PHÒNG KHÁM THÚ Y SUNVET Test Report of Feces Morphological Analysis

Pet Name: Cop Xe Gender: Male Case No.: Owner Tel.: Species: Feline

Test Time: 2025–09–28 16:59

Owner Name:

Age:

Texture: Watery stool Color: Others

Test Results

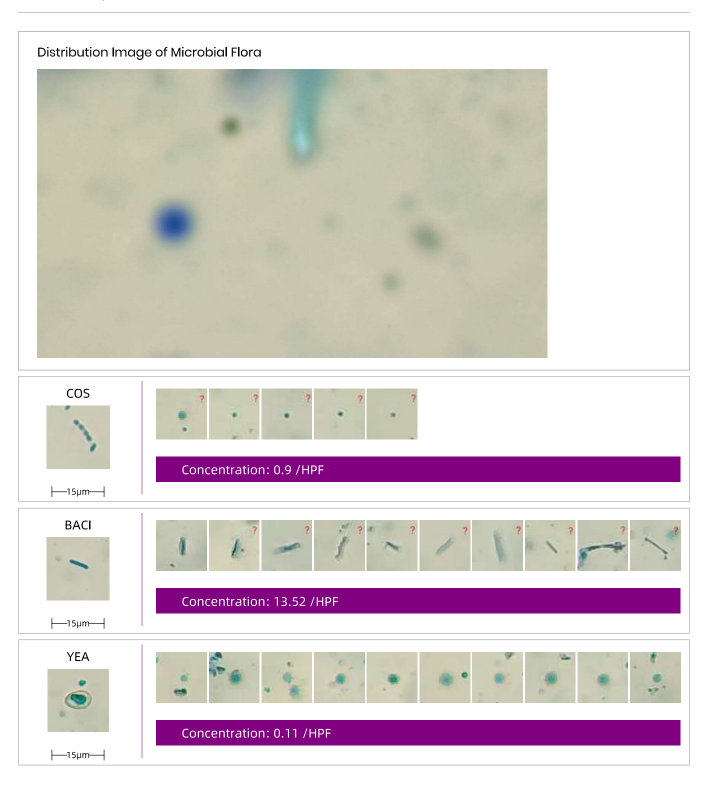
03 COS# 0.9 20.00-120.00 /HPF Pathogenic microbes BACI# 13.52 80.00-2200.00 /HPF #	
CEE# 0.0 0.00-0.00 /LPF - DIP# 0.0 0.00-0.00 /LPF - SPI# 0.0 0.00-0.00 /LPF - TtE# 0.0 0.00-0.00 /LPF - TRE# 0.0 0.00-0.00 /LPF - Intestinal protozoa FLA# 0.0 0.00-0.00 /LPF - COD# 0.0 0.00-0.00 /LPF - COD# 0.0 0.00-0.00 /LPF - COD0# 0.0 0.00-0.00 /LPF - COD1# 0.0 0.00-0.00 /LPF - COD2# 0.0 0.00-0.00 /LPF - Tg# 0.0 0.00-0.00 /LPF - Low Norm O3	
DIP# 0.0 0.00-0.00 /LPF - SPI# 0.0 0.00-0.00 /LPF - TtE# 0.0 0.00-0.00 /LPF - TRE# 0.0 0.00-0.00 /LPF - TRE# 0.0 0.00-0.00 /LPF - TRE# 0.0 0.00-0.00 /LPF - Intestinal protozoa FLA# 0.0 0.00-0.00 /LPF - COD# 0.0 0.00-0.00 /LPF - COD0# 0.0 0.00-0.00 /LPF - COD1# 0.0 0.00-0.00 /LPF - COD2# 0.0 0.00-0.00 /LPF - COD2# 0.0 0.00-0.00 /LPF - Tg# 0.0 0.00-0.00 /LPF - Tg# 0.0 0.00-0.00 /LPF - Tg# 0.0 0.00-0.00 /LPF - Tow Norm	
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02 TRI# 0.0 0.00-0.00 /LPF - Intestinal protozoa FLA# 0.0 0.00-0.00 /LPF - COD# 0.0 0.00-0.00 /LPF - COD0# 0.0 0.00-0.00 /LPF - COD1# 0.0 0.00-0.00 /LPF - COD2# 0.0 0.00-0.00 /LPF - Tg# 0.0 0.00-0.00 /LPF - Low Norm 03 Pathogenic microbes BACI# 13.52 80.00-2200.00 /HPF *	
Intestinal protozoa	
COD# O.0 O.00-0.00 /LPF - COD0# O.0 O.00-0.00 /LPF - COD0# O.0 O.00-0.00 /LPF - COD1# O.0 O.00-0.00 /LPF - COD2# O.00-0.00 /LPF - COD2# O.00-0.00 /LPF - COD2# O.00-0.00 /LPF - COD2# O.00-0.00 /LPF - COD2# O.00-0.00 /LPF - COD2# O.00-0.00 /LPF - COD2# O.00-0.00 /LPF - COD2# O.00-0.00 /LPF - COD2# O.00-0.00 /LPF - COD2# O.00-0.00 /LPF - COD2# O.00-0.00 /LPF O.00-0.	
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COD1# 0.0 0.00-0.00 /LPF - COD2# 0.0 0.00-0.00 /LPF - Tg# 0.0 0.00-0.00 /LPF - Low Norm O3	
COD2# 0.0 0.00-0.00 /LPF - Tg# 0.0 0.00-0.00 /LPF - Low Norm 03	
Tg# 0.0 0.00-0.00 /LPF — Low Norm 03	
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03 COS# 0.9 20.00-120.00 /HPF Pathogenic microbes BACI# 13.52 80.00-2200.00 /HPF **	
Pathogenic microbes BACI# 13.52 80.00-2200.00 /HPF	nal High
	1
C/B 0.07 0.01-0.15	
CAM# 0.0 0.00-4.50 /HPF	
BAC# 0.0 0.00-6.00 /HPF	
SS1# 0.0 0.00-0.00 /HPF	
SS2# 0.0 0.00-0.00 /HPF	
YEA# 0.11 0.00-20.00 /HPF	
04 RBC# 0.0 0.00-1.00 /HPF	
Cell WBC# 0.25 0.00-1.00 /HPF	
EPC# 0.0 0.00-2.00 /HPF **	
05 STA# 0.0 0.00-2.00 /HPF	1
Digestive products	
PLA# 0.0 0.00-0.10 /HPF	
AF# 0.36 0.00-0.10 /HPF	*





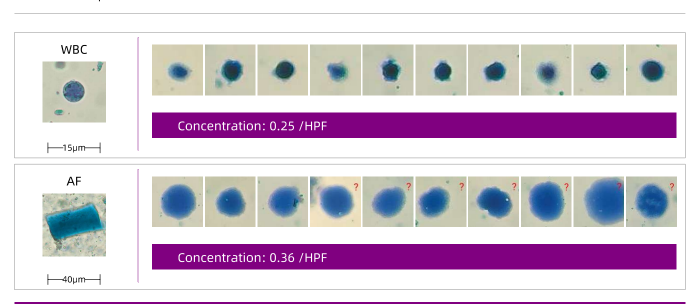
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Clinical Significance

Individual Diagnosis

- 1. [Watery stool] Common when intestinal mucus secretion is excessive and motility is rapid, often due to infectious or non-infectious diarrhea, especially acute gastroenteritis.
- 2. [AF#>0.10] Common when pets consume large amounts of meat, have indigestion, increased intestinal motility, diarrhea, or decreased exocrine pancreatic function and trypsin secretion.

Combined Diagnosis

1. [COS#<145BACI#<510] Indicates sparse intestinal microbiota structure, commonly seen in cases of severe watery diarrhea or post-antibiotic treatment. Clinical diagnosis should be combined with the pet's symptoms.

Testing Physician: Chief Physician: Hospital Tel.:

Hospital Address: 126 Nguyen Chi Thanh, P. Vuon Lai, Tp. HCM





Report Date: 2025-09-28