Test Results

LTM Customer ID: 43118

Institute for Genetic Medicine, Hokkaido

University

Laboratory of Animal Experiment

Kita-15, Nishi-7, Kita-Ku

Sapporo-shi Hokkaido 060-0815 Japan

Notes

Mouse, PCR testing (EAD) of 6 agents (INTERCEPTOR)

Molecular Diagnostics:

Infectious Disease PCR

	<u>1</u> No. 2-1	<u>2</u> No. 7-1	<u>3</u> No. 9-1	<u>4</u> No. 13-1
Sendai Virus (SEND) PCR	-	-	-	-
Mouse Hepatitis Virus (MHV) PC	-	-	-	-
Ectromelia Virus (ECTRO) PCR	-	-	-	-
LCMV PCR	-	-	-	-
Mycoplasma pulmonis PCR	-	-	-	-
Clostridium piliforme 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.

Rodentibacter pneumotropicus: (former) P. pneumotropica-Jawetz Rodentibacter heylii: (former) P. pneumotropica-Heyl Filobacterium rodentium: (former) CAR Bacillus



Order #:

2022000231

Charles River Japan

(CR RADS Japan)

955 Kamibayashi, Ishioka-shi

Ibaraki 315-0138 Japan

Results approved by Kato, Katsuhiko on 20 Jan 2022



Test Results 2022000231 Order #: LTM Customer ID: 43118 Charles River Japan (CR RADS Japan) Institute for Genetic Medicine, Hokkaido 955 Kamibayashi, Ishioka-shi University Ibaraki 315-0138 Japan Laboratory of Animal Experiment Kita-15, Nishi-7, Kita-Ku Sapporo-shi Hokkaido 060-0815 Japan Notes Mouse, PCR testing (EAD) of 6 agents (INTERCEPTOR) Sample Information Number Code Species Colony Strain Addition Info Sample Type: Filter (INTERCEPTOR) 1 No. 2-1 Mouse Room 2 --2 No. 7-1 Mouse Room 7 -_ Room 9 3 No. 9-1 Mouse --

_

Room 13

Mouse



4 No. 13-1

