

Rat VAF Report

North America

Charles River Kingston

Location: Kingston K71 Rats
Health Status: VAF

| Summary Item | Method | Primary Lab | Most Recent | | Past 18 Months |
|---------------------------------------|-------------------|-------------|-------------|-------------------|-------------------|
| | | | Test Date | Positive / Tested | Positive / Tested |
| Virology | | | | | |
| SEND ae | MFIA | RADS US | 04-Feb-2021 | 0 / 16 | 0 / 328 |
| PVM ae | MFIA | RADS US | 04-Feb-2021 | 0 / 16 | 0 / 328 |
| SDAV ad | MFIA | RADS US | 04-Feb-2021 | 0 / 16 | 0 / 328 |
| KRV ad | MFIA | RADS US | 04-Feb-2021 | 0 / 16 | 0 / 328 |
| H1 ad | MFIA | RADS US | 04-Feb-2021 | 0 / 16 | 0 / 328 |
| RPV ad | MFIA | RADS US | 04-Feb-2021 | 0 / 16 | 0 / 328 |
| RMV ad | MFIA | RADS US | 04-Feb-2021 | 0 / 16 | 0 / 328 |
| REO ae | MFIA | RADS US | 04-Feb-2021 | 0 / 16 | 0 / 328 |
| RTV ad | MFIA | RADS US | 04-Feb-2021 | 0 / 16 | 0 / 328 |
| LCMV ae | MFIA | RADS US | 07-Jan-2021 | 0 / 16 | 0 / 128 |
| HANT ae | MFIA | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 152 |
| MAV ae | MFIA | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 152 |
| Microbiology | | | | | |
| <i>B. bronchiseptica</i> be | Culture | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 56 |
| CAR <i>Bacillus (F. rodentium)</i> ae | MFIA/PCR | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 152 |
| <i>C. kutscheri</i> ae | Culture | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 56 |
| <i>H. bilis</i> ae | PCR | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 72 |
| <i>H. hepaticus</i> ae | PCR | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 72 |
| <i>Helicobacter sp.</i> ae | PCR | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 72 |
| <i>K. oxytoca</i> ce | Culture | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 56 |
| <i>K. pneumoniae</i> ce | Culture | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 56 |
| <i>M. pulmonis</i> ad | MFIA | RADS US | 04-Feb-2021 | 0 / 16 | 0 / 328 |
| <i>P. multocida</i> ce | Culture | RADS US | 03-Feb-2021 | 0 / 8 | 0 / 48 |
| <i>R. heyltii</i> ce | Culture/PCR | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 32 |
| <i>R. pneumotropicus</i> ce | Culture/PCR | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 32 |
| <i>P. aeruginosa</i> ce | Culture | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 56 |
| <i>Salmonella spp.</i> ae | Culture | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 56 |
| <i>Staph. aureus</i> ce | Culture | RADS US | 03-Feb-2021 | 12 / 12 | 42 / 56 |
| <i>S. moniliformis</i> af | PCR | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 24 |
| <i>Strep. pneumoniae</i> be | Culture | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 56 |
| Beta <i>Strep. sp. - Grp B</i> ce | Culture | RADS US | 03-Feb-2021 | 12 / 12 | 36 / 56 |
| Beta <i>Strep. sp. - Grp G</i> ce | Culture | RADS US | 03-Nov-2020 | 0 / 8 | 0 / 44 |
| Beta <i>Strep. sp.</i> ce | Culture | RADS US | 03-Feb-2021 | 0 / 8 | 0 / 48 |
| <i>Pneumocystis spp.</i> bd | MFIA | RADS US | 04-Feb-2021 | 0 / 16 | 0 / 328 |
| Tyzzler's Disease ag | Exam | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 72 |
| Pathology | | | | | |
| Gross Exam ei | Exam, Histopathol | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 72 |

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Kingston K71 Rats

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| | | | Test Date | Positive / Tested | Positive / Tested |
| Parasitology | | | | | |
| <i>Ectoparasites</i> ae | Exam | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 56 |
| <i>Helminths</i> ae | Exam | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 56 |
| <i>Giardia sp.</i> ae | Exam | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 56 |
| <i>Spironucleus sp.</i> ae | Exam | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 56 |
| <i>Other Protozoa</i> ce | Exam | RADS US | 03-Feb-2021 | 0 / 12 | 0 / 56 |
| <i>E. cuniculi</i> ae | MFIA | RADS US | 07-Jan-2021 | 0 / 16 | 0 / 128 |

* dashes indicate not tested during specified period.

HOUSED STRAINS

**Inbred
LEWIS**

COLONY POLICY FOR POSITIVE RESULT: a = immediate termination; b = planned future recycle of the colony; c = no action.

TESTING SCHEDULE: d = screened every four weeks; e = screened quarterly; f = screened annually; g = screened quarterly by necropsy examination; i = results do not include incidental or strain related findings; significant findings would result in immediate termination of the colony.