

Pet Doctors Veterinary Supplies and Services

Fecal Morphology Analysis Report

Pet Name: Chopper
 Gender: Male
 Sample ID: 260512004
 Fecal Color: Yellow-Brown

Owner Name: Kristine Grimaldo
 Age: 2Y
 Sample Type: Feces
 Fecal Consistency: Formed, Soft

Species: Canine
 Patient or Visit NO.:
 Time Tested: 12/05/2026 15:50:50

Test	Result	Unit	Reference Range	Negative	Positive
1. Parasite					
1-1 Trichuris eggs (TRV#)	0	a	0-0		
1-2 Ascaris eggs (ALE#)	1	↑ a	0-0		
1-3 Ancylostome eggs (ANE#)	0	a	0-0		
1-4 Cestode eggs (CEE#)	0	a	0-0		
1-5 Dipylidium eggs (DIP#)	0	a	0-0		
1-6 Spirometra eggs (SPI#)	0	a	0-0		
1-7 Trematode eggs (TRE#)	1	↑ a	0-0		
1-8 Alaria eggs (ALA#)	1	↑ a	0-0		
2. Intestinal protozoa					
2-1 Trichomonas (TRI#)	0	a	0-0		
2-2 Giardia (GIA#)	0	a	0-0		
2-3 Giardia trophozoites (GIAT#)	0	a	0-0		
2-4 Giardia cysts (GIAC#)	0	a	0-0		
2-5 Coccidia (COD#)	0	a	0-0		
3. Germ					
3-1 Coccus (COS#)	322	a/ug	241-1215		
3-2 Bacillus (BACI#)	8465	a/ug	850-23173		
3-3 Coccus/Bacillus ratio (C/B)	0.038	/	0.017-0.156		
3-4 Campylobacter (CAM#)	2.7	a/ug	0.0-50.0		
3-5 Bacillus spp (CLO#)	1.0	a/ug	0.0-60.0		
3-6 Helicobacteria (SS#)	0.2	a/ug	0.0-10.0		
3-7 Yeast (YEA#)	5.8	a/ug	0.0-250.0		
4. Cell					
4-1 Red blood cell (RBC#)	0.0	a/ug	0.0-5.0		
4-2 White blood cell (WBC#)	0.0	a/ug	0.0-5.0		
4-3 Epithelial cells (EPC#)	0.0	a/ug	0.0-20.0		
5. Digestive function					
5-1 Starch granule (STA#)	0.0	a/ug	0.0-15.0		
5-2 Lipid drop (LFAT#)	0.0	a/ug	0.0-2.0		
5-3 Plant fiber (PLA#)	6.5	↑ a/ug	0.0-5.0		
5-4 Muscle fiber (AF#)	4.0	a/ug	0.0-10.0		

Clinical Significance

ALE# **Positive:** Suspected ascaris infection.
 TRE# **Positive:** Suspected trematode infection.
 ALA# **Positive:** Suspected Alaria infection.
 PLA# **Elevated levels:** It is common in a diet with a large amount of crude fiber.



Hospital Tel: +639171533903

Hospital Add: McArthur Highway, San Miguel, Calasiao, Pangasinan



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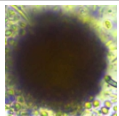
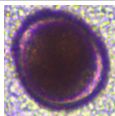
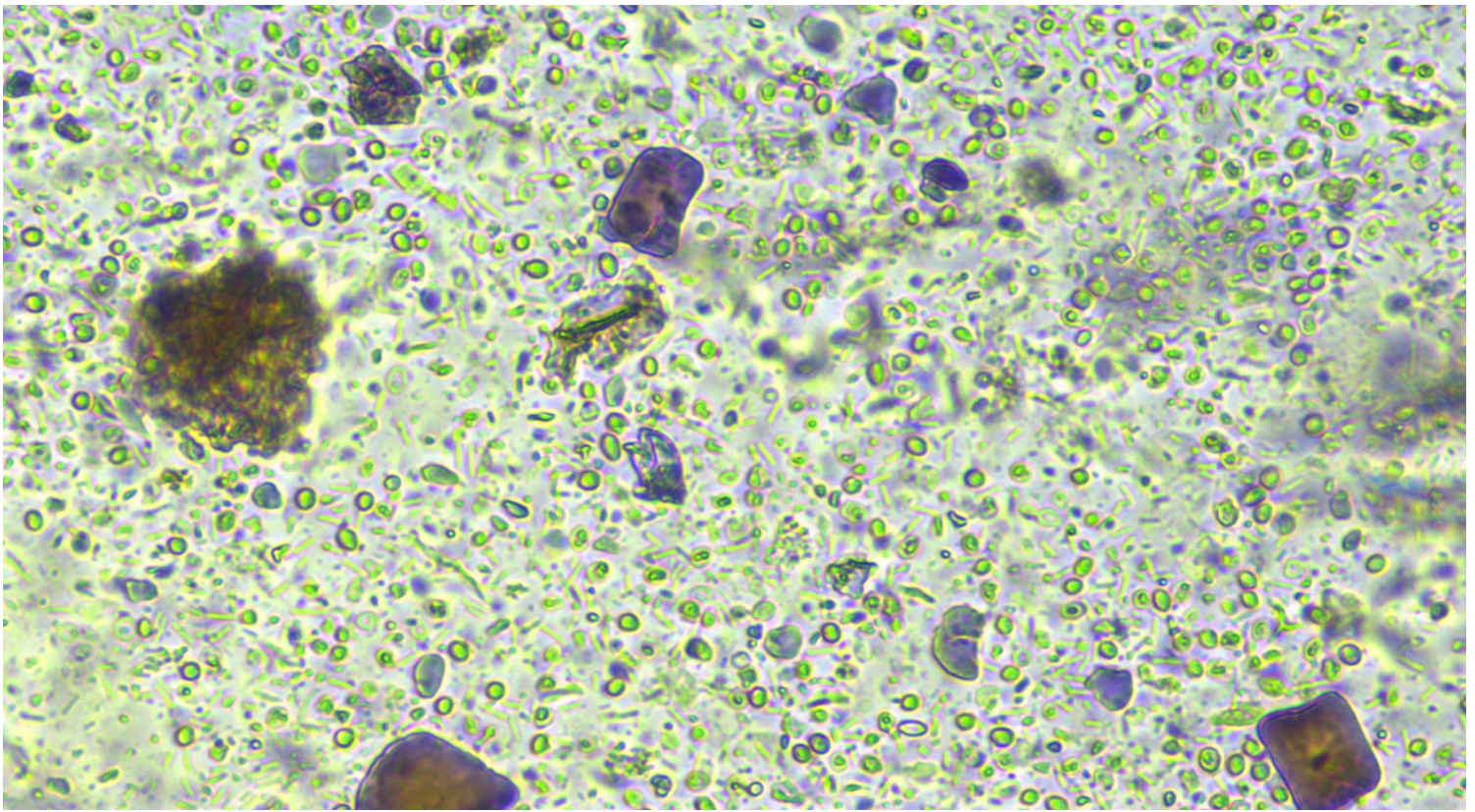
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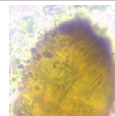
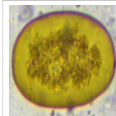
Distribution Chart



60um

Ascaris eggs(ALE#)

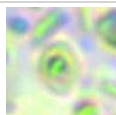
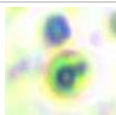
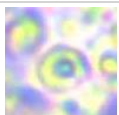
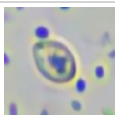
Concentration: 1 a



50um

Alaria eggs(ALA#)

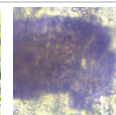
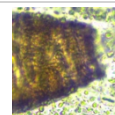
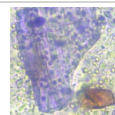
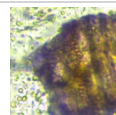
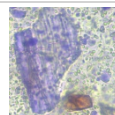
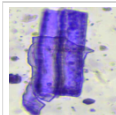
Concentration: 1 a



10um

Yeast(YEA#)

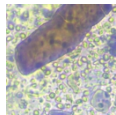
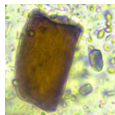
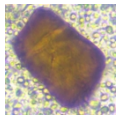
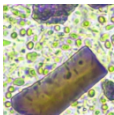
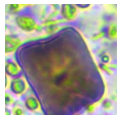
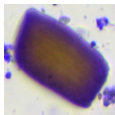
Concentration: 5.8 a/ug



75um

Plant fiber(PLA#)

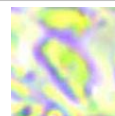
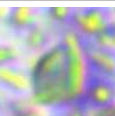
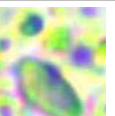
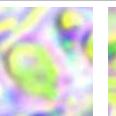
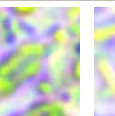
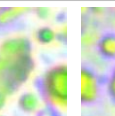
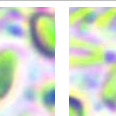
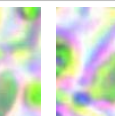
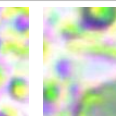
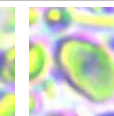
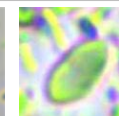
Concentration: 6.5 a/ug



80um

Muscle fiber(AF#)

Concentration: 4.0 a/ug



50um

Suspected intestinal protozoa(SPRO#)

Count:

Veterinary Technician: not specified
 Attending Veterinarian: Dr. Marian Grace Wanagen

Date Reported: 12/05/2026

This report is solely for the received sample and serves as a diagnostic reference for veterinarians.



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