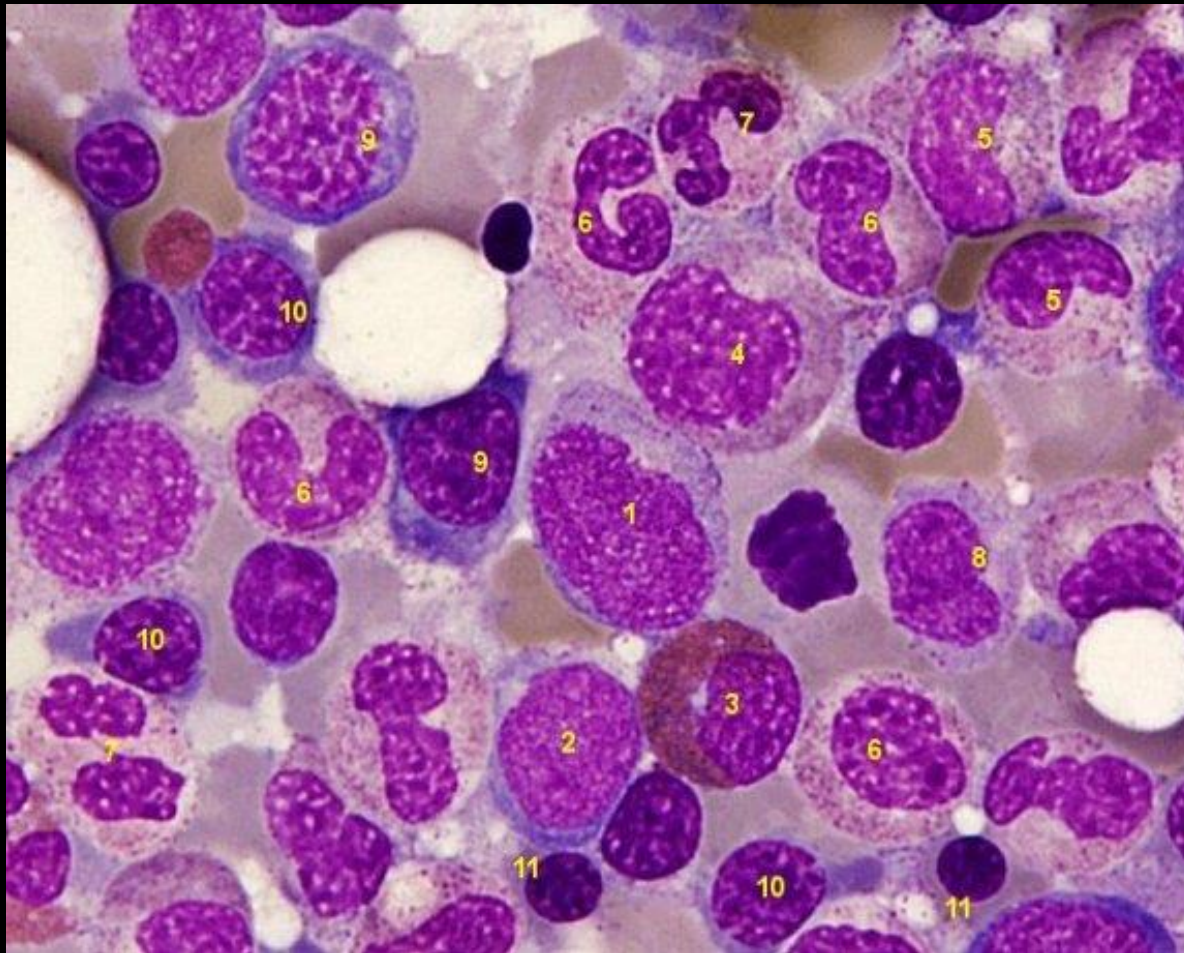


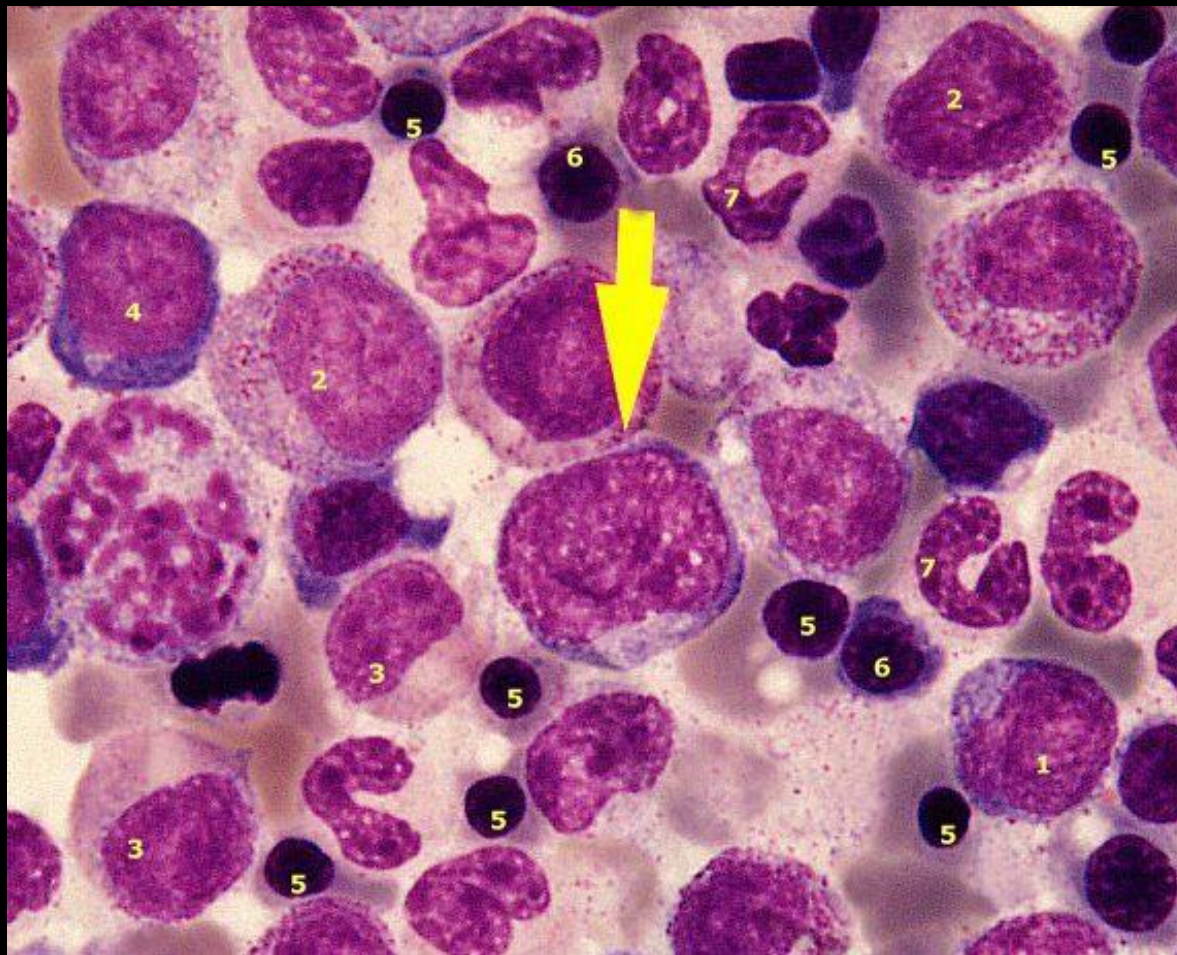


*Monocytic series*

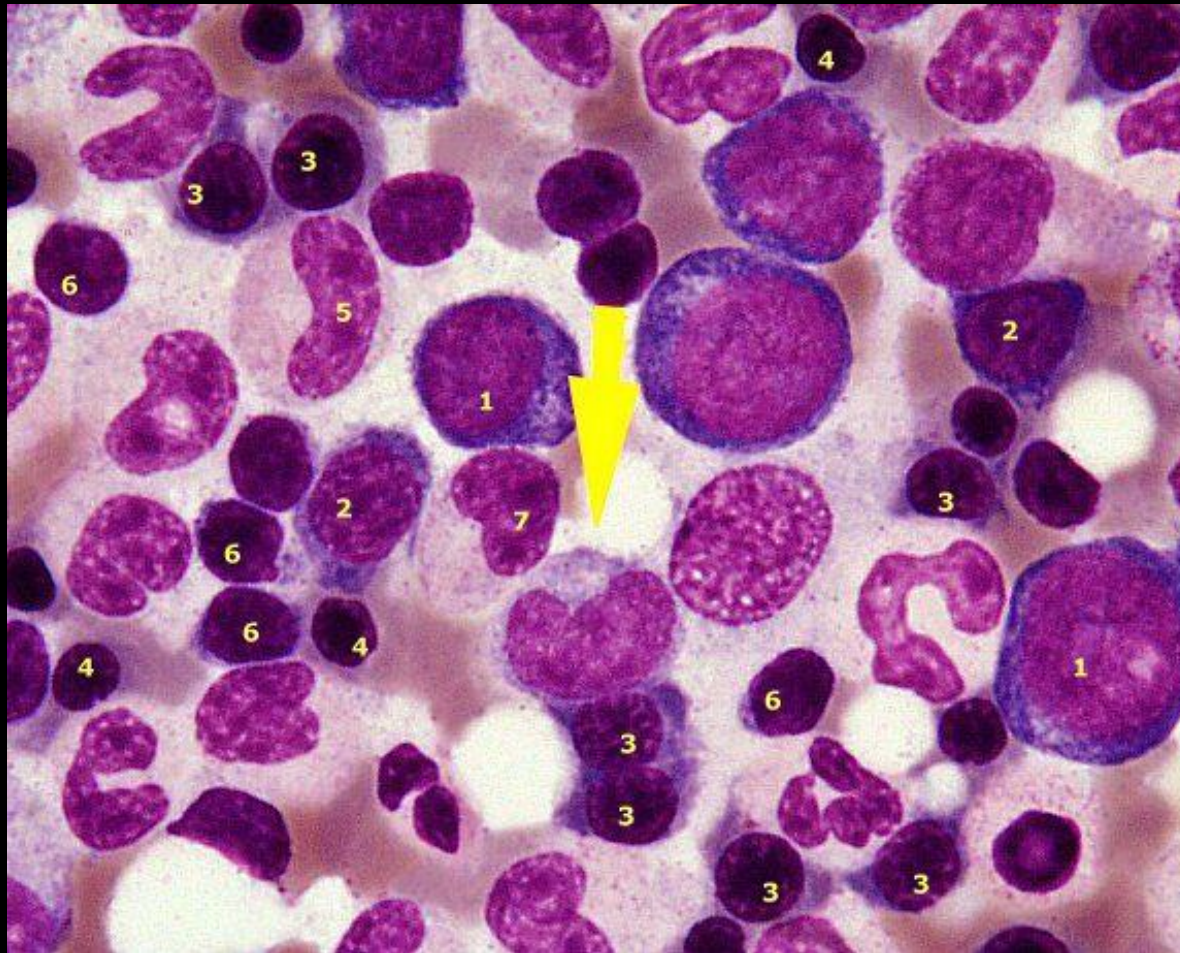
1.monoblast 2. myeloblast 3. eosinophilic  
myelocyte 4. neutrophilic myelocyte 5.  
neutrophilic metamyelocyte 6. band neutrophil



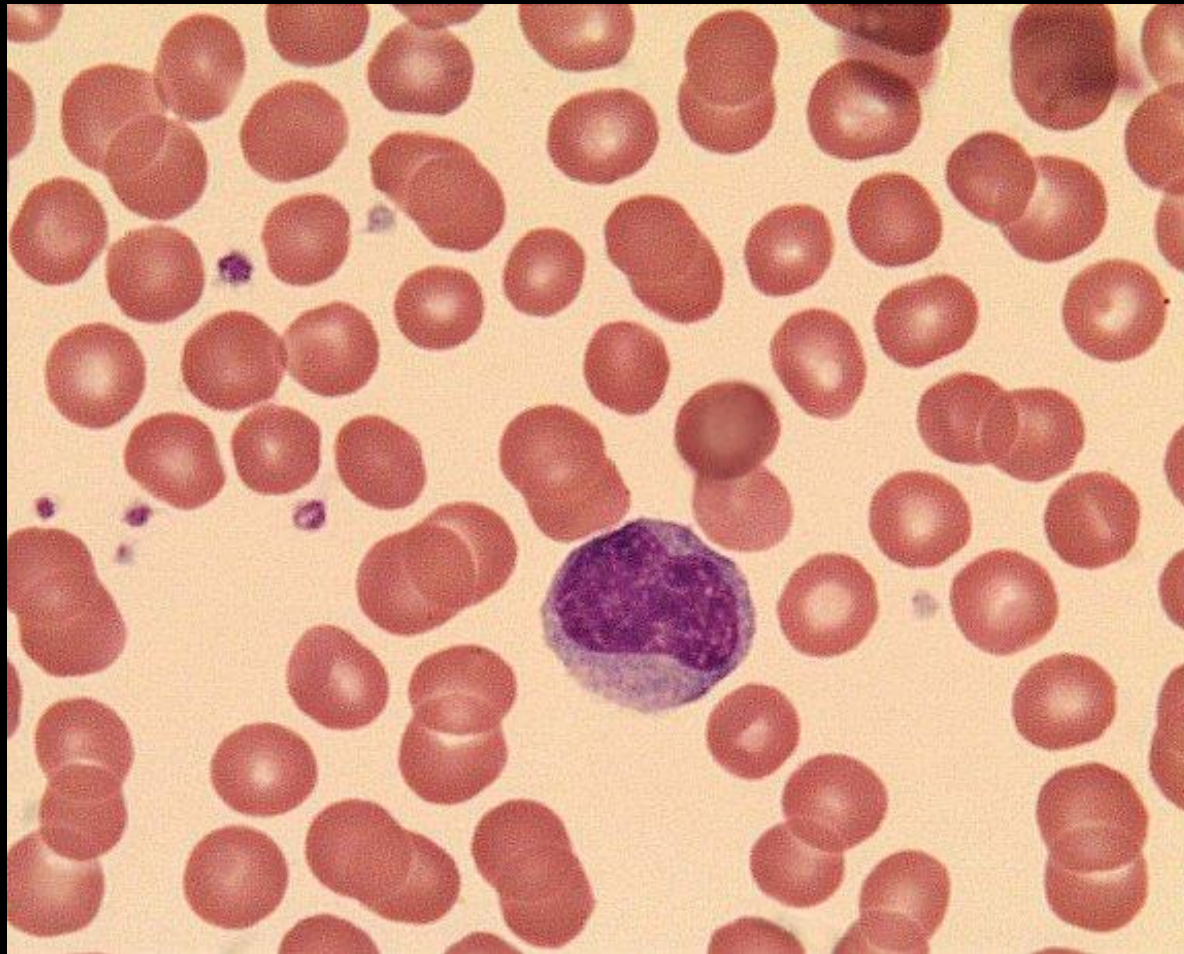
MONOBLASTS  
1. myeloblast 2. promyelocyte 3.  
neutrophil myelocyte 4. proerythroblast 5.  
pycnotic normoblast 6. polychromatic normoblast



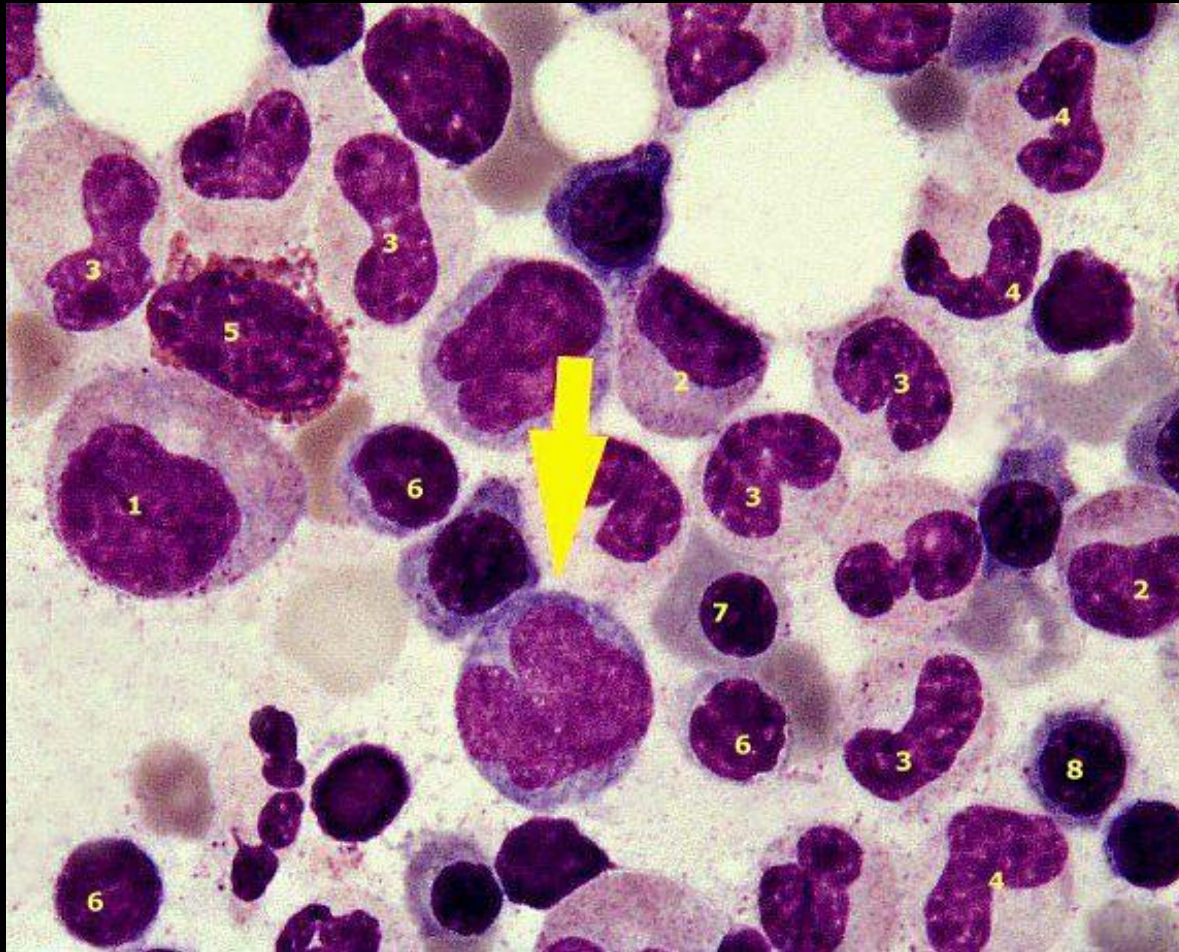
MONOCYTES  
1. proerythroblast 2. basophilic normoblast  
3. polychromatic normoblast 4. pyknotic normoblast 5.  
neutrophil metamyelocyte



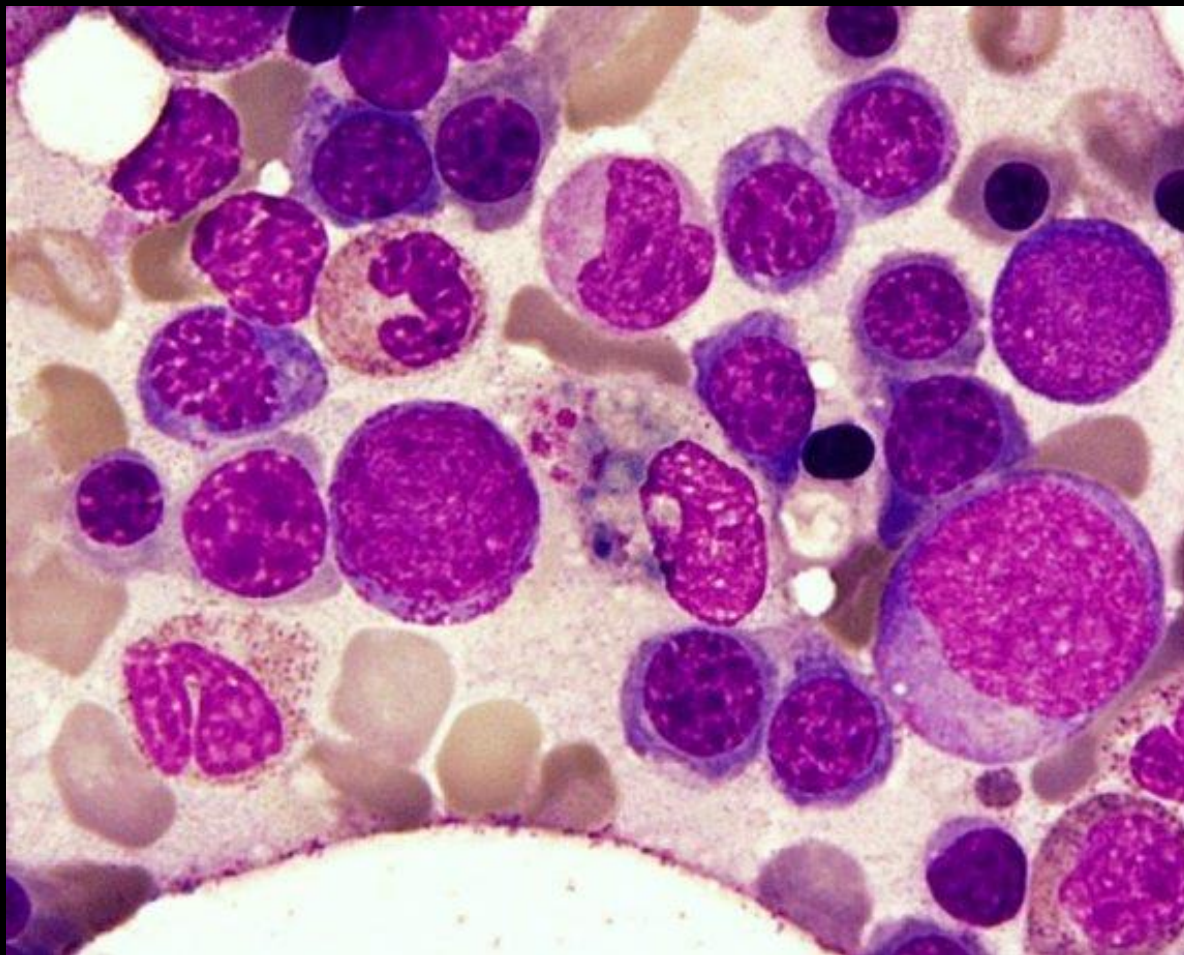
# MONOCYTES



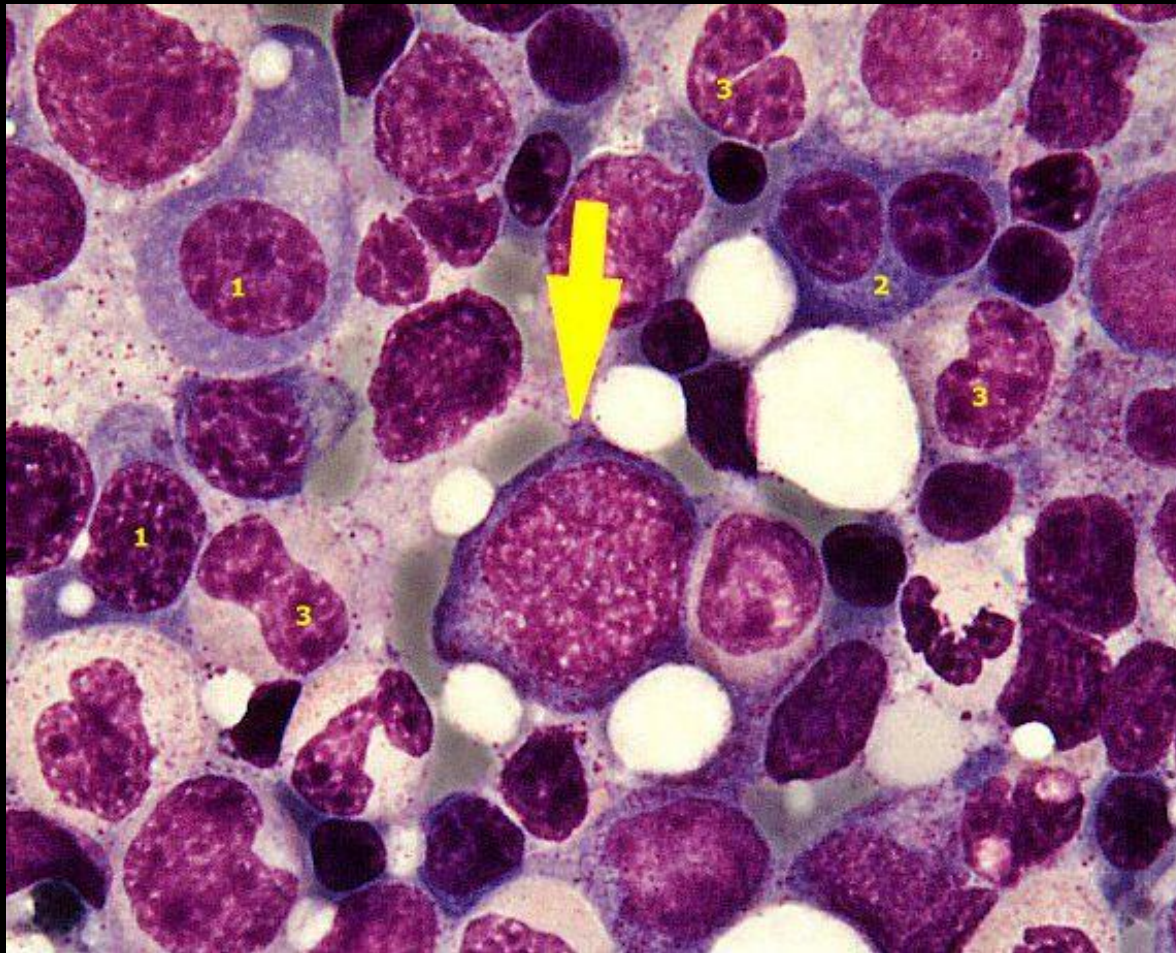
PROMONOCYTES  
1. promyelocyte 2. neutrophil  
myelocyte 3. neutrophil metamyelocyte 4. band  
neutrophil 5. eosinophil 6. lymphocyte



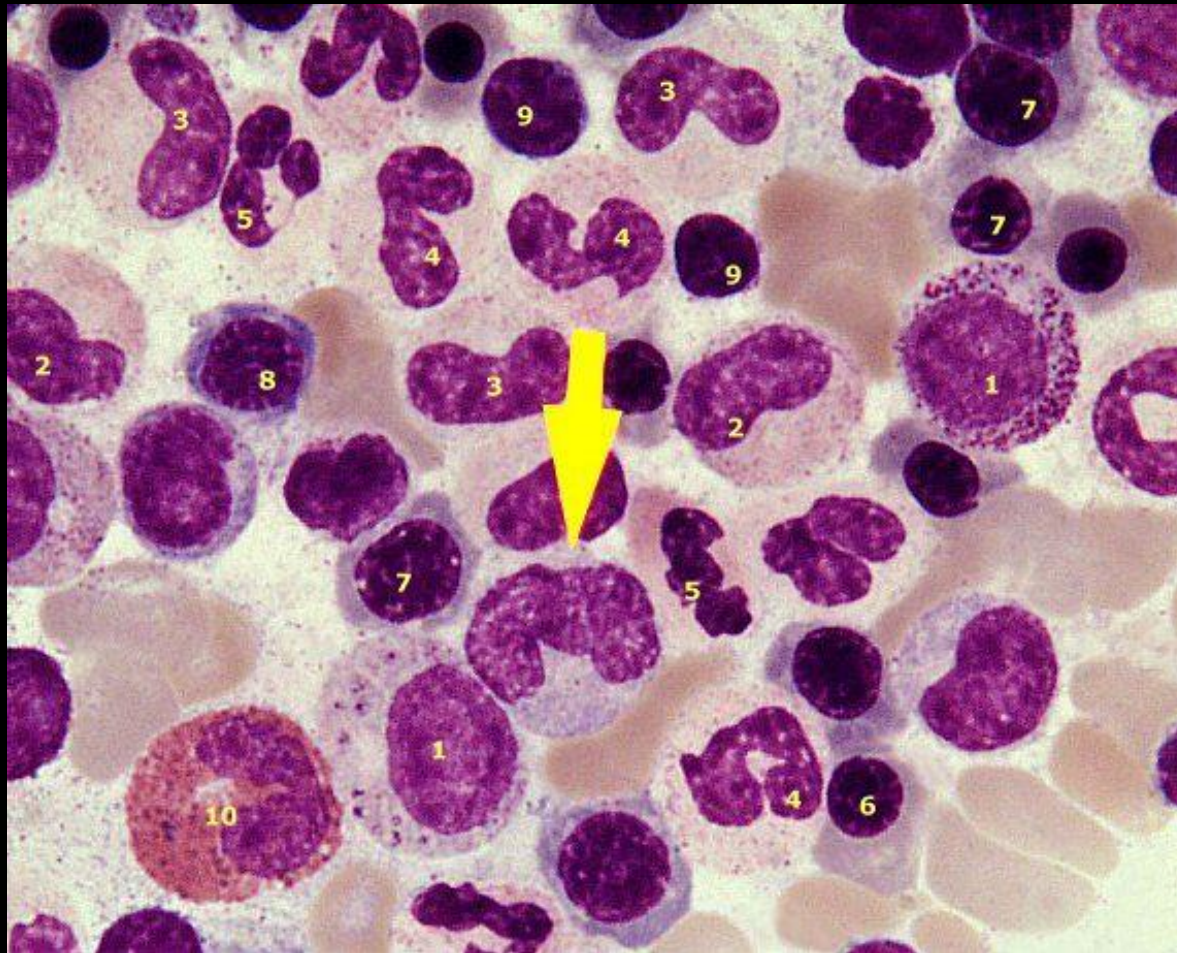
# MACROPHAGES



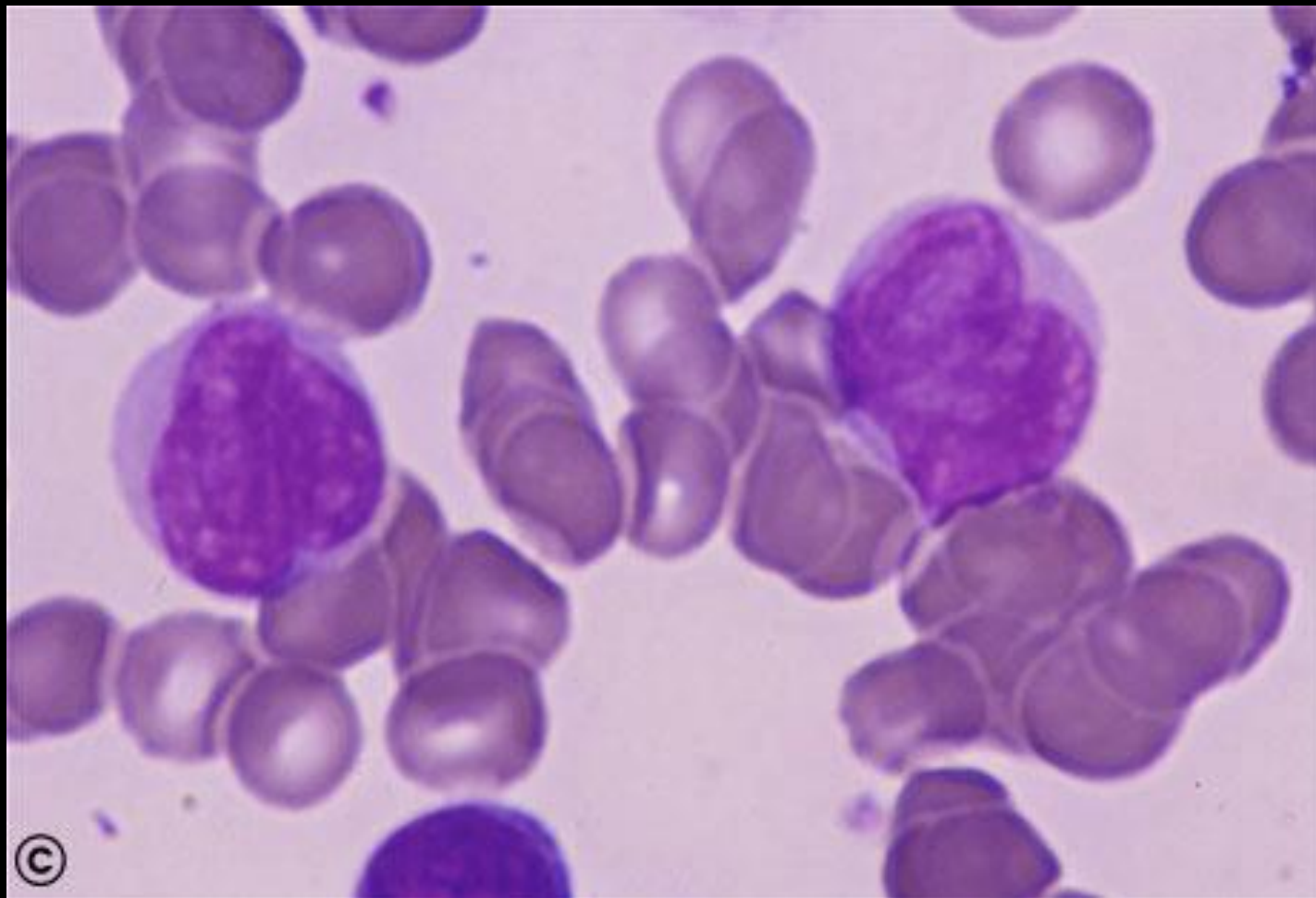
MONOBLASTS  
1. plasma cell   2. binucleated  
plasma cell   3. neutrophil metamyelocyte   4.  
basophilic normoblast.



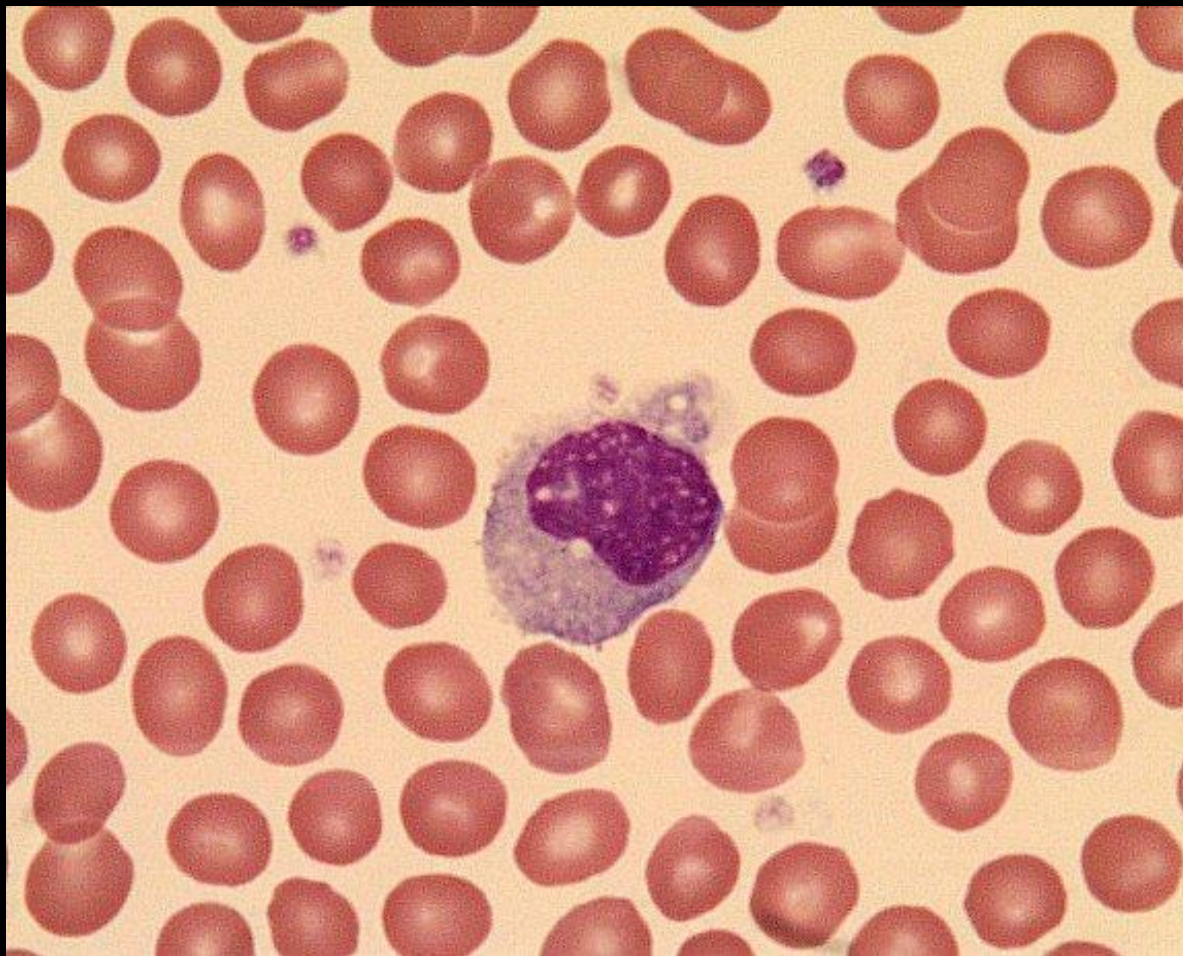
MONOCYTES  
1. promyelocyte 2. neutrophil  
myelocyte 3. neutrophil metamyelocyte 4. band  
neutrophil 5. segmented neutrophil



# monoblast



# MONOCYTES



PROMONOCYTES

1. myeloblast
2. lymphocyte
3. proerythroblast
4. basophilic normoblast
5. polychromatic normoblast
6. pycnotic normoblast

