IACUC No.

FORM D

BIOLOGICAL AND/OR CHEMICAL HAZARDS

You have indicated that your protocol may involve biologically and/or chemically hazardous materials and must be approved by the Institutional Safety Office or the Chemical Hygiene Officer. You must submit a completed copy of this form to Safety Officer or Chemical Hygiene Officer for approval PRIOR to receiving final IACUC approval. Please call 660-1791 if you have any questions or need a recombinant DNA registration document [see (a)5. below].

1. 2. 3. 4.	Give agent name(s) Name: Name:									
	Name:Name:Name:Name:Name:No Y, answer #3. Do you use human blood, tissue, cells, body fluids in your research? YES Y NO Y, answer #3. a. Have all lab personnel attended Bloodborne Pathogens training within the last year? YES Y NO Y									
						b. Were personnel offered free hepatitis B vaccination? YES $ Y $ NO $ Y $				
						c. Is an Exposure Control Plan completed and current for the laboratory? YES $ { m Y} $ NO $ { m Y}$				
						Do you perform tissue culture? YES Y NO $Y,$ give name(s) designation(s), species, etc. of cell line(s):				
	5.	Will you be using rDNA constructs that require Institutional Biosafety Committee approval to generate?								
		YES $ { m Y} $ NO $ { m Y}$, relevant Registration Document #(s):								
	Ha 1.	zardous Chemicals: YES $ Y $ NO $ Y $ Indicate hazard classes and names of chemicals used:								
a. acutely toxic: NO Y YES Y,										
b. reactive: NO Y YES Y ,										
c. reproductive hazard: NO $ Y $ YES $ Y,$										
d. carcinogen: NO Y YES Y,										
	e. formaldehyde: NO Y YES Y									
2.	Have all lab personnel attended Lab Safety training within the last year? YES $ { m Y}$ NO $ { m Y}$									
3.	Is the Chemical Hygiene Work Plan current and posted in each laboratory space? YES $ { m Y} $ NO $ { m Y}$									
Do y	you infect the animals with or expose them to any agents identified in sections a) or b) above? YES Y NO $Y,$									
	Agent	Dose	Admin. Route	Metabolism	Excretion					
ls s	special containment req	uired for animal housing?	NO Y YES Y, explain:							

3. Do animal handlers require special personal protection or vaccination prior to experimentation? NOYYESY, explain:

REV. 9/18/00