

JGOWINS INS-0000859552

Inspection Report

Labcorp Early Development Laboratories Inc 3301 KINSMAN BOULEVARD MADISON, WI 53704 Customer ID: 640

Certificate: 35-R-0030

Site: 010

Labcorp Early Development

Laboratories Inc

Type: ROUTINE INSPECTION

Date: 28-MAR-2023

2.31(d)(8)

Institutional Animal Care and Use Committee (IACUC).

On December 21st, 2022, a supervisor identified a technician who reused a syringe filled with saline on multiple macaques. According to the protocol, syringes may not be cleaned for re-use and for intravenous dosing, a new needle and syringe will be used for each animal.

Proposed activities and proposed significant changes in ongoing activities that have been approved by the IACUC may be subject to further appropriate review and approval by officials of the research facility.

This was corrected before the time of inspection through a corrective action plan and a retraining of the animal technician.

2.33(b)(3) Critical

Attending veterinarian and adequate veterinary care.

On September 23, 2022, a macaque was identified by an animal care technician as being lethargic and dehydrated. The animal care technician immediately notified the Attending Veterinarian. The macaque was provided treatment, but it was euthanized.

According to medical records, the macaque had loose feces or watery feces in the months of July, August, and

Prepared By: JESSICA GOWINS Date:

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Attending Veterinarian Date:

04-APR-2023

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USDA, APHIS, Animal Care



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September. The Veterinary Care SOP states that if loose stool is identified over two days the veterinarian should be notified. Loose or watery feces was noted in the macaque's medial record on July 17th and July 18th but there was no record of communicating this to the Attending Veterinarian.

A mechanism of direct and frequent communication is required so that timely and accurate information on problems of animal health, behavior, and well-being is conveyed to the attending veterinarian.

This was corrected before the time of inspection through a corrective action plan.

2.38(f)(1)

Miscellaneous.

On November 16th, 2022, a macaque was identified for having a tight collar by the behaviorist. Medical records indicated that the collar was last checked on October 3rd. According to facility representatives, the collar should have been checked in a every twenty-eight-days. The collar was immediately removed. The macaque was reviewed, and abrasions were identified. The abrasions were treated by the veterinary staff and the collar remained off until the area healed.

Handling of all animals shall be done as expeditiously and carefully as possible in a manner that does not cause trauma, overheating, excessive cooling, behavioral stress, physical harm, or unnecessary discomfort.

This was corrected before the time of inspection through a corrective action plan.

Prepared By: JESSICA GOWINS Date:

USDA, APHIS, Animal Care 04-APR-2023

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I NIS	inspection	and exit	interview were	conducted with	lacility representatives.

This inspection was conducted March 28, 2023 to March 29, 2023.

Prepared By: <u>JESSICA GOWINS</u> Date:

USDA, APHIS, Animal Care 04-APR-2023 Title: VETERINARY MEDICAL

OFFICER

Received by Title: Attending Veterinarian Date: 04-APR-2023



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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
640	35-R-0030	010	Labcorp Early Development Laboratories Inc	28-MAR-2023

Count 000157 000003 000423 000046	Scientific Name Canis lupus familiaris Sus scrofa domestica Macaca fascicularis Oryctolagus cuniculus	Common Name DOG ADULT DOMESTIC PIG / POTBELLY PIG / MICRO PIG CRAB-EATING MACAQUE / CYNOMOLGUS MONKEY DOMESTIC RABBIT / EUROPEAN RABBIT
000629	Total	DOMEOTIO (VIDBIT / LONG) E/WY(VIDBIT