National Academy of Medicine

(# 43395 - National Acad Med/CONICAT

IMEX Dra. Mirta Giordano)

CUIT: 30-54666526-3 IVA EXENTO

3081 C1425AUM Pacheco De Melo

Ciudad Autonoma Buenos Aires, 01 1428 Argentina

Charles River Research Animal Diagnostic Services

(CR RADS)

261 Ballardvale Street Receiving Dock, Bldg 22 Wilmington MA 01887 USA

Billing Information

Payment Method

Standing Purchase PO#: wire transfer#3

Order Exp. 12/2023

National Academy of Medicine

CUIT: 30-54666526-3 IVA EXENTO

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Details

Sample(s) from:

Default Location

Collection Date 18-May-2023

Arrival Date 18-May-2023 Approval Date 25-May-2023

25-Ma

Notes

Proyect title: Dr. Antonio Carrera Silva - PICT 2021-I-A-00807

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 **Technical Sheets**, which you can view by visiting http://www.criver.com/info/disease_sheets.





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Notes

Proyect title: Dr. Antonio Carrera Silva - PICT 2021-I-A-00807

Molecular Diagnostics: Infectious Disease PCR

Results approved by Thor, Savin on 25 May 2023

Mouse Surveillance Plus PRIA

1 C57BI/6

	C37 D1/0
	Elite-mouse
LCMV PCR	-
MAV 1 & 2 PCR	-
MHV PCR	-
MNV PCR	-
Mousepox (Ectromelia) PCR	-
Mouse Parvovirus (MPV/MVM) PCR	-
MRV (EDIM) PCR	-
PVM PCR	-
REO PCR	-
SEND PCR	-
TMEV/GDVII PCR	-
Beta Strep Grp A PCR	-
Beta Strep Grp B PCR	-
Beta Strep Grp C PCR	-
Beta Strep Grp G PCR	-
B. bronchiseptica PCR	-
B. pseudohinzii PCR	-
Campylobacter Genus PCR	-
C. bovis PCR	-
Filobacterium rodentium (CAR Bacillus) PCR	-
C. kutscheri PCR	-
C. rodentium PCR	-
C. piliforme PCR	-
K. oxytoca PCR	-
K. pneumoniae PCR	-
Helicobacter genus PCR	-
M. pulmonis PCR	-
R. heylii PCR	-



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Molecular Diagnostics: Infectious Disease PCR

Results approved by Thor, Savin on 25 May 2023

Mouse Surveillance Plus PRIA (continued)

<u>1</u> C57BI/6 Elite-mouse

	Elite-mouse
R. pneumotropicus PCR	-
Ps. aeruginosa PCR	-
Salmonella Genus PCR	-
S. aureus PCR	-
S. moniliformis PCR	-
S. pneumoniae PCR	-
Cryptosporidium PCR	-
Demodex PCR	-
Entamoeba PCR	-
Giardia PCR	-
Mite PCR	-
Pinworm PCR	-
Pneumocystis PCR	-
P. mirabilis PCR	-
Spironucleus muris PCR	-
Tritrichomonas genus PCR	-

Remarks





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Notes

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- = 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.

Any samples reported as equivocal or positive result in this report has been confirmed by re-extracting nucleic acid and repeating real-time PCR amplification to confirm the initial testing result. If any results are unexpected positives, it is suggested to submit a new representative sample for gratis retesting of the specific agent(s) in question. Please reference this order on the new submission so we can adjust the billing to gratis.

Recommended sample types are essential to accurate results. Missing or inappropriate sample types and/or expired buffer/additives can affect detection. If this report contains an unexpected result or are unsure of recommended sample types, please contact Lab Services@crl.com before taking any action. Additional or alternative testing may be essential to reaching an accurate diagnosis. We will be glad to test newly submitted samples for the positive agents up to the number of unexpected results in this order.





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Sample Information

Number	Code	Species	Colony
1	C57BI/6 Elite-mouse	Mouse	Default Location (Default Colony)



