

## Mouse VAF Report

### North America

Charles River Kingston

Location

Kingston K90 Mice

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     | 25-Jun-2026 | 0 / 16            | 0 / 144           |
| PVM ae                 | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 144           |
| MHV ad                 | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 336           |
| MVM ad                 | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 336           |
| MPV ad                 | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 336           |
| MNV ad                 | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 336           |
| TMEV (GDVII) ad        | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 336           |
| REO ae                 | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 144           |
| EDIM ad                | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 336           |
| LCMV ae                | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 144           |
| ECTRO ae               | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 144           |
| MAV ae                 | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 144           |
| MCMV ae                | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 112           |
| K ae                   | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 112           |
| POLY ae                | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 112           |
| HANT ae                | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 112           |
| MTLV ae                | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 112           |
| LDV af                 | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 112           |
| MuCPV ae               | PCR         | RADS US     | 11-May-2026 | 0 / 4             | 0 / 24            |
| Microbiology           |             |             |             |                   |                   |
| B. bronchiseptica be   | Culture     | RADS US     | 11-May-2026 | 0 / 8             | 0 / 64            |
| C. rodentium ae        | Culture     | RADS US     | 11-May-2026 | 0 / 8             | 0 / 64            |
| F. rodentium (CARB) ae | MFIA/PCR    | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 144           |
| C. bovis ae            | PCR         | RADS US     | 11-May-2026 | 0 / 16            | 0 / 96            |
| C. kutscheri ae        | Culture     | RADS US     | 11-May-2026 | 0 / 8             | 0 / 64            |
| H. bilis ae            | PCR         | RADS US     | 11-May-2026 | 0 / 16            | 0 / 96            |
| H. hepaticus ae        | PCR         | RADS US     | 11-May-2026 | 0 / 16            | 0 / 96            |
| Helicobacter sp. ae    | PCR         | RADS US     | 11-May-2026 | 0 / 16            | 0 / 96            |
| K. oxytoca ce          | Culture     | RADS US     | 11-May-2026 | 0 / 16            | 21 / 104          |
| K. pneumoniae ce       | Culture     | RADS US     | 11-May-2026 | 0 / 16            | 17 / 104          |
| M. pulmonis ae         | MFIA        | RADS US     | 25-Jun-2026 | 0 / 16            | 0 / 144           |
| P. multocida be        | Culture     | RADS US     | 11-May-2026 | 0 / 8             | 0 / 48            |
| R. heylII be           | Culture/PCR | RADS US     | 11-May-2026 | 0 / 8             | 0 / 64            |
| R. pneumotropicus be   | Culture/PCR | RADS US     | 11-May-2026 | 0 / 8             | 0 / 64            |
| P. aeruginosa ce       | Culture     | RADS US     | 11-May-2026 | 0 / 16            | 0 / 96            |
| Salmonella spp. ae     | Culture     | RADS US     | 11-May-2026 | 0 / 8             | 0 / 64            |
| Staph. aureus ce       | Culture     | RADS US     | 11-May-2026 | 0 / 8             | 16 / 64           |
| S. moniliformis af     | PCR         | RADS US     | 09-Feb-2026 | 0 / 16            | 0 / 32            |

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### North America

| Charles River Kingston            |                   |             | Health Status |                   |                   |
|-----------------------------------|-------------------|-------------|---------------|-------------------|-------------------|
| Location                          |                   |             | VAF           |                   |                   |
| Kingston K90 Mice                 |                   |             |               |                   |                   |
| Summary Item                      | Method            | Primary Lab | Most Recent   |                   | Past 18 Months    |
|                                   |                   |             | Test Date     | Positive / Tested | Positive / Tested |
| Microbiology                      |                   |             |               |                   |                   |
| <i>Strep. pneumoniae</i> be       | Culture           | RADS US     | 11-May-2026   | 0 / 8             | 0 / 64            |
| <i>Beta Strep. sp. - Grp B</i> ce | Culture           | RADS US     | 11-May-2026   | 0 / 8             | 1 / 64            |
| <i>Beta Strep. sp. - Grp G</i> ce | Culture           | RADS US     | 11-May-2026   | 0 / 8             | 9 / 65            |
| <i>Beta Strep. sp.</i> ce         | Culture           | RADS US     | 11-May-2026   | 0 / 8             | 0 / 48            |
| <i>Tyzzer's Disease</i> ag        | Exam              | RADS US     | 11-May-2026   | 0 / 16            | 0 / 96            |
| Pathology                         |                   |             |               |                   |                   |
| <i>Gross Exam</i> eh              | Exam, Histopathol | RADS US     | 11-May-2026   | 0 / 16            | 0 / 96            |
| Parasitology                      |                   |             |               |                   |                   |
| <i>Ectoparasites</i> ae           | Exam              | RADS US     | 11-May-2026   | 0 / 8             | 0 / 64            |
| <i>Helminths</i> ae               | Exam              | RADS US     | 11-May-2026   | 0 / 8             | 0 / 64            |
| <i>Giardia sp.</i> ae             | Exam              | RADS US     | 11-May-2026   | 0 / 8             | 0 / 64            |
| <i>Spironucleus sp.</i> ae        | Exam              | RADS US     | 11-May-2026   | 0 / 8             | 0 / 64            |
| <i>Other Protozoa</i> ce          | Exam              | RADS US     | 11-May-2026   | 0 / 8             | 0 / 64            |
| <i>E. cuniculi</i> ae             | MFIA              | RADS US     | 25-Jun-2026   | 0 / 16            | 0 / 112           |

\* dashes indicate not tested during specified period.

|                |  |         |  |               |  |
|----------------|--|---------|--|---------------|--|
| HOUSED STRAINS |  | Outbred |  | Other Species |  |
|                |  | CF-1    |  | Rats          |  |

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.

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