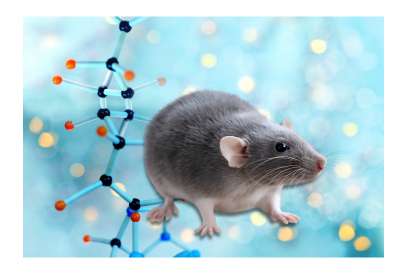
# Q54 Mouse Model of Epilepsy Caused by Dominant Mutation of Sodium Channel Scn2a

**TECHNOLOGY NUMBER: 4077** 



### **INNOVATION**

We generated a transgenic mouse expressing a mutated Scn2a cDNA construct in neurons. The mice have seizures whose severity is dependent on strain background; mild on C57BL/6J and severe on SJL/J. The phenotype of the mice resembles human temporal lobe epilepsy.

## **Technology ID**

4077

## Category

Research Tools and Reagents

#### Inventor

Miriam Meisler

#### **Further information**

**Emily Bowers** 

bowersea@umich.edu

## View online

