

PHÒNG KHÁM THÚ Y SUNVET

Test Report of Feces Morphological Analysis

Pet Name: Com
Gender: Female
Case No.:

Owner Tel.:
Species: Feline
Test Time: 2025-10-26 11:11

Owner Name:
Age:

Texture: Soft stool

Color: Tan

Test Results

Test Item	Test Result	Reference Range	Negative	Positive
01 Parasite eggs	ALE#	0.0	0.00-0.00 /LPF	-
	ANE#	0.0	0.00-0.00 /LPF	-
	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	-
02 Intestinal protozoa	TRI#	1.1	0.00-0.00 /LPF	+
	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	-
03 Pathogenic microbes	COS#	7.92	20.00-120.00 /HPF	*
	BACI#	11.02	80.00-2200.00 /HPF	*
	C/B	0.72	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	*
04 Cell	YEA#	0.94	0.00-20.00 /HPF	*
	RBC#	0.02	0.00-1.00 /HPF	*
	WBC#	0.0	0.00-1.00 /HPF	*
05 Digestive products	EPC#	0.0	0.00-2.00 /HPF	*
	STA#	0.0	0.00-2.00 /HPF	*
	LFAT#	0.0	0.00-0.20 /HPF	*
	PLA#	0.0	0.00-0.10 /HPF	*
	AF#	0.8	0.00-0.10 /HPF	*

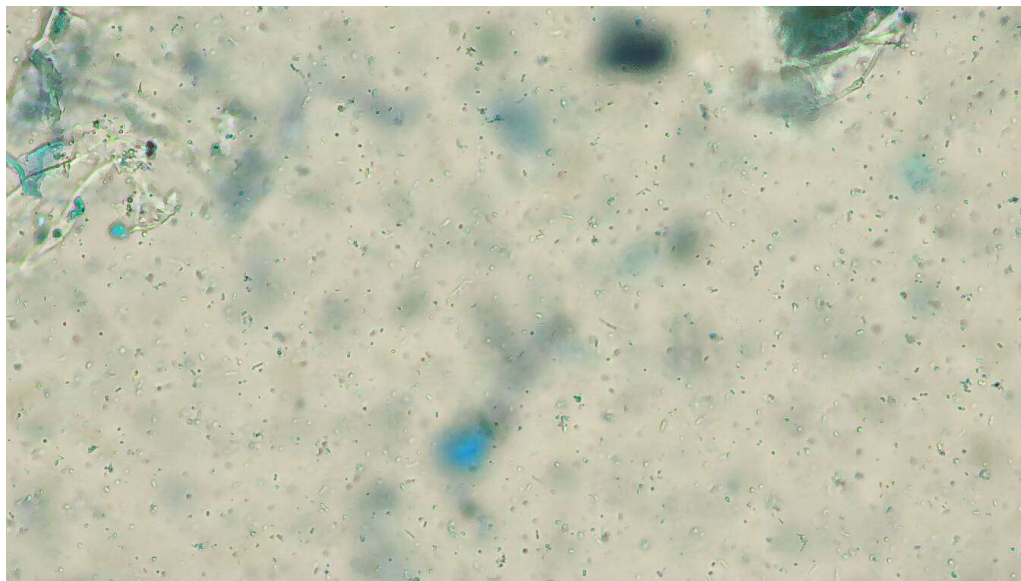
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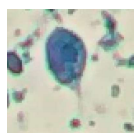
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Distribution Image of Microbial Flora



TRI



15μm



Concentration: 1.1 /LPF

COS



15μm



Concentration: 7.92 /HPF

BACI



15μm



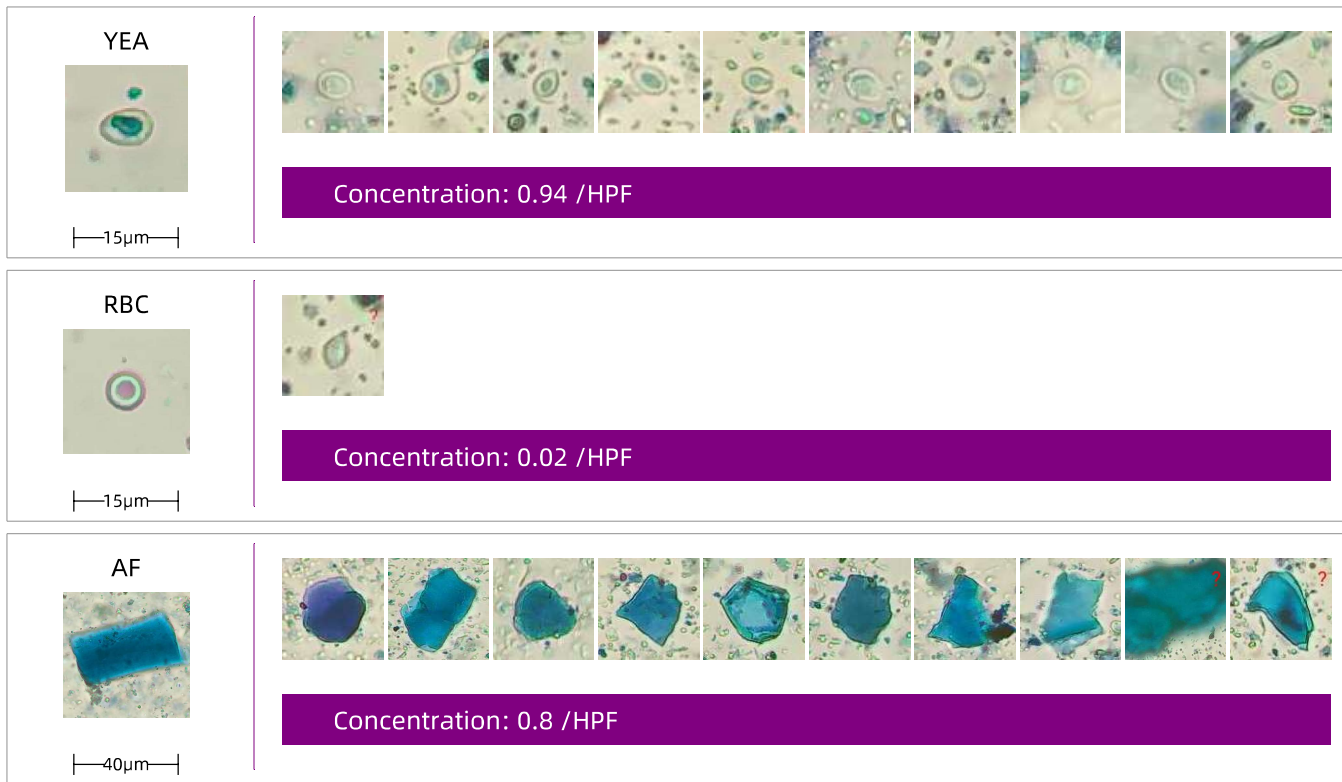
Concentration: 11.02 /HPF

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Clinical Significance

Individual Diagnosis

- [Tan] Fecal color appears normal.
- [Soft stool] Common when excessive mucus is produced by the intestinal lining, with increased motility, infection/inflammation, or food intolerance.
- [TRI#>0] Indicates the pet may be infected with Giardia.
- [C/B>0.15] Commonly seen in cases of intestinal dysbiosis caused by illness or antibiotic use disrupting gut flora balance.
- [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

- [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.
- [TRI#<6TRI#>0] Suspected Tritrichomonas infection with low detected quantity. Manual microscopic examination is recommended for confirmation.

Testing Physician:

Chief Physician:

Hospital Tel.:

Report Date: 2025-10-26

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



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NEOVET DX

This test result is valid for this sample and is only used as a diagnostic reference for clinicians.