

Immunodeficient Mouse Report

North America

Charles River California

Location
Hollister H60 Mice

Health Status
Immunodeficient

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months
			Test Date	Positive / Tested	Positive / Tested
Virology					
SEND	PCR	RADS US	--	--	--
PVM	PCR	RADS US	--	--	--
MHV	PCR	RADS US	--	--	--
MVM	PCR	RADS US	--	--	--
MPV	PCR	RADS US	--	--	--
TMEV (GDVII)	PCR	RADS US	--	--	--
REO	PCR	RADS US	--	--	--
EDIM	PCR	RADS US	--	--	--
MAV	PCR	RADS US	--	--	--
POLY	PCR	RADS US	--	--	--
K	PCR	RADS US	--	--	--
MCMV	PCR	RADS US	--	--	--
MTLV	PCR	RADS US	--	--	--
LCMV	PCR	RADS US	--	--	--
HANT	PCR	RADS US	--	--	--
ECTRO	PCR	RADS US	--	--	--
LDV	PCR	RADS US	--	--	--
MNV	PCR	RADS US	--	--	--
MuCPV	PCR	RADS US	--	--	--
Microbiology					
<i>B. bronchiseptica</i>	PCR	RADS US	--	--	--
<i>F. rodentium</i> (CARB)	PCR	RADS US	--	--	--
<i>C. bovis</i> a	PCR/Culture	RADS US	--	--	--
<i>C. kutscheri</i> a	PCR/Culture	RADS US	--	--	--
<i>C. rodentium</i>	PCR	RADS US	--	--	--
<i>H. bilis</i>	PCR	RADS US	--	--	--
<i>H. hepaticus</i>	PCR	RADS US	--	--	--
<i>Helicobacter</i> sp.	PCR	RADS US	--	--	--
<i>K. oxytoca</i> a	PCR/Culture	RADS US	--	--	--
<i>K. pneumoniae</i> a	PCR/Culture	RADS US	--	--	--
<i>M. pulmonis</i>	PCR	RADS US	--	--	--
<i>Pneumocystis</i> sp.	PCR	RADS US	--	--	--
<i>P. multocida</i> a	Culture	RADS US	--	--	--
<i>R. heylia</i> a	PCR/Culture	RADS US	--	--	--
<i>R. pneumotropicus</i> a	PCR/Culture	RADS US	--	--	--
<i>P. mirabilis</i> a	PCR/Culture	RADS US	--	--	--
<i>P. aeruginosa</i> a	PCR/Culture	RADS US	--	--	--
<i>Salmonella</i> spp.	PCR	RADS US	--	--	--

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			Test Date	Positive / Tested	Positive / Tested
Microbiology					
<i>Staph. aureus</i> a	PCR/Culture	RADS US	--	--	--
<i>S. moniliformis</i>	PCR	RADS US	--	--	--
<i>Strep. pneumoniae</i> a	PCR/Culture	RADS US	--	--	--
<i>Beta Strep. spp.</i> a	PCR/Culture	RADS US	--	--	--
<i>Tyzzers Disease</i> c	Exam	RADS US	--	--	--
Pathology					
Gross Exam b	Exam	RADS US	--	--	--
Parasitology					
Ectoparasites	PCR	RADS US	--	--	--
Endoparasites	PCR/Exam	RADS US	--	--	--
Enteric Protozoa	PCR/Exam	RADS US	--	--	--
<i>E. cuniculi</i>	PCR	RADS US	--	--	--

* dashes indicate not tested during specified period.

HOUSED STRAINS

Outbred

CR ATH HE
CR ATH HO
NU/NU
NU/NU CD1
NU+
NU+ CD1

Other Strains

Coisogenic
NCG-M
Congenic
NCG
NCG-MHC-dKO

All agents are screened annually. The policy for a positive result is to immediately recycle the isolator.

a = Additional bacteriology is done every six weeks by isolator swab.

b = Results do not include incidental or strain related findings; significant findings would result in immediate recycle of the isolator.

c = Screened annually by necropsy examination.

IMMUNODEFICIENT IVC Mouse Report

North America

Charles River California

Location
Hollister H60 Mice

Health Status
IMMUNODEFICIENT ivc.

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months
			Test Date	Positive / Tested	Positive / Tested
Virology					
<i>SEND b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 357
<i>PVM b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 357
<i>MHV b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 357
<i>MVM b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 383
<i>MPV b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 383
<i>TMEV (GDVII) b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 357
<i>REO b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 357
<i>EDIM b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 357
<i>MAV b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 357
<i>POLY c</i>	PCR	RADS US	27-Jun-2025	0 / 4	0 / 75
<i>K c</i>	PCR	RADS US	27-Jun-2025	0 / 4	0 / 75
<i>MCMV c</i>	PCR	RADS US	27-Jun-2025	0 / 4	0 / 75
<i>MTLV c</i>	PCR	RADS US	27-Jun-2025	0 / 4	0 / 75
<i>LCMV b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 357
<i>HANT c</i>	PCR	RADS US	27-Jun-2025	0 / 4	0 / 75
<i>ECTRO b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 357
<i>LDV c</i>	PCR	RADS US	27-Jun-2025	0 / 4	0 / 75
<i>MNV b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 357
<i>MuCPV b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 395
Microbiology					
<i>B. bronchiseptica b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 395
<i>F. rodentium (CARB) b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 357
<i>C. bovis d</i>	PCR	RADS US	12-Mar-2026	0 / 26	0 / 1,401
<i>C. kutscheri b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 395
<i>C. rodentium b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 395
<i>H. bilis b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 395
<i>H. hepaticus b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 395
<i>Helicobacter spp. b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 395
<i>K. oxytoca a</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 587
<i>K. pneumoniae a</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 600
<i>M. pulmonis b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 357
<i>P. multocida c</i>	PCR	RADS US	27-Jun-2025	0 / 8	0 / 113
<i>R. heyltii a</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 587
<i>R. pneumotropicus a</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 587
<i>P. mirabilis a</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 587
<i>P. aeruginosa a</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 587
<i>Salmonella spp. b</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 395
<i>Staph. aureus a</i>	PCR	RADS US	06-Mar-2026	0 / 58	0 / 587

IMMUNODEFICIENT IVC Mouse Report

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IMMUNODEFICIENT ivc.

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months
			Test Date	Positive / Tested	Positive / Tested
Microbiology					
<i>S. moniliformis</i> b	PCR	RADS US	06-Mar-2026	0 / 58	0 / 395
<i>Strep. pneumoniae</i> b	PCR	RADS US	06-Mar-2026	0 / 58	0 / 395
<i>Beta Strep. sp. - Grp B</i> a	PCR	RADS US	06-Mar-2026	0 / 58	0 / 587
<i>Beta Strep. sp. - Grp G</i> a	PCR	RADS US	06-Mar-2026	0 / 58	0 / 587
<i>Beta Strep. spp.</i> a	PCR	RADS US	27-Jun-2025	0 / 8	0 / 100
<i>Tyzzer's Disease</i> c	Exam	RADS US	27-Jun-2025	0 / 8	0 / 100
<i>Pneumocystis</i> a	PCR	RADS	06-Mar-2026	0 / 58	0 / 587
Pathology					
Gross Exam ce	Exam	RADS US	18-Feb-2026	0 / 2	0 / 103
Parasitology					
Ectoparasites b	PCR	RADS US	06-Mar-2026	0 / 58	0 / 395
Endoparasites b	PCR	RADS US	06-Mar-2026	0 / 58	0 / 395
Enteric Protozoa b	PCR	RADS US	06-Mar-2026	0 / 58	0 / 395
<i>E. cuniculi</i> c	PCR	RADS US	27-Jun-2025	0 / 4	0 / 62

* dashes indicate not tested during specified period.

HOUSED STRAINS

Outbred

CR ATH HE
 CR ATH HO
 NU/NU
 NU/NU CD1
 NU+
 NU+ CD1

Other Strains

Coisogenic
 NCG-M
Congenic
 NCG
 NCG-MHC-dKO

Immunodeficient animals raised in Individually Ventilated Racks (IVC).

COLONY POLICY FOR A POSITIVE RESULT: immediate termination of the colony.

TESTING SCHEDULE: a = monthly; b = quarterly; c = annually; d = weekly.

e = Results do not include incidental or strain related findings; significant findings would result in immediate termination of the colony.