## The University of Alabama in Huntsville Office of Environmental Health and Safety PROJECT REGISTRATION

**Instructions: To be completed for all research using regulated materials.** Contact the OEHS at 824-6053 or 824-2171 for any questions associated with this registration. Submit a signed copy to the Office of Environmental Health & Safety at greenm@uah.edu. The OEHS Regulated Material Reference will assist in determining what materials are regulated. Information to assist PI's with safety in labs can be acquired from www.uah.edu/oehs in the Research section and also in the New Lab Startup Procedures on the left side of the web page.

I	Name (Principal Investigator/Title):																		
	Email address:																		
	Campus/Business Phone:																		
										Personnel involved in project:									
											<b>Instructions:</b> Respond to all questions in this section by checking yes, no, or NA and completing the appropriate information. An inventory must be provided with this form if answering yes to any item in 2 - 6. The inventory must include the item name, manufacturer and chemical container size and quantity of containers. If the items have not been purchased please provide an expected list of materials to be used. If there is not room to put the information in the provided space attach extra sheets with the information.								
											Does this project involve:								
											1. Radioisotopes or x-ray generating equipment   Image: Yes   No								
											List the radioisotopes and their chemical form to be used and or the x-ray generating instrumentation utilized:								
	How will the radioisotope or equipment be used:																		
	Has the Radiation Safety Committee approved this use?																		
If yes, date approved:																			
Authorized User:     Phone No.:																			
	2. Attach a list of carcinogenic/mutagenic/teratogenic chemicals that will be used or generated check N. if not.	A	] NA																
	3. Attach a list of the highly toxic chemicals that will be used or generated. Check NA if not.	_																	
			] NA																
	4. Attach a list of toxins or toxic products that will be used or generated. Check NA if not.		-																
	<ol> <li>Attach a list of toxins or toxic products that will be used or generated. Check NA if not.</li> <li>Attach a list of pressurized gases that will be used or generated. Check NA if not.</li> </ol>		] NA																
	4. Attach a list of toxins or toxic products that will be used or generated. Check NA if not.		- ] NA ] NA																

\_

## The University of Alabama in Huntsville Office of Environmental Health and Safety PROJECT REGISTRATION

8.	List microbial and viral agents or their products that will be used or generated:					NA		
9.	Will select agents or high consequence livestock pathogens or toxins be used? Which ones?		Y	es		No		
10	. Will human blood, body fluids, tissues, or human subjects be utilized in this project?							
			Y	es		No		
11	. Recombinant DNA or RNA molecules		Y	es		No		
	The host/vector system in this project is:							
	This project is exempt from NIH guidelines as per section (This information is in the R	Regula	ted					
	Material Reference).							
12	. Animal subjects (species)		Yes			No		
	Has the IACUC approved this project?		Yes			No		
	Will any of the agents listed on this form be administered to animals?		Yes			No		
	If yes, answer the following:							
	Agents administered:							
	Route of Administration:							
	Building and room procedure will take place:							
	Animal housing location:							
	Precautions used to protect personnel and animals:							
	Animal disposal method/location:							
	Bedding disposal method/location:							
A	l persons working in the laboratory will receive relevant safety training.		Yes			No		
Sa	afety manuals and guidance materials are available at www.uah.edu/oehs. Call 824-6053 for any questions.							
re	The signature of the Pricipal Investigator (PI) indicates that will comply with UAH safety policies and procedures relevant to the nature of worresulting from the listed proposal/project. Additionally, the PI's signature indicates that safety training, practices, and procedures are incorporation into laboratory routines.							
D	ate:Signature:							
Tł	is certifies that the research reported in this document has undergone review by the appr	opriate	e commi	itteel	(s)			
	nd has been approved to proceed according to applicable environmental health and safety regulations,							
	licies, written programs and industry standards.	regula						
Si	gnature: Date:							
,	Director, Environmental Health and Safety							

\_

\_