



Inspection Report

Samuel Glick
3997 Pine Mtn Rd
Jersey Shore, PA 17740

Customer ID: **333324**
Certificate: **23-B-0231**
Site: 001
SAMUEL GLICK

Type: ROUTINE INSPECTION
Date: 05-JUN-2019

2.40(b)(3)

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

Eight adult guinea pigs were noted to have swelling under their chins. The licensee had identified these animals prior to inspection, but the attending veterinarian had not been notified. There is no guidance in the Program of Veterinary Care for the treatment of this condition.

In the 2nd pen from the door, an adult tan and white guinea pig had a round, firm swelling under the chin approximately 1" in diameter.

In the 5th pen from the door, 3 guinea pigs were identified with the swellings. A tan, brown, and white adult guinea pig had a swelling approximately 1.5" in diameter under its chin. An adult guinea pig, mostly black with some tan and white markings, had a swelling approximately 1.5" in diameter under its chin. An adult guinea pig, mostly white with small black and tan markings, had a swelling approximately 1" in diameter under its chin.

In the 8th pen from the door, 2 guinea pigs were identified with the swellings. An adult guinea pig, mostly grey with some white, had an asymmetrical swelling that was overall approximately 1.5" in diameter under its chin. The swelling was composed of several firm, round structures, with the largest one on the right side of the animal's neck, and measuring approximately 1" in diameter. Another adult guinea pig, black with white markings, had a firm swelling under its chin approximately 1/2" in diameter. The surface of this swelling had a small tan crust and the skin was pale pink, consistent with a healing wound or draining tract.

In the 9th pen from the door, 2 animals were identified with the swellings. An adult black and tan guinea pig had a swelling approximately 1" in diameter under its chin. An adult tricolor guinea pig had a swelling approximately 1.5" under its chin.

These swellings may represent an underlying disease process or an active infection. When problems of animal health are identified, direct and frequent communication with the attending veterinarian is required to ensure the provision of adequate veterinary care. The veterinarian must be contacted to provide guidance for the care of these animals.

To be corrected by June 7, 2019.

3.26(d)

Prepared By: KARR EILIS, D V M USDA, APHIS, Animal Care

Date:
05-JUN-2019

Title: VETERINARY MEDICAL OFFICER 6127

Received by Title: OWNER

Date:
05-JUN-2019



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FACILITIES, INDOOR.

The barn in which the guinea pigs are housed have poured concrete pads that are separated by exposed dirt. The primary enclosures for the guinea pigs are located just behind one area of exposed dirt floor. This dirt flooring is not substantially impervious to moisture and cannot be sanitized. All interior building surfaces of indoor housing facilities must be constructed and maintained such that they are substantially waterproof and readily sanitized. The flooring in this area must be modified or replaced to ensure it is impervious to moisture and easily cleaned.

To be corrected by August 5, 2019.

3.31(a)(1)

SANITATION.

Approximately 30% of the enclosures in the facility are noted to have excessive buildup of wet bedding and organic debris, and the walls of the enclosures have a dull brown layer of material coating the sides where the guinea pigs contact the walls. All of the enclosures with the breeding animals have a buildup of wet bedding material and a wet, brown slurry around the waterers and the drainpipes. This buildup is preventing the water from draining out of the enclosure, resulting in very wet bedding around the waterers. Primary enclosures must be cleaned and sanitized often enough to prevent the accumulation of excreta or other debris, and they must be cleaned and effectively sanitized at least once every 2 weeks. These enclosures must be cleaned.

To be corrected by June 8, 2019.

This inspection and exit interview were conducted with the owner.

Prepared By: KARR EILIS, D V M USDA, APHIS, Animal Care

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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
333324	23-B-0231	001	SAMUEL GLICK	05-JUN-19

Count	Scientific Name	Common Name
000236	<i>Cavia porcellus</i>	DOMESTIC GUINEA PIG
000236	Total	