# INNOVATION PARTNERSHIPS

# Mouse Models for Internal/Organ and Bone Research (CDX2-cre)

**TECHNOLOGY NUMBER: 2015-499** 



#### INNOVATION

These transgenic mice express a nuclear-localized Cre recombinase under the control of a human CDX2 promoter/enhancer sequence and may be useful for generating conditional mutations in colonic epithelial cells.

#### **ADDITIONAL DETAILS**

Jackson https://www.jax.org/strain/009350

## **Technology ID** 2015-499

**Category** Research Tools and Reagents

**Inventor** Eric Fearon

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