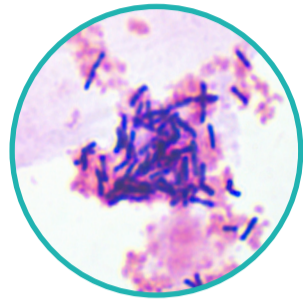


**Bio-Gram's Alcohol-Free Staining Solutions**  
0% Hazardous and 100% Quality

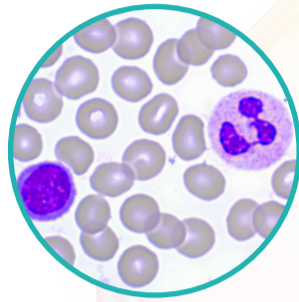


**JETDYE - AF**  
Staining Solutions „Made in Germany“  
Alcohol-Free | Sustainable | Economic

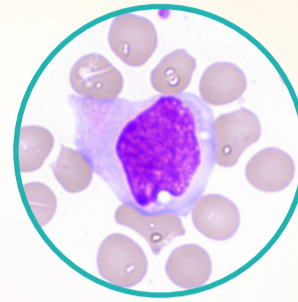
- Suitable for system and manual staining
- Compatible with automated staining system ColorJet Nano
- Safe and sustainable
- Ready-to-use: 1000 ml



Gram-Polychrom  
JetDye-AF



Wright-Giemsa  
JetDye-AF

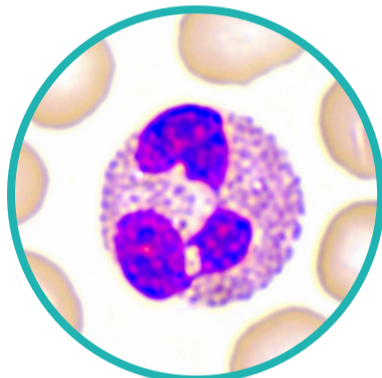


MGG  
JetDye-AF

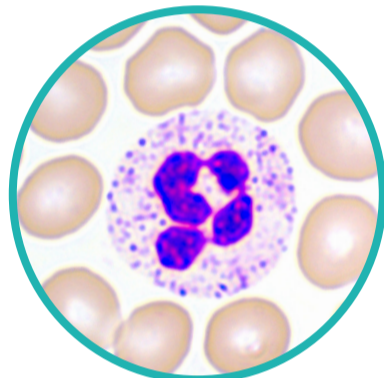
**HAEMATOLOGY**

**Blood Cells**

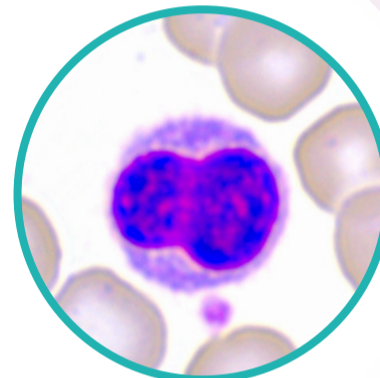
**The Main Players**



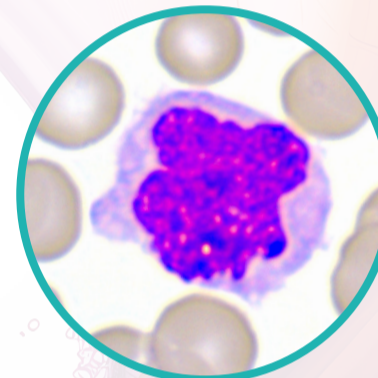
Eosinophilic Granulocyte  
and Erythrocytes



Neutrophilic Granulocyte

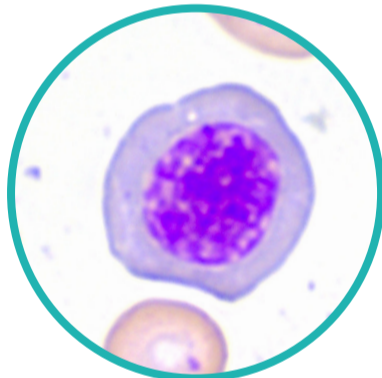


Lymphocyte, Erythrocytes  
Platelets

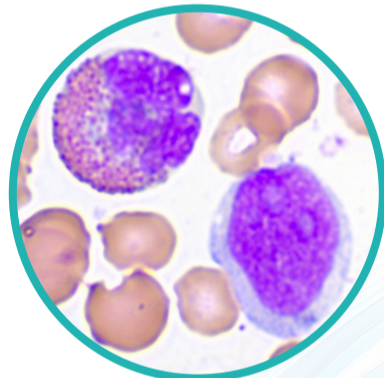


Monocyte

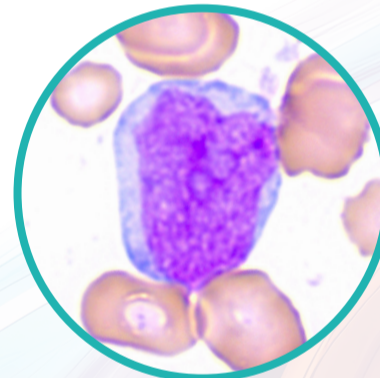
**Some Anomalies**



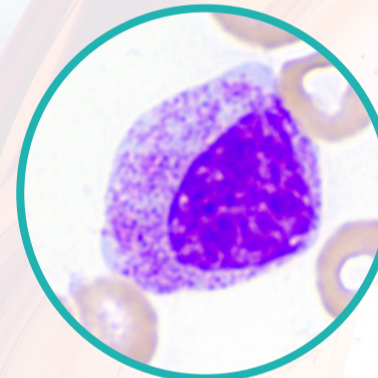
Normoblast



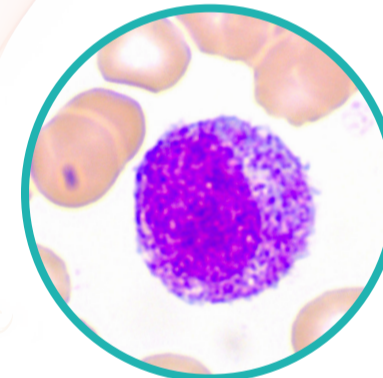
Blast  
(lower right)



Blast



Myelocyte

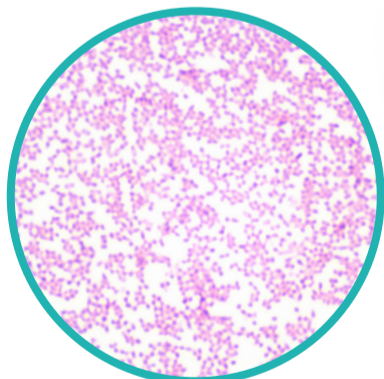


Myelocyte

**MICROBIOLOGY**

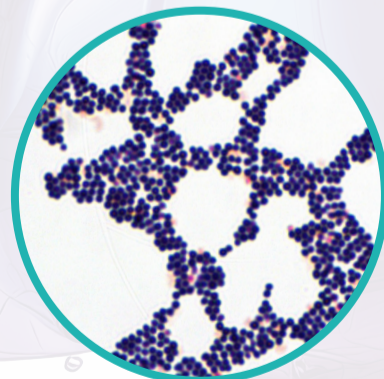
**Gram-Staining of Bacteria**

**Gram Negative**



K. Pneumoniae

**Gram Positive**



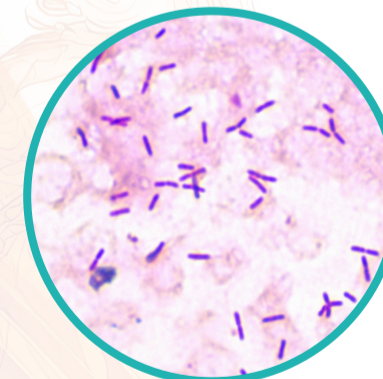
S. Aureus

**Mixed Culture**

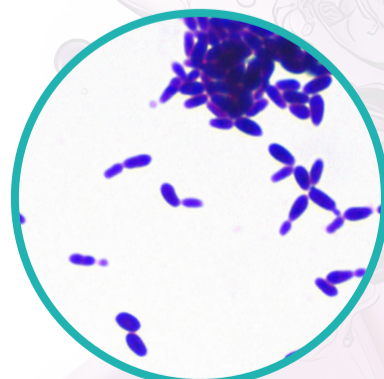


E. Coli (red)  
S. Aureus (blue)

**Blood Culture**

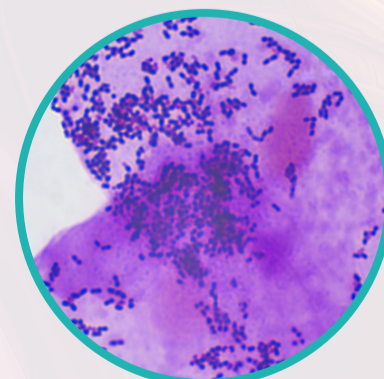


**Yeast**



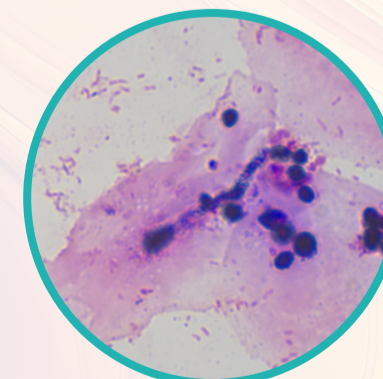
C. Glabrata

**Vaginal Smear**

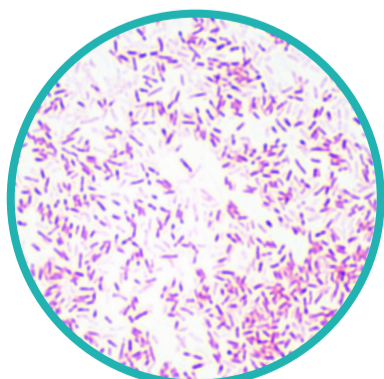


Squamous Epithelial Cell  
with Gram  
Positive Bacteria

**Vaginal Smear**



Squamous Epithelial Cell  
with Yeast



P. Aeruginosa