Test Results

University of Georgia			Charles River I	Researc	h Animal D	Diagnosti	c Services								
(U Georgia C126 Life Scis Bldg) Life Sciences Building Room C 126			(CR RADS) 261 Ballardvale Street Receiving Dock, Bldg 22												
								120 E Green Street					Wilming	ton MA 0	1887 USA
								Athens, GA 30602 USA Attn: Dr. Leanne Alworth							
Billing Information															
Payment Method							of Georgia								
None specified					Life		s Building								
							om C 126								
							een Street 0602 USA								
Dataila					Aute	115, GA 3	0002 USA								
Details															
Sample(s) from: Multiple	elocations														
Collection Date	Scheduled Ship Date	Arrival Date		proval D											
14-Sep-2015	09-Sep-2015	14-Sep-2015	22-	Sep-20	15										
Notes															
Routine quarterly QA ACS															
Diagnostic Sumr	mary														
Test	Colony		Tested	+	+/-	?	PDG								
MFIA MNV	ADS140B1 Sentinel Mice		1	1	0	0	0								
MFIA Mouse Tracking															
MFIA MNV	ADS140	B2 Sentinel Mice	1	1	0	0	0								
MFIA Mouse Tracking															

+ = Positive, +/- = Equivocal, ? = Indeterminate, PDG = Pending

To assure the SPF status of your research animal colonies, it is essential that you understand the sources, pathobiology, diagnosis and control of pathogens and other adventitious infectious agents that may cause research interference. We have summarized this important information in infectious agent **Technical Sheets**, which you can view by visiting http://www.criver.com/info/disease_sheets.





Test Results

University of Georgia (U Georgia C126 Life Scis Bldg) Life Sciences Building Room C 126 120 E Green Street Athens, GA 30602 USA Attn: Dr. Leanne Alworth

Notes

Routine quarterly QA ACS

Serology

	<u>1</u> ADS 140A1	<u>2</u> ADS140A2	<u>3</u> ADS140B1	<u>4</u> ADS140B2
MFIA SEND	-	-	-	-
MFIA PVM	-	-	-	-
MFIA MHV	-	-	-	-
MFIA MVM	-	-	-	-
MFIA MPV-1	-	-	-	-
MFIA MPV-2	-	-	-	-
MFIA NS-1	-	-	-	-
MFIA MNV	-	-	+	+
MFIA GDVII	-	-	-	-
MFIA REO	-	-	-	-
MFIA EDIM (ROTA-A)	-	-	-	-
MFIA MPUL	-	-	-	-
MFIA Anti-Ig	Р	Р	Р	Р
MFIA CPIL	-	-	-	-

Serology Profile: MFIA Mouse Tracking

Remarks

MFIA/IFA/ELISA/WIB Results: - = Negative; +/- = Equivocal; + = Moderate to strong positive; TC = Non-specific reaction with tissue control; I = Indeterminate or Inconclusive; IN = result interpreted as non-specific because not confirmed by alternative serologic assay or diagnostic methodology for other serologic assays, PDG = pending, QNS = Quantity not sufficient. The anti-immunoglobulin (Anti-Ig) MFIA verifies that a serum specimen contains a sufficient concentration of immunoglobulin to be suitable for serologic testing. A result of P (for Pass) corresponds to a median fluorescence index (MFI) at or above the Anti-Ig assay cutoff (typically >= 7000 or higher). An Anti-Ig assay result of F (for Fail), assigned if the MFI is below the cutoff, might occur because the sample was received too dilute, was collected from an immunocompromised host or was from a species other than the one for which the MFIA is intended. If a sample fails the Anti-Ig MFIA, then negative and borderline results in MFIA for microbial antibodies are considered I (for inconclusive).

*This report has been electronically signed by laboratory personnel. The name of the individual who approved these results appears in the header of this service report.



Order #: 2015087537

Charles River Research Animal Diagnostic Services (CR RADS) 261 Ballardvale Street Receiving Dock, Bldg 22 Wilmington MA 01887 USA

Results approved by Castillo, Luz on 22 Sep 2015*



Test Results

Order #: 2015087537

(CR RADS)

261 Ballardvale Street

Receiving Dock, Bldg 22 Wilmington MA 01887 USA

Charles River Research Animal Diagnostic Services

University of Georgia (U Georgia C126 Life Scis Bldg) Life Sciences Building Room C 126 120 E Green Street Athens, GA 30602 USA Attn: Dr. Leanne Alworth

Notes

Routine quarterly QA ACS

Sample Information

Number	Code	Species	Colony
1	ADS 140A1	Mouse	ADS 140A1 Sentinel Mice
2	ADS140A2	Mouse	ADS140A2 Sentinel Mice
3	ADS140B1	Mouse	ADS140B1 Sentinel Mice
4	ADS140B2	Mouse	ADS140B2 Sentinel Mice

