## EUROPE Guinea Pig SPF/VAF Barrier Room

**Location**
CRL France B31 Guinea pigs

**Health Status**
SPF / 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></td>
<td></td>
<td>Past 18 Months</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Most Recent</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Viruses

**Pneumonia Virus of Mice (PVM) ad**
- Method: MFIA
- Primary Lab: RADS US
- Test Date: 07-Jun-2022
- Positive: 0 / 144

**Guinea Pig Adenovirus (GAV) ad**
- Method: MFIA
- Primary Lab: RADS US
- Test Date: 07-Jun-2022
- Positive: 0 / 144

**Lymphocytic Choriomeningitis (LCMV) ad**
- Method: MFIA
- Primary Lab: RADS US
- Test Date: 07-Jun-2022
- Positive: 0 / 144

**Reovirus 3 (REO3) ad**
- Method: MFIA
- Primary Lab: RADS US
- Test Date: 07-Jun-2022
- Positive: 0 / 144

**Sendai Virus (SEND) adh**
- Method: MFIA
- Primary Lab: RADS US
- Test Date: 07-Jun-2022
- Positive: 0 / 144

### Bacteria

**Tyzzer's Disease (CPIL) ae**
- Method: Exam
- Primary Lab: RADS EU
- Test Date: 05-Apr-2022
- Positive: 0 / 12

**Bordetella bronchiseptica be**
- Method: Culture
- Primary Lab: RADS EU
- Test Date: 05-Apr-2022
- Positive: 0 / 48

**Corynebacterium kutscheri be**
- Method: Culture
- Primary Lab: RADS EU
- Test Date: 05-Apr-2022
- Positive: 0 / 48

**Rodentibacter heylii be**
- Method: Culture
- Primary Lab: RADS EU
- Test Date: 05-Apr-2022
- Positive: 0 / 48

**Rodentibacter pneumotropicus be**
- Method: Culture
- Primary Lab: RADS EU
- Test Date: 05-Apr-2022
- Positive: 0 / 48

**Pasteurella multocida ae**
- Method: Culture
- Primary Lab: RADS EU
- Test Date: 05-Apr-2022
- Positive: 0 / 48

**Mycoplasma pulmonis ad**
- Method: Culture
- Primary Lab: RADS US
- Test Date: 07-Jun-2022
- Positive: 0 / 48

**Salmonella spp. ae**
- Method: Culture
- Primary Lab: RADS EU
- Test Date: 05-Apr-2022
- Positive: 0 / 48

**Streptobacillus moniliformis ae**
- Method: PCR / Exam
- Primary Lab: RADS EU
- Test Date: 05-Apr-2022
- Positive: 0 / 12

**Beta Streptococcus - Grp C ae**
- Method: Culture
- Primary Lab: RADS EU
- Test Date: 05-Apr-2022
- Positive: 0 / 48

**Streptococcus pneumoniae be**
- Method: Culture
- Primary Lab: RADS EU
- Test Date: 05-Apr-2022
- Positive: 0 / 48

**Yersinia pseudotuberculosis ae**
- Method: Culture
- Primary Lab: RADS EU
- Test Date: 05-Apr-2022
- Positive: 0 / 48

**Dermatophytes ae**
- Method: Exam
- Primary Lab: RADS EU
- Test Date: 05-Apr-2022
- Positive: 0 / 56

### Parasites

**Ectoparasite ae**
- Method: Exam
- Primary Lab: RADS EU
- Test Date: 05-Apr-2022
- Positive: 0 / 48

**Encephalitozoon cuniculi ae**
- Method: MFIA
- Primary Lab: RADS US
- Test Date: 07-Jun-2022
- Positive: 0 / 144

**Enteric Pathogenic Protozoa ae**
- Method: Exam
- Primary Lab: RADS EU
- Test Date: 05-Apr-2022
- Positive: 0 / 48

**Helminths ae**
- Method: Exam
- Primary Lab: RADS EU
- Test Date: 05-Apr-2022
- Positive: 0 / 48

### Lesion Observed

**Gross Exam bg**
- Method: Exam
- Primary Lab: RADS EU
- Test Date: 05-Apr-2022
- Positive: 0 / 12

* dashes indicate not tested during specified period.

**HOUSED STRAINS**

<table>
<thead>
<tr>
<th>Outbred</th>
<th>Other Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>HARTLEY</td>
<td>Mice</td>
</tr>
</tbody>
</table>

Reported on Friday, June 17, 2022 at 6:20 GMT
**EUROPE Guinea Pig SPF/VAF Barrier Room**

**EUROPEAN**

Charles River Laboratories France

<table>
<thead>
<tr>
<th>Location</th>
<th>Health Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRL France B31 Guinea pigs</td>
<td>SPF / VAF</td>
</tr>
</tbody>
</table>

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

Legend:
RADS EU = Research Animal Diagnostic Services Europe Lyon, France
RADS US = Research Animal Diagnostic Services Wilmington United States

Primary Laboratory for Exam (necropsy and direct) and Culture is RADS EU
Primary laboratory for MFIA and PCR is RADS US

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

testing schedule: d = screened every four or five weeks; e = screened every 12 or 13 weeks; f = screened annually; g = screened every 12 or 13 weeks by necropsy examination.

h = Guinea pig Sendai serology results are from soiled bedding mouse sentinels. Guinea pigs may show Sendai seropositive results secondary to infection by other parainfluenza viruses, i.e. PIV 1 and 3 of human origin

Sampling date / results validation could take until 3 weeks.