

LEKMAN INS-0000859449

Inspection Report

UNIVERSITY OF GEORGIA 212 TUCKER HALL 310 EAST CAMPUS ROAD ATHENS, GA 30602

Customer ID: 900

Certificate: 57-R-0005

Site: 003

UNIVERSITY OF GEORGIA

Type: ROUTINE INSPECTION

Date: 14-MAR-2023

2.31(d)(1)(ix)

Institutional Animal Care and Use Committee (IACUC).

Many areas in the Junior Surgery Superlab building, which is divided into a surgical area with many surgical bays for teaching, a presurgical preparation and recovery area, and two separate individual surgery suites, were found in need of cleaning to provide aseptic conditions:

- One of the individual surgery suites, behind closed doors, that was used the same day of inspection for an aseptic surgical procedure, had three yellow dried lines on the far wall as well as puddles of dried yellow substance in the overhead light fixture cover from a previous leak. In that same room, gray black material could be seen in some areas on the floor and a large amount of brown/grey material was seen covering two tiles below a chair.
- Within the surgery bays and pre-surgical areas used for teaching veterinary students' sterile surgical procedures, splatters of red, pink, and yellow substances could be seen in many areas of the white tiled floors.
- Some black streaks were seen on many tiles of the floor and in one surgical bay, a large (about 5 inches long) red substance was seen marking the floor.
- A significant amount of dirt and hair could be seen at many of the corners and around the metal pipes and pedals for the surgical prep sinks.
- Many of the surgery bays had small areas, varying approximately 1 to 3 inches in length by about 1 inch wide, of the

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flooring tile material that were damaged and/or missing a portion of their top waterproof layer, allowing the interior layer of material to be visible. This material cannot be sanitized and maintained in aseptic conditions. Animals are treated and/or recovered on these floors in the prep/recovery area. Maintaining the surgery areas where major operative survival procedures will be performed under aseptic conditions is necessary to ensure the well-being of the animals. Major operative procedures on non-rodents will be conducted only in facilities which shall be operated and maintained under aseptic conditions.

Correct by: June 15, 2023.

2.33(b)(3) Critical

Attending veterinarian and adequate veterinary care.

A female deer (W196) was found excessively salivating and stumbling into a fence on October 25, 2022. She was euthanized and submitted for necropsy. The necropsy report noted her as emaciated likely secondary to pneumonia. Prior to that date, the facility's daily observation did not identify the severe weight loss affecting this animal that would have taken time to develop. In addition, the IACUC approved an exemption regarding the way daily observation is done for the deer by waiving the need to identify each individual daily, on the premise that ID reading is challenging and can stress the animals. This exemption was not scientifically required for a study. Failure to identify medical conditions such as significant weight loss by daily observation led to potential treatment delays which negatively impacted the health and well-being of this deer. Thorough daily observation of all animals is necessary to assess their health and well-being. A more rigorous method of daily observation of all animals must be implemented in combination with direct and frequent communication with the attending veterinarian for timely diagnosis and adequate medical attention.

Correct by: April 17, 2023

2.38(f)(1) Critical

Miscellaneous.

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The facility self-reported to their IACUC the injury of one dog (ID CLICSH) on November 7, 2022, while it was under anesthesia for a study. An electrical current, that should have been paused during the study, was instead given in a continuous manner. The dog was seen limping the following day and was found to have third-degree burns on the front forelimb, below the elbow, about 2 x 2 centimeters in diameter that required surgical debridement as well as further treatment. This was deemed a human error by the investigator who stated they misunderstood the manual and thought the chosen setting of the electrical current device was paused, but instead was on a continuous setting for the duration of the study. The handling was not done as carefully as possible and caused undue pain and/or distress to this dog. All animal handling including study manipulations must be done as expeditiously and carefully as possible in a manner that does not cause trauma, stress, physical harm or unnecessary discomfort to the animal.

Corrective actions had been developed and implemented prior to inspection.

3.80(a)(2)(ii)

Primary enclosures.

A female macaque (152-20) on October 10, 2022, was found with her right arm stuck through the floor grate of her primary enclosure, past the elbow, unable to pull her arm back through due to the pan tray below the grate being pushed aside. Per the facility, the primate was found soon after the incident occurred and remained calm however, she had to be sedated, and parts of the enclosure were cut away in order to free the arm. During medical evaluation and treatment under sedation, her right arm was found to be swollen and bruised in the area around the elbow, but she recovered uneventfully. The enclosure, in permitting the sliding of the tray below, allowed the primate to injure herself. The primary enclosure for non-human primates must protect them from injury.

Corrective actions had been developed and implemented prior to inspection.

3.125(a) Repeat

Facilities, general.

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Two separate facilities were found with the following areas of concern:

• A pasture at the Oconee County Farm containing two horses, to the right of the main walkway behind the horse barn. had multiple sharp points protruding 1-2 inches in length, from a post adjacent to a gate where horses could be led out,

pointing in towards the enclosure approximately every 6-12 inches for a total of about 4 feet of height.

• Another pasture at the Oconee County Farm containing two horses, located adjacent to the beef production unit and

closest to the road, had half a panel of wire paneling missing in a triangular shape approximately 24 inches tall by 48

inches wide, leaving behind a very large opening.

• Within the primary enclosure of the deer in Pen E there were multiple sharp points located on a wooden post where

remnants of a previous fence had been located. Sharp points, varying from approximately 1 to 2-1/2 inches in length, of

the remnant metal fencing were pointing into the enclosure approximately every 6 inches for about 6 feet of height.

Failure to maintain enclosures in good repair could result in injury and/or escape.

All enclosures must be structurally sound and maintained in good repair to protect the animals from injury or escape.

Corrected by the end of the inspection.

3.127(a)

Facilities, outdoor.

Two paddock/pastures, each with a singly housed university owned horse, were inspected early afternoon on a bright

sunny day and neither paddock had any shade at that time or natural cover. Lack of shade may lead to overheating or

discomfort to the animals. All outdoor facilities must provide means that allow the animals to protect themselves from

direct sunlight.

Correct by: April 28, 2023

This inspection and exit interview were conducted with facility representatives.

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Additional	Inspectors:
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STEPHANIE MAYARD, VETERINARY MEDICAL OFFICER

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Inspection Date: 14-Mar-2023

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
900	57-R-0005	003	UNIVERSITY OF GEORGIA	14-MAR-2023

Count 000141 000031 000020 000048 000044 000040 000186 000043 000112 000003 000016	Scientific Name Bos taurus Sus scrofa domestica Capra hircus Canis lupus familiaris Felis silvestris catus Equus caballus Meriones unguiculatus Odocoileus virginianus Mustela putorius furo Macaca fascicularis Macaca fuscata	Common Name CATTLE / COW / OX / WATUSI DOMESTIC PIG / POTBELLY PIG / MICRO PIG DOMESTIC GOAT DOG ADULT CAT ADULT DOMESTIC HORSE MONGOLIAN GERBIL (COMMON PET / RESEARCH VARIETY) WHITE-TAILED DEER DOMESTIC FERRET CRAB-EATING MACAQUE / CYNOMOLGUS MONKEY JAPANESE MACAQUE / SNOW MACAQUE
000016 000027 000005 000003 000007 000052	Macaca fuscata Macaca mulatta Aotus vociferans Aotus nancymaae Saimiri sciureus Mesocricetus auratus	JAPANESE MACAQUE / SNOW MACAQUE RHESUS MACAQUE SPIXS NIGHT MONKEY NANCY MA'S NIGHT MONKEY COMMON SQUIRREL MONKEY SYRIAN / GOLDEN HAMSTER
000778	Total	