Principal Investigator(s):				
Protocol Title & Number:				
Date:				
Contact Info:				
Select each material to be used and describe all procedures necessary for personnel and animal safety including biohazardous waste, carcass disposal, and cage decontamination below.				
1. Material:				
Purified recombinant/synthetic nucleic acid molecules				
Genetically-modified microorganisms (archaea, bacteria, fungi, protozoa)  Genetically-modified viruses/viral vectors				
Purified recombinant products (e.g. proteins, hormones, etc)				
Recombinant vaccines or other therapeutic agents				
Transgenic plants				
Transgenic animals that are created and/or used at UWF:				
Describe the approach or procedure to produce modification:				

3. What gene(s) were intentionally modified:

4.	If known, expected	d product over	expressed/under expressed:		
5.	Describe any pote	entially debilitati	ting phenotypes associated with this animal:		
6.	Briefly summarize	the proposed i	recombinant materials:		
7.	Please describe b disposed of:	riefly how wast	ste (carcasses, bedding) will be collected, stored, and		
8.	Have you been gi		orization by UWF EH&S to perform this work? Proposal submitted, awaiting approval		
<b>Important Reminder:</b> Approval from the IACUC and EH&S must be granted before any work utilizing the above agents in/with animals may begin. Based on risk assessment, a hazard start-up meeting between EH&S and PI may be required before initiating this work.					

Printed Name of PI		 Date
PI Signature		
For Office Use Only: Appro		
Environmental Health & Safety	Date  ———————————————————————————————————	Comments  Comments