



Inspection Report

David R Kiviniemi
919 Nw Broad Street
Murfreesboro, TN 37129

Customer ID: 6815
Certificate: 63-B-0138
Site: 001
DAVID R KIVINIEMI

Type: ROUTINE INSPECTION
Date: 17-JUN-2014

2.40(b)(2)

ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE (DEALERS AND EXHIBITORS).

A handwritten sign on one enclosure housing five kittens stated that they are currently being treated for respiratory infections with Amoxi and eye medication. A second enclosure housing one kitten (orange and white domestic shorthair) whose litter box had loose stool present in it coated with cat litter had a handwritten sign on it that stated that the kitten was being treated with Metronidazole and Albon. All kittens appeared alert and active. The facility representative stated that the attending veterinarian had been called this weekend and that medication was waiting to be picked up at the vet's clinic. Acquisition records stated that the kittens have been at the store for the last 2-4 weeks. There was no documentation available to show when the vet had been contacted, what the vet's recommendations were or when/with what the kittens had been treated. The attending veterinarian was not able to be reached by phone (on vacation). The inspectors asked to see the medication that was being administered and were shown the following: a large stock bottle of Albon (no directions specific to kitten) and a bottle of aquarium metronidazole tablets that states on the label for use in aquariums only and expired on 5/2014. No bottle of Amoxi was present at the facility. The facility representative stated that they ran out of Clavamox this weekend and had thrown out the empty bottle. From the lack of treatment records available for review, lack of labeling of medication used with kitten instructions (Metronidazole, Albon), use of expired medication (Metronidazole) and lack of medication (Amoxi/Clavamox) available for use it was impossible to determine if appropriate methods are being used to diagnose and treat these kittens. The attending veterinarian must be contacted and involved in the diagnosis and treatment of all diseases to ensure the health and well-being of the animals. For commonly treated conditions, treatment plans can be approved in advance by the attending veterinarian and individual animal treatments documented by facility staff. Appropriate methods must be used to prevent, control, diagnose and treat all diseases and injuries. Correct by 6/20/14.

3.125(a)

FACILITIES, GENERAL.

Inside the sugar glider enclosure are bags made of cloth and mesh for the animals to shelter in. The mesh on the bag in one enclosure housing two sugar gliders is tearing apart. The animals could have their digits entangled in the torn mesh, which could result in injury. All parts of the housing, including the bags, shall be maintained in good repair to protect the sugar gliders from injury. Correct by: 06/20/14

Prepared By: SUSANNE BRUNKHORST, D V M USDA, APHIS, Animal Care

Date:
17-JUN-2014

Title: VETERINARY MEDICAL OFFICER 1076

Received by Title: FACILITY REPRESENTATIVE

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Exit interview conducted with undersigned facility representative

Additional Inspectors

Maxwell Kelly, Animal Care Inspector

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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
6815	63-B-0138	001	DAVID R KIVINIEMI	17-JUN-14

Count	Scientific Name	Common Name
000003	<i>Atelerix albiventris</i>	HEDGEHOG
000021	<i>Canis lupus familiaris</i>	DOG PUPPY
000008	<i>Cavia porcellus</i>	DOMESTIC GUINEA PIG
000001	<i>Chinchilla lanigera</i>	CHINCHILLA
000001	<i>Felis silvestris catus</i>	CAT ADULT
000016	<i>Felis silvestris catus</i>	CAT KITTEN
000005	<i>Mesocricetus auratus</i>	SYRIAN HAMSTER (GOLDEN HAMSTER)
000003	<i>Muscardinus avellanarius</i>	HAZEL DORMOUSE
000001	<i>Nasua nasua</i>	SOUTH AMERICAN COATI
000011	<i>Oryctolagus cuniculus</i>	EUROPEAN RABBIT
000005	<i>Petaurus breviceps</i>	SUGAR GLIDER
000003	<i>Phodopus cricetidae</i>	DWARF HAMSTER
000001	<i>Potos flavus</i>	KINKAJOU
000079	Total	