





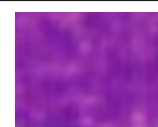
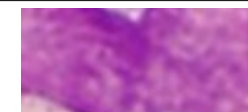



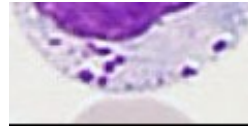

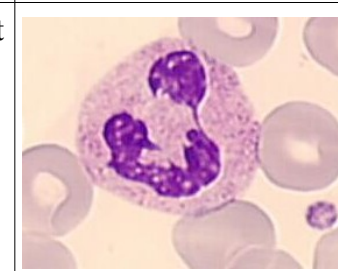
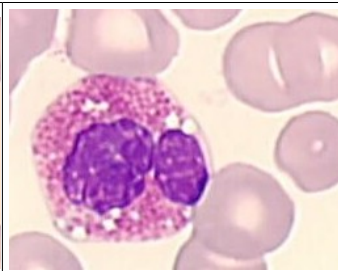
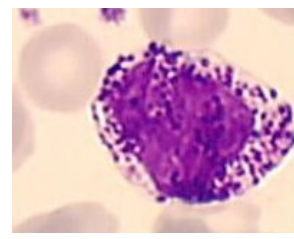
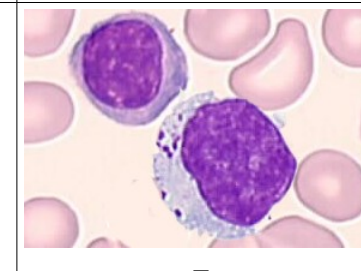
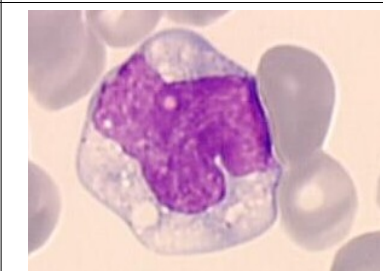


Leucocyte	"Polynucléaire" = GRANULOCYTE			" Mono nucléé" = AGRANULOCYTE	
Noyau: forme	typique 	variantes  Bi lobé  Non segmenté			
Chromatine	 Hétérogène, foncée, marquée, mottes			 plus homogène que granulocytes, parfois en écailles de tortue	 Plus claire et rouge que granulocytes et lymphocyte. Parfois "peignée"
Granulations cytoplasmiques	 Fines, violettes, répartition et raille régulières	 Grosses, tirant sur l'orange, jointives, régulièrement réparties, aspect « en bille »	 Grosses, violet très foncé à noir, taille et répartition irrégulière, couvrant souvent le noyau	 "optionnelles" , moins de 10 , azurophiles (pourpres)	 Trop fines pour être vraiment distinguées
Couleur cytoplasme	Beige à incolore			Bleuté, décoloré vers le noyau et liseret plus coloré en périphérie	Gris , hétérogène , en "ciel d'orage"
Identification et taille	 GN	 GE	 GB	 L	 M
Normes (adulte)	(2 à 7,5).10 ⁹ .L ⁻¹	(0 à 0,4).10 ⁹ .L ⁻¹	(0 à 0,2).10 ⁹ .L ⁻¹	(1 à 4)10 ⁹ .L ⁻¹	(0,2 à 1).10 ⁹ .L ⁻¹

