# **Relocation Procedures**

## for Non-Commercial Vendor



Division of Animal Care (DAC)

The Division of Animal Care (DAC) is looking forward to assisting you and your lab staff as you pursue your research here at Vanderbilt

PI submits an Animal Use Protocol to the Institutional Animal Care and Use Committee (IACUC) for approval <a href="mailto:iacucsubmissions@vumc.org">iacucsubmissions@vumc.org</a>

NOTE: Animals must be assigned to an active IACUC-approved protocol before procurement and/or transfer process can begin.

PI completes a "Request to Procure Animals from Non-Commercial Sources" through the Shipments Tracking Animal Management Tracking Program (STAMP). Information is available on the ACUP Animal Orders & Transfers page. PI can continue to track the progress of their shipment through STAMP.

PI contacts Center for Technology Transfer (615-343-2430, CTTC.co) to determine if Material Transfer Agreement (MTA) is required.

DAC Program Manager for Shipments requests necessary health reports – one year of health history with the newest report being no older than four months – from Non-Commercial Vendor or PI's previous institution. NOTE: It can take several weeks to gather all the required documents.

DAC Veterinarian approves health history.

DAC coordinates shipment into Quarantine Facility. PIs can log into STAMP to track the progress of the shipment.



### What you need to know about Procuring Animals from Non-Commercial Sources

#### PI Expenses:

Prices for colony relocation vary and will include shipping fees, health assessment costs, processing fees, and per diems during quarantine period.

#### **Health Assessment:**

There are serology and parasitology requirements for quarantine admittance.

Animals must be negative for all VUMC excluded pathogens for consideration for shipment/relocation.

The list of Excluded Pathogens is available on the ACUP Animal Orders & Transfers page.

Quarantine Period: average 2-3 weeks

#### **RECOMMENDATIONS:**

- 1. Indicate on the transfer paperwork if you have specific health needs for your animals (e.g. Helicobacter negative, MNV negative) or if your animals require special care (e.g. special food or water, immunocompromised care).
- 2. For colony relocations, divide the transfer into two shipments to ensure the safety of your colony in the unlikely event that something should happen to one shipment.
- 3. For colony relocations, keep "back-up" animals at the institution of origin until you can ascertain that you have all the appropriate strains breeding at Vanderbilt.

See other side for Quarantine Procedures, Rederivation, and Contact Information for the DAC.

Principal Investigator

**Division of Animal Care** 

QUARANTINE: The Division of Animal Care (DAC) receives more than 120 incoming shipments of mice from non-approved or non-commercial vendor sources each year. In conjunction with the Small Animal Advisory Committee, the DAC has adopted the following quarantine plan:

- 1. Access to Quarantine facility is restricted to DAC Quarantine personnel.
- 2. Biocontainment caging systems and specific operation techniques are employed to accommodate weekly shipments.
- 3. All animals are placed on Ivermectin food for endo- and ecto-parasites. PIs with strains on special diets or those known to have problems with Ivermectin should consult with the VUMC Quarantine Veterinarian regarding alternatives.
- 4. Animals remain in quarantine for 2-3 weeks. Breeding and/or experimental manipulations are not allowed during this time.
- 5. Prior to release, a sample of the quarantine mice are directly tested for all excluded pathogens. Test results must be negative for all excluded pathogens before animals are released from quarantine.

REDERIVATION: In some cases, it may be recommended or required that mouse strains be rederived due to the health history at the Non-Commercial Vendor.

Strains of mice can be brought in directly to animal facility or into Quarantine as:

- Live mice, which have been rederived at commercial vendors such as Charles River Laboratories or Jackson Laboratory. *Note: "Rapid Rederivation" may require additional Quarantine.*
- Cryopreserved embryos or cryopreserved sperm, which will be rederived at the Transgenic Mouse Embryonic Stem Cell Core and can be released to enter any VUMC facility. Contact the Vanderbilt Genome Editing Resource for more information <u>Vanderbilt Genome Editing Resource (VGER)</u>.

**VUMC Specific Pathogen Free Rodent Barrier Facility**If you would like to house your animals in the VUMC Rodent Barrier, the animals <u>must</u> be rederived using one of the methods above.



**CONTACT US** 

Incoming Shipments
Dr. Katherine Shuster
Katherine.shuster@vumc.org
615-343-1562

Tressa Flores, Program Manager DAC.shipments@vumc.org 615-322-7237

ACUP Business Office 615-322-2231 (phone) 615-343-7682 (fax)

To ensure we meet your animal housing and veterinary needs for colony relocations, we request an initial one-on-one conversation between the Researcher and representatives from DAC Operations and DAC Veterinary Services. Please call the business office to schedule a meeting.