



Hematology Analysis Report

Patient: HERA Species: Feline Patient ID: 260225002
 Client: BATBATAN Gender: Female Sample No.: 02
 Doctor: DR. LOVELY TAN Age: 6Months Time of analysis: 2026/02/25 09:28

Para.	Current result	Ref. Ranges
WBC H	21.09 10 ⁹ /L	5.50-19.50
Neu# H	14.83 10 ⁹ /L	1.80-12.60
Lym#	4.41 10 ⁹ /L	0.80-7.90
Mon#	1.24 10 ⁹ /L	0.00-1.80
Eos#	0.61 10 ⁹ /L	0.00-1.90
Neu%	0.703	0.300-0.850
Lym%	0.209	0.100-0.530
Mon%	0.059	0.000-0.100
Eos%	0.029	0.000-0.110
RBC	6.30 10 ¹² /L	5.10-11.20
HGB	112 g/L	85-162
HCT	0.293	0.260-0.510
MCV	46.5 fL	35.0-54.0
MCH	17.8 pg	11.8-18.0
MCHC H	382 g/L	300-380
RDW-CV	0.224	0.132-0.256
RDW-SD	42.9 fL	23.7-45.6
PLT L	80 10 ⁹ /L	100-518
MPV	12.2 fL	8.2-16.3
PDW	15.0	12.0-17.5
PCT	0.98 mL/L	0.90-7.00

Operator:

The results only applies to this test sample.

Test Instrument: Mindray BC-30 Vet

Time of Printing: 2026-02-25 09:41:58



PETVET CENTRAL VET CLINIC – BARRA
 ZONE 4, BARRA, OPOL, MISAMIS ORIENTAL
 0927 569 8880

Global Pioneer of Comprehensive Animal Medical Solutions
 Better healthcare for all - Since 1991

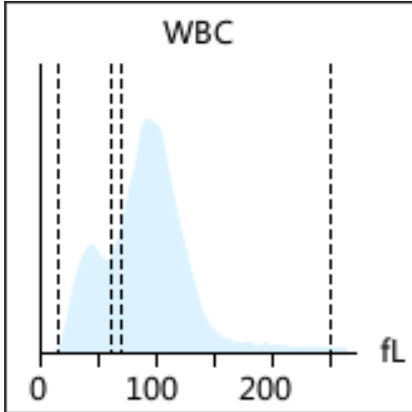
mindray
 animal medical



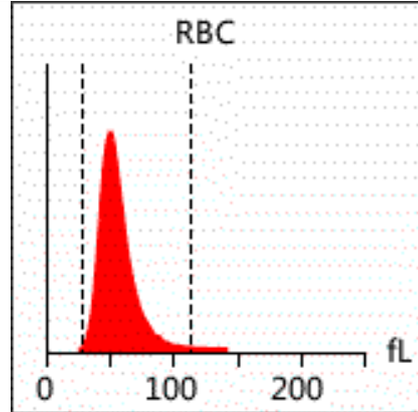
Hematology Analysis Report

Patient:	HERA	Species:	Feline	Patient ID:	260225002
Client:	BATBATAN	Gender:	Female	Sample No.:	02
Doctor:	DR. LOVELY TAN	Age:	6Months	Time of analysis:	2026/02/25 09:28

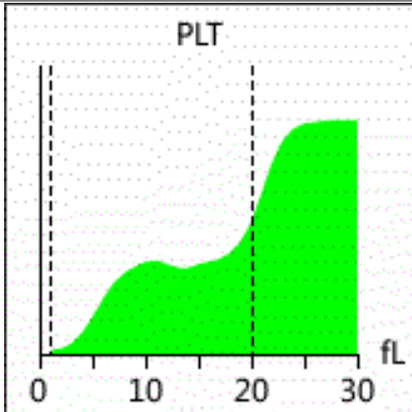
WBC Histogram



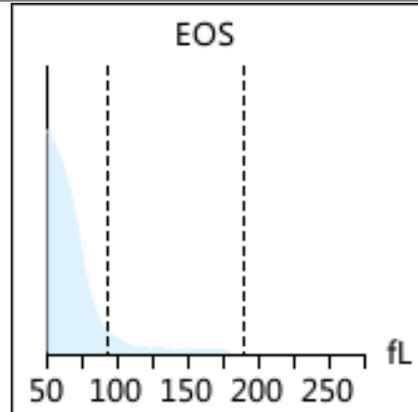
RBC Histogram



PLT Histogram



EOS Histogram



Diagnosis implications: No obvious abnormality is found. Regular physical examination is recommended

Note: Due to the complexity and individuality of disease diagnosis, the report interpretation is only for your reference. Please consult your doctors for clinical diagnosis results. The results only applies to this test sample.

Test Instrument: Mindray BC-30 Vet Time of Printing: 2026-02-25 09:41:58



PETVET CENTRAL VET CLINIC – BARRA
ZONE 4, BARRA, OPOL, MISAMIS ORIENTAL
0927 569 8880

Global Pioneer of Comprehensive Animal Medical Solutions
Better healthcare for all - Since 1991

mindray
animal medical