

United States Department of Agriculture Animal and Plant Health Inspection Service

SBRUNKHORST 2016090000726015 Insp_id

Inspection Report

VANDERBILT UNIVERSITY MEDICAL CENTER 1161 21ST AVE S MCN AA 6206 NASHVILLE, TN 37232 Customer ID: 335389

Certificate: 63-R-0129

Site: 001

VANDERBILT UNIVERSITY VICE PROVOST FOR RESEARCH

Type: ROUTINE INSPECTION

Date: 28-SEP-2021

2.31(d)(1)(ii)

Institutional Animal Care and Use Committee (IACUC).

Protocol M2000123 includes a surgery that involves making a 2 inch incision in the subscapular region of a non-human primate to implant a scientific device which is connected via a subcutaneous tunnel to another implanted device in a different area of the body. The written description of the alternative search conducted by the investigator did not address this potentially painful (surgical) procedure.

An alternative search is required for all procedures that may cause more than momentary or slight pain or distress to the animals to ensure that alternatives that could reduce animal pain and distress are identified.

In order to approve proposed activities on protocol M2000123 the IACUC shall determine that the principal investigator has considered alternatives to procedures that may cause more than momentary or slight pain or distress to the animals and has provided a written narrative description of the methods and sources used. Correct by 12/1/21.

2.33(b)(3) Repeat

Attending veterinarian and adequate veterinary care.

A 14 year old bonnet macaque (#52) was observed on 9/28/21 by the inspector resting in an unusual position. When asked, the clinical veterinarian stated that the macaque was recovering from procedures. Review of medical and surgical records showed that the macaque had undergone surgery (cranial) on 9/23/21 and had sutures removed on 9/28/21. The

Prepared By: SUSANNE BRUNKHORST Date:

USDA, APHIS, Animal Care 30-SEP-2021

Title: VETERINARY MEDICAL OFFICER

Received by Title: Attending Veterinarian Date: 30-SEP-2021



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pre-procedure record included a notation of the observation of "reduced range of motion in jaw-approximately 4 cm from incisor to incisor". The medical record did not include any notations regarding the observation/any jaw issues and none of the facility veterinarians were notified by the laboratory/surgical staff about this observation. The macaque was reinspected on 9/29/21 and seemed much improved-no licking or abnormal resting positions were noted.

Timely and accurate information on abnormalities of animal health, behavior and well-being identified by non-veterinarian staff must be conveyed to a veterinarian in order for the animal to be appropriately evaluated and any conditions, if present, to be diagnosed and treated.

The facility must have in place a mechanism of direct and frequent communication so that timely and accurate information on problems of animal health, behavior and well-being is conveyed to the attending veterinarian/designee by the person accomplishing the daily observation of animals.

This inspection was conducted with DAC and OAWA representatives.

The exit interview was conducted with the Attending Veterinarian/DAC Director, OAWA Director, and DAC Associate Director and other OAWA representatives virtually.

Prepared By: SUSANNE BRUNKHORST

USDA, APHIS, Animal Care

30-SEP-2021

Date:

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Attending Veterinarian

Date:



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Inspection Date: 28-Sep-2021

Species Inspected

Cust No	Cert No	Site	Site Name Inspection	
335389	63-R-0129	001	VANDERBILT UNIVERSITY VICE PROVOST FOR RESEARCH 28-SEP-2021	ī

Count 000008 000046 000014	Scientific Name Canis lupus familiaris Galago senegalensis Saimiri sciureus	Common Name DOG ADULT NORTHERN LESSER BUSHBABY COMMON SQUIRREL MONKEY
000002	Macaca fascicularis	CRAB-EATING MACAQUE / CYNOMOLGUS MONKEY
000046 000004	Macaca mulatta Macaca radiata	RHESUS MACAQUE BONNET MACAQUE
000002	Ovis aries aries	SHEEP INCLUDING ALL DOMESTIC BREEDS
000015	Meriones unguiculatus	MONGOLIAN GERBIL (COMMON PET / RESEARCH VARIETY)
000004	Sus scrofa domestica	DOMESTIC PIG / POTBELLY PIG / MICRO PIG
000021	Tupaia glis	COMMON TREE SHREW
000162	Total	

Research Facility Protocol Selection Worksheet

Legal Name: Vanderbilt University Medical Center

Customer Number: 335389 Certificate Number: 63-R-0129 Site Number: 001

Inspection Date: 28SEP2021

Inspection Type: Routine Focused (list areas inspected)

Inspector: Brunkhorst

	ns Protocols Were Selected for Review :	How Many Protocols Were Selected
1.	Protocols Identified during Inspection of concern (select all)	2
2.	Column E protocols (select all)	0 (already inspected during previous routine inspection this FY)
3.	Protocols with IACUC-approved exemptions/exceptions (select all)	0 (already inspected during previous routine inspection this FY)
4.	Protocols cited as noncompliant and not corrected during the last inspection (select all)	0
5.	Additional Protocols Selected: a. If <5 remaining protocols, select all remaining: b. If >5 remaining protocols, select 5 additional protocols: 1) Protocol for each regulated species and/or, 2) Protocols involving high risk procedures (see Chapter 7, Animal Welfare Inspection Guide for guidance):	5
To	otal Protocols Selected and Reviewed	7

^{*}Note: Protocol selection guidance applies to protocols which have been initially approved, or have had significant changes approved, since the last inspection. For protocols reviewed by an Animal Care Veterinary Medical Officer within the last year, professional judgment should be used in determining whether another review is necessary.

Version 2/11/19