

## United States Department of Agriculture Animal and Plant Health Inspection Service

SBRUNKHORST **2016090000765830** 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: 25-JAN-2022

#### 2.31(c)(7)

#### Institutional Animal Care and Use Committee (IACUC).

During the facility inspection a galago was noted having difficulty recovering from surgery/study procedures conducted the previous day. In reviewing the approved protocol M1700204-01 it was determined that the study staff made a significant change regarding analgesic medications given before and after the surgical/study procedures without the IACUC first reviewing and approving the change. The analgesic medication Buprenex (buprenorphine) was given pre-op, post-op and the morning after the procedure at a dosage of 0.02 mg/kg. The dosage in the approved protocol was 0.005 to 0.01 mg/kg.

The IACUC, as an agent of the facility, shall review all components of activities related to the care and use of animals to determine that the activities are in accordance with the Animal Welfare Act and Regulations. The IACUC shall review and approve proposed significant changes regarding the care and use of animals in ongoing activities before the changes are implemented.

Correct by 3/27/22.

3.131(a)

Sanitation.

Prepared By: SUSANNE BRUNKHORST

USDA, APHIS, Animal Care 08-FE

08-FEB-2022

Title: VETERINARY MEDICAL

OFFICER

Received by Title: IACUC Representative

08-FEB-2022

Date:



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#### **Inspection Report**

The enclosures housing tree shrews include a solid platform. In a couple of the enclosures a smear of brown material was noted on the back wall of the enclosures extending from where the platform met the wall and for approximately 4 inches above the platform. A buildup of brown excreta both fresh and dried was noted on the platforms. The tree shrews were seen running along the platform then jumping against the wall thereby transferring the material from the platform to the wall.

Excreta buildup in enclosures can lead to soiling of the animals, spread of disease and odors. The facility shall remove excreta from primary enclosures as often as necessary to prevent contamination of the animals contained therein and to minimize disease hazards and reduce odors.

Correct by 1/30/22.

This inspection was conducted with the Associate Director of Clinical Medicine, the Director of OAWA and other DAC and OAWA personnel. The exit was conducted with the Attending Veterinarian/Director of Clinical Medicine, the Director of OAWA and other DAC and OAWA personnel.

Prepared By: SUSANNE BRUNKHORST

USDA, APHIS, Animal Care 08-FEB-2022

Title: VETERINARY MEDICAL

**OFFICER** 

Received by Title: IACUC Representative Date:

08-FEB-2022



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Customer: 335389

Inspection Date: 25-Jan-2022

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
335389	63-R-0129	001	VANDERBILT UNIVERSITY VICE PROVOST FOR RESEARCH	25-JAN-2022

Count 000014 000043 000013	Scientific Name Canis lupus familiaris Galago senegalensis Saimiri sciureus	Common Name DOG ADULT NORTHERN LESSER BUSHBABY COMMON SQUIRREL MONKEY	
000002 000055 000004	Macaca fascicularis  Macaca mulatta  Macaca radiata	CRAB-EATING MACAQUE / CYNOMOLGUS MONKEY RHESUS MACAQUE BONNET MACAQUE SHEEP INCLUDING ALL DOMESTIC BREEDS MONGOLIAN GERBIL (COMMON PET / RESEARCH VARIETY) COMMON TREE SHREW DOMESTIC GUINEA PIG	
000003	Ovis aries aries		
000145 000022 000006	Meriones unguiculatus Tupaia glis Cavia porcellus		
000006 000005	Oryctolagus cuniculus Saimiri boliviensis	DOMESTIC RABBIT / EUROPEAN RABBIT BLACK-CAPPED SQUIRREL MONKEY	
000318	Total		