

BATINGA AMC Stool Formed Elements Analysis Report

Hospital Address:SM CITY CDO UPTOWN Contact number:09061211260

Report No.:2607250002	Medical No.:	Test Time:2026.07.25 12:01:57
Pet Name:ARYA	Pet type:Canine	Gender:Female
Age:5 Year	Sample Type:Feces	Owner:

Color:Other

Texture:Watery

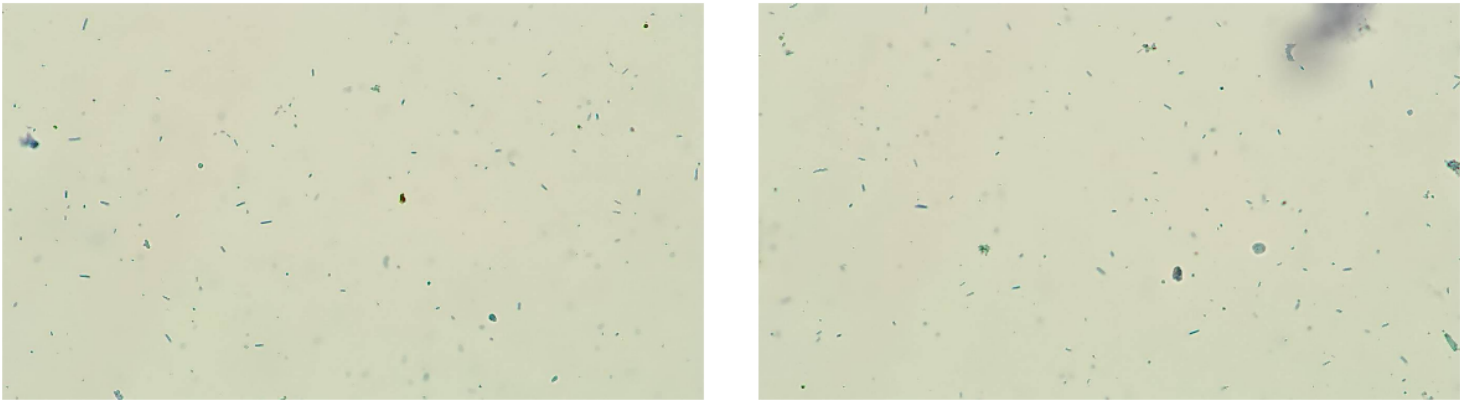
Parameters	Result	Reference range	Negative	Positive
01.Parasite Eggs				
TXE# (Toxocara Egg)	0.00 Cells/LPF	0.00 - 0.00	-	
ANE# (Hookworm Egg)	0.00 Cells/LPF	0.00 - 0.00	-	
CEE# (Tapeworm Egg)	0.00 Cells/LPF	0.00 - 0.00	-	
DIP# (Dipylidium Tapeworm Egg)	0.00 Cells/LPF	0.00 - 0.00	-	
SPI# (Spirometra 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	-	
LowNormalHigh				
03.Pathogens				
COS# (Coccus)	69.67 Cells/HPF	20.00 - 120.00		
BACI# (Bacillus)	397.59 Cells/HPF	80.00 - 2200.00		
C/B (Coccus-Bacillus Ratio)	0.18 ↑	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)	0.71 Cells/HPF	0.00 - 1.00		
WBC# (White Blood Cell)	0.32 Cells/HPF	0.00 - 1.00		
EPC# (Epithelial Cell)	0.07 Cells/HPF	0.00 - 2.00		
05.Digestive Products				
STA# (Starch Granules)	0.00 Cells/HPF	0.00 - 2.00		
LFAT# (Lipid Droplets)	0.11 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		

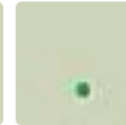
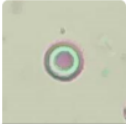
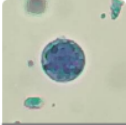
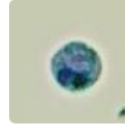
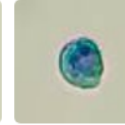
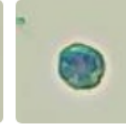
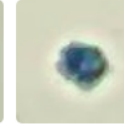
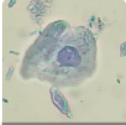
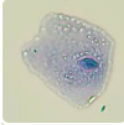
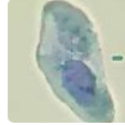
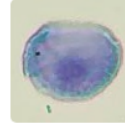
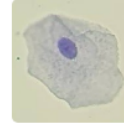
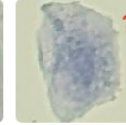
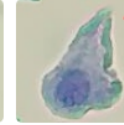
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Microbiota map



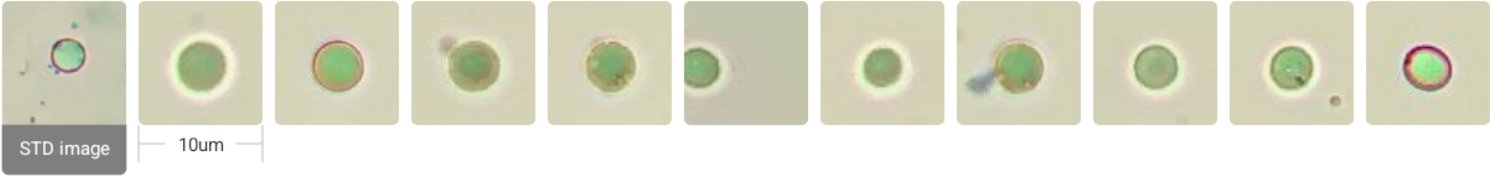
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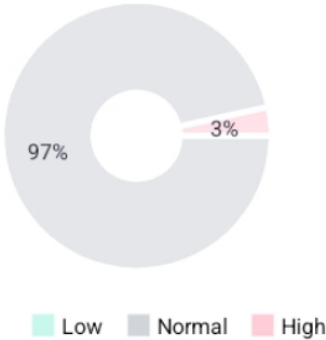
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LFAT# 0.11 Cells/HPF



Intestinal Dysbiosis

Basis for judgment:An elevated cocci-to-bacilli ratio suggests intestinal flora disorder, commonly seen in canine and feline indigestion or infectious enteritis, characterized by symptoms like diarrhea, loose stools, and loss of appetite.



C/B# **0.18** ↑ (0.01 - 0.15)

- Clinical indication:Intestinal microbiota imbalance, indicating intestinal flora disorder
- Basis for judgment:According to ESCCAP Guideline 06 (2025), an elevated ratio of cecum to colon (C/B) is a sign of dysbiosis of the intestinal flora, commonly seen in disorders of digestive function or infectious enteritis.

Possible diseases and basis for inference

Mild Intestinal Dysbiosis High
C/B ratio increase directly reflects abnormal flora proportion, a typical manifestation

Moderate Intestinal Dysbiosis Medium
Associated symptoms such as worsening diarrhea indicate disease progression

Severe Dysbiosis of Intestinal Flora Low
Persistent diarrhea and weight loss indicate a severe imbalance

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

[2]Robertson L.J. Giardiosis 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)