## **CECE Test report**



Patient:CECESpecies:FelinePatient ID:250629224Client:DIPUSGender:MaleAge:4Years

## 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.

Time of Printing:2025-06-29 10:40:44





## Hematology Analysis Report



Patient: CECE Species: Feline Patient ID: 250629224

Client: DIPUS Gender: Male Sample No.: 04

Doctor: JUL ARDIELLE CORNELL Age: 4Years Time of analysis: 2025/06/29 10:38

Neu#		Para.		Current result		Ref. Ranges	
Neu# H   19.07   10.09/L   1.95-11.50   □							
Lym# 2.08 10^9/L 0.73-740	WBC Para.	WBC	Н	22.36	10^9/L	3.46-17.50	
Mon#   0.98   10^9/L   0.06-0.98   □		Neu#	Н	19.07	10^9/L	1.95-11.50	
Form   Form		Lym#		2.08	10^9/L	0.73-7.40	
Bas#   0.02   10^9/L   0.00-0.25		Mon#		0.98	10^9/L	0.06-0.98	
New%   H   0.853   0.300-0.835   1		Eos#		0.20	10^9/L	0.04-1.48	
Lym% 0.093 0.070-0.600		Bas#		0.02	10^9/L	0.00-0.25	
Mon% 0.044 0.008-0.080		Neu%	Н	0.853		0.300-0.835	
Eos%   0.009   0.005-0.115   1		Lym%		0.093		0.070-0.600	
Bas% 0.001 0.000-0.023 □ RBC 11.28 10^12/L 6.30-11.82 □ HGB H 167 g/L 90-160 □ HCT H 0.538 0.260-0.502 □ MCV 47.7 ft. 34.0-55.0 □ MCH 14.8 pg 11.0-18.0 □ MCHC 310 g/L 285-384 □ RDW-CV 0.169 0.142-0.266 □ RDW-SD 29.6 ft. 22.0-39.6 □ RDW 5D 29.6 ft. 22.0-39.6 □ RDW 15.5 12.0-17.5 □ PCT 3.29 mL/L 1.50-9.00 □ IPF 11.4 % 0.7-28.0 □ RET# 31.6 10^9/L 4.0-52.0 □ RET# 31.6 0.28 % 0.00-3.3.0 □ RET# 92.0 % 66.0-100.0 □ MFR 7.0 % 0.0-25.8 □ HFR 1.0 % 0.0-8.5 □		Mon%		0.044		0.008-0.080	
RBC 11.28 10^12/L 6.30-11.82		Eos%		0.009		0.005-0.115	
HGB H 167 g/L 90-160		Bas%		0.001		0.000-0.023	
HCT H 0.538 0.260-0.502		RBC		11.28	10^12/L	6.30-11.82	
MCH		HGB	Н	167	g/L	90-160	
MCH       14.8 pg       11.0-18.0         MCHC       310 g/L       285-384         RDW-CV       0.169       0.142-0.266         RDW-SD       29.6 fL       22.0-39.6         PLT       230 10^9/L       140-595         MPV       14.3 fL       8.6-18.4         PDW       15.5       12.0-17.5         PCT       3.29 mL/L       1.50-9.00         IPF       11.4 %       0.7-28.0         RET#       31.6 10^9/L       4.0-52.0         RET%       0.28 %       0.05-0.90         IRF       8.0 %       0.0-33.0         IRF       92.0 %       66.0-100.0         MFR       7.0 %       0.0-25.8         IFR       1.0 %       0.0-25.8	<b></b>		Н	0.538		0.260-0.502	
MCHC RDW-CV 0.169 0.142-0.266  RDW-SD 29.6 fL 22.0-39.6  PLT 230 10^9/L 140-595  MPV 14.3 fL 8.6-18.4  PDW 15.5 12.0-17.5  PCT 3.29 mL/L 1.50-9.00  PCT 19F 11.4 % 0.7-28.0  RET# 31.6 10^9/L 4.0-52.0  RET* RET* 8.0 % 0.05-0.90  RET* NFF 1.0 % 0.0-25.8  NFF NFR 1.0 % 0.0-25.8	RBC Para.	MCV		47.7	fL	34.0-55.0	
RDW-CV 0.169 0.142-0.266		мсн		14.8	pg	11.0-18.0	
RDW-SD 29.6 fL 22.0-39.6  PLT 230 10^9/L 140-595  MPV 14.3 fL 8.6-18.4  PDW 15.5 12.0-17.5  PCT 3.29 mL/L 1.50-9.00  IPF 11.4 % 0.7-28.0  RET# 31.6 10^9/L 4.0-52.0  RET# 0.28 % 0.05-0.90  IRF 8.0 % 0.0-33.0  IFR 92.0 % 66.0-100.0  MFR 7.0 % 0.0-25.8  HFR 1.0 % 0.0-8.5		мснс		310	g/L	285-384	
PLT 230 10^9/L 140-595  MPV 14.3 fL 8.6-18.4  PDW 15.5 12.0-17.5  PCT 3.29 mL/L 1.50-9.00  IPF 11.4 % 0.7-28.0  RET# 31.6 10^9/L 4.0-52.0  RET% 0.28 % 0.05-0.90  IRF 8.0 % 0.0-33.0  IRF 92.0 % 66.0-100.0  MFR 7.0 % 0.0-25.8  HFR 1.0 % 0.0-8.5		RDW-CV		0.169		0.142-0.266	
MPV 14.3 fL 8.6-18.4  PDW 15.5 12.0-17.5  PCT 3.29 mL/L 1.50-9.00  IPF 11.4 % 0.7-28.0  RET# 31.6 10^9/L 4.0-52.0  RET% 0.28 % 0.05-0.90  IRF 8.0 % 0.0-33.0  LFR 92.0 % 66.0-100.0  MFR 7.0 % 0.0-25.8  HFR 1.0 % 0.0-8.5		RDW-SD		29.6	fL	22.0-39.6	
PDW 15.5 12.0-17.5		PLT		230	10^9/L	140-595	
PCT 3.29 mL/L 1.50-9.00  IPF 11.4 % 0.7-28.0  RET# 31.6 10^9/L 4.0-52.0  RET% 0.28 % 0.05-0.90  IRF 8.0 % 0.0-33.0  UFR 92.0 % 66.0-100.0  MFR 7.0 % 0.0-25.8  HFR 1.0 % 0.0-8.5	Par P	MPV		14.3	fL	8.6-18.4	
IPF	اب نه	PDW		15.5		12.0-17.5	
RET# 31.6 10^9/L 4.0-52.0		PCT		3.29	mL/L	1.50-9.00	
RET% 0.28 % 0.05-0.90		IPF		11.4	%	0.7-28.0	
RF   8.0 %   0.0-33.0		RET#		31.6	10^9/L	4.0-52.0	
LFR 92.0 % 66.0-100.0		RET%		0.28	%	0.05-0.90	
MFR 7.0 % 0.0-25.8		IRF		8.0	%	0.0-33.0	
HFR 1.0 % 0.0-8.5		LFR		92.0	%	66.0-100.0	
		MFR		7.0	%	0.0-25.8	
RHE 16.6 pg 14.2-21.5		HFR		1.0	%	0.0-8.5	
		RHE		16.6	pg	14.2-21.5	

Operator:

The results only applies to this test sample.

Test Instrument:Mindray BC-60R Vet

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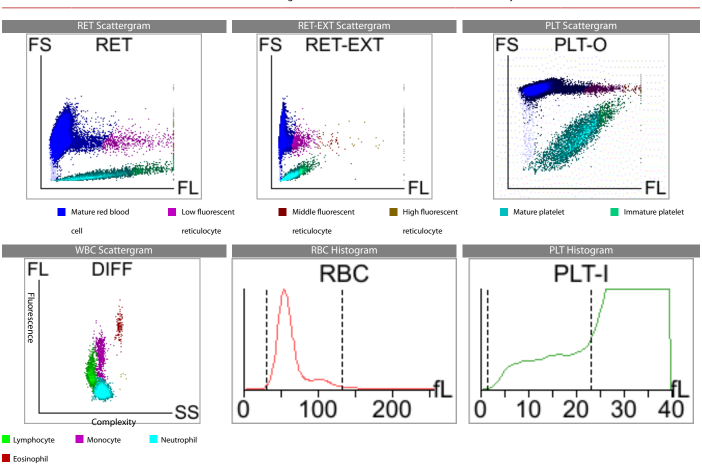
## Hematology Analysis Report



Patient: CECE Species: Feline Patient ID: 250629224

Client: DIPUS Gender: Male Sample No.: 04

Doctor: JUL ARDIELLE CORNELL Age: 4Years Time of analysis: 2025/06/29 10:38



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Diagnosis implications:

Leucocytosis

Neutrophilia

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_	Date		Exp	- IA
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**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

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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