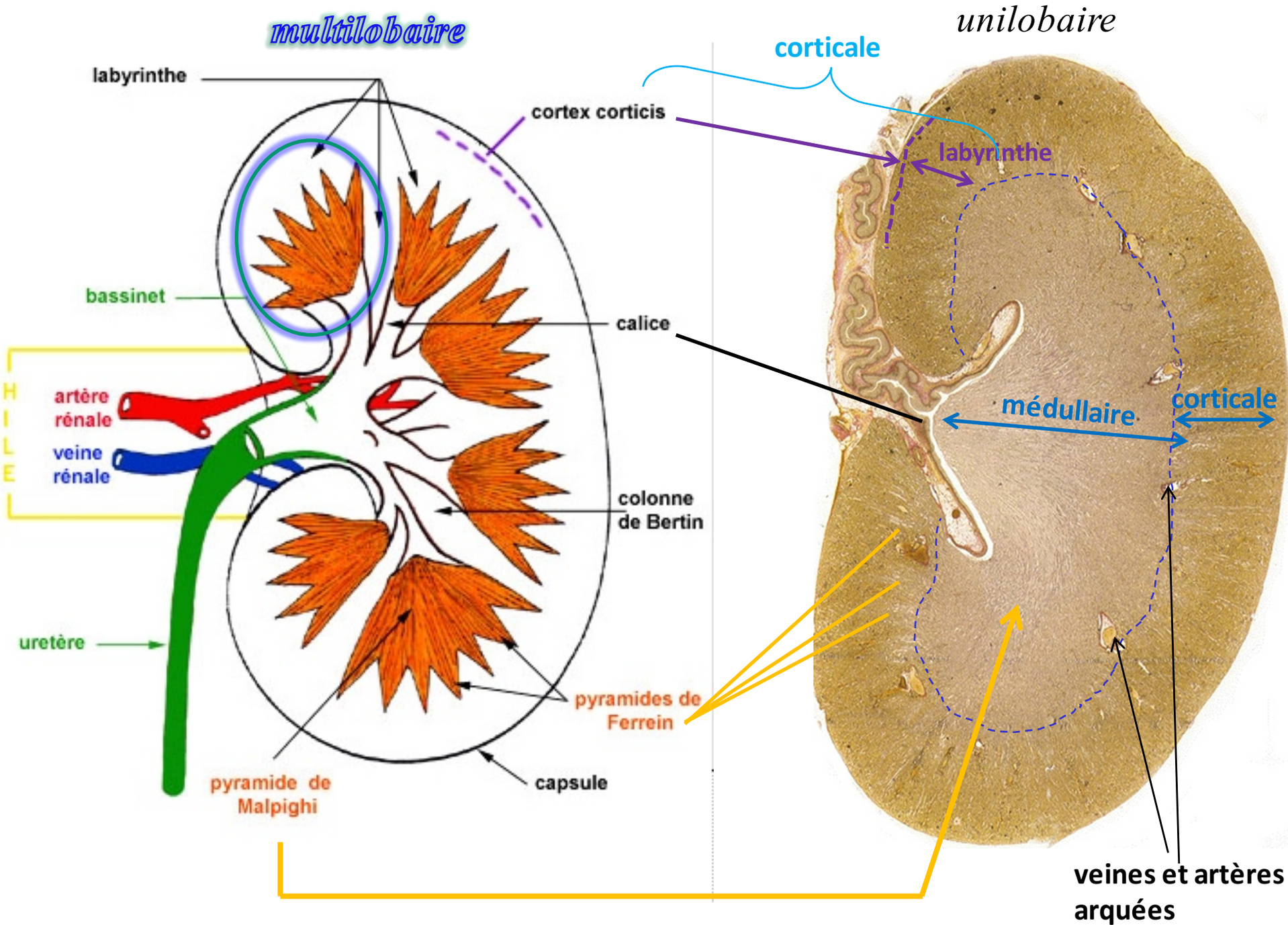
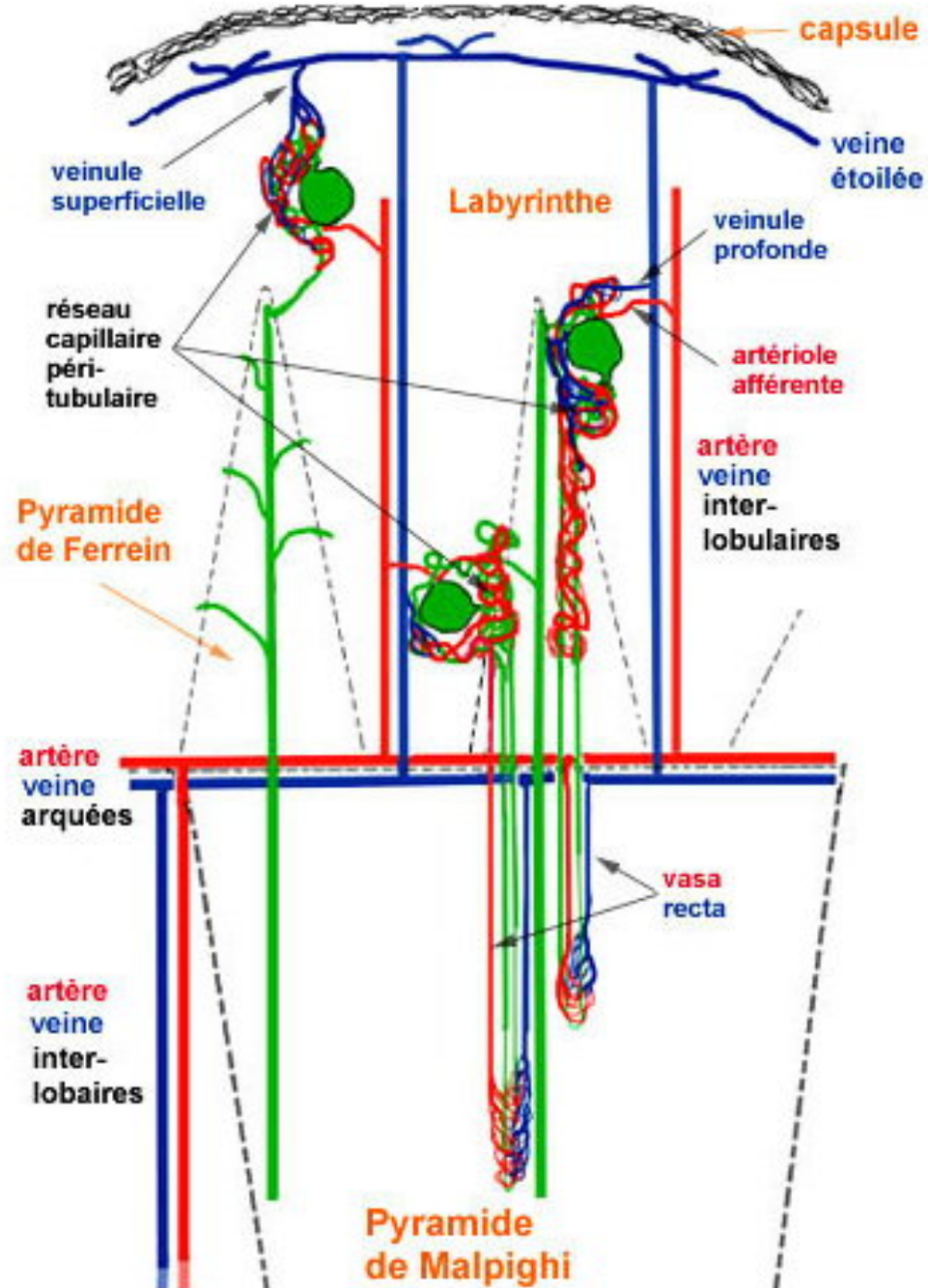


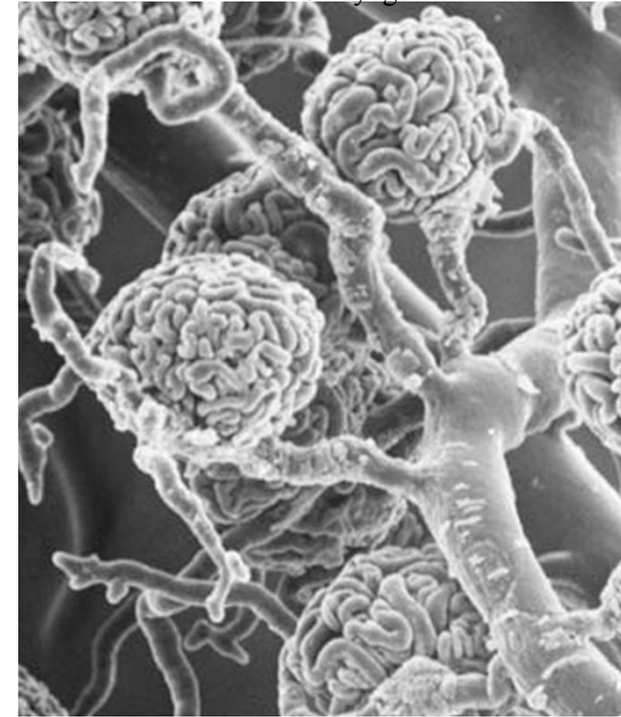
# Organisation générale du rein



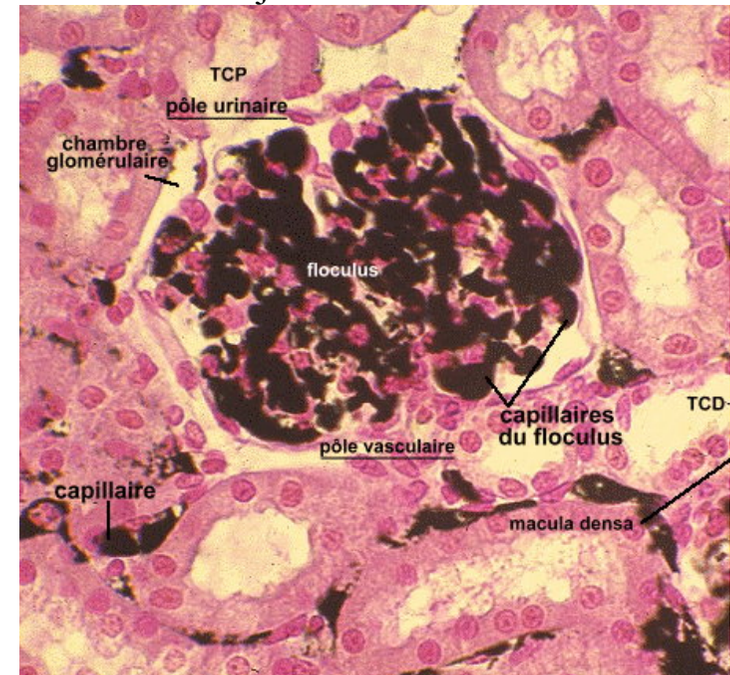
# LA VASCULARISATION RENALE



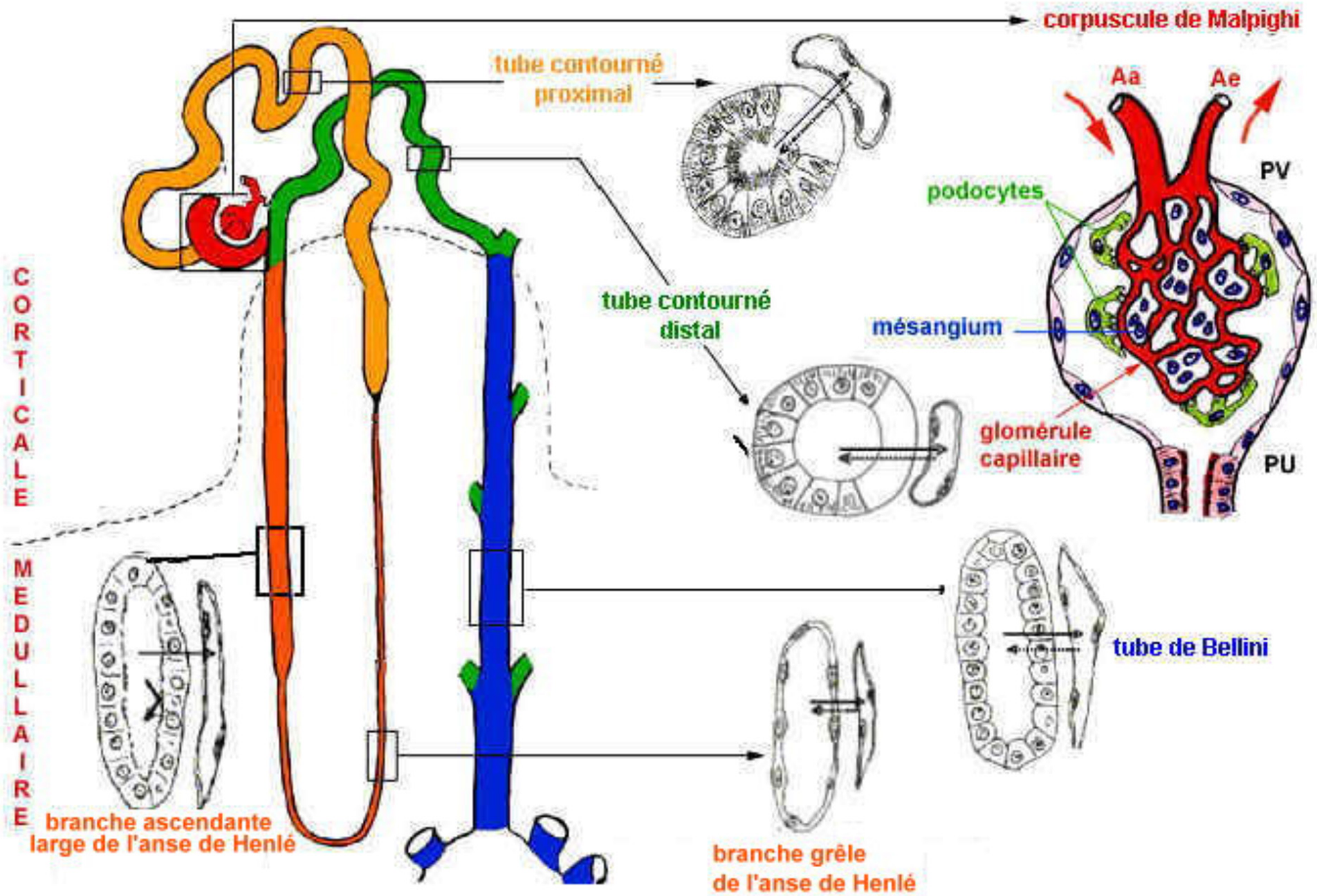
ME à balayage



MO injection à l'encre de chine

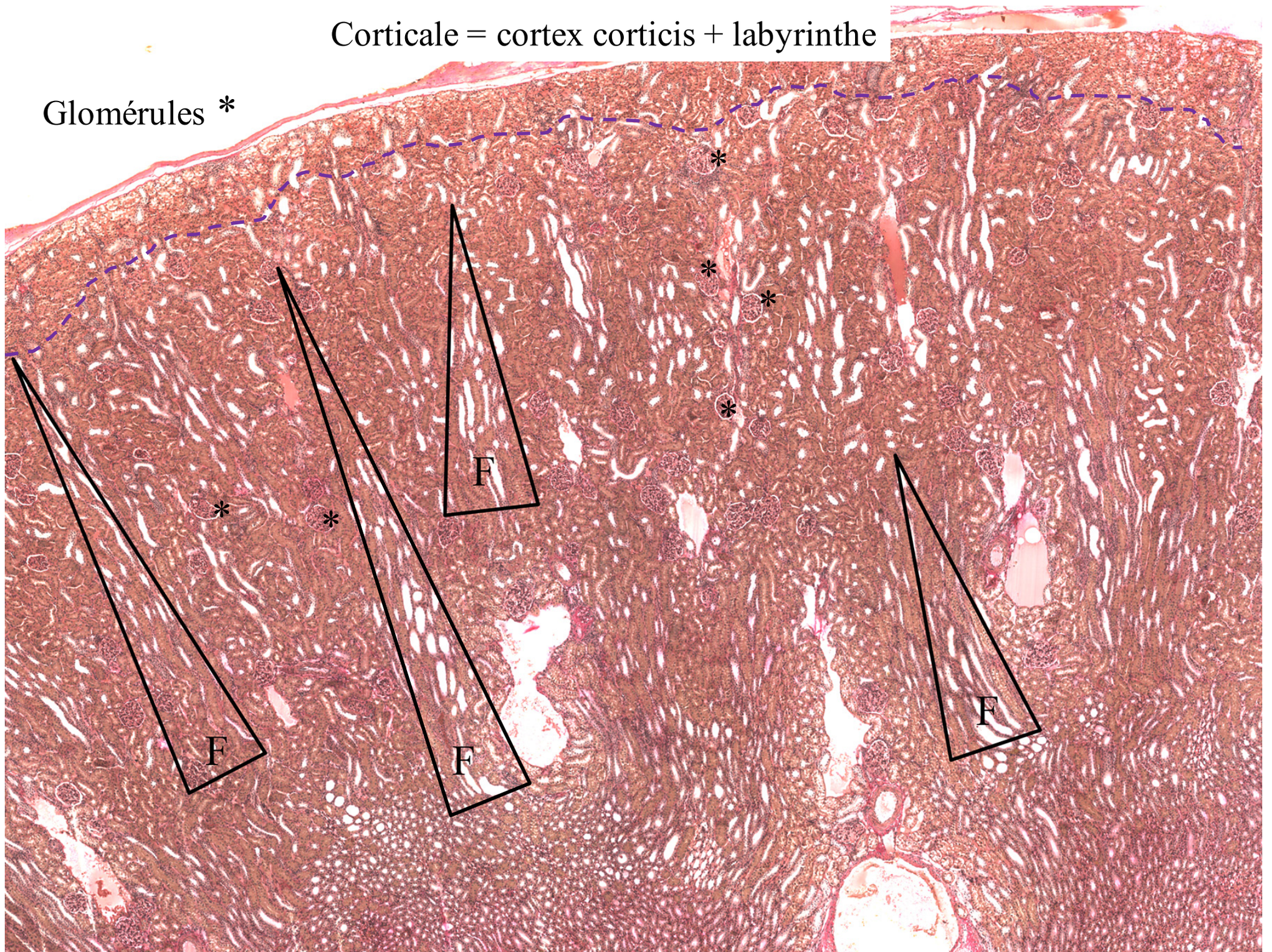


# Le néphron: unité fonctionnelle de filtration et de réabsorption



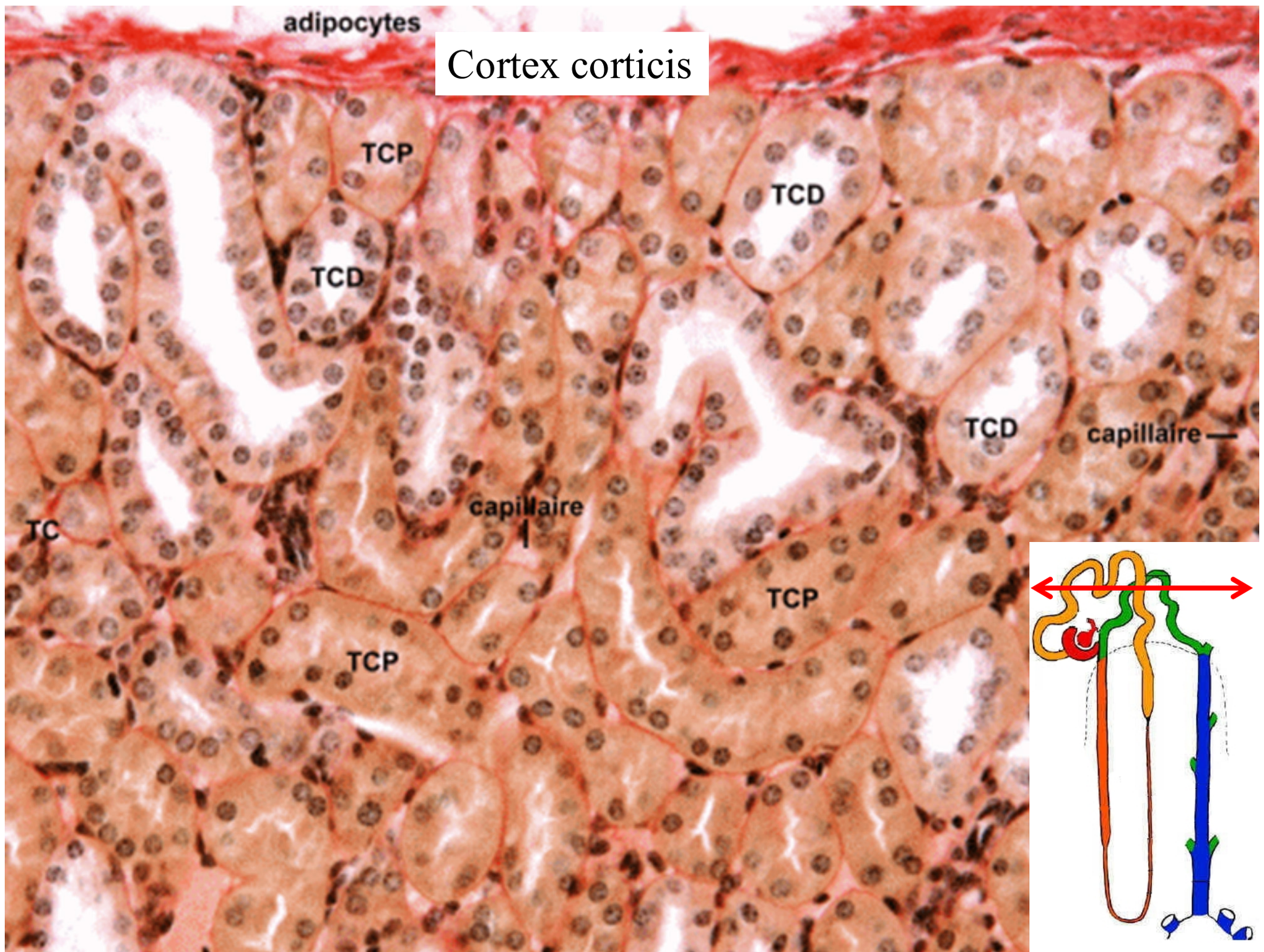
Corticale = cortex corticis + labyrinth

Glomérules \*



adipocytes

# Cortex corticis



TCP

TCD

TCD

TCD

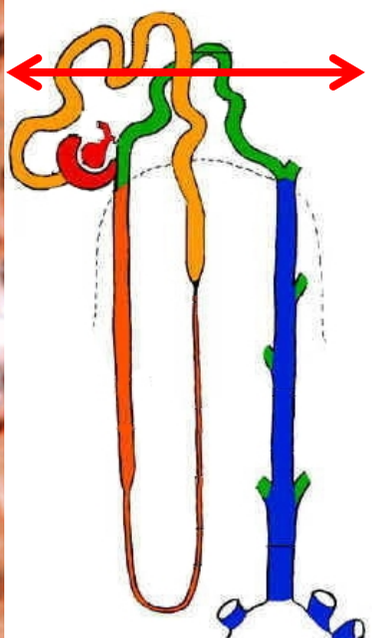
capillaire

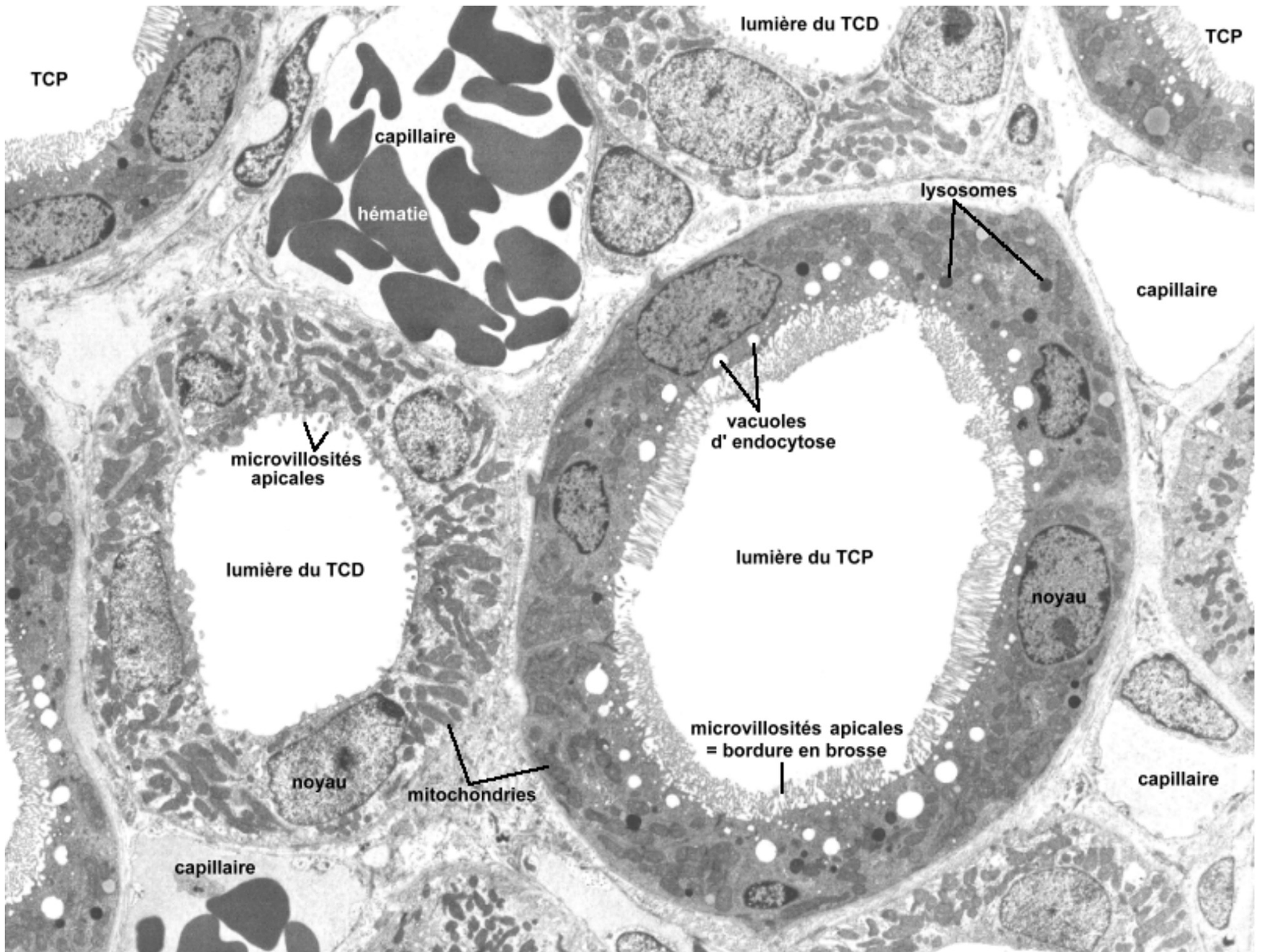
TC

capillaire

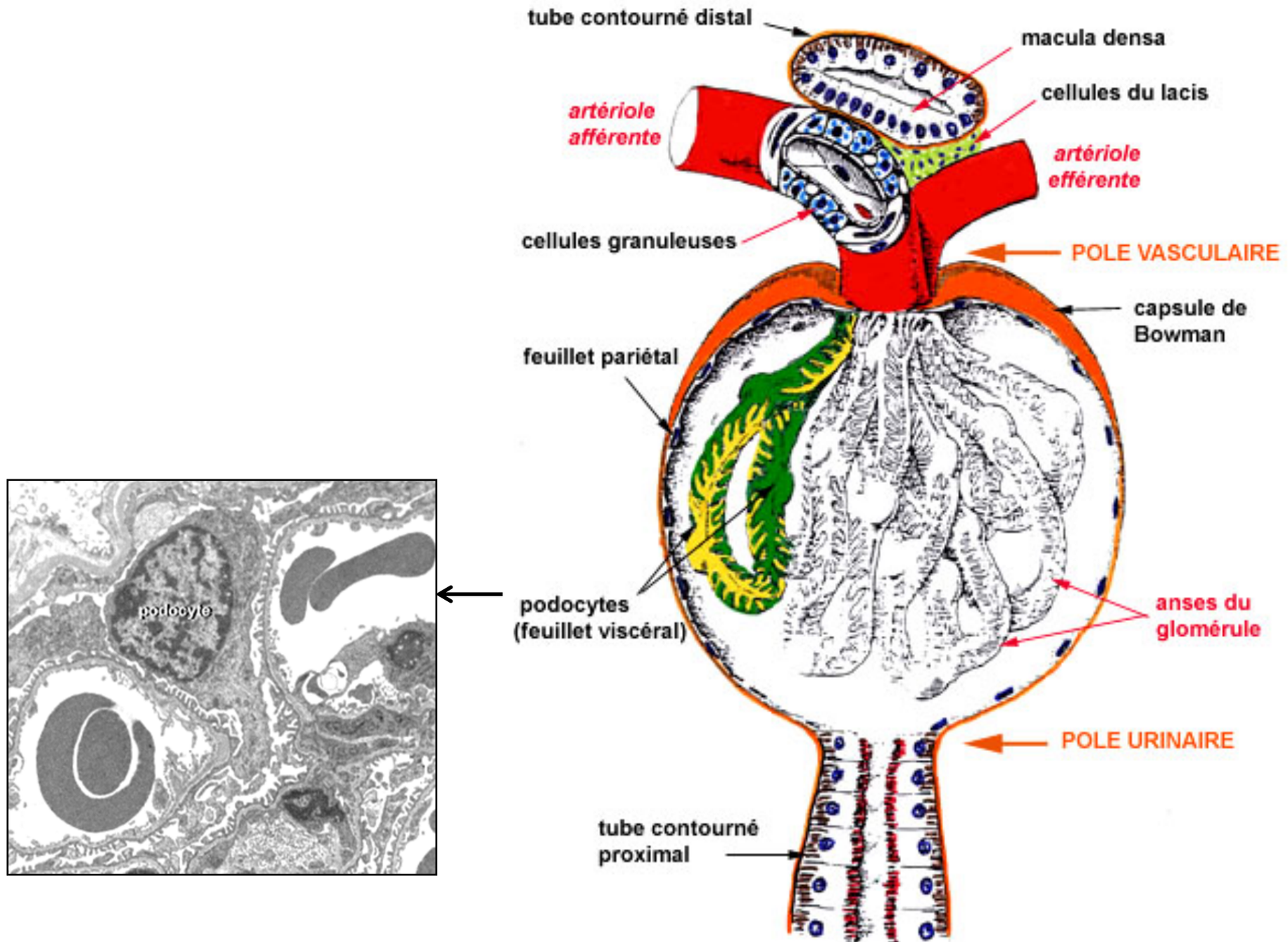
TCP

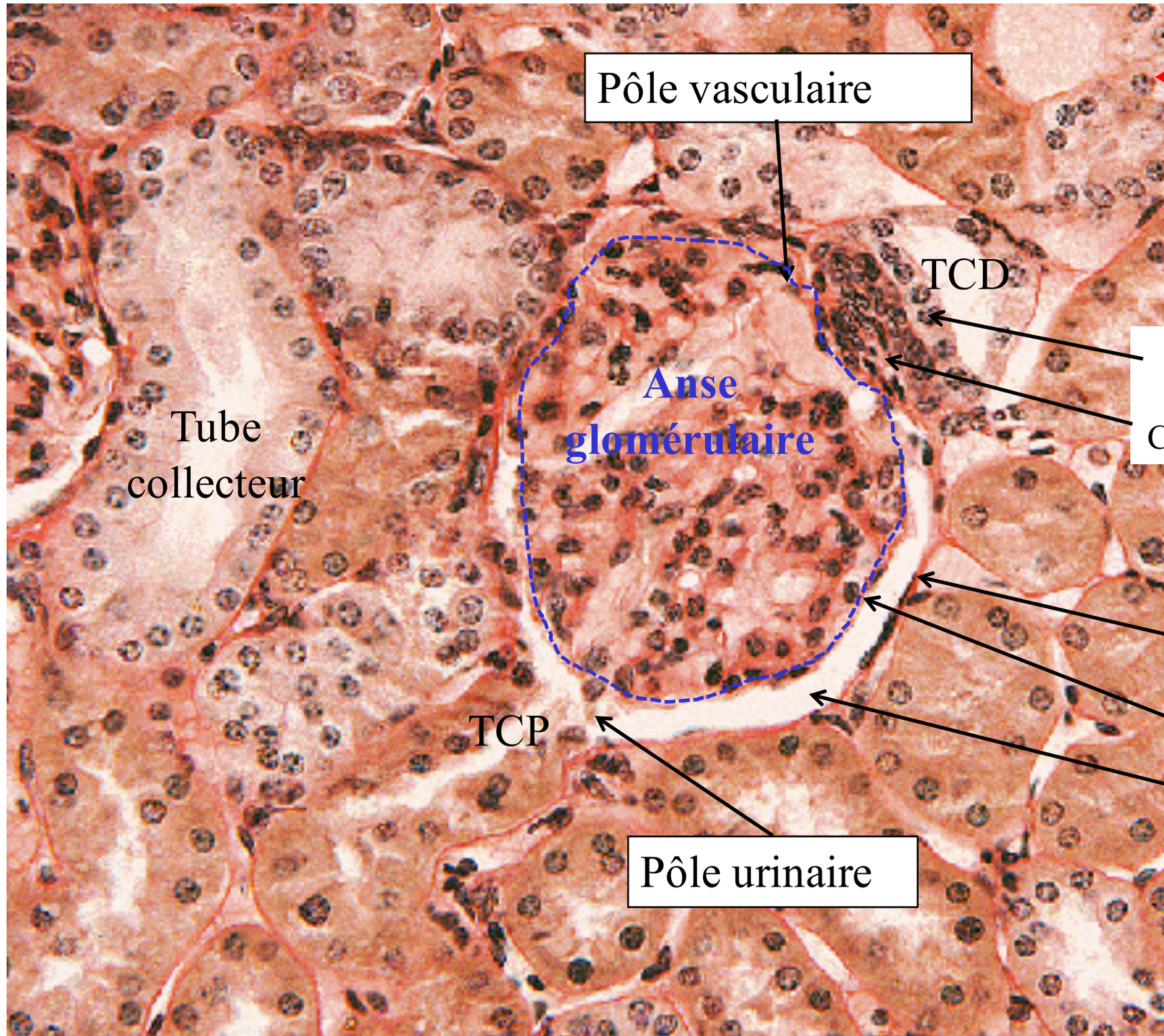
TCP





# Le Glomérule





Pôle vasculaire

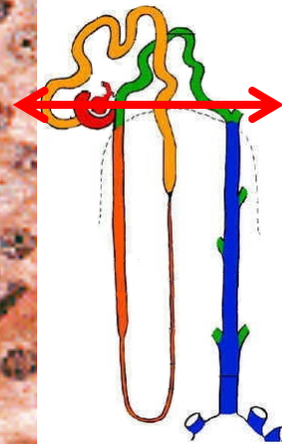
TCD

Anse  
glomérulaire

Tube  
collecteur

TCP

Pôle urinaire

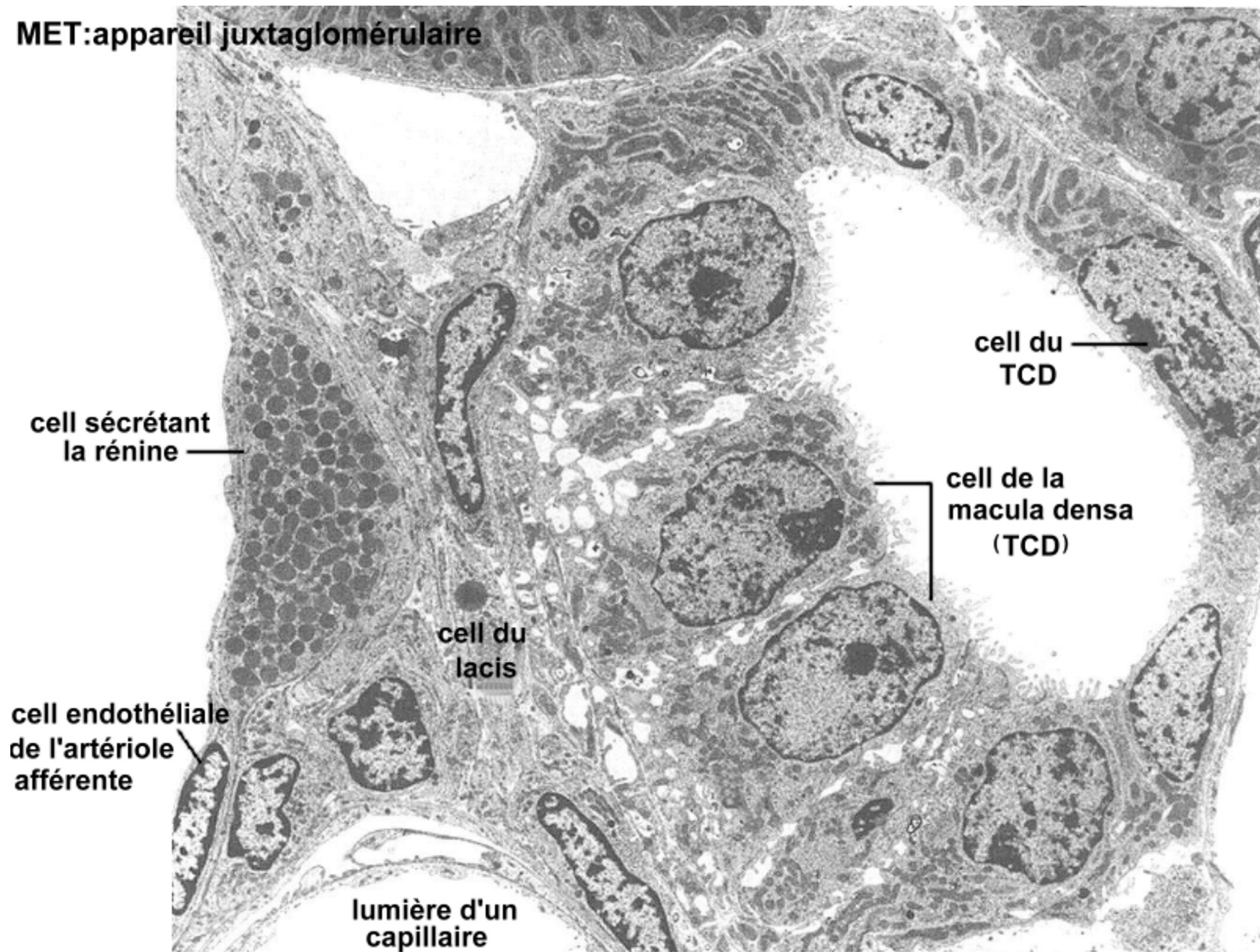


Macula densa  
et  
Cellules du lacis

Feuillets  
pariétal  
et  
viscéral

Chambre  
glomérulaire

**MET: appareil juxtaglomérulaire**



cell sécrétant  
la rénine

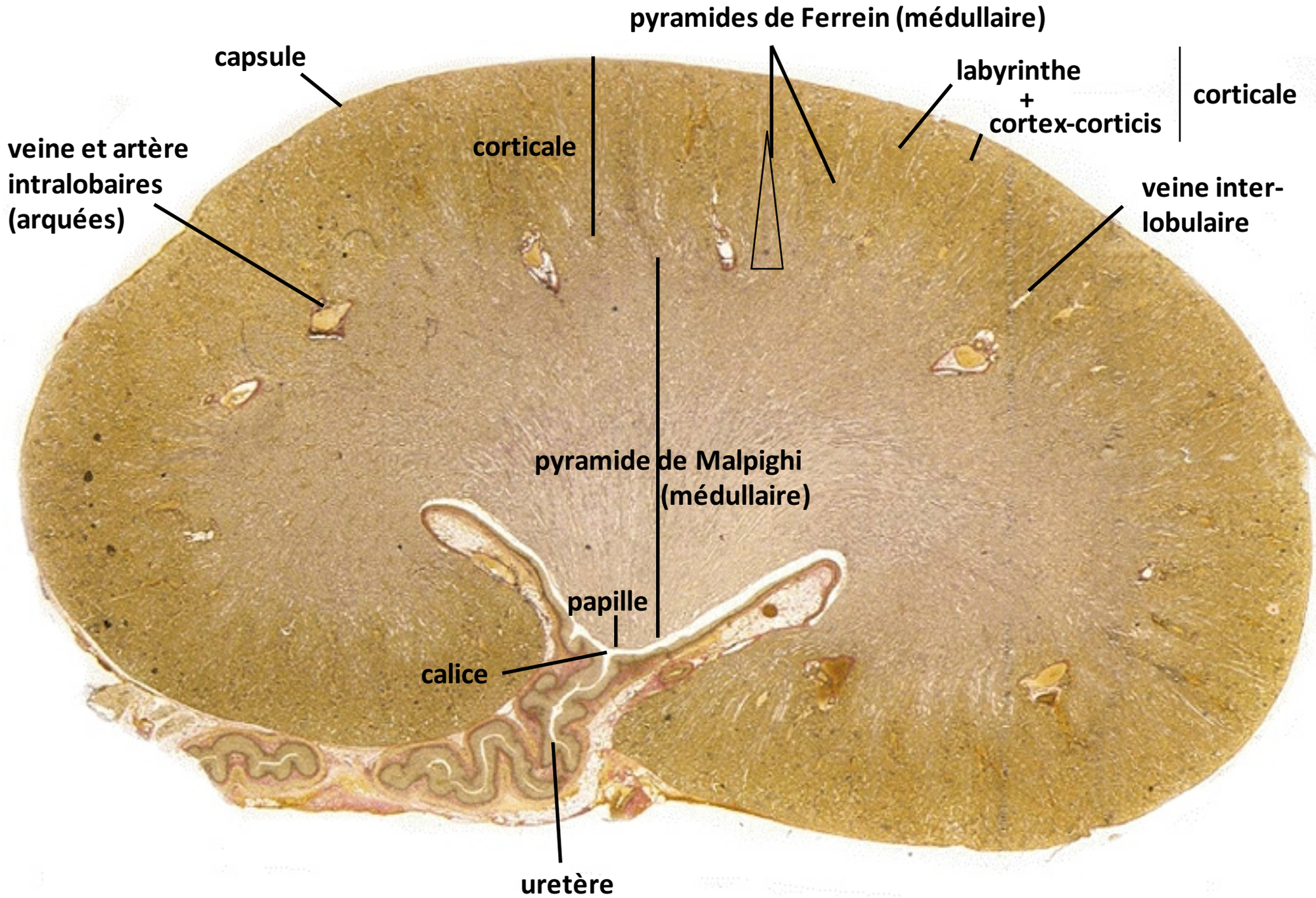
cell du  
TCD

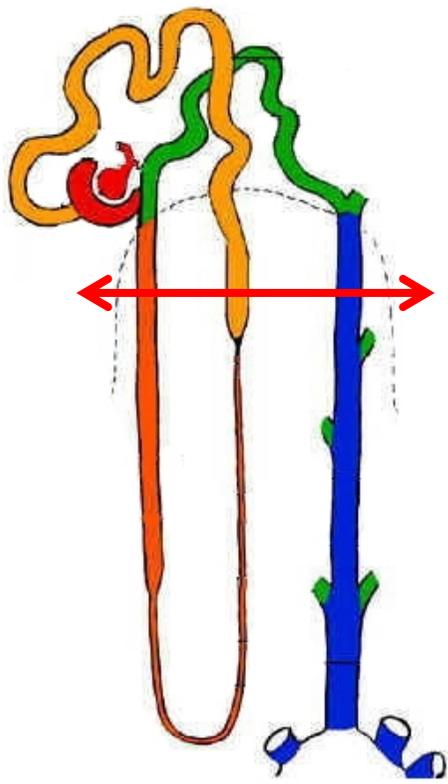
cell de la  
macula densa  
(TCD)

cell du  
lacis

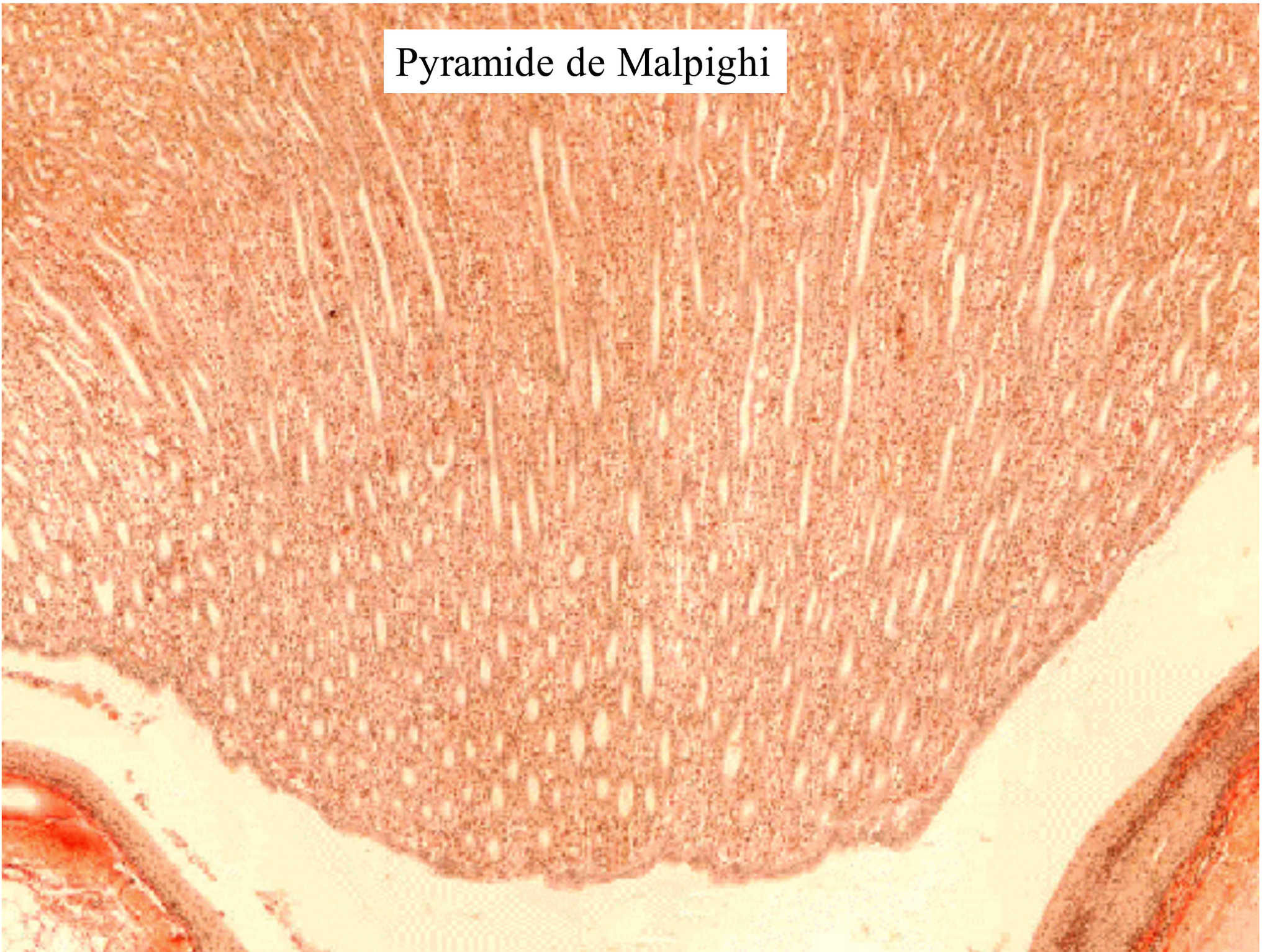
cell endothéliale  
de l'artériole  
afférente

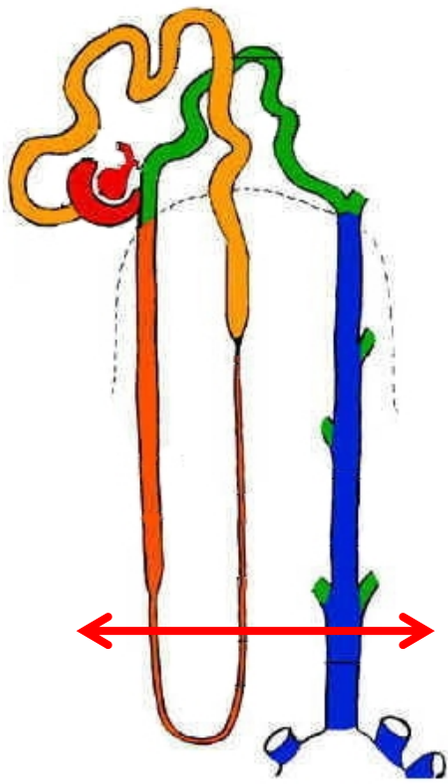
lumière d'un  
capillaire

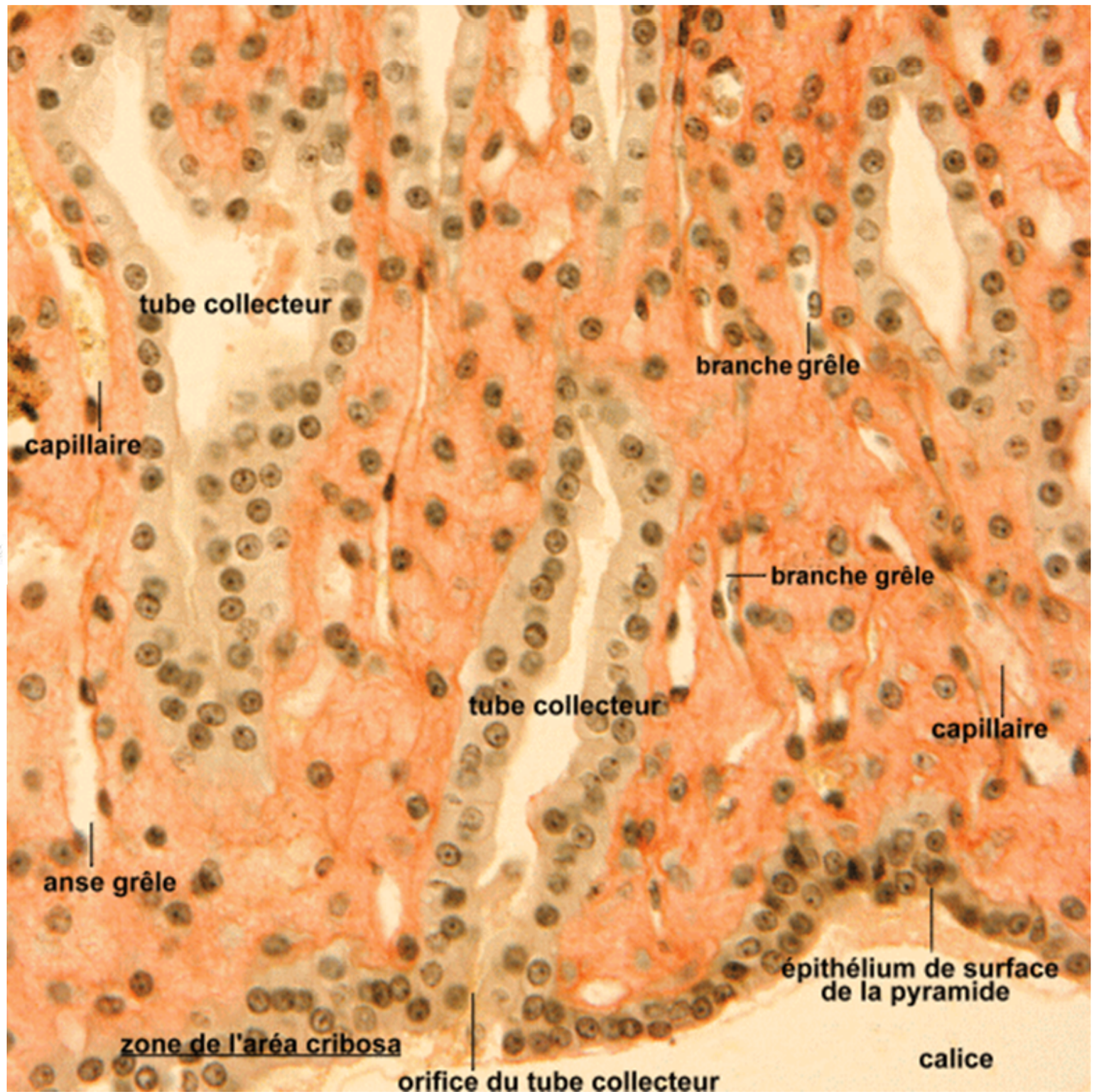
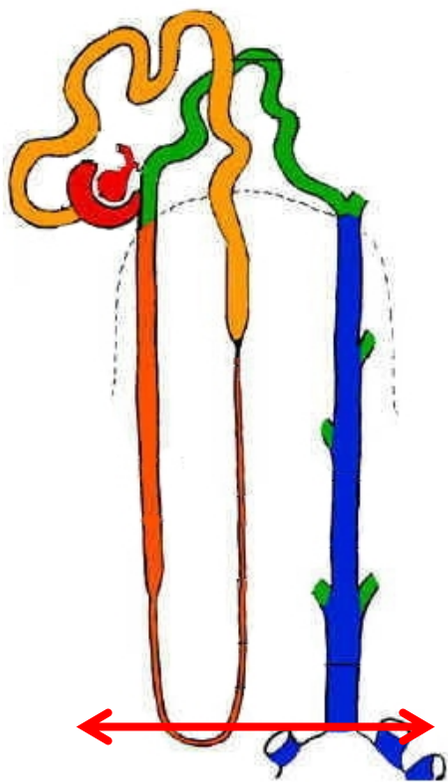




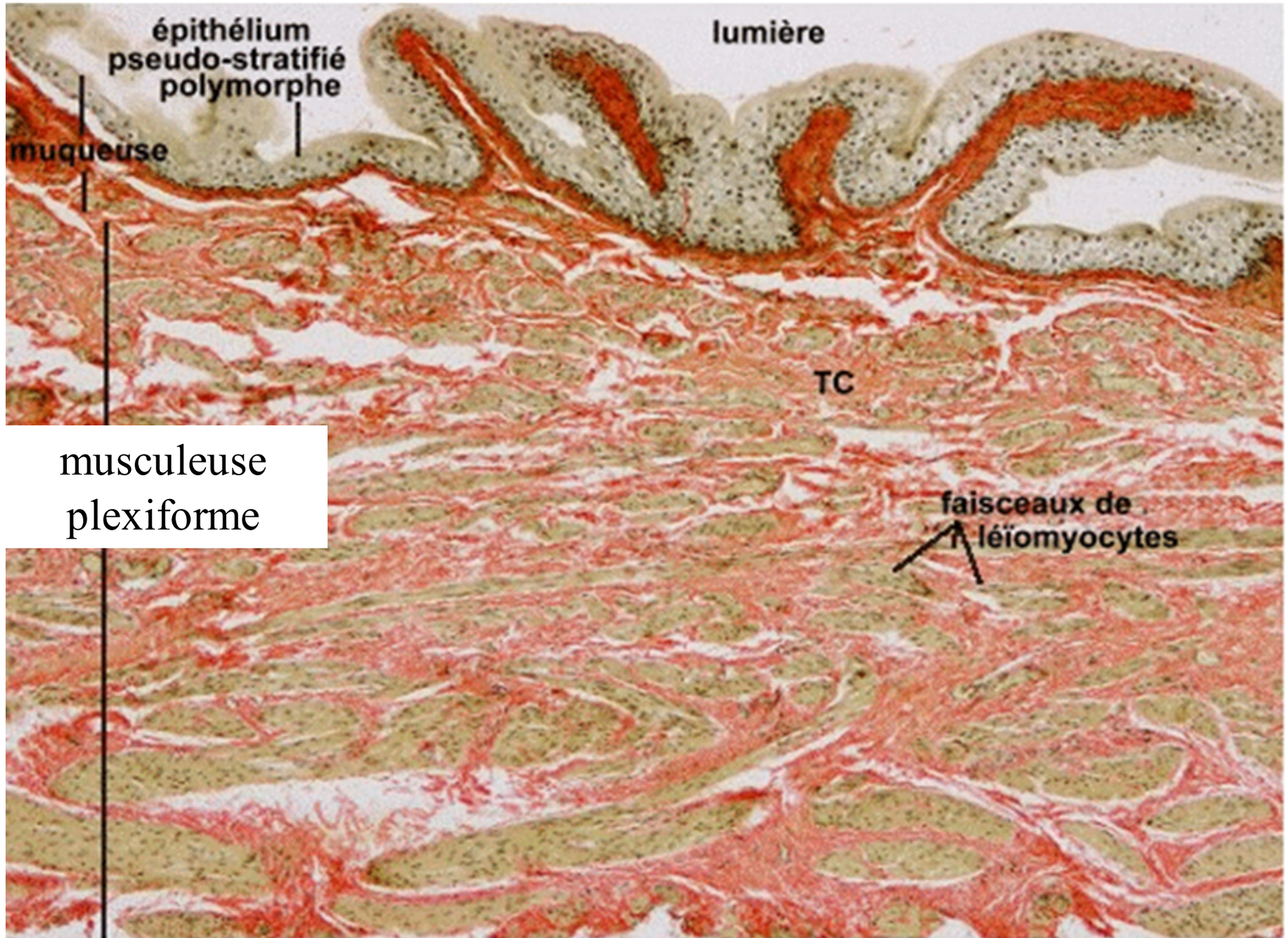
# Pyramide de Malpighi







# La vessie



# Epithélium pseudostratifié polymorphe

