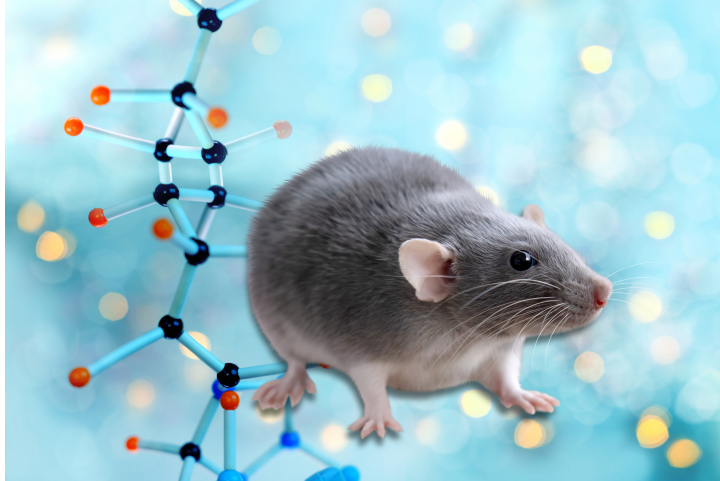




## Myers Lab Prlh Mouse Lines

TECHNOLOGY NUMBER: 2022-208



### INNOVATION

Mouse lines genetically engineered to express cre recombinase from the Prlh locus (Prlh-cre), or to permit the cre-dependent excision of Prlh gene (Prlh-flox). These mice may be useful for studying feeding behavior, obesity, and metabolism.

### ADDITIONAL DETAILS

Jackson <https://www.jax.org/strain/036747> <https://www.jax.org/strain/036748>

### Technology ID

2022-208

### Category

Research Tools and Reagents

### Further information

Emily Bowers

[bowersea@umich.edu](mailto:bowersea@umich.edu)

### Learn more

