ZOEY Test report



Patient: ZOEY Species: Canine Patient ID: 2508203

Client: JABAGAT Gender: Female Age: 1Years

Al Aided Diag. Explan.

It is recommended to add a blood smear test to evaluate white blood cell morphology, as well as tests of liver and kidney panels, electrolytes, protein level, and inflammatory markers (such as cCRP and fSAA) to assess overall health status or inflammation level, 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.

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Patient: ZOEY Species: Canine Patient ID: 2508203

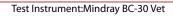
JABAGAT Sample No.: Client: Gender: Female

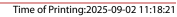
DR. CORNEJO 2025/08/23 14:20 Doctor: Age: 1Years Time of analysis:

	Para.		Current result		Ref. Ranges	2025/08/20
	WBC	Н	29.35	10^9/L	6.00-17.00	34.18
	Neu#	Н	19.90	10^9/L	3.20-12.30	24.37
	Lym#		4.58	10^9/L	0.80-5.30	4.10
WBC Para.	Mon#	Н	2.64	10^9/L	0.00-1.50	2.77
	Eos#	Н	2.23	10^9/L	0.00-1.50	2.94
	Neu%		0.678		0.430-0.850	0.713
	Lym%		0.156		0.090-0.400	0.120
	Mon%		0.090		0.000-0.100	 0.081
	Eos%		0.076		0.000-0.100	 0.086
RBC Para.	RBC		6.77	10^12/L	5.10-8.50	6.91
	HGB		163	g/L	110-195	 168
	нст		0.454		0.325-0.580	 0.452
	MCV		67.1	fL	60.0-76.0	65.4
	МСН		24.1	pg	20.0-27.0	24.4
	мснс		359	g/L	300-380	373
	RDW-CV		0.162		0.108-0.172	0.156
	RDW-SD		44.5	fL	29.1-46.3	 41.6
PLT Para.	PLT	L	90	10^9/L	117-490	140
	MPV		10.6	fL	7.6-14.1	10.1
	PDW		15.0		12.0-17.5	15.9
	PCT		0.96	mL/L	0.90-5.20	1.42
	P-LCC		33	10^9/L	25-148	52
	P-LCR		0.368		0.115-0.550	0.367

Operator:









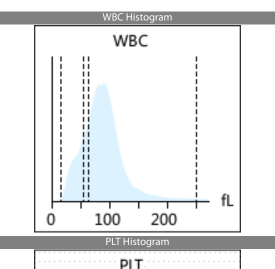


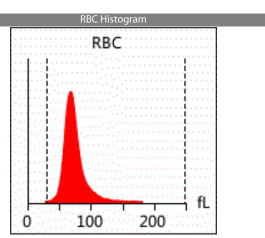
Hematology Analysis Report



Patient:ZOEYSpecies:CaninePatient ID:2508203Client:JABAGATGender:FemaleSample No.:5

Doctor: DR. CORNEJO Age: 1Years Time of analysis: 2025/08/23 14:20



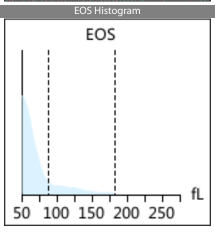


PLT Histogram

PLT

fL

0 10 20 30





Diagnosis	Leucocytosis	
implications:	Eosinophilia	

Neutrophilia Monocytosis

■ Report Explan.						
Leucocytosis	It occurs in bacterial infection, burn, post-operation, malignant tumor, leukemia, etc					
Neutrophilia	It occurs in stress response or corticosteroid response, inflammation, granulocytic leukemia, and immune-mediated diseases					
Monocytosis	It occurs in stress response or corticosteroid response, bacterial/fungal/protozoal infections, immune-mediated diseases, paraneoplastic reactions (such as lymphoma), monocytic leukemia, etc					
Eosinophilia	It occurs in allergy, parasite infection, eosinophilic gastroenteritis/colitis, infectious diseases, and tumors (such as mast cell tumors)					

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: 2025-09-02 11:18:21



