

# BATINGA ANIMAL MEDICAL CENTER Test Report of Hematology Analysis

Pet Name: GINGER

Pet type: Feline

Gender: Male

Medical Record No.:

Report time: 2026-03-08 10:12:49

## Testing results

Test Items	Testing results	Reference range
01. WBC	14.79 10 <sup>3</sup> /uL	2.87-17.02
NEU#	11.13 10 <sup>3</sup> /uL ↑	2.30-10.29
NST#	0.04 10 <sup>3</sup> /uL	0.00-0.80
NSG#	10.75 10 <sup>3</sup> /uL	2.30-12.50
NSH#	0.34 10 <sup>3</sup> /uL ↑	0.00-0.30
LYM#	2.29 10 <sup>3</sup> /uL	0.92-6.88
MON#	0.76 10 <sup>3</sup> /uL ↑	0.05-0.67
EOS#	0.62 10 <sup>3</sup> /uL	0.17-1.57
BAS#	0.00 10 <sup>3</sup> /uL	0.00-0.26
NEU%	75.22 %	38.00-80.00
NST/WBC%	0.24 %	0.00-10.00
NST/NEU%	0.32 %	0.00-15.00
NSG%	72.65 %	35.00-75.00
NSH/WBC%	2.33 %	0.00-3.00
NSH/NEU%	3.10 %	0.00-4.00
LYM%	15.47 % ↓	16.00-47.50
MON%	5.13 %	1.00-7.60
EOS%	4.18 %	1.00-11.10
BAS%	0.00 %	0.00-0.70
02. RBC	8.21 10 <sup>6</sup> /uL	6.54-12.20
HGB	11.77 g/dL	9.80-16.20
HCT	37.59 %	30.30-52.30
MCV	45.78 fL	35.90-53.10
MCH	14.33 pg	11.80-17.30
MCHC	31.30 g/dL	28.10-35.80
RDW-CV	21.43 %	20.90-33.60
RDW-SD	18.79 fL	16.00-27.40
HDW-CV	13.35 %	7.00-30.00
HDW-SD	0.19 g/dL ↓	0.20-0.80
RET#	8.79 10 <sup>3</sup> /uL	3.00-50.00
RET%	0.11 %	0.00-1.00
03. PLT	346.86 10 <sup>3</sup> /uL	151.00-600.00
MPV	13.92 fL	11.40-21.60
PDW	15.45 fL	9.10-19.40
PCT	0.48 %	0.17-0.86
APLT#	0.84 10 <sup>3</sup> /uL ↑	0.00-0.15
P-LCC	21.48 10 <sup>3</sup> /uL	0.00-103.00
P-LCR	6.19 %	0.00-30.00

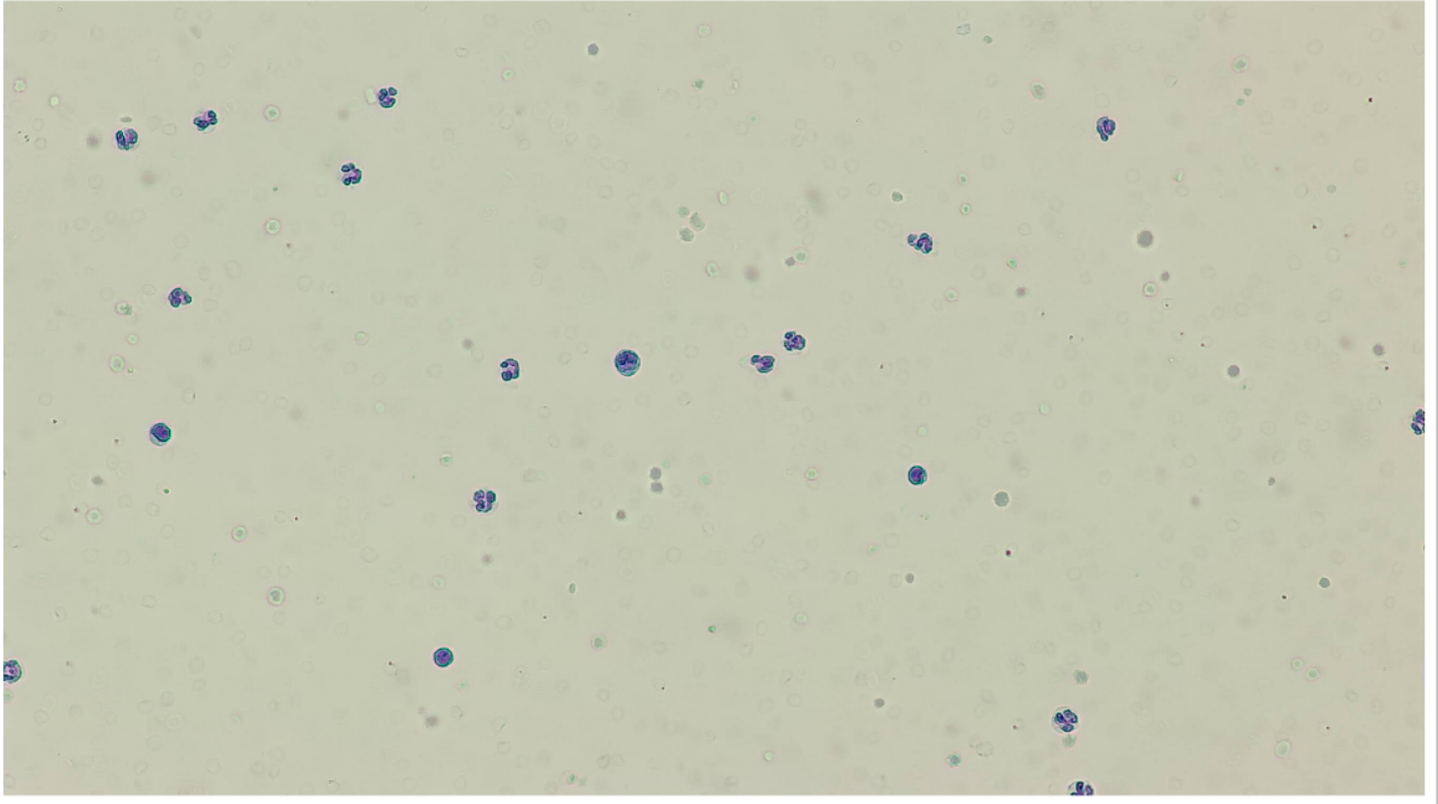
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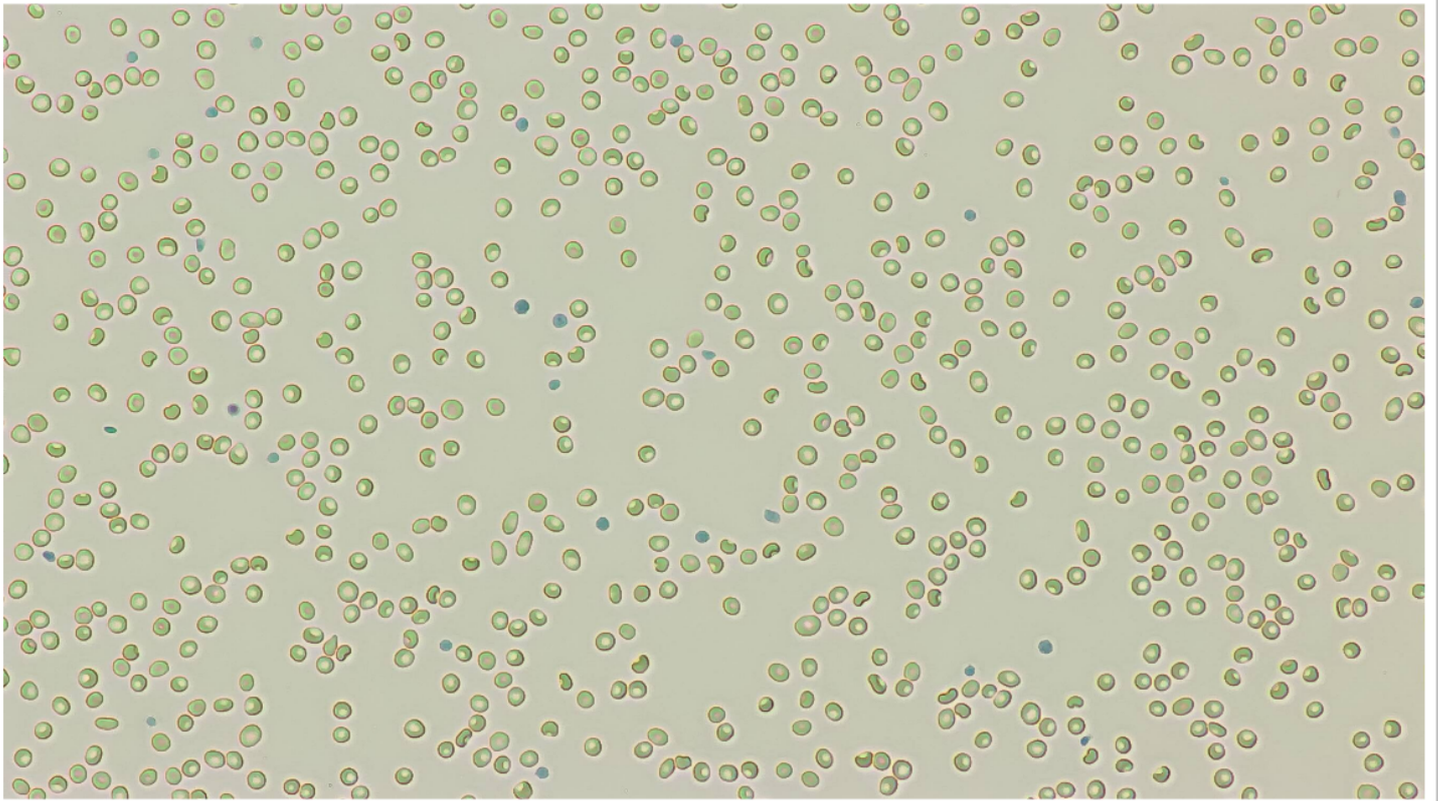
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WBC images



RBC&PLT images



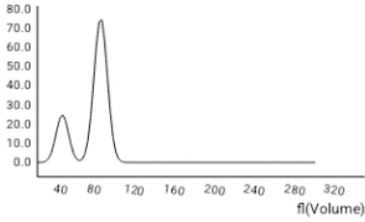
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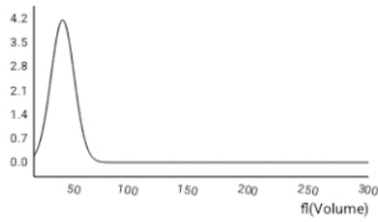
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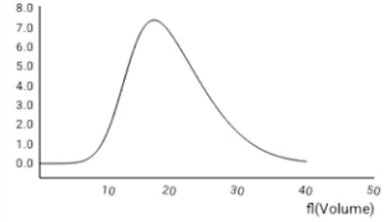
WBC



RBC



PLT



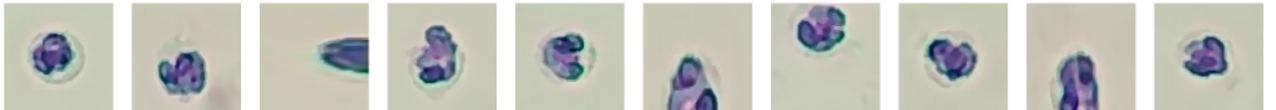
NST



Number: 5/143 sheets/754 sheets

Concentration: 0.04  $10^3/\mu\text{L}$

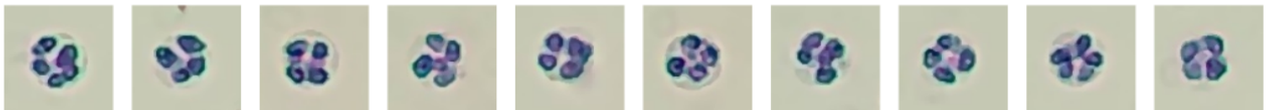
NSG



Number: 871/143 sheets/754 sheets

Concentration: 10.75  $10^3/\mu\text{L}$

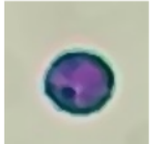
NSH



Number: 244/143 sheets/754 sheets

Concentration: 0.34  $10^3/\mu\text{L}$

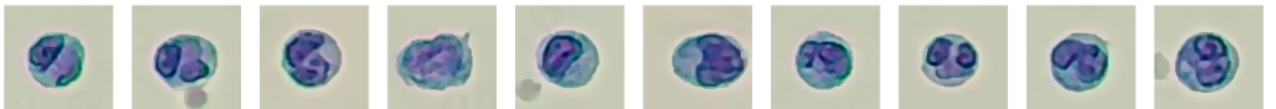
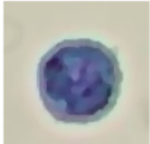
LYM



Number: 247/143 sheets/754 sheets

Concentration: 2.29  $10^3/\mu\text{L}$

MON



Number: 53/143 sheets/754 sheets

Concentration: 0.76  $10^3/\mu\text{L}$

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**EOS**



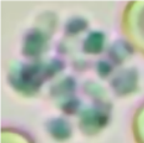
Number: 63/143 sheets/754 sheets | Concentration:  $0.62 \times 10^3/\mu\text{L}$

**RET**



Number: 89/143 sheets/754 sheets | Concentration:  $8.79 \times 10^3/\mu\text{L}$

**APLT**



Number: 3/3 sheets/754 sheets | Concentration:  $0.84 \times 10^3/\mu\text{L}$

**P-LCC**



Number: 1134/143 sheets/754 sheets | Concentration:  $21.48 \times 10^3/\mu\text{L}$