

Temporary Transfer of Animals to DLAR Holding Protocol

Duke University Medical Center

Contact: Dr. Francis Sun

Phone (684-2341), fax (684-8610)

Use of DLAR Holding Protocol Request Form for Principal Investigators

Please NOTE:

- No experimental procedures are allowed while animals are on the DLAR Holding Protocol (none approved on the protocol).
- There is a surcharge for placing animals on the DLAR Holding Protocol. (See pricing below)
- Per diem is still charged to the principal investigator's fund code while on the DLAR Holding Protocol.
- DLAR does not have authority to transfer animals off of an investigator's protocol. The PI must complete this form.

PLEASE COMPLETE ALL OF THE INFORMATION BELOW - THANK-YOU.

Date submitted: \_\_\_\_\_ Holding Protocol #: A115-06-03

Investigator: \_\_\_\_\_ Current Protocol #: \_\_\_\_\_

Submitted by: \_\_\_\_\_

Contact info (phone/fax/email): \_\_\_\_\_

Fund Code to be charged: \_\_\_\_\_

Anticipated length of time on temporary Holding protocol \_\_\_\_\_ (2 month maximum)

- Reason for request:
- Expired/lapsed protocol
  - IACUC requirement
  - PI leaving DUMC or study ending
  - Newly arriving PI (Surcharge does not apply)

Other: \_\_\_\_\_

Animal Information:

Species: \_\_\_\_\_ Strain or Breed: \_\_\_\_\_

Building/Room location: \_\_\_\_\_

Animal I.D.(s): \_\_\_\_\_

(or cage card #'s)

Total # of animals (not cages) to be transferred \_\_\_\_\_

Are there any pre-existing conditions of note (i.e. cranial implant, on a special diet, poor fecundity, zoonotic disease potential, viral vectors, past survival surgery etc.):  
\_\_\_\_\_  
\_\_\_\_\_

SURCHARGE: 1-10 CAGES \$100.00 \_\_\_\_\_ OVER 20 CAGES \$250.00 \_\_\_\_\_

11-20 CAGES \$150.00 \_\_\_\_\_ (Surcharge doesn't apply to new incoming PI's)

DLAR approval:

(Must be signed by Dr. Sun) \_\_\_\_\_

- For billing questions, please call Arnette Williams, 684-5739. Please call Dr. Francis Sun with any other questions or concerns, 684-2341.

DLAR FORM Service request

Billed: [            ]