DIVA Test report



Patient: DIVA Species: Canine Patient ID: 250902246

Client: VALERIO Gender: Female Age: 8Y

Al 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.

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:2025-11-08 12:25:11





Biochemistry test report



Patient: DIVA Species: Canine Patient ID: 250902246

Client: VALERIO Gender: Female Sample No.: 07

Doctor: Age: 8Y Time of analysis: 2025/10/03 12:49

	Item		Current result		Ref. Ranges	
Protein	TP		65.9	g/L	53.1-79.2	
Protein	ALB	\downarrow	23.1	g/L	23.4-40.0	
Protein	GLOB		42.8	g/L	25.4-52.0	
rotein	A/G		0.5			
ver and gallbladder	ALT		22.0	U/L	10.1-100.3	
er and gallbladder	ALP		70.4	U/L	15.5-212.0	
dneys	BUN		3.40	mmol/L	2.50-9.77	
dneys	CREA		47.30	μmol/L	20.00-123.70	
idneys	BUN/CREA		17.8			
nergy metabolism	GLU		4.64	mmol/L	3.80-7.50	

Operator:

Preanesthetic Evaluation F	anel	QC QC OK			
HEM(Hemolysis degree):	0	LIP(Lipemia degree):	0	ICT(Jaundice degree):	0



ALB

Increase is commonly associated with dehydration and corticosteroid administration, etc. Reduction is commonly associated with excessive infusion, malnutrition, hepatic insufficiency or failure, nephropathy, and protein-losing enteropathy.

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The results only applies to this test sample.

Test Instrument: Mindray vetXpert C5

Time of Printing: 2025-11-08 12:25:13





Hematology Analysis Report



Patient: DIVA Species: Canine Patient ID: 250902246

Client: VALERIO Gender: Female Sample No.: 05

Doctor: JUL ARDIELLE CORNELL Age: 8Years Time of analysis: 2025/10/03 12:09

	Ромо		Comment records		Dof-Bonnes		2025/00/02
	Para.		Current result		Ref. Ranges		2025/09/02
WBC Para.	WBC	Н	19.60	10^9/L	5.32-16.92	_	10.80
	Neu#	Н	15.80	10^9/L	3.05-12.10		7.64
	Lym#		1.80	10^9/L	0.70-4.95		1.64
	Mon#	Н	1.45	10^9/L	0.20-1.38		0.73
	Eos#		0.53	10^9/L	0.04-1.28		0.78
	Bas#		0.02	10^9/L	0.00-0.13		0.01
	Neu%		0.806		0.420-0.840		0.707
	Lym%		0.092		0.060-0.400		0.152
	Mon%		0.074		0.025-0.120		0.068
	Eos%		0.027		0.003-0.110		0.072
	Bas%		0.001		0.000-0.010		0.001
₽ ₽	RBC	L	4.16	10^12/L	5.20-8.69		6.83
	HGB	L	95	g/L	115-201		157
	нст	L	0.277		0.350-0.600		0.452
	MCV		66.5	fL	60.0-77.5		66.2
	МСН		22.7	pg	20.0-27.0		23.0
	мснс		343	g/L	300-380		347
	RDW-CV		0.146		0.113-0.189		0.147
	RDW-SD		36.8	fL	29.1-55.1		36.5
PLT Para.	PLT		192	10^9/L	140-520		272
	MPV		10.2	fL	7.6-16.1		9.4
	PDW		15.9		13.8-17.9		15.2
	PCT		1.97	mL/L	1.20-7.00		2.55
	P-LCC		41	10^9/L	25-180		42
	P-LCR		0.216		0.100-0.570		0.155
	IPF		3.4	%	0.4-17.1		3.0
RET Para.	RET#		10.0	10^9/L	9.0-115.0		42.3
	RET%		0.24	%	0.16-1.95		0.62
	IRF		4.4	%	0.0-45.1		9.4
	LFR		95.6	%	56.0-100.0		90.6
	MFR		4.4	%	0.0-26.0		8.5
	HFR		0.0	%	0.0-22.0		0.9
	RHE		22.1	pg	20.0-28.3		22.8

The results only applies to this test sample.

Test Instrument:Mindray BC-60R Vet

Time of Printing:2025-11-08 12:25:15





Hematology Analysis Report

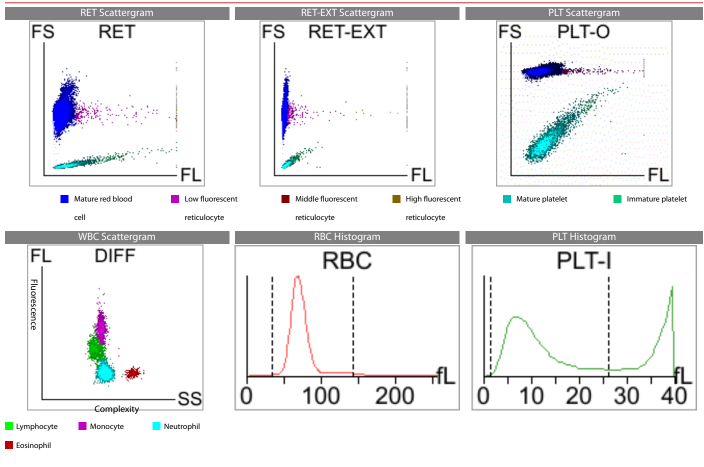


Patient: DIVA Species: Canine Patient ID: 250902246

Client: VALERIO Gender: Female Sample No.: 05

Doctor: JUL ARDIELLE CORNELL Age: 8Years Time of analysis: 2025/10/03 12:09

Operator:





Diagnosis implications:

Anemia

Neutrophilia

Report Explan.

Anemia

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

Neutrophilia

It occurs in stress response or corticosteroid response, inflammation, granulocytic leukemia, and immunemediated diseases

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.

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