



## Inspection Report

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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: 02-SEP-2025

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### **3.84(c)**

#### **Cleaning, sanitization, housekeeping, and pest control.**

In a small food preparation/kitchen room the high temperature sanitizing dish washer had a visible film of dried fluids and mold on the top of the door adjacent to the handle. Within the same room, a brown discoloration with some dried debris was observed around the upper left corner of the refrigerator where the door and the forward-facing surface of the refrigerator meet. Within the same refrigerator, dried fluid and paper were also observed to be adhered to the surface of a shelf of the refrigerator.

The observed dirty surfaces within this area could potentially provide an avenue for contamination of animal food products, utensils, bowls and other storage materials once touched by university employees cleaning and preparing food in the area. Premises must be kept clean and in good repair in order to protect the nonhuman primates from injury and to reduce or eliminate breeding and living areas for rodents, pests and vermin.

Correct by 10/10/25

### **3.84(d)**

#### **Cleaning, sanitization, housekeeping, and pest control.**

In several of the rooms housing nonhuman primate enclosures, multiple sticky fly traps were noted hanging from the ceilings with almost complete coverage of the surfaces with flies. Numerous flies were noted on the ceilings of the same rooms. The facility representatives were aware of the problem but an effective pest control program to rectify the issue has not been established.

The flies observed in the housing rooms could provide a means of contamination of food products and/or the transmission of illness and/or disease. An effective program for the control of insects must be established and maintained to promote the health and well-being of the animals and reduce contamination by pests in animal areas.

Correct by 10/1/25

This inspection and exit interview were conducted with facility representatives.

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

Title: VETERINARY MEDICAL  
OFFICER

Date: 08-SEP-2025

Received by Title: Attending Veterinarian

Date: 08-SEP-2025



United States Department of Agriculture  
Animal and Plant Health Inspection Service

WCAMPBELL  
**INS-0001418135**

## Inspection Report

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Additional Inspectors:

KATHARINE FRANK, VETERINARY MEDICAL OFFICER

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**Prepared By:** WILLIAM CAMPBELL **Date:**  
08-SEP-2025  
**Title:** VETERINARY MEDICAL  
OFFICER USDA, APHIS, Animal Care

**Received by Title:** Attending Veterinarian

**Date:**  
08-SEP-2025



### Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
9191	93-R-0432	001	UNIVERSITY OF CALIFORNIA, BERKELEY	02-SEP-2025

Count	Scientific Name	Common Name
000068	<i>Cavia porcellus</i>	DOMESTIC GUINEA PIG
000032	<i>Macaca mulatta</i>	RHESUS MACAQUE
000245	<i>Rousettus aegyptiacus</i>	EGYPTIAN FRUIT BAT
000066	<i>Ctenomys sociabilis</i>	COLONIAL TUCO-TUCO
000052	<i>Microtus pennsylvanicus</i>	MEADOW VOLE
000335	<i>Microtus ochrogaster</i>	PRAIRIE VOLE
000009	<i>Oryctolagus cuniculus</i>	DOMESTIC RABBIT / EUROPEAN RABBIT
000807	<b>Total</b>	