

Accession Number: A14-08717

Species: Exotic - Rodents

Received: Sep 18, 2013

Finalized: Sep 30, 2013

<u>Owner:</u>

UGA LIFE SCIENCES UGA LIFE SCIENCES

Athens, GA 30602

<u>RDVM:</u>

DR LEANNE ALWORTH

Clinic:

UGA LIFE SCIENCE

C124 LIFE SCIENCES BLDG. ACCT# 10-45-DM 005-007 Athens, GA 30602 (706) 542-0149 ALWORTH@UGA.EDU, robink@uga.edu

Lab Animal

Urar Mouse Minimum

Reported By

Sarah Bates, Lab Technician III

| Animal ID | Мру | Ns-1 | Mvm | Mhv | Cpil | Gdvii | Edim | Send |
|------------|-----|------|-----|-----|------|-------|------|------|
| BIO 164A1- | - | - | - | - | - | - | - | - |
| BIO 164A2- | - | - | - | - | - | - | - | - |

Test Interpretation

+ - Positive - -Negative B - Borderline I - Inconclusive S - Suspect Results authorized by Dr. Susan Sanchez, Section Head. Test Interpretation

Results authorized by Dr. Susan Sanchez, Section Head.

Lab Animal Fecal Flotation

| Animal ID | Fecal Flotation | | | | | |
|------------------|-------------------|--|--|--|--|--|
| BIO 164A1- MOUSE | NO PARASITES SEEN | | | | | |
| BIO 164A2- MOUSE | NO PARASITES SEEN | | | | | |
| BIO 169A1- RAT | NO PARASITES SEEN | | | | | |
| BIO 169A2- RAT | NO PARASITES SEEN | | | | | |

Test Interpretation

Results authorized by Dr. Susan Sanchez, Section Head.

Lab Animal Pcr

| Specimen Desc | Pcr | Pcr Result | | | |
|----------------------|-------------------|------------|--|--|--|
| Colon - BIO164 A1/A2 | Helicobacter spp. | Negative | | | |

Reported By

Sarah Bates, Lab Technician III Report Date 2013-09-24 Test Interpretation

Lab Animal Pcr

Test Interpretation

Results authorized by Dr. Susan Sanchez, Section Head.

Urar Rat Minimum

Comments

The Inconclusive ELISA results should be interpreted as non-specific fluorescence because they cannot be confirmed by another serological assay. The inconclusive specimen tested negative by MFIA at an outside laboratory.

| Animal ID | Rpv | H-1 | Krv | Rmv | Ns-1 | Send | Pvm | Sda | Reo | Mpul | Gdvii (Tmev) |
|----------------|-----|-----|-----|-----|------|------|-----|-----|-----|------|-----------------|
| BIO 169A1- RAT | - | - | - | - | - | - | - | - | - | - | - |
| BIO 169A2- RAT | - | - | - | I | - | - | - | - | - | Ι | - |

Test Interpretation

+ - Positive - -Negative B - Borderline I - Inconclusive S - Suspect

Results authorized by Dr. Susan Sanchez, Section Head.