

Genetically Engineered Mice For Cancer Research

[DOWNLOAD HERE](#)

From the contents: Techniques for the generation of Mouse Models.- Insertional Mutagenesis.- Recombineering.- Inducible systems.- Others.- Analytical Techniques.- Genomic profiling.- expression profiling.- systems biology and bioinformatics.- imaging.- genetic modifiers.- mouse models for cancer pathways.- genomic instability, telomeres.- epithelial, mesenchymal transition.- extracellular matrix.- stem cells.- angiogenesis.- immune system.- oncogene dependence.- metastasis.- epigenetics.- validation of mouse models.- mouse models for cancer prevention.- mouse models in preclinical drug development
EAN/ISBN : 9780387698052 Publisher(s): Springer, Berlin, Springer US Discussed keywords: Krebs (Krankheit), Tierversuch Format: ePUB/PDF Author(s): Green, Jeffrey E. - Ried, Thomas

[DOWNLOAD HERE](#)

Similar manuals: