

FORM 8225-A

UNIT FOR LABORATORY ANIMAL MEDICINE (ULAM)
ACQUISITION OF MICE (21 days or older) SCHEDULED FOR EUTHANASIA

MICE ACQUIRED BY THIS MECHANISM MAY NOT BE USED FOR RECOVERY SURGICAL PROCEDURES.

Furthermore, recipients are reminded that the history of these mice is unknown, and that they may be unsuitable for certain procedures. Recommended uses of these mice include non-recovery procedure practice, technical development, and possible tissue harvest.

- 1. The requestor must complete the bottom portion of this form.
2. After completing the form, contact a ULAM Husbandry Supervisor by calling: 764-0277 weekdays between 8:00 a.m. and 1:00 p.m., you will be directed to the appropriate husbandry team.
3. When animals become available, take this form with you to the ULAM Animal Housing Area, and give it (or a copy of it, if you want to retain the original for your records) to a ULAM Husbandry Technician (Husbandry Technicians wear surgical scrubs).
NOTE: If there are no Technicians available, call the ULAM Office (764-0277) to obtain pager numbers and page a Supervisor responsible for the ULAM Animal Housing Area weekdays between 8:00 a.m. and 1:00 p.m.

Principal Investigator's Name \_\_\_\_\_

UCUCA Approval Number \_\_\_\_\_

Contact Person's Name \_\_\_\_\_ Phone Number \_\_\_\_\_

Authorized Signature \_\_\_\_\_ Date \_\_\_\_\_

PLEASE LIST ALL PROCEDURES TO BE PERFORMED ON THIS ANIMAL (INCLUDING EUTHANASIA):

Place the number of animals requested in appropriate Humane Use Category

Category D \_\_\_\_\_ or Category 1 \_\_\_\_\_ Category 4 \_\_\_\_\_ Category 7 \_\_\_\_\_
Category E \_\_\_\_\_ Category 2 \_\_\_\_\_ Category 5 \_\_\_\_\_ Category 8 \_\_\_\_\_
Category F \_\_\_\_\_ Category 3 \_\_\_\_\_ Category 6 \_\_\_\_\_ Category 9 \_\_\_\_\_
Total # \_\_\_\_\_

Copies to: UCUCA Office Verified by \_\_\_\_\_ Date \_\_\_\_\_
ULAM - Barcode Team Database Adjustment by \_\_\_\_\_ Date \_\_\_\_\_
Number of Animals Distributed \_\_\_\_\_ Date \_\_\_\_\_ by \_\_\_\_\_ (technician's initials) New Cage Card \_\_\_\_\_ (initials)