



A

6:

H

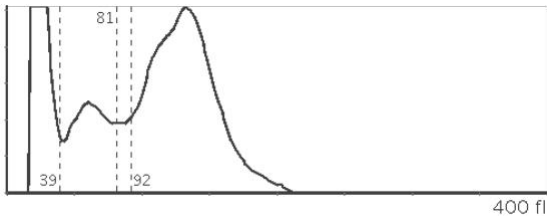
8:

Hematology

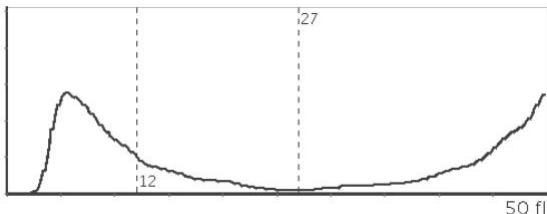
Date: Aug 21, 2025 3:25 PM Analyzer SN: 3621S5

	RESULT	LOW	NORMAL	HIGH		RESULT	LOW	NORMAL
WBC White Blood Cells	5.81 $10^9/l$				HGB Hemoglobin	17.5 g/dl		
LYM Lymphocyte	1.29 $10^9/l$				HCT Hematocrit	55.84 %		
MON Monocyte	0.33 $10^9/l$				MCV Mean Corpuscular Volume	73 $f\mu l$		
NEU Neutrophil	4.12 $10^9/l$				MCH Mean Corpuscular Hemoglobin	22.7 pg		
EOS Eosinophil	0.06 $10^9/l$				MCHC Mean Corpuscular Hemoglobin Concentration	31.3 g/dl		
BAS Basophil	0.02 $10^9/l$				RDWc Red Blood Cell Distribution Width, Coefficient of Variation	15.9 %		
LYM% Lymphocyte (%)	22.2 %				RDWs Red Blood Cell Distribution Width, Standard Deviation	44.5 $f\mu l$		
MON% Monocyte (%)	5.6 %				PLT Platelet	287 $10^9/l$		
NEU% Neutrophil (%)	70.9 %				MPV Mean Platelet Volume	8.6 $f\mu l$		
EOS% Eosinophil (%)	1.0 %				PCT Plateletcrit	0.25 %		
BAS% Basophil (%)	0.3 %				PDWc Platelet Distribution Width, Coefficient of Variation	37.2 %		
RBC Red Blood Cells	7.70 $10^{12}/l$				PDWs Platelet Distribution Width, Standard Deviation	12.5 $f\mu l$		

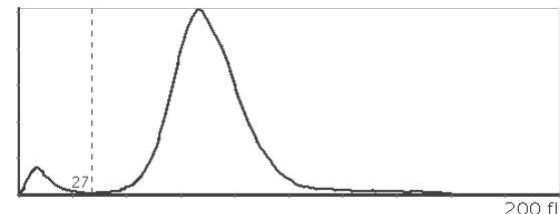
WBC Histogram



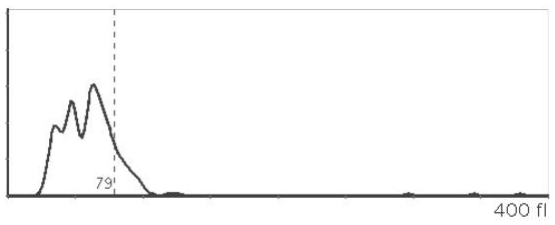
PLT Histogram



RBC Histogram



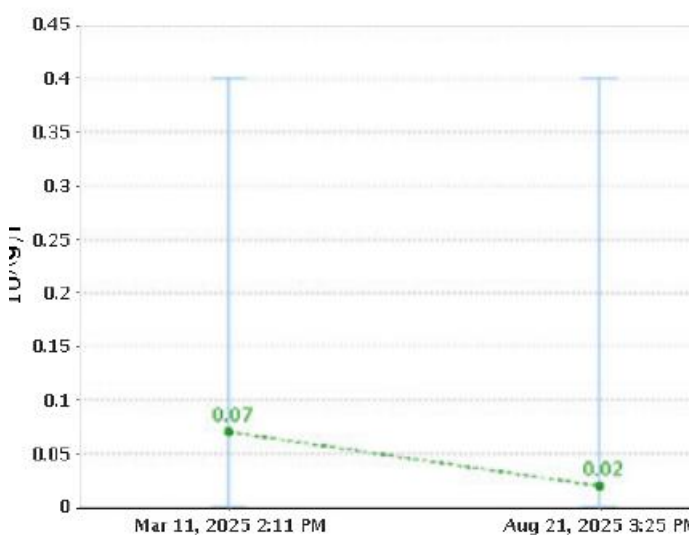
EOS Histogram



Trends

BAS

Basophil



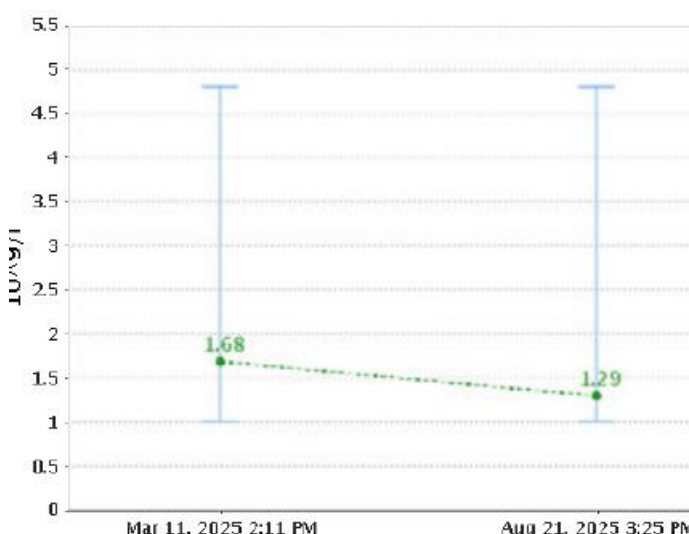
EOS%

Eosinophil (%)



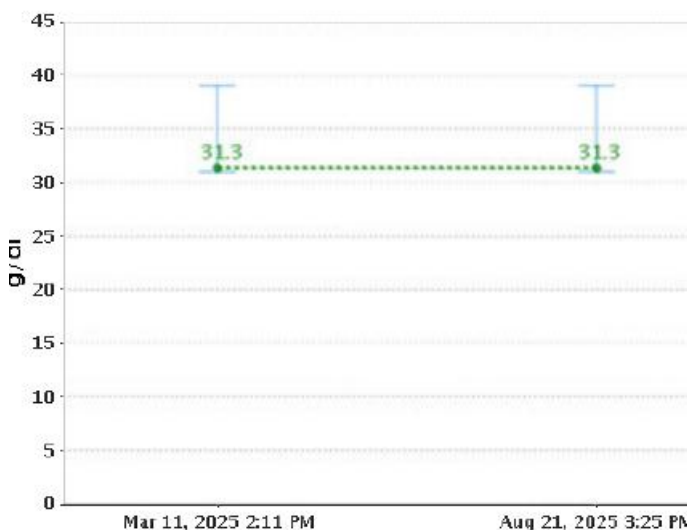
LYM

Lymphocyte



MCHC

Mean Corpuscular Hemoglobin Concentration



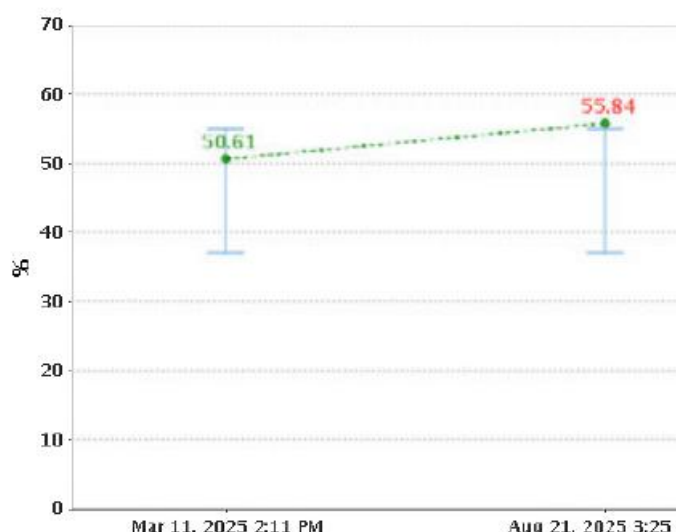
BAS%

Basophil (%)



HCT

Hematocrit



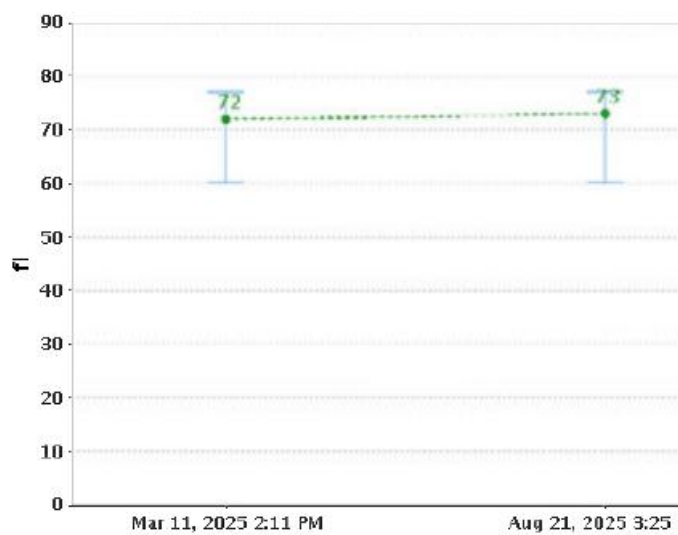
LYM%

Lymphocyte (%)



MCV

Mean Corpuscular Volume



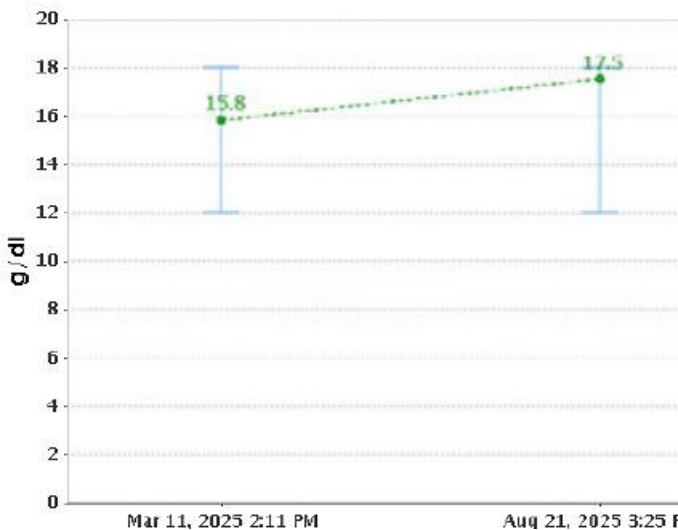
EOS

Eosinophil



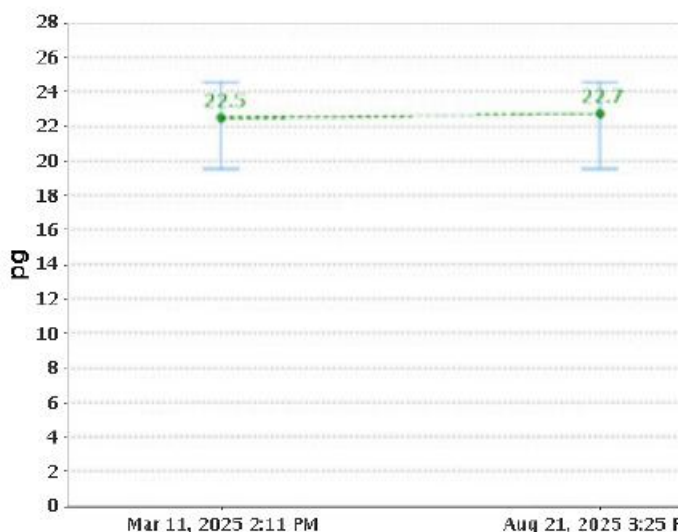
HGB

Hemoglobin



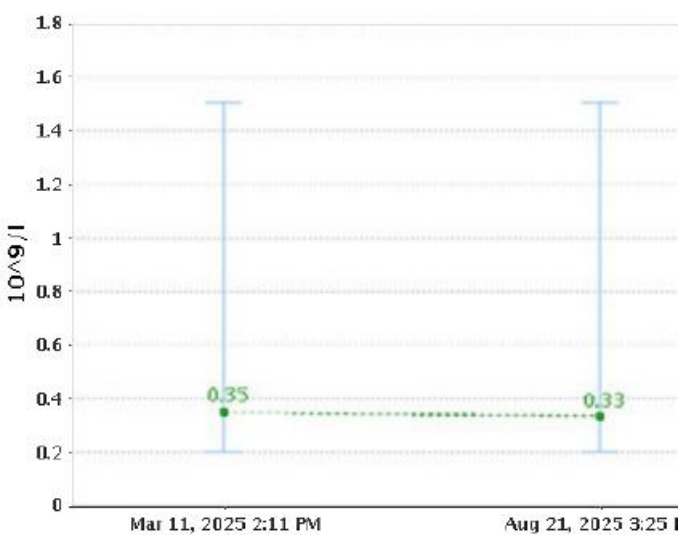
MCH

Mean Corpuscular Hemoglobin

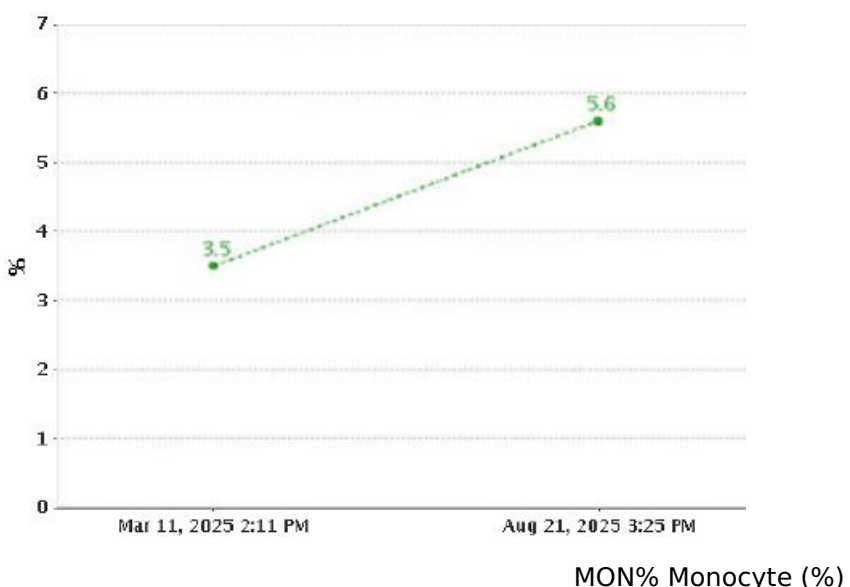


MON

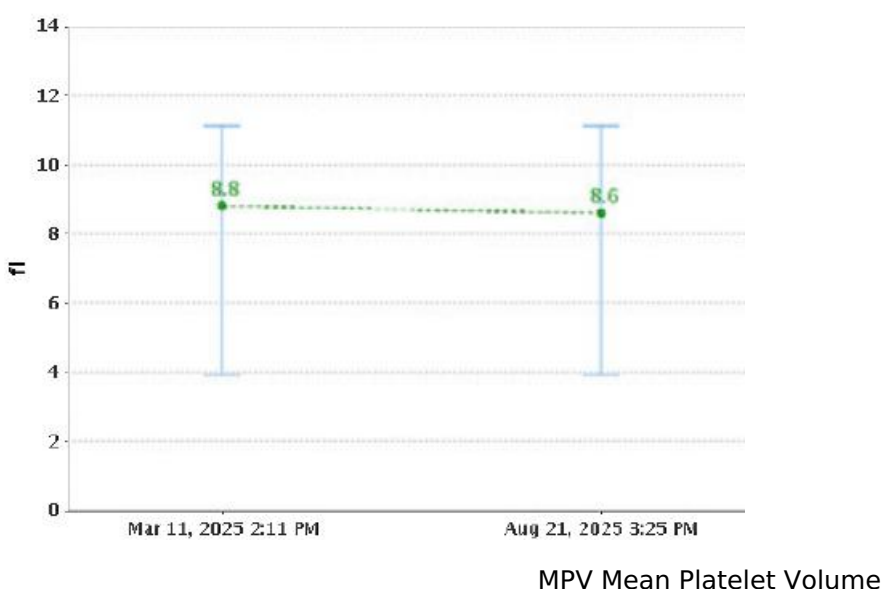
Monocyte



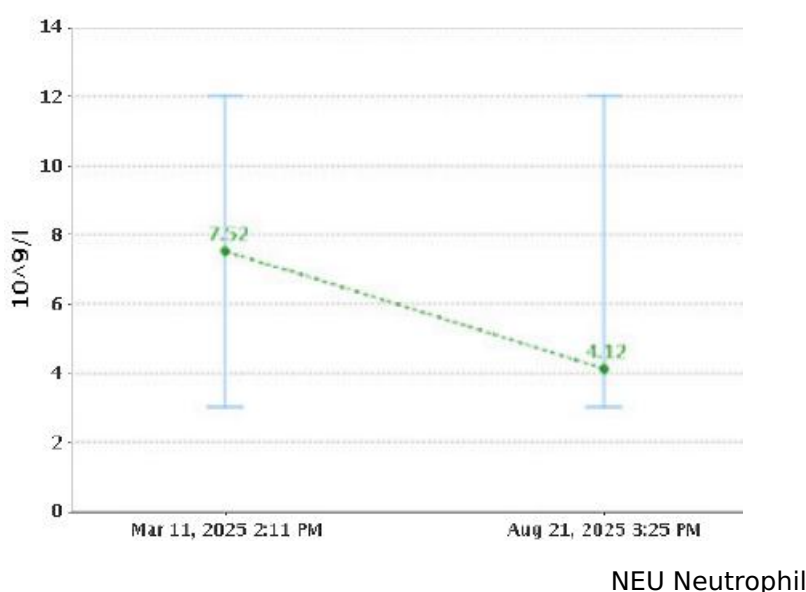
Monocyte (%)



Mean Platelet Volume



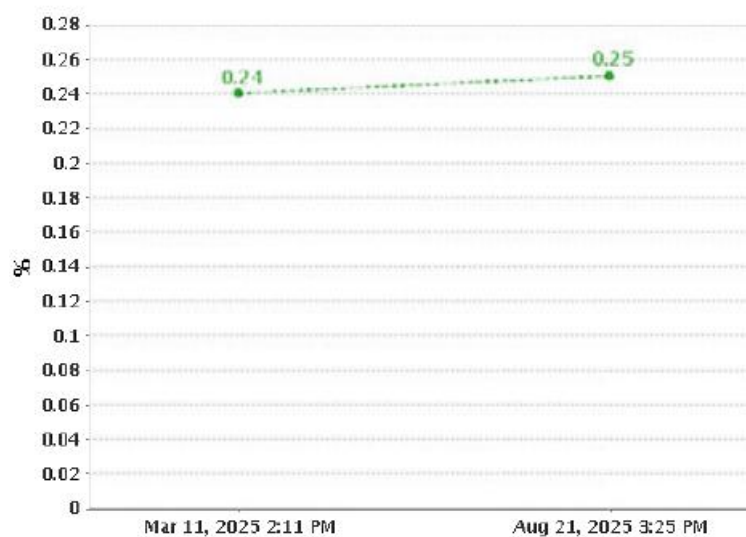
Neutrophil



NEU% Neutrophil (%)



PCT Plateletcrit



PDWc Platelet Distribution Width, Coefficient of Variation



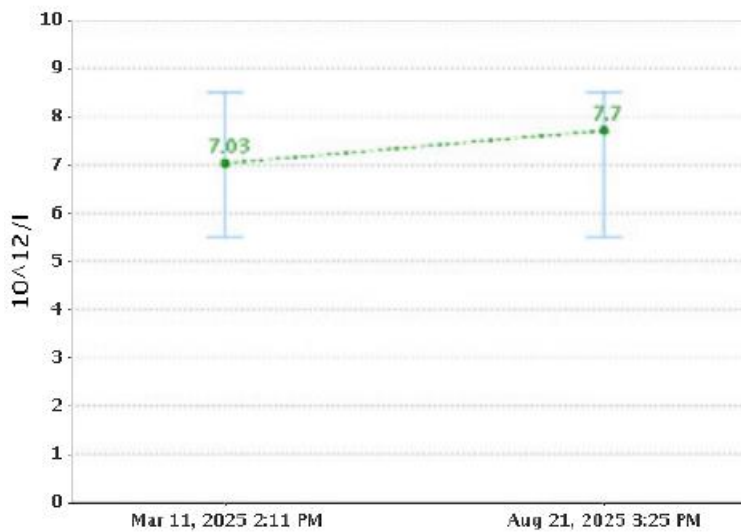
PDWs Platelet Distribution Width, Standard Deviation



PLT Platelet

RBC Red Blood Cells





RDWc Red Blood Cell Distribution Width, Coefficient of Variation

RDWs Red Blood Cell Distribution Width, Standard Deviation

WBC White Blood Cells

