

Blood Report



No. : 251130002
Pet name : sua

LIS:
Species : Cat

Doctor : Admin
Gender : F

Sample : Blood(1x)
Pet age : Y M

Owner:c ngan
Weight:kg

Parameters

Detection items	Result	Unit	Reference	Low	Normal	High
1.WBC						
1-1.NEU#	5.26	10⁹/L	3.50-17.90			
1-2.NST#	1.48	10⁹/L	2.30-12.58			
1-3.NSG#	0.10	10⁹/L	0.00-0.80			
1-4.LYM#	1.39	10⁹/L	2.30-12.50			
1-5.MON#	3.35	10⁹/L	0.73-6.60			
1-6.EOS#	0.17	10⁹/L	0.00-0.90			
1-7.BAS#	0.26	10⁹/L	0.00-1.20			
1-8.NEU%	0.00	10⁹/L	0.00-0.12			
1-9.NST/WBC%	28.18	%	38.00-80.00			
1-10.NSG%	1.82	%	0.00-10.00			
1-11.LYM%	26.36	%	35.00-75.00			
1-12.MON%	63.64	%	20.00-50.00			
1-13.EOS%	3.18	%	1.00-7.20			
1-14.BAS%	5.00	%	1.00-11.20			
1-15.NST/NEU%	0.00	%	0.00-0.20			
2.RBC	6.45	10¹²/L	0.00-15.00			
2-1.HGB	9.19	10¹²/L	5.60-12.60			
2-2.HCT	119.52	g/L	98.00-178.00			
2-3.MCV	40.50	%	26.00-47.00			
2-4.MCH	44.06	fL	38.70-52.50			
2-5.MCHC	13.00	pg	11.80-16.50			
2-6.RDW-SD	295.07	g/L	280.00-380.00			
2-7.RDW-CV	23.00	fL	16.00-31.90			
2-8.RET#	16.97	%	15.50-24.20			
2-9.RET%	1.72	10⁹/L	0.00-9.60			
2-10.NRBC#	0.02	%	0.00-0.15			
2-11.NRBC/WBC%	0.00	10⁹/L	0.00-0.00			
2-12.ETG#	0.00	%	0.00-0.00			
2-13.ETG%	0.00	10¹²/L	0.00-0.06			
3.PLT	191.91	%	0.00-2.50			
3-1.PCT	0.35	10⁹/L	140.00-547.00			
3-2.MPV	18.39	fL	0.20-0.80			
3-3.LPLT#	36.42	10⁹/L	8.20-21.30			
3-4.P-LCR	18.98	%	0.00-30.00			
3-5.APLT#	0.00	10⁹/L	0.00-0.15			
3-6.PDW-SD	21.00	fL	7.10-31.10			
3-7.PDW-CV	69.82	%	43.70-73.40			

Diagnostic Recommendation

Single diagnosis:

WBC

1. [NEU#<2.30] It is suggested that neutropenia is present. Common Causes: 1.

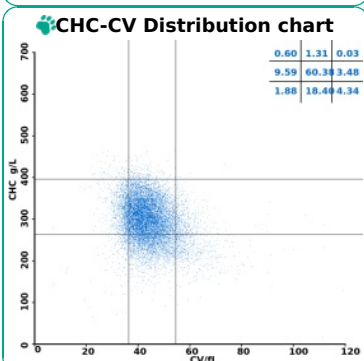
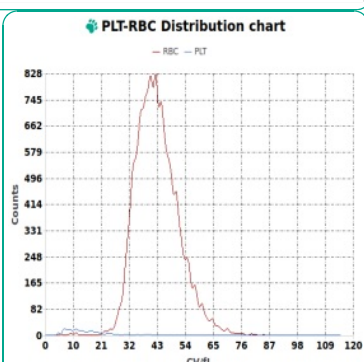
Common infectious diseases: Canine parvovirus; 2. Drug-induced; 3. Infection:

Hyperacute/severe bacterial infections (late stage) or septicemia; 4. Immune-mediated

diseases; 5. Shock; 6. Other infectious diseases: Anaplasmosis, ehrlichiosis.

toxoplasmosis, histoplasmosis; 7. Poisoning; 8. Bone marrow abnormalities.

Myelophthisis, myeloproliferative disorders, preleukemic syndrome



BVTY SolpetBlood Morphology Report



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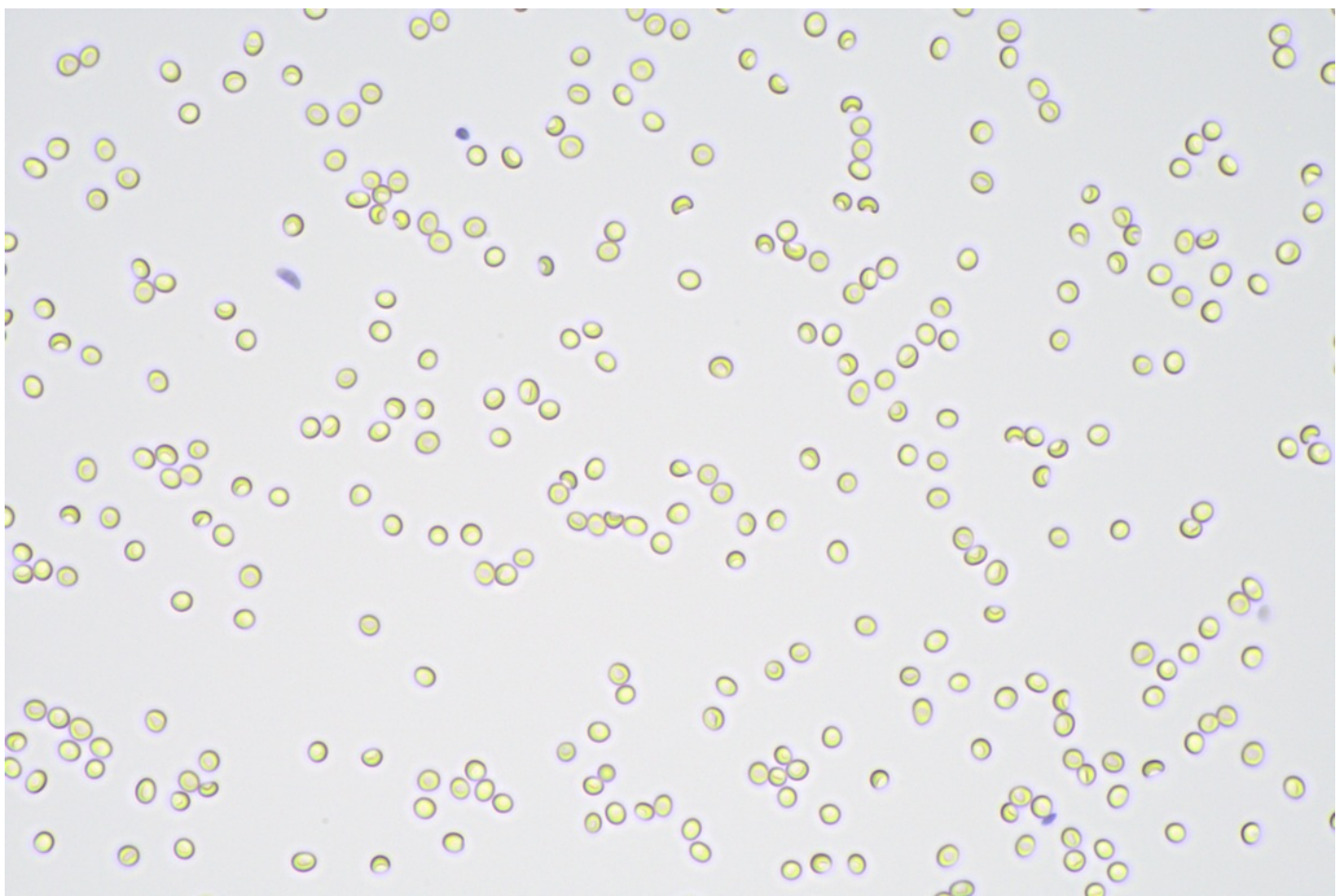
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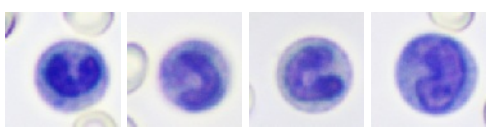
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Weight:kg

RBC & PLT distribution Image



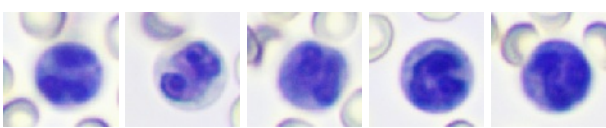
neutrophil
stab
granulocyte



QTY.: 4/378 photos | Co.: $0.10 \times 10^9/L$ | PCT: 1.82 NST#/WBC



Neutrophil
segmented
granulocyte



QTY.: 58/378 photos | Co.: $1.39 \times 10^9/L$ | PCT: 26.36 NSG#/WBC



Lymphocyte



QTY.: 140/378 photos | Co.: $3.35 \times 10^9/L$ | PCT: 63.64 LYM#/WBC



Monocyte



QTY.: 7/378 photos | Co.: $0.17 \times 10^9/L$ | PCT: 3.18 MON#/WBC



Eosinophils



QTY.: 11/378 photos | Co.: $0.26 \times 10^9/L$ | PCT: 5.00 EOS#/WBC



Basophil



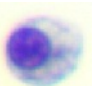
QTY.: 0/378 photos | Co.: 0.00 $\times 10^9/L$ | PCT: 0.00 BAS#/WBC



Reticulocyte



QTY.: 12/60photos | Co.: $1.72 \times 10^9/L$ | PCT: 0.02 RET#/RBC



NRBC



QTY.: 0/378 photos | Co.: 0.00 $\times 10^9/L$ | PCT: 0.00 NRBC#/RBC



Erythrocyte
Ghost



QTY.: 0/56photos | Co.: $0.00 \times 10^{12}/L$ | PCT: 0.00 ETG#/RBC



Agglutinated
platelets



QTY.: 0/378 photos | Co.: 0.00 $\times 10^9/L$ | PCT: 0.00 APLT#/(APLT#+PLT)