



Mice Carrying Deletions of Individual X Chromosomal Palindrome Arms

TECHNOLOGY NUMBER: 2019-025



INNOVATION

We utilized CRISPR to generate large-scale (10's of kb) deletions in mice of two X-palindrome arms harboring the 4930567H17Rik and Mageb5 (Melanoma antigen gene family member b5) gene families. These mice harbor a gene family expressed predominantly in post-meiotic testicular germ cells.

Technology ID

2019-025

Category

Research Tools and Reagents
Life Sciences

Inventor

Jacob Mueller

Further information

Emily Bowers
bowersea@umich.edu

[View online](#)

