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Inspection Report

Customer ID:

University Of Texas Austin

Vice President For Research Certificate: 74-R-0029

P.O. Box 7996 Site: 001

Austin, TX 78713 The University of Texas at Austin - ARC

Type: ROUTINE INSPECTION

Date: 24-FEB-2020

1453

2.32(a) CRITICAL

PERSONNEL QUALIFICATIONS.

In March 2019, one adult singing mouse was found dead in an enclosure. The death occurred when the mouse became trapped between the cage grid and the microisolator top on the enclosure. The investigation of the incident concluded that perhaps a cage grid which was slightly bent had been used on this enclosure. This created just enough space for the mouse to squeeze through. Corrective action included retraining caretakers to check for damage to the cage gridding prior to use for the singing mice. Signage has been added in the room to indicate the correct cage grid size to use for these small active mice.

In July 2019, four adult singing mice and several nursing pups were found deceased. An investigation determined a caretaker had overlooked these animals and they were not fed for several days. The other animals in the room had received daily feed. An experienced rodent caretaker assumed responsibilities for the singing mice. The newly assigned caretaker was monitored by the ARC supervisor for several months until it was determined that there were no training issues regarding care of these animals.

In August 2019, four macaques escaped their enclosure and comingled in an animal room resulting in injury to two of the animals. The injuries (bite wounds) required veterinary care. An investigation determined that the animals escaped as a result of a caretaker failing to latch the enclosure properly. Corrective action has included retraining of all primate caretakers on the correct way to latch and secure all non human primate caging types used at this facility. Signage showing the correct way to latch all non human primate enclosure has been added to rooms to further ensure the cages are latched properly.

It shall be the responsibility of the research facility to ensure that all scientists, research technicians, animal technicians, and other personnel involved in animal care, treatment, and use are qualified to perform their duties. This responsibility shall be fulfilled in part through the provision of training and instruction to those personnel. CORRECTED AT TIME OF THE INSPECTION

The inspection and exit briefing were conducted with attending veterinarian, facility veterinarians and ARC manager.

Prepared By: PANNILL ELIZABETH, D V M

PANNILL ELIZABETH, D V M USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL OFFICER 4018

Received By:

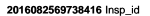
 Date:

 27-FEB-2020

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Date:

27-FEB-2020





Inspection Report

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Date:

27-FEB-2020

27-FEB-2020

Page 2 of 2

Date:



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 1453 Inspection Date: 24-FEB-20

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
1453	74-R-0029	001	The University of Texas at Austin - ARC	24-FEB-20

Count	Scientific Name	Common Name
000075	Baiomys taylori	NORTHERN PYGMY MOUSE
000040	Callithrix jacchus	COMMON MARMOSET
000030	Macaca mulatta	RHESUS MACAQUE
000135	Meriones unguiculatus	MONGOLIAN GERBIL (COMMON PET / RESEARCH VARIETY)
000012	Mesocricetus auratus	SYRIAN / GOLDEN HAMSTER (COMMON PET/RESEARCH TYPE)
000096	Microtus pennsylvanicus	MEADOW VOLE
000018	Oryctolagus cuniculus	DOMESTIC RABBIT / EUROPEAN RABBIT
000210	Scotinomys teguina	ALSTON'S BROWN MOUSE / SHORT-TAILED SINGING MOUSE
000616	Total	