AN INTERNATIONAL ORGANIZATION DEDICATED TO PROTECTING THE RIGHTS OF ALL ANIMALS

May 26, 2022

Betty J. Goldentyer, D.V.M. Deputy Administrator USDA-APHIS-Animal Care 4700 River Rd. Riverdale, MD 20737

Via e-mail: <u>Betty.J.Goldentyer@usda.gov</u>

Dear Dr. Goldentyer:

I'm writing on behalf of People for the Ethical Treatment of Animals (PETA) to request that the U.S. Department of Agriculture (USDA) Animal and Plant Health Inspection Service investigate possible violations of the federal Animal Welfare Act and the associated Animal Welfare Regulations (AWR) at the University of Massachusetts–Amherst (UMass; USDA Certificate No. 14-R-0036) for its failure to meet the standard of care for monkeys held in its facility.

Permit me to state at the outset that although some of the incidents summarized here occurred more than three years ago, I believe the salient issues are the *pattern* of noncompliance and the failure on the part of UMass to be transparent about violations in its laboratories. Taken together, we believe the incidents summarized here raise questions about whether the school is meeting the requirements of federal animal welfare regulations and guidelines.

According to records recently obtained by PETA through public records requests, on multiple occasions, marmoset monkeys at UMass experienced physical harm as a result of employees' improper handling. We believe these incidents constitute noncompliance with **Section 2.38(f)(1) of the AWR**, which states this:

Handling of all animals shall 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.

On March 20, 2017, the Daily Event Record for marmosets identified as cagemates Padme and Anakin noted the following:

P [Padme] got into a fight (through cage bars) w/ Han<sup>1</sup>, who got loose in the room upon escape from transfer box. P has multiple small punctures and lacerations on each hand.<sup>2</sup>

Four days later, Padme was "still careful of left hand but able to grip well."3

PEOPLE FOR THE ETHICAL TREATMENT OF ANIMALS

PCTA

### Washington

1536 16th St. N.W. Washington, DC 20036 202-483-PETA

Los Angeles 2154 W. Sunset Blvd. Los Angeles, CA 90026 323-644-PETA

Norfolk 501 Front St. Norfolk, VA 23510 757-622-PETA

Info@peta.org PETA.org

### Entities:

- PETA Asia
- PETA India
- PETA FrancePETA Australia
- PETA Germany
- PETA Switzerland
- PETA Netherlands
- PETA Foundation (U.K.)

<sup>&</sup>lt;sup>1</sup>Han was a marmoset kept in a separate cage from Padme but in the same room. <sup>2</sup>Ex. 1 <sup>3</sup>Ibid.

Based on records we obtained from National Institutes of Health (NIH) of all reports documenting noncompliance with the PHS Policy on Humane Care and Use of Laboratory Animals and the *Guide for the Care and Use of Laboratory Animals* from 2015-present at UMass, it appears that UMass failed to report this violation of federal animal welfare guidelines to NIH's Office of Laboratory Animal Welfare (OLAW), as required per its Public Health Service Assurance. It also appears that the school failed to report the incident to the USDA, although this was not required. It's unclear whether this event was reported to UMass' Institutional Animal Care and Use Committee.

On April 27, 2017, just one month after Han escaped and injured Padme, another marmoset escaped from a restraint device, and when the handler captured the animal, the tail was injured so severely that it required amputation.<sup>4</sup> The USDA issued a repeat citation on June 26, 2017, under Section 2.38(f)(1), presumably following the citation UMass received under the same section on May 9, 2016, when a marmoset was severely burned after experimenters put hand warmers on his body while he was recovering from surgery, leading to his death three days later.<sup>5</sup>

It's our understanding that an incident similar to Han's escape occurred at UMass on October 5, 2018—this incident, however, *was* reported to OLAW and the USDA.<sup>6</sup> At that time, the school stated that students were returning a marmoset who had undergone behavioral testing to a cage using a transport box, but the monkey's cagemate jumped into the box and then they both managed to escape and were loose in the room. This caused one of the monkeys to fight through cage wires with another monkey, leading to injuries. The school claimed, "This set-up and transfer method has been in use for approximately one year with no prior escapes." UMass was not cited by the USDA at the time, but given that public records indicate that the school failed to acknowledge or report the March 20, 2017 escape which also led to the injury of a caged marmoset, it appears that it should have been cited with a repeat violation for this instance.

UMass has shown that it cannot properly handle the marmosets in its laboratories, threatening all the marmosets in its facility as well as its staff members. Although the aforementioned incidents are dated, they clearly demonstrate a pattern of inadequate handling of marmoset monkeys at this school. Had UMass been transparent about its lapses in complying with federal regulations and guidelines, the March 2017 incident would have been reported and the two subsequent events could have been avoided. We urge you to look into this problematic pattern at UMass and take corrective action.

We appreciate your attention to this matter. If you have any questions, please contact me at <u>AmyM@peta.org</u>. Thank you for your time and consideration.

Sincerely,

Any Muyer

Amy Meyer Manager of Primate Experimentation Campaigns Laboratory Investigations Department

<sup>4</sup>Ex. 2

<sup>5</sup>Ex. 3

<sup>&</sup>lt;sup>6</sup>Ex. 4

JMA Daily Event Reco ID: Anikin (215) species: C. jacchus Dept; PSYCH desk: М M/F: Worldwide (m): 350 date of birth: 04/08/2011 age (y/s): prot # 2014-0017 date: Thu, 23 Jun, 2016 celt: 4.9 and: Increceived 12/15/2015; vasectomized 2/2/2016; paired with Padme Tech. (170) 2/16/2016 date: 03/04/2016 event/remarks: new HR page issued P BAL active: organized voiding formed steel, but lader also was soft stud. 8-12/2 12:25: mou tor 3-13, Clear on 14/15/ poday Regited 2-16-16 11:45:00 (BA1 12/23/6 4:45 pm - Part into a right (through 3-20-17 Corge loars) wil trun, 1 has at loore in the room upon escape from truncferbox. has nothingle small punctions (25-6) on auch hut, (w) >(2) for de Atta , must in apply NO FX NO C termed up 10 tuts section pour years stores, no wands averilation she und Blaniler in واح 10,01 Q7 Sfe IN ANDOX 10. Nelor um DI RD X SX 10 back both hands on (fol am : イル 3-21-17 4:45 m. erry reglier USA MARY token? mounds suppry duri (On inca ty 3-22-17 OIDA I 3.23.17 8:12 Dang TAKES MEDS BAR ୯ 0:00AM hunds Sign equally nd fortul Climbing Win 8 Pinel Cag v. 05/29/2015 Attending Veterinarian: date reviewed:

لى.



University Of Massachusetts Amherst	Customer ID:	515
217 Mass Venture Center 100 Venture Way	Certificate:	14-R-0036
Hadley, MA 01035	Site:	001
	UNIVER	SITY OF MASSACHUSETTS, AMHERST
	Туре:	ROUTINE INSPECTION
	Date:	26-JUN-2017

# 2.38(f)(1) REPEAT

# MISCELLANEOUS.

Handling.

\*\*\*In April 2017 a marmoset escaped from an acclimation device that was being used by investigator staff as described in the IACUC approved protocol. The animal's tail was injured during its recapture by laboratory staff. The facility veterinarian was contacted, immediately assessed the animal, and began treatment. The animal made a full recovery. Upon being notified and in response to this information, the IACUC and AV immediately looked into the incident.

It was determined that investigator staff did not follow the recapture SOP when the NHP escaped from the acclimation device. A method not included in the recapture SOP was used that caused the tail injury in the marmoset.

Per this Section of the Regulations, handling of all animals shall be done as expeditiously and carefully as possible in a manner that does not cause trauma, behavioral stress, physical harm, or unnecessary discomfort.

Upon being notified and in response to this incident, the research facility acted promptly and conducted an investigation, reported the incident to OLAW, and swiftly implemented appropriate corrective actions to prevent similar incidents in the future. Corrective actions included but were not limited to providing additional retraining of investigator staff, revision of the recapture SOP, and modifications were made to the acclimation device.

No additional incidents have occurred since these corrective actions were implemented. This item has been appropriately addressed by the research facility.

NOTE – Inspection conducted 6/26/17 and 6/27/17. Exit briefing held 6/27/17 on-site with facility representatives.

Prepared By: GLADUE PAULA, V M D USDA, APHIS, Animal Care

Date: 27-JUN-2017

Title: VETERINARY MEDICAL OFFICER 1054

Received by Title: ATTENDING VETERINARIAN UMASS AMHERST

Date: 27-JUN-2017



## \*END OF REPORT\*

## **Additional Inspectors**

Sismour Naomi, Veterinary Medical Officer

Prepared By: GLADUE PAULA, V M D USDA, APHIS, Animal Care

Date: 27-JUN-2017

Title: VETERINARY MEDICAL OFFICER 1054

Received by Title: ATTENDING VETERINARIAN UMASS AMHERST

Page 2 of 2

Date: 27-JUN-2017



United States Department of Agriculture Animal and Plant Health Inspection Service Customer: 515 Inspection Date: 26-JUN-17

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
515	14-R-0036	001	UNIVERSITY OF MASSACHUSETTS, AMHERST	26-JUN-17
Count	Scientific Name		Common Name	
000004	Bos taurus		CATTLE / COW / OX / WATUSI	
000032	Callithrix jacchus		COMMON MARMOSET	
000014	Macaca mulatta		RHESUS MACAQUE	
000128	Mesocricetus auratu	IS	SYRIAN / GOLDEN HAMSTER (CO	MMON PET/RESEARCH TYPE)
000001	Ovis aries aries		SHEEP INCLUDING ALL DOMESTI	C BREEDS
000179	Total			



University Of Massachusetts Amherst	Customer ID:	515
217 Mass Venture Center 100 Venture Way	Certificate:	14-R-0036
Hadley, MA 01035	Site:	001
	UNIVER	SITY OF MASSACHUSETTS AT AMH
	Type:	ROUTINE INSPECTION
	51-5	09-MAY-2016

# 2.38(f)(1)

# MISCELLANEOUS.

Handling.

1. On 10/2/15 a marmoset underwent a surgical procedure under general anesthesia as per the IACUC approved protocol. Thermal support for the animal was needed during the post-operative recovery period but the heating blanket normally used was not working properly and an alternate method was used to provide thermal support under the direction of the attending veterinarian. The marmoset subsequently sustained thermal injuries that were recognized by veterinary personnel during the immediate post-operative recovery period. The animal was immediately examined by the attending veterinarian and treatment was instituted. The marmoset's condition deteriorated despite the treatment prescribed and the animal died 72 hours later.

Per this Section of the Regulations, handling of all animals shall be done as expeditiously and carefully as possible in a manner that does not cause trauma, overheating, behavioral stress, physical harm, or unnecessary discomfort. The use of the alternate method to provide thermal support to the marmoset during post-operative recovery induced thermal injuries that resulted in the death of the marmoset.

Upon being notified and in response to this incident, the research facility acted promptly and conducted an investigation, reported the incident to OLAW and USDA, and swiftly implemented appropriate corrective actions to prevent any future incidents. Additional surgical procedures have taken place since the corrective measures were implemented, and no additional incidents have occurred.

The research facility has taken appropriate steps to address this item and it has been corrected.

# 3.125(a)

# FACILITIES, GENERAL.

Structural strength.

1. Pertaining to the outside pen for 2 adult cows: One of the horizontal boards of the wooden fence that was

Prepared By: PAULA GLADUE, V M D USDA, APHIS, Animal Care

Date: 10-MAY-2016

Title: VETERINARY MEDICAL OFFICER 1054

## Received by Title: ATTENDING VETERINARIAN UMASS AMHERST

Date: 10-MAY-2016



located approximately 3 feet from the ground was damaged. About one third of the length of the board was broken off and on the ground inside the pen. The missing piece of the board created a space in the fence large enough for a cow's head to fit through.

Per this Section of the Regulations, outdoor housing facilities should be structurally sound and maintained in good repair to protect the animals from injury and to contain the animals.

The research facility needs to repair or replace the broken board to maintain the enclosure fence in good repair and to ensure the structural strength of the pen.

Correct by 5/17/16.

NOTE - Inspection conducted 5/9/16 and 5/10/16. Exit interview held 5/10/16 on-site with facility representatives.

\*END OF REPORT\*

Prepared By: PAULA GLADUE, V M D USDA, APHIS, Animal Care

Date: 10-MAY-2016

Title: VETERINARY MEDICAL OFFICER 1054

Received by Title: ATTENDING VETERINARIAN UMASS AMHERST

Page 2 of 2

**Date:** 10-MAY-2016



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 515 Inspection Date: 09-MAY-16

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
515	14-R-0036	001	UNIVERSITY OF MASSACHUSETTS AT AMH	09-MAY-16
Count	Scientific Name		Common Name	
000002	Bos taurus		CATTLE / COW / OX / WATUSI	
000028	Callithrix jacchus		COMMON MARMOSET	
000017	Macaca mulatta		RHESUS MACAQUE *MALE	
000089	Mesocricetus auratu	JS	SYRIAN HAMSTER (GOLDEN HAN	(ISTER)
000002	Oryctolagus cunicul	lus	EUROPEAN RABBIT	
000019	Ovis aries aries		SHEEP INCLUDING ALL DOMEST	IC BREEDS
000003	Scalopus aquaticus		EASTERN MOLE	
000160	Total			

A3551-W

office of Laboratory Animal Wello Initial Report of Noncompliance By: Time: 21 15 Date: 10 Secondary individual Name of Person reporting Telephone #: Fax #: telephone # Email: Name of Institution: Assurance number: Did incident involve PHS funded activity? Funding component: Was funding component contacted (if necessary): What happened? Hand warmer used during recovery o Dermal burns, As mose 2051-00. red 30 Species involved: VV anne Personnel involved: Dates and times: Animal deaths: 100, one manmoset of Projected plan and schedule for correction/prevention (if known): Hand warmers no longer used Bear - hugan ordered Projected submission to OLAW of final report from Institutional Official: notified USDA AC VMO + will com USDA regional of OFFICE USE ONLY Case #



DEPARTMENT OF HEALTH & HUMAN SERVICES

FOR US POSTAL SERVICE DELIVERY: Office of Laboratory Animal Welfare 6700B Rockledge Drive, Suite 2500, MSC 6910 Bethesda, Maryland 20892-6910 Home Page: http://grants.nih.gov/grants/olaw/olaw.htm

October 22, 2018

### PUBLIC HEALTH SERVICE NATIONAL INSTITUTES OF HEALTH

EOR EXPRESS MALL: Office of Laboratory Animal Welfare 6700B Rockledge Drive, Suite 2500 Bethesda, Maryland 20817 Teleolouis: (301) 496-7163 Eacsimile: (301) 402-7065

## Re: Animal Welfare Assurance A3551-01 [OLAW Case 1A]

Dr., Michael F. Malone Vice Chancellor for Research and Engagement University of Massachusetts-Amherst <sup>(b) (4)</sup>Whitmore Admin. Building 181 Presidents Drive Amherst, MA 01003

Dear Dr. Malone,

The Office of Laboratory Animal Welfare (OLAW) acknowledges receipt of your October 12, 2018 letter reporting an adverse event at the University of Massachusetts, Amherst. According to the information provided, OLAW understands that a marmoset escaped through a small gap between the transport box and home cage while being transferred after a cognitive testing session and engaged in aggressive behavior with another marmoset who was recovering from surgery, which resulted in the wounding of the escaped marmoset and removal of sutures from the post-surgical animal. Veterinary care was immediately provided to both animals with no additional animal welfare concerns. The animal activity in question was supported by PHS funds.

The corrective actions consisted of modifying the equipment by eliminating the space between the transport box and the home cage and halting cognitive testing until the redesign is complete.

Based on the information provided, OLAW is satisfied that appropriate actions have been taken to investigate, correct and prevent recurrence of the noncompliance. Your prompt and thorough resolution of this matter is commendable and consistent with the PHS Policy philosophy of monitored self-regulation. We appreciate having been informed of this matter and find no cause for further action by this Office.

Sincerely,

(b) (6)

Neera V. Gopee, DVM, PhD, DACLAM, DABT Animal Welfare Program Specialist Division of Compliance Oversight Office of Laboratory Animal Welfare

cc: IACUC Chair

Dr. Robert M. Gibbens, Director Western Sector, USDA, APHIS, AC

A3551-1A



# University of Massachusetts Amherst

IACUC office Mass Venture Center, Room 217 100 Venture Way Hadley, MA 01035 Office of the Vice Chancellor for Research & Engagement

voice: 413.545.0668 fax: 413.577.1728

October 12, 2018

Dr. Brent Morse, D.V.M. Division of Compliance Oversight Office of Laboratory Animal Welfare National Institutes of Health RKL1, Suite 360, MSC 7982 6705 Rockledge Drive Bethesda, MD 20892-7982

Re: PHS Assurance # D16-00337

Dear Dr. Morse,

In compliance with PHS policy, I am writing to provide a report on an adverse event that occurred on Friday, October 5, 2018. The event pertained to research funded by NIH award # 3R21 AG053841-02S1 and covered by IACUC approved protocol # 2016-0065.

During behavioral testing of marmosets, students were returning an animal to its home cage, using a transport box. As the doors to home cage and transport box were lifted, the cage mate jumped into the transport box. While the students waited for the two animals to move back into the home cage, one and then the other rapidly escaped through a small gap where the box was not flush against the home cage.

This set-up and transfer method has been in use for approximately one year with no prior escapes. No one previously detected the gap being large enough for animals to escape.

When the two animals were loose in the room (less than 5 minutes), one fought through the cage with another animal who was recovering from surgery two

days prior. The escaped animal was wounded and the post-surgical animal had sutures pulled out, but did not suffer additional injuries. Both animals were immediately treated by the veterinary staff and have fully recovered; no study data was lost.

The cause of escape was deemed to be due to the equipment, which is now under modification so there will be no space between the box and the cage. It is common practice for behavior testing and surgical recoveries to all occur in the colony room to reduce stress of separation.

We anticipate the redesign of the equipment to provide a rapid and effective solution to this circumstance. No cognitive testing will occur using this set-up until the box is redesigned.

We look forward to your acknowledgment and will answer any questions you may have.

Sincerely,

(b) (6)

Michael F. Malone Vice Chancellor for Research & Engagement Institutional Official

Cc: Jesse Mager, IACUC Chair

(b) (6)

Dr. Betty Goldentyer, D. V. M., Eastern Regional Director, USDA APHIS Animal Care, 920 Main Campus Drive, (b) (4) Raleigh, NC 27606

# Morse, Brent (NIH/OD) [E]

From:	OLAW Division of Compliance Oversight (NIH/OD)
Sent:	Friday, October 12, 2018 3:03 PM
То:	Vice Chancellor for Research and Engagement; OLAW Division of Compliance Oversight (NIH/OD)
Cc:	(b) (6)
Subject:	RE: PHS Assurance # D16-00337

Thank you for providing this prompt report. We will send an official response soon.

Best regards, Brent Morse

Brent C. Morse, DVM, DACLAM Director Division of Compliance Oversight Office of Laboratory Animal Welfare National Institutes of Health

Please note that this message and any of its attachments are intended for the named recipient(s) only and may contain confidential, protected or privileged information that should not be distributed to unauthorized individuals. If you have received this message in error, please contact the sender.

From: Vice Chancellor for Research and Engagement [mailto:vcre@umass.edu] Sent: Friday, October 12, 2018 2:26 PM To: OLAW Division of Compliance Oversight (NIH/OD) <olawdco@od.nih.gov> Cc:

(b) (6) Betty.J.Goldentyer@aphis.usda.gov; Vice Chancellor for Research and Engagement

<vcre@umass.edu> Subject: PHS Assurance # D16-00337

Dear Dr. Morse,

Please find the attached letter reporting on an adverse event that occurred on Friday, October 5, 2018. We look forward to your acknowledgement and feel free to reach out to answer any questions.

Sincerely, Mike

Michael F. Malone Vice Chancellor for Research & Engagement Ronnie & Eugene Isenberg Distinguished Professor of Engineering University of Massachusetts Amherst

(b) (6)