Test Results 2021000535 Order #:

LTM Customer ID: 42510

Charles River Japan

Okayama University

(CR RADS Japan)

Advanced Science Research Center, OU

955 Kamibayashi, Ishioka-shi

Ibaraki 315-0138 Japan

Shikata Campus

2-5-1 Shikatacho, Kita-ku

Okayama-shi Okayama 700-8558 Japan

Billing Information

Payment Method Purchase Order

Oriental Yeast Co., Ltd.

4-4-1 Minamisuita

Suita-shi Osaka 564-0043 Japan

?

Details

Sample(s) from:

Multiple locations

PO#: RADS SS 21 0169

Collection Date 17-Feb-2021

Arrival Date 18-Feb-2021 Approval Date

01-Mar-2021

Notes

Shikata facility, Mouse, Serology testing for routine HM

Diagnostic Summary

Colony

Tested

+/-

PDG

All results NEGATIVE

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

To assure the health 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.





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Ibaraki 315-0138 Japan

Shikata Campus

2-5-1 Shikatacho, Kita-ku

Okayama-shi Okayama 700-8558 Japan

Notes

Shikata facility, Mouse, Serology testing for routine HM

Serology

Results approved by Kato, Katsuhiko on 01 Mar 2021

	1	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>
	1	2	3	4	5	6	7	8	9	10
ELISA SEND	-	_	_	_	_	_	_	_	_	_
ELISA MHV	-	-	_	_	_	_	_	_	_	T -
ELISA MPUL	_	-	-	-	-	-	-	-	-	-
ELISA CPIL	-	-	-	-	-	-	_	_	-	_
ELISA LCMV	-	-	-	-	-	-	-	-	-	-
ELISA ECTRO	-	-	-	-	-	-	-	-	-	-
MAG C. kutscheri	-	-	-	-	-	-	-	-	-	_
MAG S.Typhimurium	-	-	-	-	-	-	-	-	-	_
	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>	<u>19</u>	<u>20</u>
	11	12	13	14	15	16	17	18	19	20
ELISA SEND	-	-	-	-	_	-	_	-	_	_
ELISA MHV	-	-	-	-	_	_	-	-	-	-
ELISA MPUL	-	-	-	-	-	-	-	-	-	-
ELISA CPIL	-	-	-	-	-	-	-	-	-	_
ELISA LCMV	-	-	-	-	-	-	-	-	-	-
ELISA ECTRO	-	-	-	-	-	-	-	-	-	-
MAG C. kutscheri	_	_	-	-	-	-	-	-	-	-

	<u>21</u>	<u>22</u>	<u>23</u>	<u>24</u>
	21	22	23	24
E/ /04 0E//D		1		1
ELISA SEND	-	-	-	-
ELISA MHV	-	-	-	-
ELISA MPUL	-	_	-	-
ELISA CPIL	-	-	-	-
ELISA LCMV	-	-	-	-
ELISA ECTRO	-	-	-	-
MAG C. kutscheri	-	-	-	_
MAG S. Typhimurium	-	_	-	-

Remarks





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(CR RADS Japan)

955 Kamibayashi, Ishioka-shi

Ibaraki 315-0138 Japan

Advanced Science Research Center, OU

Shikata Campus

2-5-1 Shikatacho, Kita-ku

Okayama-shi Okayama 700-8558 Japan

Notes

Shikata facility, Mouse, Serology testing for routine HM

MFIA/ELISA/IFA Results: -= Negative; +/- = Equivocal; + = Moderate to strong positive; TC = Non-specific reaction with tissue control. All Assays: IN = positive result interpreted as non-specific because not confirmed by other serologic assays or by testing of additional samples from the same source; PDG = pending; QNS = Quantity not sufficient.





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Notes

Shikata facility, Mouse, Serology testing for routine HM

Campic								
Number	Code	Species	Colony	Strain	Age	Sex	Locatio	Dilution
							п	
			-	le Type: Serum				
23	23	Mouse	Shikata facility 3109	ICR	14 weeks	Female	-	1
			Sentinel					
				le Type: Serum				
24	24	Mouse	Shikata facility 3121	ICR	14 weeks	Female	-	1
			Sentinel					
				ple Type: Serui				
5	5	Mouse	Shikata facility Room 1	ICR	14 weeks	Female	back	1
			(5107) Sentinel					
6	6	Mouse	Shikata facility Room 1	ICR	14 weeks	Female	front	1
			(5107) Sentinel					
			Room 10, Sar	nple Type: Seru	m			
17	17	Mouse	Shikata facility Room 10	ICR	14 weeks	Female	back	1
			(4117) Sentinel					
18	18	Mouse	Shikata facility Room 10	ICR	14 weeks	Female	front	1
			(4117) Sentinel					
			Room 11, Sar	nple Type: Seru	m			
15	15	Mouse	Shikata facility Room 11	ICR	14 weeks	Female	back	1
			(4116) Sentinel					
16	16	Mouse	Shikata facility Room 11	ICR	14 weeks	Female	front	1
			(4116) Sentinel					
			Room 2, Sam	ıple Type: Serui	m			
3	3	Mouse	Shikata facility Room 2	ICR	14 weeks	Female	back	1
			(5106) Sentinel					
4	4	Mouse	Shikata facility Room 2	ICR	14 weeks	Female	front	1
			(5106) Sentinel					
			Room 3, San	ıple Type: Serui	m			
1	1	Mouse	Shikata facility Room 3	ICR	14 weeks	Female	back	1
			(5105) Sentinel					





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Notes

Shikata facility, Mouse, Serology testing for routine HM

Number	Code	Species	Colony	Strain	Age	Sex	Locatio	Dilution
							п	
				ole Type: Serum (
2	2	Mouse	Shikata facility Room 3	ICR	14 weeks	Female	front	1
			(5105) Sentinel					
				Sample Type: Se	erum			
7	7	Mouse	Shikata facility Room 4	ICR	14 weeks	Female	back	1
			(5115) Sentinel					
8	8	Mouse	Shikata facility Room 4	ICR	14 weeks	Female	front	1
			(5115) Sentinel					
			Room 5,	Sample Type: S	erum			
13	13	Mouse	Shikata facility Room 5	ICR	14 weeks	Female	back	1
			(4106) Sentinel					
14	14	Mouse	Shikata facility Room 5	ICR	14 weeks	Female	front	1
			(4106) Sentinel					
			Room 6,	Sample Type: S	erum			
11	11	Mouse	Shikata facility Room 6	ICR	14 weeks	Female	back	1
			(4105) Sentinel					
12	12	Mouse	Shikata facility Room 6	ICR	14 weeks	Female	front	1
			(4105) Sentinel					
			Room 7,	Sample Type: S	erum			
9	9	Mouse	Shikata facility Room 7	ICR	14 weeks	Female	back	1
			(4104) Sentinel					
10	10	Mouse	Shikata facility Room 7	ICR	14 weeks	Female	front	1
			(4104) Sentinel					
			Room 8,	Sample Type: S	erum			
21	21	Mouse	Shikata facility Room 8	ICR	14 weeks	Female	back	1
			(4119) Sentinel					
22	22	Mouse	Shikata facility Room 8	ICR	14 weeks	Female	front	1
			(4119) Sentinel					
				Sample Type: S	erum			
			1,00111 5,	Campic Type. O	orum			





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Okayama-shi Okayama 700-8558 Japan

Notes

Shikata facility, Mouse, Serology testing for routine HM

Number	Code	Species	Colony	Strain	Age	Sex	Locatio	Dilution
							n	
			Room 9, Sample Ty	pe: Serum (con	tinued)			
19	19	Mouse	Shikata facility Room 9	ICR	14 weeks	Female	back	1
			(4118) Sentinel					
20	20	Mouse	Shikata facility Room 9	ICR	14 weeks	Female	front	1
			(4118) Sentinel					





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Okayama-shi Okayama 700-8558 Japan

Billing Information

Payment Method Oriental Yeast Co., Ltd.

Purchase Order PO#: RADS SS 21 0169 4-4-1 Minamisuita

Suita-shi Osaka 564-0043 Japan

Details

Sample(s) from: Multiple locations

Collection DateArrival DateApproval Date17-Feb-202118-Feb-202101-Mar-2021

Notes

Shikata facility, Rat, Serology testing for routine HM

Diagnostic Summary

Test Colony Tested + +/- ? PDG

All results NEGATIVE

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

To assure the health status of your research animal colonies, it is essential that you understand the sources, pathobiology,

 $diagnosis\ and\ control\ of\ pathogens\ and\ other\ adventitious\ infectious\ agents\ that\ may\ cause\ research\ interference.\ We\ have$

 $summarized\ this\ important\ information\ in\ infectious\ agent\ \textbf{Technical\ Sheets},\ which\ you\ can\ view\ by\ visiting$

http://www.criver.com/info/disease_sheets.

Serology

Results approved by Kato, Katsuhiko on 01 Mar 2021

	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>
	25	26	27	28	29
ELISA SEND	-	-	-	_	-
ELISA SDAV	-	_	-	-	-
ELISA MPUL	-	_	-	-	-
ELISA CPIL	-	_	-	-	-
ELISA HANT	-	-	-	-	-
MAG B.bronchiseptica	-	-	-	-	-
MAG C. kutscheri	-	-	-	-	-
MAG S. Typhimurium	-	-	-	-	-

Remarks

MFIA/ELISA/IFA Results: - = Negative; +/- = Equivocal; + = Moderate to strong positive; TC = Non-specific reaction with tissue control. All Assays: IN = positive result interpreted as non-specific because not confirmed by other serologic assays or by testing of additional samples from the same source; PDG = pending; QNS = Quantity not sufficient.





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Okayama-shi Okayama 700-8558 Japan

Notes

Shikata facility, Rat, Serology testing for routine HM

٨	lumber	Code	Species	Colony	Strain	Age	Sex	Dilution	Locatio
									n
				3107, Sampl	e Type: Serum				
	1	25	Rat	Shikata facility 3107	Wistar	14 weeks	Female	1	-
				Sentinel					
				3108, Sampl	e Type: Serum				
	2	26	Rat	Shikata facility 3108	Wistar	14 weeks	Female	1	-
				Sentinel					
				3119, Sampl	e Type: Serum				
	3	27	Rat	Shikata facility 3119	Wistar	14 weeks	Female	1	-
				Sentinel					
	4	28	Rat	Shikata facility 3119	Wistar	14 weeks	Female	1	monitor
				Sentinel					box
				3104, Sampl	e Type: Serum				
	5	29	Rat	Shikata facility 3104	Wistar	14 weeks	Female	1	-
				Sentinel					





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Okayama-shi Okayama 700-8558 Japan

Billing Information

Payment Method Oriental Yeast Co., Ltd.

Purchase Order PO#: RADS SS 21 0169 4-4-1 Minamisuita

Suita-shi Osaka 564-0043 Japan

Details

Sample(s) from: Multiple locations

Collection DateArrival DateApproval Date17-Feb-202118-Feb-202101-Mar-2021

Notes

Shikata facility, Mouse, PCR testing for routine HM

Diagnostic Summary						
Test	Colony	Tested	+	+/-	?	PDG
Aspiculuris tetraptera PCR	Shikata facility Room 5 (4106)	2	1	0	0	0
	Sentinel Mice					
Helicobacter hepaticus PCR	Shikata facility Room 5 (4106)	2	1	0	0	0
Helicobacter hepaticus PCR	Sentinel Mice					
Helicobacter hepaticus PCR	Shikata facility Room 6 (4105)	2	1	0	0	0
Helicobacter hepaticus PCR	Sentinel Mice					

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

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Okayama-shi Okayama 700-8558 Japan

Notes

Shikata facility, Mouse, PCR testing for routine HM

Molecular Diagnostics:

Results approved by Kato, Katsuhiko on 01 Mar 2021

Infectious Disease PCR

	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	7	<u>8</u>	<u>9</u>	<u>10</u>
	1	2	3	4	5	6	7	8	9	10
Helicoa∉ter hepaticus PCR	-	_	-	-	-	-	-	-	-	-
Aspiculuris tetraptera PCR	-	-	-	-	-	-	-	-	-	-
Syphacia o∕velata PCR	-	_	-	-	-	-	-	-	-	-
	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>	<u>19</u>	<u>20</u>
	11	12	13	14	15	16	17	18	19	20
Helicoa∉ter hepaticus PCR	-	+	-	+	-	-	-	-	-	_
Aspiculuris tetraptera PCR	-	-	+	-	-	-	-	-	-	-
Syphacia o∰lata PCR	-	-	-	-	-	-	-	-	-	-
					7					
	<u>21</u>	<u>22</u>	<u>23</u>	<u>24</u>						
	21	22	23	24						
Helicoacter hepaticus PCR	-	_	_	_						
					-					

Infectious Disease PCR Profile: Helicobacter hepaticus PCR

Remarks

Aspiculuris tetraptera PCR Syphacia ovelata PCR

- = Negative; I = Inhibition, +/- = Equivocal; + = Positive

Sample Suitability/Detection of PCR Inhibition:Sample DNA or RNA is spiked with a low-copy number of a exogenous DNA or RNA template respectively. A spike template-specific PCR assay is used to test for the spike template for the purpose of determining the presence of PCR inhibitors. The RNA spike control is also used to evaluate the reverse-transcription of RNA. Amplification of spike template indicates that there is no detectable inhibition and the assay is valid.





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Notes

Shikata facility, Mouse, PCR testing for routine HM

Caman	1 - 1		
Sallibi	e i	mon	mation

Number	Code	Species	Colony	Strain	Age	Sex	Locatio	Additio	
							n	n Info	
			3109, Sample	Type: Fecal pell	let				
23	23	Mouse	Shikata facility 3109	ICR	14 weeks	Female	-	Pooled	
			Sentinel					up to	
								2:1	
			3121, Sample	Type: Fecal pel	let				
24	24	Mouse	Shikata facility 3121	ICR	14 weeks	Female	-	Pooled	
			Sentinel					up to	
								2:1	
			Room 1, Sample	Type: Fecal pe	ellet				
5	5	Mouse	Shikata facility Room 1	ICR	14 weeks	Female	back	Pooled	
			(5107) Sentinel					up to	
								2:1	
6	6	Mouse	Shikata facility Room 1	ICR	14 weeks	Female	front	Pooled	
			(5107) Sentinel					up to	
								2:1	
Room 10, Sample Type: Fecal pellet									
17	17	Mouse	Shikata facility Room 10	ICR	14 weeks	Female	back	Pooled	
			(4117) Sentinel					up to	
								2:1	
18	18	Mouse	Shikata facility Room 10	ICR	14 weeks	Female	front	Pooled	
			(4117) Sentinel					up to	
								2:1	
	Room 11, Sample Type: Fecal pellet								
15	15	Mouse	Shikata facility Room 11	ICR	14 weeks	Female	back	Pooled	
			(4116) Sentinel					up to	
								2:1	
16	16	Mouse	Shikata facility Room 11	ICR	14 weeks	Female	front	Pooled	
			(4116) Sentinel					up to	
								2:1	
			Room 2, Sample	: Type: Fecal pe	ellet				





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Notes

Shikata facility, Mouse, PCR testing for routine HM

_					
Sampl	e i	ntor	ma	tın	n

Number	Code	Species	Colony	Strain	Age	Sex	Locatio	Additio
							п	n Info
Room 2, Sample Type: Fecal pellet (continued)								
3	3	Mouse	Shikata facility Room 2	ICR	14 weeks	Female	back	Pooled
			(5106) Sentinel					up to
								2:1
4	4	Mouse	Shikata facility Room 2	ICR	14 weeks	Female	front	Pooled
			(5106) Sentinel					up to
								2:1
			Room 3, Sample	: Type: Fecal pe	ellet			
1	1	Mouse	Shikata facility Room 3	ICR	14 weeks	Female	back	Pooled
			(5105) Sentinel					up to
								2:1
2	2	Mouse	Shikata facility Room 3	ICR	14 weeks	Female	front	Pooled
			(5105) Sentinel					up to
								2:1
			Room 4, Sample	: Type: Fecal pe	ellet			
7	7	Mouse	Shikata facility Room 4	ICR	14 weeks	Female	back	Pooled
			(5115) Sentinel					up to
								2:1
8	8	Mouse	Shikata facility Room 4	ICR	14 weeks	Female	front	Pooled
			(5115) Sentinel					up to
								2:1
			Room 5, Sample	: Type: Fecal pe	ellet			
13	13	Mouse	Shikata facility Room 5	ICR	14 weeks	Female	back	Pooled
			(4106) Sentinel					up to
								2:1
14	14	Mouse	Shikata facility Room 5	ICR	14 weeks	Female	front	Pooled
			(4106) Sentinel					up to
								3:1
			Room 6, Sample	: Type: Fecal pe	ellet			





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Notes

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C	1_ 1		
Sampl	e i	niom	nation

Number	Code	Species	Colony	Strain	Age	Sex	Locatio	Additio
		,	,		<i>5</i> -		n	n Info
			Room 6, Sample Type	: Fecal pellet (d	continued)			
11	11	Mouse	Shikata facility Room 6	ICR	14 weeks	Female	back	Pooled
			(4105) Sentinel					up to
								2:1
12	12	Mouse	Shikata facility Room 6	ICR	14 weeks	Female	front	Pooled
			(4105) Sentinel					up to
								2:1
			Room 7, Sample	e Type: Fecal p	ellet			
9	9	Mouse	Shikata facility Room 7	ICR	14 weeks	Female	back	Pooled
			(4104) Sentinel					up to
								2:1
10	10	Mouse	Shikata facility Room 7	ICR	14 weeks	Female	front	Pooled
			(4104) Sentinel					up to
								2:1
			Room 8, Sample	e Type: Fecal p	ellet			
21	21	Mouse	Shikata facility Room 8	ICR	14 weeks	Female	back	Pooled
			(4119) Sentinel					up to
								2:1
22	22	Mouse	Shikata facility Room 8	ICR	14 weeks	Female	front	Pooled
			(4119) Sentinel					up to
								2:1
			Room 9, Sample	e Type: Fecal p	ellet			
19	19	Mouse	Shikata facility Room 9	ICR	14 weeks	Female	back	Pooled
			(4118) Sentinel					up to
								2:1
20	20	Mouse	Shikata facility Room 9	ICR	14 weeks	Female	front	Pooled
			(4118) Sentinel					up to
								2:1





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PO#: RADS SS 21 0169

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Billing Information

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Purchase Order

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Details

Sample(s) from: Multiple locations

Collection Date 17-Feb-2021 *Arrival Date* 18-Feb-2021 *Approval Date* 01-Mar-2021

Notes

Shikata facility, Rat, PCR testing for routine HM

Diagnostic Summary

Test	Colony	Tested	+	+/-	?	PDG
------	--------	--------	---	-----	---	-----

All results NEGATIVE

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

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Molecular Diagnostics:

Results approved by Kato, Katsuhiko on 01 Mar 2021

Infectious Disease PCR

	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>
	25	26	27	28	29
Syphacia muris PCR	-	-	-	-	-

Remarks

- = Negative; I = Inhibition, +/- = Equivocal; + = Positive

Sample Suitability/Detection of PCR Inhibition:Sample DNA or RNA is spiked with a low-copy number of a exogenous DNA or RNA template respectively. A spike template-specific PCR assay is used to test for the spike template for the purpose of determining the presence of PCR inhibitors. The RNA spike control is also used to evaluate the reverse-transcription of RNA. Amplification of spike template indicates that there is no detectable inhibition and the assay is valid.





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Notes

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Number	Code	Species	Colony	Strain	Age	Sex	Locatio	Additio
							n	n Info
			3104, Sample ³	Type: Fecal pell	let			
5	29	Rat	Shikata facility 3104	Wistar	14 weeks	Female	-	No pool
			Sentinel					
			3107, Sample ⁻	Type: Fecal pel	let			
1	25	Rat	Shikata facility 3107	Wistar	14 weeks	Female	-	No pool
			Sentinel					
			3108, Sample ⁻	Type: Fecal pel	let			
2	26	Rat	Shikata facility 3108	Wistar	14 weeks	Female	-	No pool
			Sentinel					
			3119, Sample ⁻	Type: Fecal pel	let			
3	27	Rat	Shikata facility 3119	Wistar	14 weeks	Female	-	No pool
			Sentinel					
4	28	Rat	Shikata facility 3119	Wistar	14 weeks	Female	Monitor	No pool
			Sentinel				box	



