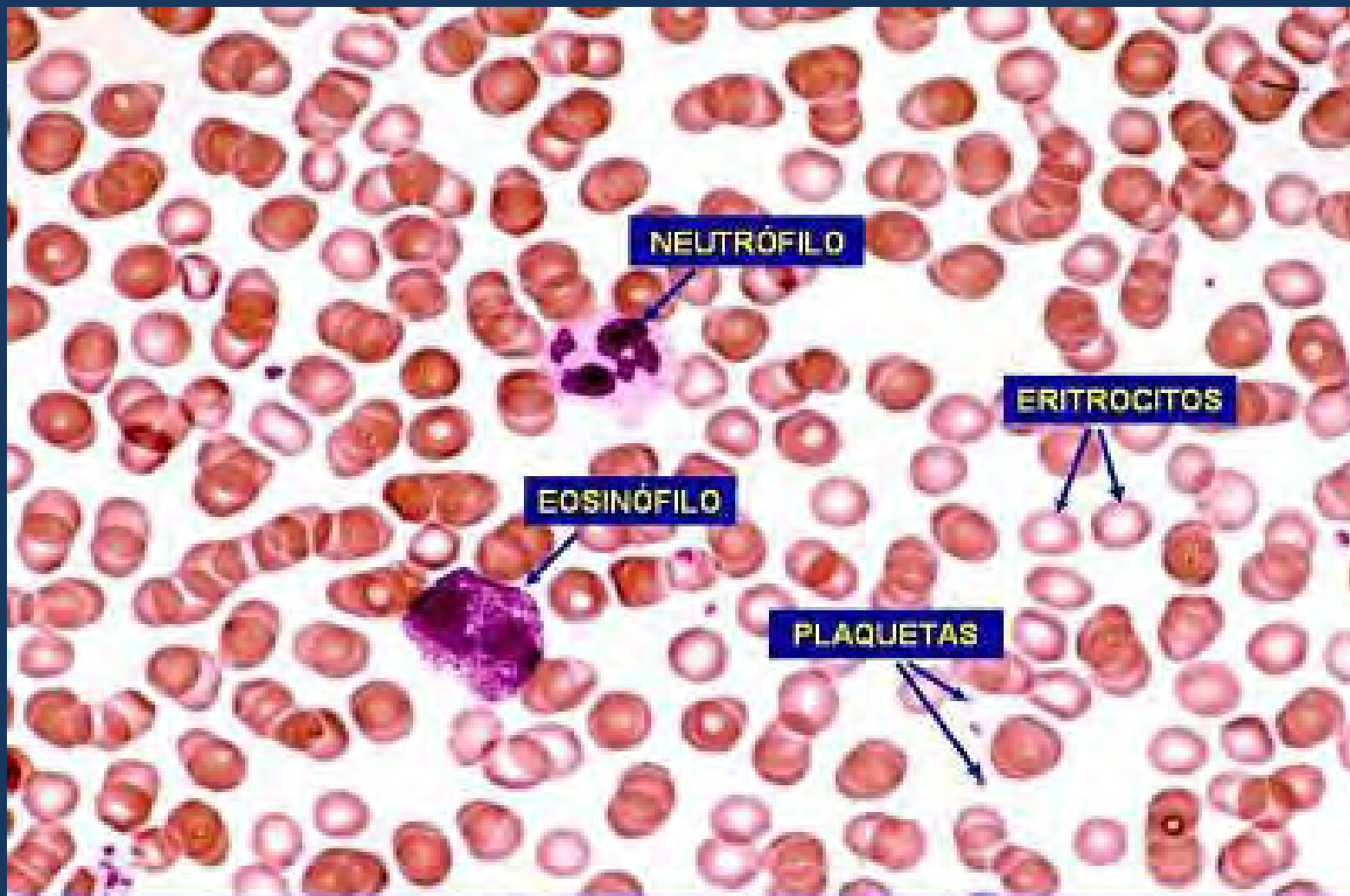


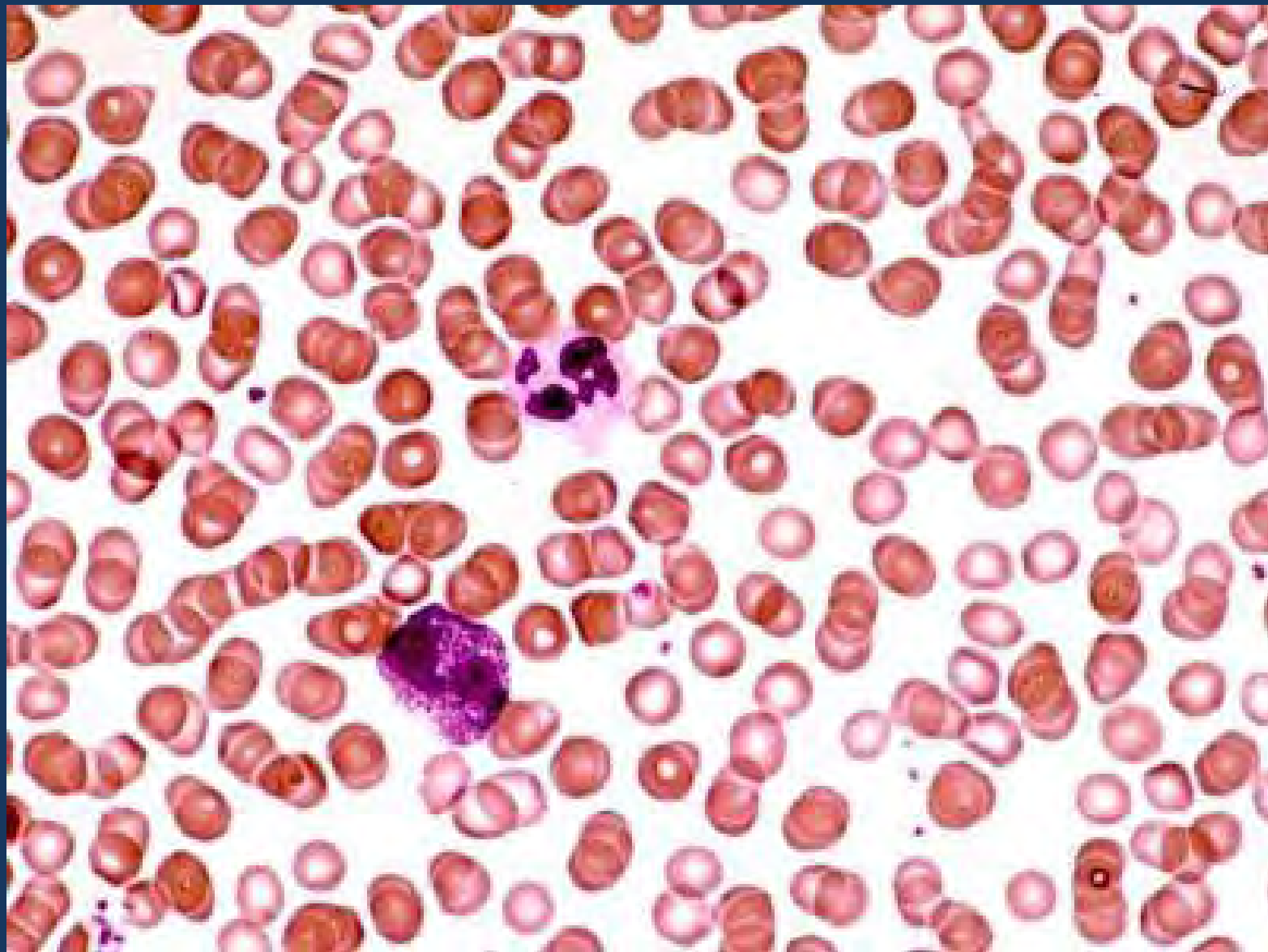


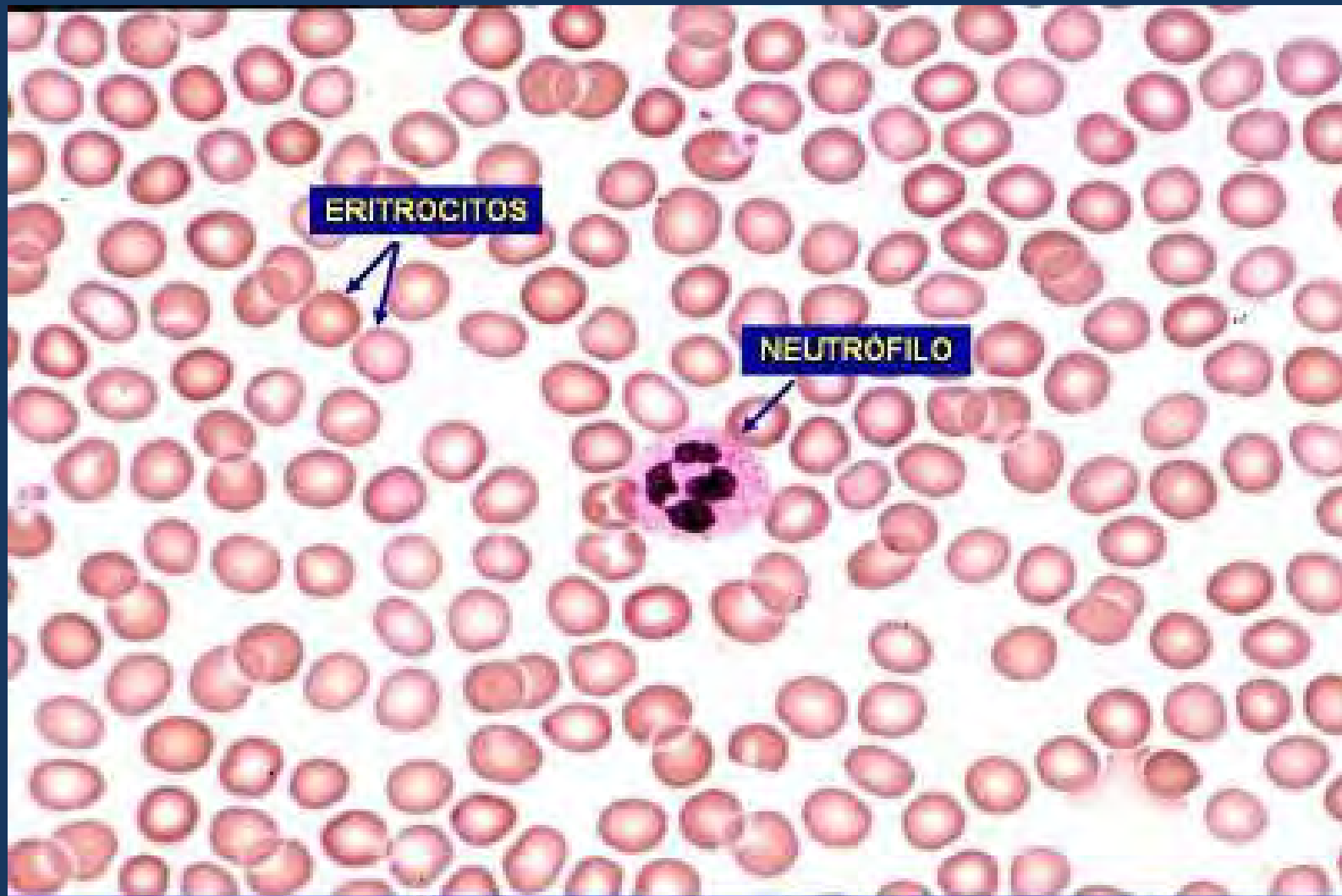
# Sangre

Laminario virtual elaborado en el Departamento de Histología del ICBP "Victoria de Girón".  
Febrero del 2011



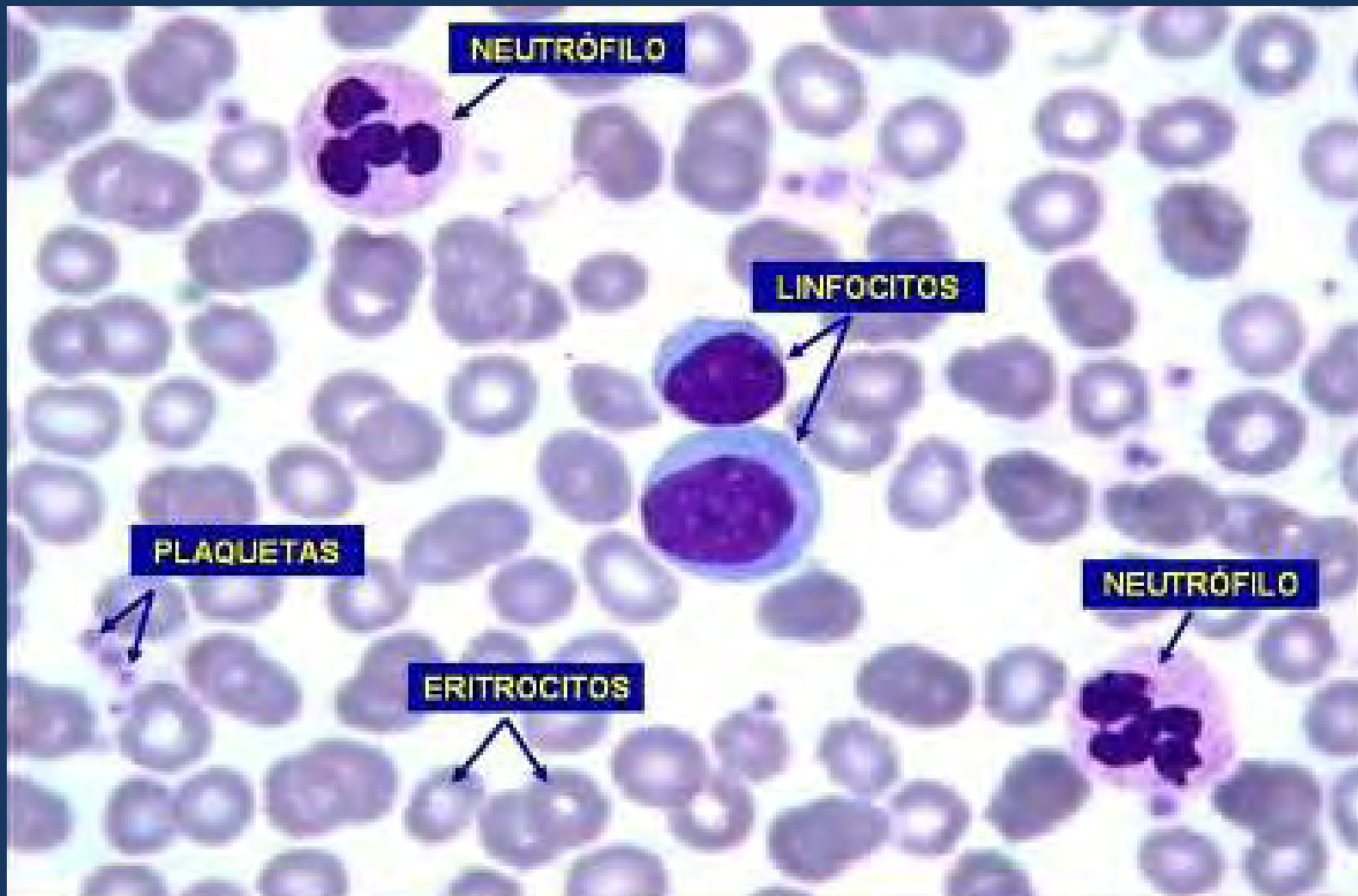
Frotis de Sangre Humana.  
Col. tipo Romanovsky. 1800X.



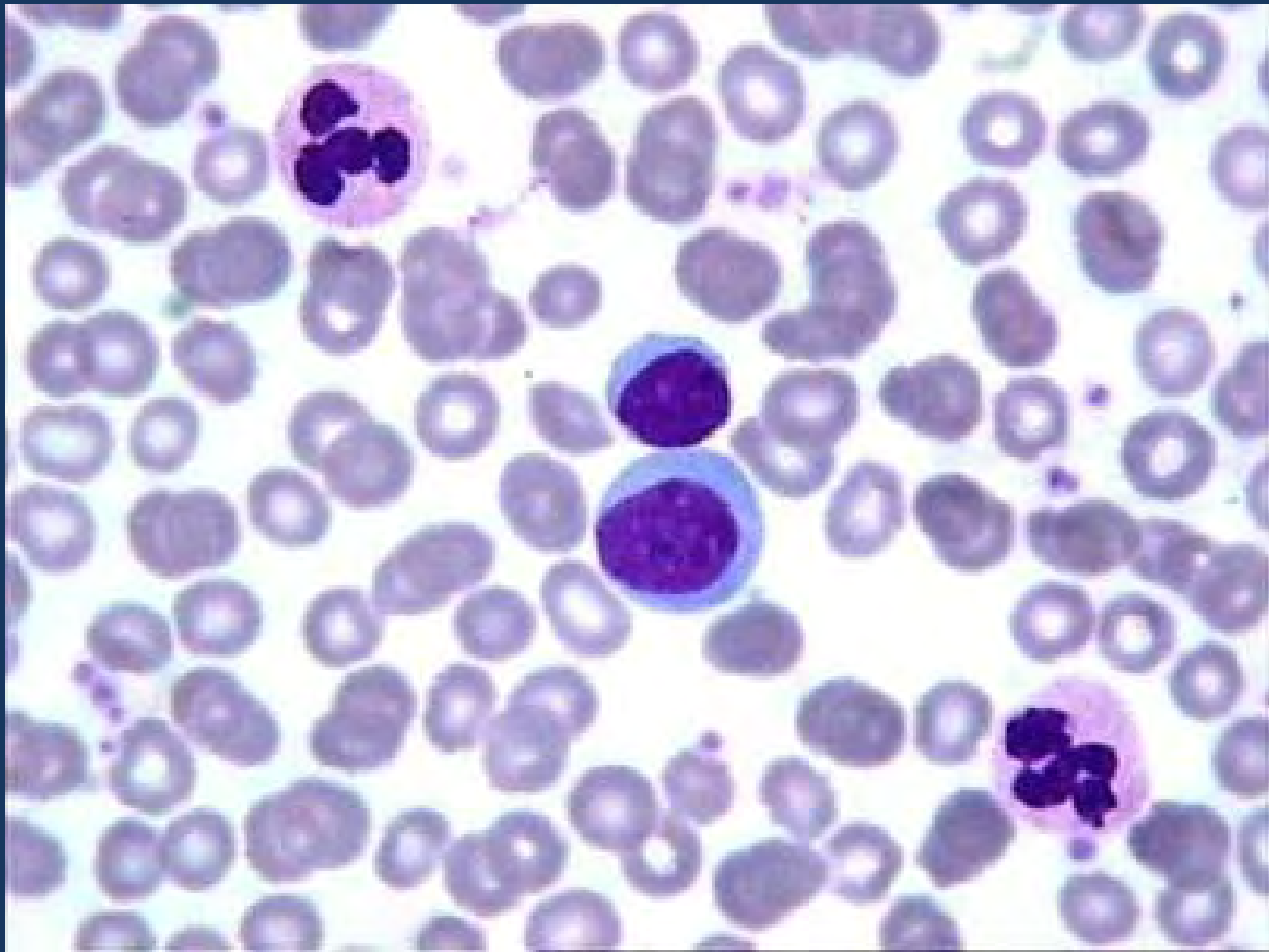


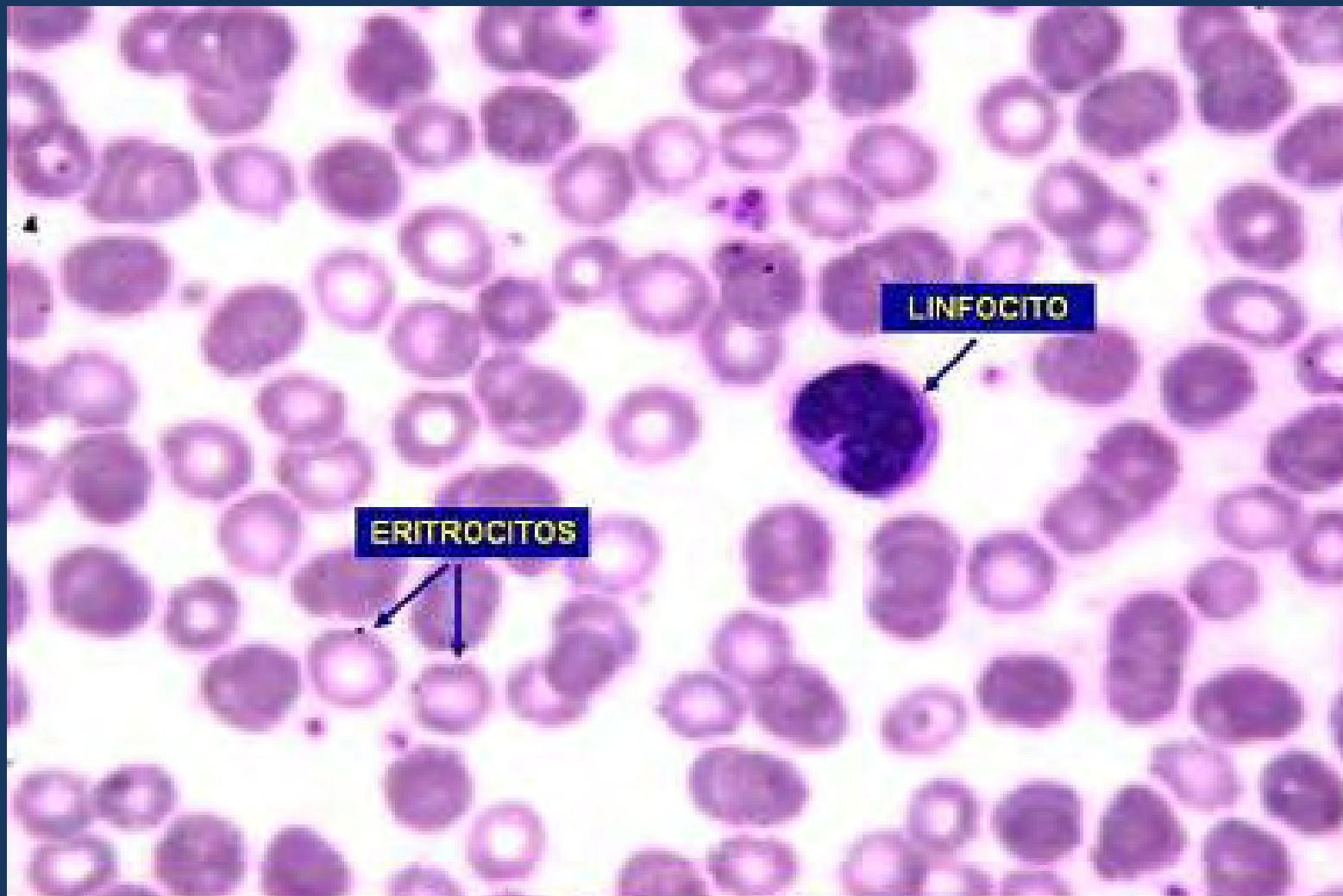
Frotis de Sangre Humana.  
Col. tipo Romanovsky. 1800X.



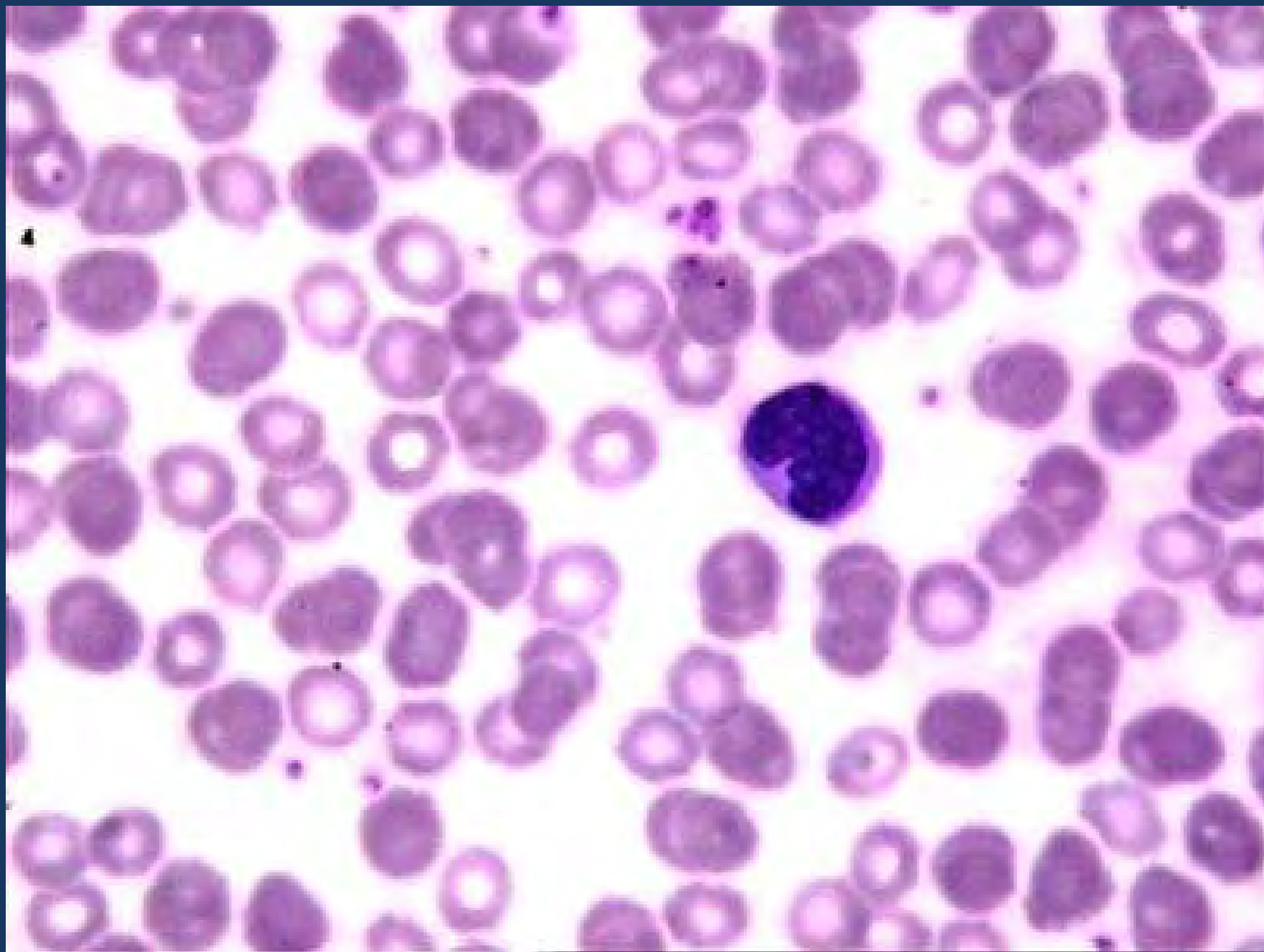


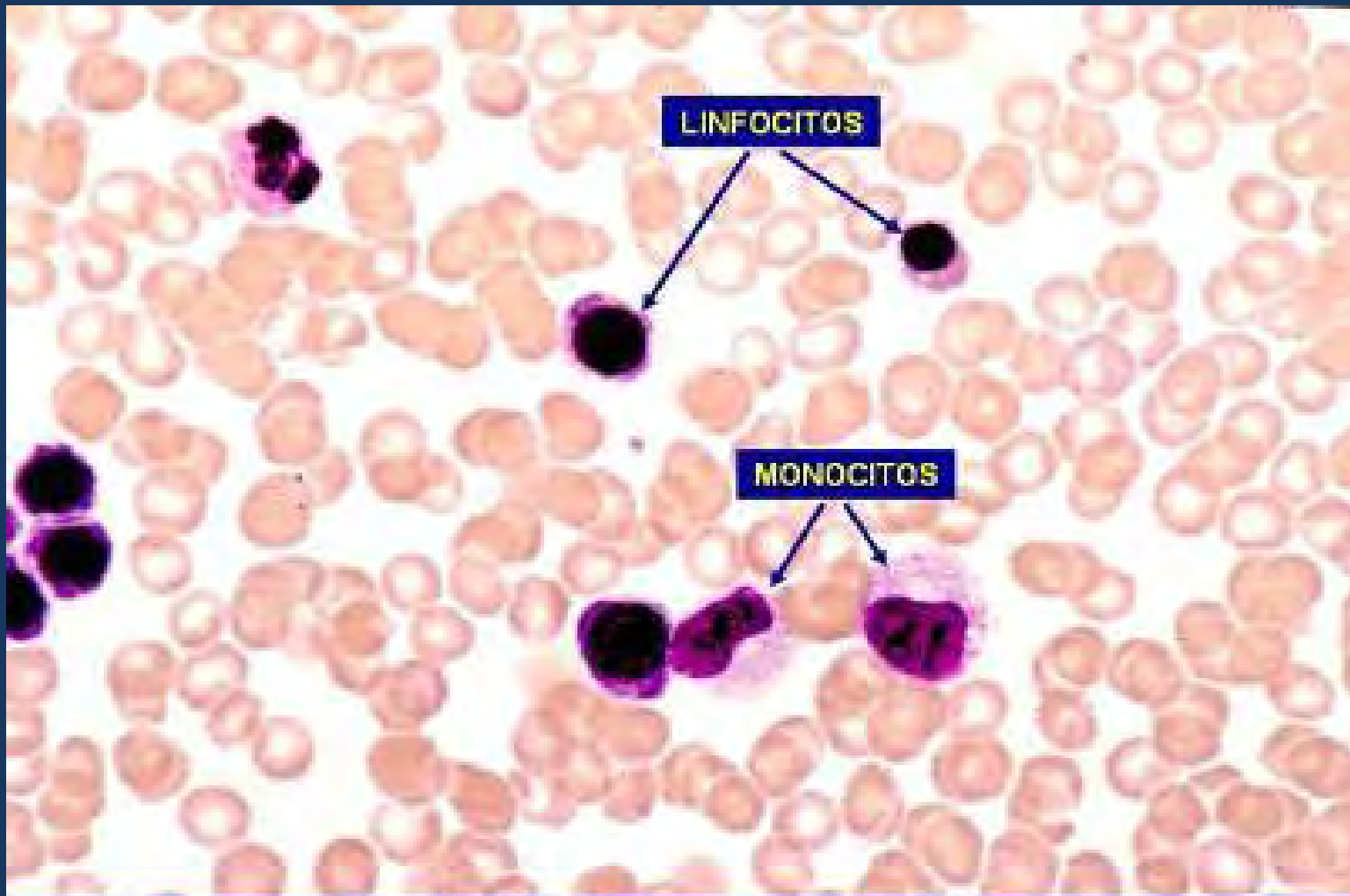
Frotis de Sangre Humana.  
Col. tipo Romanovsky. 2400X.



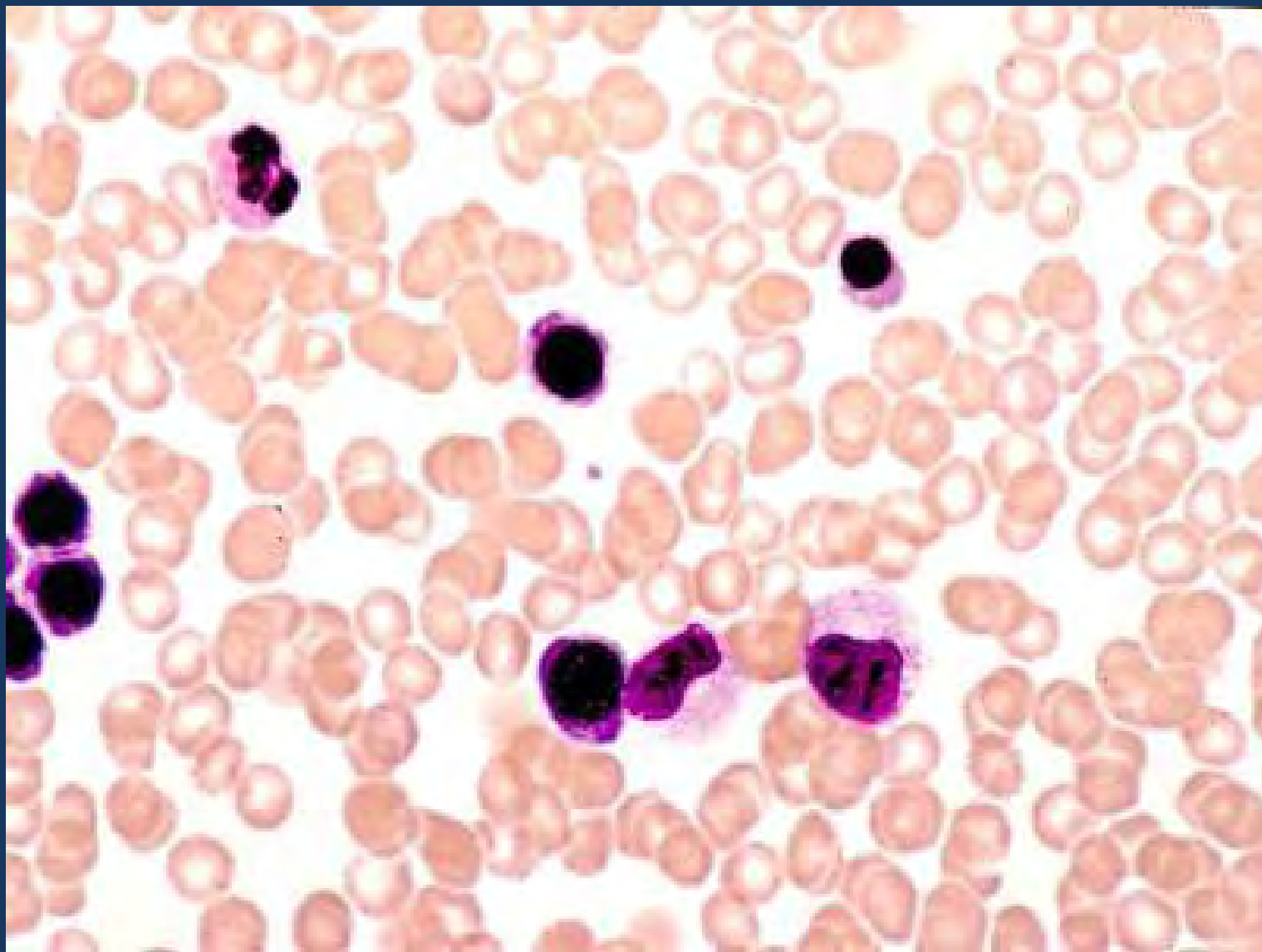


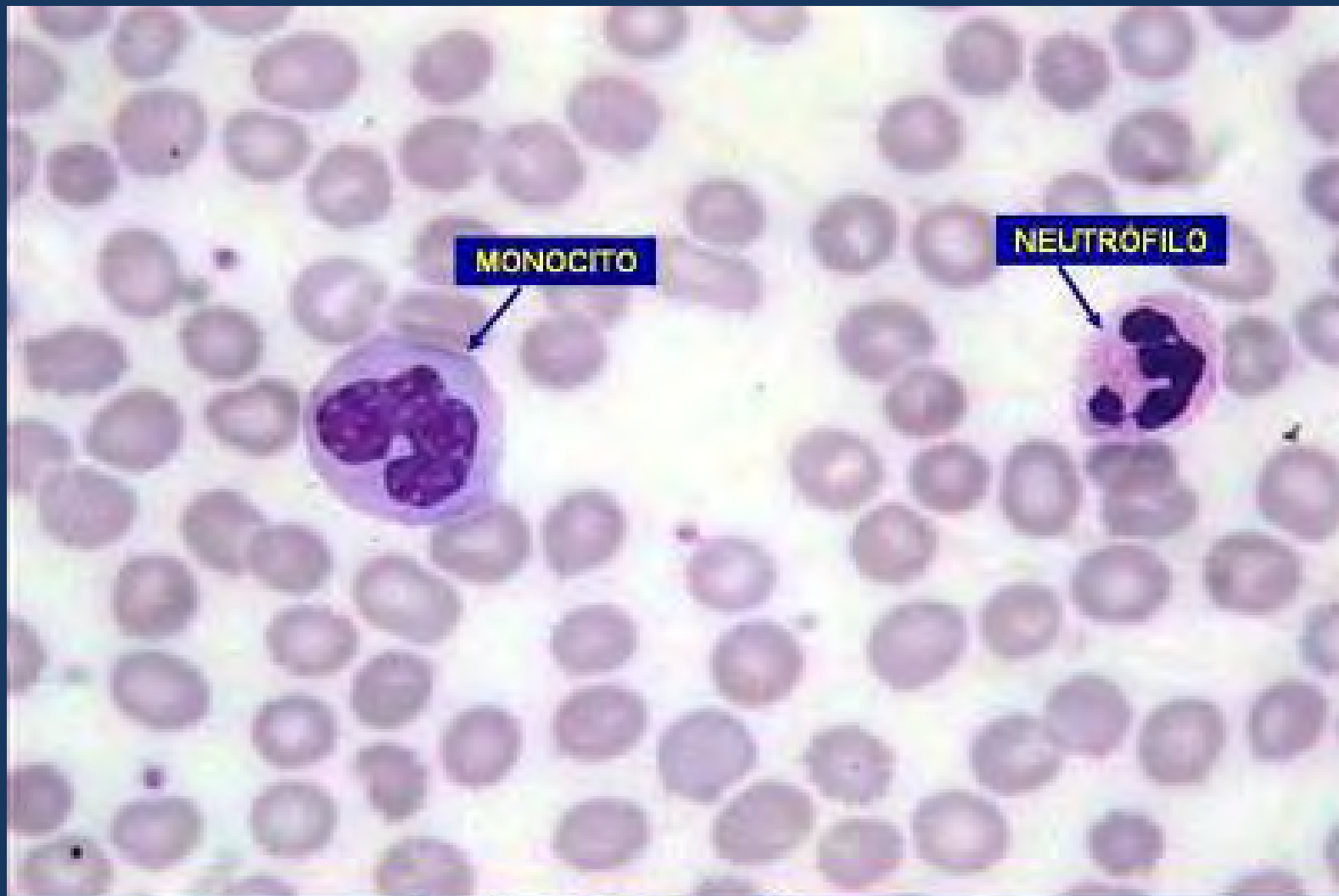
**Frotis de Sangre Humana.  
Col. tipo Romanovsky. 2400X.**





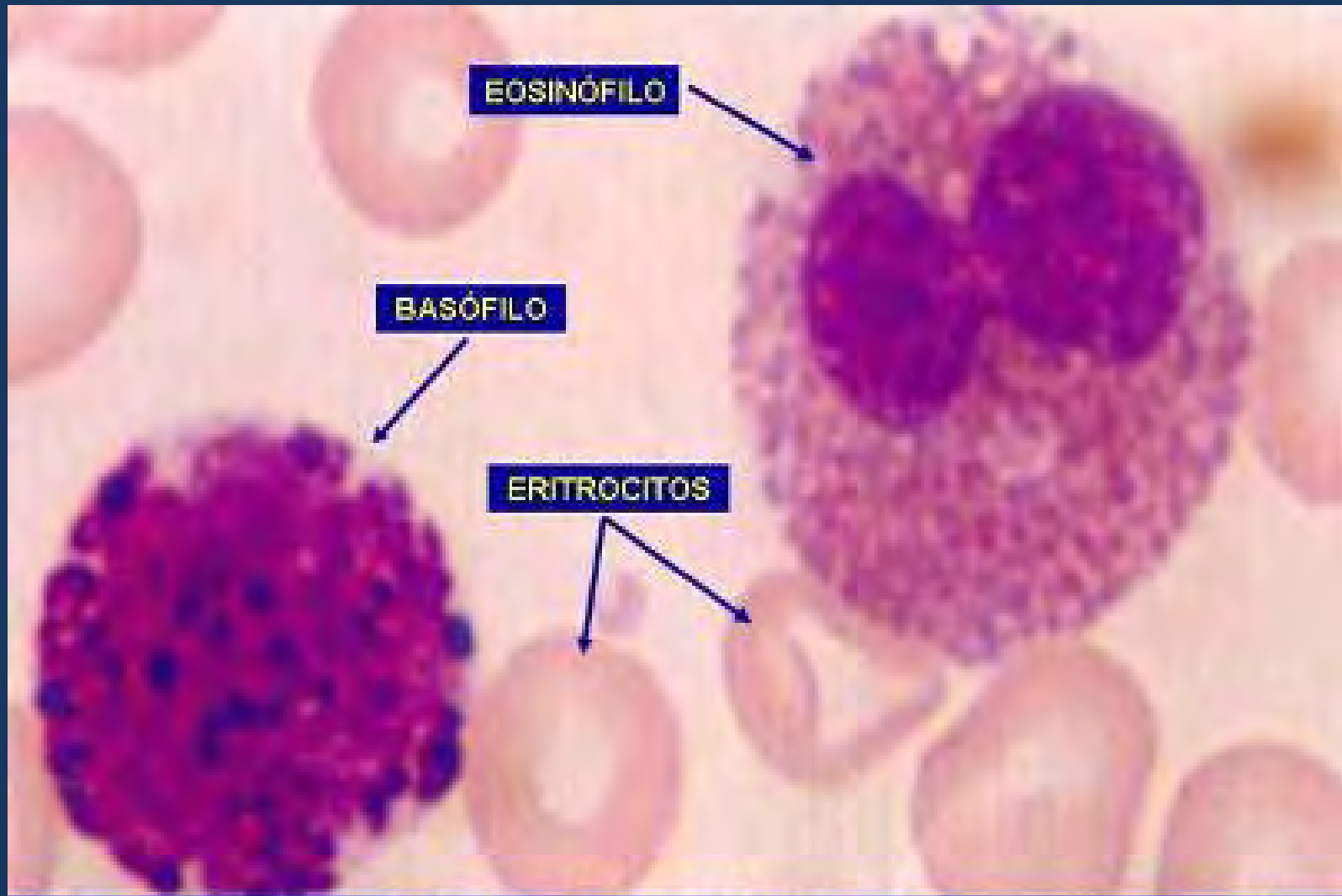
**Frotis de Sangre Humana.  
Col. tipo Romanovsky. 1800X.**



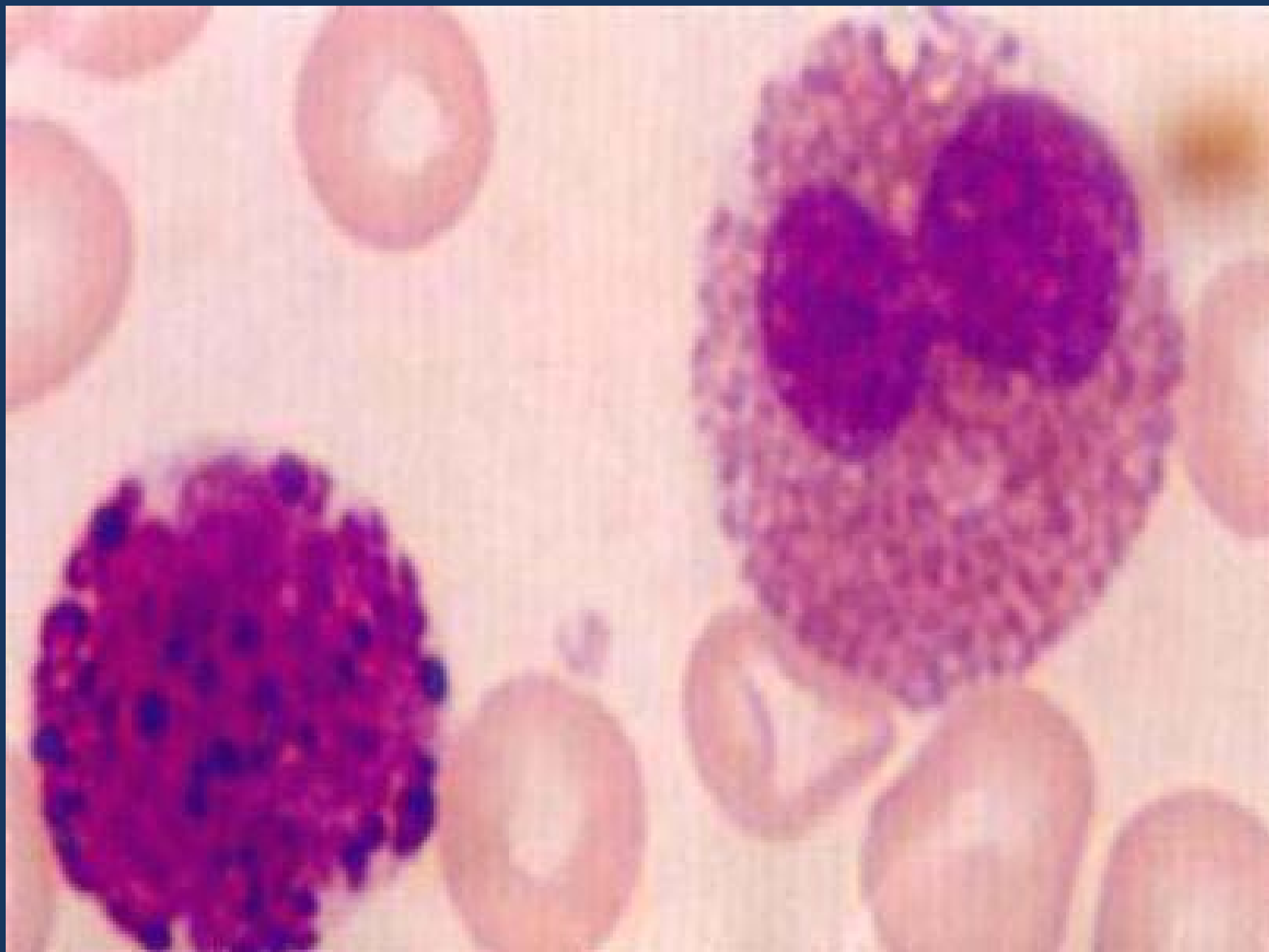


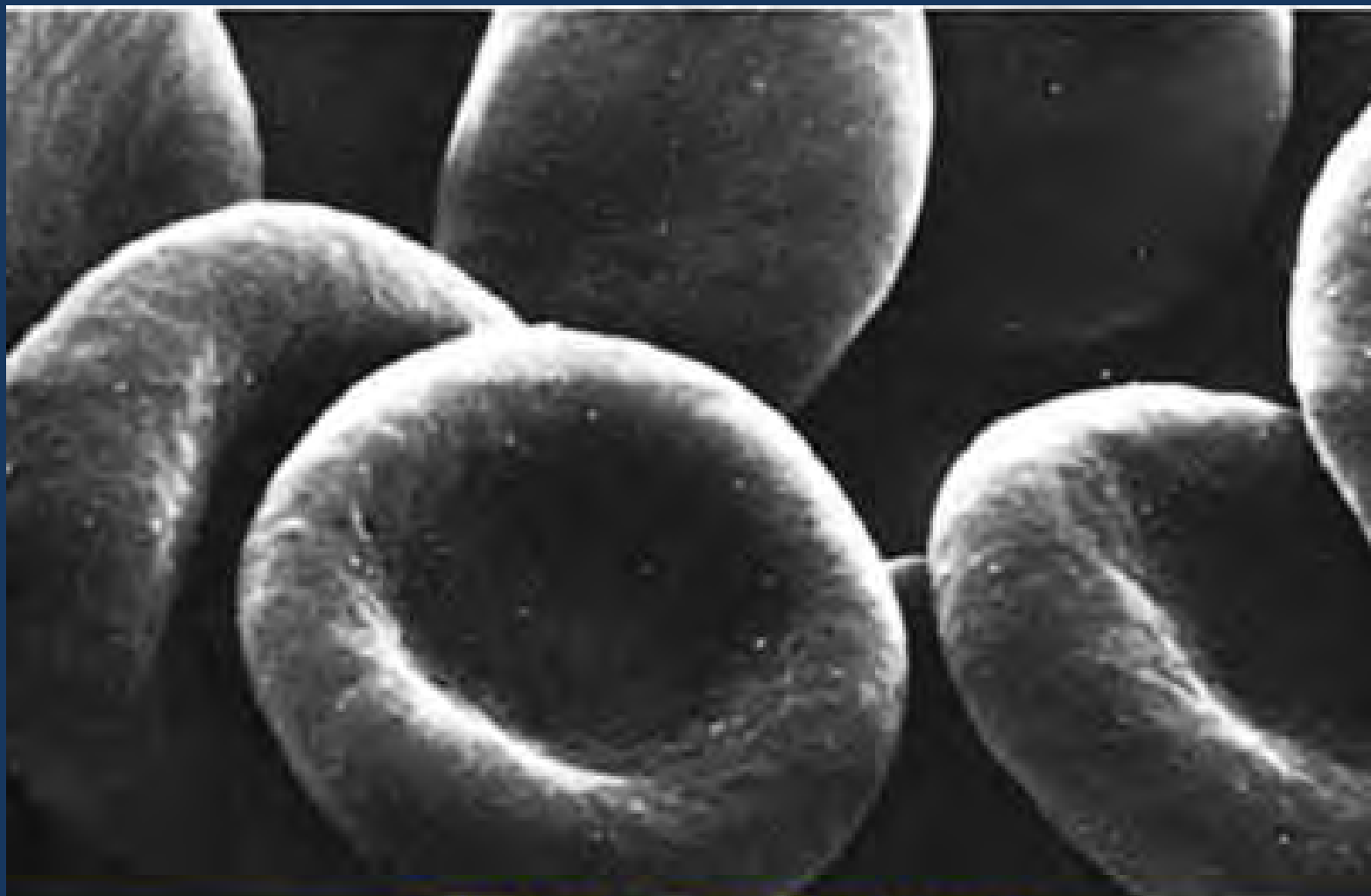
**Frotis de Sangre Humana.  
Col. tipo Romanovsky. 2400X.**



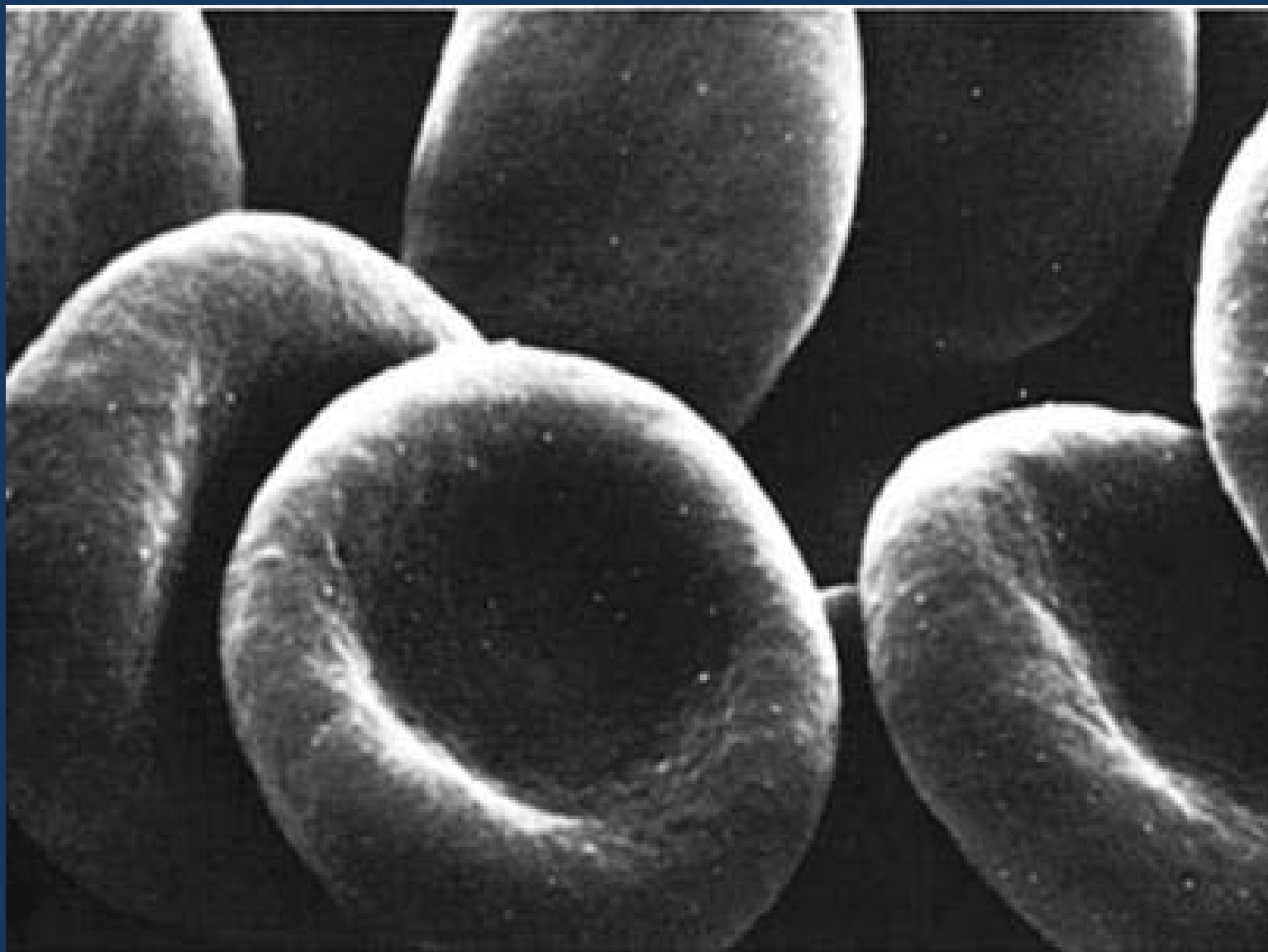


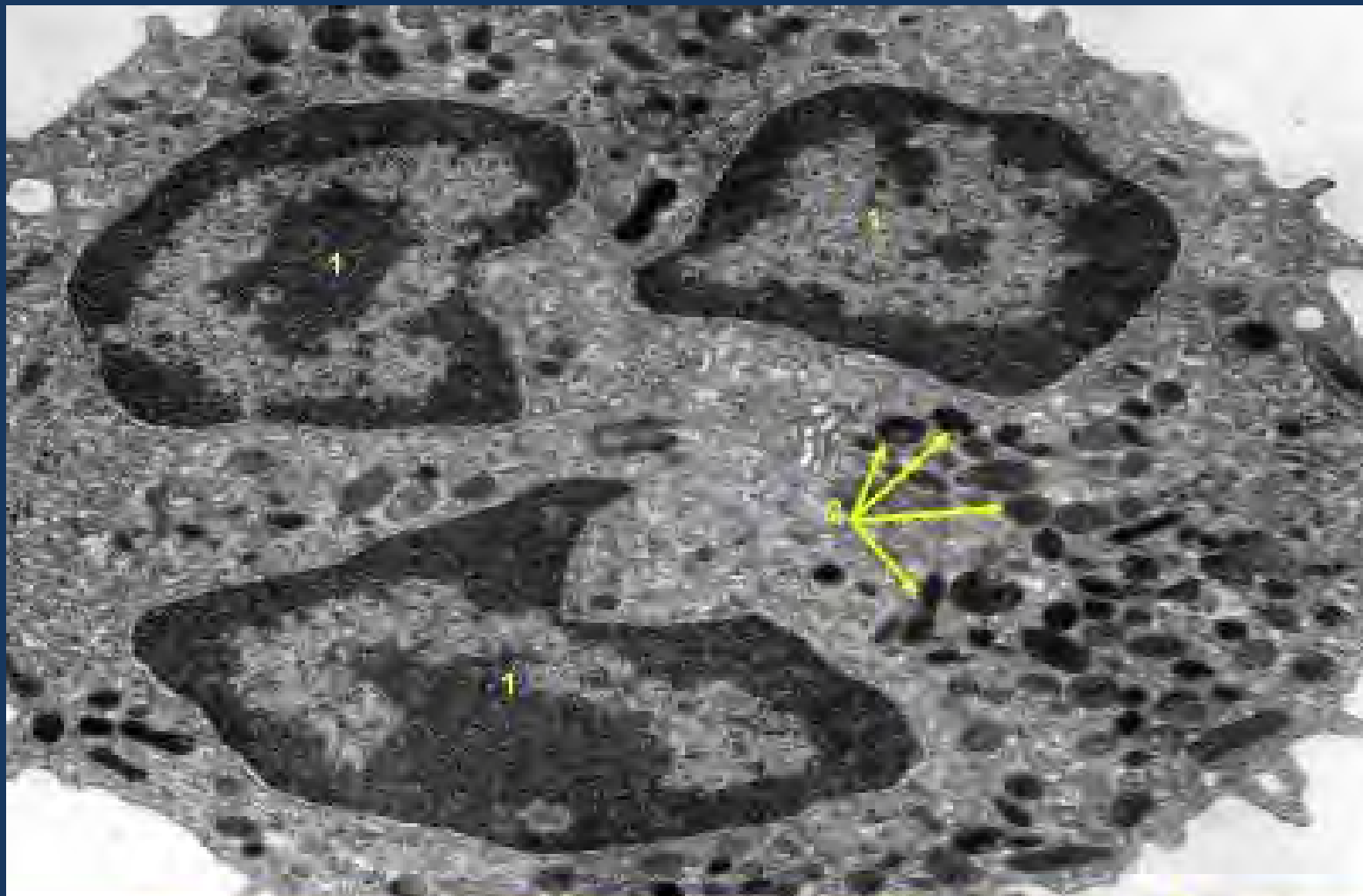
Frotis de Sangre Humana.  
Col. Tipo Romanovsky, 5000X.





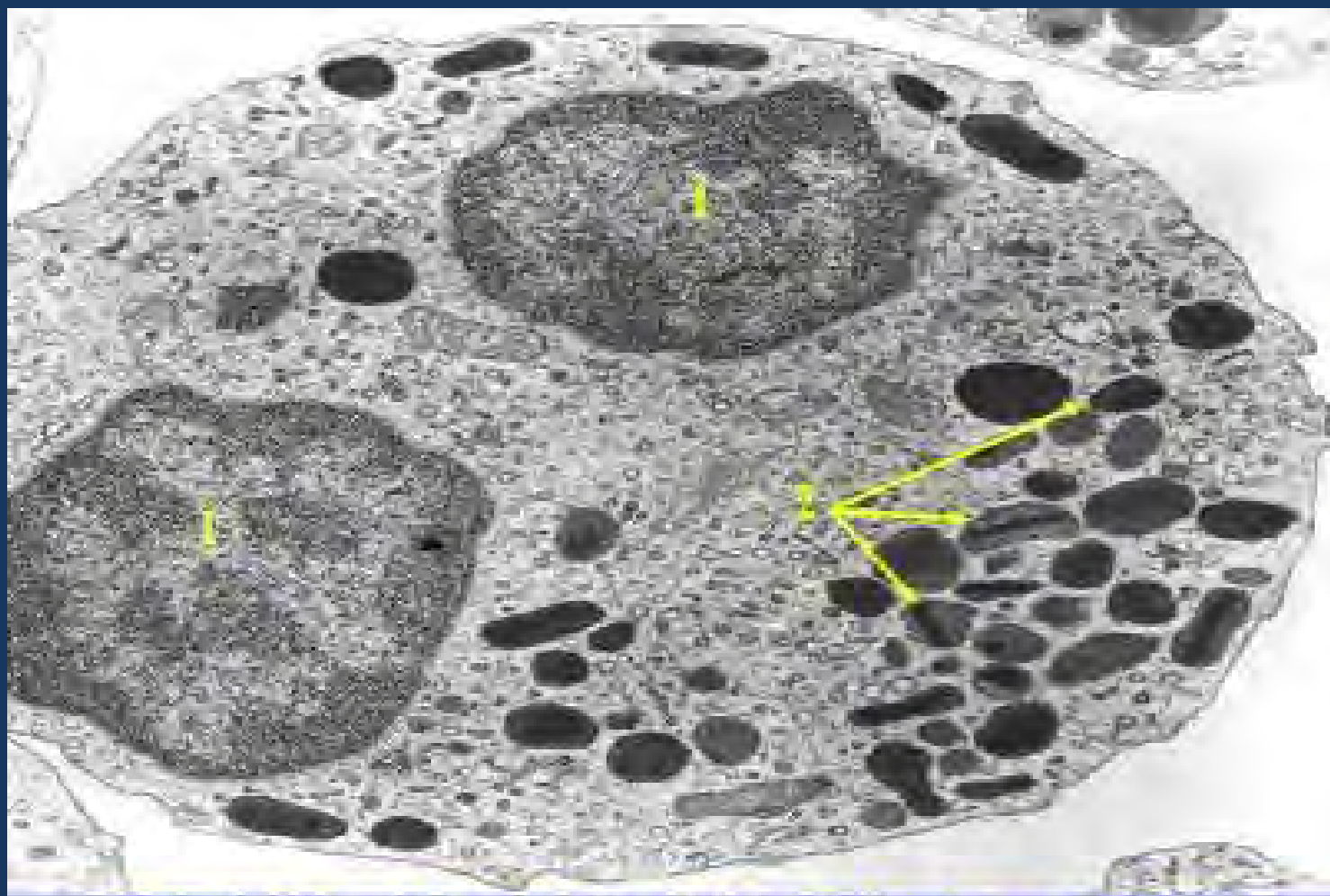
**Eritrocitos. Forma bicóncava.  
Fotomicrografía Electrónica de Barrido.**





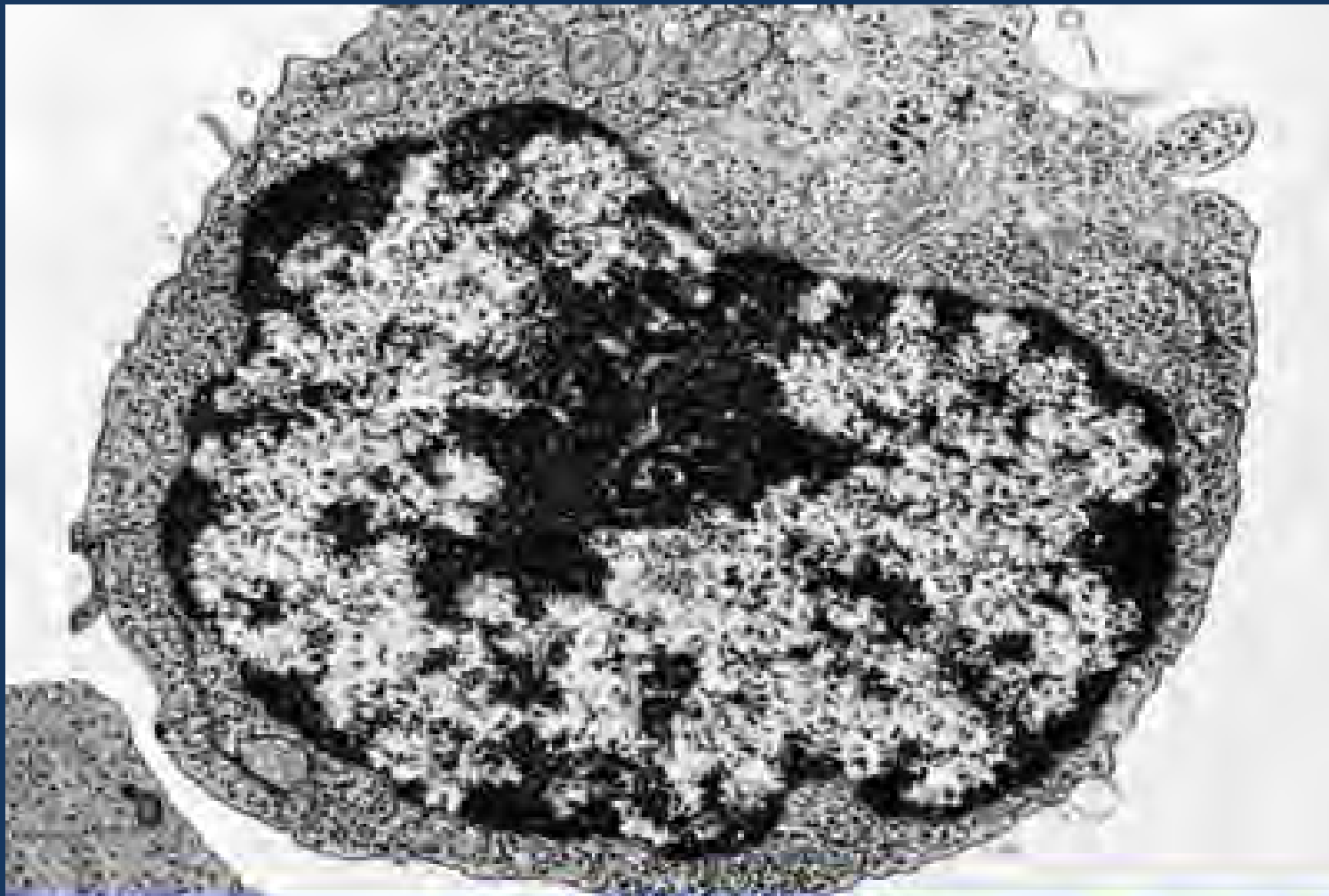
Neutrófilo. ( 1 ) – Núcleo. ( 2 ) – Gránulos neutrófilos.  
Fotomicrografía Electrónica de Transmisión.





**Eosinófilo. ( 1 ) – Núcleo. ( 2 ) – Gránulos neutrófilos.**  
**Fotomicrografía Electrónica de Transmisión.**





Linfocito.  
Fotomicrografía Electrónica de Transmisión.

