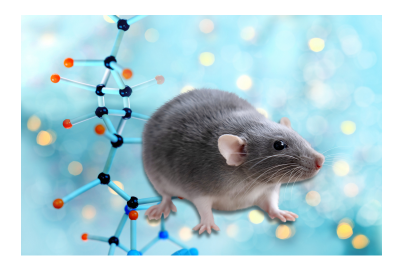
Floxed Tor1a Mice

TECHNOLOGY NUMBER: 6230



INNOVATION

The human gene TOR1A, when mutated, causes DYT1 dystonia, the most common inherited form of primary dystonia. The Tor1a floxed mice allow one to eliminate torsinA function in a tissue- and time-specific fashion in mice, when combined with Cre recombinase reagents.

Technology ID

6230

Category

Research Tools and Reagents

Inventor

William Dauer

Further information

Emily Bowers

bowersea@umich.edu

View online page

