

Department of Environmental Health & Safety Biological Safety Office 1200 Carothers

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RECOMBINANT DNA REGISTRATION UPDATE

Researcher Information					
Principal Investigator		Position title		Department	
Building	Room	Campus phone	Email address		
Biosafety Level What is the biosafety level of the laboratory Check one:	☐General Laboratory (Biosafety Level 1)	☐Biosafety Level 2	☐Biosafety Level 3	☐Biosafety Level 4	
Biosafety Cabinet Does the laboratory have a biosafety ca If yes, what class?	binet? □Yes □N	No			
•	Check all Autoclave	☐Chemical Disinfecting ☐D	ry Heat □Boiling □Oth	er	
Quantity Will experiment involve more than 10 lite If yes, how much?	ers of culture?	□No			
Biohazardous/Biomedical Wa Have you established a Biohazardous/B Safety Office at 644-5374.		th the Biological Safety Office	e? If no, contact the Biologica	I ∐Yes	
Recombinant DNA Informatio Will research in your laboratory delibera naturally?	-	trait to a microorganism that i	s not known to have that trait	□Yes □No	
Will research in your laboratory involve Will research in your laboratory delibera human subjects?				□Yes □No □Yes □No	
* A U.S. Dept. of	nimal* Bacterium Agriculture permit is required			ıman Cell Line	
Vector to be used: Describe the inserted recombinant DNA	materials: (if applicable, nam	ne of protein it encodes)			
NIH Guideline Risk Group assessment of NIH Guideline Risk Group: Check or (if known):	ne: Risk Group 1	☐Risk Group 2		⊒Risk Group 4	
Note: The NIH Guidelines for research i http://www4.od.nih.gov/oba/rac/guideline		olecules risk assessment car	n be found at:		
Principal Investigator Acknown I understand that I will be required conducted in my laboratory. I appersonnel involved in my laboratory.	ed to comply with the feccept responsibility for	providing, through sche	duling or teaching, safet		
Name (please print)		Signature		Date	

EHS 7-7 August 2007