

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

2016082569627459 Insp id

**Date:** 10-OCT-2019

#### **Inspection Report**

Equitech-Bio Inc. 3650 Harris Rd

Hamilton, OH 45013

Customer ID: 1752

Certificate: 74-B-0345

Site: 003

EQUITECH-BIO INC.

Type: ROUTINE INSPECTION

Date: 10-OCT-2019

#### 2.40(b)(2) DIRECT

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

During the inspection, the following animals were identified in need of veterinary care:

- \*\*\*A white male goat with tag HL10 was toe-touching on his right front leg while standing. He was unable to bear weight on this leg when he moved.
- \*\*\*A black male goat with tag HL2 was toe-touching on the left front leg while standing. He was unable to bear weight on this leg when he moved.
- \*\*\*A tan and white castrated male goat with tag 565 was toe-touching on the left front leg while standing. He was unable to bear weight on this leg when he moved.
- \*\*\*A white and brown male goat with tag HL11 was toe-touching on the right rear leg while standing. He was able to bear some slight weight on this limb while moving, although he moved with an obvious limp. This animal received topical treatment according to the program of veterinary care yesterday, but did not receive pain medication and was released back into the herd as requiring no further treatment.
- \*\*\*A white male goat with tag 0624 has a milky white opacity in his right eye.
- \*\*\*A black female goat with tag 464 had a moderate amount of thick green discharge from both nares.
- \*\*\*An additional 3-4 goats were also identified during the inspection as limping, but not to the point of toe-touching while standing or unable to bear weight while moving.

Failure to use appropriate methods to prevent, control, diagnose, and treat diseases and injuries causes undue pain and distress in animals with conditions such as these listed here.

Correct by using appropriate methods to diagnose and treat these animals' conditions; in addition, the facility must establish and maintain a program of adequate veterinary care that includes the use of appropriate methods to prevent, control, diagnose, and treat diseases and injuries.

Correct by: corrected at the time of exit: All of the animals identified above were separated during the inspection to allow for examination by the veterinarian and/or initiation of treatments as indicated in the program of veterinary care. The veterinarian was contacted by the facility during the inspection to schedule an examination for these animals, and the veterinarian arrived prior to delivery of this inspection report.

Prepa	ared By:	CAMPITELLI D.V.M KATHRYN, D V	M	USDA, APHIS, Animal Care	Date:
					10-OCT-2019
	Title:	VETERINARY MEDICAL OFFICER	6085		

Received by Title: LAB MANAGER





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## **Inspection Report**

This inspection and exit interview were conducted with the lab manager.								
Prepared By:	CAMPITELLI D.V.M K	ATHRYN, D V M	USDA, APHIS, Animal Care	Date:				

Received by Title: LAB MANAGER

Title: VETERINARY MEDICAL OFFICER 6085

Date:

10-OCT-2019

10-OCT-2019



000140

Total

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

Customer: 1752 Inspection Date: 10-OCT-19

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
1752	74-B-0345	003	EQUITECH-BIO INC.	10-OCT-19
Count	Scientific Name		Common Name	
000042	Capra hircus		DOMESTIC GOAT	
000098	Ovis aries aries		SHEEP INCLUDING ALL DOM	ESTIC BREEDS