Guidelines for Veterinary Care, Health Checks, and Illness Reporting
The University of Texas at Austin
Institutional Animal Care and Use Committee

These guidelines have been written to assist faculty, staff, and students in performing vertebrate animal procedures in a humane manner and complying with pertinent regulatory requirements. Under some circumstances deviations from these procedures may be indicated but such variances must be approved in advance by the IACUC.

This document provides information to be used when planning and performing procedures using vertebrate animals for research, teaching, or other purposes at The University of Texas at Austin (University). These requirements are not limited to Animal Resources Center (ARC) animal care staff, nor to animals housed in the Animal Resources Center. This guideline is applicable to all locations where vertebrate animals are maintained for biomedical research as part of University research and/or teaching projects. It is organized into five (5) sections:

Section A – Requirements
Section B – Reporting for Colonies in Centrally-Managed Locations
Section C – Reporting for Satellite Locations
Section D – Notification of the IACUC
Section E – Acknowledgements

Section A – Requirements

1. Trained personnel who are familiar with the species must check all animals daily for signs of disease or illness. (Source: The Guide for the Care and Use of Laboratory Animals, National Research Council, 1996.)

2. The requirement for daily observations includes weekend, holidays and shutdown periods.

3. Performance of health checks must be documented daily in a room log or tracking sheet by the person performing the checks. Initials are preferred, rather than just checking a box.

4. If sick or injured animals are found either during routine daily checks or while other duties are being performed in an animal area, the appropriate persons must be promptly notified. Emergency contact information should be posted in animal housing areas to facilitate prompt reporting.

5. In addition to spontaneous disease conditions, monitoring and reporting must also include unanticipated consequences or adverse events associated with research use, including, but not limited to, surgery, drug treatment, genetic manipulations, handling and restraint, mechanical failures in environmental control systems, and transport or shipping (including animals that are injured or dead upon arrival).

Section B – Reporting for Colonies in Centrally-Managed Locations

Multi-copy morbidity/mortality reporting forms are used. The form should be completely filled out, and the cardboard copy should be placed in the cage cardholder or otherwise secured to the cage/tank/pen to identify the animal. The remaining 2 paper sheets should be turned in to the Compliance and Training Manager’s office (ARC 2.218). If the animal appears to be in immediate need of attention, the Compliance and Training Manager should be contacted directly by calling the number(s) posted in the facility. If that manager is not available, a veterinarian or the Facilities Manager should be notified. Emergency contact information is available on the voicemail system of the main ARC number (471-7534). On weekends, contact the on-call manager listed on the ground floor ARC message board.
Section C – Reporting for Satellite Locations

Each satellite must have a plan to assure prompt reporting of animal health issues or research complications to a knowledgeable person who has authority to make decisions and access to the appropriate means of alleviating pain or distress. In some cases, the investigator or trained staff may be experts in the care of particular species. Unless specific action plans are pre-approved in an IACUC-approved animal care and use protocol, however, the veterinary staff must be notified whenever animals are receiving medical care due to illness or injury. Satellite facilities can obtain morbidity/mortality reporting forms from the ARC and fax them (471-4336) when they are completed, or personnel may directly contact the Compliance and Training Manager (or veterinarians in an emergency) as described in Section B, above.

Section D – Notification of the IACUC

Significant incidents involving unanticipated illness or death, as part of a research project, must be reported to the IACUC. The ARC will work with the research group to assure that the IACUC is informed about such complications as needed.

Section E – Acknowledgements

This document contains content that was adapted from materials obtained from the ARC guideline entitled “Veterinary Care, Health Checks and Illness Reporting, 2/24/09 V2.”