

BATINGA AMC Stool Formed Elements Analysis Report

Hospital Address:SM CITY CDO UPTOWN

Contact number:09061211260

Report No.:2606160002

Medical No.: 121386

Test Time:2026.06.16 00:58:07

Pet Name:MISSY

Pet type:Canine

Gender:Female

Age:8 Year

Sample Type:Feces

Owner:

Color:Red

Texture:Watery

Parameters	Result	Reference range	Negative	Positive
01.Parasite Eggs				
TXE# (Toxocara Egg)	0.00 Cells/LPF	0.00 - 0.00	-	
ANE# (Hookworm Egg)	0.00 Cells/LPF	0.00 - 0.00	-	
CEE# (Tapeworm Egg)	0.00 Cells/LPF	0.00 - 0.00	-	
DIP# (Dipylidium Tapeworm Egg)	0.00 Cells/LPF	0.00 - 0.00	-	
SPI# (Spirometra Tapeworm Egg)	0.00 Cells/LPF	0.00 - 0.00	-	
TtE# (Taenia Tapeworm Egg)	0.00 Cells/LPF	0.00 - 0.00	-	
TRE# (Brachylaime Egg)	0.00 Cells/LPF	0.00 - 0.00	-	
02.Intestinal Protozoa				
TRI# (Trichomonas)	0.00 Cells/LPF	0.00 - 0.00	-	
GIA# (Giardia)	0.00 Cells/LPF	0.00 - 0.00	-	
COD# (Isospora Oocyst)	0.00 Cells/LPF	0.00 - 0.00	-	
COD0# (Isospora Oocyst Stage 0)	0.00 Cells/LPF	0.00 - 0.00	-	
COD1# (Isospora Oocyst Stage 1)	0.00 Cells/LPF	0.00 - 0.00	-	
COD2# (Isospora Oocyst Stage 2)	0.00 Cells/LPF	0.00 - 0.00	-	
Tg# (Toxoplasma gondii)	0.00 Cells/LPF	0.00 - 0.00	-	
<div style="display: flex; justify-content: space-around; background-color: #4a4a8a; color: white; padding: 2px;"> Low Normal High </div>				
03.Pathogens				
COS# (Coccus)	68.27 Cells/HPF	20.00 - 120.00		
BACI# (Bacillus)	554.17 Cells/HPF	80.00 - 2200.00		
C/B (Coccus-Bacillus Ratio)	0.12	0.01 - 0.15		
CAM# (Campylobacter)	0.00 Cells/HPF	0.00 - 4.50		
SFB# (Bacillus (spore-forming))	0.00 Cells/HPF	0.00 - 6.00		
SS1# (Serpentine Spirochaete)	0.00 Cells/HPF	0.00 - 0.00		
SS2# (Spirillum)	0.00 Cells/HPF	0.00 - 0.00		
YEA# (Yeast)	0.00 Cells/HPF	0.00 - 20.00		
04.Cells				
RBC# (Red Blood Cell)	0.50 Cells/HPF	0.00 - 1.00		
WBC# (White Blood Cell)	1.01 Cells/HPF ↑	0.00 - 1.00		
EPC# (Epithelial Cell)	0.09 Cells/HPF	0.00 - 2.00		
05.Digestive Products				
STA# (Starch Granules)	0.00 Cells/HPF	0.00 - 2.00		
LFAT# (Lipid Droplets)	0.09 Cells/HPF	0.00 - 0.20		
PLA# (Plant Fiber)	0.00 Cells/HPF	0.00 - 0.10		
AF# (Muscle Fiber)	0.00 Cells/HPF	0.00 - 0.10		

BATINGA AMC Stool Formed Elements Analysis Report

Hospital Address:SM CITY CDO UPTOWN

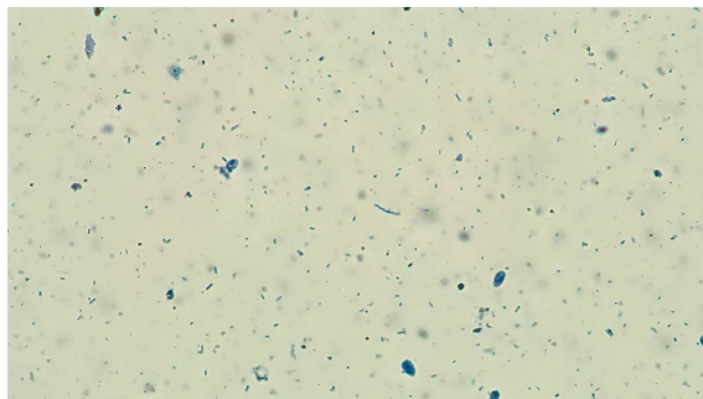
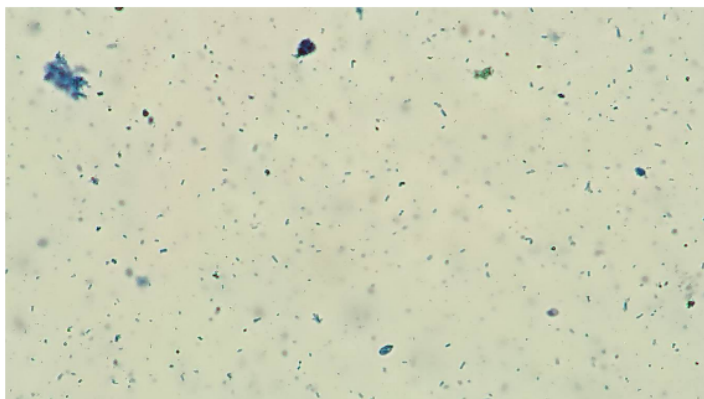
Contact number:09061211260

Report No.:2606160002

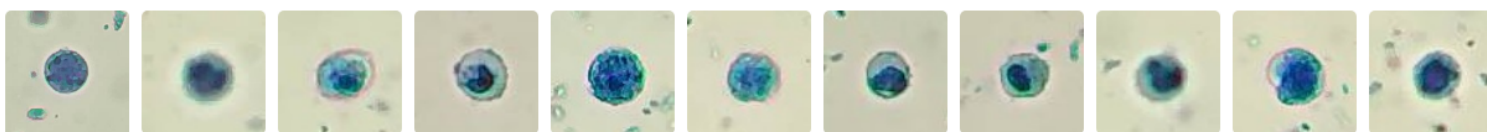
Pet Name:MISSY

Pet type:Canine

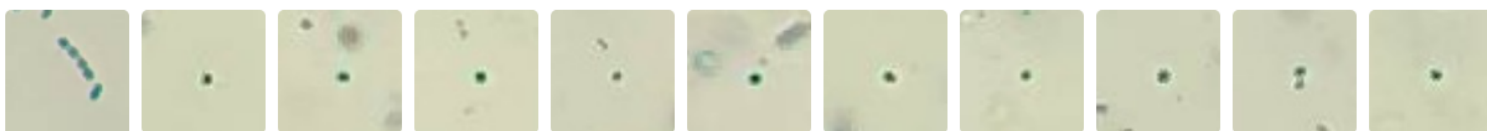
Microbiota map



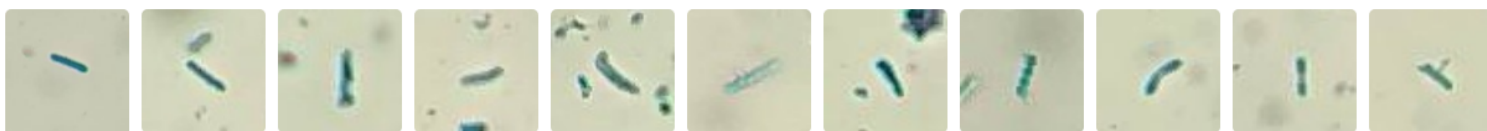
WBC# 1.01 Cells/HPF



COS# 68.27 Cells/HPF



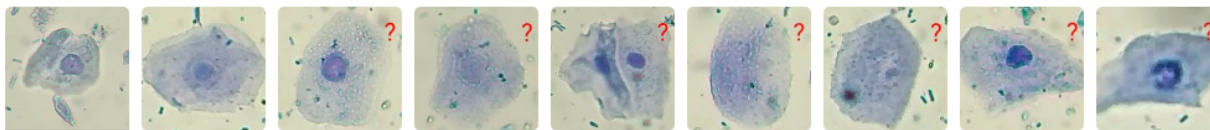
BACI# 554.17 Cells/HPF



RBC# 0.50 Cells/HPF



EPC# 0.09 Cells/HPF



BATINGA AMC Stool Formed Elements Analysis Report

Hospital Address:SM CITY CDO UPTOWN

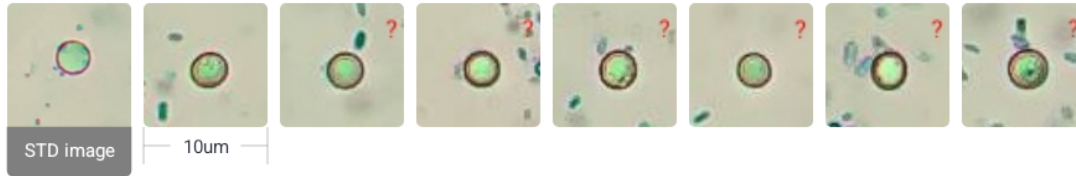
Contact number:09061211260

Report No.:2606160002

Pet Name:MISSY

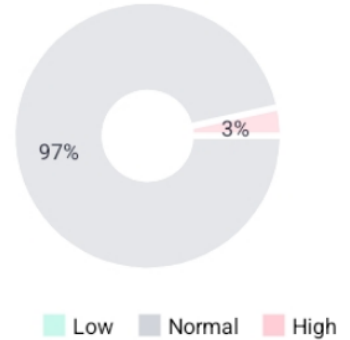
Pet type:Canine

LFAT# 0.09 Cells/HPF



Intestinal inflammatory response

Basis for judgment:Elevated white blood cells indicate inflammation or infection in the intestines, commonly due to protozoan infections, accompanied by clinical symptoms such as diarrhea and indigestion.



WBC# **1.01 Cells/HPF** ↑ (0.00 - 1.00)

-Clinical indication:Indicates intestinal inflammation or infection

-Basis for judgment:Elevated white blood cells indicate intestinal inflammation, especially related to parasitic or bacterial infections

Possible diseases and basis for inference

Chronic or acute enteritis High

An increase in WBC# is closely related to intestinal inflammation, bacterial enteritis, and protozoal infections, which are typical manifestations of immune responses.

Bacterial Enteritis Medium

Elevated white blood cells are also seen in bacterial intestinal infections, such as Campylobacter or Salmonella.

Parasitic enteritis (non-Giardia) Low

Other intestinal parasites such as roundworms and hookworms can also cause leukocytosis, but this is less common.

[1]Peregrine,A.S. Gastrointestinal Parasites in Small Animals [M/OL]. Merck Veterinary Manual, 2024 (9).

[2]Robertson L.J. Giardiasis in animals [M/OL]. Merck Veterinary Manual, 2025 (8).

[3]European Scientific Counsel Companion Animal Parasites (ESCCAP). ESCCAP guideline 06: control of intestinal protozoa in dogs and cats [M/OL]. European Scientific Committee on Parasitology of Companion Animals (ESCCAP), 2025 (3)