

## Gene Targeting & Transgenic Facility

## **DNA Pronuclear Microinjection Request Form**

	Date received	
PI Name	Department	
Room Number		
Contact Person		Mail Code
Phone Email		
Person/Dept. to whom billing should be directed:		FRS code
Project title		
NIH-Agency award #		
ACC# and protocol title		
Transgene construct name	Strain of mouse to be injected	
Total Amount of DNA	_ µg ( <b>minimum60µg</b> )	Concentration µg /µl
Construct DNA Purification method		
Size of construct kb	Size of insert kb (	Please attach a map of the construct)
Restriction enzyme(s) used to isolate	the insert:	
(Attach a gel photo indicating the band of in	nterest.)	
Strategy for genotyping: PCR	Southern blot	dot blot other
Attach photo documentation of your genoty	ping method.	
Genotyping will be done by:	PI GTTF	
Phenotype expected:		
Is the expression of the transgene en Known or anticipated effect of trans the animals as well as special husbar	gene: (Please include any eff	fects it may have on the physiology of

References for the function of the transgene:

Detailed explanation of construct purpose:

NOTE: The GTTF will guarantee 3 positive transgenic mice by approved genotyping methods OR 50 pups, whichever comes first. Transgenic status refers only to DNA integration. The GTTF cannot guarantee expression of an RNA or protein product from the integrated DNA, or copy number.

Please complete this form and return it with the construct DNA to:

Gene Targeting and Transgenic Facility University of Connecticut Health Center Room EB010 MC 3001 263 Farmington Avenue, Farmington, CT 06030 Phone: 860-679-4032 Fax: 860-679-1846 Email: gttf@uchc.edu Web: http://gttf.uchc.edu/

## Checklist:

- 1. Completed request form
- 2. A copy of your animal care protocol
- 3. Map of the construct
- 4. Photo of a gel
- 5. Protocol and a photo of genotyping method
- <u>6.</u> Digested Construct DNA (minimum 60 ug)