

AMEE RESCUE

PET OWNER: RESCUE SPECIES: Canine

Pit Bull, American BREED: GENDER: Female Spayed 2 Years AGE:

PATIENT ID: 6104788-1563

Achara-Riverside Vet

1285 S Suber Rd,

Greer, South Carolina 29650

8644694524

ACCOUNT #: 104622

ATTENDING VET: Liza Price

LAB ID: 4506383045

236678648

COLLECTION DATE: 5/17/24 DATE OF RECEIPT: 5/18/24

ORDER ID:

DATE OF RESULT: 5/18/24

IDEXX Services: Fecal Dx® Profile with Giardia

Parasitology



5/18/24 (Order Received) 5/18/24 4:28 AM (Last Updated)

Ova & Parasites

No ova or parasites seen.

- Zinc Sulfate Centrifugation Cyniclomyces guttulatus also known as Saccharomycopsis guttulatus

(NON-PATHOGENIC YEAST) present

Giardia Antigen

Negative

Cystoisospora Antigen

Negative

Flea Tapeworm

Antigen

Negative

Hookworm Antigen

Negative

Whipworm Antigen

Negative

Roundworm

Negative

Antigen

Cystoisospora antigen has been added to fecal panels containing Fecal Dx antigen and Giardia antigen immunoassay test at no additional charge. Learn more at idexx.com/fecal.

The IDEXX Fecal Dx antigen tests detect worm antigen and a positive indicates infection. Antigen-positive and egg-negative specimens can be seen during the pre-patent period, with single sex infections and due to intermittent egg shedding. Identification of eggs microscopically in antigen-negative specimens may be due to ingestion of infected feces (coprophagy) or because the amount of antigen is below the level of detection. Treatment should be considered for patients positive by either antigen or egg-detection. In cases of acute or chronic diarrhea also consider testing for viral, bacterial and protozoal infectious agents using RealPCR (canine diarrhea panel: test code 2625; feline diarrhea panel: test code 2627).