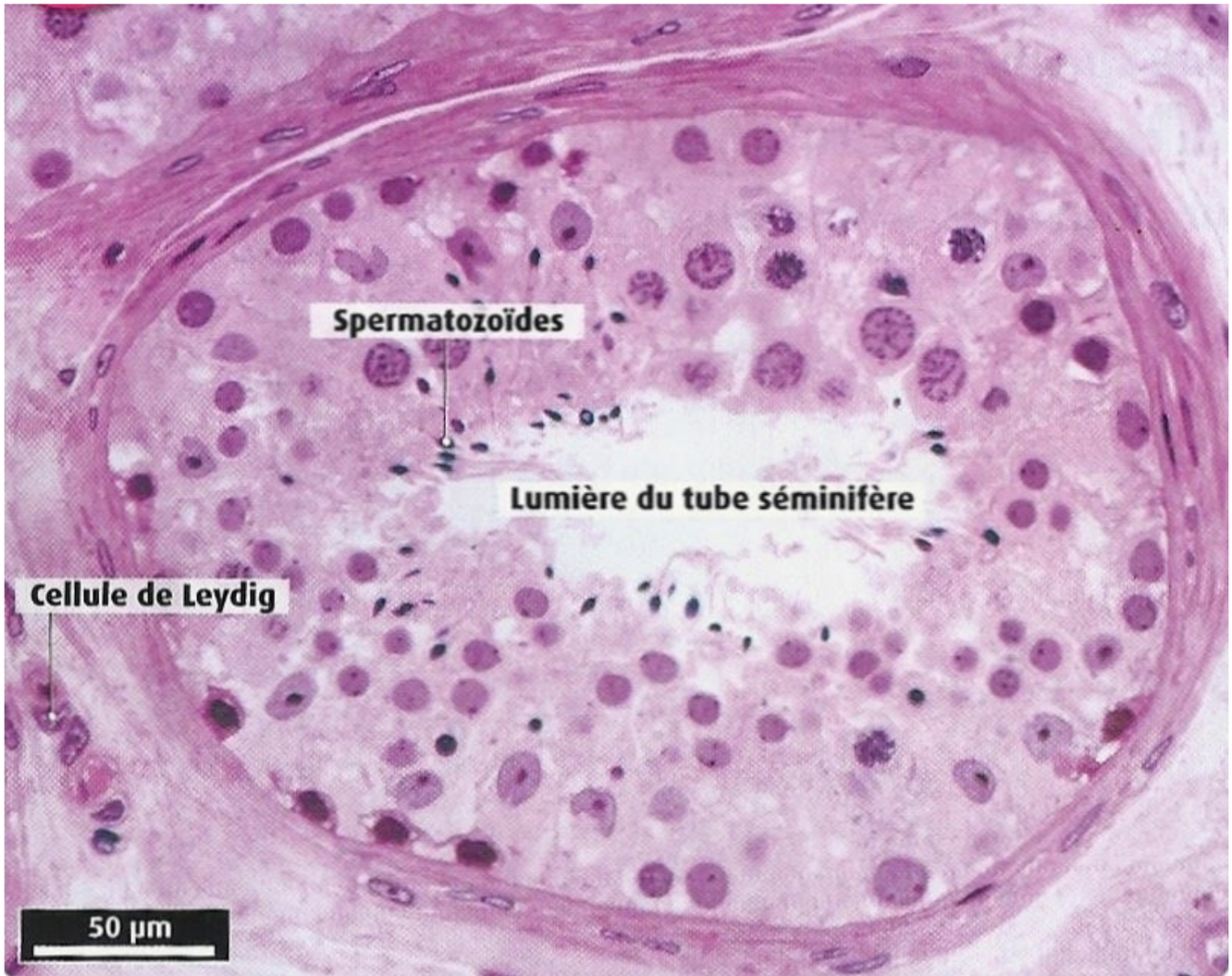


Tube séminifère

Glande interstitielle du testicule : Cellule de Leydig

Fig.1 -Coupe transversale au niveau du testicule
D'un rat ($\times 160$)

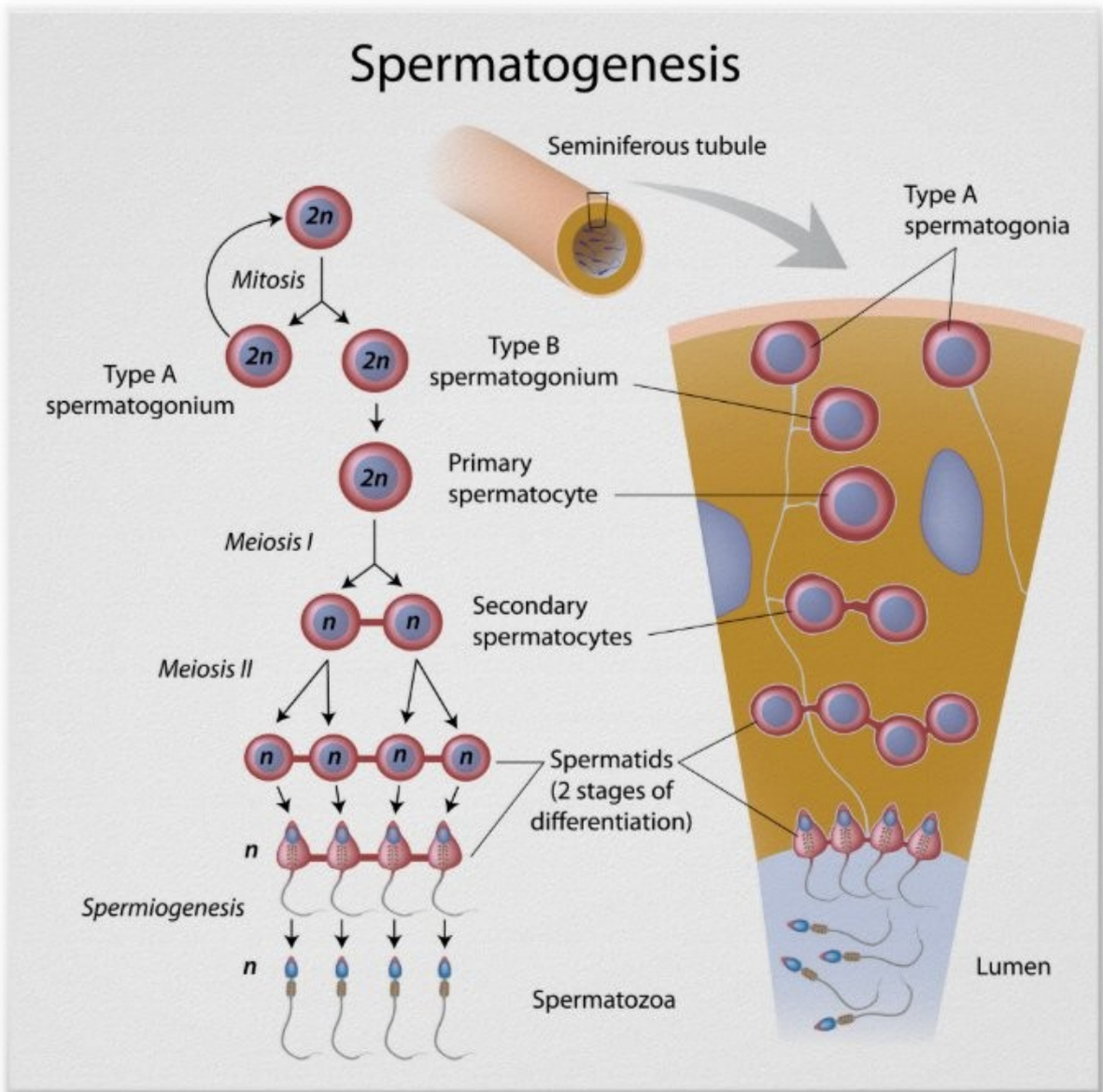
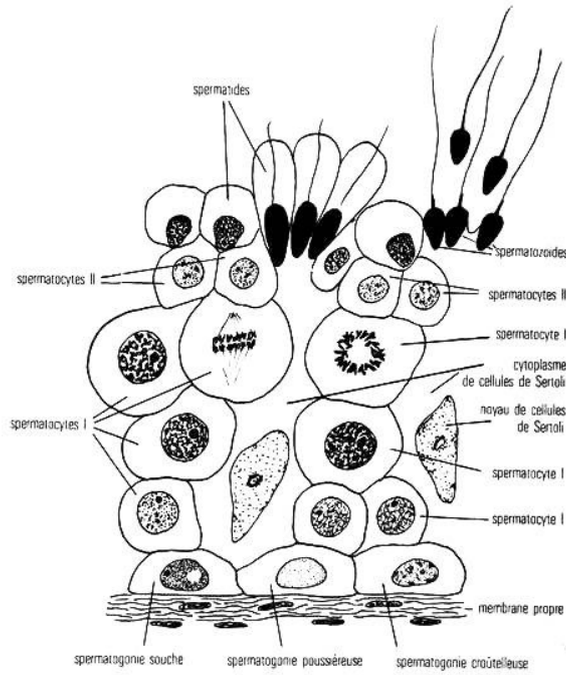


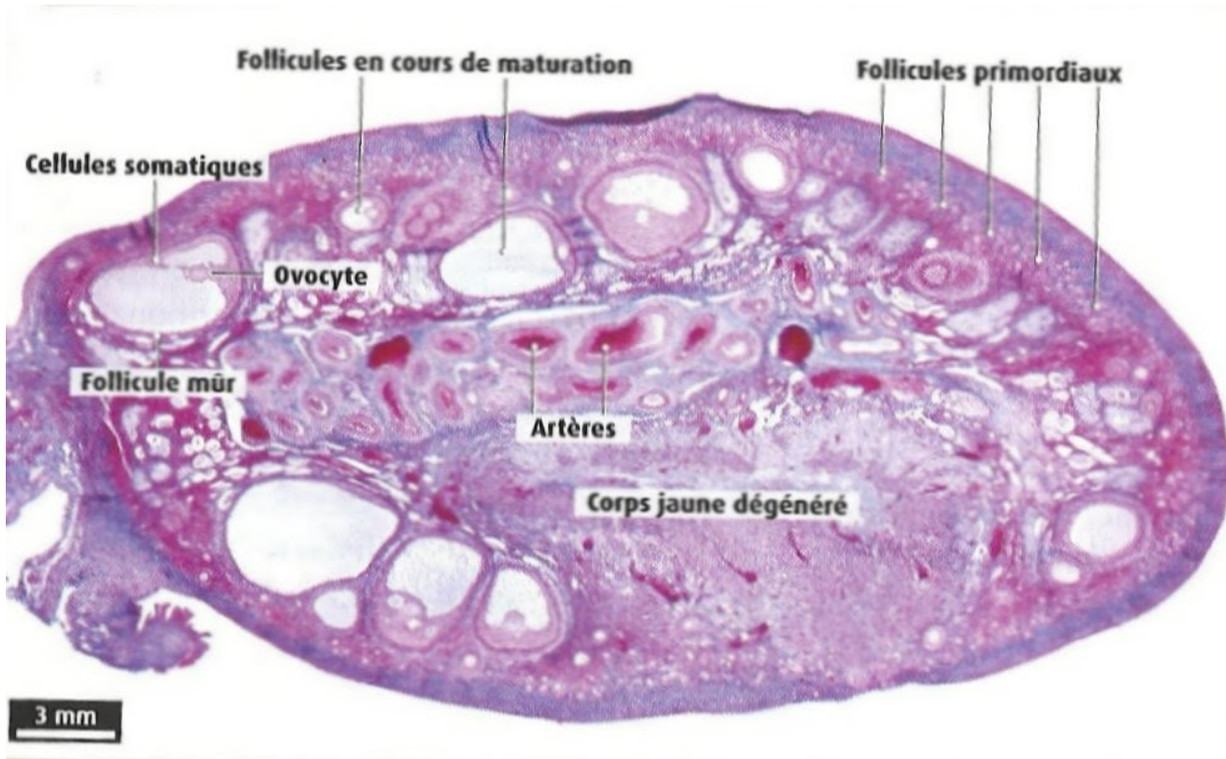
Spermatozoïdes

Lumière du tube séminifère

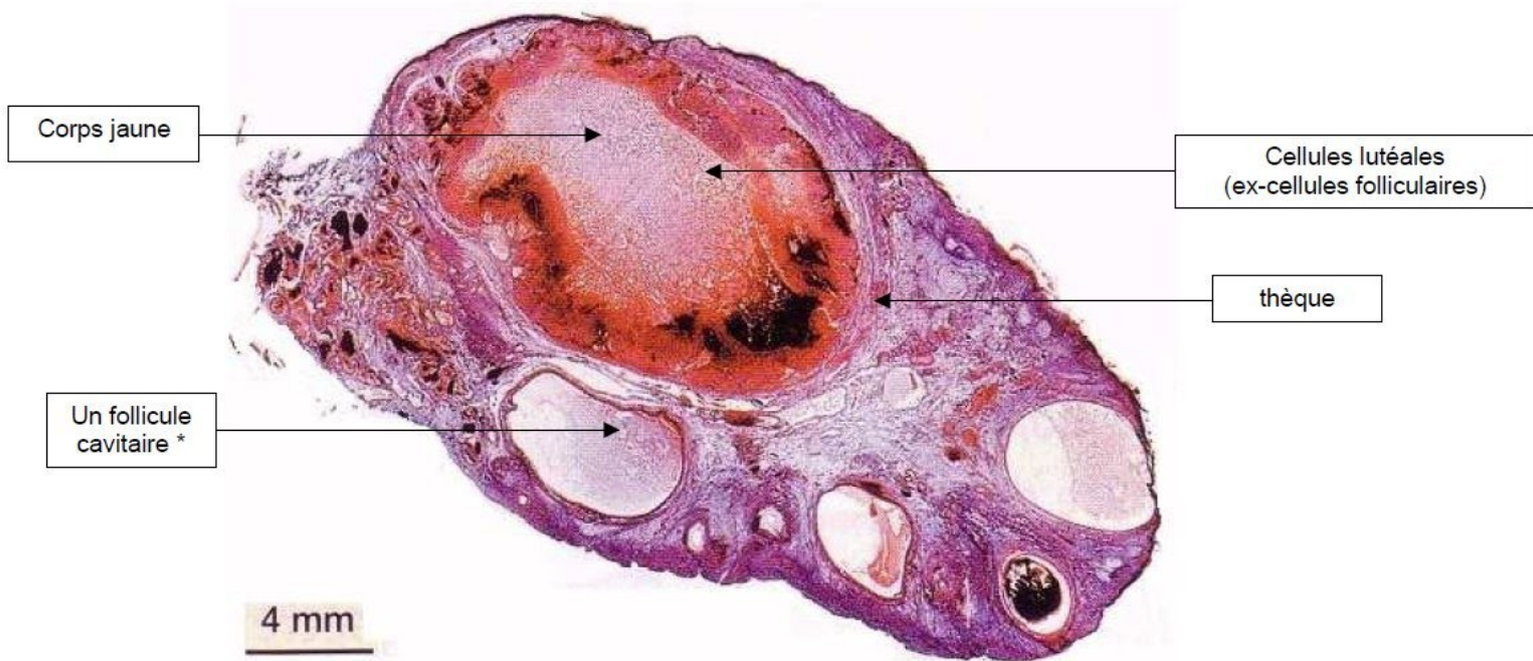
Cellule de Leydig

50 μ m

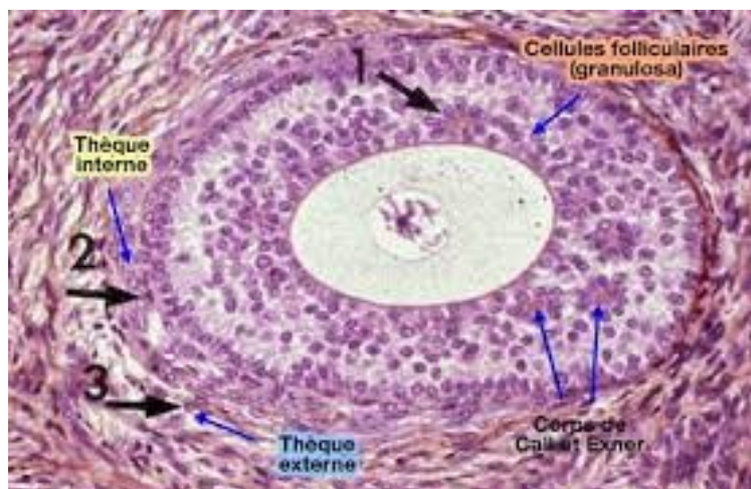
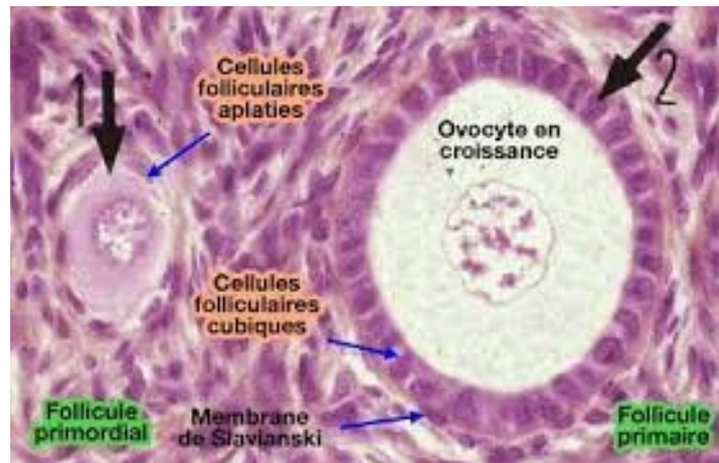
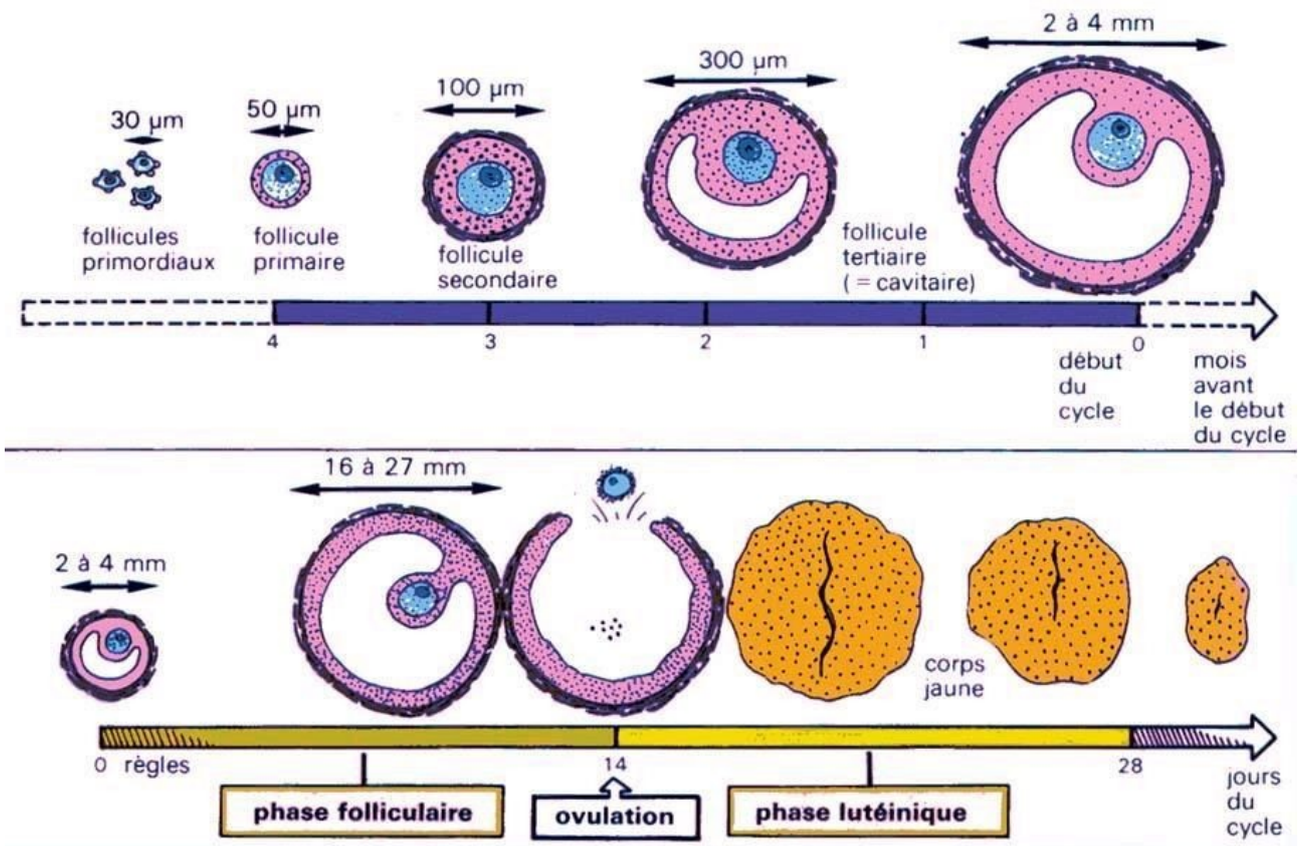


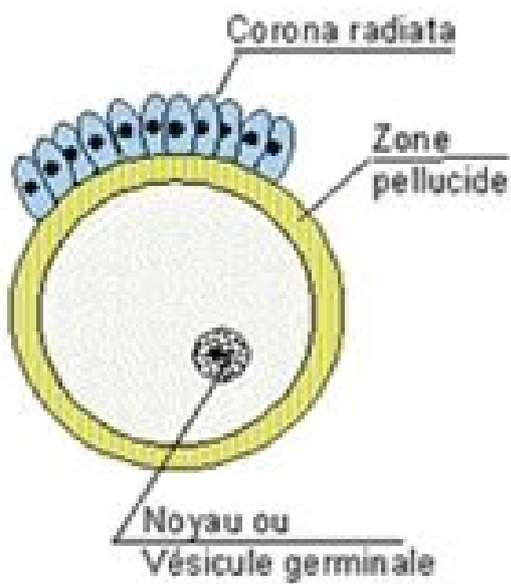
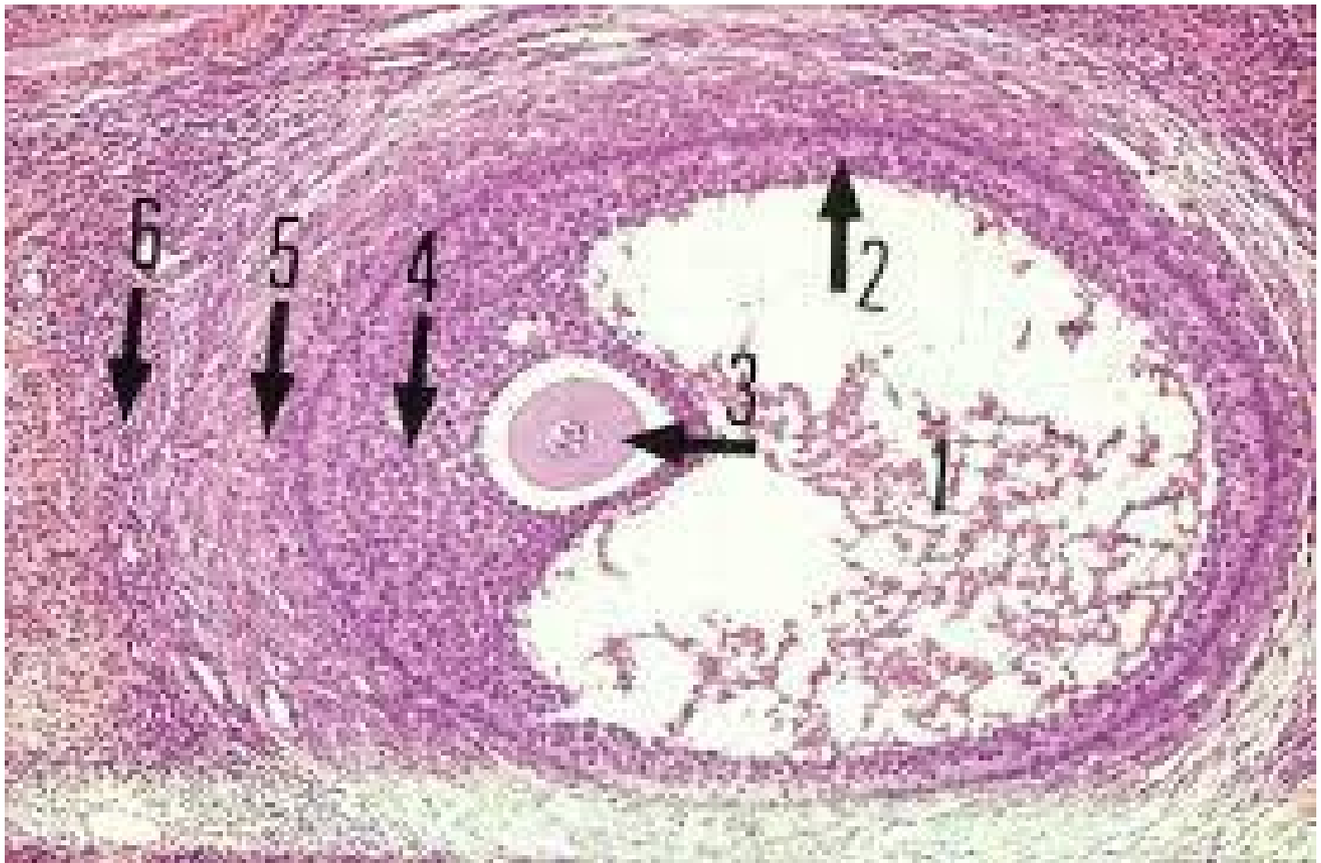


Ovaire pré-ovulatoire

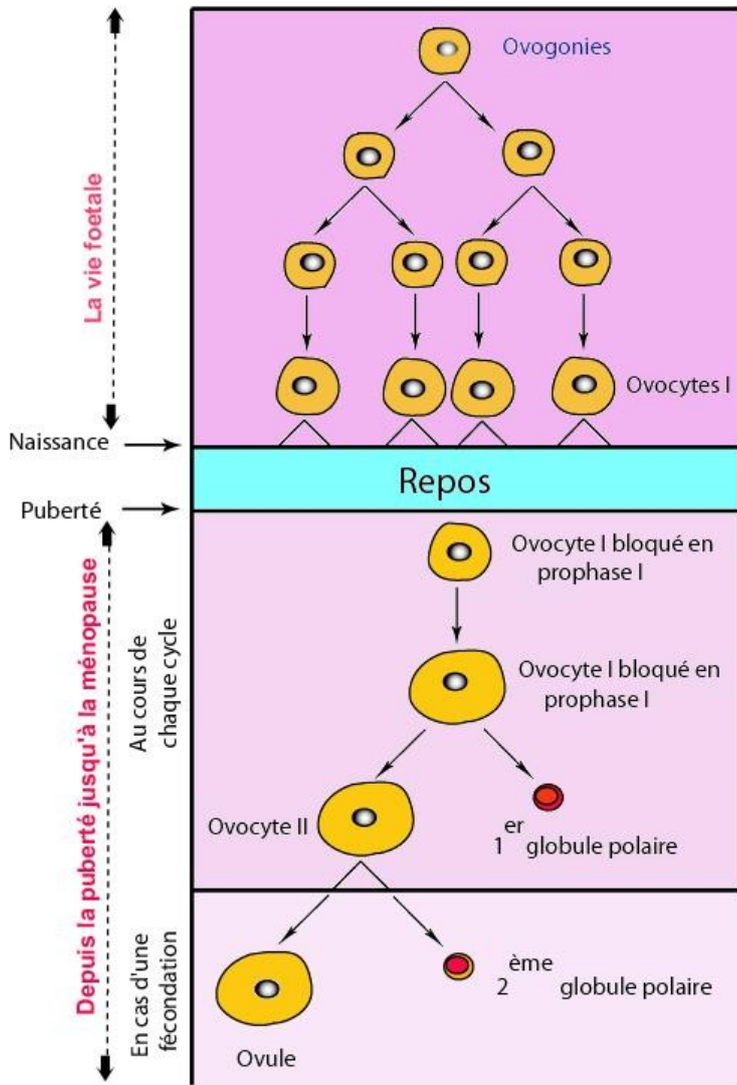


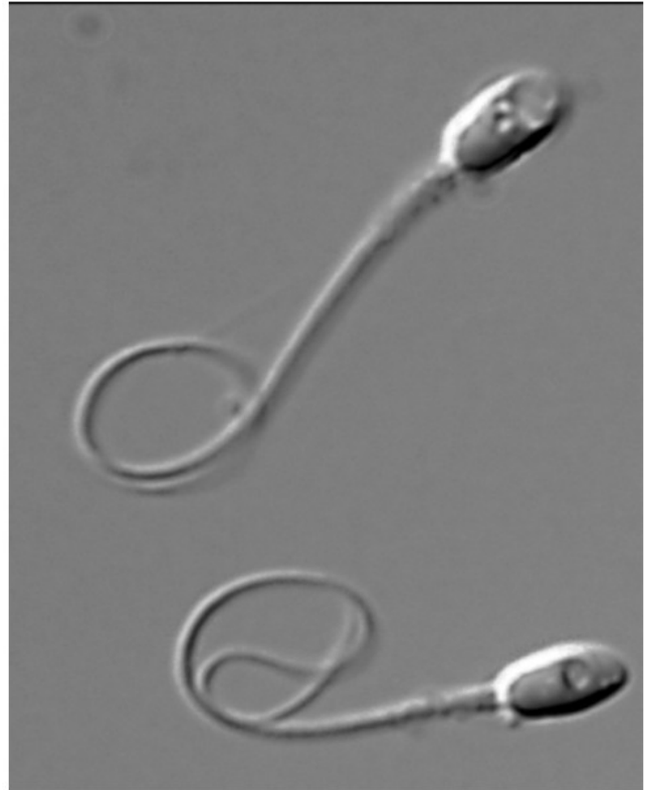
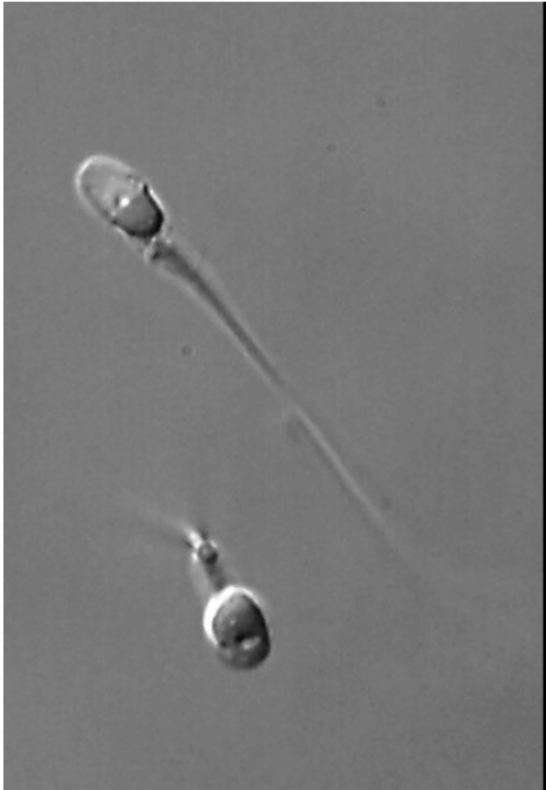
Microphotographie d'une coupe d'ovaire en phase post-ovulatoire



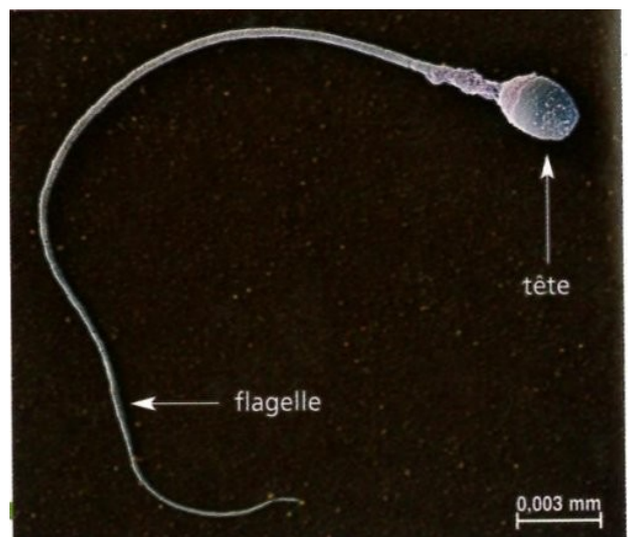
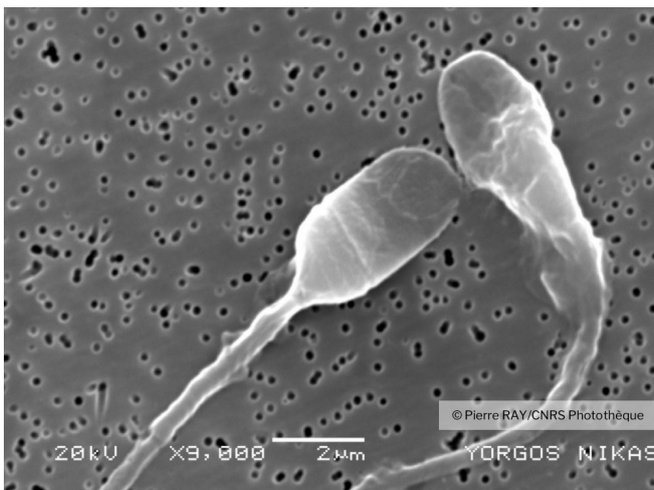


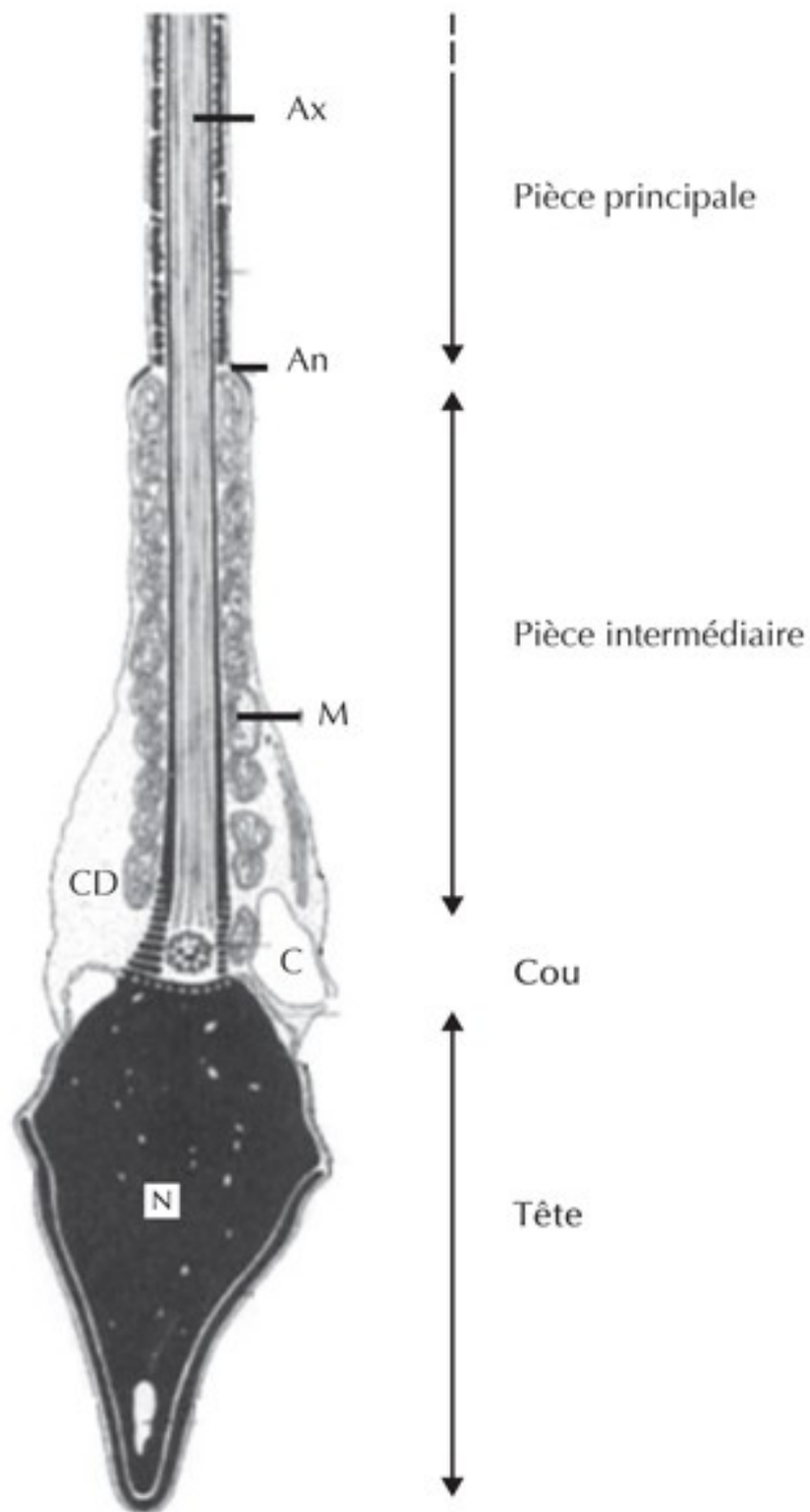
Ovocyte I



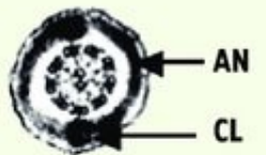
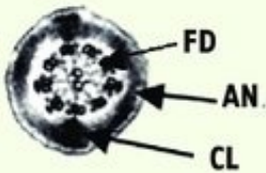
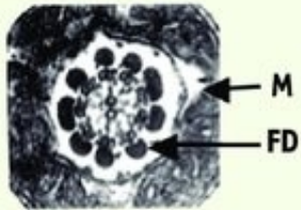
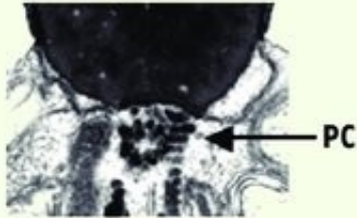


IMSI: grossissement des spermatozoïdes à très fort grossissement (x 6000)





N : noyau, C : centriole proximal, CD : goutte cytoplasmique,
 M : mitochondrie, An : annulus, Ax : axonème



1
— 5 μm

2
— 35 μm

3
— 45 μm

4
— 55 μm

5
— 60 μm

