

Inspection Report

UNIVERSITY OF MARYLAND BALTIMORE 10 S PINE ST. RM G-100, MSTF BLDG BALTIMORE, MD 21201 Customer ID: 89 Certificate: 51-R-0018 Site: 001 VETERINARY RESOURCES

> Type: FOCUSED INSPECTION Date: 17-NOV-2021

2.31(d)(1)(ix)

Institutional Animal Care and Use Committee (IACUC).

Two protocols IACUC approved protocols under the same Principal Investigator require multiple caesarian sections in female baboons. According to both protocols, A005 and B001, multiple experimental protocols/surgeries will be carried out on each baboon over a 3-year period. Female baboons under these protocols would receive a maximum of 4 survival caesarian sections during the 3-year duration of the protocol. The protocols indicate animals will be undergoing multiple major surgeries to reduce animal numbers but did not provide a scientific justification nor have approval from the Administrator. At the time of inspection, the facility has not sought or received approval from the Administrator for any of the animals that have undergone multiple major operative procedures on these protocols.

No animal will be used in more than one major operative procedure from which it is allowed to recover, unless justified for scientific reasons in writing by the principal investigator, require veterinary care and treatment, and/or in special circumstances as determined by the Administrator on individual basis.

To Be Corrected By: December 23, 2021

Critical

3.80(a)(2)(iii)

 Prepared By:
 JESSICA GOWINS
 Date:

 USDA, APHIS, Animal Care
 02-DEC-2021

 Title:
 VETERINARY MEDICAL OFFICER
 Date:

Obtained by Rise for Animals. Uploaded to Animal Research Laboratory Overview (ARLO) on 07/11/2022

02-DEC-2021

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Primary enclosures.

On the morning of 10/22/2021, a male rhesus macaque (RA0952) was observed outside his primary enclosure moving around on the top of enclosures in the room. According to facility representatives, the macaque escaped overnight after animal care staff completed evening rounds. The bottom lock used to secure the guillotine door was not completely latched allowing the macaque to escape. During the time of escape, the macaque (RA0952) sustained an injury from another macaque housed in the room. According to internal records, the male macaque RA0952 extended his tongue in front of the other macaque. The other macaque bit off the tongue of macaque RA0952 approximately 1 cm rostral to the frenulum.

The macaque RA0952 was sedated and assessed by a clinical veterinarian. The macaque received adequate veterinary care.

Primary enclosures must be constructed to contain nonhuman primates securely and prevent accidental opening of the enclosure, including opening by the animal.

This was corrected at the time of inspection through a complete change of enclosure for the macaque and retraining the animal care staff.

This inspection and exit interview were conducted with facility representatives.

This inspection was conducted November 17, 2021 - November 22, 2021.

	JESSICA GOWINS VETERINARY MEDICAL OFFICER	Date: 02-DEC-2021	
Received by Title:	IACUC Representative		Date: 02-DEC-2021

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	JESSICA GOWINS VETERINARY MEDICAL OFFICER	USDA, APHIS, Animal Care	Date: 02-DEC-2021
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United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 89 Inspection Date: 17-Nov-2021

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
89	51-R-0018	001	VETERINARY RESOURCES	17-NOV-2021

Count 000215 000002	Scientific Name Cavia porcellus Macaca fascicularis	Common Name DOMESTIC GUINEA PIG CRAB-EATING MACAQUE /	
000023 000014	Macaca mulatta Sus scrofa domestica	CYNOMOLGUS MONKEY RHESUS MACAQUE DOMESTIC PIG / POTBELLY PIG / MICRO PIG OLIVE BABOON DOMESTIC FERRET DOMESTIC RABBIT / EUROPEAN	
000058 000026	Papio anubis Mustela putorius furo		
000011 000006	Oryctolagus cuniculus Mesocricetus auratus	RABBIT SYRIAN / GOLDEN HAMSTER	
000355	Total		