Table S3  List of strains/array generated for this study

<table>
<thead>
<tr>
<th>col-34 promoter</th>
<th>myo-3 promoter</th>
<th>ugt-22 promoter</th>
<th>F25b3. 3 promoter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS1942 fpEx558</td>
<td>IS2041 fpEx628 W.B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS1943 fpEx559</td>
<td>IS2090 fpEx667</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS1944 fpEx560</td>
<td>IS2092 fpEx669</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F2A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS1946 fpEx562</td>
<td>IS2003 fpEx600 W.B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS1947 fpEx563</td>
<td>IS2077 fpEx658</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS1948 fpEx564</td>
<td>S2091 fpEx668</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T2A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS1949 fpEx565</td>
<td>IS2071 fpEx653</td>
<td>IS1980 fpEx584 W.B</td>
<td>IS1982 fpEx585</td>
</tr>
<tr>
<td>IS1950 fpEx566</td>
<td>IS2073 fpEx654 W.B</td>
<td>IS2075 fpEx656</td>
<td>IS2068 fpEx650</td>
</tr>
<tr>
<td>IS1951 fpEx567</td>
<td>IS2074 fpEx655</td>
<td>IS2076 fpEx657</td>
<td>IS2069 fpEx651</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IS2078 fpEx659</td>
<td></td>
</tr>
<tr>
<td>E2A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS1952 fpEx568</td>
<td>IS2004 fpEx601 W.B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS1953 fpEx569</td>
<td>IS2058 fpEx640</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS1954 fpEx570</td>
<td>IS2059 fpEx641</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS1955 fpEx571</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P2A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS1945 fpEx561</td>
<td>IS2031 fpEx619</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS2005 fpEx602</td>
<td>IS2053 fpEx635 W.B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS2006 fpEx603</td>
<td>IS2060 fpEx642</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IS2064 fpEx646</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IS2066 fpEx648</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P2A*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS2061 fpEx64d</td>
<td>IS2028 fpEx617 W.B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS2062 fpEx644</td>
<td>IS2029 fpEx618</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS2065 fpEx647</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

W.B: strain used for Western-Blot analysis

**Strains obtained by injecting pSJ6184:**

IS2008 fpEx605
IS2070 fpEx252

**Strain obtained by injecting pSJ6185:**

IS2067 fpEx649

**Strain obtained by injecting pSJ6188:**

IS2279 fpEx791