

IMMUNODEFICIENT IVC Mouse Report

North America

Charles River RMS Canada

Location
Canada C61I Mice

Health Status
IMMUNODEFICIENT ivc

| Summary Item | Method | Primary Lab | Most Recent | | Past 18 Months |
|----------------------------|---------|-------------|-------------|-------------------|-------------------|
| | | | Test Date | Positive / Tested | Positive / Tested |
| Virology | | | | | |
| SEND b | MFIA | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 61 |
| PVM b | MFIA | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 61 |
| MHV a | MFIA | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 73 |
| MVM a | MFIA | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 73 |
| MPV a | MFIA | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 73 |
| TMEV (GDVII) a | MFIA | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 73 |
| REO b | MFIA | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 61 |
| EDIM a | MFIA | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 73 |
| MAV b | MFIA | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 61 |
| POLY b | MFIA | RADS US | 11-Feb-2019 | 0 / 2 | 0 / 34 |
| K b | MFIA | RADS US | 11-Feb-2019 | 0 / 2 | 0 / 34 |
| MCMV b | MFIA | RADS US | 11-Feb-2019 | 0 / 2 | 0 / 34 |
| MTLV b | MFIA | RADS US | 11-Feb-2019 | 0 / 2 | 0 / 34 |
| LCMV b | MFIA | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 61 |
| HANT b | MFIA | RADS US | 11-Feb-2019 | 0 / 2 | 0 / 34 |
| ECTRO b | MFIA | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 61 |
| LDV b | MFIA | RADS US | 11-Feb-2019 | 0 / 2 | 0 / 34 |
| MNV a | MFIA | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 73 |
| Microbiology | | | | | |
| <i>B. bronchiseptica</i> b | Culture | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 61 |
| CAR Bacillus b | MFIA | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 61 |
| <i>C. kutscheri</i> b | Culture | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 61 |
| <i>C. rodentium</i> b | Culture | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 61 |
| <i>H. bilis</i> a | PCR | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 73 |
| <i>H. hepaticus</i> a | PCR | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 73 |
| <i>Helicobacter</i> spp. a | PCR | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 73 |
| <i>K. oxytoca</i> a | Culture | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 174 |
| <i>K. pneumoniae</i> a | Culture | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 174 |
| <i>M. pulmonis</i> b | MFIA | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 61 |
| <i>P. multocida</i> b | Culture | RADS US | 11-Feb-2019 | 0 / 2 | 0 / 34 |
| <i>P. pneumotropica</i> a | Culture | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 125 |
| <i>P. mirabilis</i> b | Culture | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 113 |
| <i>P. aeruginosa</i> a | Culture | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 157 |
| <i>Salmonella</i> spp. b | Culture | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 61 |
| <i>Staph. aureus</i> a | Culture | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 157 |
| <i>S. moniliformis</i> b | PCR | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 61 |
| <i>Strep. pneumoniae</i> b | Culture | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 61 |
| Beta Strep. sp. - Grp B a | Culture | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 165 |

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|----------------------------------|---------|-------------|-------------|-------------------|-------------------|
| | | | Test Date | Positive / Tested | Positive / Tested |
| Microbiology | | | | | |
| <i>Beta Strep. sp. - Grp G</i> a | Culture | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 157 |
| <i>Beta Strep. spp.</i> b | Culture | RADS US | 11-Feb-2019 | 0 / 2 | 0 / 34 |
| <i>Tyzzer's Disease</i> b | Exam | RADS US | 11-Feb-2019 | 0 / 2 | 0 / 34 |
| <i>Pneumocystis</i> b | PCR | RADS | 04-Apr-2019 | 0 / 9 | 0 / 73 |
| Pathology | | | | | |
| <i>Gross Exam</i> bc | Exam | RADS US | 11-Feb-2019 | 0 / 2 | 0 / 34 |
| Parasitology | | | | | |
| <i>Ectoparasites</i> a | Exam | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 73 |
| <i>Endoparasites</i> a | Exam | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 73 |
| <i>Enteric Protozoa</i> a | Exam | RADS US | 04-Apr-2019 | 0 / 9 | 0 / 73 |
| <i>E. cuniculi</i> b | MFIA | RADS US | 11-Feb-2019 | 0 / 2 | 0 / 34 |

* dashes indicate not tested during specified period.

HOUSED STRAINS

Other Strains

Congenic
CB17SCID
NCG

Immunodeficient animals raised in Individually Ventilated Racks (IVC).

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

TESTING SCHEDULE: a = every two months by PCR; b = semi-annually.

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