United States Department of Agriculture Animal and Plant Health Inspection Service

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Inspection Report

Oregon Health & Science University 3181 S W Sam Jackson Park Rd., #L335 Portland, OR 97239

1046 Customer ID:

> Certificate: 92-R-0001

> > Site: 002

OREGON HEALTH & SCIENCE UNIV./WEST CAMPUS

Type: ROUTINE INSPECTION

Date: 06-AUG-2018

2.33(b)(5)

ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE.

On February 16, 2018, a nonhuman primate that had received a non-major surgical procedure was not administered buprenorphine or cefazolin the morning after surgery. The protocol approved by the Institutional Animal Care and Use Committee included these treatments as part of their description of procedures. During the routine post-surgical assessment, a certified veterinary technician (CVT) indicated a pain score of 0 (no pain). The NHP received all other treatments, including pre-operative and other post-operative medications.

The corrective and preventative actions taken by the facility included using an additional cross-check reference to the medication sheets. Additional assistance to the technicians in charge of administering these medications is being provided on days with high numbers of injections to be performed. Additionally the use of a sustained-release formulation administered peri-procedurally, which would decrease the number of injections for a NHP, has been instituted.

Adequate pre-procedural and post-procedural care in accordance with current established veterinary medical and nursing procedures are necessary for adequate care of the animals.

Corrected prior to this inspection.

3.80(a)(2)(ii) **CRITICAL**

PRIMARY ENCLOSURES.

The facility reported that on May 6, 2018, facility personnel found a young non-human primate (NHP) that was constrained by PVC pipes of a resting perch. The (NHP) was freed and taken immediately for evaluation by a veterinary technician. A veterinarian assessed and initiated treatment a few minutes after presentation to the veterinary technician. The NHP responded to initial treatment but later developed neurological signs. The NHP was euthanized based upon the follow-up veterinary evaluation. The necropsy and histopathology revealed signs that appeared consistent with the entrapment and subsequent events.

The facility installed a device to decrease the side-to-side movement of the PVC pipes of the perch. Their

Prepared By: SCHNELL MICHAEL, D V M USDA, APHIS, Animal Care Date:

Title: VETERINARY MEDICAL OFFICER 6100

Received by Title: CHIEF AND ATTENDING VETERINARIAN Date: 09-AUG-2018

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evaluation of other perches did not reveal any similarly affected. All other perches were evaluated to assess stability, the potential for entrapment, ease of sanitization as well as to identify and prioritize possible refinements of the perches. They have instituted a policy of daily checking of perches for damage, wear or instability.

Primary enclosures must be designed and constructed of suitable materials so that they are structurally sound for the species of nonhuman primates contained in them. Primary enclosures must be constructed and maintained so that they protect the nonhuman primates from injury

Corrected prior to this inspection.

This inspection and exit briefing were conducted with facility representatives.

Additional Inspectors

Forbes Diane, Veterinary Medical Officer

Prepared By:SCHNELL MICHAEL, D V MUSDA, APHIS, Animal CareDate:
09-AUG-2018

Title: VETERINARY MEDICAL OFFICER 6100

Received by Title: CHIEF AND ATTENDING VETERINARIAN Date:

09-AUG-2018



005229

Total

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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
1046	92-R-0001	002	OREGON HEALTH & SCIENCE UNIV./WEST CAMPUS	06-AUG-18
Count	Scientific Name		Common Name	
000018	Cavia porcellus		DOMESTIC GUINEA PIG	
000094	Macaca fascicularis		CRAB-EATING MACAQUE / CYNO	MOLGUS MONKEY
000339	Macaca fuscata		JAPANESE MACAQUE / SNOW MA	ACAQUE
004759	Macaca mulatta		RHESUS MACAQUE	
000013	Papio anubis		OLIVE BABOON	
000002	Papio hamadryas		HAMADRYAS BABOON	
000004	Saimiri boliviensis		BLACK-CAPPED SQUIRREL MON	KEY