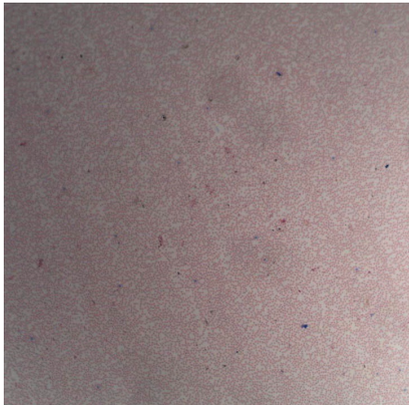


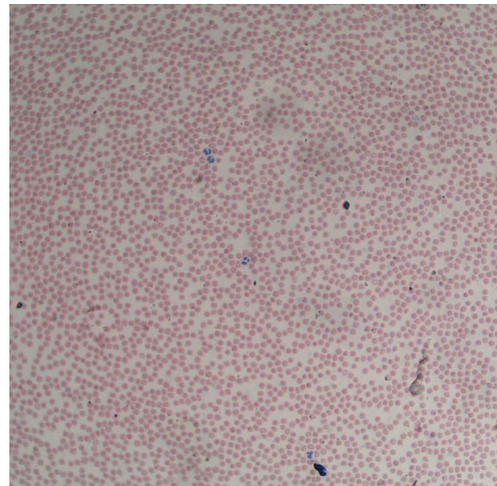
Mon cahier de cellules



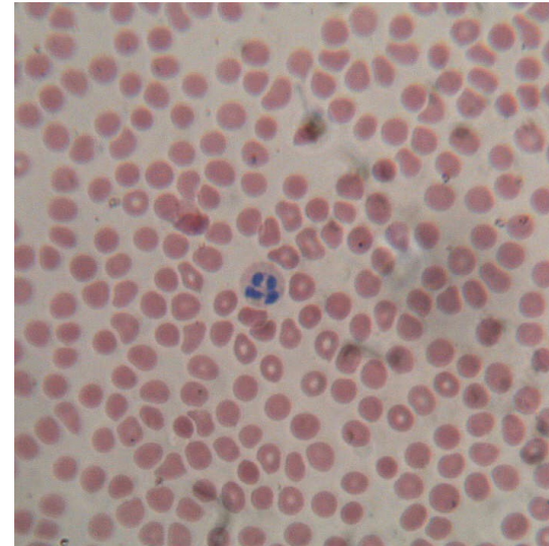
Exemple d'un mammifère , l'espèce humaine:



x 60

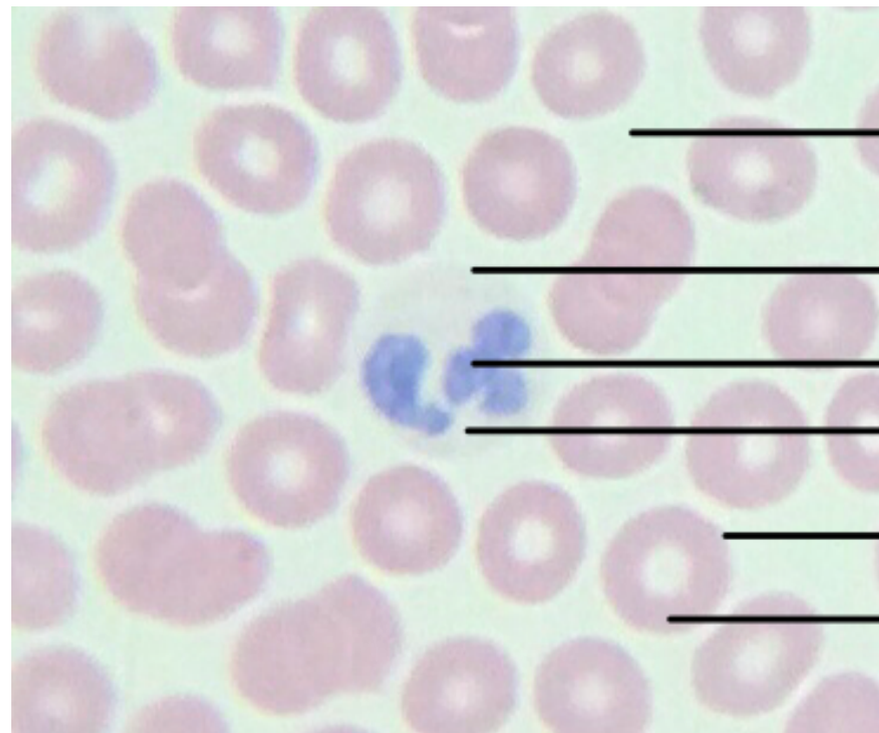


x 150



x 600

Les globules rouges sont les seules cellules de l'organisme qui ne possèdent pas de noyau.



Plasma

Membrane cytoplasmique

Noyau

Cytoplasme

Membrane cytoplasmique

Cytoplasme

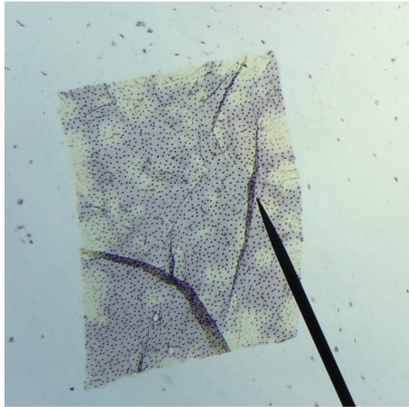
Cellule (ici un globule blanc)

Cellule (ici un globule rouge)

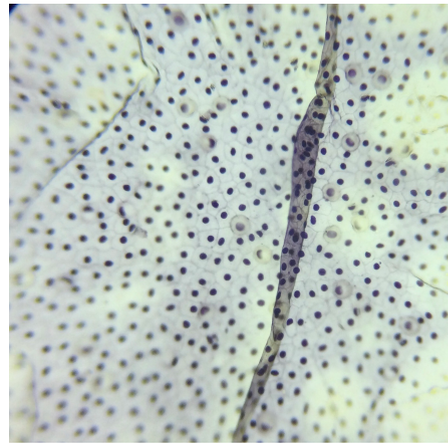
x 600



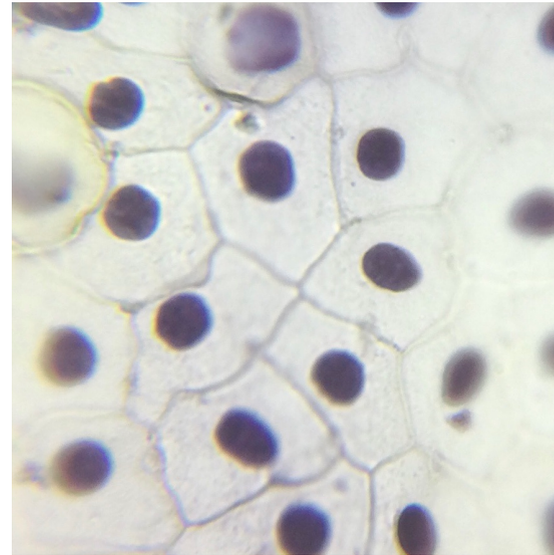
Exemple chez un amphibien, le triton : vue de dessus



x60



x 150

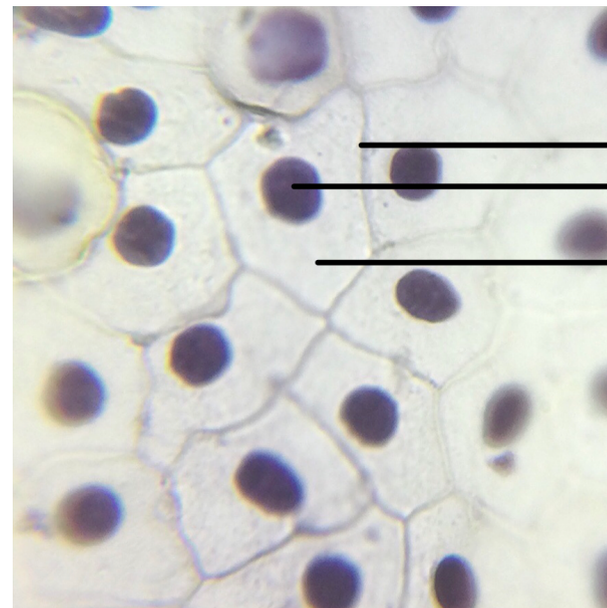


x 600

La mue est un phénomène de renouvellement partiel ou total de la peau sous l'influence de la croissance.



© Andreas Meyer



x 600

Membrane cytoplasmique

Noyau

Cytoplasme

Cellule de mue

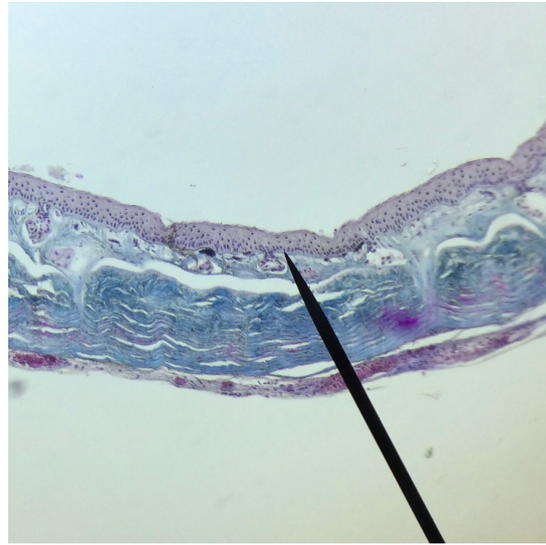
Photo d'une observation au microscope de mue de triton



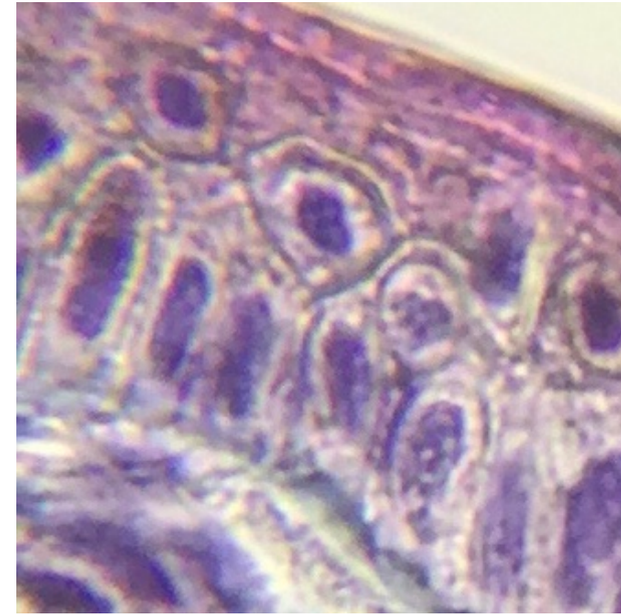
Exemple chez un amphibien, le triton : vue de profile



x60



X 150



X 600



x600

Membrane cytoplasmique

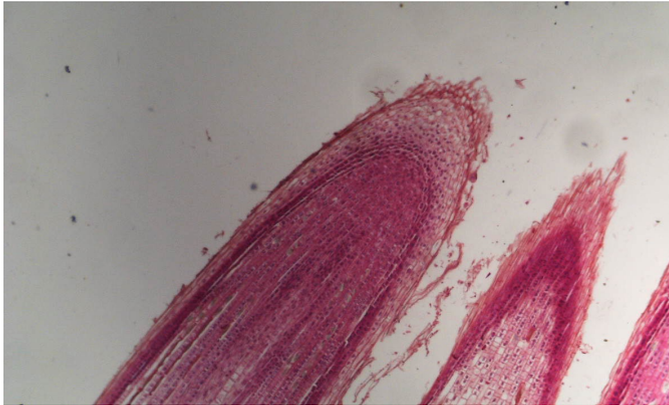
Noyau

Cytoplasmique

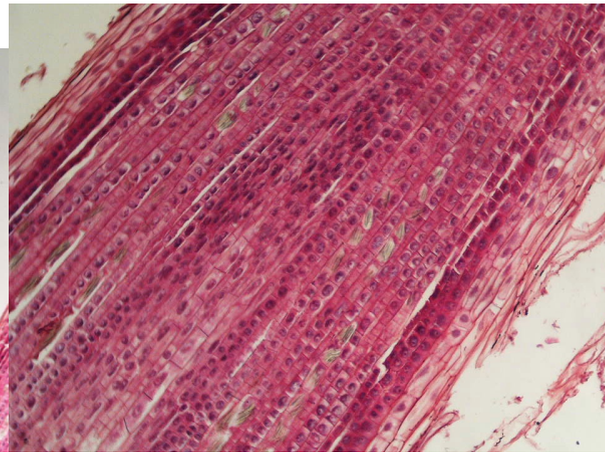
} Cellule de mue



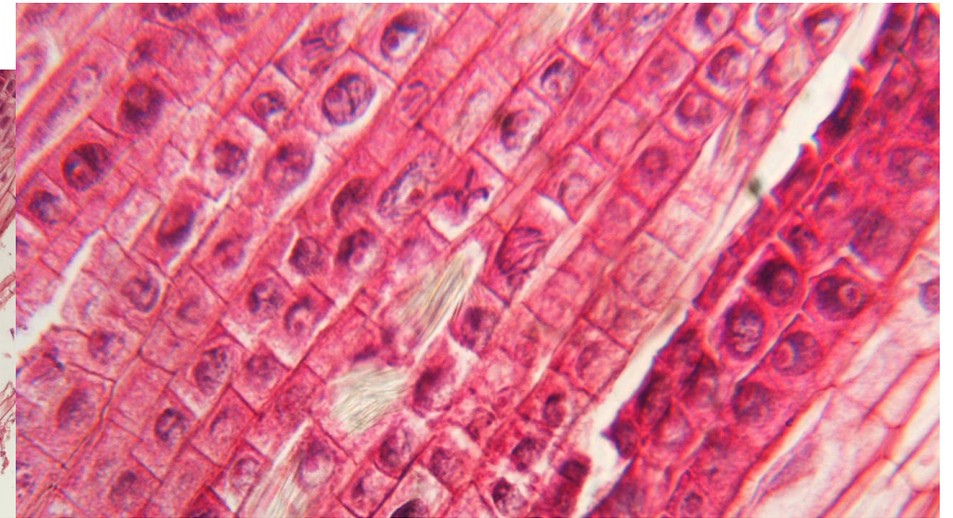
Exemple chez un végétal, la Jacinthe



x60



x 150



x 600

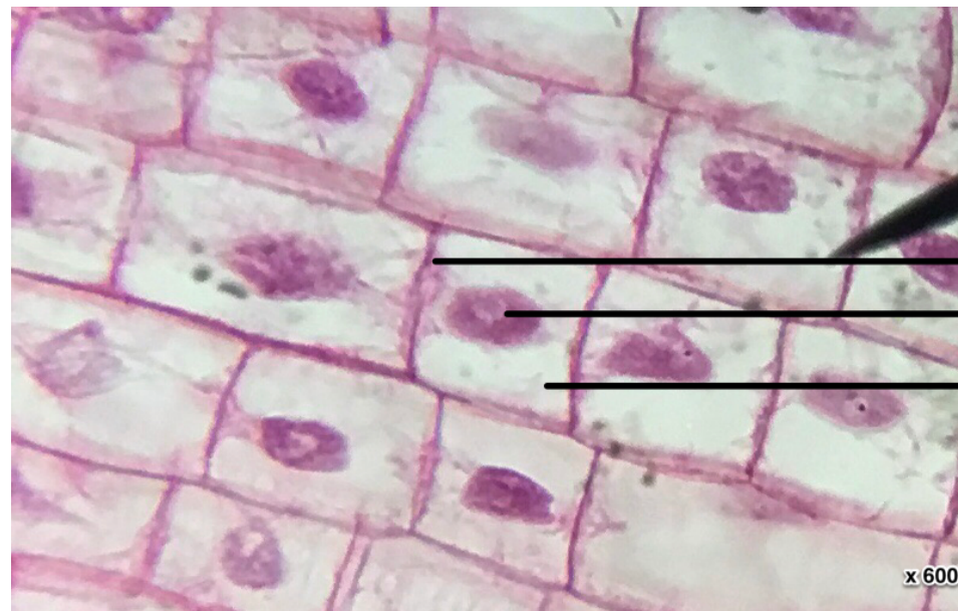
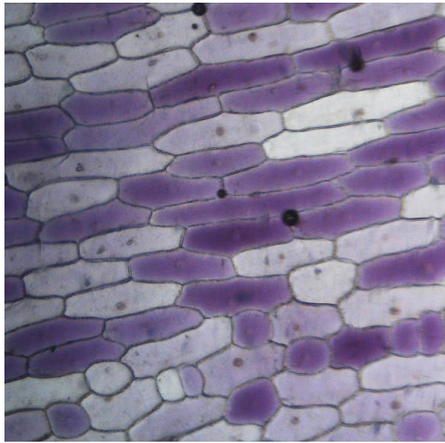


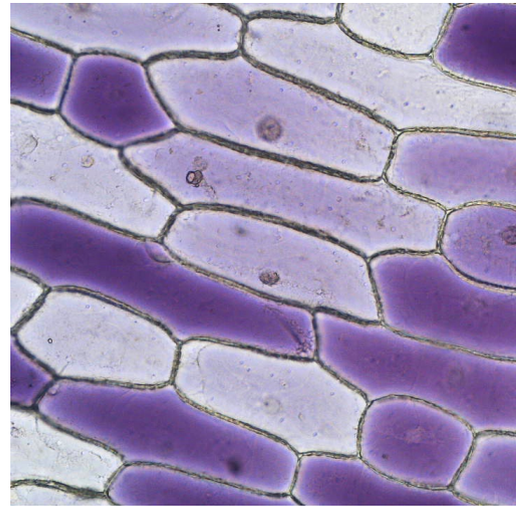
Photo d'une observation au microscope de racine de Jacinthe



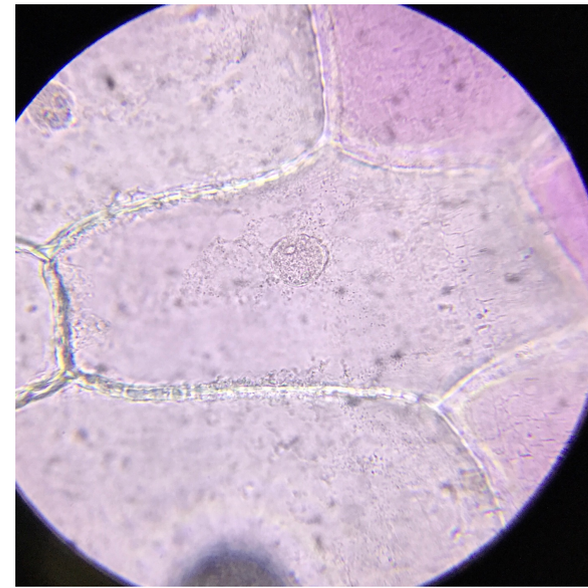
Exemple chez un végétal, l'oignon



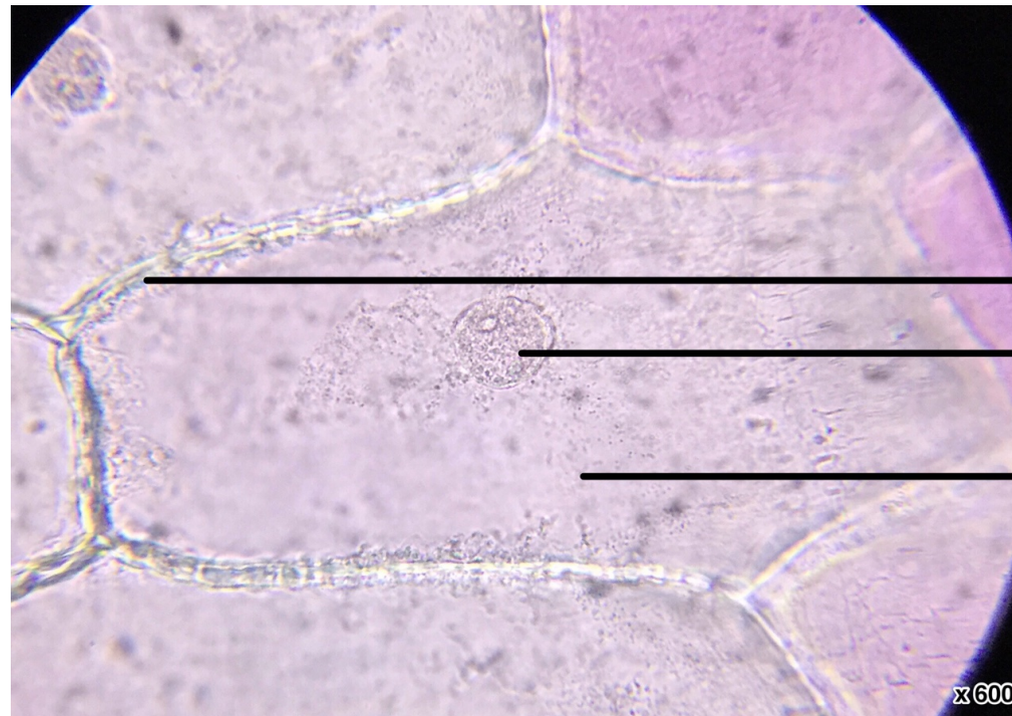
x60



x 150



x 600



Membrane cytoplasmique

Noyau

Cytoplasme

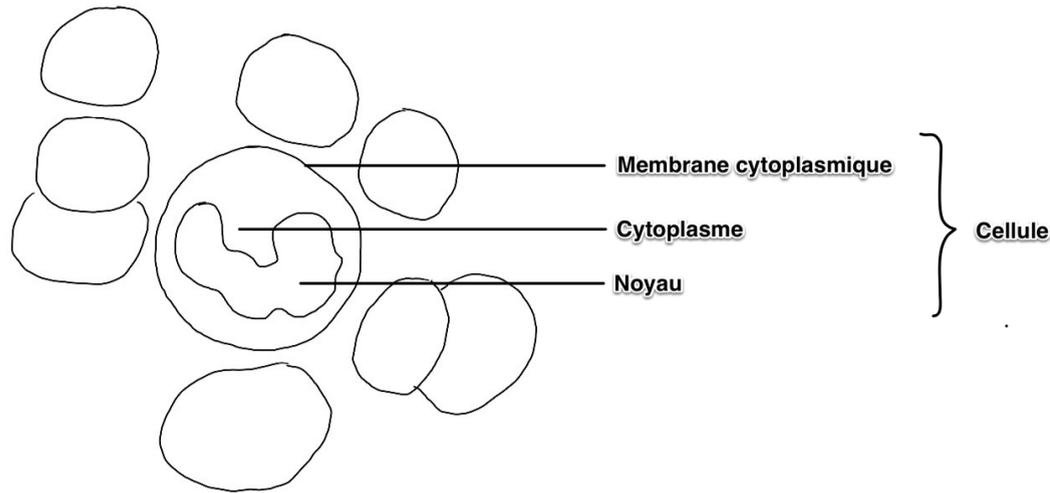
Cellule

x600

Photo d'une observation au microscope de cellule d'oignon

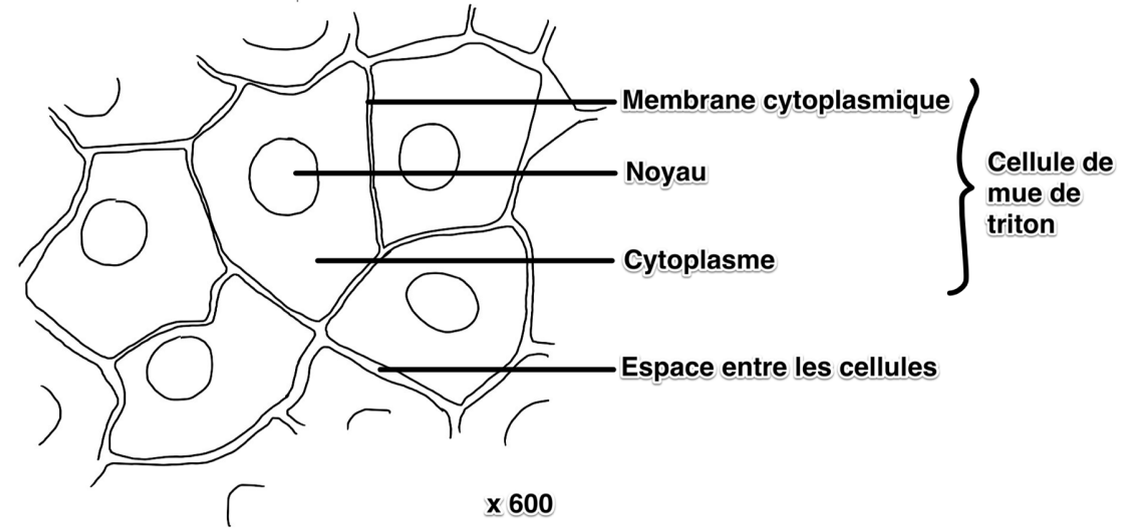


Dessin des différentes cellules observées au microscope



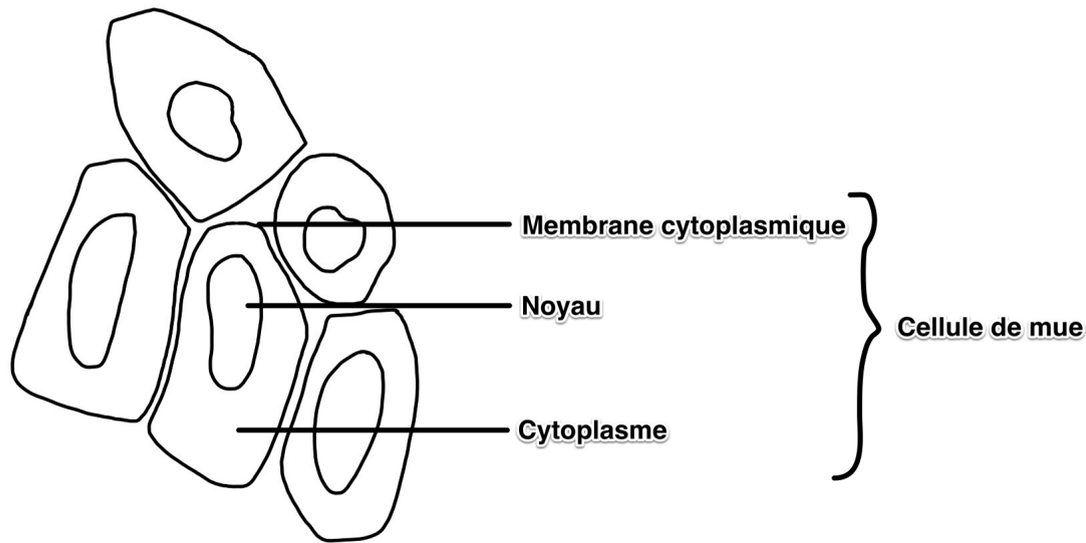
x 400

Dessin d'une observation au microscope de sang humain 



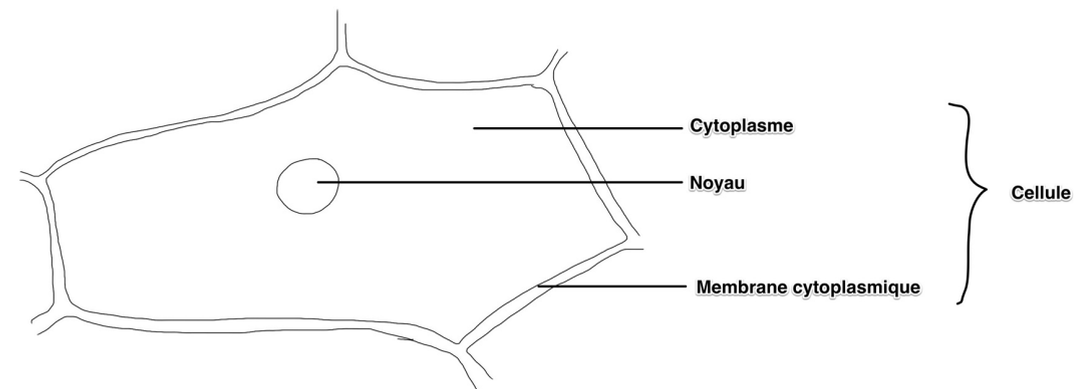
x 600

Dessin d'une observation au microscope de cellules de mue de triton 



x 600

Dessin d'une observation au microscope de mue de triton 



x 600

Dessin d'une observation au microscope d'épiderme d'oignon 