

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

2016082569485509 Insp\_id

## **Inspection Report**

University Of Florida P.O. Box 115500 Gainesville, FL 32611 Customer ID: 859

Certificate: 58-R-0003

Site: 001

UNIVERSITY OF FLORIDA

Type: FOCUSED INSPECTION

Date: 15-MAY-2019

### 2.31(c)(6)

#### INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE (IACUC).

In a sheep housing room in an active study, ewe #1545 was identified with wound clips to close the skin/incision. The ewe had dried red discoloration extending beyond the surgical site, suggestive of dried blood. Additional red discoloration was also present along the top and sides of the neck, in front of the incision. This method of closure applied was not approved in the protocol (#201709691), which stated skin staples were to be used.

Compared to the use of staples, wound clips may cause increased occurrence of pressure injuries or necrosis, which could result in delayed healing of site and subsequent infection.

Principal Investigators must submit proposed modifications to protocols involving animal activity for review and approval by the IACUC prior to implementation of such change.

Correct by: Prior to next surgical procedure.

#### 2.31(d)(1)(ix)

### INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE (IACUC).

In Protocol #201709691 involving sheep, surgical sites entail full thickness incisions made along the animal's back to place cortisol pellets. The protocol lists this operative procedure to be performed in designated surgical suites in the facility. Facility staff confirmed that surgical procedures were being performed in the animal housing or procedure room. The holding pen utilized for the procedure was laden with dried fecal material. An adjacent table had a container consistent with betadine-gauze on the bottom shelf, but the label did not specify the contents. Additionally, used 4x4 gauze pads were sitting on top of the container. The table top had a used thermometer with fecal staining, with feed debris scattered on the table surface. The table had rust on a significant portion of the wheels.

Prepared By:	Contin	47	lia,	(DVm)	)
	THOMAS CAR	RLA. DVM	USDA, A	PHIS. Anii	mal Care

Date: 16-MAY-2019

Title: VETERINARY MEDICAL OFFICER 6133

Received By:

Date: 5/16/19



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Performing surgeries under these conditions greatly increase the risk of post-operative infections, which may cause pain or distress to the animals.

Activities that involve operative procedures must be performed using aseptic procedures and techniques, as required by the IACUC-approved protocol and regulations.

Correct by: Prior to next surgical procedure.

This inspection and exit interview were conducted with the facility representatives on the 15th and 16th of May, 2019.

#### **Additional Inspectors**

Schnell Michael, Veterinary Medical Officer

Prepared By: THOMAS CARLA, D V M

USDA, APHIS, Animal Care

Date: 16-MAY-2019

**VETERINARY MEDICAL OFFICER 6133** Title:

Received By:

Date: 5-16-19



000018

000003

000314

Ovis aries aries

Total

Sus scrofa domestica

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Customer:

SHEEP INCLUDING ALL DOMESTIC BREEDS DOMESTIC PIG / POTBELLY PIG / MICRO PIG

859

Inspection Date: 15-MAY-19

# **Species Inspected**

Cust No	Cert No	Site	Site Name	*	Inspection	
859	58-R-0003 001		UNIVERSITY OF FLORIDA		15-MAY-19	
Count	Scientific Name		Common Name	•		
000065	Acomys cahirinus		CAIRO SPINY N	CAIRO SPINY MOUSE		
000001	Bos primigenuis indicus		ZEBU	ZEBU		
000039	Canis lupus familiaris		DOG ADULT	DOG ADULT		
000009	Canis lupus familiaris		DOG PUPPY	DOG PUPPY		
000005	Capra hircus		DOMESTIC GO	DOMESTIC GOAT		
000011	Equus caballus		DOMESTIC HO	DOMESTIC HORSE		
000049	Felis silvestris catus		CAT ADULT	CAT ADULT		
000114	Oryzomys palustris		MARSH RICE F	MARSH RICE RAT		