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<td>Dermatophytes</td>
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〇:培養検査，●:寄生虫検査，□:血清反応(CF or Aggl.)，■:血清反応(ELISA or IFA)，▲:PCR，Re:退役動物，*:Not tested

Note:

判定：異常なし

平成 26年 5月 8日　日本エスエルシー株式会社
### 微生物検査成績（平成26（2014）年4月）

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○：培養検査，●：寄生虫検査，□：血清反応(CF or Aggl.)，■：血清反応(ELISA or IFA)，▲：PCR，Re：退役動物，＊：Not tested

Note: 判定：異常なし
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○:培養検査、●:寄生虫検査、□:血清反応(CF or Aggl.)、■:血清反応(ELISA or IFA)、▲:PCR、Re:退役動物、*:Not tested

Note: C57BL/6JmsSlc-lpr は、血清反応のみ同室のB10.D2/nSnSlcを用いております。
微生物検査成績 [平成26（2014）年4月]

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注: MRL/MpJmsSlc-lprは、血清反応のみ同室のB10.A/SgSnSlcを用いております。

判定: 異常なし

平成 26年 5月 8日
日本エスエルシー株式会社
### 微生物検査成績[平成26(2014)年4月]

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**検査項目**
- Pseudomonas aeruginosa
- Citrobacter rodentium
- Salmonella spp.
- Salmonella typhi
- Pasteurella pneumotropica
- Corynebacterium kutscheri
- Clostridium piliforme
- CAR bacillus
- Helicobacter hepaticus
- Helicobacter bilis
- Mycoplasma pulmonis
- Mouse hepatitis virus
- Sendai virus
- Pneumonia virus of mice
- Lymphocytic choriomeningitis virus
- Mouse adenovirus 1 (FL)
- Ectromelia virus
- Murine norovirus
- Minute virus of mice
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- Thelser's murine encephalomyelitis virus
- Reovirus type 3
- Pinworm
- Intestinal protozoa
- Ectoparasites
- Dermatophytes

**検査方法**
- 週齢/月/年
- 培養検査, 血清反応(CF or Aggl.), PCR, 非常検
- ▲PCR, Re:退役動物, *:Not tested

**判定**
- 異常なし

平成 26年 5月 8日
日本エスエルシー株式会社
日本エスエルシー株式会社

微生物検査成績[平成26(2014)年4月]

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○:培養検査，●:寄生虫検査，□:血清反応(CF or Aggl.)，■:血清反応(ELISA or IFA)，▲:PCR，△:鏡検およびPCR，Re:退役動物，*:Not tested，-:対象外

Note: KSN/Sicは、血清反応のみ検のBALB/cSic-nu/+を用いております。

判定:異常なし

平成 26年 5月 8日
日本エスエルシー株式会社
# 微生物検査成績（平成26（2014）年4月）

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○:培養検査、●:寄生虫検査、□:血清反応(CF or Aggl.)、▲:血清反応(ELISA or IFA)、▲:PCR、□:退役動物、*:Not tested

Note: 判定:異常なし

平成26年5月8日 日本エスエルシー株式会社
微生物検査成績【平成26(2014)年4月】

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○: 培養検査，●: 寄生虫検査，□: 血清反応(CF or Aggl.)，▲: PCR，Re: 退役動物，*: Not tested

判定: 異常なし
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判定: 異常なし
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○: 培養検査 . ●: 寄生虫検査 . □: 血清反応 (CF or Aggl.) .
▲: PCR . Re: 退役動物 . *: Not tested

Note: 判定: 異常なし

平成 26年 5月 8日　日本エスエルシー株式会社
### 微生物検査成績（平成26（2014）年4月）

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○:培養検査，●:寄生虫検査，□:血清反応(CF or Aggl.)，
Re:退役動物，*:Not tested

判定：異常なし

Note:

平成 26年 5月 8日　日本エスエルシー株式会社
### 微生物検査成績【平成26(2014)年4月】

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○：培養検査，●：寄生虫検査，□：血清反応(CF or Aggl.), ▲：血清反応(ELISA or IFA), □：PCR，△：退職動物，*：Not tested

### 註

平成 26年 5月 8日　日本エスエルシー株式会社
## 微生物検査成績【平成26(2014)年4月】

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Note:

判定:異常なし

平成 26年 5月 8日 日本エスエルシー株式会社
### 微生物検査成績（平成26（2014）年4月）

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<tr>
<td>Theiler's murine encephalomyelitis virus</td>
<td>1週月</td>
<td>□</td>
<td>*</td>
<td>*</td>
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</tr>
<tr>
<td>Reovirus type 3</td>
<td>4週月</td>
<td>□</td>
<td>*</td>
<td>*</td>
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</tr>
<tr>
<td>Toolan's H-1 virus</td>
<td>1週月</td>
<td>□</td>
<td>*</td>
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<tr>
<td>Kilham rat virus</td>
<td>1週月</td>
<td>□</td>
<td>*</td>
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</tr>
<tr>
<td>Pinworm</td>
<td>2週月</td>
<td>□</td>
<td>0/20</td>
<td>0/20</td>
<td>0/3</td>
</tr>
<tr>
<td>Intestinal protozoa</td>
<td>2週月</td>
<td>□</td>
<td>0/20</td>
<td>0/20</td>
<td>0/3</td>
</tr>
<tr>
<td>Ectoparasites</td>
<td>3週月</td>
<td>□</td>
<td>0/20</td>
<td>0/20</td>
<td>0/3</td>
</tr>
<tr>
<td>Dermatophytes</td>
<td>3週月</td>
<td>▽</td>
<td>*</td>
<td>*</td>
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</tbody>
</table>

○:培養検査，●:寄生虫検査，□:血清反応(CF or Aggl.)，■:血清反応(ELISA or IFA)。▲:PCR，Re:退役動物，*：Not tested

Note: 判定:異常なし
### 微生物検査成績（平成26(2014)年4月）

<table>
<thead>
<tr>
<th>系統名</th>
<th>SPFマウス</th>
<th>SPFラット</th>
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<tr>
<td></td>
<td>CBA/CaOlalHsd</td>
<td>RccHan®-WIST Hsd:SpragueDawley®Std</td>
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<td>検査項目</td>
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<td>週齢</td>
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<td>6w, Re</td>
<td>9w, 11w</td>
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<td>Pseudomonas aeruginosa</td>
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<td>Citrobacter rodentium</td>
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<td>Salmonella spp.</td>
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<tr>
<td>Salmonella typhimurium</td>
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<td>Pasteurella pneumotropica</td>
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<td>Staphylococcus aureus</td>
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<tr>
<td>Corynebacterium kutscheri</td>
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<td>Clostridium piliforme</td>
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<td>CAR bacillus</td>
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<tr>
<td>Helicobacter hepaticus</td>
<td>4週年</td>
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<tr>
<td>Helicobacter bilis</td>
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<td>Mycoplasma pulmonis</td>
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<td>Mouse hepatitis virus</td>
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<td>Sendai virus</td>
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<td>Pneumonia virus of mice</td>
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<td>Lymphocytic choriomeningitis virus</td>
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<td>Mouse adenovirus 1 (FL)</td>
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<td>Ectromelia virus</td>
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<td>Marne norovirus</td>
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<td>Minute virus of mice</td>
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<tr>
<td>Epizootic diarrhea of infant mice virus</td>
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<tr>
<td>Theiler's murine encephalomyelitis virus</td>
<td>1週年</td>
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</tr>
<tr>
<td>Reovirus type 3</td>
<td>1週年</td>
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<tr>
<td>Pinworm</td>
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<td>Intestinal protozoa</td>
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<td>Pneumocystis murina</td>
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<tr>
<td>Dermatophytes</td>
<td>1週年</td>
<td>○</td>
</tr>
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</table>

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Note:C.B-17/IcrHsd-Pkdc™は、血清反応のみ囮のBALB/cSlc-nu/®を用いております。

判定:異常なし

平成26年5月8日 日本エスエルシー株式会社