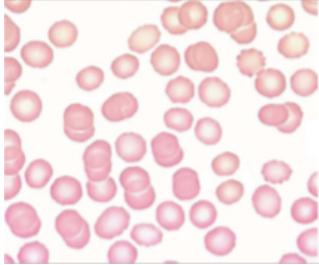
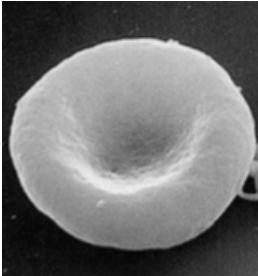
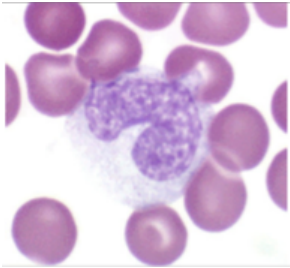
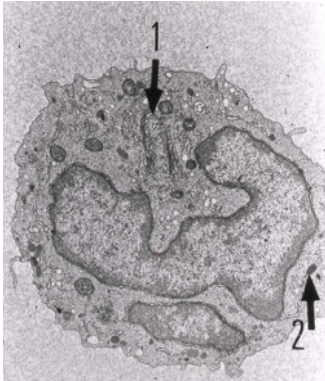
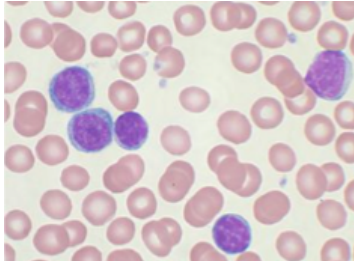
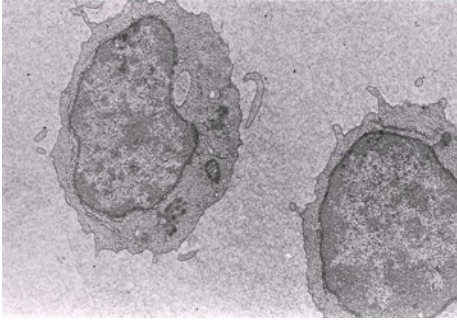
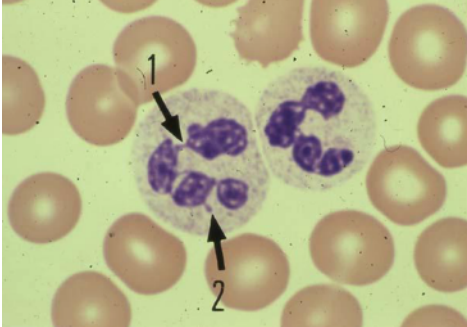
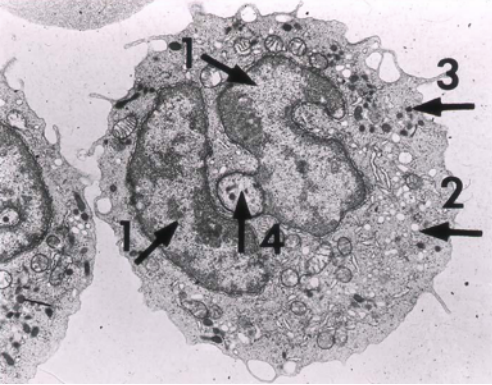
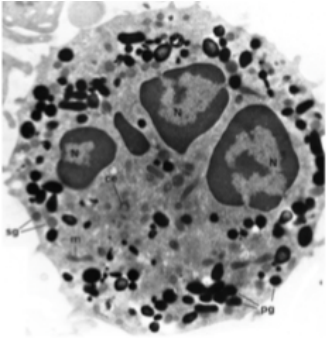
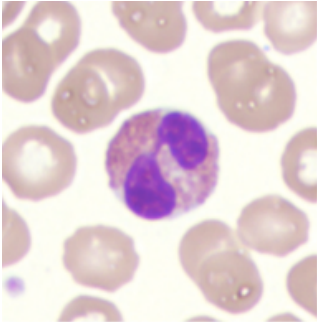


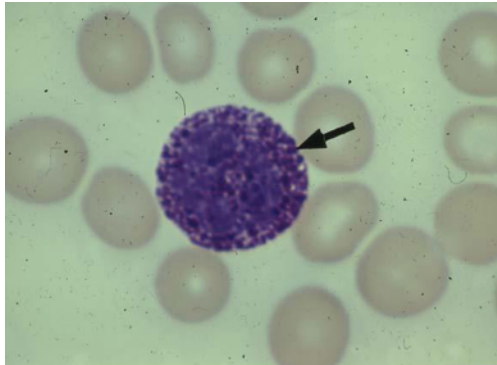
Coupes histologiques

<u>Photo</u>	<u>Légende</u>
	Erythrocytes MO
	Erythrocyte ME
	Monocyte MO
	Monocyte ME <i>1 : Appareil de Golgi</i> <i>2 : Granulations azurophiles</i>
	Lymphocytes B MO

	<p>Lymphocytes B ME</p>
	<p>Polynucléaires neutrophiles MO 1 : Lobes nucléaires unis par de minces ponts nucléaires 2 : Chromatine sexuelle de Barr (HP)</p>
	<p>Polynucléaire neutrophile ME 1 : Lobes nucléaires 2 : Granulations azurophiles 3 : Granulations spécifiques (HP) 4 : Poche nucléaire (HP)</p>
	<p>Polynucléaire neutrophile activé</p>
	<p>Polynucléaire éosinophile MO</p>



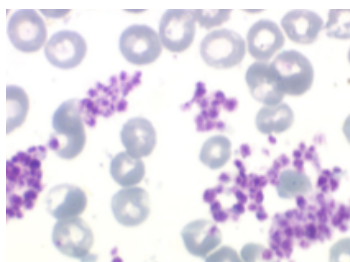
Polynucléaire éosinophile



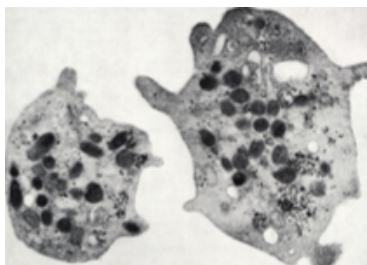
Polynucléaire basophile
MO
Flèche : granulations



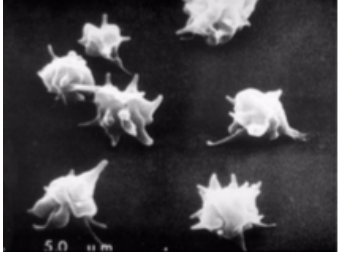
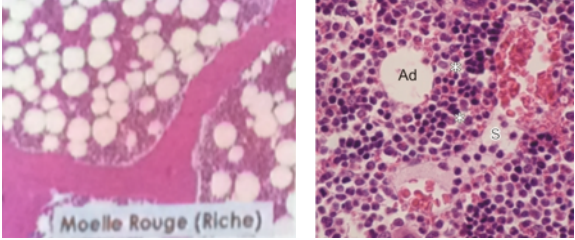
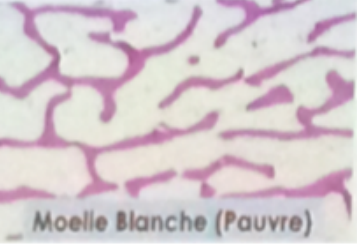
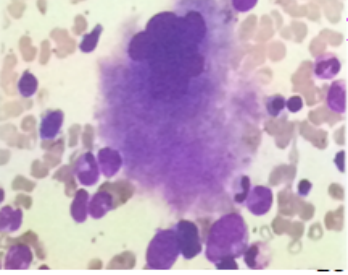
Polynucléaire basophile
ME



Thrombocytes
MO



Thrombocytes
ME

	<p>Thrombocytes</p>
	<p>Moelle rouge <i>Riche</i> <i>Hématopoïétique</i></p>
	<p>Moelle jaune</p>
	<p>Thrombopoïèse MO <i>Mégacaryocyte : noyau plurilobé et granulations cytoplasmiques</i></p>