

PHÒNG KHÁM THÚ Y SUNVET

Test Report of Hematological Morphological Analysis

Pet Name: Lucy
Gender: Female
Case No.:

Owner Tel.:
Species: Canine
Test Time: 2025-11-22 10:46

Owner Name:
Age:

Test Results

Test Item	Test Result	Reference Range	Low		Normal		High
01. WBC	5.77 10^9/L	5.05-16.76			🐾		
NEU#	2.7 10^9/L	↓ 2.95-11.64	🐾				
NST#	0.01 10^9/L	0.00-0.80		🐾			
NSG#	2.6 10^9/L	2.50-11.30		🐾			
NSH#	0.09 10^9/L	0.00-0.40		🐾			
LYM#	2.57 10^9/L	1.05-5.10		🐾			
MON#	0.21 10^9/L	0.16-1.12		🐾			
EOS#	0.28 10^9/L	0.06-1.23		🐾			
BAS#	0.0 10^9/L	0.00-0.10		🐾			
NEU%	46.84 %	↓ 52.00-78.00	🐾				
NST/WBC%	0.21 %	0.00-10.00		🐾			
NST/NEU%	0.44 %	0.00-20.00		🐾			
NSG%	45.03 %	↓ 50.00-75.00	🐾				
NSH/WBC%	1.61 %	0.00-5.00		🐾			
NSH/NEU%	3.44 %	0.00-7.00		🐾			
LYM%	44.59 %	↑ 16.00-41.50				🐾	
MON%	3.64 %	1.00-13.00		🐾			
EOS%	4.93 %	0.50-11.85		🐾			
BAS%	0.0 %	0.00-0.90		🐾			
02. RBC	8.13 10^12/L	5.65-8.87			🐾		
HGB	174.7 g/L	131.00-205.00			🐾		
HCT	55.53 %	37.30-61.70			🐾		
MCV	68.26 fL	61.60-73.50			🐾		
MCH	21.48 pg	21.20-25.90			🐾		
MCHC	314.62 g/L	↓ 320.00-379.00	🐾				
RDW-CV	12.18 %	11.20-17.10		🐾			
RDW-SD	26.98 fL	25.60-41.60		🐾			
HDW-CV	13.58 %	7.00-20.00		🐾			
HDW-SD	2.92 g/L	2.00-8.00		🐾			
RET#	35.44 10^9/L	3.00-110.00		🐾			
RET%	0.44 %	0.00-1.50		🐾			
03. PLT	473.94 10^9/L	148.00-484.00			🐾		
MPV	9.66 fL	8.70-13.20			🐾		
PDW	16.49 fL	9.10-19.40			🐾		
PCT	0.46 %	0.14-0.46			🐾		
APLT#	0.0 10^9/L	0.00-0.15			🐾		
P-LCC	29.66 10^9/L	0.00-66.00			🐾		
P-LCR	6.26 %	0.00-25.00			🐾		



01/04 This test result is valid for this sample and is only used as a diagnostic reference for clinicians.

NEOVET DX

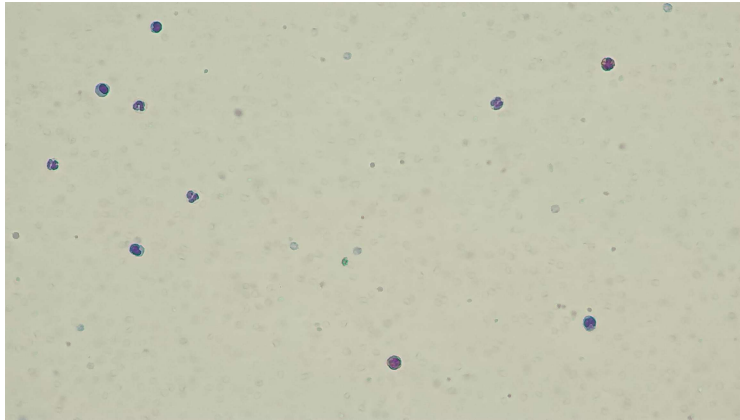
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Pet Name: Lucy

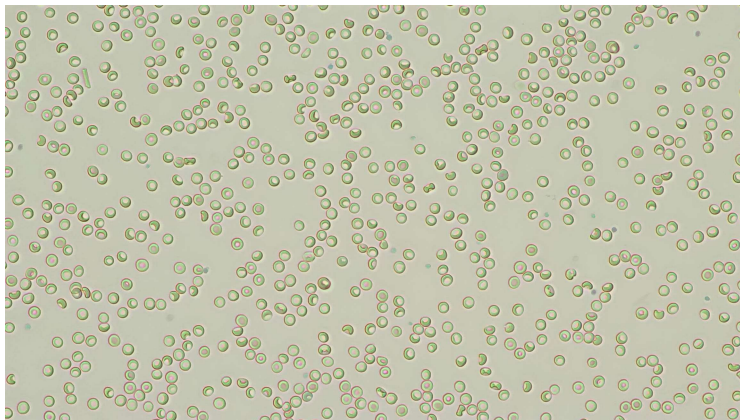
Case No.:

Test Time: 2025-11-22 10:46

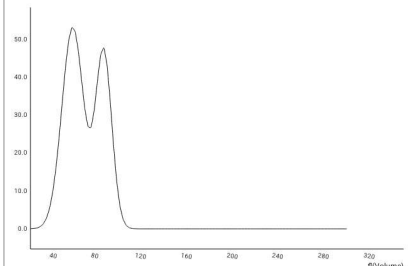
White Blood Cell Distribution Image (WBC)



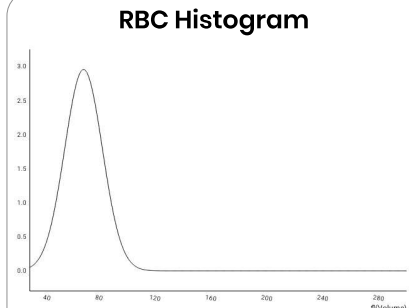
Red Blood Cell & Platelet Distribution Image (RBC&PLT)



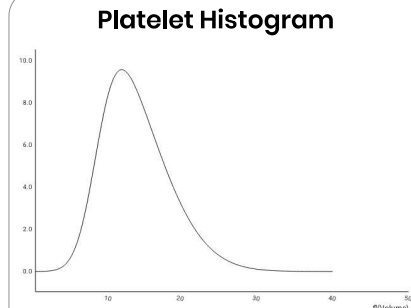
WBC Histogram



RBC Histogram



Platelet Histogram



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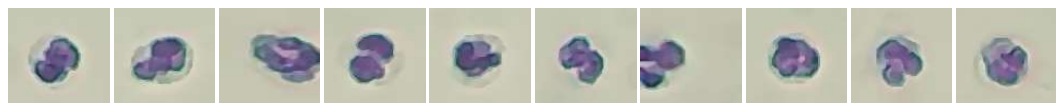
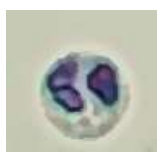
Test Time: 2025-11-22 10:46

NST



Number: 1 sheets/143 images/754 images | Concentration: $0.01 \cdot 10^9/L$

NSG



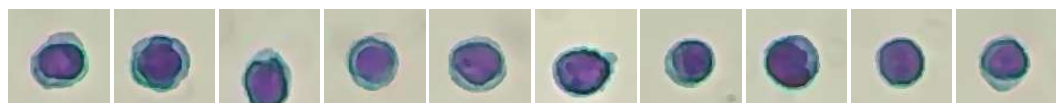
Number: 218 sheets/143 images/754 images | Concentration: $2.6 \cdot 10^9/L$

NSH



Number: 65 sheets/143 images/754 images | Concentration: $0.09 \cdot 10^9/L$

LYM



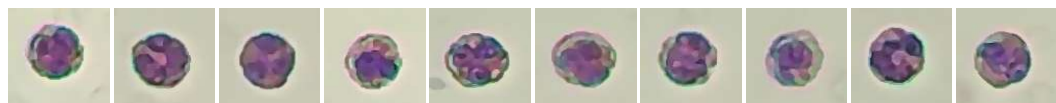
Number: 226 sheets/143 images/754 images | Concentration: $2.57 \cdot 10^9/L$

MON



Number: 14 sheets/143 images/754 images | Concentration: $0.21 \cdot 10^9/L$

EOS



Number: 33 sheets/143 images/754 images | Concentration: $0.28 \cdot 10^9/L$

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RET



Number: 204 sheets/143 images/754 images | Concentration: $35.44 \cdot 10^9/L$

P-LCC



Number: 1002 sheets/575 images/754 images | Concentration: $29.66 \cdot 10^9/L$

Clinical Significance

Individual Diagnosis

I. [WBC]

1. [NEU#<2.95] It is common in cases of severe disease wasting, poisoning, physical and chemical injuries, acute inflammation or severe inflammation, allergies, bone marrow abnormalities, drugs or chemical factors, etc.

II. [RBC]

1. [MCHC<320.00] Such decrease is common in cases of chronic hemorrhagic anemia

Testing Physician:

Chief Physician:

Hospital Tel.:

Report Date: 2025-11-22

Hospital Address: 126 Nguyen Chi Thanh, P. Vuon Lai, Tp. HCM



04/04

NEOVET DX

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