

Department of Environmental Health & Safety Biological Safety Office 1200 Carothers

Tallahassee, Florida 32306-4481 Phone: 850.644.5374 Fax: 850.644.8842 Web: www.safety.fsu.edu

ETIOLOGIC/SELECT AGENT 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?	ıbinet? ∐Yes ∐N	lo			
	Check all ☐Autoclave hat apply:	☐Chemical ☐Dr	y Heat □Boiling □Otl	her	
Quantity Will experiment involve more than 10 lit If yes, how much?	ers of culture?	□No			
Biohazardous/Biomedical Waste Have you established a Biohazardous/Biomedical Waste Program with the Biological Safety Office? If no, contact the Biological					
Etiologic/Select Agent Information List etiologic/select agents used in your laboratory: Will research in your laboratory involve the cloning of toxin molecules with a LD ₅₀ of less than 100 ng/kg body weight?					
Principal Investigator Acknowledgement I understand that I will be required to comply with the federal, state and local regulations that pertain to research conducted in my laboratory. I accept responsibility for providing, through scheduling or teaching, safety training to all personnel involved in my laboratory. The information here is accurate and complete.					
Name (please prin	t)	Signature		Date	

EHS 7-6 August 2007