

Faeces report

No.: 231205005 LIS: Doctor: Admin Sample: Feces(150ul) Time: 2023/12/05(11:43:30)
 Pet name: ada Species: cat Gender: M Pet age: 0Yrs0Mos Owner:

Texture: Loose stools **Smell: Smelly** **Color: Sepia**

Parameters

Detection items	Result/Unit	Result/Unit	Reference	Negative	Positive
1.Parasite egg					
1-1.Ascaris ascaris	0.00	0.00/LPF	0-0		
1-2.Hookworm	0.00	0.00/LPF	0-0		
1-3.Tapeworm	0.00	0.00/LPF	0-0		
1-4.Dipylidium caninum	0.00	0.00/LPF	0-0		
1-5.Spirometra	0.00	0.00/LPF	0-0		
1-6.Alaria alata	0.00	0.00/LPF	0-0		
2.Intestinal protozoa.					
2-1.Trichomonas	24.00	4.82/LPF	0-0		
2-2.Giardia lamblia	9.00	1.81/LPF	0-0		
2-3.Isosporium coccidia	0.00	0.00/LPF	0-0		
2-4.Isosporium coccidia 0	0.00	0.00/LPF	0-0		
2-5.Isosporium coccidia 1	0.00	0.00/LPF	0-0		
2-6.Isosporium coccidia 2	0.00	0.00/LPF	0-0		
3.Germ					
3-1.Cocci	190.87/ug	31.51/HPF	145-729/ug		
3-2.Rods	2882.85/ug	475.89/HPF	510-13904/ug		
3-3.Brevibacterium	2355.68/ug	388.87/HPF	321-12462/ug		
3-4.Crude bacilli	365.29/ug	60.30/HPF	15-1650/ug		
3-5.Anaerofilum	161.89/ug	26.72/HPF	0-185/ug		
3-6.Cocci/Rods	0.066	0.066	0.017-0.156		
3-7.Campylobacter	0.00/ug	0.00/HPF	0-30/ug		
3-8.Bacillus	0.00/ug	0.00/HPF	0-40/ug		
3-9.Serpentine spirochete	0.00/ug	0.00/HPF	0-0/ug		
3-10.Helicobacter	0.00/ug	0.00/HPF	0-0/ug		
3-11.Yeast	1.98/ug	0.33/HPF	0-150/ug		
4.Cells					
4-1.RBC	0.00/ug	0.00/HPF	0-5/ug		
4-2.WBC	1.06/ug	0.18/HPF	0-0/ug		
4-3.Epithelial cells	0.00/ug	0.00/HPF	0-12/ug		
5.Digestive function					
5-1.Starch granule	0.00/ug	0.00/HPF	0-9/ug		
5-2.Lipid drop	0.00/ug	0.00/HPF	0-1/ug		
5-3.Plant fiber	0.03/ug	0.02/HPF	0-0/ug		
5-4.Muscle fiber	0.00/ug	0.00/HPF	0-0/ug		

Diagnostic recommendation

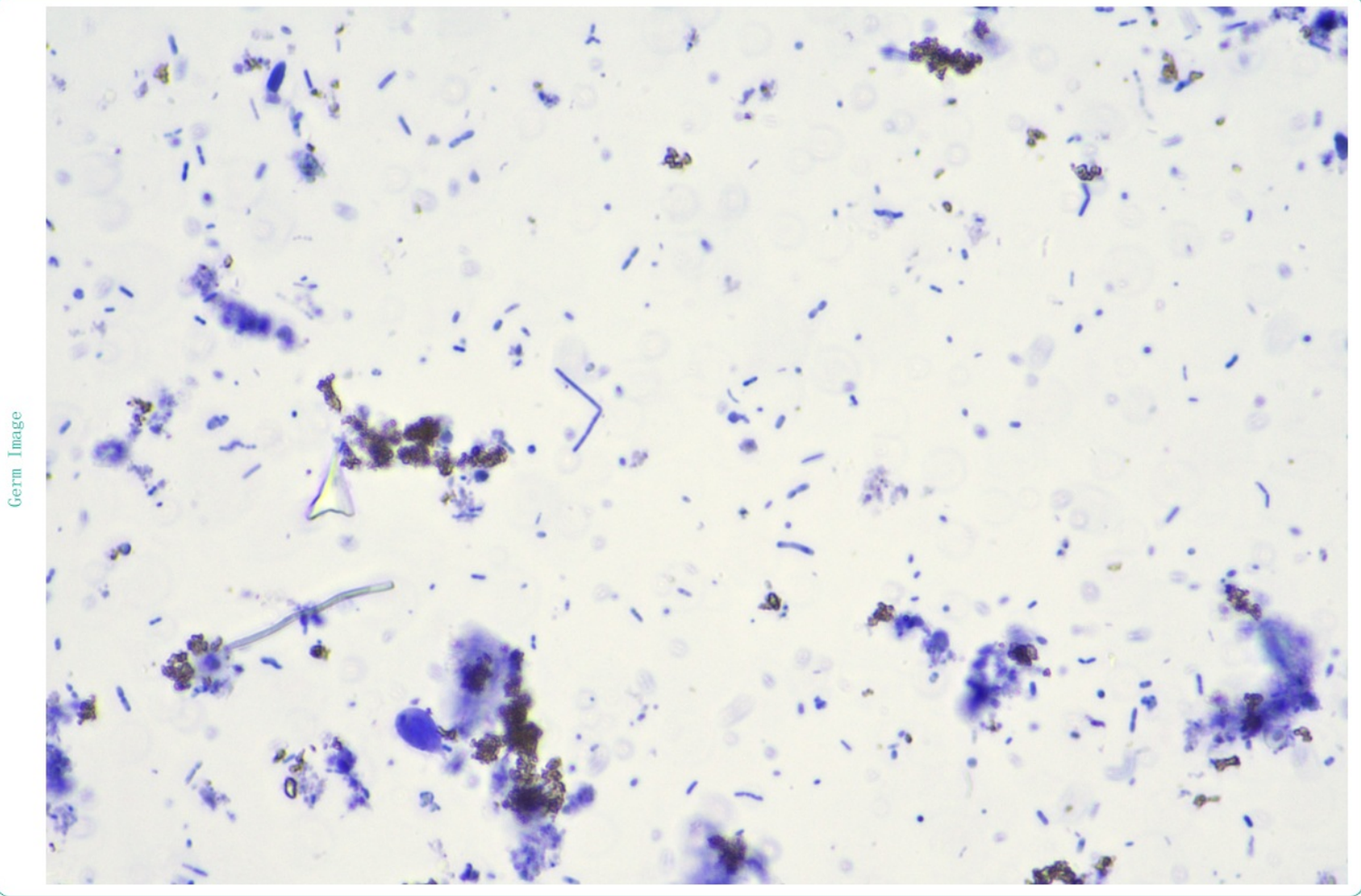
- 1、【Loose stools】 It is common in excessive intestinal mucosal secretions, hyperperistalsis, infectious / non-infectious diarrhea, food intolerance, especially in acute / chronic gastroenteritis.
- 2、【Smelly】 The smell of feces is normal.
- 3、【Sepia】 The stool color is normal.
- 4、【TRI#>5】 Suspected Trichomonas infection.
- 5、【FLA#>5】 Suspected Giardia lamblia infection.
- 6、【WBC#>0】 Common in all kinds of enteritis (bacterial, allergic, viral, parasitic, etc.), tumor and so on.

Due to various factors such as different stages of parasite infection, different parasite sites and different methods, operations and sites of specimen collection, eggs and bodies may be missed. It is recommended to reexamine fecal samples at different sites and at different times to improve the detection rate.

— 《Methods for laboratory examination of parasitic diseases》

Feces Morphology Report

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Germ Image

40um | TRI | QTY:24.00/216 photos | Co.:4.82/LPF

40um | FLA | QTY:0.00/216 photos | Co.:0.00/LPF

15um | YEA | Co.:1.98/ug | Co.:0.33/HPF

75um | PLA | Co.:0.00/ug | Co.:0.00/HPF

40um | SCYST | QTY:2.00/1056 photos | Co.:0.08/HPF

40um | Suspected intestinal protozoa(SPRO#) | QTY:13/216 photos