



Inspection Report

University of Wisconsin Madison

DIRECTOR RESEARCH ANIMAL RESOURCES CENTER
1710 UNIVERSITY AVENUE 396 ENZYME INST
MADISON, WI 53726

Customer ID: **616**

Certificate: **35-R-0001**

Site: 001

ALL CAMPUS SITES

Type: ROUTINE INSPECTION

Date: 04-FEB-2025

2.31(d)(1)

Repeat

Institutional Animal Care and Use Committee (IACUC).

Eight pigtail macaques had a protocol-approved procedure on 29-May-2024 but did not receive their post-procedure analgesia per the protocol. Animal observations indicate that the animals didn't have signs of pain when personnel realized analgesia wasn't administered. Not administering analgesia as indicated on the ACUC-approved protocol could allow animals to have unnecessary pain.

Principal investigators must ensure that procedures are done in accordance with the approved protocol. Not following protocol required activity does not allow the IACUC to conduct a review of the appropriateness of the procedure being conducted for the study.

***The facility identified this incident and reported it to the overseeing ACUC and to OLAW and took corrective action to ensure analgesia was given as required.

2.38(f)(1)

Critical

Repeat

Miscellaneous.

An incident on 4-Sep-2024 happened in which a divider separating NHP's wasn't locked and the animals were able to contact each other and caused injuries. One NHP had injuries that needed sutures and the other two had minor/small injuries. Affected animals received prompt and appropriate veterinary treatment. Incorrect handling can allow animals to injure each other. Ensure that handling procedures such as lock placement are completed correctly.

**Incident was report to the overseeing ACUC and OLAW and the facility has implemented corrective action to prevent incidents.

3.80(a)(2)(ii)

Critical

Repeat

Primary enclosures.

A marmoset on 07-Oct-2024 had gotten a finger stuck in a small enclosure shelf gap (was a gap by design for drainage). The marmoset was promptly treated and needed surgical treatment and has since recovered from the injury. The facility reports that to their knowledge this is the first time this type of incident has occurred with the drainage gap. The facility had all drainage gaps welded to prevent further occurrence and I observed enclosures in use during inspection had the corrective weld on it to prevent recurrence.

Prepared By: SCOTT WELCH

USDA, APHIS, Animal Care

Date:

06-FEB-2025

Title: VETERINARY MEDICAL
OFFICER

Received by Title: Facility Representative

Date:

06-FEB-2025



Inspection Report

A macaque was injured in an enclosure by an S-hook for supporting enrichment that was found to be broken. The condition was promptly recognized by staff and affected animal received veterinary treatment (sutures and NSAIDS) and has recovered from it's injury. The facility removed these S-hooks from use to prevent any further occurrence.

Ensure enclosures continue to be maintained in a manner to prevent injury.

**These incidents were reported to the overseeing ACUC and to OLAW.

This was an inspection of NHPs and their overseeing ACUC records. The inspection exit interview were conducted with facility representatives.

Additional Inspectors:

DAWN BARKSDALE, VETERINARY MEDICAL OFFICER

Prepared By: SCOTT WELCH

USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL
OFFICER

Date:

06-FEB-2025

Received by Title: Facility Representative

Date:

06-FEB-2025



Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
616	35-R-0001	001	ALL CAMPUS SITES	04-FEB-2025

Count	Scientific Name	Common Name
000207	<i>Macaca fascicularis</i>	CRAB-EATING MACAQUE / CYNOMOLGUS MONKEY
000256	<i>Callithrix jacchus</i>	COMMON MARMOSET
000008	<i>Macaca nemestrina</i>	PIG-TAILED MACAQUE
001564	<i>Macaca mulatta</i>	RHESUS MACAQUE
002035	Total	