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Animal Transportation

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Source: Effective Date: Replaces: Applies to: Reference:	Institutional Animal Care and Use Committee (IACUC) 08/14/2023 09/11/2020 Personnel involved in Research or teaching studies involving animals Animal Welfare Act; PHS Policy on Humane Care & Use of Laboratory Animals; Guide for the Care & Use of Laboratory Animals



## **Introduction**

The Institutional Animal Care and Use Committee (IACUC) maintains oversight review for federally mandated rules and regulations with regard to animal research, ethics, misconduct and biomedical research for the University of Colorado Denver | Anschutz Medical Campus (CU Denver | Anschutz).

# **Policy Statement**

This policy is intended to provide information on the requirements of animal transportation and to establish procedures to be followed before, during, and after transportation of animals.

- All transportation of animals, including intra-institutional transportation, should be planned to minimize transit time and risk of zoonoses, protect against environmental extremes, avoid overcrowding, provide food and water when indicated and protect against physical trauma. Some transportation-related stress is inevitable, but it can be minimized by attention to those factors. Coordination of shipping and receiving with animal-care personnel is important to ensure that animals are received properly and that appropriate facilities are available for housing.
- Intra- or inter-institutional transportation needs to be identified in an IACUC approved Animal Care and Use Protocol.

# <u>Criteria for Animal Transport between CU Denver | Anschutz Animal Facilities and Laboratories</u>

- Animals may only be transported out of the animal facility with permission from the IACUC.
- Animals may only be transported out of the animal facility in approved transport containers.
- All animal transfers between the RC-1 and R2 animal facilities must be carried out by a representative of the CCM Staff. PI's and lab staff are not permitted to transfer animals between these facilities.
- Exercise care in handling enclosures used to transport live animals. They must not be dropped, needlessly tilted, or stacked; or handled in any manner which may cause physical trauma or stress to the animals. Animals moving about in these containers do cause the container to shift and move slightly.
- The animal facility provides investigators with transportation containers of appropriate size for rats or mice. Investigators are expected to use the transport container provided by the animal facility. Any deviation from the facility-approved containers for transport of animals must be justified in a protocol amendment and approved by the IACUC. This includes the facility's regular caging.
- Investigators are encouraged to label transport containers with unique information regarding the animals being transported.
- Animal density within transport container should allow for normal postural movements. Density of the animals in the container should never exceed twice the recommended floor

space as detailed in the Guide for the Care and Use of Laboratory Animals. For animals not yet weaned, transport only one litter per transport container.

- More than one species is not permitted to occupy the same transport container at the same time. Physically separate the animals by species to prevent interspecies disease transmission and to eliminate anxiety and possible physiological and behavioral changes due to interspecies conflict.
- If necessary to transport multiple animals at one time thereby requiring many transport boxes, a secondary container may be used to hold the individual transport boxes. Secondary enclosures must be ventilated and constructed of materials which can be cleaned and disinfected (e.g. plastic or rubber) to prevent the spread of pathogenic organisms, animal allergens and animal wastes. Cardboard is not approved as a secondary enclosure.
- Secondary containers from your laboratory should not be taken into the animal room. Please leave your secondary containers in the facility's designated area for non-decontaminated equipment and carts (near freight elevators). Obtain transportation containers from a shared procedure room, take containers into animal room, and place the appropriate number of animals into each box. Next, bring your animals (in transport container) out of the housing area, and into the lobby area (transfer the containers to a secondary container if necessary) for transport to the lab. Please contact facility managers for more detailed information on the process.
- If using a cart for transport back to your lab, ensure that secondary containers are secured to lab cart.
- Minimize transit time and avoid public areas if and when possible. Hallways are public areas and movement of animals should be discrete and unobtrusive.
- If animals will be in laboratory for more than 2 hours, animals must be transitioned to disposable caging. If animals will be in the laboratory for more than 6 hours, they must be provided food and water. Disposable caging can be purchased from animal facility. Animals cannot be housed in a laboratory more than 12 hours unless special permission has been obtained from IACUC.

## Animal transport from RC-1 and R2 vivarium to an adjacent laboratory space:

## • From the vivarium in RC-1 to laboratory space in R2:

- Utilize the freight elevator from RC-1 vivarium to gain access to  $2^{nd}$  floor. From the freight elevator on the  $2^{nd}$  floor transport animals along the back corridor (otherwise animals will be transported in a faculty member's office space) to the cove of public elevators.
- Exit the laboratory hallway; pass by the elevators through the double glass doors. Continue straight and cross the bridge connecting RC-1 and R2. Upon exiting the bridge turn right at the first hallway and head to the wood door labeled "P-15 2L02". Behind this door is the freight elevator. This elevator should allow access to the desired floor containing the final destination (presumably the laboratory). Upon exiting the freight elevator, laboratory access should be gained by heading through the wood door to the left of the freight elevator.

## • From the vivarium in R2 to lab space in RC1:

- This is essentially the reverse of the above directions.
- Utilize the freight elevator from the vivarium to access the 2<sup>nd</sup> floor. Exit the wood doors to the right of the freight elevator and take a right down the hallway. At the first hallway on the left is the bridge to RC-1.
- Proceed across, enter the glass doors and pass the cove of public elevators. Enter the wood door to access the laboratory hallway. Take a left and follow the hallway

around to the freight elevator. The freight elevator will allow access to the floor with the designated laboratory endpoint.

- Animal transport from the RC-1 or R2 vivarium to Barbara Davis Center (BDC):
  - Rodents transferred from RC-1 or R2 to BDC will be taken outside buildings and exposed to potentially extreme hot and cold weather (albeit briefly), these cages are required to adhere to the OLAR and IACUC-approved procedure <u>at all times</u>.
  - Labs are responsible for transferring their own rodents to the BDC.
  - Animal containment- approved animal containers
    - Hand carry disposable containers to BDC or transfer a larger number of containers by using a cart.
    - Mice are placed into primary enclosure, the enclosure is a disposable container
    - Primary enclosure is placed within secondary container, the secondary container is provided by the lab (sanitizable box, tool chest, etc)
  - Transfer Route- for both animal containment systems
    - Mice will be taken up the service elevators
    - Transport of containers must occur within the research towers until exit from RC-1 South lower loading dock
    - From there, they will be walked directly to the BDC loading dock, and then to the appropriate lab

## • Animal transport from a vivarium to new facilities

- Any new facilities where animals will be taken will require a review of the animal containment and transfer route prior to animals being permitted into the new laboratories
- New facilities where animals will need to be transported in the outside elements will require temperature monitoring and a log for a minimum period of 1 year. Records will be maintained for review by the IACUC during the semi-annual inspection. After 1 year, the records can be submitted to the IACUC for review and consideration as to whether the temperature monitoring will be required to continue.

## • Criteria for Transport from ABSL-2 Housing to Lab Space

- Transfer the animal out of the home cage and into a cardboard disposable transport container (provided by the facility).
- Ensure that the transport container is labeled with a Biohazard label (provided by the facility).
- Transport the animal via the freight elevator to the lab space.
- Upon arrival into the lab space, the animals must be either:
  - A. euthanized immediately or
  - **B.** transferred into a disposable mouse cage (available for purchase from the facility).
  - If you choose to transfer the animal to the disposable cage, the cage can be reused up to a maximum of 10 times and **must** also be labeled with a biohazard label.
  - The cage must be properly cleaned/disinfected between each use.
  - When the cage has reached its lifespan it should be placed into the red Biohazard Waste Stream (red tub) for proper disposal.
  - The transport containers should also be placed into a red tub for biohazard disposal.
  - Please ensure that the animals are immediately removed from the transport container upon arrival to the lab space.
- ABSL Carcass Disposal

- The carcass should be placed into a small zip-lock biohazard carcass bag and should be labeled with the PI name and the originating ABSL housing room number.
- The carcass should be brought back down into the animal facility and placed in to the biohazard refrigerator for disposal.

#### Criteria for Inter-Institutional Animal Transport

- For inter-institutional transport, the CU Denver | Anschutz IACUC allows options:
  - An OLAR approved animal courier service;
  - A designated institutional vehicle approved by an IACUC;
  - A private vehicle:
    - The CU Denver | Anschutz IACUC discourages this method of transport to local and distant institutions for its own faculty and staff.
    - This will be considered for approval when:
      - The use of a courier or institutional vehicle cannot be accommodated.
      - Specific situations like the transport of domestic retail rodents (see below).
    - If approved, semi-annual inspections of the private vehicle are required.
    - The CU Denver | Anschutz IACUC will not prohibit another institution's staff or faculty from transporting animals to/from CU Denver | Anschutz if a letter or memo from the institutions' IACUC is provided which acknowledges;
      - The non-CU Denver | Anschutz institution's IACUC approves the private vehicle method of transportation.
      - The non-CU Denver | Anschutz institution's IACUC takes full responsibility for the animals during transport to/from CU Denver | Anschutz.
- When transporting animals, precautions must be taken to ensure the animals are maintained at the appropriate temperature, to minimize transmission of disease, and to ensure adequate airflow to animals. Thus, the following guidelines must be followed when transporting animals:
  - Transported in the interior of vehicle (i.e. front or backseat, or approved climate controlled cargo area), which must be maintained at 65-85°F
  - Rodent cage tops must be on at all times and must be secured (e.g. tape the top & bottom together or utilize a rubber band).
  - Rodents should not be transported at a cage density of more than two times the standard housing density.
  - Cages must not be stacked on top of each other.
  - The section of the vehicle where the animal cages are placed must be clean and cleanable (i.e. a plastic sheet underneath)
  - Transit time must be minimized, ideally less than 2 hours.
  - Dirty cages must be returned to the animal facility from which the cages originated, bagged and sealed in a plastic bag (red or orange biohazard bags should **NOT** be utilized unless the cages have been exposed to a true biohazardous agent).
  - Occupational health issues for humans have been adequately addressed.

#### **Criteria for Transport of Domestic Retail Rodents**

- The PI, or designee, will be responsible for the transport of domestic retail rodents to CU AMC campus or other designated facility.
- Use of personal vehicles for the transport of domestic retail rodents must be approved by the IACUC.
- Transport containment requirements include:
  - Rodents will be put into a secure primary container, which is then placed into a reusable, secure, secondary container.
  - The primary container is a single use disposable container which insures adequate ventilation.
    - Primary container animal density must not exceed more than two times the standard housing density.
  - The secondary container must be ventilated and constructed of materials which can be sanitized.
    - See the IACUC Standard Operating Procedure (SOP)\_on Transferring Animals from OLAR facilities to the School of Pharmacy for accepted parameters for the secondary container.
  - Primary container will be disposed of by OLAR and secondary containment will be sanitized by OLAR and return to lab for future use.
- Vehicle requirements include:
  - Inspection by the IACUC twice yearly.
  - $\circ~$  Rodents must be transported in the interior of vehicle, which must be maintained at 65-85°F.
  - There must be an effective means to stabilize the transport containers within the vehicle to prevent sliding, bouncing and overturning.
  - Ability to shield the transport container from direct sunlight during transport to avoid overheating.
  - An animal transport log, which contains temperature from inside the secondary container, must be maintained for each transport.
  - Transit time must be minimized, ideally less than 2 hours.
- All domestic retail rodents must be delivered to OLAR personnel at the facility loading dock. OLAR staff will place rodents into sterile caging and transfer into ABSL housing space.