

Inspection Report

University Of Wisconsin-Madison Research Animal Resources Ctr Director Research Animal Resources Center 1710 University Avenue 396 Enzyme Inst Madison, WI 53726

Customer ID: 616

Certificate: 35-R-0001

Site: 001

ALL CAMPUS SITES

Type: ROUTINE INSPECTION

Date: Jul-15-2014

2.32 (c) (1) (ii)

PERSONNEL QUALIFICATIONS.

While reviewing records at the Primate Center it was noted that there had been 36 incidents of non-human primates escaping from their primary enclosure since January 1, 2013. While some of these escapes were brief and quickly corrected, five incidents led to significant injury requiring surgery or primary closure of wounds. Many of these escapes were due to human error such as incorrectly closing enclosures or improperly securing enclosure dividers. Inadequate training in the proper handling and care of animals can lead to injuries. In order to prevent future escapes, the research facility must ensure that all personnel with direct animal contact are qualified and properly trained in the handling and care of the animals housed at the facility.

Note: The facility previously identified this issue, reported it to the Office of Lab Animal Welfare (OLAW), and implemented corrective actions to further prevent and minimize escapes.

Correction: Ensure corrective actions are properly followed.

2.32 (c) (3)

PERSONNEL QUALIFICATIONS.

On February 7, 2013 an incident occurred during a procedure on a 5 year old marmoset. The anesthesia machine was not properly operated by the veterinary technician. The veterinary technician used a different anesthesia machine than was normally used. Review of the records indicated that the veterinary technician looked at the anesthesia machine prior to surgery; however improper closure of a valve lead to the death of the marmoset. Employees must be properly trained and familiar with the anesthesia equipment they will be using in order to prevent adverse effects to the animals.

Note: The facility previously identified this issue, reported it to OLAW, and implemented timely and appropriate corrective actions to prevent the problem from recurring.

Correction: Ensure corrective actions are properly followed.

Prepared By:

SCOTT WELCH, VMO

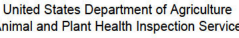
SCOTT M WELCH USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL OFFICER Inspector 6046

Received By:

(b)(6), (b)(7)(c)

Date:
Sep-17-2014



SWELCH 255141622550647 insp_id



Inspection Report

2.38 (f) REPEAT (1)

MISCELLANEOUS.

While reviewing records it was noted that on October 30, 2013 a macaque sustained a thermal injury while undergoing a procedure. A heat lamp was used during the procedure to provide warmth to the animal. The thermal injury was discovered on October 31, 2013 and was treated appropriately and in a timely manner. It was determined that the heat lamp malfunctioned and was subsequently discarded. Handling of animals must be done in a manner to prevent trauma and overheating. Measures must be in place and implemented in order to prevent thermal injuries from occurring to animals during procedures.

Note: The facility previously identified this issue, reported it to OLAW, and implemented timely and appropriate corrective actions to prevent the problem from recurring.

3.75 (a)

HOUSING FACILITIES, GENERAL.

On June 4, 2013 a 2.2y old female macague was found dead after her head was caught in one of the chains attached to an enrichment device on the cage. Notations in medical records indicated the animal to be fine 2h prior to the incident. On June 1, 2012 a 7month old macaque's head became caught between the support bar and the enclosure causing the animal's death. Notations in medical records indicated the animal to be fine about 2h prior to the incident. The chain length on the enrichment device and the support bar spacing in relation to the macaque's size allowed the animals to inadvertently become entrapped. The research facility must ensure facilities are designed and constructed in a manner that protect animals against injury or death.

Note: The facility previously identified these issues, reported them to OLAW, and implemented timely and appropriate corrective actions to prevent the problems from recurring.

Correction: Ensure corrective actions are properly followed.

This was an inspection of records conducted at the Primate Center from 7/15/14 thru 7/17/14.

Exit interview conducted with facility representatives on 7/18/14 and with Chief Campus Veterinarian via phone on 7/22/14.

SCOTT WELCH, VMO Prepared By: SCOTT M WELCH USDA, APHIS, Animal Care Date: Title: Sep-17-2014 VETERINARY MEDICAL OFFICER Inspector 6046 Received By: (b)(6), (b)(7)(c)Date: Title: Sep-17-2014



United States Department of Agriculture

Animal and Plant Health Inspection Service

I

Customer: Inspection Date:

616 15-JUL-14

Animal Inspected at Last Inspection

Cust No	Cert No	Site	Site Name	Inspection
616	35-R-0001	001	UNIVERSITY OF WISCONSIN-MADISON	15-JUL-14
Count 000000 000000	Species None Total			