

ELITE/VAF Mouse Report

North America

Charles River RMS Canada

Location
Canada C61E Mice

Health Status
ELITE

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months
			Test Date	Positive / Tested	Positive / Tested
Virology					
SEND b	MFIA	RADS US	19-Jan-2026	0 / 4	0 / 22
PVM b	MFIA	RADS US	19-Jan-2026	0 / 4	0 / 22
MHV a	MFIA	RADS US	19-Jan-2026	0 / 4	0 / 22
MVM a	MFIA	RADS US	19-Jan-2026	0 / 4	0 / 22
MPV a	MFIA	RADS US	19-Jan-2026	0 / 4	0 / 22
TMEV (GDVII) a	MFIA	RADS US	19-Jan-2026	0 / 4	0 / 22
REO b	MFIA	RADS US	19-Jan-2026	0 / 4	0 / 22
EDIM a	MFIA	RADS US	19-Jan-2026	0 / 4	0 / 22
MAV b	MFIA	RADS US	19-Jan-2026	0 / 4	0 / 22
POLY b	MFIA	RADS US	07-Jul-2025	0 / 6	0 / 6
K b	MFIA	RADS US	07-Jul-2025	0 / 6	0 / 6
MCMV b	MFIA	RADS US	07-Jul-2025	0 / 6	0 / 6
MTLV b	MFIA	RADS US	07-Jul-2025	0 / 6	0 / 6
LCMV b	MFIA	RADS US	19-Jan-2026	0 / 4	0 / 22
HANT b	MFIA	RADS US	07-Jul-2025	0 / 6	0 / 6
ECTRO b	MFIA	RADS US	19-Jan-2026	0 / 4	0 / 22
LDV b	MFIA	RADS US	07-Jul-2025	0 / 6	0 / 6
MNV a	MFIA	RADS US	19-Jan-2026	0 / 4	0 / 22
MuCPV b	PCR	RADS US	19-Jan-2026	0 / 4	0 / 22
Microbiology					
<i>B. bronchiseptica</i> b	Culture	RADS US	19-Jan-2026	0 / 4	0 / 22
<i>F. rodentium</i> (CARB) b	MFIA/PCR	RADS US	19-Jan-2026	0 / 4	0 / 22
<i>C. bovis</i> bc	Culture/PCR	RADS US	19-Jan-2026	0 / 4	0 / 22
<i>C. kutscheri</i> bc	Culture	RADS US	19-Jan-2026	0 / 4	0 / 22
<i>C. rodentium</i> b	Culture	RADS US	19-Jan-2026	0 / 4	0 / 22
<i>H. bilis</i> b	PCR	RADS US	19-Jan-2026	0 / 4	0 / 22
<i>H. hepaticus</i> b	PCR	RADS US	19-Jan-2026	0 / 4	0 / 22
<i>Helicobacter</i> spp. b	PCR	RADS US	19-Jan-2026	0 / 4	0 / 22
<i>K. oxytoca</i> bc	Culture	RADS US	17-Feb-2026	0 / 4	0 / 57
<i>K. pneumoniae</i> bc	Culture	RADS US	17-Feb-2026	0 / 4	0 / 48
<i>M. pulmonis</i> b	MFIA	RADS US	19-Jan-2026	0 / 4	0 / 22
<i>P. multocida</i> bc	Culture	RADS US	07-Jul-2025	0 / 6	0 / 6
<i>R. heyltii</i> bc	Culture/PCR	RADS US	17-Feb-2026	0 / 4	0 / 46
<i>R. pneumotropicus</i> bc	Culture/PCR	RADS US	17-Feb-2026	0 / 4	0 / 46
<i>P. mirabilis</i> c	Culture	RADS US	17-Feb-2026	0 / 4	0 / 46
<i>P. aeruginosa</i> bc	Culture	RADS US	17-Feb-2026	0 / 4	0 / 46
<i>Salmonella</i> spp. b	Culture	RADS US	19-Jan-2026	0 / 4	0 / 22
<i>Staph. aureus</i> bc	Culture	RADS US	17-Feb-2026	0 / 4	0 / 46

ELITE/VAF Mouse Report

North America

Charles River RMS Canada

<i>Location</i> Canada C61E Mice	<i>Health Status</i> ELITE
-------------------------------------	-------------------------------

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	19-Jan-2026	0 / 4	0 / 22
<i>Strep. pneumoniae</i> bc	Culture	RADS US	19-Jan-2026	0 / 4	0 / 22
<i>Beta Strep. sp. - Grp B</i> bc	Culture	RADS US	17-Feb-2026	0 / 4	0 / 46
<i>Beta Strep. sp. - Grp G</i> bc	Culture	RADS US	17-Feb-2026	0 / 4	0 / 46
<i>Beta Strep. spp.</i> bc	Culture	RADS US	07-Jul-2025	0 / 6	0 / 6
<i>Tyzzer's Disease</i> d	Exam	RADS US	07-Jul-2025	0 / 6	0 / 6
<i>Pneumocystis</i> b	PCR	RADS US	19-Jan-2026	0 / 4	0 / 22
Pathology					
<i>Gross Exam</i> be	Exam, Histopathol	RADS US	07-Jul-2025	0 / 6	0 / 6
Parasitology					
<i>Ectoparasites</i> b	Exam	RADS US	19-Jan-2026	0 / 4	0 / 22
<i>Endoparasites</i> b	Exam	RADS US	19-Jan-2026	0 / 4	0 / 22
<i>Enteric Protozoa</i> b	Exam	RADS US	19-Jan-2026	0 / 4	0 / 22
<i>E. cuniculi</i> b	MFIA	RADS US	07-Jul-2025	0 / 6	0 / 6

* dashes indicate not tested during specified period.

HOUSED STRAINS

Outbred CD1-E	Inbred B6 ALBINO BALB/C-E C57BL/6-E
-------------------------	---

ELITE animals raised in isolators.

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

TESTING SCHEDULE: a = quarterly ; b = annually; c = additional bacteriology is done every six weeks by isolator swab; d = annually by necropsy examination.

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

ELITE IVC Mouse Report

North America

Charles River RMS Canada

Location
Canada C61E Mice

Health Status
ELITE ivc

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months
			Test Date	Positive / Tested	Positive / Tested
Virology					
SEND b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
PVM b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
MHV b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
MVM b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
MPV b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
TMEV (GDVII) b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
REO b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
EDIM b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
MAV b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
POLY c	MFIA	RADS US	07-Jul-2025	0 / 4	0 / 30
K c	MFIA	RADS US	07-Jul-2025	0 / 4	0 / 30
MCMV c	MFIA	RADS US	07-Jul-2025	0 / 4	0 / 30
MTLV c	MFIA	RADS US	07-Jul-2025	0 / 4	0 / 30
LCMV b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
HANT c	MFIA	RADS US	07-Jul-2025	0 / 4	0 / 30
ECTRO b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
LDV c	MFIA	RADS US	07-Jul-2025	0 / 4	0 / 30
MNV b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
MuCPV b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
Microbiology					
<i>B. bronchiseptica</i> b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
<i>F. rodentium</i> (CARB) b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
<i>C. bovis</i> b	PCR	RADS EU	19-Jan-2026	0 / 24	0 / 176
<i>C. kutscheri</i> b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
<i>C. rodentium</i> b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
<i>H. bilis</i> b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
<i>H. hepaticus</i> b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
<i>Helicobacter</i> spp. b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
<i>K. oxytoca</i> a	PCR	RADS US	17-Feb-2026	0 / 24	0 / 506
<i>K. pneumoniae</i> a	PCR	RADS US	17-Feb-2026	0 / 24	0 / 597
<i>M. pulmonis</i> b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
<i>P. multocida</i> c	Culture	RADS US	07-Jul-2025	0 / 4	0 / 30
<i>R. heylII</i> a	PCR	RADS US	17-Feb-2026	0 / 24	0 / 485
<i>R. pneumotropicus</i> a	PCR	RADS US	17-Feb-2026	0 / 24	0 / 485
<i>P. mirabilis</i> a	PCR	RADS US	17-Feb-2026	0 / 24	0 / 485
<i>P. aeruginosa</i> a	PCR	RADS US	17-Feb-2026	0 / 24	0 / 485
<i>Salmonella</i> spp. b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
<i>Staph. aureus</i> a	PCR	RADS US	17-Feb-2026	0 / 24	0 / 485

ELITE IVC Mouse Report

North America

Charles River RMS Canada

<i>Location</i> Canada C61E Mice	<i>Health Status</i> ELITE 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	19-Jan-2026	0 / 24	0 / 176
<i>Strep. pneumoniae</i> b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
<i>Beta Strep. sp. - Grp B</i> a	PCR	RADS US	17-Feb-2026	0 / 24	0 / 485
<i>Beta Strep. sp. - Grp G</i> a	PCR	RADS US	17-Feb-2026	0 / 24	0 / 485
<i>Beta Strep. spp.</i> a	PCR	RADS US	07-Jul-2025	0 / 4	0 / 30
<i>Tyzzer's Disease</i> c	Exam	RADS US	07-Jul-2025	0 / 4	0 / 30
<i>Pneumocystis</i> b	PCR	RADS	19-Jan-2026	0 / 24	0 / 176
Pathology					
<i>Gross Exam</i> cd	Exam	RADS US	07-Jul-2025	0 / 4	0 / 34
Parasitology					
<i>Ectoparasites</i> b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
<i>Endoparasites</i> b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
<i>Enteric Protozoa</i> b	PCR	RADS US	19-Jan-2026	0 / 24	0 / 176
<i>E. cuniculi</i> c	MFIA	RADS US	07-Jul-2025	0 / 4	0 / 30

* dashes indicate not tested during specified period.

HOUSED STRAINS

Outbred CD1-E	Inbred B6 ALBINO BALB/C-E C57BL/6-E
-------------------------	---

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