

## REQUEST FOR REDERIVATION OF MOUSE STOCKS

Principal investigator (PI) \_\_\_\_\_

PI phone # \_\_\_\_\_

PI FAX # \_\_\_\_\_

PI route # \_\_\_\_\_

PI Email address \_\_\_\_\_

# of stocks to rederive \_\_\_\_\_

Name of mouse stock(s) \_\_\_\_\_

Account # for production fee \_\_\_\_\_

Approved Animal Protocol Title

\_\_\_\_\_  
\_\_\_\_\_

Animal protocol # \_\_\_\_\_

Most recent date of ACUC approval \_\_\_\_\_

Check stress level of your protocol (when they are transferred from our ACUC protocol to your ACUC protocol):

A \_\_\_ B \_\_\_ C \_\_\_ D \_\_\_ E \_\_\_

Please verify that you are not providing the facility your only stocks of your strain (in case the yield of embryos is low).

\_\_\_\_\_ Yes, I have other mice that can be used to propagate this strain

Purpose: To generate specific pathogen free mice by embryo transfer from mice that were previously infected with viruses or other pathogenic agents. In order to keep mice imported from noncommercial vendors in the Medical Research Building Animal Facility, the Animal Resources Center requires rederivation of these mice.

Service: We will superovulate 5 females (per line) and then isolate the embryos from these females using sterile techniques. We will then transfer these embryos into foster mothers. The Animal Resources Center will send serum samples from the offspring for testing to verify that mice are specific pathogen free.

Cost: \$675/line/session<sup>1</sup> plus fees (estimated to be ~\$500<sup>1</sup>) incurred by the Animal Resources Center for serology (Please contact the Animal Resources Center for serology fees). The investigator is responsible for supplying the male mice needed for mating and for the daily cage maintenance charges assessed by the Animal Resources Center (currently \$0.69/cage/day), beginning with the day that embryos are transferred to foster mothers.

<sup>1</sup>Fees are subject to change without notice (You will be informed at the time of the service request if fees have changed).

---

Return this form to Maki Wakamiya, Medical Research Bld. (Rt. 1048), Rm. 9.104, FAX: 409-747-1938, or Email [mawakami@utmb.edu](mailto:mawakami@utmb.edu). If you have any questions, contact Maki Wakamiya (409-772-2811), Charlie Luo (747-2365) ([zheluo@utmb.edu](mailto:zheluo@utmb.edu)), or San Yang (747-2224) ([sfyang@utmb.edu](mailto:sfyang@utmb.edu)).

**Please sign the ARC animal transfer request form located on the next page (investigator signature in transfer to section). We will type in the remainder of the information.**

**Animal Transfer Request (PI to PI or Protocol to Protocol)**

Today's Date  Effective Date

---

**TRANSFER FROM:**

P.I.  Signature: \_\_\_\_\_

IACUC#  Phone

Account#  P.O.#

These animals have  or have not  been used on the above listed protocol.

---

**TRANSFER To:**

P.I.  Signature: \_\_\_\_\_

IACUC  Phone

Account#  (to be billed) Stress Level ..... A  B  C  D  E

---

Species  Strain  Sex

Date of receipt  Animal I.D.#  (large animals)

Current Housing Location :  Room#

# of Animals to be Transferred  # of Cages to be Transferred

*All portions of the form must be completed. Incomplete forms will be returned.*

revised 12/03/98