

RECOMBINANT DNA REGISTRATION DOCUMENT

Location where research will be done: Bldg: _____ Room: _____

Project/Program Title: _____

Name of Principal Investigator and/or others responsible: _____

For this proposed DNA research, briefly describe the following:

1. Description of the project.

Briefly describe the overall project:

a. The natural source(s) of DNA.

b. Nature of the inserted DNA sequences.

c. The host and vectors to be used. If the vector has species' specificity (e.g., murine), please specify. If the vector is replication defective, explain the molecular basis for that designation.

d. Will this involve gene transfer to humans? yes ____ no ____

Will this rDNA be introduced into animals? yes ____ no ____

State species involved: _____ (ACURF Approval # _____)

Explain route of introduction into subjects.

e. Are transgenics generated in this research? yes ____ no ____

Specify type of animal _____

What genetic alterations will be made?

f. Will a deliberate attempt be made to obtain expression of a foreign gene?
yes _____ no _____ If yes, what protein?

2. Assessment of classification and containment.

Class: _____ Containment: Biosafety Level _____ Animal BL _____
(Class designation is found in (BL1, BL2, BL3)* (ABL1, ABL2, ABL3)*
section III of the UI Guidelines*)

HV _____

* Internet access for the UI guidelines is: <http://www.uiowa.edu/~hpo/guide/rdnaguide.pdf>

3. If employee health surveillance is recommended, please include that information.

I certify that I understand the current NIH Guidelines and instructions, and agree to comply with them. I also understand that this project will not be initiated until facilities meet containment requirements, as expressed by the VA Biosafety Committee. I further agree to notify the committee of any significant change in this project.

Principal Investigator

Date

The VA Biosafety Committee has reviewed this proposal and found it to be in compliance with NIH Guidelines.

VA Biosafety Committee
Chairperson

Date

Comments: