Mouse Information

**Common Name:** Insulin-Cre

**MGI Official Name:** B6.12-Tg(Ins-cre)23Herr

**Description:** This strain relies on the recombination of floxed DNA in insulin-producing beta cells.

**Categories:** Cre-lox Standard

Genetic Alterations

1) BAC or Transgene Insertion

- **Type of Vector:** Not provided
- **Promoter:** Insulin (Ins1 - MGI:24505)
- **Expressed Gene:** Cre Recombinase (Cre)
- **Description of Transgene:** Not provided
- **Vector Genbank File:** Not provided

**Citations**

<table>
<thead>
<tr>
<th>PubMedID</th>
<th>Citation</th>
</tr>
</thead>
</table>

Strain Information

- **Strain Type:** Unclassified
- **Chimera/Founder Genetic Background:** B6D2F1
- **Current Genetic Background:** C57BL/6 (date recorded: Not provided)
- **Strain Description:** Not provided

Associated Images

- No associated images have been supplied

Repositories

**MMRRC**

- Stock #: 011155-MUH
  - Availability Notes: Not provided

Contact Information

**Preferred Contact**

- **Name:** Pedro Herrera
- **Institution:** University of Geneva Faculty of Medicine
- **Phone:** +4122 379 5225
- **Email:** pedro.herrera@unige.ch

**Primary Lab Contact**

- **Name:** Not provided
- **Institution:** Not provided
- **Phone:** Not provided