



SUSHIE Test report

Patient:	SUSHIE	Species:	Canine	Patient ID:	251129465
Client:	DELOS REYES	Gender:	Female	Age:	7 Years

AI Aided Diag. Explan.

Please evaluate the severity of anemia based on clinical manifestations and medical history. It is recommended to add an RET test and a blood smear test to assess white blood cell and red blood cell morphology. At the same time, tests of liver and kidney panels, electrolytes, and protein level should be added to assess overall health status and potential metabolic abnormalities. If necessary, screening for infectious diseases such as feline leukemia virus, feline immunodeficiency virus, canine distemper virus, babesiosis, etc. should be carried out based on clinical symptoms and regional characteristics.

It is recommended to add a blood smear test to evaluate platelet and other cell morphology, as well as coagulation (such as cD-dimer) to assess whether coagulation function is normal, based on clinical manifestations and medical history.

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.

Time of Printing: 2025-12-01 14:10:56



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 care

Hematology Analysis Report



Patient:	SUSHIE	Species:	Canine	Patient ID:	251129465
Client:	DELOS REYES	Gender:	Female	Sample No.:	11
Doctor:	DR. LOVELY TAN	Age:	7 Years	Time of analysis:	2025/11/29 17:22

Para.		Current result	Ref. Ranges
WBC	WBC	H 18.11 10 ⁹ /L	6.00-17.00
	Neu#	H 14.43 10 ⁹ /L	3.20-12.30
	Lym#	1.58 10 ⁹ /L	0.80-5.30
	Mon#	1.47 10 ⁹ /L	0.00-1.50
	Eos#	0.63 10 ⁹ /L	0.00-1.50
	Neu%	0.797	0.430-0.850
	Lym%	L 0.087	0.090-0.400
	Mon%	0.081	0.000-0.100
RBC	Eos%	0.035	0.000-0.100
	RBC	L 3.17 10 ¹² /L	5.10-8.50
	HGB	L 98 g/L	110-195
	HCT	L 0.198	0.325-0.580
	MCV	62.5 fL	60.0-76.0
	MCH	H 30.8 pg	20.0-27.0
	MCHC	H 493 g/L	300-380
	RDW-CV	H 0.273	0.108-0.172
PLT	RDW-SD	H 69.5 fL	29.1-46.3
	PLT	L 14 10 ⁹ /L	117-490
	MPV	L 7.3 fL	7.6-14.1
	PDW	15.0	12.0-17.5
	PCT	L 0.10 mL/L	0.90-5.20
	P-LCC	***** 10 ⁹ /L	25-148
Para.	P-LCR	*****	0.115-0.550

Operator:

The results only applies to this test sample.

Test Instrument: Mindray BC-30 Vet

Time of Printing: 2025-12-01 14:10:57



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

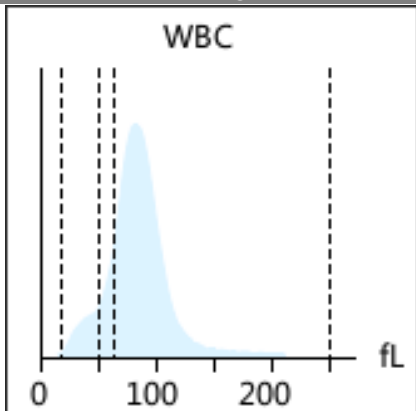
mindray
animal care

Hematology Analysis Report

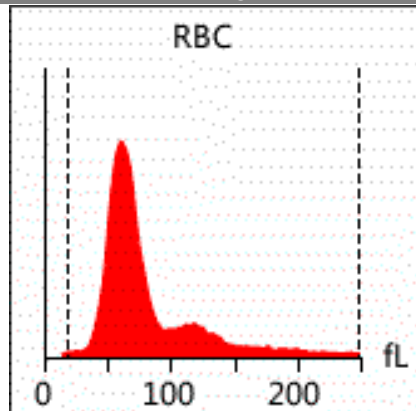


Patient:	SUSHIE	Species:	Canine	Patient ID:	251129465
Client:	DELOS REYES	Gender:	Female	Sample No.:	11
Doctor:	DR. LOVELY TAN	Age:	7 Years	Time of analysis:	2025/11/29 17:22

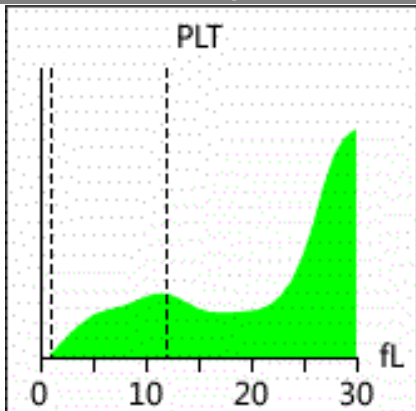
WBC Histogram



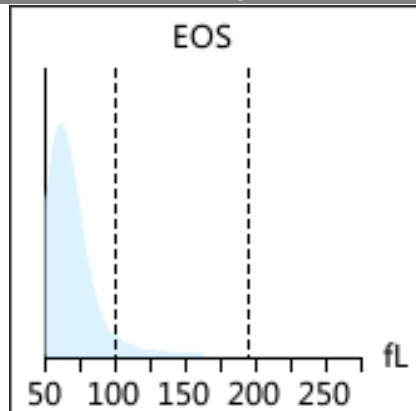
RBC Histogram



PLT Histogram



EOS Histogram



Diagnosis implications:
Anemia

High MCHC Alert

Thrombocytopenia

Report Explain.

Anemia

It occurs in anemia caused by various reasons, such as insufficient hematopoietic materials, hematopoietic dysfunction, excessive destruction of RBC, or blood loss

High MCHC Alert

It occurs in hemolysis, lipemia, Heinz bodies, hemagglutination, etc

Thrombocytopenia

It occurs in pseudo-reduction caused by PLT clump, infection, hemorrhage, disseminated intravascular coagulation, immune-mediated diseases, drug treatment, and tuberculosis of bone marrow

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: 2025-12-01 14:10:57



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 care