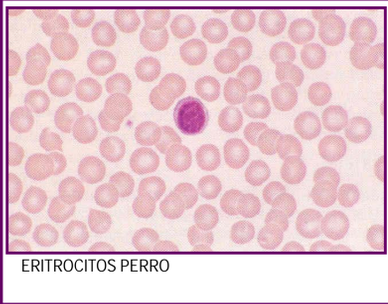


FROTIS SANGUINEO

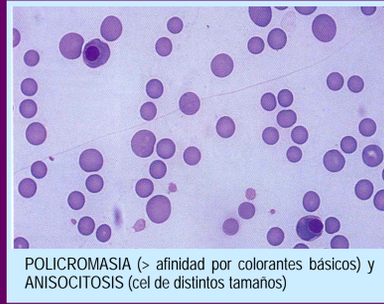
S O H O S



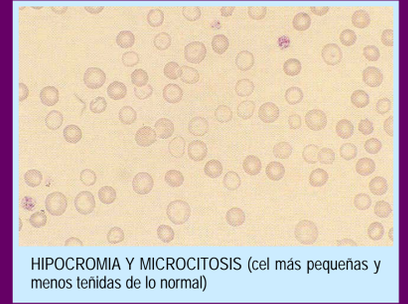
ERITROCITOS PERRO



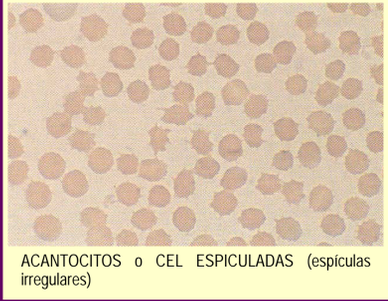
TINCION VITAL DE RETICULOCITOS (Técnica de Nuevo azul de metileno)



POLICROMASIA (> afinidad por colorantes básicos) y ANISOCITOSIS (cel de distintos tamaños)



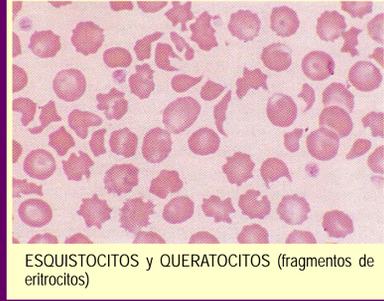
HIPOCROMIA Y MICROCITOSIS (cel más pequeñas y menos tenidas de lo normal)



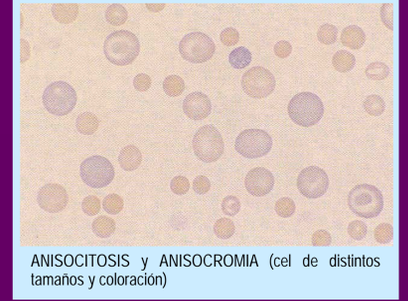
ACANTOCITOS o CEL ESPICULADAS (espículas irregulares)



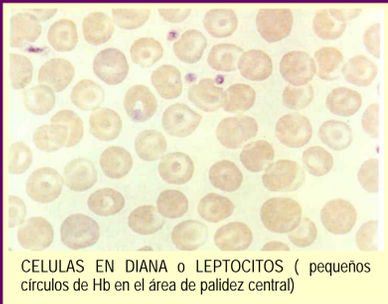
ERITROCITOS CRENADOS o EQUINOCITOS



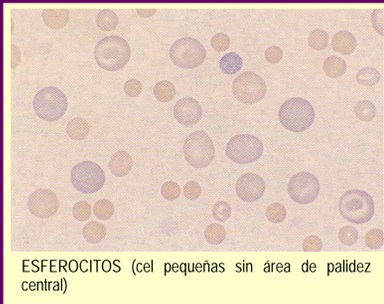
ESQUISTOCITOS y QUERATOCITOS (fragmentos de eritrocitos)



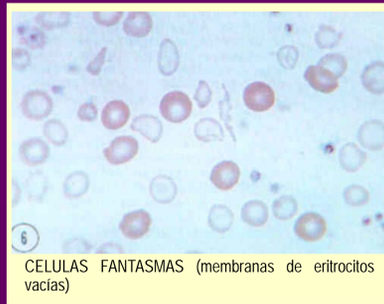
ANISOCITOSIS y ANISOCROMIA (cel de distintos tamaños y coloración)



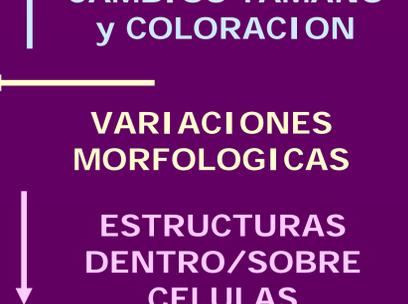
CELULAS EN DIANA o LEPTOCITOS (pequeños círculos de Hb en el área de palidez central)



ESFEROCITOS (cel pequeñas sin área de palidez central)



CELULAS FANTASMAS (membranas de eritrocitos vacías)



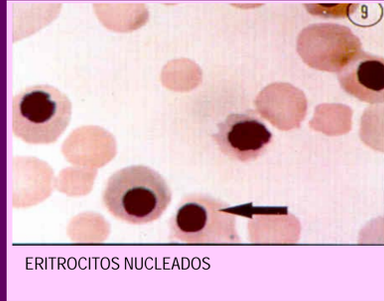
CAMBIOS TAMAÑO y COLORACION



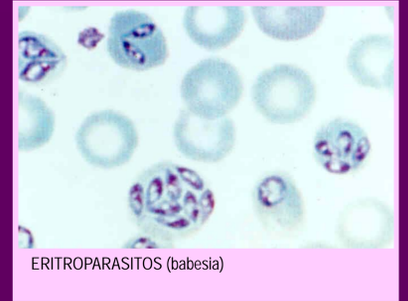
CUERPOS DE HEINZ



CUERPOS DE HOWELL-JOLLY



ERITROCITOS NUCLEADOS

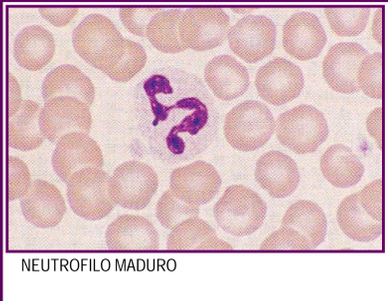


ERITROPARASITOS (babesia)

VARIACIONES MORFOLOGICAS

ESTRUCTURAS DENTRO/SOBRE CELULAS

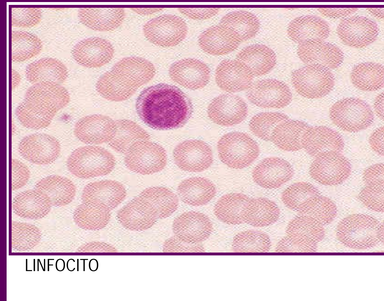
S O H O S



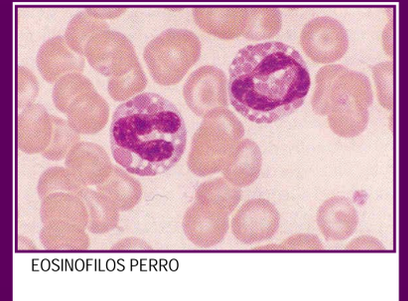
NEUTROFILO MADURO



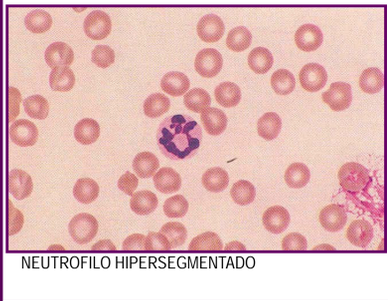
NEUTROFILO EN BANDA



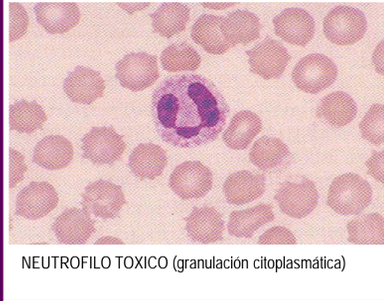
LINFOCITO



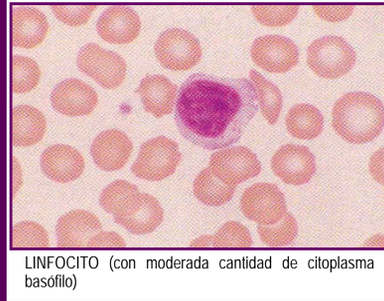
EOSINOFILOS PERRO



NEUTROFILO HIPERSEGMENTADO



NEUTROFILO TOXICO (granulación citoplasmática)



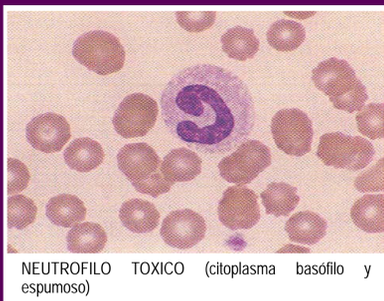
LINFOCITO (con moderada cantidad de citoplasma basófilo)



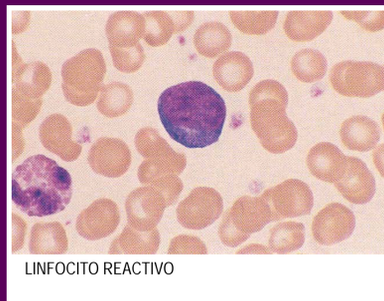
BASOFILO PERRO



NEUTROFILO con CUERPO DE DÖHLE



NEUTROFILO TOXICO (citoplasma basófilo y espumoso)

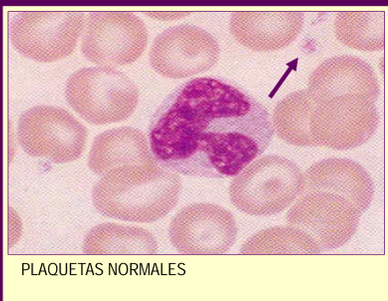


LINFOCITO REACTIVO

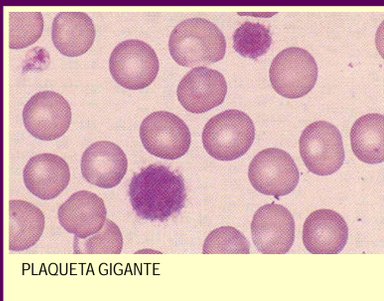


MONOCITO PERRO

PLAQUETAS



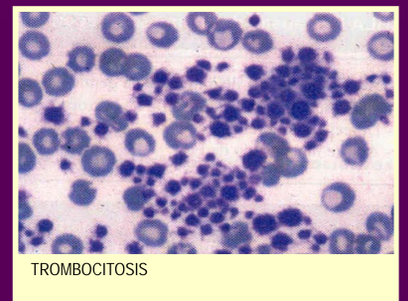
PLAQUETAS NORMALES



PLAQUETA GIGANTE



AGRAGADO PLAQUETARIO



TROMBOCITOSIS