United States Department of Agriculture Animal and Plant Health Inspection Service

2016082569072176 Insp id

Inspection Report

Oregon Health & Science University 3181 S W Sam Jackson Park Rd., #L335 Portland, OR 97239 Customer ID: 1046

Certificate: 92-R-0001

Site: 002

OREGON HEALTH & SCIENCE UNIV./WEST CAMPUS

Type: ROUTINE INSPECTION

Date: 05-FEB-2018

2.31(d)(1)(x)

INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE (IACUC).

A NHP was erroneously assigned to a second study involving a major operative procedure. The animal had been flagged in the research animal information system as surgically restricted, but the flag was overlooked. The animal underwent a C-section in one study, and an embryo transfer procedure in the other. The animal has recovered completely and without complications.

This non-compliance was corrected before the time of inspection by retraining the involved personnel to confirm the status of the animal prior to use. They also created a second line of protection by building a flagging system into the surgical records system. The surgery group will now also be alerted if a surgically-restricted animal appears on the surgical schedule.

2.38(f)(1) CRITICAL

MISCELLANEOUS.

A NHP being transferred between enclosures for a procedure injured his tail. The tail was caught in a gap between the enclosures. The degloving injury was treated by amputation. The animal recovered without complications. The gap between the cages resulted from a malfunctioning mechanism that connects the cages for transfers. The problem was not apparent to handling personnel on visual inspection.

This noncompliant item was corrected prior to the time of inspection by improving the line of communication from the animal care staff to the facility maintenance staff and training both groups in the new procedures to expedite reporting and repair of facilities and equipment.

During a group release from a catch area following processing, a juvenile animal was able to get, unnoticed, behind the wall-hung cages where he became entrapped and died.

This non-compliant item was corrected prior to inspection. Unable to determine exactly how the animal got into the position where he was found, the facilty's corrective measures were comprehensive. New procedures include assigning a safety observer to ensure that all animals released continue out into the corral, and ensuring that cages from which animals have been removed are closed. Final checks must then be conducted to ensure all animals have been removed from the cages and transfer systems in the catch area.

Prepared By: HALLBERG GWYNN, D V M USDA, APHIS, Animal Care Date: 05-MAR-2018

Title: VETERINARY MEDICAL OFFICER 5036

Received by Title: ATTENDING VETERINARIAN Date: 05-MAR-2018



Schnell Michael, Veterinary Medical Officer

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This inspection and exit interview were conducted on 2/5/2018 through 2/8/2018 with facility and IACUC personnel.
Additional Inspectors

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005032

Total

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Customer: 1046 Inspection Date: 05-FEB-18

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection	
1046	92-R-0001	002	OREGON HEALTH & SCIENCE UNIV./WEST CAMPUS	05-FEB-18	
Count	Scientific Name		Common Name		
000002	Cavia porcellus		DOMESTIC GUINEA PIG		
000078	Macaca fascicularis		CRAB-EATING MACAQUE / CYNO	CRAB-EATING MACAQUE / CYNOMOLGUS MONKEY	
000341	Macaca fuscata		JAPANESE MACAQUE / SNOW MA	JAPANESE MACAQUE / SNOW MACAQUE	
004589	Macaca mulatta		RHESUS MACAQUE	RHESUS MACAQUE	
000014	Papio anubis		OLIVE BABOON		
000004	Papio hamadryas		HAMADRYAS BABOON		
000004	Saimiri boliviensis		BLACK-CAPPED SQUIRREL MONE	KEY	