

☐ If you are a Howard Hughes Institute Investigator, or if HHMI employees are involved, please check this box.

RESEARCH TOOL DISCLOSURE FORM

The purpose of this form commercial use.	is to facilitate the disclosure b	by researchers at The Rockefel	ller University of any research too	ol that might have
1. Name of Research To	ol			
	ners who are believed to have ther Contributors at other inst		ns to the research tool including r	researchers at
Contributor(s)	Position/Lab	E-mail Address	% Contril	bution
				% % % % %
Other Institution Name ((if any)			
3. Was this research tool	developed with the use of an	ny research grant/contract fund	ds? Yes No]
Grant / Contract No(s)	Sponsor(s)	Principal Investigator		
4. Please list any Materia that are related to this		ming and/or outgoing) or other	er agreements (other than those l	isted in 3 above)
Institution/Company	RU-MTA No(s)	Date(s)	Material	
5. Type of Research Too	ol (choose one)			
☐ Antibody – Monocl☐ Antibody – Polyclo☐ Mouse Model (plea	ase go to section 6.1) lonal (please go to section 6.2) anal (please go to section 6.3) ase go to section 6.4) a cell line, bacterial strain (ple			

(Disease fill and only one sub-scation in Coation (
6. Please fill out only one sub-section in Section-6	
Section 6.1 Novel Proteins	
Peptide:	
Full Length Fusion Protein:	
Partial Fusion Protein:	
Native Purified Protein (% pure):	
Species (wild-type or mutant):	
If mutant, describe the significance:	
Other:	
Section 6.2 Antibody - Monoclonal	
Clone Name:	
Clone Name:	
Specificity:	
Host Species:	
Immunogen:	
Species Reactivity:	
Lymphoid Cells From (specify mouse, rat, etc.):	
Myeloma Parent:	
Isotype:	
Can Be Produced As (specify ascites, cultured supernatant):	
Applications: (specify Western Blot, Flow Cytometry, etc.):	
Purification Method:	
Recommended Positive Controls:	
Molecular Weight:	
Culture Medium:	
Section 6.3 Antibody - Polyclonal	
Species Immunized (specify rabbit, goat, etc.):	
Immunization Performed By (specify name):	
Peptide Sequence:	
IgG Concentration (mg/ml):	
Measured By (Bradford, A280):	
Storage Conditions (e.g., -80°C, etc.):	
Shipping conditions (specify):	
Amount of Polyclonal Available:	

Section 6.4 Mouse Model				
Description of the mutation: recessive dominant semi-dominant				
Molecular defect (if known):				
Mutant phenotype: are homozygous mice viable? Yes No No				
Comment:				
Are homozygous mice fertile? Yes No				
Comment:				
Strain genetic background:				
On what genetic background did strain originate? (include sub-strain if known)				
On what genetic background is it maintained? (include sub-strain if known)				
Is it inbred? Yes No If yes, number of generations				
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?				
Mutant identification:				
Do breeders require testing? Yes No No				
What type of testing? (check all that apply): PCR Southern Phenotype Identification Other				
Description of other:				
Section 6.5 Other (e.g., plasmid, cell line, bacterial strain, etc.)				
Brief summary of the reagent				
7. Please list any publications or articles which describe the development or use of the research tool.				
9. Please attach a list of any commercial antities that may be interested in this research tool (provide as much detail as possible)				
8. Please attach a list of any commercial entities that may be interested in this research tool (provide as much detail as possible)				

I have answered these questions as fully as possible at this time. I will supply additional information as it becomes available and agree to comply as needed with the responsibilities of Contributor(s) on the following page. I hereby assign to the University all right, title and interest in, to and under the Inventions (as this term is defined in the University's Intellectual Property Policy).
Signature of Lead Contributor:
Date:
Print name:
The foregoing research tool disclosure has been brought to my attention as the head of the laboratory at The Rockefeller University where such work was wholly or partially performed. I hereby assign to the University all right, title and interest in, to and under the Inventions (as this term is defined in the University's Intellectual Property Policy).
Signature of Laboratory Head:
Date:
Print name: