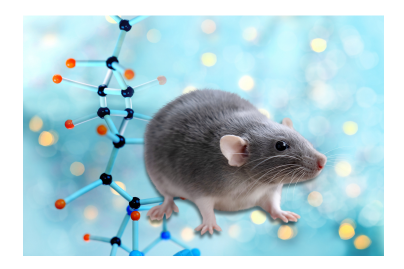
# Mouse Models for Internal/Organ and Bone Research (GasKO)

**TECHNOLOGY NUMBER: 2015-503** 



# **INNOVATION**

This targeted mutant strain carries a knock-out of the mouse Gast gene in which all 3 exons were replaced with a neomycin gene. The strain has been used for many studies examining the role of gastrin in stomach physiology and pathophysiology.

### **ADDITIONAL DETAILS**

Jackson https://www.jax.org/strain/031681

### **Technology ID**

2015-503

### Category

Research Tools and Reagents

### Inventor

Linda Samuelson

### **Further information**

**Emily Bowers** 

bowersea@umich.edu

# View online page

