THE UNIVERSITY OF GEORGIA® VETERINARY Diagnostic Laboratories

Athens Veterinary Diagnostic Laboratory

Accession Number: A14-27180

Species: Exotic - Rodents

Received: Mar 05, 2014

Finalized: Mar 11, 2014

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Athens, GA 30602

RDVM:

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Lab Animal

URAR Mouse Comprehensive

Reported By

Sarah Bates, Lab Technician III

Animal ID	Mpv	Reo	Mpul	Lcmv	Mav	Ectro	К	Poly	Ns-1	Mvm	Mhv	Cpil	Gdvii (Tmev)	Edim	Send
BIO164A1-MOUSE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
BIO164A2-MOUSE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Animal ID	Pvm
BIO164A1-MOUSE	ı
BIO164A2-MOUSE	-

Test Interpretation

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

Results authorized by Dr. Susan Sanchez, Section Head.

Lab Animal PCR

Animal ID	Specimen Desc	PCR	PCR Result		
BIO164A1-MOUSE	Colon	Helicobacter spp.	Negative		

Reported By

Sarah Bates, Lab Technician III Report Date 2014-03-10

Test Interpretation

Results authorized by Dr. Susan Sanchez, Section Head.

Lab Animal Anal Tapes

Reported By

Dana L Ambrose, AHT, BA, MS

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Lab Animal Anal Tapes

Reported By

Dana L Ambrose, AHT, BA, MS

Animal ID	Anal Tape
BIO164A1-MOUSE	NO PARASITES
	SEEN
BIO164A2-MOUSE	NO PARASITES
	SEEN

URAR Rat Comprehensive

Reported By

Sarah Bates, Lab Technician III

Animal ID	Rpv	Mpul	Gdvii (Tmev)	Lcmv	Carb	H-1	Krv	Rmv	Ns-1	Send	Pvm	Sda	Reo
BIO169A1 rat	-	-	-	-	-	-	-	-	-	-	-	-	-
BIO169A2 rat	-	-	-	-	-	-	-	-	-	-	-	-	-

Test Interpretation

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

Results authorized by Dr. Susan Sanchez, Section Head.

Lab Animal Fecal Flotation

Reported By Dana L Ambrose, AHT, BA, MS

Reported By

Dana L Ambrose, AHT, BA, MS

Animal ID	Fecal Flotation
BIO169A1 rat	NO PARASITES
	SEEN
BIO169A2 rat	NO PARASITES
	SEEN

Test Interpretation

Results authorized by Dr. Susan Sanchez, Section Head.

Parasitology

Fecal Flotation Routine

Reported By Dana L Ambrose, AHT, BA, MS

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Fecal Flotation Routine

Reported By Dana L Ambrose, AHT, BA, MS

Animal ID	Fecal Flotation
BIO164A1-MOUSE	NO PARASITES
	SEEN
BIO164A2-MOUSE	NO PARASITES
	SEEN

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