

United States Department of Agriculture Animal and Plant Health Inspection Service

AUNCK **2016090000628485** Insp_id

Inspection Report

INTERVET INC 2 GIRALDA FARMS MADISON, NJ 07940 Customer ID: 321189

Certificate: 22-R-0144

Site: 005

INTERVET INC

Type: ROUTINE INSPECTION

Date: 09-JUN-2021

2.32 Critical

Personnel qualifications.

In August 2019, fourteen hamsters were found deceased one morning. An investigation determined a caretaker the previous night had not properly reconnected the hamster rack to the Likit watering system which allowed one waterer to continuously run. This created a flooding situation in the top container and continued to spill over into the two lower containers until it was discovered the next morning. Corrective action has included retraining the staff on ensuring proper connection to the watering system to prevent further incidents.

It shall be the responsibility of the research facility to ensure that all scientists, research technicians, animal technicians, and other personnel involved in animal care, treatment, and use are qualified to perform their duties. This responsibility shall be fulfilled in part through the provision of training and instruction to those personnel.

This inspection and exit interview were conducted with facility representative.

Prepared By: AUTUMN UNCK

USDA, APHIS, Animal Care

10-JUN-2021

Date:

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Facility Representative

Date: 10-JUN-2021



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 321189

Inspection Date: 09-Jun-2021

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
321189	22-R-0144	005	INTERVET INC	09-JUN-2021

Count	Scientific Name	Common Name
000147	Canis lupus familiaris	DOG ADULT
000074	Felis silvestris catus	CAT ADULT
000009	Oryctolagus cuniculus	DOMESTIC RABBIT / EUROPEAN RABBIT
000088	Cavia porcellus	DOMESTIC GUINEA PIG
000659	Mesocricetus auratus	SYRIAN / GOLDEN HAMSTER (COMMON PET/RESEARCH TYPE)
000977	Total	