



## Mouse Models for Developmental Biology Research (F5 knock-out)

TECHNOLOGY NUMBER: 2015-473



### INNOVATION

These F5 knockout mice exhibit factor V deficiency. In neonates, this results in massive intra-abdominal hemorrhage and death and therefore could be a good tool for studying early developmental processes.

### ADDITIONAL DETAILS

Jackson <https://www.jax.org/strain/004078>

### Technology ID

2015-473

### Category

Research Tools and Reagents  
Life Sciences

### Inventor

David Ginsburg

### Further information

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

### [View online](#)

