# STANDARD OPERATING PROCEDURES

# DIVISION OF COMPARATIVE MEDICINE UNIVERSITY OF SOUTH FLORIDA

SOP#: 700.14 Date Issued: 11/03 Date Revised: 12/23 Page 1 of 8

TITLE: Livestock Husbandry SCOPE: Animal Care Personnel

**RESPONSIBILITY:** Facility Manager, Technical Staff, Veterinary Staff

**PURPOSE:** To Outline the Proper Procedures for Receiving, Physical Examination,

Evaluating Health Status, Handling, Care and Husbandry Practices

Related to Livestock

## I. PURPOSE

- 1. To ensure the highest quality of animal health and preclude the development of spontaneous diseases or disorders, which could compromise the integrity of studies and the interpretation of results.
- 2. To ensure personnel handling livestock perform their duties in a manner that complies with all current governing laws, regulations, and guidelines.

## II. RESPONSIBILITY

- 1. The Veterinarians oversee all aspects of animal health and are assisted by all program staff.
- 2. Facility Managers ensure implementation of all procedures.
- 3. Animal care staff are responsible for the implementation of this procedure.

#### III. PROCEDURES

- 1. Upon receipt of newly arrived animals, including those prepared for transfer to other facilities:
  - a. Shipping crates (if applicable) are inspected for signs of damage and shipment accuracy.
  - b. Animals are observed for signs of illness, injury, and/or deaths.
  - c. Animal care staff will **notify the Facility Manager regarding any damage to crate(s) or animal health concerns**.
  - d. The Facility Manager will **notify the Fiscal & Business Specialist of damaged or rejected shipments**, or orders improperly filled (i.e., weight, age, number requested).
  - e. Clinical Veterinarian will be immediately notified of health concerns or deaths occurring in transit.
- 2. Individual cage cards are prepared for each animal and include the following information:
  - a. Principal Investigator
  - b. IACUC#
  - c. Species
  - d. Sex
  - e. DOB (or age on arrival if unavailable)
  - f. Body weight
  - g. Arrival date
  - h. Source
  - i. Animal number

- 1. Can be moved using a lead or harness
- 2. Restrain by gently pressing up against pen or wall to administer injections or treatments
- 3. Blood withdrawal requires two persons, one to immobilize the head/neck, and the other to hold the vessel and obtain the sample.

## 7. Environmental Enrichment and Social Housing

- a. Appropriate social interactions among members of the same species and enrichment of the animal's environment are essential to normal development and well-being.
- b. **All livestock receive environmental enrichment**, unless an exemption has been approved in writing by the IACUC.
- c. Each animal will have a minimum of one enrichment device, either suspended inside the cage or on the floor inside the cage (e.g., flexi keys, rattle triangles, suspended plastic apples, Kong® toys on chain).
- d. Any environmental changes made must be communicated to and approved by the researcher prior to implementation.
- e. **Single-housing of livestock should be the exception** and should be justified based on experimental requirements or veterinary-related concerns about animal well-being.

# 8. Feeding and Watering

a. Refer to SOP #022 entitled, Feed and Bedding for specific diets. **NOTE**: procedures below are not for animals on special diets or water. Special

b. Record "Room Disinfected" for the corresponding date on the Room Status Sheet and initial.

# d. Room Housing

- 1. Daily
  - a. Start at the side of the room farthest from the floor drain.
  - b. Remove all piles of animal waste and hay from floor.
  - c. Herd animals to one side of room and clean the other side of the room using the hose, and scrub brush if needed, taking care not to wet the animals.
  - d. Herd animals to the clean side of the room and repeat steps.
  - e. Rinse floor drain taking care not to flush hay down the drain.
  - f. Rinse and refill water bowls/troughs.
  - g. Squeegee floor dry.

# 2. Disinfection

a. Active rooms are disinfected quarterly. The entire room, all pen 17d [([3aan2(r)-e()]105(502 fw 0hed)-11 J. ([)6la olw)]14d [([3aow4nl)21(si rfloors (including underside), walls, doors, Lixits (], room floors, walls, and floor troughs are thoroughly disinfected using pressure, and a degreasing cleansing solution (e.g., KrudKutter, RRIbiraeas 00fòq & n "máÖí ½í àÆÍh `ÀW í !w W (\Õpli To