

Pricing Guide

Academic pricing. For commercial pricing please contact us. Prices valid beginning 1.1.24

Custom mouse models Guaranteed delivery of germline-confirmed mice

Starting prices in C57BL/6 background

Knockouts and Point Mutations	\$17,297
Conditional Knockouts Control where and when your gene of interest is inactivated. Add a reporter to label affected cells.	\$22,298
Rosa26 Transgenic Knockins Knock in an overexpression or conditional overexpression construct.	\$21,299
Targeted Knockins Make a new tissue-specific Cre or reporter line, or express a cDNA in place of another gene.	\$22,298

Complex mouse models - an ingenious specialty

TruView Conditional KnockoutTM - Only from ingenious Target large regions for conditional deletion. Strong GFP expression labels cells where knockout occurs independent of native promoter.	\$30,297
Conditional Point Mutation Target gene initially expresses wild-type sequence which switches to mutant sequence when Cre is expressed. Hybrid (129x C57BL/6)	\$33,297
TruHumanization™ - Only from ingenious Replace part of the genome - up to 200kb - with human sequence. Study the promoter and splicing of human genes. Hybrid (129x C57BL/6)	\$39,999

Custom Rat Models Conventional KO, Point Mutation KI, cDNA/Cassette KI.	\$32,500
Custom Rabbit Models Conventional KO, Point Mutation KI, Small Tag KI.	\$150,000