# IBC Date Received: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Reg. Doc. No.: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Lckp_Carltn_OpenC-ray_left_B.png

**rDNA REGISTRATION AMENDMENT FORM**

**NOTE:** If you are changing the **VECTOR FAMILY** or **METHOD** of gene delivery you must file a new registration. Any questions should be referred to the chair of the IBC.

Principal Investigator:       Carleton email:

This form amends (refers to) IBC registration #:

**I.** [ ]  I am terminating this project.

**II.** Adding or removing **PERSONNEL** on an existing registration.

|  |  |  |
| --- | --- | --- |
| **Name** | **Carleton email** |  |
|       |       | [ ]  ADD [ ]  REMOVE |
|       |       | [ ]  ADD [ ]  REMOVE |
|       |       | [ ]  ADD [ ]  REMOVE |
|       |       | [ ]  ADD [ ]  REMOVE |
|       |       | [ ]  ADD [ ]  REMOVE |
|       |       | [ ]  ADD [ ]  REMOVE |
|       |       | [ ]  ADD [ ]  REMOVE |
|       |       | [ ]  ADD [ ]  REMOVE |
|       |       | [ ]  ADD [ ]  REMOVE |
|       |       | [ ]  ADD [ ]  REMOVE |
|  |  | [ ]  ADD [ ]  REMOVE |
|  |  | [ ]  ADD [ ]  REMOVE |

**III.** Adding a **TRANSGENE** to an existing registration.

Specify the nature of the gene sequence inserted into the recombinant vector:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Gene Name** | **Promoter** (if other than gene’s own) | **Vector** (to carry gene / integrate gene into genome) | **Source of gene** (genus, species) | **Risk Group\***  | **Biological Activity of Sequence** | **Host** (genus, species) |
|       |       |  |       |       |       |       |
|       |       |  |       |       |       |       |
|       |       |  |       |       |       |       |

\*Risk group categories can be found in Appendix B of the NIH Guidelines

**IV.** Adding a **VECTOR IN THE SAME FAMILY** to an existing registration. Specify vector(s) and attach

 vector maps.

**V.** Adding a **TARGET RECIPIENT** to an existing registration.

Indicate the recipient(s) of the rDNA (check all that apply).

 [ ]  Animal only (specify species and if mouse, strain):

 [ ]  Tissue Culture only (specify cell line name and source):

 [ ]  Tissue culture cell lines into animals

 Specify cell line name and source:

 Specify animal species/mouse strain:

 [ ]  Bacteria (specify organism and source):

 [ ]  Plant cells:

 [ ]  Plants:

**VI.** Adding a **TRANSGENIC BREEDING PAIR** to an existing registration.

**Transgenic Rodents**: (must check off at least one of the following)

[ ]  require BSL-2 or higher containment

[ ]  contain a transgene under the control of a gamma retrovial promoter

[ ]  contain a transgene encoding more than 50% of an exogenous eukaryotic virus

 Specify existing line and the genotype of the newly creating transgenic strain:

|  |  |  |  |
| --- | --- | --- | --- |
| **Existing Transgenic Line “A”** | **Existing Transgenic Line “B”** | **Newly Bred Line “C”** | **Genotype of New Transgenic** |
|       |       |       |       |
|       |       |       |       |
|       |       |       |       |
|       |       |       |       |

**VII.** Changing the **BIOSAFETY CONTAINMENT LEVEL** from the approved Biosafety Containment Level in the existing registration.

1. This project will be conducted at Biosafety Level: [ ]  1 [ ]  2
2. This project will be conducted at Animal Biosafety Level: [ ] N/A [ ]  1 [ ]  2

**VIII.** Your signature below indicates that you acknowledge all requirements and restrictions of the most current NIH guidelines for the Biosafety Level you have indicated above, unless modified by the IBC; that you accept responsibility for the safe conduct of the experiments conducted at this Biosafety Level; and that you have informed all associated personnel of the conditions required for this work.

**Signature of Principal Investigator:**       **Date:**

Sponsorship (\*Required only if investigator is not a member of the Standing or Associated Faculty)

Faculty Sponsor\* (PRINT):

Faculty Sponsor\* (SIGNATURE):       Date: