

UNIVERSITY OF GEORGIA – BIOHAZARDOUS RESEARCH CHECKLIST

DATE _____

INVESTIGATOR _____ PHONE # _____

DEPARTMENT _____ LOCATION _____

CO-PI'S _____

FUNDING AGENCY _____

GRANT: NEW _____ CONTINUATION/RENEWAL _____

MUA PREVIOUS SUBMITTED – GIVE APPROVAL DATE _____

TITLE OF PROPOSAL _____

TITLE OF APPROVAL
MUA IF DIFFERENT _____

PLEASE INDICATE WHETHER THE STUDIES IN THE ACCOMPANYING RESEARCH GRANT PROPOSAL INVOLVE ANY OF THE FOLLOWING BY COMPLETING THE APPROPRIATE SPACES BELOW. (SEE UNIVERSITY OF GEORGIA ***STANDARDS FOR THE CONDUCT OF RESEARCH INVOLVING BIOHAZARDS*** IN THE **BIOSAFETY MANUAL** FOR DETAILS OF AGENCY OR ORGANISMS INCLUDED IN THESE CLASSIFICATIONS.

- TYPE I.** In Vitro construction and/or propagation of recombinant DNA molecules:
YES NO
- A. Formation of RDNA's containing genes for the biosynthesis of toxic molecules lethal for vertebrates at an LD50 of less than 100 NGM per kilogram body weight.
YES NO
 - B. Deliberate release into environment of any organism containing RDNA.
YES NO
 - C. Deliberate transfer of a drug-resistance trait in microorganisms not known to acquire it naturally. **YES NO**
 - D. Involves Plant Pest. **YES NO**
 - E. Involves transformation of whole plants. **YES NO**
 - F. Involves transformation of animals. **YES NO**
- TYPE II.** Experiments with organisms of demonstrated pathogenicity. Specify agent(s) on page 2.
YES NO
- A. Involves the infection of plants. **YES NO**
 - B. Involves the infection of humans. **YES NO**
 - C. Involves the infection of animals. **YES NO**
- TYPE III.** Experiments on oncogenic (cancer-causing) animal viruses. Specify virus(es) on page 2.
YES NO
- A. Involves the infection of animals. **YES NO**
- TYPE IV.** Studies involving the laboratory culture of human or animal tissues or cells. Specify cell line/type of tissue culture on page 2.
YES NO

TYPE V. Experiments involving venomous vertebrates or invertebrates. Specify organism(s) on page 2. **YES NO**

TYPE VI. Experiments involving the movement into Georgia of:

A. Pathogens that adversely affect plants or animals. **YES NO**

B. Any non-indigenous species of plants or animals (including offspring).
YES NO

C. Any indigenous species of plants or animals infected with pathogenic organisms outside the state. **YES NO**

Signature of Investigator (Date)

Signature of Department Head (Date)

**PLEASE RETURN THIS FORM TO DR. DARYL E. ROWE,
ENVIRONMENTAL SAFETY DIVISION
240A RIVERBEND ROAD,
UNIVERSITY OF GEORGIA, ATHENS, GEORGIA 30602**

Type II. Specify agent(s):

Type III. Specify virus(es):

Type IV. Specify cell line/type of tissue culture:

Type V. Specify organism(s):