

Research Compliance Student Faculty Center 3340 N. Broad Street, Suite 304 Philadelphia PA 19140

Institutional Biosafety Committee

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Jan2016

ABSL1 REGISTRATION FORM

(Breeding or Acquiring Transgenic Rodents)

COMMITTEE USE ONLY Biosafety Registration Number:			Approval Date:	
IACUC No: Approval Date:				
Principal Investigator:	Job Title	Office Phone	Cell/pager	
School/College/Center/Department and section (if applicable)			Fax:	
Interoffice Address:			e-mail address	
Project Title:				
☐ Funded internally with department funds ☐ Funded externally by				
A. RESEARCH INVOLVES (check all that apply)				
Does the construct, transgenic rodents, or offspring from transgenic breeding contain viral DNA that represent more than ½ of any eukaryotic viral genome from a single family of viruses?				
The deliberate transfer of DNA, RNA, recombinant DNA or RNA, or synthetic nucleic acid molecules in rodents?			☐ No ☐ Yes	
The use of a Risk Group 2, 3, or 4 agent as a host, vector, or transgenic rodent that is housed under ABSL-2 or greater containment? Please use the link to determine the risk group of your research materials http://osp.od.nih.gov/sites/default/files/NIH Guidelines.html.				
The crossing of transgenic or knockout rodents strains with one strain containing a transgene that is under the control of a gammaretroviral long terminal repeat (LTR)?				□ No □ Yes
Will there be subsequent recombinant DNA or synthetic nucleic acid procedure done with the transgenic/knockout rodents?				
If you answered No to all of the above questions, the study is covered by NIH Guidelines Section III-E-3 . Please complete Section B of this registration form and submit this form to the IBC.				
If you answered Yes to any of the above questions, this study is NIH Guidelines Section III-D-4. Please complete the IBC biosafety registration form (http://www.temple.edu/research/regaffairs/ibc/ibc_forms.html) and submit to IBC at http://www.temple.edu/research/regaffairs/ibc/ibc_forms.html) and submit to IBC at http://www.temple.edu/research/regaffairs/ibc/ibc_forms.html)				
B. ABSL1 Animal Study				
a. Study location				
Animal Holding Room(s) Bu	ilding:	Room:		
Animal Procedure Room(s) Bu	ilding:	Room:		
b. Study Description (animal strain, breeding procedure, or strain maintenance, etc)				
Genetic designation of the parental transgenic/knockout rodents.				
Genetic designation of the offspring from transgenic or knockout rodents from breeding/crossing.				
Pl's Signature			Date	
IBC Chair			Approval Date	