THE UNIVERSITY OF GEORGIA® VETERINARY Diagnostic Laboratories

Athens Veterinary Diagnostic Laboratory

College of Veterinary Medicine University of Georgia Athens, GA 30602

Phone: 706-542-5568 Fax: 706-542-5977 www.vet.uga.edu/dlab

Accession Number: A15-40532

Reference Number: ANIMAL DAIRY SCIENCE

Received: Jun 02, 2015 Finalized: Jun 09, 2015 Species: Exotic - Rodents

Breed: Mouse

Owner:

UGA LIFE SCIENCE

C124 LIFE SCIENCE BLDG.

Athens, GA 30602

ALWORTH@UGA.EDU

RDVM:

DR LEANNE ALWORTH

Clinic:

UGA LIFE SCIENCE

C124 LIFE SCIENCES BLDG. ACCT# 10-45-DM 005-007 Athens, GA 30602 1-(706) 542-0149 robink@uga.edu, ALWORTH@UGA.EDU

Lab Animal

URAR Mouse Minimum

	Animal ID	Mpv	Ns-1	Mvm	Mhv	Cpil	Gdvii	Edim	Send
	ADS140A1	-	-	-	-	-	-	-	-
	ADS140A2	-	-	-	-	-	-	-	-
ſ	ADS140B1	-	-	-	-	-	-	-	-
	ADS140B2	-	-	-	-	-	-	-	-

Reported By

Paula Bartlett-Lab Manager

Report Date

June 5, 2015

Test Interpretation

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

Results authorized by Dr. Susan Sanchez, Section Head.

Laboratory Animal Pinworm PCR

A : 11D		0		
Animal ID	Aspicularis	Syphacia		
ADS140A1	Neg	Neg		
ADS140A2	Neg	Neg		
ADS140B1	Neg	Neg		
ADS140B2	Neg	Neg		

Reported By

FERNANDEZ-MARRERO, INGRID

Report Date

June 9, 2015

Test Interpretation

Results authorized by Dr. Susan Sanchez. Section Head

Lab Animal PCR

Allillai PCR									
Animal ID	Specimen Desc	PCR	PCR Result						
ADS140A1	Feces	Helicobacter spp.	Negative						
		(genus)							
ADS140A2	Feces	Helicobacter spp.	Negative						
		(genus)							
ADS140B1	Feces	Helicobacter spp.	Negative						
		(genus)							
ADS140B2 Feces		Helicobacter spp.	Negative						
		(genus)							

Test Interpretation

Accession Number: A15-40532 Tuesday, 9 Jun 2015 9:01 AM Status: Finalized

Lab Animal

Lab Animal PCR

Test Interpretation

Results authorized by Dr. Susan Sanchez, Section Head.

Accession Number: A15-40532 Status: Finalized Page 2 of 2