Technology transfer for academic research A company of the LifeScience Foundation



Animal Model

B10.129S2(B6)-Igh-6tm1Cgn/J

Jackson Stock Number: 002249

Abstract

Mice homozygous for the Igh-6tm1Cgn targeted mutation are viable and fertile. Homozygous mutant mice lack mature B-cells. There is no expression of membrane-bound IgM, although some B-cells may be produced using a C gene other than mu. It may be useful as a model for B-cell immunodeficiency found in humans. Also know as muMT

Immunology and Inflammation Research:

Immunodeficiency (B cell deficiency)

Research Tools

Cancer Research (B cell deficiency)
Immunology and Inflammation Research (B cell deficiency)

Further Reading & Datasheet

See information from The Jackson Laboratory

This animal model is bred and managed by The Jackson Laboratory and marketed for commercial use by Ascenion.