

Previously Approved Protocol #:

Amendment to Registration Document For Biohazards					
Section A: P.I. Information					
Name:	Title:				
Department:	Email:				
Phone Number:					
Location of Study					
Building:	Room #'s:				
Are the facilities shared: ☐ Yes ☐ No	If yes, with what group:				
Date of study:					
Section B: General/Administrative	Information				
Protocol Title:					
PI's Anticipated Biosafety Level:					
Brief Description of Protocol (please describe experimental protocol including how the biological material will be utilized in the laboratory, attach additional sheet if necessary):					
will be defized in the Mooratory, attach and	dional sheet if necessary).				

Ple	Section C: Biohazard Registration Amendment					
	Please check all that apply and describe the nature of the requested amendment in the spaces below and					
complete the Principal Investigator Acknowledgement section						
Ple	ase check all that apply					
	Addition of Exempt Recombinant DNA		Addition of Non-Exempt Recombinant DNA			
	Experiments		Experiments			
	Addition of Research with Potentially Infections Biological Agents		Addition of Human and Non-human Primate Blood, Body Fluids, Cell Lines, and Tissue Explants			
	Addition of Toxins of Biological Origin		Addition of new laboratory workers			
Fo		ecif	c host cells (genus and species), vectors, DNA			
For all recombinant DNA protocols be sure to list specific host cells (genus and species), vectors, DNA sequences (gene of interest), and commercial and non-commercial sources for all recombinant materials.						
East	r all biological agents, human and non human bl	bood	hody fluids, call lines, and tissue explants be			
For all biological agents, human and non-human blood, body fluids, cell lines, and tissue explants be sure to describe material in detail including specific cell lines (if applicable), product numbers, commercial and non-commercial sources, and how material will be used.						
De		mate				

For all protocols, describe if the amendment changes any protocol-specific laboratory safety issues				
described in the original protocol. A statement regarding containment, training, lab members, lab				
safety practices, decontamination and disposal should be included.				
Section D: Principal Investigator Acknowledgement:				
By signing below, the Principal Investigator acknowledges that the laboratory workers (including students, faculty, staff or visitors) under his or her direction have received appropriate training required to manipulate, store, and disinfect the microorganisms, human-derived materials, recombinant or other materials proposed for use in the following protocol. Further, laboratory workers have been instructed on emergency procedures involving potentially infectious materials as outlined in the NJIT Biological Safety Guide. Principal Investigator:				
Biosafety Co	mmittee Actio	n:		
This protocol	was reviewed l	by the NJIT Institutional Biosafety Committee on:		
`	The following IBC action was taken:			
_	ol Approved			
	Protocol Withdrawn			
	Protocol Conditionally Approved			
	Protocol Tabled Until Next Meeting			
	Protocol Not Approved			
Protocol App	proved By:			
Assigned Biosafety Level:				
Signature:				