## Genotyping Results tabulation for 12725/SE PT0093: Scrapie blood genotyping (EURL)

<table>
<thead>
<tr>
<th>Genotyping</th>
<th>17/7111</th>
<th>17/7112</th>
<th>17/7113</th>
<th>17/7114</th>
<th>17/7115</th>
<th>17/7116</th>
<th>17/7117</th>
<th>17/7118</th>
<th>17/7119</th>
<th>17/7120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intended</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **ALRQ/ALRQ**
- **ALRH/ALRQ**
- **AFRQ/AFRQ**
- **VLRQ/VLRQ**
- **ALRR/VLRQ**

### Distribution Date: 28/02/2017

All other Labs have passed this PT round. Lab 2152 has failed this PT round.

All other Labs have passed this PT round.

---

**Aspects of the work associated with this scheme have been subcontracted to an Animal and Plant Health Agency (APHA) laboratory.**

**Comments provided by Louise Fothergill, APHA Weybridge**

**Lab 2152** - Sample 17/7118: The lab has reported genotype ALRH/ALRH instead of the intended ALRQ/ALRH. For this reason, the lab has failed this PT round.

**All other Labs, all samples:** All results were correctly identified as those intended.

**IN CONCLUSION:**

Lab 2152 has failed this PT round.