## Gerbil VAF Report

**North America**

**Location**
Kingston K62 Gerbils

**Health Status**
VAF

### Summary Item

<table>
<thead>
<tr>
<th>Method</th>
<th>Primary Lab</th>
<th>Test Date</th>
<th>Positive / Tested</th>
<th>Positive / Tested</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Past 18 Months</strong></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td><strong>Most Recent</strong></td>
<td></td>
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</tr>
</tbody>
</table>

### Serology

- **LCMV ad**
  - Method: IFA
  - Primary Lab: RADS US
  - Test Date: 12-Oct-2017
  - Positive / Tested: 0 / 172

- **CPIL bd**
  - Method: IFA
  - Primary Lab: RADS US
  - Test Date: 12-Oct-2017
  - Positive / Tested: 0 / 160

### Microbiology

- **B. bronchiseptica be**
  - Method: Culture
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 0 / 52

- **H. bilis**
  - Method: PCR
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 40 / 72

- **H. hepaticus**
  - Method: PCR
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 0 / 72

- **Helicobacter sp. be**
  - Method: PCR
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 0 / 52

- **K. oxytoca ce**
  - Method: Culture
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 0 / 52

- **K. pneumoniae ce**
  - Method: Culture
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 0 / 52

- **P. aeruginosa ce**
  - Method: Culture
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 72 / 72

- **P. multocida ce**
  - Method: Culture
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 16 / 52

- **Salmonella spp. ae**
  - Method: Culture
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 19 / 52

- **Staph. aureus ce**
  - Method: Culture
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 0 / 52

- **Strep. pneumoniae be**
  - Method: Culture
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 0 / 52

- **Beta Strep. sp. - Grp B ce**
  - Method: Culture
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 0 / 52

- **Beta Strep. sp. - Grp G ce**
  - Method: Culture
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 0 / 52

- **Beta Strep. sp. ce**
  - Method: Culture
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 0 / 48

### Pathology

- **Gross Exam eg**
  - Method: Exam, Histopathology
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 0 / 72

### Parasitology

- **Ectoparasites ae**
  - Method: Exam
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 0 / 52

- **Endoparasites ae**
  - Method: Exam
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 0 / 48

- **Enteric Protozoa ce**
  - Method: Exam
  - Primary Lab: RADS US
  - Test Date: 22-Aug-2017
  - Positive / Tested: 48 / 52

* dashes indicate not tested during specified period.

**HOUSED STRAINS**

**Outbred**
MONGOLIAN

**Other Species**
Hamsters

**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.

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Reported on Friday, October 27, 2017 at 6:23 GMT