



2024年6月25日

お客様 各位

生産動物 微生物モニタリング結果報告書

(2024年6月度)

試験責任者：品質保証部  
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## Immunodeficient Mouse SPF/VAF Report (Barrier)

### Japan

The Jackson Laboratory Japan, Inc.

Location  
Atsugi A11 Mice

Health Status  
Immunodeficient

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Virology</b>						
SEND ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	0 / 257
PVM ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	0 / 257
MHV ace	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 274	0 / 274
MVM ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	0 / 257
MPV ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	0 / 257
MNV ace	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 274	0 / 274
TMEV (GDVII) ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	0 / 257
REO ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	0 / 257
EDIM ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	0 / 257
LCMV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	0 / 65
ECTRO ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	0 / 65
MAV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	0 / 65
MCMV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	0 / 65
K ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	0 / 65
POLY ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	0 / 65
HANT ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	0 / 65
MTLV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	0 / 65
LDV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	0 / 65
MuCPV ad	PCR	RADS JPN	13-May-2024	0 / 10	0 / 60	0 / 60
<b>Microbiology</b>						
B. bronchiseptica ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
C. rodentium ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
F. rodentium (CAR Bacillus) ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	0 / 65
C. kutscheri ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
H. bilis ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
H. hepaticus ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
Helicobacter sp. ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
M. pulmonis ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 282	0 / 282
R. heyllii (P.pneumotropica) ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
R. pneumotropicus (P.pneumotropica) ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
P. aeruginosa ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
Salmonella sp. ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
Staph. aureus ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
S. moniliformis ad	PCR	RADS JPN	13-May-2024	0 / 15	0 / 90	0 / 90
Strep. pneumoniae ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
CPL (Tyzzer's Disease) ac	Exam/MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 282	0 / 282
Pneumocystis sp. ad	PCR	RADS JPN	13-May-2024	0 / 5	0 / 30	0 / 30
C. bovis ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107



## Immunodeficient Mouse SPF/VAF Report (Barrier) Japan

The Jackson Laboratory Japan, Inc.

Location  
Atsugi A11 Mice

Health Status  
Immunodeficient

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Pathology</b>						
Gross Exam df	Exam	RADS JPN	13-May-2024	0 / 15	0 / 90	0 / 90
<b>Parasitology</b>						
Ectoparasites ade	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
Helminths ade	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
Enteric Protozoa ade	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	0 / 82
E. cuniculi ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	0 / 65

\* dashes indicate not tested during specified period.

### HOUSED STRAINS

Outbred	Inbred
ICR-nu nu/+	BALB/c-nu nu/+
ICR-nu nu/nu	BALB/c-nu nu/nu

### COLONY POLICY FOR POSITIVE RESULT: a = immediate termination; b = no action

TESTING SCHEDULE: c = screened every month; d = screened quarterly; e = additional PCR is done every month by environmental swabs;

### Other

f = results do not include incidental or strain related findings



## Immunodeficient Mouse SPF/VAF Report (Barrier)

### Japan

The Jackson Laboratory Japan, Inc.

Location  
Atsugi A12 Mice

Health Status  
Immunodeficient

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Virology</b>						
SEND ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
PVM ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
MHV ace	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 274	
MVM ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
MPV ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
MNV ace	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 274	
TMEV (GDVII) ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
REO ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
EDIM ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
LCMV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
ECTRO ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MAV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MCMV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
K ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
POLY ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
HANT ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MTLV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
LDV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MuCPV ad	PCR	RADS JPN	13-May-2024	0 / 10	0 / 60	
<b>Microbiology</b>						
B. bronchiseptica ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
C. rodentium ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
F. rodentium (CAR Bacillus) ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
C. kutscheri ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
H. bilis ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
H. hepaticus ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
Helicobacter sp. ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
M. pulmonis ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 282	
R. heyllii (P.pneumotropica) ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
R. pneumotropicus (P.pneumotropica) ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
P. aeruginosa ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
Salmonella sp. ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
Staph. aureus ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
S. moniliformis ad	PCR	RADS JPN	13-May-2024	0 / 15	0 / 90	
Strep. pneumoniae ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
CPL (Tyzzer's Disease) ac	Exam/MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 282	
Pneumocystis sp. ad	PCR	RADS JPN	13-May-2024	0 / 5	0 / 30	
C. bovis ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	



## Immunodeficient Mouse SPF/VAF Report (Barrier) Japan

The Jackson Laboratory Japan, Inc.

Location  
Atsugi A12 Mice

Health Status  
Immunodeficient

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Pathology</b>						
Gross Exam df	Exam	RADS JPN	13-May-2024	0 / 15	0 / 90	0 / 90
<b>Parasitology</b>						
Ectoparasites ade	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
Helminths ade	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
Enteric Protozoa ade	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	0 / 82
E. cuniculi ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	0 / 65

\* dashes indicate not tested during specified period.

### HOUSED STRAINS

Inbred  
BALB/c-nu nu/+  
BALB/c-nu nu/nu

### COLONY POLICY FOR POSITIVE RESULT: a = immediate termination; b = no action

TESTING SCHEDULE: c = screened every month; d = screened quarterly; e = additional PCR is done every month by environmental swabs;

### Other

f = results do not include incidental or strain related findings

# Mouse SPF/VAF Report

## Japan

The Jackson Laboratory Japan, Inc.

*Location*  
Atsugi A13 Mice

*Health Status*  
SPF / VAF

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Virology</b>						
SEND ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 66	0 / 66
PVM ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 66	0 / 66
MHV ace	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 83	0 / 83
MVM ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 66	0 / 66
MPV ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 66	0 / 66
MNV ace	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 83	0 / 83
TMEV (GDVII) ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 66	0 / 66
REO ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 66	0 / 66
EDIM ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 66	0 / 66
LCMV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 18	0 / 18
ECTRO ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 18	0 / 18
MAV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 18	0 / 18
MCMV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 18	0 / 18
K ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 18	0 / 18
POLY ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 18	0 / 18
HANT ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 18	0 / 18
MTLV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 18	0 / 18
LDV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 18	0 / 18
MuCPV bd	PCR	RADS JPN	13-May-2024	0 / 5	0 / 13	0 / 13
<b>Microbiology</b>						
B. bronchiseptica ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 35	0 / 35
C. rodentium ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 40	0 / 40
F. rodentium (CAR Bacillus) ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 18	0 / 18
C. kutscheri ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 35	0 / 35
H. bilis ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 35	0 / 35
H. hepaticus ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 35	0 / 35
Helicobacter sp. ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 35	0 / 35
M. pulmonis ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 66	0 / 66
R. heyllii (P.pneumotropica) ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 35	0 / 35
R. pneumotropicus (P.pneumotropica) ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 35	0 / 35
P. aeruginosa bd	Culture/PCR	RADS JPN	13-May-2024	0 / 10	0 / 18	0 / 18
Salmonella sp. ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 35	0 / 35
S. moniliformis ad	PCR	RADS JPN	13-May-2024	0 / 10	0 / 18	0 / 18
Strep. pneumoniae ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 35	0 / 35
CPL (Tyzzer's Disease) ac	Exam/MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 71	0 / 71
C. bovis bde	PCR	RADS JPN	29-May-2024	0 / 1	0 / 35	0 / 35
<b>Pathology</b>						
Gross Exam df	Exam	RADS JPN	13-May-2024	0 / 15	0 / 23	0 / 23

# **Mouse SPF/VAF Report**

## **Japan**

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The Jackson Laboratory Japan, Inc.

*Location*  
Atsugi A13 Mice

*Health Status*  
SPF / VAF

<i>Summary Item</i>	<i>Method</i>	<i>Primary Lab</i>	<i>Most Recent</i>		<i>Past 18 Months</i>	
			<i>Test Date</i>	<i>Positive / Tested</i>	<i>Positive / Tested</i>	<i>Positive / Tested</i>
<b>Parasitology</b>						
<i>Ectoparasites ade</i>	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 35	
<i>Helminths ade</i>	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 40	
<i>Enteric Protozoa ade</i>	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 35	
<i>E. cuniculi ad</i>	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 18	

\* dashes indicate not tested during specified period.

## HOUSED STRAINS

**Inbred**  
B6NJ  
BALB/cByJ

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COLONY POLICY FOR POSITIVE RESULT: a = immediate termination; b = no action

TESTING SCHEDULE: c = screened every month; d = screened quarterly; e = additional PCR is done every month by environmental swabs;

Other

f = results do not include incidental or strain related findings



## Mouse SPF/VAF Report

Japan

The Jackson Laboratory Japan, Inc.

Location  
Atsugi A14 Mice



Summary Item	Method	Primary Lab	Health Status		Most Recent	Past 18 Months
			Test Date	Positive / Tested		
<b>Virology</b>						
SEND ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
PVM ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
MHV ace	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 274	
MVM ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
MPV ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
MNV ace	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 274	
TMEV (GDVII) ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
REO ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
EDIM ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
LCMV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
ECTRO ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MAV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MCMV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
K ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
POLY ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
HANT ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MTLV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
LDV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MuCPV bd	PCR	RADS JPN	13-May-2024	0 / 5	0 / 30	
<b>Microbiology</b>						
B. bronchiseptica ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
C. rodentium ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
F. rodentium (CAR Bacillus) ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
C. kutscheri ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
H. bilis ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
H. hepaticus ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
Helicobacter sp. ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
M. pulmonis ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
R. heyllii (P.pneumotropica) ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
R. pneumotropicus (P.pneumotropica) ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
P. aeruginosa bd	Culture/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
Salmonella sp. ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
S. moniliformis ad	PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
Strep. pneumoniae ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
CPL (Tyzzer's Disease) ac	Exam/MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 282	
C. bovis bde	PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
<b>Pathology</b>						
Gross Exam df	Exam	RADS JPN	13-May-2024	0 / 15	0 / 90	



## Mouse SPF/VAF Report Japan

The Jackson Laboratory Japan, Inc.

Location  
Atsugi A14 Mice



Health Status  
SPF / VAF

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Parasitology</b>						
Ectoparasites ade	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	0 / 82
Helminths ade	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	0 / 107
Enteric Protozoa ade	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	0 / 82
E. cuniculi ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	0 / 65

\* dashes indicate not tested during specified period.

### HOUSED STRAINS

Outbred	Inbred
ICR	B6 Albino
	BALB/cJ
	CBA
	NC
	SJL

COLONY POLICY FOR POSITIVE RESULT: a = immediate termination; b = no action

TESTING SCHEDULE: c = screened every month; d = screened quarterly; e = additional PCR is done every month by environmental swabs;

Other

f = results do not include incidental or strain related findings



## Rat SPF/VAF Report

### Japan

The Jackson Laboratory Japan, Inc.

*Location*  
Atsugi A21 Rats

*Health Status*  
SPF / VAF

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Virology</b>						
SEND ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
PVM ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
SDAV ace	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 274	
KRV ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
H1 ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
RPV ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
RMV ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
REO ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
RTV ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
LCMV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
HANT ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MAV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
<b>Microbiology</b>						
B. bronchiseptica ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
F. rodentium (CAR Bacillus) ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
C. kutscheri ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
H. bilis ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
H. hepaticus ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
Helicobacter sp. ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
M. pulmonis ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
R. heyliei (P.pneumotropica) ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
R. pneumotropicus (P.pneumotropica) ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
P. aeruginosa bd	Culture/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
Salmonella sp. ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
S. moniliformis ad	PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
Strep. pneumoniae ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
CPL (Tyzzer's Disease) ac	Exam/MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 282	
Pneumocystis sp. ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
C. bovis bde	PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
<b>Pathology</b>						
Gross Exam df	Exam	RADS JPN	13-May-2024	0 / 15	0 / 90	
<b>Parasitology</b>						
Ectoparasites ade	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
Helminths ade	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
Enteric Protozoa ade	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
E. cuniculi ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	

\* dashes indicate not tested during specified period.



## Rat SPF/VAF Report

### Japan

The Jackson Laboratory Japan, Inc.

Location  
Atsugi A21 Rats



Summary Item	Method	Primary Lab	Health Status		
			SPF / VAF	Most Recent	Past 18 Months
HOUSED STRAINS			Test Date	Positive / Tested	Positive / Tested
			Outbred CD(SD) Wistar		

COLONY POLICY FOR POSITIVE RESULT: a = immediate termination; b = no action

TESTING SCHEDULE: c = screened every month; d = screened quarterly; e = additional PCR is done every month by environmental swabs;

Other

f = results do not include incidental or strain related findings

# Mouse SPF/VAF Report

## Japan

The Jackson Laboratory Japan, Inc.

*Location*  
Atsugi A23 Mice

*Health Status*  
SPF / VAF

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Virology</b>						
SEND ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 165	0 / 165
PVM ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 165	0 / 165
MHV ace	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 177	0 / 177
MVM ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 165	0 / 165
MPV ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 165	0 / 165
MNV ace	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 177	0 / 177
TMEV (GDVII) ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 165	0 / 165
REO ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 165	0 / 165
EDIM ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 165	0 / 165
LCMV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 53	0 / 53
ECTRO ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 53	0 / 53
MAV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 53	0 / 53
MCMV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 53	0 / 53
K ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 53	0 / 53
POLY ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 53	0 / 53
HANT ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 53	0 / 53
MTLV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 53	0 / 53
LDV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 53	0 / 53
MuCPV bd	PCR	RADS JPN	13-May-2024	0 / 5	0 / 28	0 / 28
<b>Microbiology</b>						
B. bronchiseptica ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 65	0 / 65
C. rodentium ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 80	0 / 80
F. rodentium (CAR Bacillus) ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 53	0 / 53
C. kutscheri ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 65	0 / 65
H. bilis ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 65	0 / 65
H. hepaticus ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 65	0 / 65
Helicobacter sp. ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 65	0 / 65
M. pulmonis ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 165	0 / 165
R. heyllii (P.pneumotropica) ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 65	0 / 65
R. pneumotropicus (P.pneumotropica) ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 65	0 / 65
P. aeruginosa bd	Culture/PCR	RADS JPN	13-May-2024	0 / 10	0 / 53	0 / 53
Salmonella sp. ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 65	0 / 65
S. moniliformis ad	PCR	RADS JPN	13-May-2024	0 / 10	0 / 53	0 / 53
Strep. pneumoniae ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 65	0 / 65
CPL (Tyzzer's Disease) ac	Exam/MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 180	0 / 180
C. bovis bde	PCR	RADS JPN	29-May-2024	0 / 1	0 / 65	0 / 65
<b>Pathology</b>						
Gross Exam df	Exam	RADS JPN	13-May-2024	0 / 15	0 / 68	0 / 68

# **Mouse SPF/VAF Report**

## **Japan**

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The Jackson Laboratory Japan, Inc.

*Location*  
Atsugi A23 Mice

*Health Status*  
SPF / VAF

<i>Summary Item</i>	<i>Method</i>	<i>Primary Lab</i>	<i>Most Recent</i>		<i>Past 18 Months</i>	
			<i>Test Date</i>	<i>Positive / Tested</i>	<i>Positive / Tested</i>	<i>Positive / Tested</i>
<b>Parasitology</b>						
<i>Ectoparasites ade</i>	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 65	
<i>Helminths ade</i>	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 80	
<i>Enteric Protozoa ade</i>	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 65	
<i>E. cuniculi ad</i>	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 53	

\* dashes indicate not tested during specified period.

## HOUSED STRAINS

**Inbred**  
B6NJ  
BALB/cJ

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COLONY POLICY FOR POSITIVE RESULT: a = immediate termination; b = no action

TESTING SCHEDULE: c = screened every month; d = screened quarterly; e = additional PCR is done every month by environmental swabs;

Other

f = results do not include incidental or strain related findings

# Mouse SPF/VAF Report

## Japan

The Jackson Laboratory Japan, Inc.

*Location*  
Atsugi A24 Mice

*Health Status*  
SPF / VAF

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Virology</b>						
SEND ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
PVM ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
MHV ace	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 274	
MVM ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
MPV ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
MNV ace	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 274	
TMEV (GDVII) ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
REO ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
EDIM ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
LCMV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
ECTRO ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MAV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MCMV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
K ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
POLY ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
HANT ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MTLV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
LDV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MuCPV bd	PCR	RADS JPN	13-May-2024	0 / 5	0 / 30	
<b>Microbiology</b>						
B. bronchiseptica ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
C. rodentium ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
F. rodentium (CAR Bacillus) ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
C. kutscheri ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
H. bilis ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
H. hepaticus ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
Helicobacter sp. ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
M. pulmonis ac	MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 257	
R. heyllii (P.pneumotropica) ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
R. pneumotropicus (P.pneumotropica) ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
P. aeruginosa bd	Culture/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
Salmonella sp. ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
S. moniliformis ad	PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
Strep. pneumoniae ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
CPL (Tyzzer's Disease) ac	Exam/MFIA/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 282	
C. bovis bde	PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
<b>Pathology</b>						
Gross Exam df	Exam	RADS JPN	13-May-2024	0 / 15	0 / 90	

## **Mouse SPF/VAF Report**

### **Japan**

The Jackson Laboratory Japan, Inc.

*Location*  
Atsugi A24 Mice

*Health Status*  
SPF / VAF

<i>Summary Item</i>	<i>Method</i>	<i>Primary Lab</i>	<i>Most Recent</i>		<i>Past 18 Months</i>	
			<i>Test Date</i>	<i>Positive / Tested</i>	<i>Positive / Tested</i>	<i>Positive / Tested</i>
<b>Parasitology</b>						
<i>Ectoparasites ade</i>	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
<i>Helminths ade</i>	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
<i>Enteric Protozoa ade</i>	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
<i>E. cuniculi ad</i>	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	

\* dashes indicate not tested during specified period.

### **HOUSED STRAINS**

**Inbred**  
B6J

**COLONY POLICY FOR POSITIVE RESULT:** a = immediate termination; b = no action

**TESTING SCHEDULE:** c = screened every month; d = screened quarterly; e = additional PCR is done every month by environmental swabs;

### **Other**

f = results do not include incidental or strain related findings

# Mouse SPF/VAF Report

## Japan

The Jackson Laboratory Japan, Inc.

*Location*  
Atsugi A25 Mice

*Health Status*  
SPF / VAF

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Virology</b>						
SEND ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
PVM ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
MHV ace	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 274	
MVM ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
MPV ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
MNV ace	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 274	
TMEV (GDVII) ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
REO ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
EDIM ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
LCMV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
ECTRO ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MAV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MCMV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
K ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
POLY ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
HANT ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MTLV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
LDV ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
MuCPV bd	PCR	RADS JPN	13-May-2024	0 / 5	0 / 30	
<b>Microbiology</b>						
B. bronchiseptica ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
C. rodentium ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
F. rodentium (CAR Bacillus) ad	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
C. kutscheri ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
H. bilis ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
H. hepaticus ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
Helicobacter sp. ade	PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
M. pulmonis ac	MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 257	
R. heylii (P.pneumotropica) ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
R. pneumotropicus (P.pneumotropica) ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
P. aeruginosa bd	Culture/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
Salmonella sp. ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
S. moniliformis ad	PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	
Strep. pneumoniae ade	Culture/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
CPL (Tyzzer's Disease) ac	Exam/MFIA/PCR	RADS JPN	10-Jun-2024	0 / 16	0 / 282	
C. bovis bde	PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
<b>Pathology</b>						
Gross Exam df	Exam	RADS JPN	13-May-2024	0 / 15	0 / 90	

## **Mouse SPF/VAF Report**

### **Japan**

The Jackson Laboratory Japan, Inc.

*Location*  
Atsugi A25 Mice

*Health Status*  
SPF / VAF

<i>Summary Item</i>	<i>Method</i>	<i>Primary Lab</i>	<i>Most Recent</i>		<i>Past 18 Months</i>	
			<i>Test Date</i>	<i>Positive / Tested</i>	<i>Positive / Tested</i>	<i>Positive / Tested</i>
<b>Parasitology</b>						
<i>Ectoparasites ade</i>	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
<i>Helminths ade</i>	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 107	
<i>Enteric Protozoa ade</i>	Exam/PCR	RADS JPN	29-May-2024	0 / 1	0 / 82	
<i>E. cuniculi ad</i>	MFIA/PCR	RADS JPN	13-May-2024	0 / 10	0 / 65	

\* dashes indicate not tested during specified period.

### **HOUSED STRAINS**

**Inbred**  
B6J  
BALB/cJ

**COLONY POLICY FOR POSITIVE RESULT:** a = immediate termination; b = no action

**TESTING SCHEDULE:** c = screened every month; d = screened quarterly; e = additional PCR is done every month by environmental swabs;

**Other**

f = results do not include incidental or strain related findings



## Rat SPF/VAF Report

### Japan

The Jackson Laboratory Japan, Inc.

*Location*  
Hino H11 Rats

*Health Status*  
SPF / VAF

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Virology</b>						
SEND ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	0 / 257
PVM ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	0 / 257
SDAV ace	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 274	0 / 274
KRV ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	0 / 257
H1 ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	0 / 257
RPV ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	0 / 257
RMV ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	0 / 257
REO ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	0 / 257
RTV ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	0 / 257
LCMV ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	0 / 65
HANT ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	0 / 65
MAV ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	0 / 65
<b>Microbiology</b>						
B. bronchiseptica ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	0 / 82
F. rodentium (CAR Bacillus) ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	0 / 65
C. kutscheri ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	0 / 82
H. bilis ade	PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	0 / 82
H. hepaticus ade	PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	0 / 82
Helicobacter sp. ade	PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	0 / 82
M. pulmonis ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	0 / 257
R. heylii (P.pneumotropica) ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	0 / 82
R. pneumotropicus (P.pneumotropica) ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	0 / 82
P. aeruginosa bd	Culture/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	0 / 65
Salmonella sp. ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	0 / 82
S. moniliformis ad	PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	0 / 65
Strep. pneumoniae ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	0 / 82
CPL (Tyzzer's Disease) ac	Exam/MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 282	0 / 282
Pneumocystis sp. ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	0 / 257
C. bovis bde	PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	0 / 82
<b>Pathology</b>						
Gross Exam df	Exam	RADS JPN	07-May-2024	0 / 15	0 / 90	0 / 90
<b>Parasitology</b>						
Ectoparasites ade	Exam/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	0 / 82
Helminths ade	Exam/PCR	RADS JPN	23-May-2024	0 / 1	0 / 107	0 / 107
Enteric Protozoa ade	Exam/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	0 / 82
E. cuniculi ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	0 / 65

\* dashes indicate not tested during specified period.



## Rat SPF/VAF Report

### Japan

The Jackson Laboratory Japan, Inc.

Location  
Hino H11 Rats



Summary Item	Method	Primary Lab	Health Status		Most Recent	Past 18 Months
			Test Date	Positive / Tested		
HOUSED STRAINS						
		Inbred				
		BN				
		F344				
		LEW				
		PCK				
		WKY				

COLONY POLICY FOR POSITIVE RESULT: a = immediate termination; b = no action

TESTING SCHEDULE: c = screened every month; d = screened quarterly; e = additional PCR is done every month by environmental swabs;

Other

f = results do not include incidental or strain related findings

# Mouse SPF/VAF Report

## Japan

The Jackson Laboratory Japan, Inc.

*Location*  
Hino H12 Mice

*Health Status*  
SPF / VAF

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Virology</b>						
SEND ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	
PVM ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	
MHV ace	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 274	
MVM ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	
MPV ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	
MNV ace	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 274	
TMEV (GDVII) ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	
REO ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	
EDIM ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	
LCMV ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
ECTRO ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
MAV ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
MCMV ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
K ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
POLY ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
HANT ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
MTLV ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
LDV ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
MuCPV bd	PCR	RADS JPN	07-May-2024	0 / 5	0 / 30	
<b>Microbiology</b>						
B. bronchiseptica ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
C. rodentium ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 107	
F. rodentium (CAR Bacillus) ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
C. kutscheri ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
H. bilis ade	PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
H. hepaticus ade	PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
Helicobacter sp. ade	PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
M. pulmonis ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	
R. heylii (P.pneumotropica) ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
R. pneumotropicus (P.pneumotropica) ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
P. aeruginosa bd	Culture/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
Salmonella sp. ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
S. moniliformis ad	PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
Strep. pneumoniae ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
CPL (Tyzzer's Disease) ac	Exam/MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 282	
C. bovis bde	PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
<b>Pathology</b>						
Gross Exam df	Exam	RADS JPN	07-May-2024	0 / 15	0 / 90	

# **Mouse SPF/VAF Report**

## **Japan**

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The Jackson Laboratory Japan, Inc.

*Location*  
Hino H12 Mice

<i>Summary Item</i>	<i>Method</i>	<i>Primary Lab</i>	<i>Health Status</i>		<i>Past 18 Months</i>	
			<i>Test Date</i>	<i>Positive / Tested</i>	<i>Positive / Tested</i>	<i>Most Recent</i>
<b>Parasitology</b>						
<i>Ectoparasites ade</i>	Exam/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
<i>Helminths ade</i>	Exam/PCR	RADS JPN	23-May-2024	0 / 1	0 / 107	
<i>Enteric Protozoa ade</i>	Exam/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
<i>E. cuniculi ad</i>	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	

\* dashes indicate not tested during specified period.

## HOUSED STRAINS

**Inbred**  
B6J  
db  
ob

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COLONY POLICY FOR POSITIVE RESULT: a = immediate termination; b = no action

TESTING SCHEDULE: c = screened every month; d = screened quarterly; e = additional PCR is done every month by environmental swabs;

## Other

f = results do not include incidental or strain related findings



## Mouse SPF/VAF Report

Japan

The Jackson Laboratory Japan, Inc.

Location  
Hino H22 Mice



Summary Item	Method	Primary Lab	Health Status			
			Test Date	SPF / VAF	Most Recent	Past 18 Months
<b>Virology</b>						
SEND ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	
PVM ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	
MHV ace	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 274	
MVM ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	
MPV ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	
MNV ace	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 274	
TMEV (GDVII) ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	
REO ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	
EDIM ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	
LCMV ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
ECTRO ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
MAV ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
MCMV ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
K ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
POLY ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
HANT ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
MTLV ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
LDV ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
MuCPV bd	PCR	RADS JPN	07-May-2024	0 / 5	0 / 30	
<b>Microbiology</b>						
B. bronchiseptica ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
C. rodentium ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 107	
F. rodentium (CAR Bacillus) ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
C. kutscheri ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
H. bilis ade	PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
H. hepaticus ade	PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
Helicobacter sp. ade	PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
M. pulmonis ac	MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 257	
R. heyllii (P.pneumotropica) ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
R. pneumotropicus (P.pneumotropica) ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
P. aeruginosa bd	Culture/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
Salmonella sp. ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
S. moniliformis ad	PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	
Strep. pneumoniae ade	Culture/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
CPL (Tyzzer's Disease) ac	Exam/MFIA/PCR	RADS JPN	05-Jun-2024	0 / 16	0 / 282	
C. bovis bde	PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
<b>Pathology</b>						
Gross Exam df	Exam	RADS JPN	07-May-2024	0 / 15	0 / 90	



## Mouse SPF/VAF Report

### Japan

The Jackson Laboratory Japan, Inc.

Location  
Hino H22 Mice



Summary Item	Method	Primary Lab	Health Status			
			Test Date	Positive / Tested	Most Recent	
<b>Parasitology</b>						
Ectoparasites ade	Exam/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
Helminths ade	Exam/PCR	RADS JPN	23-May-2024	0 / 1	0 / 107	
Enteric Protozoa ade	Exam/PCR	RADS JPN	23-May-2024	0 / 1	0 / 82	
E. cuniculi ad	MFIA/PCR	RADS JPN	07-May-2024	0 / 10	0 / 65	

\* dashes indicate not tested during specified period.

### HOUSED STRAINS

Outbred	Inbred	Hybrid
ICR	B6N	B6C3F1
	BALB/c	B6D2F1
	C3H	
	DBA/1	
	DBA/2	

COLONY POLICY FOR POSITIVE RESULT: a = immediate termination; b = no action

TESTING SCHEDULE: c = screened every month; d = screened quarterly; e = additional PCR is done every month by environmental swabs;

Other

f = results do not include incidental or strain related findings



## Immunodeficient Mouse SPF/VAF Report (Isolator)

Japan

The Jackson Laboratory Japan, Inc.

Location  
Atsugi A15 Mice

Health Status  
SPF Isolator

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Virology</b>						
SEND ac	PCR	RADS JPN	11-Jun-2024	0 / 10	0 / 393	0 / 393
PVM ac	PCR	RADS JPN	11-Jun-2024	0 / 10	0 / 393	0 / 393
MHV ac	PCR	RADS JPN	11-Jun-2024	0 / 10	0 / 393	0 / 393
MVM ac	PCR	RADS JPN	11-Jun-2024	0 / 10	0 / 393	0 / 393
MPV ac	PCR	RADS JPN	11-Jun-2024	0 / 10	0 / 393	0 / 393
MNV ac	PCR	RADS JPN	11-Jun-2024	0 / 10	0 / 393	0 / 393
TMEV (GDVII) ac	PCR	RADS JPN	11-Jun-2024	0 / 10	0 / 393	0 / 393
REO ac	PCR	RADS JPN	11-Jun-2024	0 / 10	0 / 393	0 / 393
EDIM ac	PCR	RADS JPN	11-Jun-2024	0 / 10	0 / 393	0 / 393
LCMV a	PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	0 / 220
ECTRO a	PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	0 / 220
MAV a	PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	0 / 220
MCMV a	PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	0 / 220
K a	PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	0 / 220
POLY a	PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	0 / 220
HANT a	PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	0 / 220
MTLV a	PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	0 / 220
LDV a	PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	0 / 220
MuCPV a	PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	0 / 220
<b>Microbiology</b>						
B. bronchiseptica abc	Culture/PCR	RADS JPN	11-Jun-2024	0 / 45	0 / 1,022	0 / 1,022
C. rodentium abc	Culture/PCR	RADS JPN	11-Jun-2024	0 / 45	0 / 1,022	0 / 1,022
F. rodentium (CAR Bacillus) a	PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	0 / 220
C. kutscheri abc	Culture/PCR	RADS JPN	11-Jun-2024	0 / 45	0 / 1,022	0 / 1,022
H. bilis ac	PCR	RADS JPN	11-Jun-2024	0 / 10	0 / 393	0 / 393
H. hepaticus ac	PCR	RADS JPN	11-Jun-2024	0 / 10	0 / 393	0 / 393
Helicobacter sp. ac	PCR	RADS JPN	11-Jun-2024	0 / 10	0 / 393	0 / 393
M. pulmonis ac	PCR	RADS JPN	11-Jun-2024	0 / 10	0 / 393	0 / 393
R. heyliei (P.pneumotropica) abc	Culture/PCR	RADS JPN	11-Jun-2024	0 / 45	0 / 1,022	0 / 1,022
R. pneumotropicus (P.pneumotropica) abc	Culture/PCR	RADS JPN	11-Jun-2024	0 / 45	0 / 1,022	0 / 1,022
P. aeruginosa abc	Culture/PCR	RADS JPN	11-Jun-2024	0 / 45	0 / 1,022	0 / 1,022
Salmonella sp. abc	Culture/PCR	RADS JPN	11-Jun-2024	0 / 45	0 / 1,022	0 / 1,022
Staph. aureus abc	Culture/PCR	RADS JPN	11-Jun-2024	0 / 45	0 / 1,022	0 / 1,022
S. moniliformis a	PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	0 / 220
Strep. pneumoniae abc	Culture/PCR	RADS JPN	11-Jun-2024	0 / 45	0 / 1,022	0 / 1,022
Beta Strep. sp. a	Culture/PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	0 / 220
CPL (Tyzzer's Disease) ac	Exam/PCR	RADS JPN	11-Jun-2024	0 / 10	0 / 393	0 / 393
Pneumocystis sp. ac	PCR	RADS JPN	11-Jun-2024	0 / 10	0 / 393	0 / 393



## Immunodeficient Mouse SPF/VAF Report (Isolator) Japan

The Jackson Laboratory Japan, Inc.

Location  
Atsugi A15 Mice

Health Status  
SPF Isolator

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Microbiology</b>						
C. bovis ac	PCR	RADS JPN	11-Jun-2024	0 / 10	0 / 393	
<b>Pathology</b>						
Gross Exam ad	Exam	RADS JPN	10-Jun-2024	0 / 12	0 / 220	
<b>Parasitology</b>						
Ectoparasites a	Exam/PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	
Helminths a	Exam/PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	
Enteric Protozoa a	Exam/PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	
E. cuniculi a	PCR	RADS JPN	10-Jun-2024	0 / 12	0 / 220	

\* dashes indicate not tested during specified period.

### HOUSED STRAINS

Other Strains  
Congenic  
C.B-17 SCID

COLONY POLICY FOR POSITIVE RESULT: immediate termination

TESTING SCHEDULE: a = screened annually; b = environmental bacteriology is done 11 times a year; c = environmental PCR is done triannually

Other

d = results do not include incidental or strain related findings



## Immunodeficient Mouse SPF/VAF Report (Isolator)

### Japan

The Jackson Laboratory Japan, Inc.

Location  
Tsukuba T21 Mice

Health Status  
SPF Isolator

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Virology</b>						
SEND ac	PCR	RADS JPN	04-Jun-2024	0 / 14	0 / 569	0 / 569
PVM ac	PCR	RADS JPN	04-Jun-2024	0 / 14	0 / 569	0 / 569
MHV ac	PCR	RADS JPN	04-Jun-2024	0 / 14	0 / 569	0 / 569
MVM ac	PCR	RADS JPN	04-Jun-2024	0 / 14	0 / 569	0 / 569
MPV ac	PCR	RADS JPN	04-Jun-2024	0 / 14	0 / 569	0 / 569
MNV ac	PCR	RADS JPN	04-Jun-2024	0 / 14	0 / 569	0 / 569
TMEV (GDVII) ac	PCR	RADS JPN	04-Jun-2024	0 / 14	0 / 569	0 / 569
REO ac	PCR	RADS JPN	04-Jun-2024	0 / 14	0 / 569	0 / 569
EDIM ac	PCR	RADS JPN	04-Jun-2024	0 / 14	0 / 569	0 / 569
LCMV a	PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 330	0 / 330
ECTRO a	PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 330	0 / 330
MAV a	PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 330	0 / 330
MCMV a	PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 330	0 / 330
K a	PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 330	0 / 330
POLY a	PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 330	0 / 330
HANT a	PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 330	0 / 330
MTLV a	PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 330	0 / 330
LDV a	PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 330	0 / 330
MuCPV a	PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 330	0 / 330
<b>Microbiology</b>						
B. bronchiseptica abc	Culture/PCR	RADS JPN	04-Jun-2024	0 / 67	0 / 1,448	0 / 1,448
C. rodentium abc	Culture/PCR	RADS JPN	04-Jun-2024	0 / 67	0 / 1,448	0 / 1,448
F. rodentium (CAR Bacillus) a	PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 330	0 / 330
C. kutscheri abc	Culture/PCR	RADS JPN	04-Jun-2024	0 / 67	0 / 1,448	0 / 1,448
H. bilis ac	PCR	RADS JPN	04-Jun-2024	0 / 14	0 / 569	0 / 569
H. hepaticus ac	PCR	RADS JPN	04-Jun-2024	0 / 14	0 / 569	0 / 569
Helicobacter sp. ac	PCR	RADS JPN	04-Jun-2024	0 / 14	0 / 569	0 / 569
M. pulmonis ac	PCR	RADS JPN	04-Jun-2024	0 / 14	0 / 569	0 / 569
R. heyliei (P.pneumotropica) abc	Culture/PCR	RADS JPN	04-Jun-2024	0 / 67	0 / 1,448	0 / 1,448
R. pneumotropicus (P.pneumotropica) abc	Culture/PCR	RADS JPN	04-Jun-2024	0 / 67	0 / 1,448	0 / 1,448
P. aeruginosa abc	Culture/PCR	RADS JPN	04-Jun-2024	0 / 67	0 / 1,448	0 / 1,448
Salmonella sp. abc	Culture/PCR	RADS JPN	04-Jun-2024	0 / 67	0 / 1,448	0 / 1,448
Staph. aureus abc	Culture/PCR	RADS JPN	04-Jun-2024	0 / 67	0 / 1,448	0 / 1,448
S. moniliformis a	PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 330	0 / 330
Strep. pneumoniae abc	Culture/PCR	RADS JPN	04-Jun-2024	0 / 67	0 / 1,448	0 / 1,448
Beta Strep. sp. a	Culture/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 328	0 / 328
CPL (Tyzzer's Disease) ac	Exam/PCR	RADS JPN	04-Jun-2024	0 / 14	0 / 569	0 / 569
Pneumocystis sp. ac	PCR	RADS JPN	04-Jun-2024	0 / 14	0 / 569	0 / 569



## Immunodeficient Mouse SPF/VAF Report (Isolator)

### Japan

The Jackson Laboratory Japan, Inc.

Location  
Tsukuba T21 Mice

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Microbiology</b>						
C. bovis ac	PCR	RADS JPN	04-Jun-2024	0 / 14	0 / 569	
<b>Pathology</b>						
Gross Exam ad	Exam	RADS JPN	03-Jun-2024	0 / 16	0 / 328	
<b>Parasitology</b>						
Ectoparasites a	Exam/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 332	
Helminths a	Exam/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 332	
Enteric Protozoa a	Exam/PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 332	
E. cuniculi a	PCR	RADS JPN	03-Jun-2024	0 / 16	0 / 330	

\* dashes indicate not tested during specified period.

### HOUSED STRAINS

Outbred  
SHO

Other Strains  
Congenic  
NSG  
NSG-MHC I/II DKO

### COLONY POLICY FOR POSITIVE RESULT: immediate termination

TESTING SCHEDULE: a = screened annually; b = environmental bacteriology is done 11 times a year; c = environmental PCR is done triannually

### Other

d = results do not include incidental or strain related findings



## Immunodeficient Mouse SPF/VAF Report (Isolator)

Japan

The Jackson Laboratory Japan, Inc.

Location  
Tsukuba T22 Mice

Health Status  
SPF Isolator

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months	
			Test Date	Positive / Tested	Positive / Tested	Positive / Tested
<b>Virology</b>						
SEND ac	PCR	RADS JPN	18-Jun-2024	0 / 7	0 / 450	0 / 450
PVM ac	PCR	RADS JPN	18-Jun-2024	0 / 7	0 / 450	0 / 450
MHV ac	PCR	RADS JPN	18-Jun-2024	0 / 7	0 / 450	0 / 450
MVM ac	PCR	RADS JPN	18-Jun-2024	0 / 7	0 / 450	0 / 450
MPV ac	PCR	RADS JPN	18-Jun-2024	0 / 7	0 / 450	0 / 450
MNV ac	PCR	RADS JPN	18-Jun-2024	0 / 7	0 / 450	0 / 450
TMEV (GDVII) ac	PCR	RADS JPN	18-Jun-2024	0 / 7	0 / 450	0 / 450
REO ac	PCR	RADS JPN	18-Jun-2024	0 / 7	0 / 450	0 / 450
EDIM ac	PCR	RADS JPN	18-Jun-2024	0 / 7	0 / 450	0 / 450
LCMV a	PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	0 / 256
ECTRO a	PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	0 / 256
MAV a	PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	0 / 256
MCMV a	PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	0 / 256
K a	PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	0 / 256
POLY a	PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	0 / 256
HANT a	PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	0 / 256
MTLV a	PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	0 / 256
LDV a	PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	0 / 256
MuCPV a	PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	0 / 256
<b>Microbiology</b>						
B. bronchiseptica abc	Culture/PCR	RADS JPN	18-Jun-2024	0 / 38	0 / 1,163	0 / 1,163
C. rodentium abc	Culture/PCR	RADS JPN	18-Jun-2024	0 / 38	0 / 1,163	0 / 1,163
F. rodentium (CAR Bacillus) a	PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	0 / 256
C. kutscheri abc	Culture/PCR	RADS JPN	18-Jun-2024	0 / 38	0 / 1,163	0 / 1,163
H. bilis ac	PCR	RADS JPN	18-Jun-2024	0 / 7	0 / 450	0 / 450
H. hepaticus ac	PCR	RADS JPN	18-Jun-2024	0 / 7	0 / 450	0 / 450
Helicobacter sp. ac	PCR	RADS JPN	18-Jun-2024	0 / 7	0 / 450	0 / 450
M. pulmonis ac	PCR	RADS JPN	18-Jun-2024	0 / 7	0 / 450	0 / 450
R. heyliei (P.pneumotropica) abc	Culture/PCR	RADS JPN	18-Jun-2024	0 / 38	0 / 1,163	0 / 1,163
R. pneumotropicus (P.pneumotropica) abc	Culture/PCR	RADS JPN	18-Jun-2024	0 / 38	0 / 1,163	0 / 1,163
P. aeruginosa abc	Culture/PCR	RADS JPN	18-Jun-2024	0 / 38	0 / 1,163	0 / 1,163
Salmonella sp. abc	Culture/PCR	RADS JPN	18-Jun-2024	0 / 38	0 / 1,163	0 / 1,163
Staph. aureus abc	Culture/PCR	RADS JPN	18-Jun-2024	0 / 38	0 / 1,163	0 / 1,163
S. moniliformis a	PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	0 / 256
Strep. pneumoniae abc	Culture/PCR	RADS JPN	18-Jun-2024	0 / 38	0 / 1,163	0 / 1,163
Beta Strep. sp. a	Culture/PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	0 / 256
CPL (Tyzzer's Disease) ac	Exam/PCR	RADS JPN	18-Jun-2024	0 / 7	0 / 450	0 / 450
Pneumocystis sp. ac	PCR	RADS JPN	18-Jun-2024	0 / 7	0 / 450	0 / 450



## Immunodeficient Mouse SPF/VAF Report (Isolator)

### Japan

The Jackson Laboratory Japan, Inc.

Location  
Tsukuba T22 Mice

Summary Item	Method	Primary Lab	Health Status		Most Recent	Past 18 Months
			Test Date	Positive / Tested		
<b>Microbiology</b>						
C. bovis ac	PCR	RADS JPN	18-Jun-2024	0 / 7	0 / 450	
<b>Pathology</b>						
Gross Exam ad	Exam	RADS JPN	04-Jun-2024	0 / 20	0 / 256	
<b>Parasitology</b>						
Ectoparasites a	Exam/PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	
Helminths a	Exam/PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	
Enteric Protozoa a	Exam/PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	
E. cuniculi a	PCR	RADS JPN	04-Jun-2024	0 / 20	0 / 256	

\* dashes indicate not tested during specified period.

### HOUSED STRAINS

#### Other Strains

##### Congenic

NOD SCID

SCID Beige

### COLONY POLICY FOR POSITIVE RESULT: immediate termination

TESTING SCHEDULE: a = screened annually; b = environmental bacteriology is done 11 times a year; c = environmental PCR is done triannually

#### Other

d = results do not include incidental or strain related findings