

United States Department of Agriculture Animal and Plant Health Inspection Service

WCAMPBELL INS-0000957498

Inspection Report

University of California-Berkeley

119 California Hall Berkeley, CA 94720 Customer ID: 9191

Certificate: 93-R-0432

Site: 001

UNIVERSITY OF CALIFORNIA.

BERKELEY

Type: ROUTINE INSPECTION

Date: 18-MAR-2024

2.38(f)(1) Critical

Miscellaneous.

Three adverse events involving animal handling have occurred since the last inspection. On 11/5/23, while two lab members were attempting to separate two cohoused nonhuman primates using a panel divider, one animal's tail was inadvertently caught behind the divider causing an injury that resulted in a partial surgical amputation. On 11/17/23, a lab member was attempting to separate the same cohoused nonhuman primates in the incident that occurred on 11/5/23. During this process, the animal hit a portion of the dividing wall with its leg while running around the enclosure, resulting in a laceration over its patella requiring surgical closure. On 1/5/24, during a cage change, a vole was inadvertently crushed between the cage and cage lid while it was attempting to escape its enclosure. The IACUC had previously reported both nonhuman primate events to the appropriate regulatory authorities including the USDA prior to inspection and had already taken appropriate corrective action, including suspension of the protocol the animals were involved with, and instituting additional positive reinforcement training and measures which resulted in significant improvement in the animals' behavior. Handling of all animals must be done as expeditiously and carefully as possible in a manner that does not cause trauma, overheating, excessive cooling, behavioral stress, physical harm, or unnecessary discomfort. Corrected prior to inspection.

3.125(a) Critical

Facilities, general.

There have been multiple instances of voles escaping from their enclosures since the last inspection. A vole was found deceased in two separate instances, and in another a vole was humanely euthanized after examination. The facility has already made changes to the cage lids that has prevented any additional escapes. Animal enclosures must be constructed of such material and strength to be appropriate for the animals housed within, protect the animals from injury, and contain them.

Corrected Prior to inspection.

This inspection and exit interview were conducted with facility representatives.

Prepared By: WILLIAM CAMPBELL Date: USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Facility Representative Date:

09-APR-2024

09-APR-2024



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Additiona	al Insr	ectors.
Auditiona	ม แเจน	ectors.

Geoffrey Olsen, VETERINARY MEDICAL OFFICER

Prepared By: WILLIAM CAMPBELL

USDA, APHIS, Animal Care

09-APR-2024

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Facility Representative

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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
9191	93-R-0432	001	UNIVERSITY OF CALIFORNIA, BERKELEY	18-MAR-2024

Count 000079 000030 000200 000139 000056 000116	Scientific Name Cavia porcellus Macaca mulatta Rousettus aegyptiacus Ctenomys sociabilis Microtus pennsylvanicus Microtus ochrogaster	Common Name DOMESTIC GUINEA PIG RHESUS MACAQUE EGYPTIAN FRUIT BAT COLONIAL TUCO-TUCO MEADOW VOLE PRAIRIE VOLE
000001 000621	Calypte anna Total	ANNA'S HUMMINGBIRD