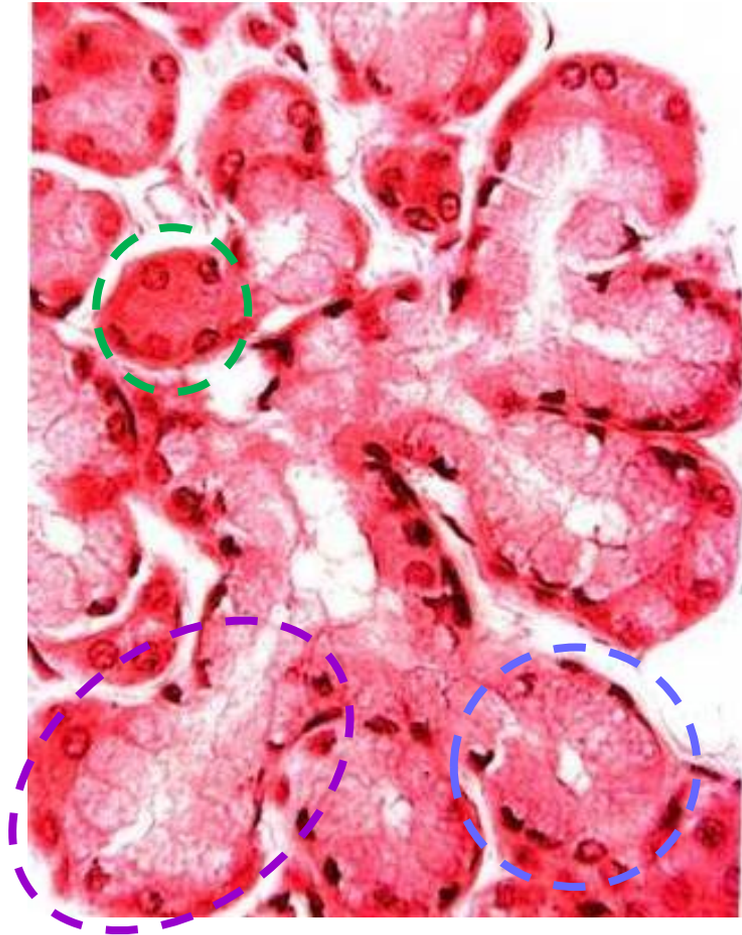
**Epithélium stratifié  
Cubique**







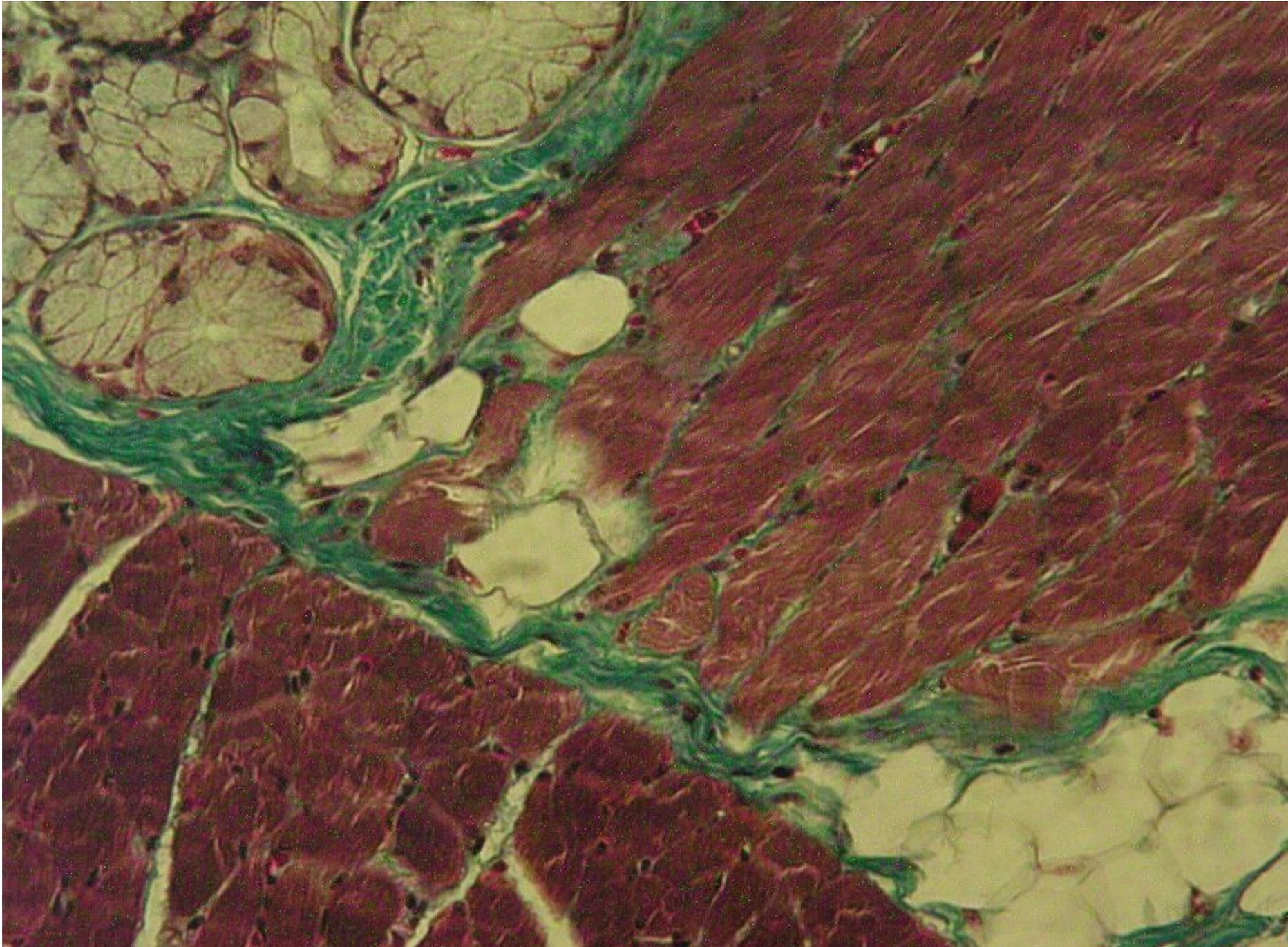




Acinus séreux

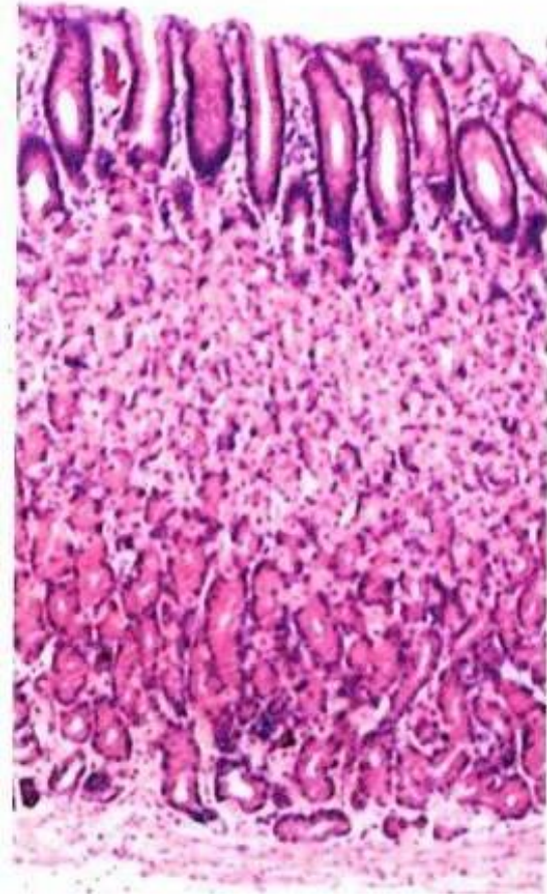
Acinus muqueux

Tubulo-acinus séro-muqueux

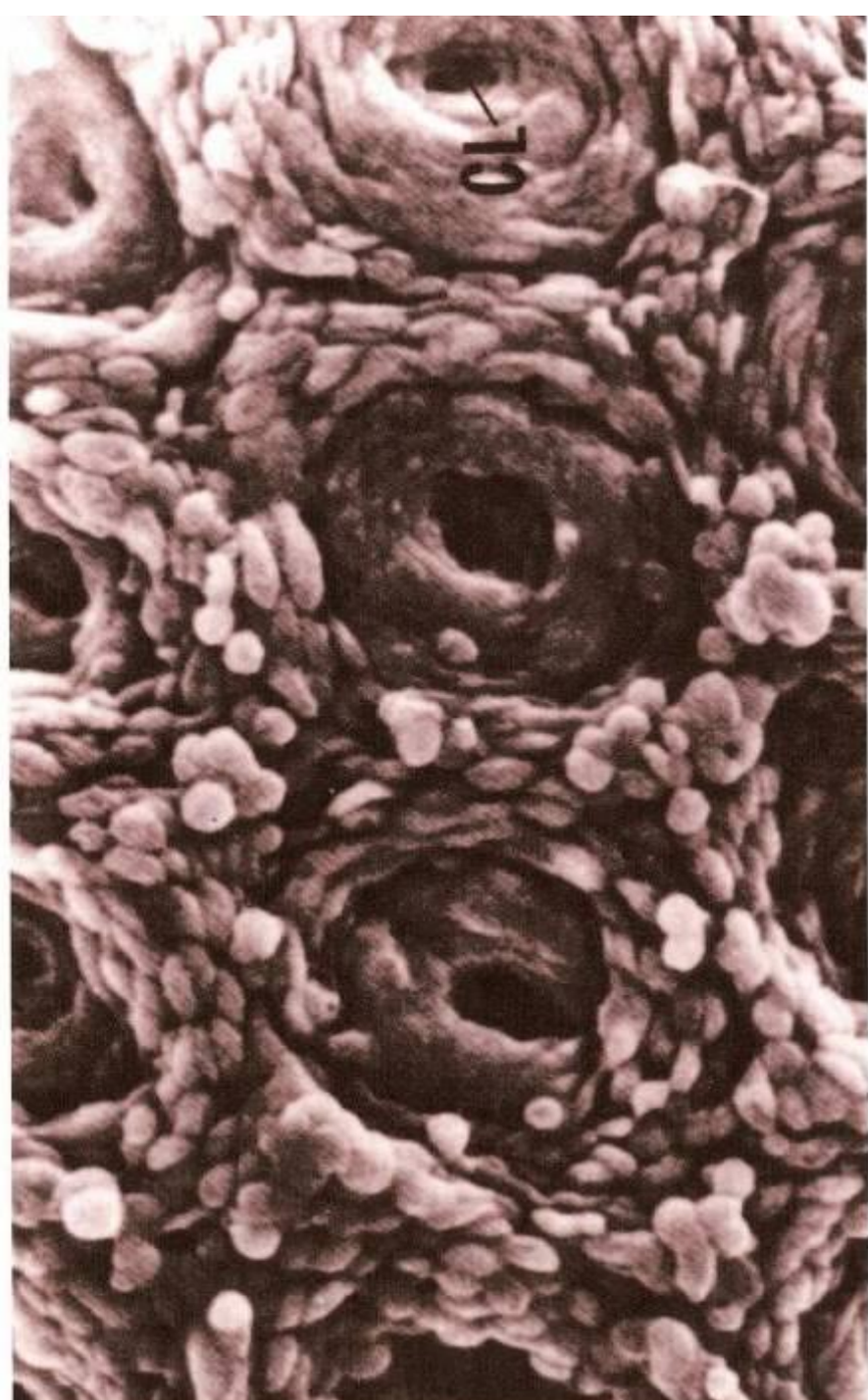


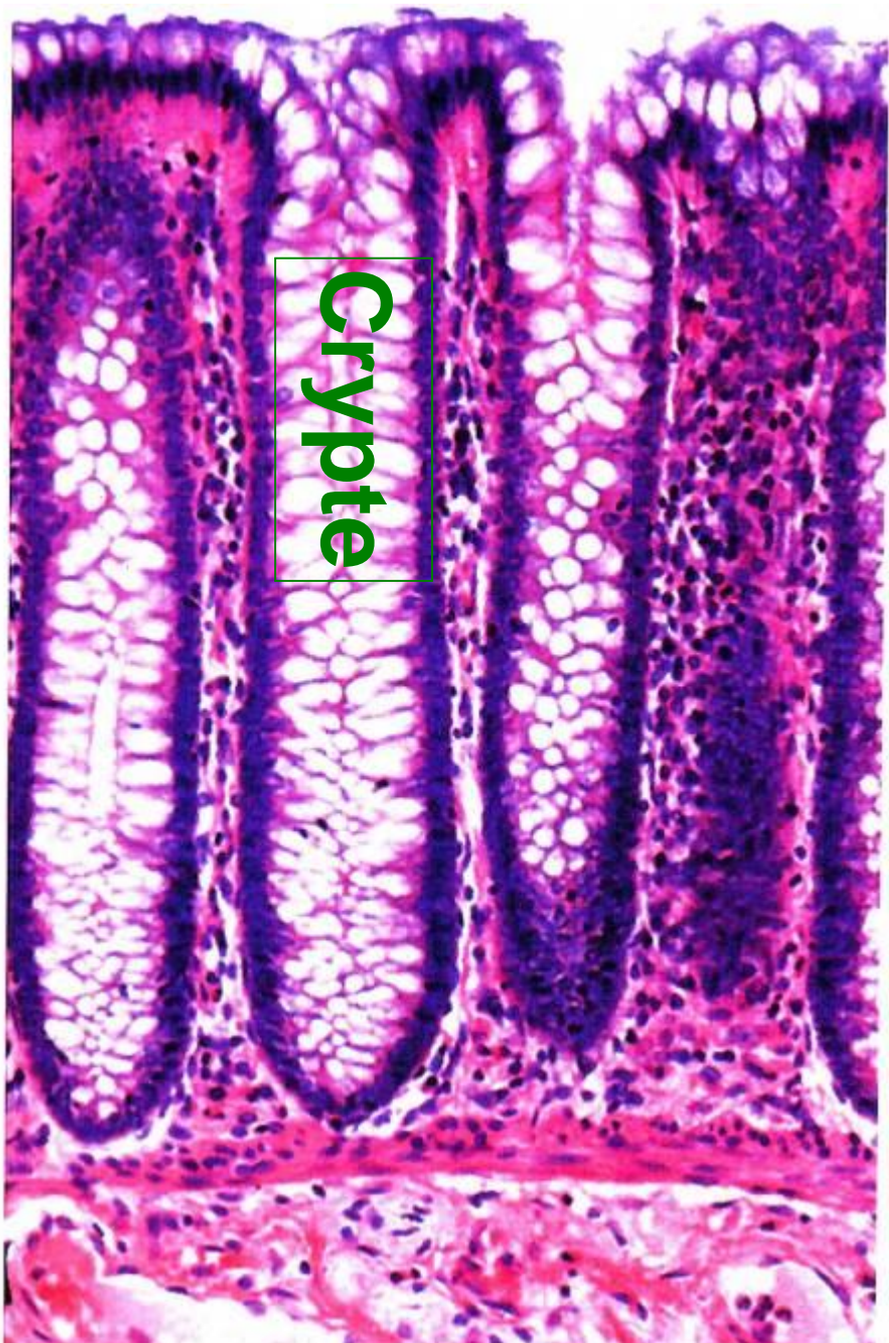


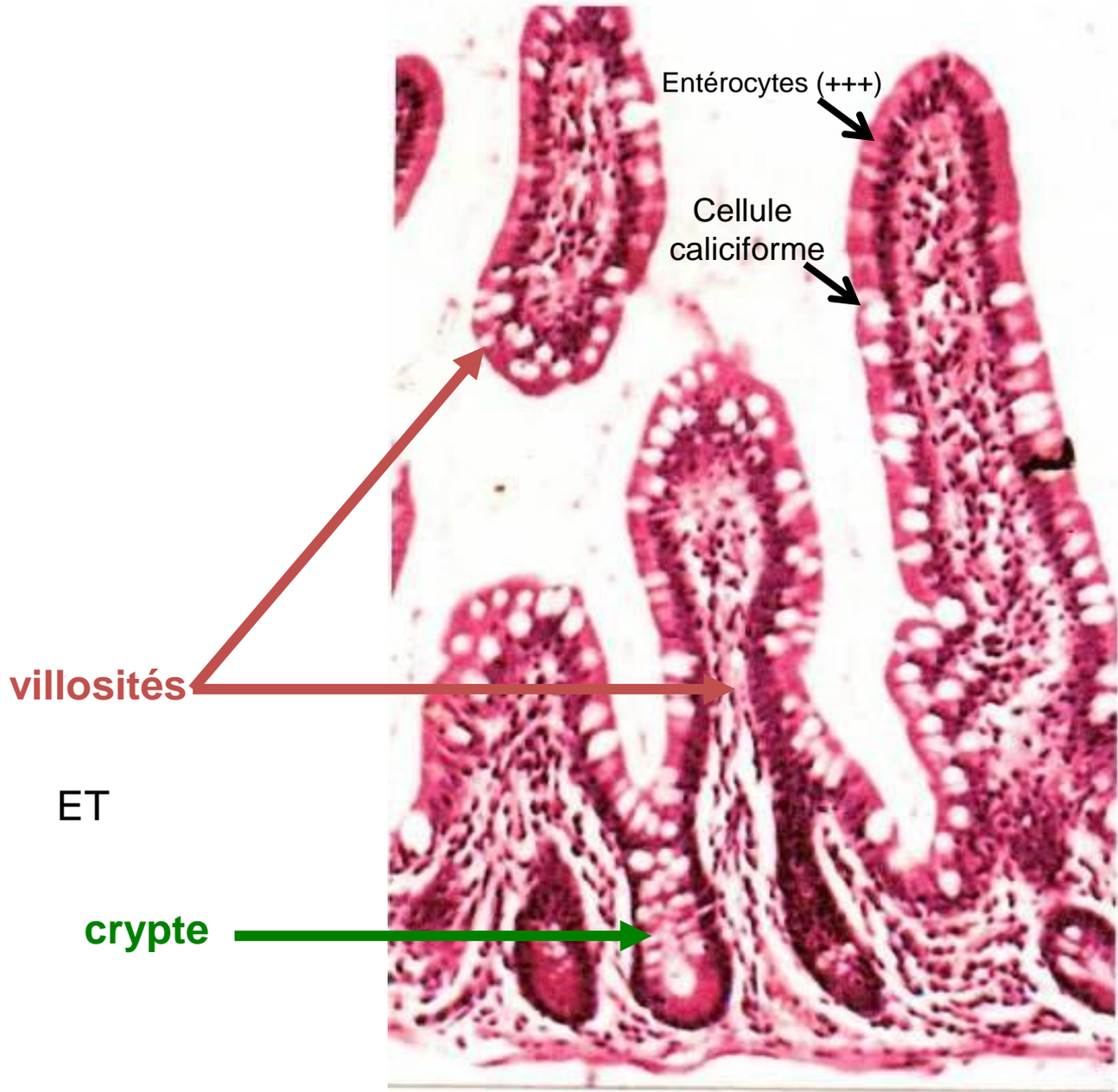
**Villosités**



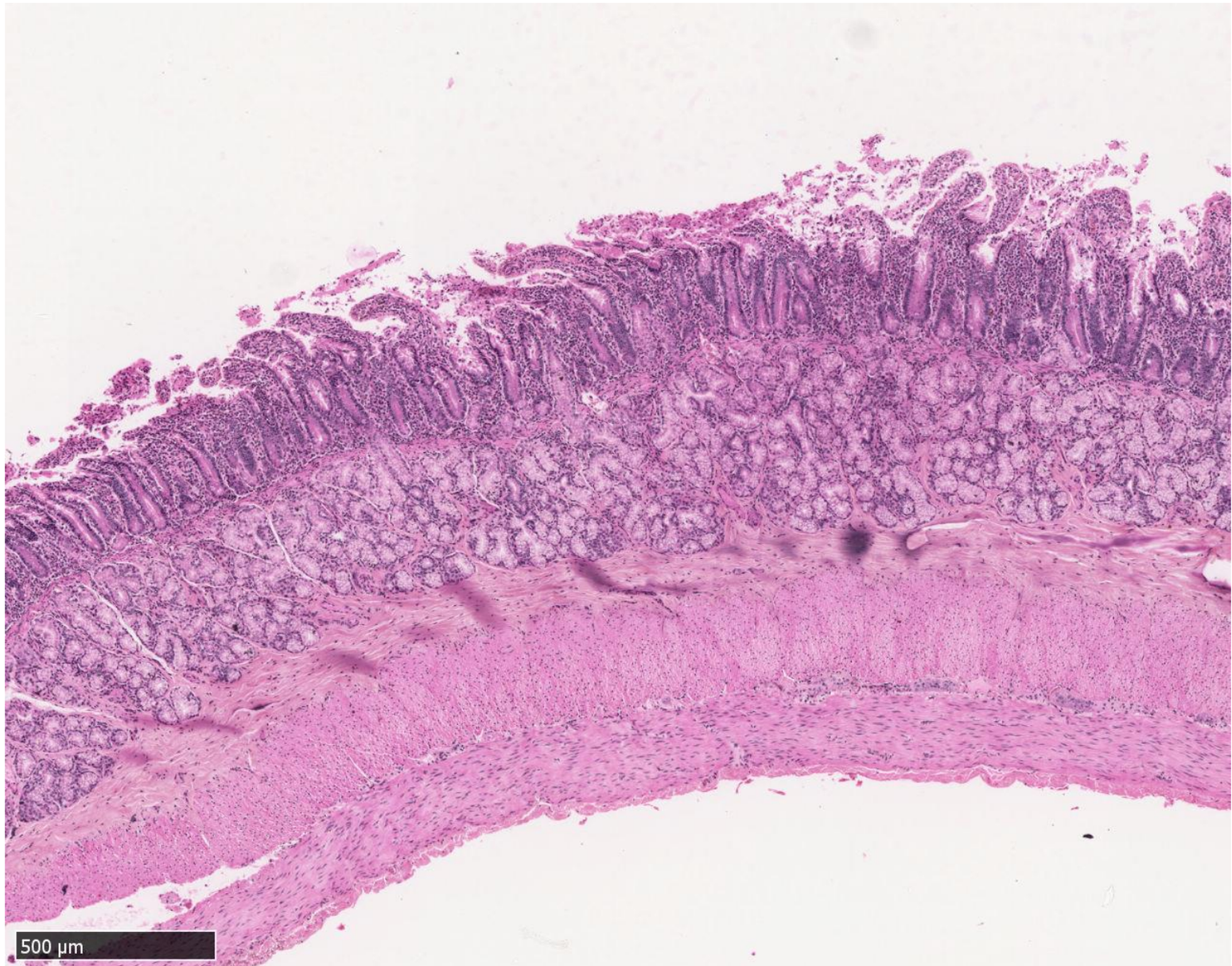
**Cryptes**

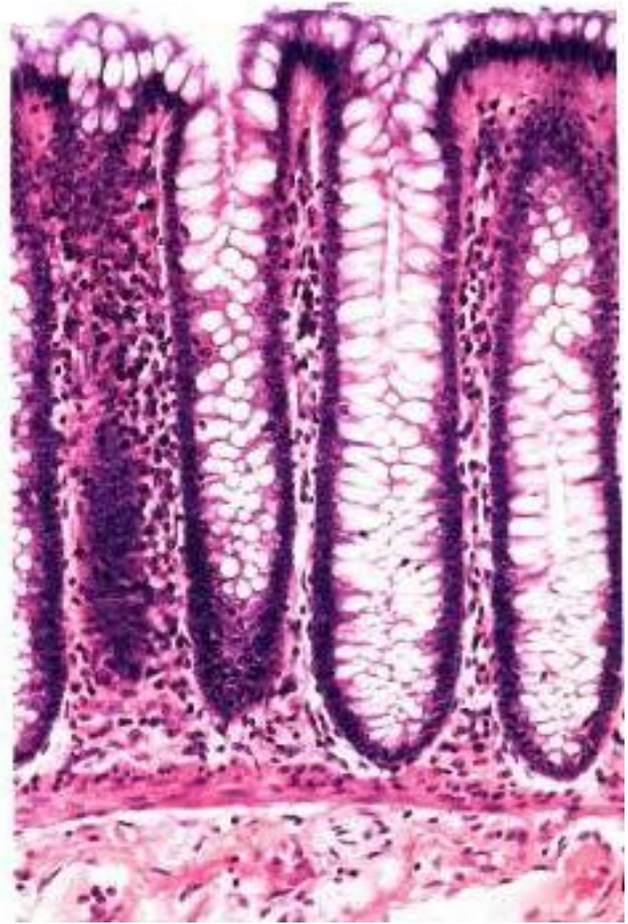
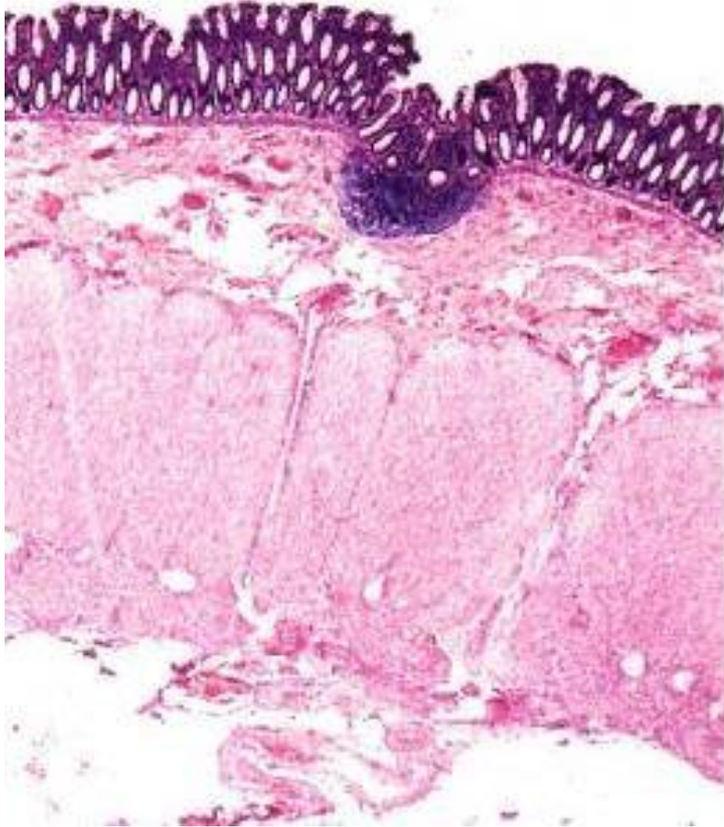


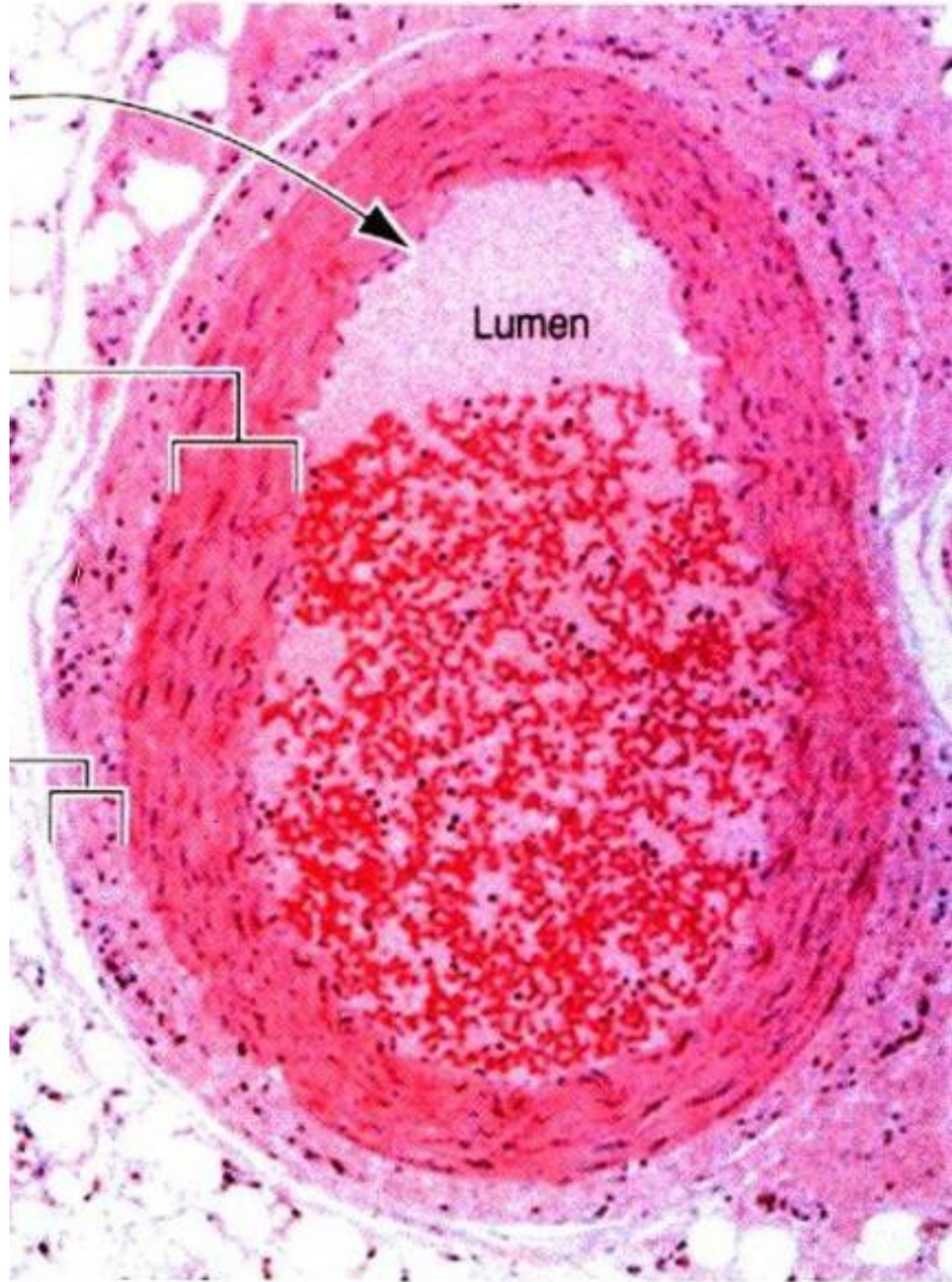




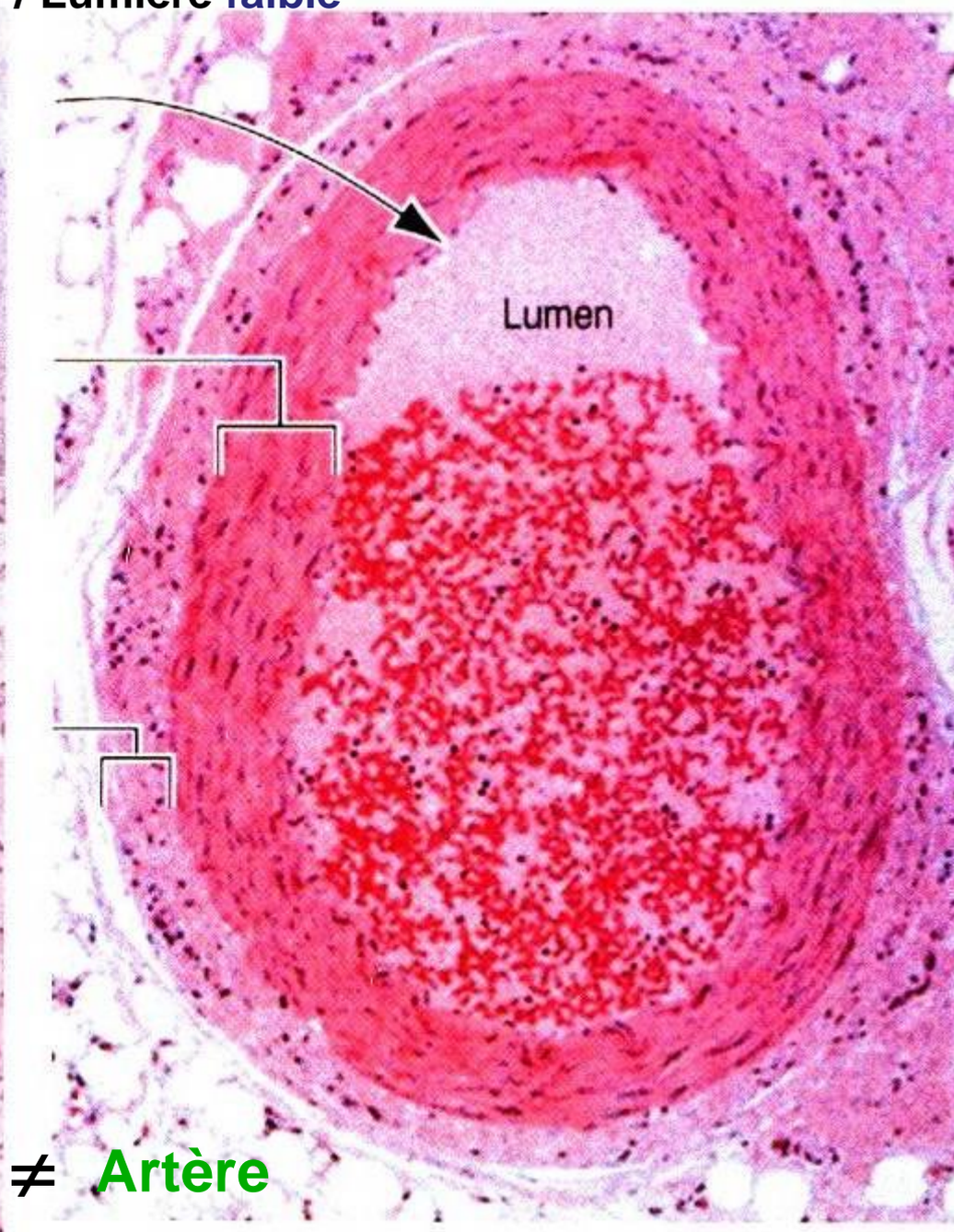
# Intestin grêle



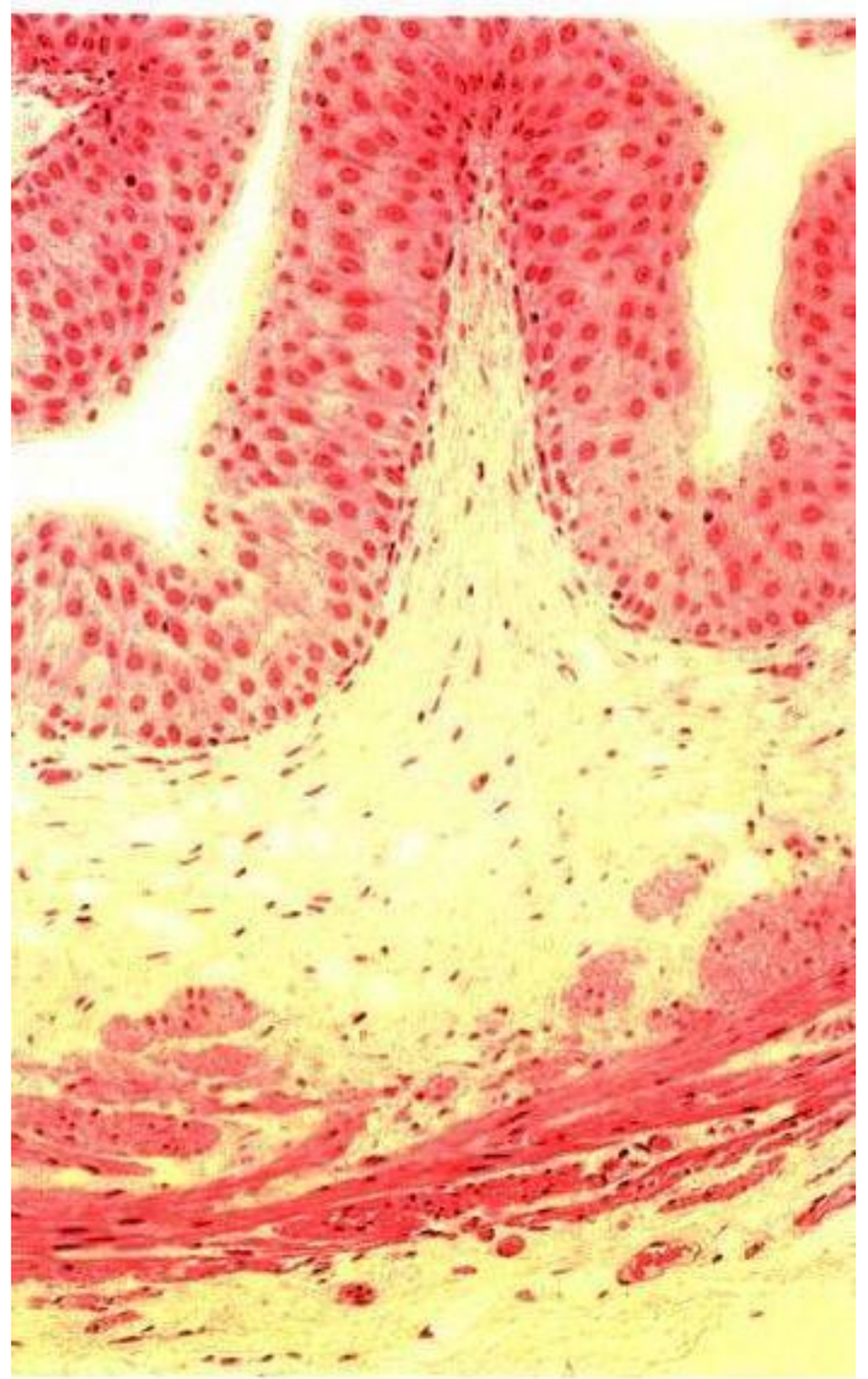
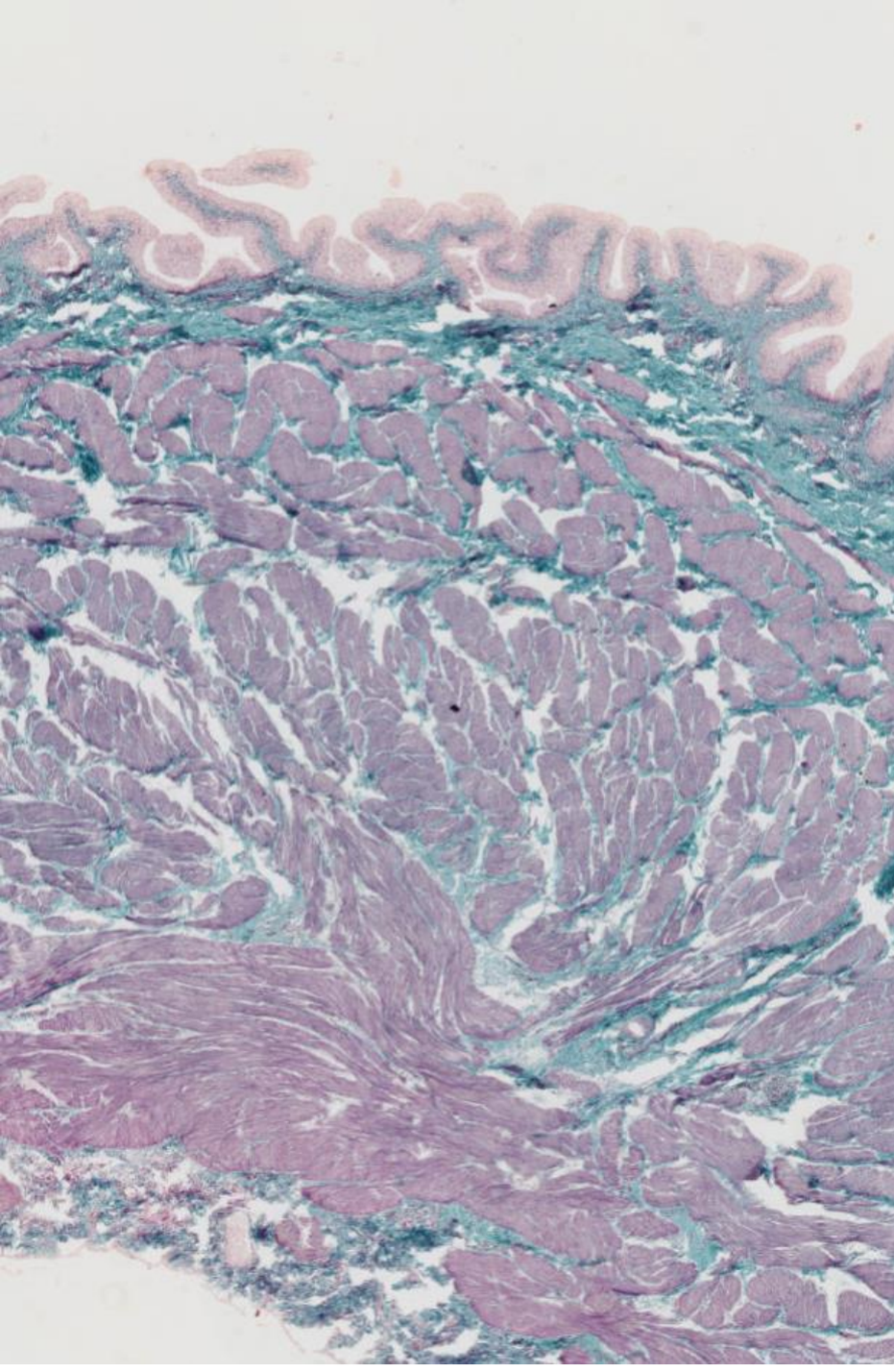


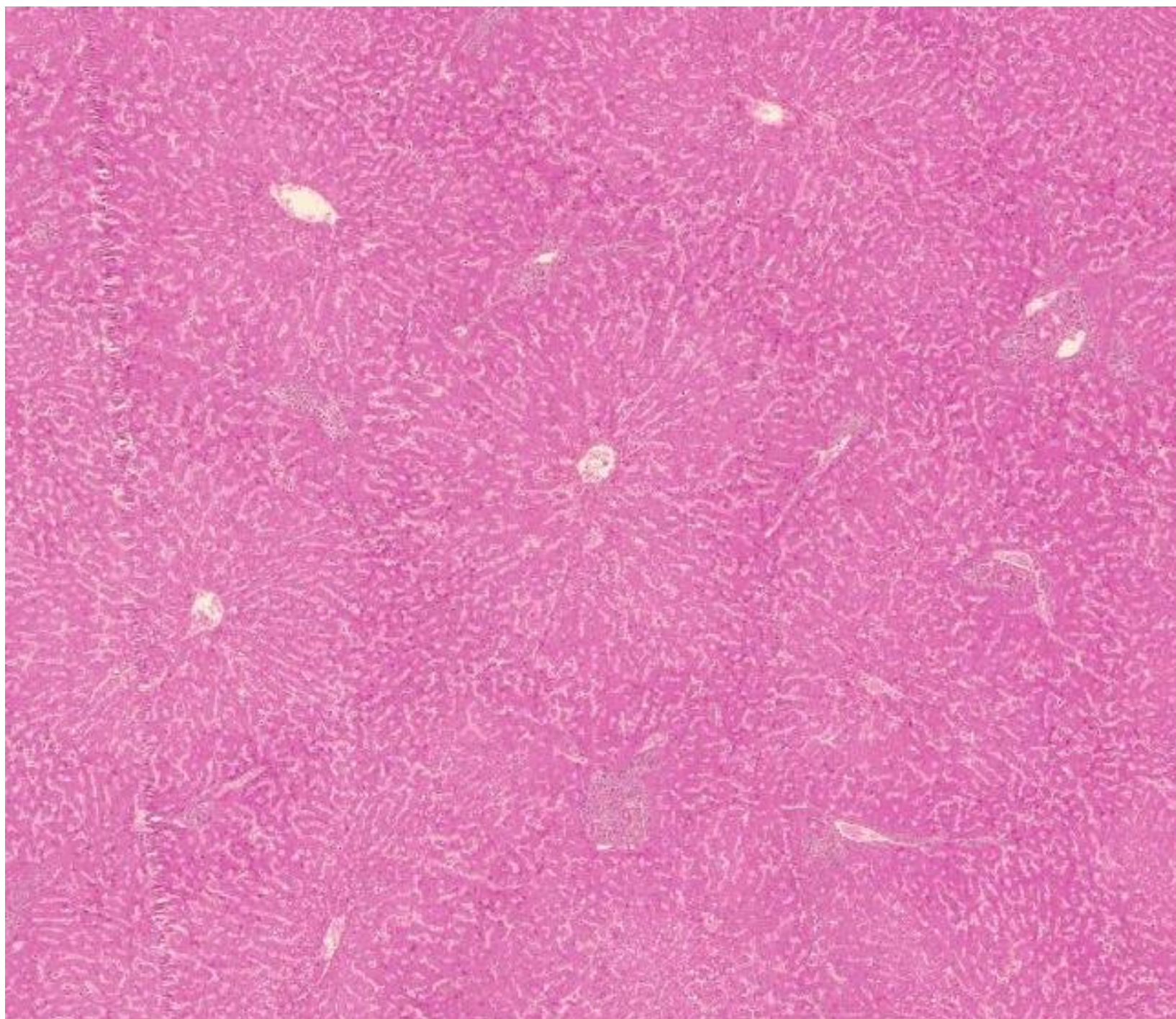


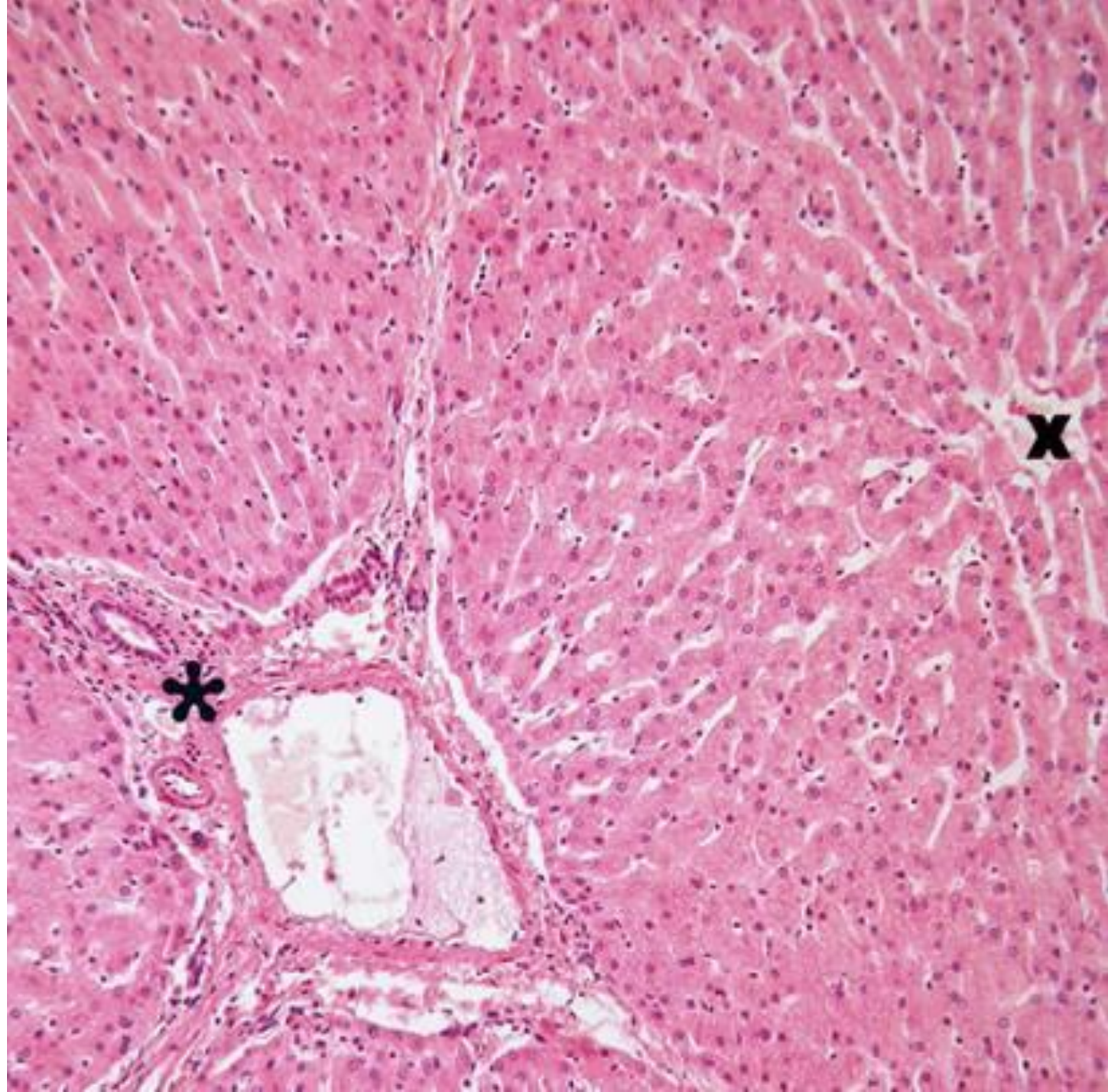
Rapport Paroi / Lumière faible

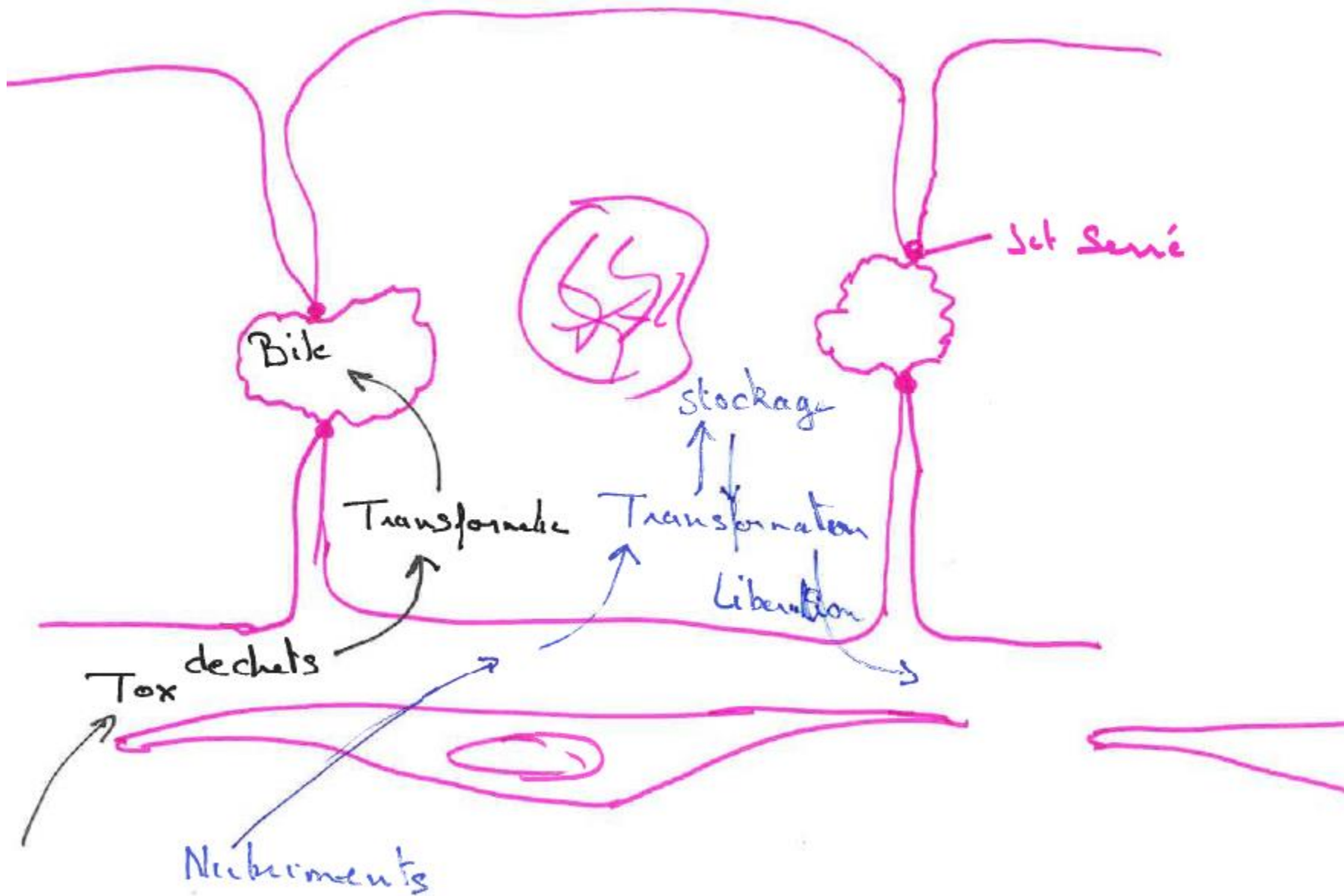


Veine  $\neq$  Artère









1

2

3

4

5

