## **ROSA Model Submission Form**

PI:
Construct name (short w/ no unusual characters):
Donor template: dsDNA lssDNA ssODNs rAAV
Contact person:
Contact person info: Phone #1: Phone #2:
FAX: Pager:
Email:
Date Submitted:
<b>SERVICE DESCRIPTION:</b> mRNA/DNA will be injected or electroporated into fertilized, viable mouse embryos. After weaning, animals will be transferred to your animal holding room. Please email this form to Mia at <a href="mailto:mia@wustl.edu">mia@wustl.edu</a> to get your project into the queue. All facility services are performed in the order received and kept confidential.
Which strain of mice for injections? (Please note that the hybrid strain produces more live births and a higher number of founder animals as compared to C57Bl6/J)
C57Bl/6xCBA (hybrid) C57Bl6/J (inbred)
<b>BACKGROUND:</b> A brief description of the scientific rationale for producing the model that is comprehensible to those outside the immediate field.

<b>Mutation description:</b> Describe the CRISPR targeting or forward the slide deck if this is in conjunction with the GESC.				
BILLING INFORMATION				
PI:				
Department/Division & Dept. #				
PI signature:				
Bill to fund (number)*:				
Accounting contact (name):* Investigators who expect to recei the appropriate box below and fi forms for Digestive Diseases Resea (DRC), the Children's Discovery Research Center (MRC) investigate of the project by the Core Director without approval BEFORE the service.	ive a subsidy fro ill out the requ arch Core Cento Institute (CD ors can be foun is required for	uired additional forms. The additer (DDRCC), Diabetes Research (DI), and the WashU Musculoshed on the respective websites. Approximately. Subsidy cannot be guara	itional Center keletal proval	
DDRCC DRC	CDI	MRC		
ANIMAL TRANSFER: We will at to you at weaning age unless you in Animal Studies Committee protoco the mice. The ASC protocol need of Facility has ASC approval for the pof transfer, we will notify you by en Please allow approximately 2 week transfer any mice until their health	nstruct us other of number for yonly be for the actorised ures used mail to expect the actorised after weaning	rwise. Before injection, we will ne your project, and a location to tran analysis of the animals - the Core d to generate the animals. At the the he animals in your barrier room. g for animals to be moved; we will	eed an nsfer time	
ASC number:	Expirat	tion Date:	-	
Transfer animals to building:		Room #:		