

When completed submit to:

Office of Technology Transfer
1599 Clifton Rd., NE, 4th Floor
Atlanta, Georgia 30322
(404) 727-2211

Emory Mouse Model Disclosure Statement Form

(for OTT internal use only)	
File No.	_____
Publication	Yes <input type="checkbox"/> No <input type="checkbox"/>
Government	Yes <input type="checkbox"/> No <input type="checkbox"/>
OTT Reviewer	_____

The purpose of this form is to facilitate the prompt disclosure by Emory Personnel of any research tool to which Emory may assert ownership rights pursuant to Section I of the Emory University Intellectual Property Policy (adopted June 6, 2002).

1. Title of Mouse Model

2. Type of Mouse Model	Genetically engineered targeted mutation (sec. 6.1) <input type="checkbox"/>	Non-targeted, induced mutation (transgene insertion, gene trap, chemical, radiation) (sec. 6.1) <input type="checkbox"/>	Inbred (sec. 6.2) <input type="checkbox"/>
	Targeted gene: _____ ES cell line: _____	Affected gene: _____ Method: _____	Recombinant inbred (sec. 6.2) <input type="checkbox"/>
	Genetically engineered transgene (sec. 6.1) <input type="checkbox"/>	Spontaneous mutation (sec. 6.1) <input type="checkbox"/>	Recombinant congenic (sec. 6.2) <input type="checkbox"/>
	Transgene: _____ Promotor: _____ Founder line number: _____ Common name: _____	Strain name: _____	Consonic (chromosome substitution) (sec. 6.2) <input type="checkbox"/>

3. Contributor(s)	Position	Department	% Contribution	VA	CHOA	GA Tech	Other Institution (name)
_____	_____	_____	_____%				_____
_____	_____	_____	_____%				_____
_____	_____	_____	_____%				_____
_____	_____	_____	_____%				_____

(Please list all persons who are believed to have made significant contributions to the mouse model including Emory Personnel as well as other Contributors at other institutions.)

4. Was this mouse model developed with the use of any research grant/contract funds? Yes No

Contract No(s)	Sponsor(s)	OSP UPN No(s)	Principal Investigator

Note: this information is required pursuant to 37 CFR 401.14(f)(2)

5. Please list any Material Transfer Agreements (incoming and/or outgoing) or other agreements (other than those listed in 5 above) that are related to this mouse model.

Institution/Company	OTT No(s)	Date(s)	Material

Section 6.1

a. Description of the mutation: recessive dominant semi-dominant

Molecular defect (if known): _____

b. Mutant phenotype: are homozygous mice viable? Yes No

Comment: _____

Are homozygous mice fertile? Yes No

Comment: _____

c. Strain genetic background:

On what genetic background did strain originate? (include substrain if known) _____

On what genetic background is it maintained? (include substrain if known) _____

Is it inbred? Yes No If yes, number of generations _____

d. Maintenance of the strain:

On what genetic background did strain originate? (e.g., homozygous x homozygous) _____

How good is reproduction? _____

Are there any special husbandry requirements? _____

e. Mutant identification:

Do breeders require testing? Yes No

What type of testing? (check all that apply) PCR Southern Phenotype Identification Other

Description of other: _____

Section 6.2

Strain name: _____

Strain characteristics: _____

Origin of strain: _____

Is it inbred? Yes No If yes, number of generations _____

For congenics, number of backcross generations: _____

What is your current breeding system? _____

How good is reproduction? _____

Are there any special husbandry requirements? _____

7. What type of research is this strain useful for?

8. Does this strain model a human condition?

9. If this is a genetically engineered strain, were any of the following technologies used at any point in its construction?

Cre-lox technology FLP recombinase technology Tet-system technology

10. Please list any publications or articles which describe the development or use of the mouse model.

11. Please attach a list of any commercial entities that may be interested in this mouse model (provide as much detail as possible)

I (we) hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true.

Pursuant to the Emory University Intellectual Property Policy, I (We) hereby confirm the assignment of all of my (our) right, title and interest to this Intellectual Property to Emory University and agree to execute all documents as requested, to assign to Emory University all of my (our) rights to any patent application filed on this Intellectual Property, and to cooperate with the Emory University Office of Technology Transfer in the protection of this Intellectual Property. Emory University will share any royalty income derived from the Intellectual Property with the inventor(s) according to its standard policies. (Please attach any additional signatures.)

Contributor's Signature (Emory Personnel) Date

Campus Address

Campus Phone Campus Email Address

Home Address City, State, Zip

Country of Citizenship

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