### **Feces report**

**awalife** 

No. : 251005003 LIS: Doctor : Admin Sample : Feces(150ul) Owner:c linh
Pet name : kakao Species : Dog Gender : M Pet age : 10Y M Weight:kg

Texture:Loose stools Smell:Smelly Color:Red

		Parameters			
Detection items	Result/Unit	Result/Unit	Reference	Negative	Positive
1.Parasite egg					
1-1.Ascaris(ALE#)	0.00	0.00/LPF	0-0		
1-2.Hookworm(ANE#)	0.00	0.00/LPF	0-0	<b>&amp;</b>	
1-3.Tapeworm(CEE#)	0.00	0.00/LPF	0-0	<b>&amp;</b>	
1-4.Dipylidium caninum(DIP#)	0.00	0.00/LPF	0-0	•	
1-5.Spirometra (SPI#)	0.00	0.00/LPF	0-0	•	
1-6.Alaria alata(TRE#)	0.00	0.00/LPF	0-0	•	
2.Intestinal protozoa.					
2-1.Trichomonas(TRI#)	0.00	0.00/LPF	0-0	•	
2-2.Giardia (GIA#)	2.00	0.21/LPF	0-0		<u> </u>
2-3. Giardia Trophozoite (GIAT#)	2.00	0.21/LPF	0-0		<u> </u>
2-4.Giardia Cyst (GIAC#)	0.00	0.00/LPF	0-0	<u> </u>	
2-5.lsosporium coccidia(COD#)	0.00	0.00/LPF	0-0	<u> </u>	
2-6.lsosporium coccidia 0(COD0#)	0.00	0.00/LPF	0-0		
2-7.lsosporium coccidia 1(COD1#)	0.00	0.00/LPF	0-0		
2-8.Isosporium coccidia 2(COD2#)	0.00	0.00/LPF	0-0		
				Low Norn	nal High
3.Germ					
3-1.Cocci(COS#)	157.00/ug	31.49/HPF	145-729/ug		
3-2.Rods(BACI#)	1644.49/ug	329.85/HPF	510-13904/ug	<u> </u>	
3-3.Brevibacterium(SBAC#)	1536.60/ug	308.21/HPF	321-12462/ug	<u> </u>	
3-4.Crude bacilli(CBAC#)	71.55/ug	14.35/HPF	15-1650/ug		
3-5.Thin bacilli (TBAC#)	36.34/ug	7.29/HPF	0-2500/ug		
3-6.Cocci/Rods(C/B)	0.095	0.095	0.017-0.156		8
3-7.Campylobacter(CAM#)	7.20/ug	1.44/HPF	0-30/ug	8	
3-8.Bacillus(BAC#)	0.00/ug	0.00/HPF	0-40/ug		
3-9.Serpentine spirochete(SS1#)	0.00/ug	0.00/HPF	0-0/ug	&	
3-10.Helicobacter(SS2#)	10.28/ug	2.06/HPF	0-0/ug		<b>&amp;</b>
3-11.Yeast(YEA#)	1.78/ug	0.36/HPF	0-150/ug		
4.Cells	_				,
4-1.RBC#	8.92/ug	1.79/HPF	0-5/ug		8
4-2.WBC#	1.07/ug	0.22/HPF	0-0/ug		<u> </u>
4-3.Epithelial cells(EPC#)	0.00/ug	0.00/HPF	0-12/ug		
5.Digestive function	_				,
5-1.Starch granule(STA#)	0.00/ug	0.00/HPF	0-9/ug	<u> </u>	
5-2.Lipid drop(LFAT#)	0.00/ug	0.00/HPF	0-1/ug		İ
5-3.Plant fiber(PLA#)	0.00/ug	0.00/HPF	0-0/ug	&	İ
	0.00/ug	-•	0.00-0.50/ug	<b></b>	

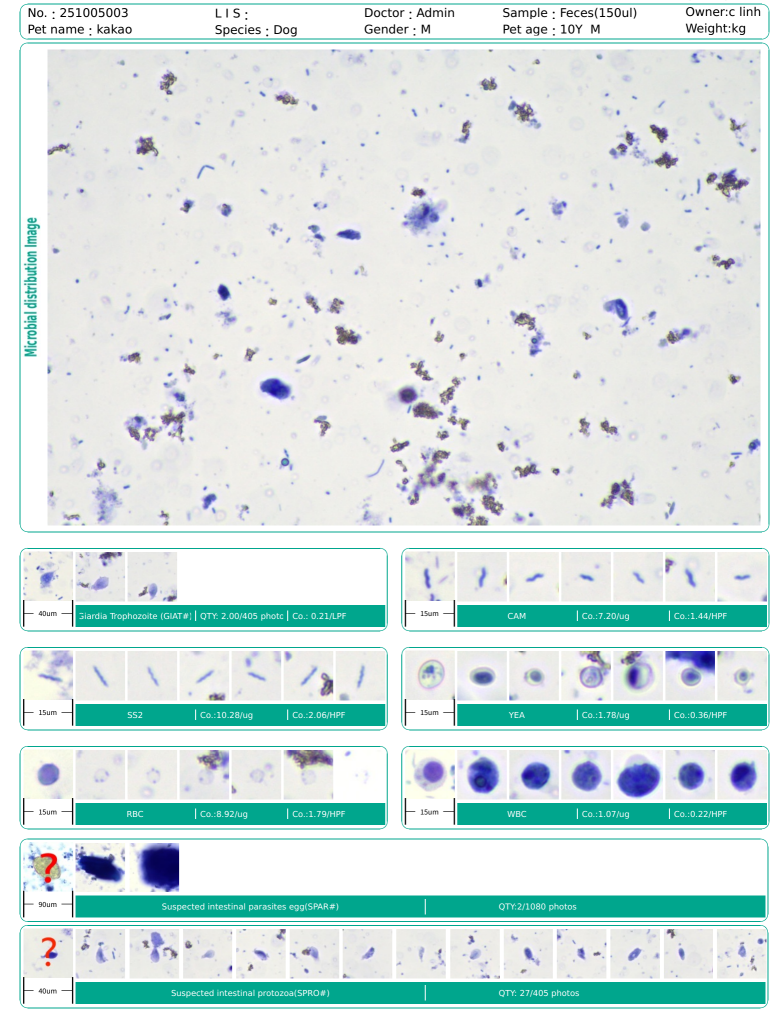
#### Diagnostic Recommendation

- 1 [Loose stools] It is common in excessive intestinal mucosal secretions, hyperperistalsis, infectious / non-infectious diarrhea, food intolerance, especially in acute / chronic gastroenteritis.
- 2 [Smelly] The smell of feces is normal.
- 3 [Red] Common in lower gastrointestinal bleeding, food effects (eating watermelons, red peppers, tomatoes, dragon fruits, etc.).
- 4 [SS2#>0] Suspected helicobacter infection.
- 5 [RBC#>5] Common in the colon, rectum, anus and other bleeding.
- 6 [WBC#>0] Common in all kinds of enteritis (bacterial, allergic, viral, parasitic, etc.), tumor and so on.

#### Combined diagnosis:

1、 [GIA#<6、GIA#>0] Suspected Giardia infection. The quantity is small, it is recommended to confirm by manual microscopic examination.

## **BVTY SolpetFecal Morphology Report**



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