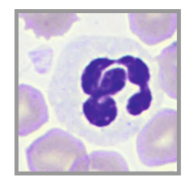
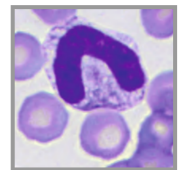


HAEMATOLOGY

→ Dog



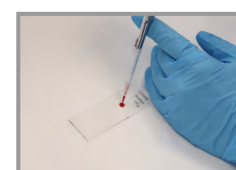
Segmented neutrophil

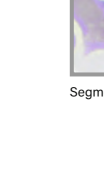


Band neutrophil



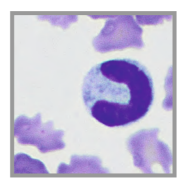
Hypersegmented neutrophil



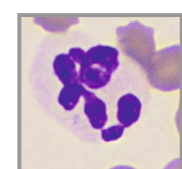


Segmented neutrophil

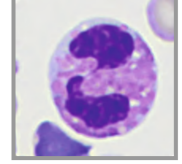
→ Cat



Band neutrophil



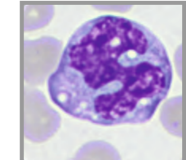
Hypersegmented neutrophil



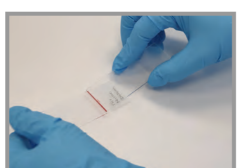
Segmented eosinophil

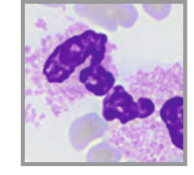


Segmented eosinophil (sighthound)

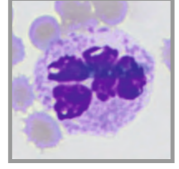


Activated monocyte

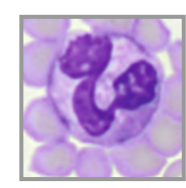




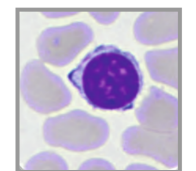
Segmented eosinophils



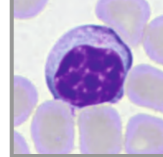
Segmented basophil



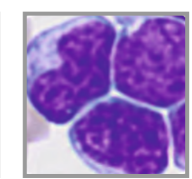
Monocyte



Small lymphocyte



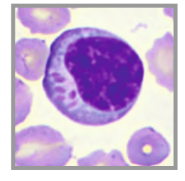
Small reactive lymphocyte



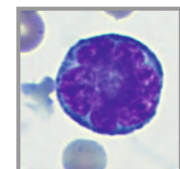
Large, atypical neoplastic lymphocytes



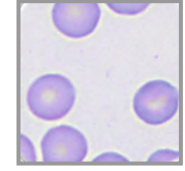
Small, mature lymphocyte



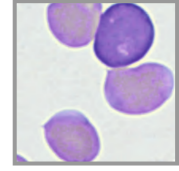
LGL "large granular lymphocyte"



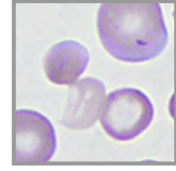
Atypical, likely reactive, medium-sized lymphocyte with intensely basophilic cytoplasm



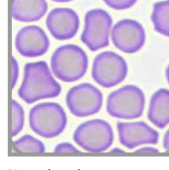
Normal erythrocytes



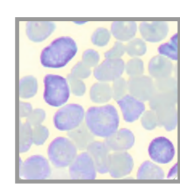
Polychromasia



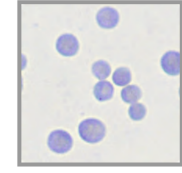
Anisocytosis



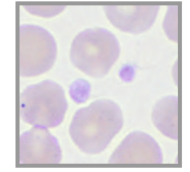
Normal erythrocytes



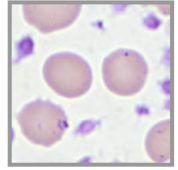
Polychromasia



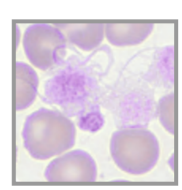
Anisocytosis



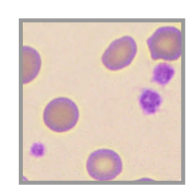
Normal platelets



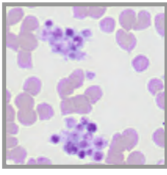
Thrombocytosis



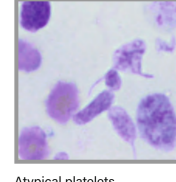
Macroplatelets



Normal platelets

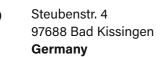


Platelet clumping



Atypical platelets

As of: December 2022, Picture credits: Laboklin





+49 971 7 20 20 +49 971 6 85 46 info@laboklin.com



blood smear

staining process