



Inspection Report

Pacific Biolabs Customer ID:

551 Linus Pauling Drive Certificate: 93-R-0189

Site: 002
PACIFIC BIOLABS

Type: ROUTINE INSPECTION

Date: 17-APR-2019

1143

3.28(a)(1)

PRIMARY ENCLOSURES.

Hercules, CA 94547

The guinea pig enclosures are suspended on either side by a metal strip, into which the enclosure slides into place. Approximately 10% of the enclosures are not suspended as intended, rather the metal has become bent, and one side of the enclosure will tip down on one side, creating a gap opening on the front corner of the enclosure of up to one inch in diameter. Such opening pose a risk of entrapment, were a guinea pig to access this opening,

Primary enclosures shall be structurally sound and maintained in good repair to protect the guinea pigs from injury.

To be corrected by 7/22/19.

3.53(a)(1)

PRIMARY ENCLOSURES.

Many rabbit enclosures were found to be in disrepair. For example:

- One rabbit enclosure door hinge was missing its pin, and was poorly repaired with a piece of wire. This caused the door to hang slightly crooked, and not close as snugly.
- One rabbit door was bent and could not be latched. It was in use, as the door would stick into the closed position with force, but it was not latched.
- Some of the feeder slots that were not in use in the rabbit enclosures were not completely covered, so there's an opening measuring approximately 1 x 4 inches.
- It was observed that two rabbits had pushed their feeders upward, leaving a gap measuring approximately 1 x 4 inches underneath the feeder. Some feeders slide firmly into place, but others are loose, and are being held into place by attaching a spring behind the feeder. There is a risk of the feeder falling off, in which case the rabbit could potentially escape or fall from the enclosure. Enclosures that are not maintained in good repair can present a risk of entanglement, injury, and/or escape.

Primary enclosures shall be structurally sound and maintained in good repair in order to contain the rabbits, and protect them from injury.

Prepared By:SMITH PAMELA, D V MUSDA, APHIS, Animal CareDate:22-APR-2019

Title: VETERINARY MEDICAL OFFICER 6036

Received by Title: V. P. OF TOXICOLOGY

Date: 22-APR-2019





To be corrected by 7/22/19.

Inspection Report

This inspection and exit interview were conducted with facility representatives on 4/17/19 and 4/18/19.

Prepared By: SMITH PAMELA, D V M USDA, APHIS, Animal Care Date:

Title: VETERINARY MEDICAL OFFICER 6036

Received by Title: V. P. OF TOXICOLOGY Date:

22-APR-2019

Page 2 of 2

22-APR-2019



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 1143 Inspection Date: 17-APR-19

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
1143	93-R-0189	002	PACIFIC BIOLABS	17-APR-19

CountScientific NameCommon Name000453Cavia porcellusDOMESTIC GUINEA PIG000175Oryctolagus cuniculusDOMESTIC RABBIT / EUROPEAN RABBIT000628Total