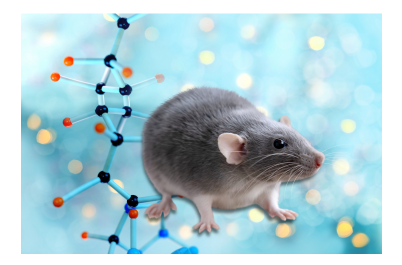
INNOVATION PARTNERSHIPS

Mouse Models for Developmental Biology Research (GH1-cre)

TECHNOLOGY NUMBER: 2015-491



INNOVATION

Cre recombinase expression is seen during development and in the adult in pituitary somatotropes. This strain represents an effective tool for generating tissue specific-targeted mutants that would be useful for studying developmentally critical gene function in the anterior pituitary.

ADDITIONAL DETAILS

Jackson https://www.jax.org/strain/009642

Technology ID 2015-491

Category Research Tools and Reagents

Inventor Sally Camper

Further information Emily Bowers bowersea@umich.edu

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