

Institutional Biosafety Committee Form E. Modification of Approved Protocols

PI/Researcher Name:	Protocol ID:			
Project Title:	Date Received:			
	e type of modification(s) requested. All listerork or implementation the requested chan	•		
Principal Investigator	Gene Inserted	Whole animal		
Project Title	Plasmid or vector systems	Transgenic animal		
Project Personnel*	Infectious Agent	Whole plant		
BSL or Biosafety Practices	Human or Non-human primate cells, cell lines or other potentially infectious materials (OPIM)	Transgenic plant		
Location (lab or storage) Host systems	Funding source		
Other	*Adding personnel? Complete next page			
Add text to this file responding to the following: 1. Provide the details of each modification requested.				
1. Provide the details of each	in modification requested.			
 Describe how each modification compares to the original approved protocol. 				
3. Justify the requested change(s).				
Infectious Agents, Toxins Non-Human Primate Bloc	uested requires completion of, or addit i, or Select Agents in Research) and/or Fo od, Cell Lines, or Other Potentially Infec- e or update these forms and append th	orm C (<i>Use of Human or</i>		
5. If adding lab personnel, complete the next page (role and training requirements). Provide personnel signatures affirming their training on a copy of the lab manual Certification page. A Blank version is available online.				

6. Sign and date the Agreement statement below and email completed form to

<u>biosafe@isu.edu</u>, using subject line: <u>IBC Modification Request - PI Last Name</u>



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PI Name:	Protocol ID:	
Additional Project Personnel (Copy this section for each new project personnel.)	
Name (Last, First): Check Roles that Apply:		
Co-PI	Student	
Lab Technician	Data Analyst	
Field Technician	Animal Technician/Handler	
Non-ISU Collaborator		
Department Affiliation: Institutional E-mail: Campus Location: Scientific Background, Expertis	Degree: se and project role:	

Handling Biohazards * or OSHA Bloodborne Pathogens Select Agents Shipping Training USDA Permits

Biosafety Overview* (if no materials contact)

NIH rDNA Guidelines

Shipping Training

USDA Permits

THIS MODIFICATION REQUEST WILL NOT BE APPROVED UNTIL THE REQUIRED TRAINING HAS BEEN COMPLETED AND THE CERTIFICATION SIGNATURES PROVIDED.

IBC will confirm that personnel training requirements are appropriately selected based on the original approved protocol and on the information provided in this requested modification(s). IBC will confirm that all required training has been completed for study personnel.



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Principal Investigator Agreement

I agree **NOT TO INITIATE** ANY CHANGES IN RESEARCH PERSONNEL OR EXPERIMENTAL PROCEDURES or PRACTICES involving the use of recombinant or synthetic nucleic acid molecules or potentially biohazardous or infectious materials PRIOR TO APPROVAL OF THIS MODIFICATION REQUEST.

Signature of Principal Investigator:	Date:		
IBC Review and Decision:			
IBC Chair or delegate signature:	Date:		