

GSU Transgenic and Gene Targeting Core

Petit Science Center, Office 701
100 Piedmont Ave SE
Atlanta, GA 30303
404-413-3603

Embryo Rederivation Service Agreement

1. Advisory and experimental work is offered under conditions below unless otherwise agreed.
2. The frozen embryos come from external sources or the number and age of animals needed from the strains to be rederived will be discussed prior to a rederivation decision.
3. A single charge of \$600 for frozen embryos or \$1000 for pathogen infected strains per rederivation for GSU researchers, or \$765 for frozen embryos or \$1165 for pathogen infected strains per rederivation for non-GSU researchers applies. The cost covers up to 10 mating pairs and production of at least 2 live pups. The Core does not guarantee the sex of the pups.
4. If the project is not successful (e.g. no embryos yielded or no offspring produced) due to the breeding problems (e.g. animals are too old, high pup mortality, etc.), the researchers are still responsible for the service fee.
5. The GSU TGT Core will consult and advise concerning problems specific to individual applications. Investigators are requested to acknowledge the GSU TGT Core on all publications resulting from the animals.

TGT Core Director:

Name: Dr. Chengliu Jin

Signature: _____

Date: _____

Principal Investigator:

Name: _____

Signature: _____

Date: _____

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Embryo Rederivation Request Form

1. Contact Information

Principal Investigator _____

Phone # _____ Fax #: _____

Department: _____

Address _____

Submitted by _____ Email Address: _____

Phone # _____ Lab Location: _____

2. Protocol Information

IACUC Protocol # _____ Approved Date _____

IBC Protocol # _____ Approved Date _____

Project Title _____

3. Project Information

Gene Name _____

Strain Name _____ Strain Background _____

Background publications (if any):

Principal Investigator:

Name: _____

Signature: _____

Date: _____