

Research tools

#	Patent #	Title	Inventor(s)	Features
1	6284239	Murine model for human carcinoma	Subject, Seachrist, & Bumpers	Describes a SCID mouse that is the only mouse model to develop prostate cancer at 100% efficiency. Claims provide additional protection of methods for evaluating effectiveness of therapy relative to parent patent, US 5986170. CIP of PCT application US96/18243.
2	5723719	Transgenic Mouse as Model for Diseases Involving Dopaminergic Dysfunction	Ratty, Glick, Mullins, Fitzgerald, & Gross	Transgenic mouse that expresses circling behavior without other behavioral characteristics of the "shaker-waltzer" syndrome. Useful for brain function and behavior research; i.e. treatment of dopaminergic dysfunction such as Parkinsonism and schizophrenia.
3	5986170	Murine model for human carcinoma	Subject	Mouse model for human breast, ovarian, and prostate cancer. Describes a SCID mouse that is the only mouse model to develop prostate cancer at 100% efficiency. Related to US 6284239.