RESEARCH PROTOCOL SAFETY SURVEY

PRINCIPAL INVESTIGATOR (PI):			
PROJECT TITLE:			
DATE OF SUBMISSION:			
LIST VA AND NON-VA LOCATIONS IN WHICH PI CO			
1. DOES THE RESEARCH INVOLVE THE USE OF AN	NY OF THE FO	OLLOWING?	
a. Biological Hazards (Microbiological or viral agents, padefined in Title 42 Code of Federal Regulations (CFR) 72.		C	
b. Human or non-human cell or tissue samples (including bodily fluids or cell lines)	cultures, tissues YES ()		
c. Recombinant deoxyribonucleic acid (DNA)	YES ()	NO ()	
 d. Chemicals: (1) Toxic chemicals (including heavy metals) (2) Flammable, explosive, or corrosive chemicals (3) Carcinogenic, mutagenic, or teratogenic chemicals (4) Toxic compressed gases (5) Acetylcholinesterase inhibitors or neurotoxins 	YES ()	NO () NO () NO () NO () NO ()	
e. Controlled Substances	YES ()	NO ()	
f. Ionizing Radiation:(1) Radioactive materials(2) Radiation generating equipment	YES () YES ()	NO () NO ()	
 g. Nonionizing Radiation: (1) Ultraviolet Light (2) Lasers (class 3b or class 4) (3) Radiofrequency or microwave sources 	YES () YES () YES ()	NO () NO () NO ()	

If the answer to <u>any</u> of these questions is YES, complete all sections of this survey that apply.

If <u>all</u> answers are NO, a documented review by the local Subcommittee on Research Safety is still required prior to submission. If the research involves the use of human subjects or human tissues, Institutional Review Board (IRB) review is required. *NOTE:* Use of animals also requires submission of an Institutional Animal Care and Use Committee (IACUC)-approved Animal Component.

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2. DIGLOGICAL HAZAKD	BIOLOGICAL HAZA	RD	S
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 a. Does your research involve the use of microbiologic poisons or venom? If NO, skip to the section on Cells and Tissue Sa 	YES () NO ()
if ivo, skip to the section on cens and rissue se	·····p·cs.
If YES , list all Biosafety Level 2 and 3 agents or the responsibility of each PI to:	toxins used in your laboratory. It is
 (1) Consult either: (a) The National Institutes of Health (NIH)-Cen (CDC) publication entitled Biosafety in Microbiolog (b) The CDC online reference (http://www.cdc.s (2) Identify the Biosafety Level (also called Risk Ground Enter it into the following table. 	gical and Biomedical Laboratories or gov)
Organism, Agent, or Toxin	Biosafety Level**
** For <u>each Biosafety Level 2 or 3 agent or toxin</u> listed, provide page(s). (Description of Biosafety Levels 2 and 3 can be found in Appleb. Are any of the biohazardous agents listed above class Centers for Disease Control? YES	pendix A.)
3. BIOLOGICAL HAZARDS – Description of Use Nonecessary.	OTE: Photocopy this page, as
a. Identify the microbiological agent or toxin (name, st	train, etc.):
b. If this is a Select Agent (42 CFR 72.6), provide the date of the CDC inspection:	CDC Laboratory Registration # and the
c. Indicate the largest volume and/or concentration to b	pe used:
d. Indicate whether antibiotic resistance will be expres resistance:	sed, and the nature of this antibiotic

e. Describe the containment equipment (protective clothing or equipment, biological safety cabinets, fume hoods, containment centrifuges, etc.) to be used in this research:
f. Describe the proposed methods to be employed in monitoring the health and safety of personnel involved in this research:
4. CELLS and TISSUE SAMPLES a. Will personnel work with animal blood, human or non-human primate blood, body fluids,
organs, tissues, cell lines or cell clones? If yes, specify: YES () NO ()
b. Will research studies represent a potential biohazard for lab personnel? NA () YES () NO (
If yes, specify the potential hazard and precautions employed to protect personnel in the laboratory:
NOTE: If these studies involve animals, the Animal Component of Research Protocol (ACORP) must be completed.
c. Specify precautions employed to protect personnel working in the laboratory:

5. RECOMBINANT DNA

a. Are procedures involving recombinant DNA used in	your laboratory? YES () NO ()
b. Are recombinant DNA procedures used in your laborable DNA segments (i.e., no subsequent cloning of amplified I	
(1) If YES , your recombinant DNA studies are exemp Guidelines for Research Involving Recombinant DNA Mo	
(2) If NO , it is the responsibility of each PI to: (a) Consult the current <u>NIH Guidelines for Resear Molecules</u> which can be found at the Internet site http://www4.od.nih.gov/oba/rac/guidelines/guidelines.	
(b) Identify the experimental category of their rec	ombinant DNA research.
c. Description of Recombinant DNA Procedures:	
(1) Identify the NIH classification (and brief description)	on) for these recombinant DNA studies:
(2) Biological source of DNA insert or gene:	
(3) Function of the insert or gene:	
(4) Vector(s) used or to be used for cloning (e.g., pUC	18, pCR3.1):
(5) Host cells and/or virus used or to be used for clon cell line):	ing (e.g., bacterial, yeast or viral strain,
6. USE OF CHEMICALS	
a. Has the use of chemicals in your laboratory been resubcommittee in the past 12 months?	viewed by an appropriate committee or YES () NO ()
b. Are personnel knowledgeable about the special haza	ards posed by:
(2) Teratogens and Mutagens?(3) Toxic gases?(4) Neurotoxins?	NA() YES() NO()

NOTE: Submission of the laboratory chemical inventory is required for local review.

7. CONTROLLED SUBSTANCES

a. Does your research involve the use of any substance regulated by the Drug Enforcement Agency? YES () NO ()	
If yes, list controlled substances to be used:	
(1)	
(2)	
(3)	
(4)	
(5)	
(6)	
b. Are all Schedule II and III drugs stored in a double-locked vault NA () YES () NO ()
NOTE: The schedule of controlled substances can be found at the Internet site http://www.usdoj.gov/dea/pubs/schedule.pdf	
8. RADIOACTIVE MATERIALS	
Does your research involve the use of radioactive materials? YES () NO ()	
If YES, provide the following:	
a. Identity of radioactive source (s):	
b. Radiation Safety Committee Approval (date):	
. PHYSICAL HAZARDS	
a. Are physical hazards addressed in the facility Occupational Safety and Health Plan? YES () NO ()	
b. Do employees receive annual training addressing physical hazards? YES () NO ()	

Acknowledgement	of Responsibilit	ty and Knowledge
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I certify that my research studies will be conducted in compliance with and full knowledge of Federal, State, and local policies, regulations, and CDC-NIH Guidelines governing the use of, biohazardous materials, chemicals, radioisotopes, and physical hazards. I further certify that all technical and incidental workers involved with my research studies will be aware of potential hazards, the degree of personal risk (if any), and will receive instructions and training on the proper handling and use of biohazardous materials, chemicals, radioisotopes, and physical hazards. A chemical inventory of all Occupational Safety and Health Administration (OSHA) and Environmental Protection Agency (EPA)-regulated hazardous chemicals is attached to this survey.

Principal Investigator's Signature	Date

Certification of Safety Officer's Approval

A complete list of chemicals to be used in the proposal has been reviewed. Appropriate occupational safety and health, environmental, and emergency response programs will be implemented on the basis of the list provided.

Safety Officer's Signature	Date

Certification of Research Approval

The safety information for this application has been reviewed and is in compliance with Federal, State, and local policies, regulations, and CDC-NIH Guidelines governing the use of biohazardous materials, chemicals, radioisotopes, and physical hazards. Copies of any additional surveys used locally are available from the Research and Development (R&D) Office.

Chair, Subcommittee on Research Safety	Date
Chair, Research & Development Committee	Date
Radiation Safety Officer (if applicable)	Date
Facility Safety Officer	Date