

# Blood Report



No. : 251106001  
Pet name : mugi

L I S :  
Species : Dog

Doctor : Admin  
Gender : F

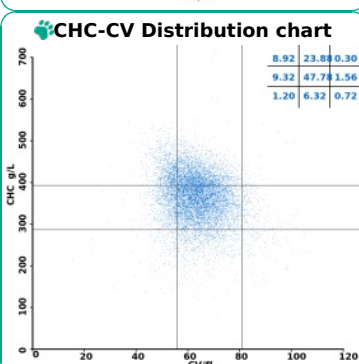
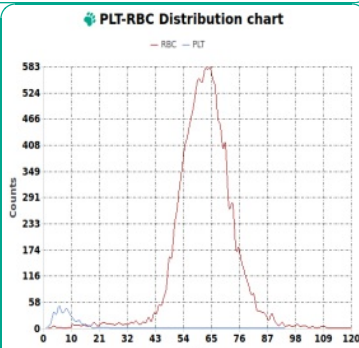
Sample : Blood(1x)  
Pet age : Y M

Owner:Ito  
Weight:kg

## Parameters

Detection items	Result	Unit	Reference	Low	Normal	High
<b>1.WBC</b>						
1-1.NEU#	13.39	10 <sup>9</sup> /L	4.30-16.50			
1-2.NST#	10.51	10 <sup>9</sup> /L	2.70-12.80			
1-3.NSG#	0.12	10 <sup>9</sup> /L	0.00-0.80			
1-4.LYM#	10.39	10 <sup>9</sup> /L	2.50-11.40			
1-5.MON#	2.06	10 <sup>9</sup> /L	0.83-4.50			
1-6.EOS#	0.49	10 <sup>9</sup> /L	0.00-1.50			
1-7.BAS#	0.33	10 <sup>9</sup> /L	0.04-1.60			
1-8.NEU%	0.00	10 <sup>9</sup> /L	0.00-0.12			
1-9.NST/WBC%	78.50	%	52.00-75.00			
1-10.NSG%	0.87	%	0.00-10.00			
1-11.LYM%	77.62	%	50.00-75.00			
1-12.MON%	15.38	%	20.00-50.00			
1-13.EOS%	3.67	%	0.00-14.70			
1-14.BAS%	2.45	%	0.50-13.70			
1-15.NST/NEU%	0.00	%	0.00-0.50			
<b>2.RBC</b>						
2-1.HGB	1.11	10 <sup>12</sup> /L	4.50-8.50			
2-2.HCT	8.09	g/L	110.00-190.00			
2-3.MCV	51.30	%	30.00-56.00			
2-4.MCH	63.40	fL	59.00-78.00			
2-5.MCHC	23.13	pg	19.00-27.00			
2-6.RDW-SD	364.75	g/L	300.00-380.00			
2-7.RDW-CV	29.00	fL	18.00-37.00			
2-8.RET#	13.62	%	10.00-17.00			
2-9.RET%	9.15	10 <sup>9</sup> /L	1.00-40.00			
2-10.NRBC#	0.11	%	0.00-0.80			
2-11.NRBC/WBC%	0.00	10 <sup>9</sup> /L	0.00-0.00			
2-12.ETG#	0.00	%	0.00-0.00			
2-13.ETG%	0.00	10 <sup>12</sup> /L	0.00-0.05			
<b>3.PLT</b>						
3-1.PCT	249.14	10 <sup>9</sup> /L	117.00-500.00			
3-2.MPV	0.24	%	0.10-0.60			
3-3.LPLT#	9.83	fL	5.60-14.10			
3-4.P-LCR	17.92	10 <sup>9</sup> /L	0.00-66.00			
3-5.APLT#	7.19	%	0.00-25.00			
3-6.PDW-SD	0.00	10 <sup>9</sup> /L	0.00-0.15			
3-7.PDW-CV	12.00	fL	5.30-18.30			
	67.87	%	39.40-83.60			

## Diagnostic Recommendation



# BVTY SolpetBlood Morphology Report



No. : 251106001  
Pet name : mugi

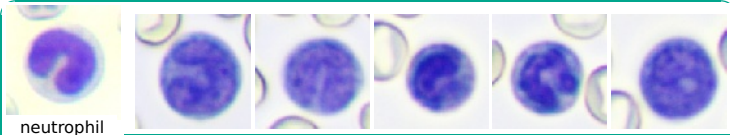
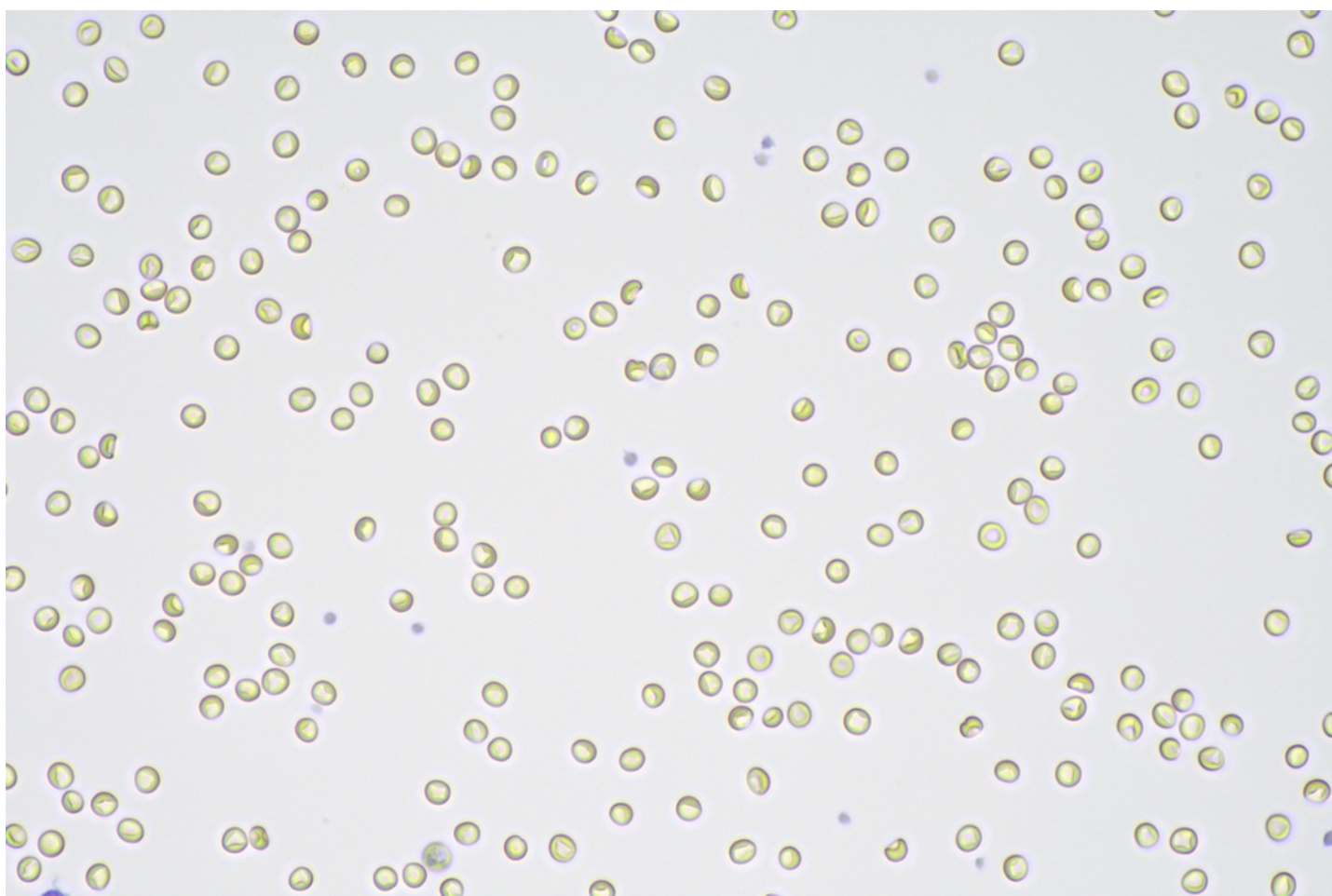
L I S :  
Species : Dog

Doctor : Admin  
Gender : F

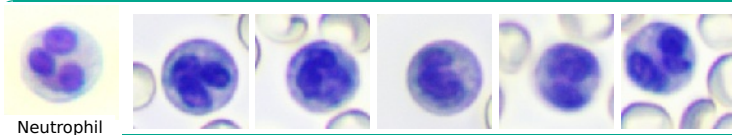
Sample : Blood(1x)  
Pet age : Y M

Owner:Ito  
Weight:kg

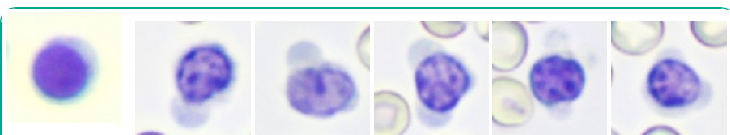
RBC & PLT distribution Image



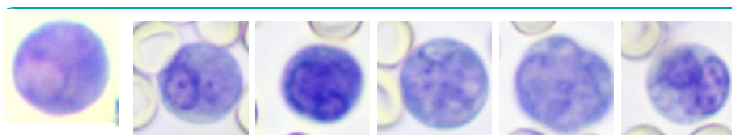
neutrophil stab granulocyte QTY.: 5/378 photos |Co.:  $0.12 \times 10^9/L$  |PCT: 0.87 NST#/WBC



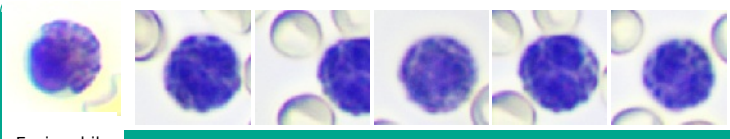
Neutrophil segmented granulocyte QTY.: 444/378 photos |Co.:  $10.39 \times 10^9/L$  |PCT: 77.62 NSG#/WBC



Lymphocyte QTY.: 88/378 photos |Co.:  $2.06 \times 10^9/L$  |PCT: 15.38 LYM#/WBC



Monocyte QTY.: 21/378 photos |Co.:  $0.49 \times 10^9/L$  |PCT: 3.67 MON#/WBC



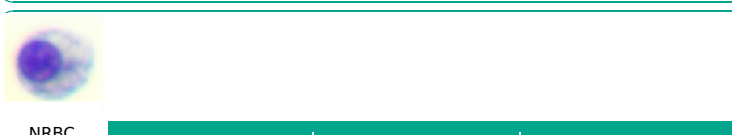
Eosinophils QTY.: 14/378 photos |Co.:  $0.33 \times 10^9/L$  |PCT: 2.45 EOS#/WBC



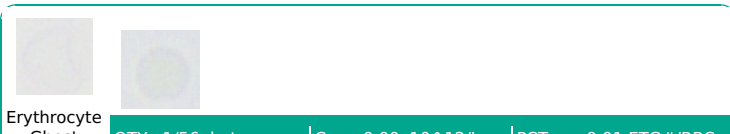
Basophil QTY.: 0/378 photos |Co.: 0.00  $\times 10^9/L$  |PCT: 0.00 BAS#/WBC



Reticulocyte QTY.: 64/60photos |Co.:  $9.15 \times 10^9/L$  |PCT: 0.11 RET#/RBC



NRBC QTY.: 0/378 photos |Co.: 0.00  $\times 10^9/L$  |PCT: 0.00 NRBC#/RBC



Erythrocyte Ghost QTY.: 1/56photos |Co.: 0.00  $\times 10^{12}/L$  |PCT: 0.01 ETG#/RBC



Agglutinated platelets QTY.: 0/378 photos |Co.: 0.00  $\times 10^9/L$  |PCT: 0.00 APLT#/(APLT#+PLT)