### pdx-CC4 - Mouse Strain RES182

#### Mouse Information
- **Common Name:** pdx-CC4
- **MGI Official Name:** STOCK Ipf1tm1Cvw
- **Description:**
- **Categories:** LacZ

#### Genetic Alterations
1) **Targeted Mutagenesis**
- **Type of Allele:** Global Null
- **Targeted Gene:** insulin promoter factor 1, homeodomain transcription factor (Ipf1 - NCBI GeneID:18609)
- **Targeted Allele:** targeted mutation 1, Christopher V E Wright (Ipf1tm1Cvw - MGI:2181360)
- **Description of Targeting Vector:** Not provided
- **Targeting Vector Genbank File:** Not provided

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

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

#### Associated Images
- No associated images have been supplied

#### Repositories
- **MMRRC**
  - Request via www.mmrrc.org website
  - Stock #: 000439-UNC
  - Availability Notes: Not provided

#### Contact Information
- **Preferred Contact**
  - **Name:** Chris Wright
  - **Institution:** Vanderbilt University
  - **Phone:** 615-343-8256
  - **Email:** chris.wright@vanderbilt.edu
- **Primary Lab Contact**
  - **Name:** Not provided
  - **Institution:** Not provided