Mouse Models for Developmental Biology Research (Sec24d gene trapped)

TECHNOLOGY NUMBER: 2015-481



INNOVATION

This hypomorphic gene trap demonstrates the role of Sec24d in embryonic development and protein secretion via COPII-coated vesicles. These mice could be useful in studies of embryonic development and endoplasmic reticulum-Golgi vesicular trafficking.

ADDITIONAL DETAILS

Jackson https://www.jax.org/strain/025748

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Category

Research Tools and Reagents

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