LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

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

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

Billing Information

Payment Method

Purchase Order PO#: 627939

University of Hong Kong Li Ka Shing Faculty 10A Sassoon Road Pokfulam, HK 0 Hong Kong

Details

Sample(s) from: NULL

Collection Date Arrival Date Approval Date 17-Feb-2020 11-Mar-2020 16-Mar-2020

Notes

Lab. No. 2003SHM19, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Diagnostic Summary

Test	Colony	Tested	+	+/-	?	PDG
H. ganmani Helicobacter Screen PCR	n/d	1	1	0	0	0
H. hepaticus Helicobacter Screen PCR	n/d	1	1	0	0	0
Helicobacter genus Helicobacter Screen PCR	n/d	1	1	0	0	0

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





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Notes

Lab. No. 2003SHM19, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Molecular Diagnostics: Infectious Disease PCR

Results approved by Peck, DiAnne on 16 Mar 2020

Helicobacter Screen PCR

	1 2003SHM19,
	Rm.212
Helicobacter genus	+
H. bilis	-
H. ganmani	+
H. hepaticus	+
H. mastomyrinus	-
H. rodentium	-
H. typhlonius	-

Assays

	<u>1</u> 2003SHM19,
Streptobacillus moniliformis PCR	Rm.212

Remarks

- = Negative, +/- = Equivocal; + = Positive; I = Inconclusive.

An equivocal result indicates inconsistent amplification detected by real-time PCR.

Inconclusive indicates failure of control result.

Nucleic Acid Recovery Control (NRC)/Inhibition Control: A low copy exogenous nucleic acid was added to sample lysis prior to nucleic acid isolation to serve as both a control to monitor for nucleic acid recovery and PCR inhibition. An RNA NRC also monitors reverse transcription for RNA virus assays. Nucleic acid recovery and PCR inhibition is monitored by a PCR assay specific for the NRC template. Unless otherwise stated, the control results passed for this order.

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Notes

Lab. No. 2003SHM19, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Number	Code	Species	Colony	Strain	Age	Sex
1	2003SHM19,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.212			BALB/cAnN		
				-nu (Nude/+)	





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PU#: 627939
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Li Ka Shing Faculty
10A Sassoon Road
Pokfulam, HK 0 Hong Kong

Details

Sample(s) from: NULL

 Collection Date
 Arrival Date
 Approval Date

 19-Feb-2020
 11-Mar-2020
 17-Mar-2020

Notes

Lab. No. 2003SHR4, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Diagnostic Summary

Test Colony Tested + +/- ? PDG

All results NEGATIVE

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





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Notes

Lab. No. 2003SHR4, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Molecular Diagnostics: Infectious Disease PCR

Results approved by Peck, DiAnne on 17 Mar 2020

Helicobacter Screen PCR

	1 2003SHR4.
	Rm.222
Helicobacter genus	-
H. bilis	-
H. ganmani	-
H. hepaticus	-
H. mastomyrinus	-
H. rodentium	-
H. typhlonius	-

Assays

	1 2003SHR4,
	Rm.222
ptobacillus moniliformis PCR	-

Remarks

- = Negative, +/- = Equivocal; + = Positive; I = Inconclusive.

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Notes

Lab. No. 2003SHR4, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Number	Code	Species	Colony	Strain	Age	Sex
	2003SHR4, Rm.222	Rat	n/d	Sentinel/ CD(SD)IGS (Sprague Dawley)	Adult	Female





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Details

Sample(s) from: NULL

 Collection Date
 Arrival Date
 Approval Date

 19-Feb-2020
 11-Mar-2020
 17-Mar-2020

Notes

Lab. No. 2003SGp1, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Diagnostic Summary

Test Colony Tested + +/- ? PDG

All results NEGATIVE

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





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Notes

Lab. No. 2003SGp1, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Molecular Diagnostics: Infectious Disease PCR

Results approved by Peck, DiAnne on 17 Mar 2020

Assays

	<u>1</u> 2003SGp1, Rm.213
Streptobacillus moniliformis PCR	-

Remarks

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Nucleic Acid Recovery Control (NRC)/Inhibition Control: A low copy exogenous nucleic acid was added to sample lysis prior to nucleic acid isolation to serve as both a control to monitor for nucleic acid recovery and PCR inhibition. An RNA NRC also monitors reverse transcription for RNA virus assays. Nucleic acid recovery and PCR inhibition is monitored by a PCR assay specific for the NRC template. Unless otherwise stated, the control results passed for this order.

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Notes

Lab. No. 2003SGp1, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Number	Code	Species	Colony	Strain	Age	Sex
1	2003SGp1, Rm.213	Guinea pig	n/d	Sentinel/ DH (Dunkin	Adult	Female
				Hartley)		





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Details

Sample(s) from: NULL

Collection DateArrival DateApproval Date17-Feb-202011-Mar-202017-Mar-2020

Notes

Lab. No. 2003PM1-2003PM2, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Diagnostic Summary

Test	Colony	Tested	+	+/-	?	PDG
Pneumocystis PCR	n/d	2	2	0	0	0

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





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Notes

Lab. No. 2003PM1-2003PM2, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Molecular Diagnostics: Infectious Disease PCR

Results approved by Peck, DiAnne on 17 Mar 2020

Assays

	<u>1</u> 2003PM1, Rm.212	<u>2</u> 2003PM2, Rm.212
Pneumocystis PCR	+	+

Remarks

- = Negative, +/- = Equivocal; + = Positive; I = Inconclusive.

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Inconclusive indicates failure of control result.

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Notes

Lab. No. 2003PM1-2003PM2, Location: Specific Pathogen Free Breeding Area- (SPFBA)

Number	Code	Species	Colony	Strain	Age	Sex
1	2003PM1,	Mouse	n/d	BALB/cAnN	5-6 weeks	Female
	Rm.212			-nu (Nude)		
2	2003PM2,	Mouse	n/d	BALB/cAnN	5-6 weeks	Female
	Rm.212			-nu (Nude)		



