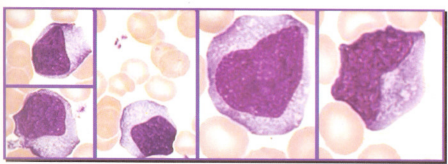


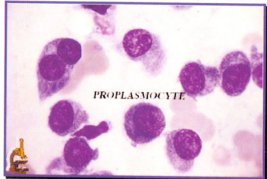
Lymphocyte in Bone marrow

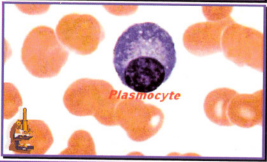


Atypical Lymphocyte in Bone marrow



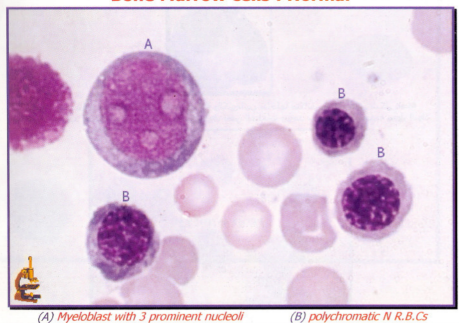
الخلية مستديرة أو بيضاوية الشكل والنواة طرفية والكروماتين بداخلها متكاثف ومرتب على شكل عجلة السيتويلازم يوجد بكمية وفيرة ولونة أزرق داكن ويحوى بعض الفراغات ويوجد منطقة باهتة محددة بجوار النواة





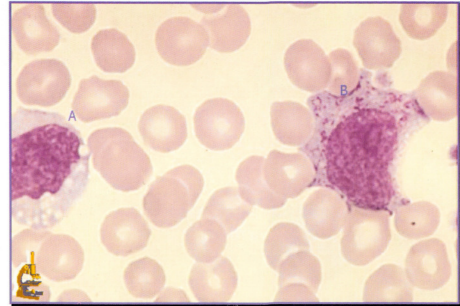


Bone Marrow cells: Normal



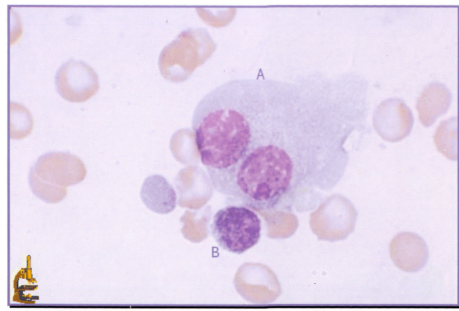
A B

(B) Eosinophilic myelocyte



(A) monocyte with vacuoles

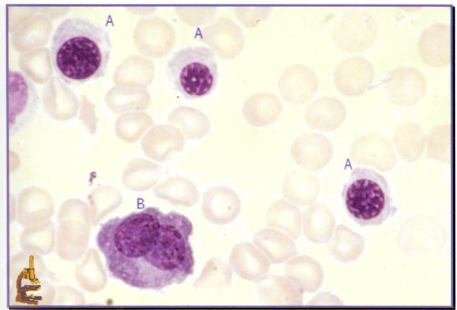
(B) Neutrophilic myelocyte



(A) Binucleated Plasma Cell

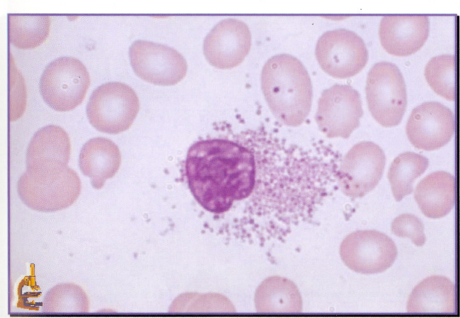
(B) small lymphocyte

(A) Neutrophilic Myelocytes

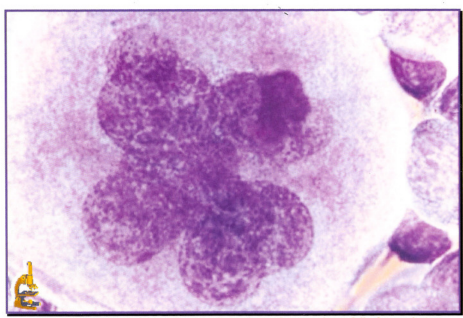


(A) Orthochromatic NRBC

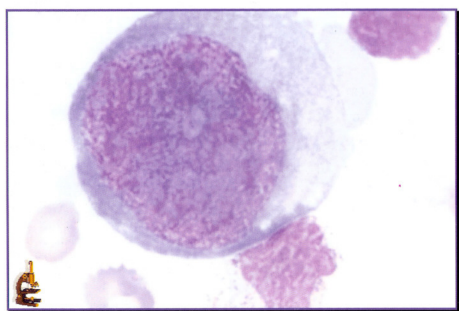
(B) Binucleated Plasma cell



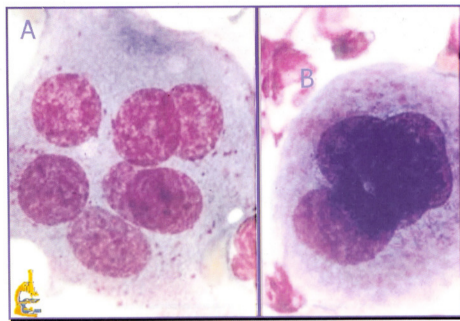
Crushed Eosinophilic myelocyte



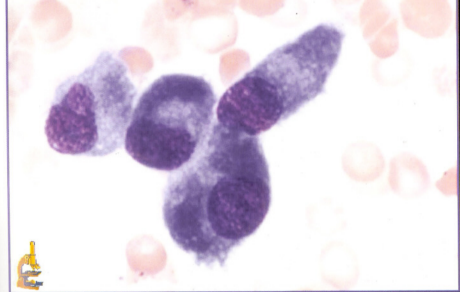
Mature Megakaryocyte with multiple nuclei and a cytoplasm full of granulation



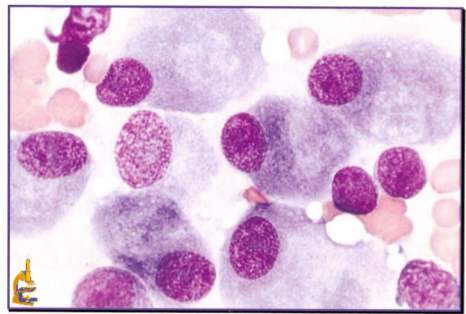
One Megakaryoblast with more visible cytoplasm than usual



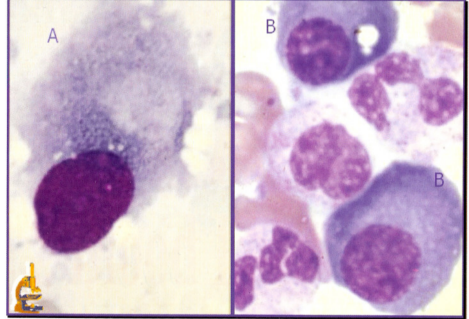
(A) osteoclast with 6 nuclei (B) mature Megakaryocyte
.



Four osteoblasts



Same clump of osteoblasts



(A) osteoblast

(B) plasma cells