

DF/HCC Mouse Engineering Core 77 Ave Louis Pasteur (NRB 837) Boston, MA 02115 617-432-6182 mouseengineeringcore@gmail.com Arlene H. Sharpe, M.D., Ph.D. Core Director

CRISPR INJECTION

CONTACT INFORMATION				
Date:	Project Name:			
Principal Investigator:				
Institution:	Department:			
Address:				
Phone:				
Lab Contact:				
Phone:	Email:			
ADDITIONAL INFORMATION				
1. Do you receive industrial support for:				
a. any portion of your salary, or the salary of individent the transgenic mouse will be used?	luals working under your supervision, on the project in which			
b. the research project in which the transgenic mou	se will be used?			
c. purchase of supplies, reagents, animals, tissues transgenic mouse is requested?	or cells which will be used in the research project for which the \square No			
 Do you have any active agreements with ind transgenic mouse will be used? 				
If you answered "Yes" to Questions 1 or 2, please ex	plain briefly:			

3.	Will the transgenic mouse be used in conjunction with any other Material(s) received (not purchased) from another institution, company or any other third party?
	If "Yes", please identify the other Material(s) and where it/they came from:
	If "Yes", was there any Agreement, Statement of Investigator Form, letter of intent or correspondence of any kind between you and the provider of the Other Material(s) stating conditions, restrictions, or guidelines under which the Other Material(s) would be used?
4.	Do you anticipate reporting the results generated from the studies using the transgenic mouse to any for-profit entity? \square Yes \square No
	If "Yes", please identify the for-profit entity:
5.	What are the concentrations of the below components?
	cas9 mRNA
	sgRNA
	DNA
6.	Would you like the CRISPR construct injected into nuclease or cytoplasm?
7.	Animal Protocols Provide the appropriate protocol number(s) for project obtained from the Harvard IACUC.
	W. W. W. I. C.
	Note: We will inject CRISPR construct into 100 – 150 eggs using 3 – 5 recipient

For Core Use Only:

Work Request/Case Number(s):	