Gja1-2A-DreERT2

| Nomenclature | C57BL/6Smoc- <i>Gja1</i> ^{em1(2A-DreERT2) Smoc} |
|--------------|--|
| Cat. NO. | NM-KI-200026 |
| Strain State | Sperm cryopreservation |

Gene Summary

| Synonyms | Cx43; Npm1; Cnx43; Gja-1; AU042049; AW546267; Cx43alpha1; connexin43 |
|----------------|--|
| NCBI ID | <u>14609</u> |
| MGI ID | <u>95713</u> |
| Ensembl ID | ENSMUSG0000050953 |
| Human Ortholog | GJA1 |
| | NCBI ID MGI ID Ensembl ID |

Model Description

A 2A-DreERT2 expression cassette was knocked into the Gja1 gene stop codon site via CRISPR/Cas9 mediated recombination.

Research Application: Dre recombinase tool

*Literature published using this strain should indicate: Gja1-2A-DreERT2 mice (Cat. NO. NM-KI-200026) were purchased from Shanghai Model Organisms Center, Inc..

Validation Data



Gja1-2A-DreER;tdT

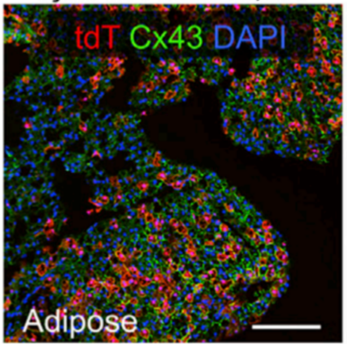


Fig.1 DreERT2-mediated recombination in the adipose tissue of Gja1^{DreERT2/+}; R26^{tdTomato/+} mouse. TdTomato (red) expression can be detected in the adipose tissue after tamoxifen treatment. Connexin 43 (Cx43, encoded by Gja1, green) is a cell-cell communication gap junction protein expressed in adipose tissue. (Documented in the following reference.)

Publications

<u>A Suite of New Dre-recombinase Drivers Markedly Expands the Ability to Perform Intersectional</u> <u>Genetic Targeting</u> References: CELL STEM CELL