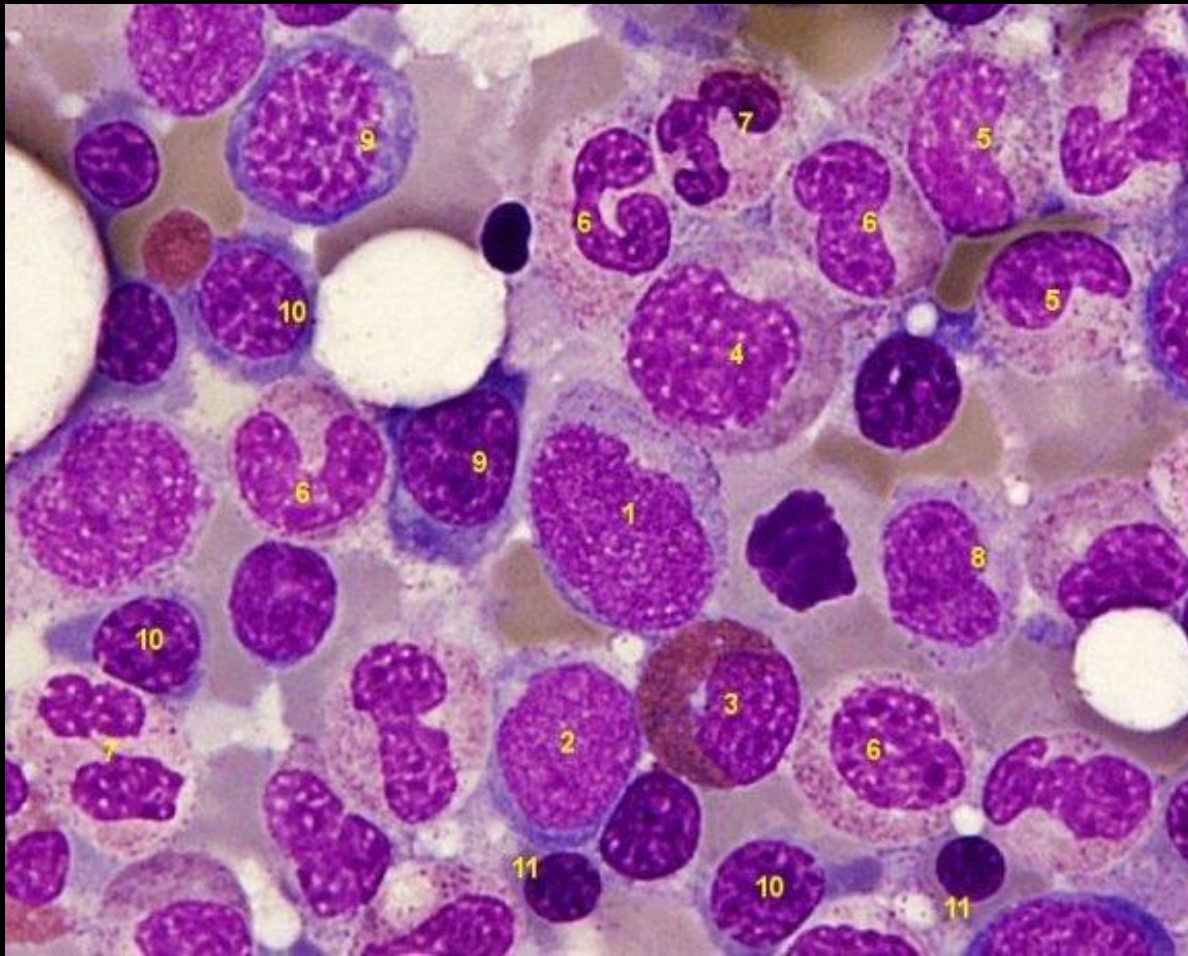


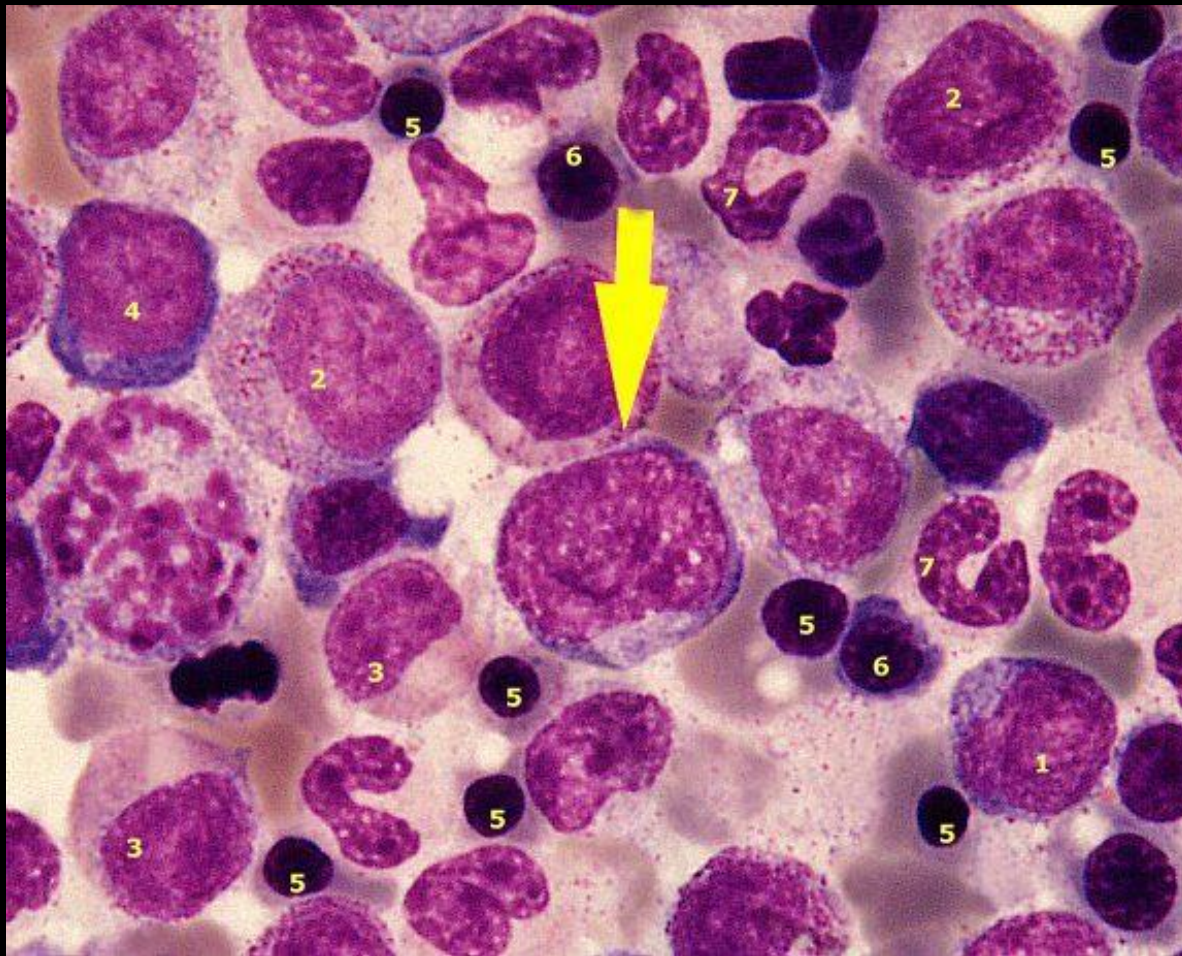
A close-up photograph of several yellow roses. The petals are covered in small, glistening water droplets, giving them a fresh and dewy appearance. The roses are set against a dark background, with a hint of a patterned fabric in the upper corners. The text "Monocytic series" is overlaid in the center in a black, italicized serif font.

Monocytic series

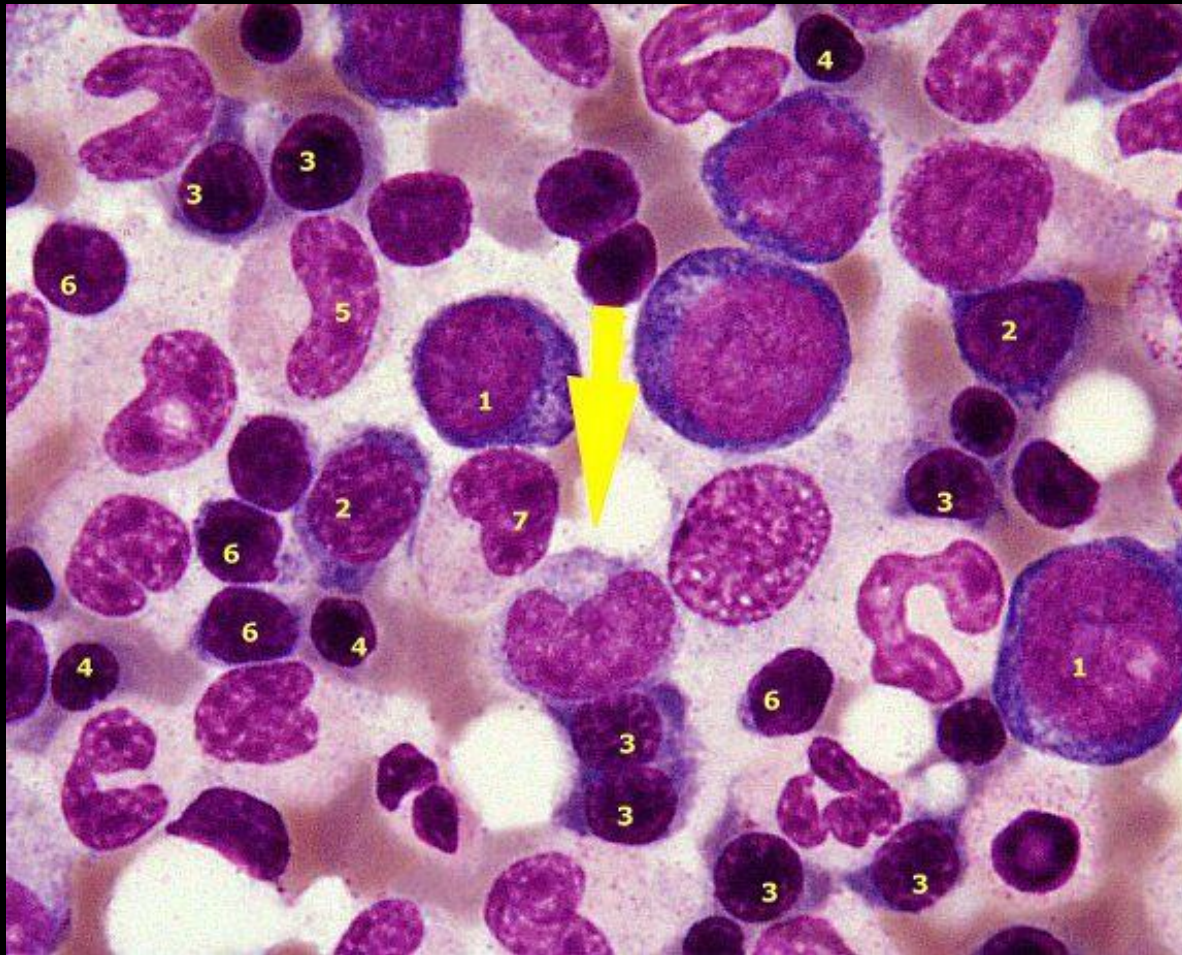
1.monoblast 2. myeloblast 3. eosinophilic myelocyte 4. neutrophilic myelocyte 5. neutrophilic metamyelocyte 6. band neutrophil



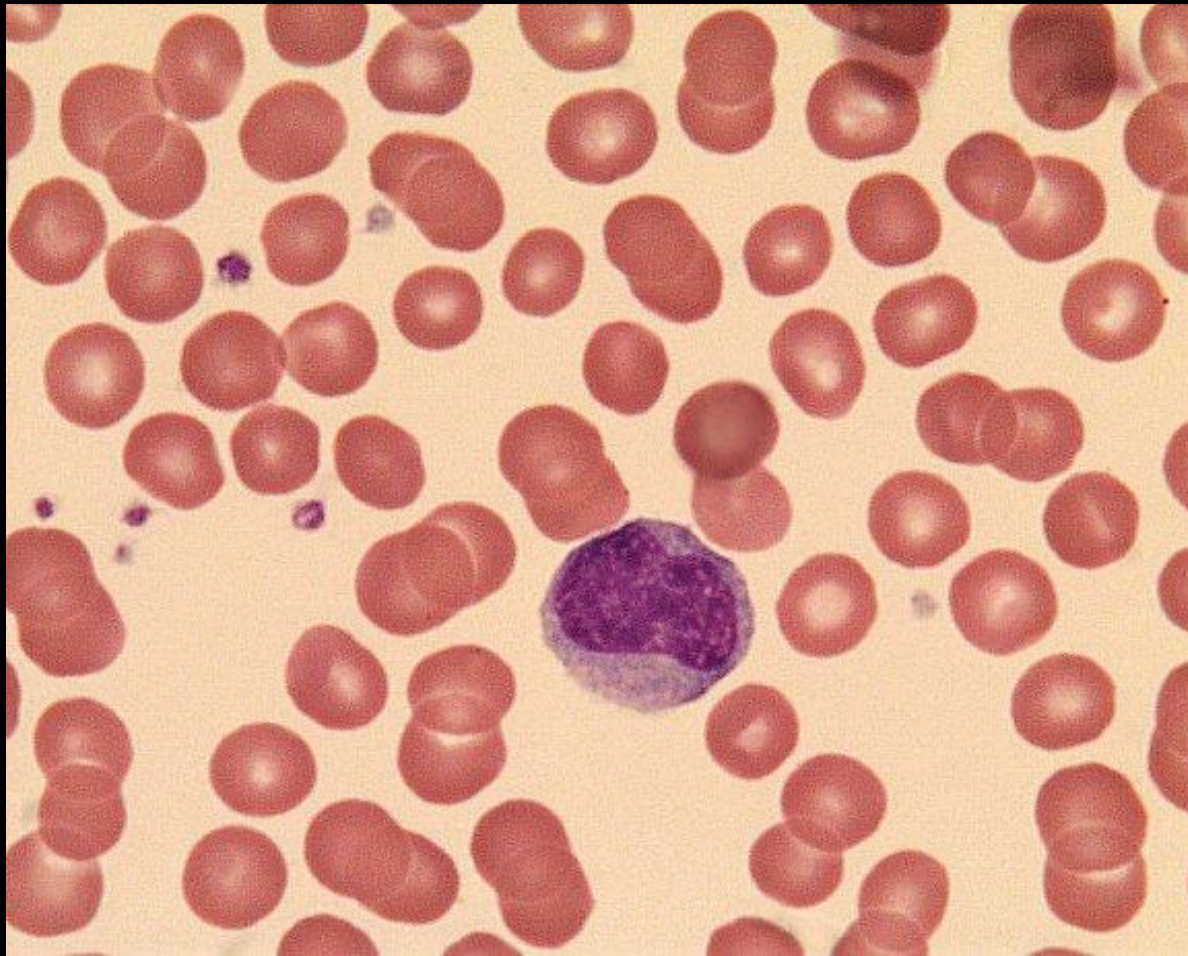
MONOBLASTS 1. myeloblast 2. promyelocyte 3. neutrophil myelocyte 4. proerythroblast 5. pycnotic normoblast 6. polychromatic normoblast 7.



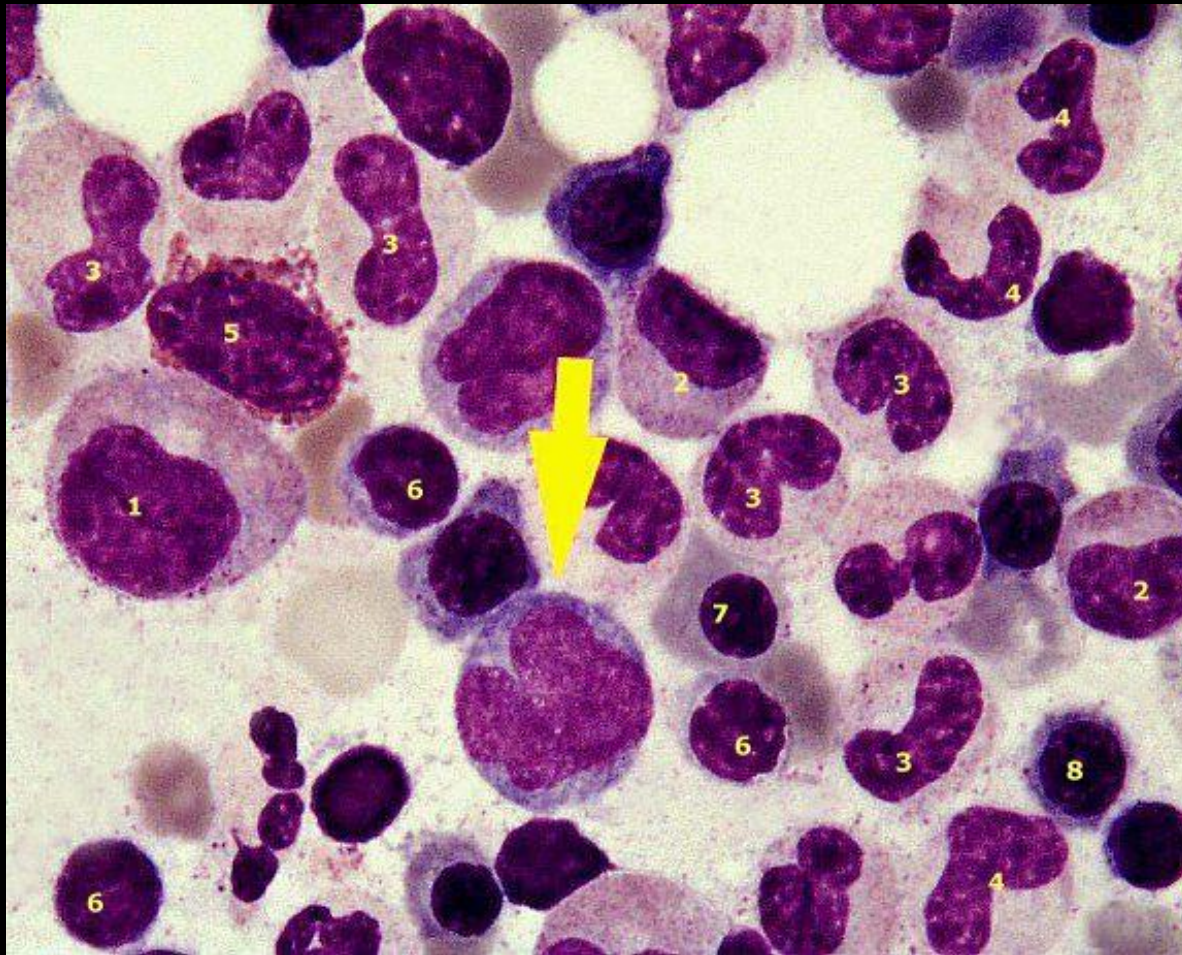
MONOCYTES 1. proerythroblast 2. basophilic normoblast
3. polychromatic normoblast 4. pycnotic normoblast 5.
neutrophil metamyelocyte



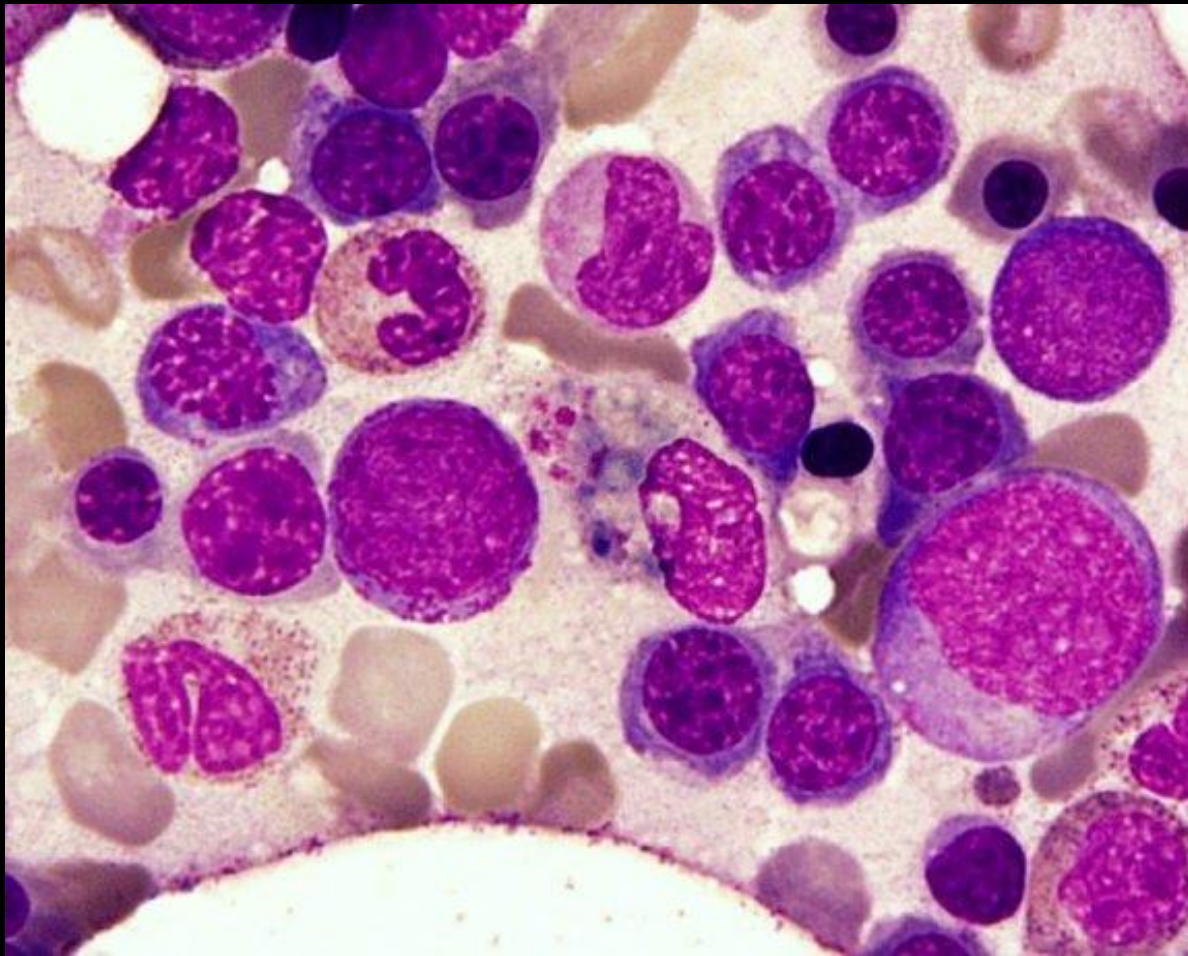
MONOCYTES



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



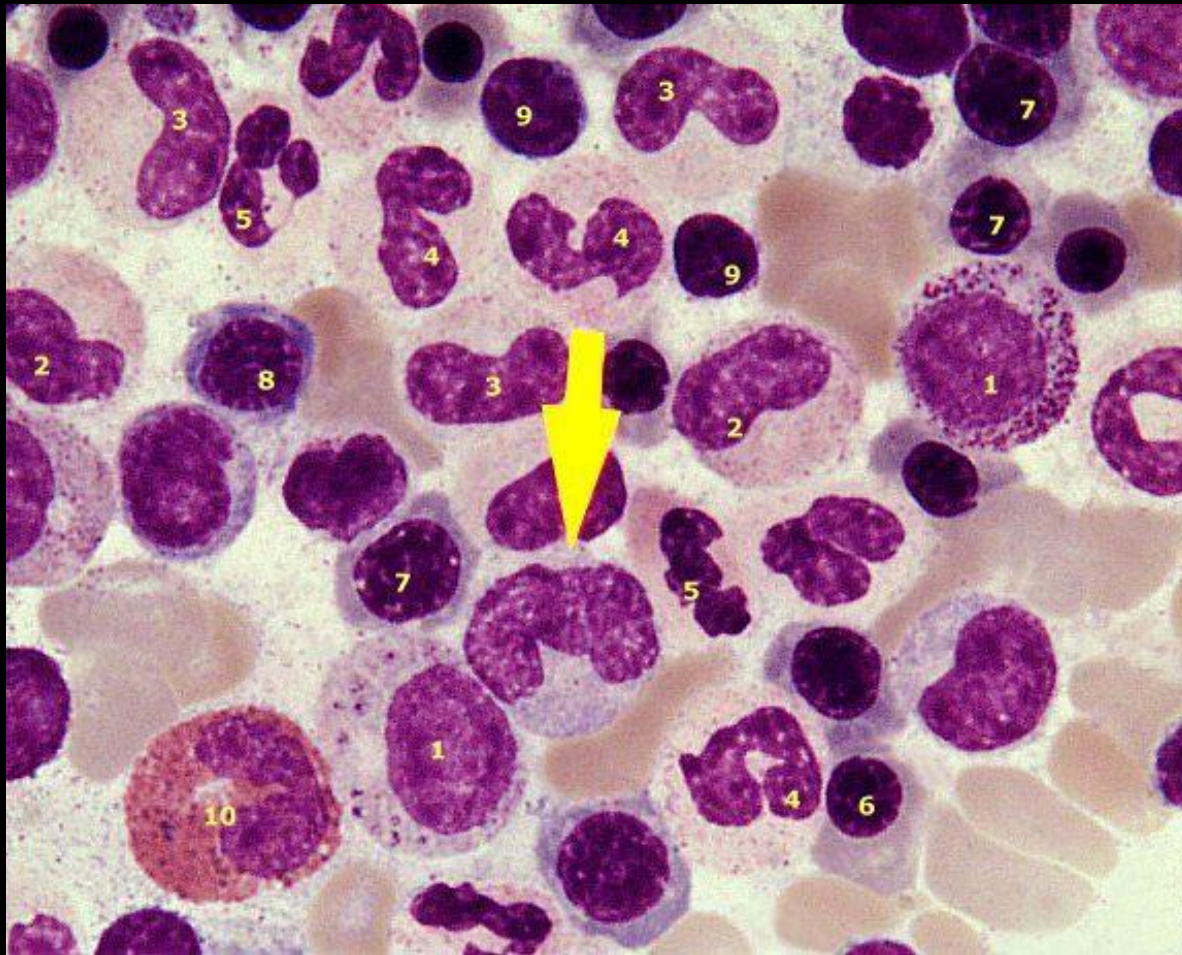
MACROPHAGES



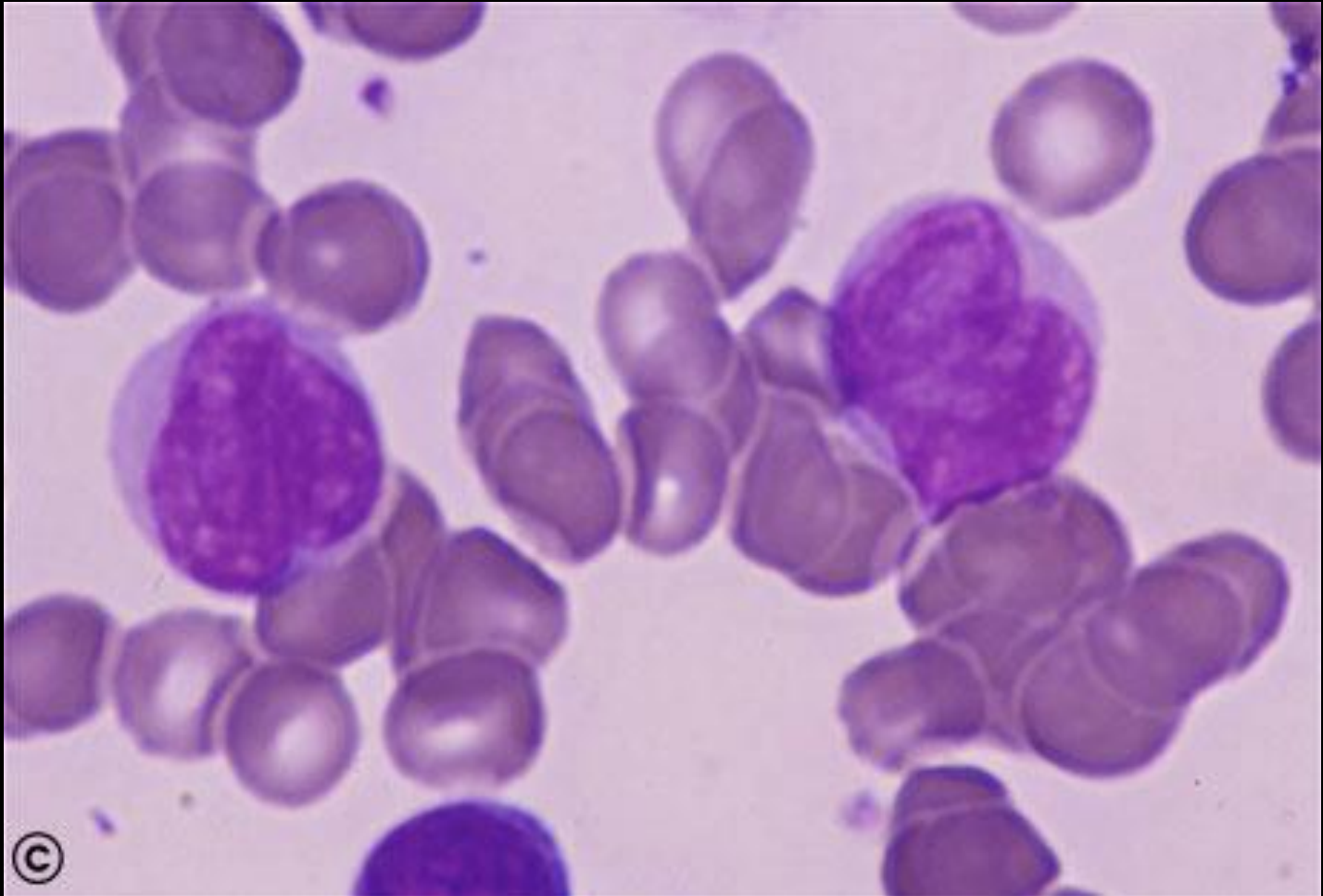
MONOBLASTS 1. plasma cell 2. binucleated plasma cell 3. neutrophil metamyelocyte 4. basophilic normoblast.



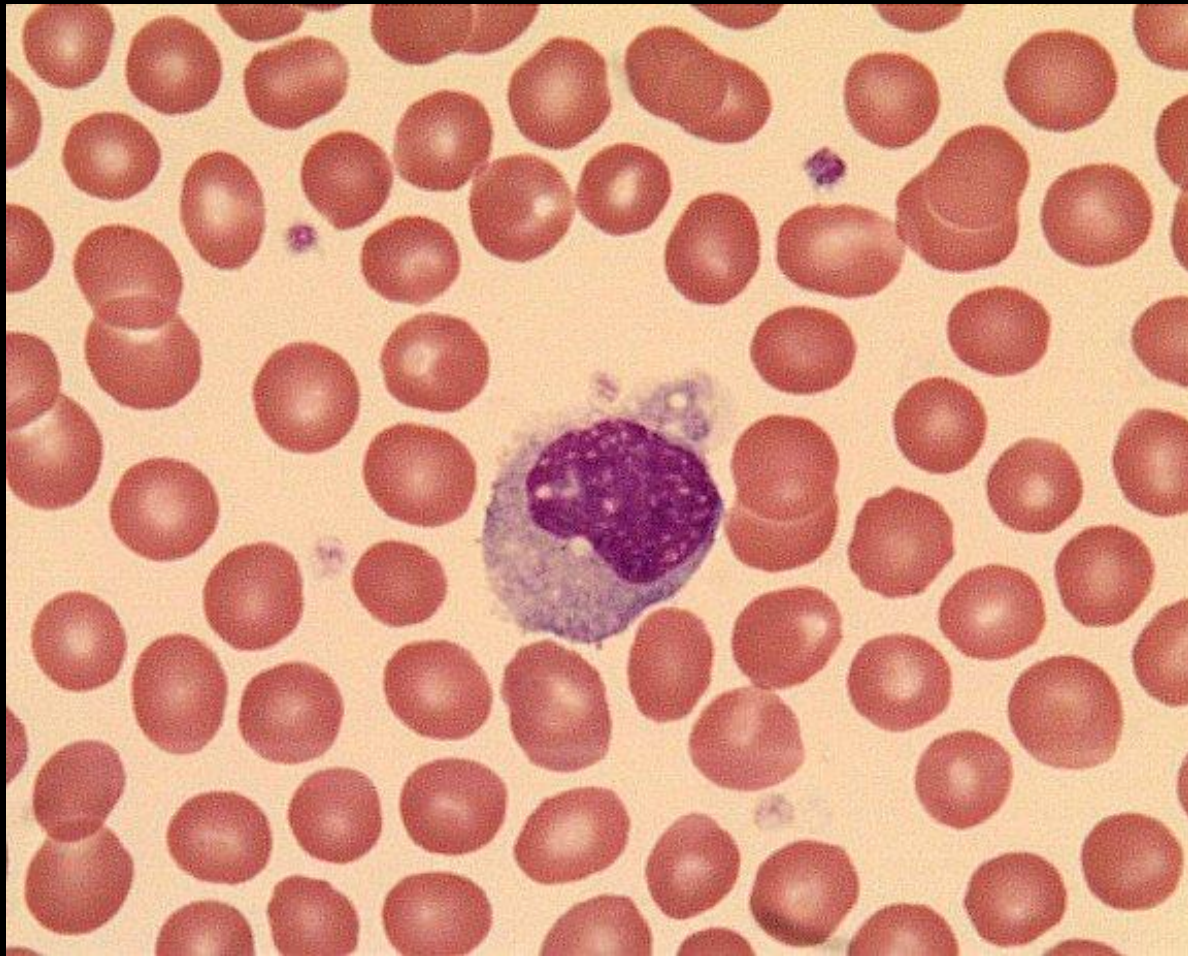
MONOCYTES 1. promyelocyte 2. neutrophil
myelocyte 3. neutrophil metamyelocyte 4. band
neutrophil 5. segmented neutrophil



monoblast



MONOCYTES



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

