

Photographer: K. CAMPITELLI Date and Time: 10-OCT-19 Inspection No: 2016082569627591 Description: White male goat HL10 unable to bear weight on the right front leg.



Photographer: K. CAMPITELLI Date and Time: 10-OCT-19 Inspection No: 2016082569627591 Description: Close-up of right front leg of male goat HL10. Some bloody/pu

Certificate: 74-R-0161 Legal Name: Equitech-Bio Inc.

Close-up of right front leg of male goat HL10. Some bloody/purulent discharge was present on the hoof.

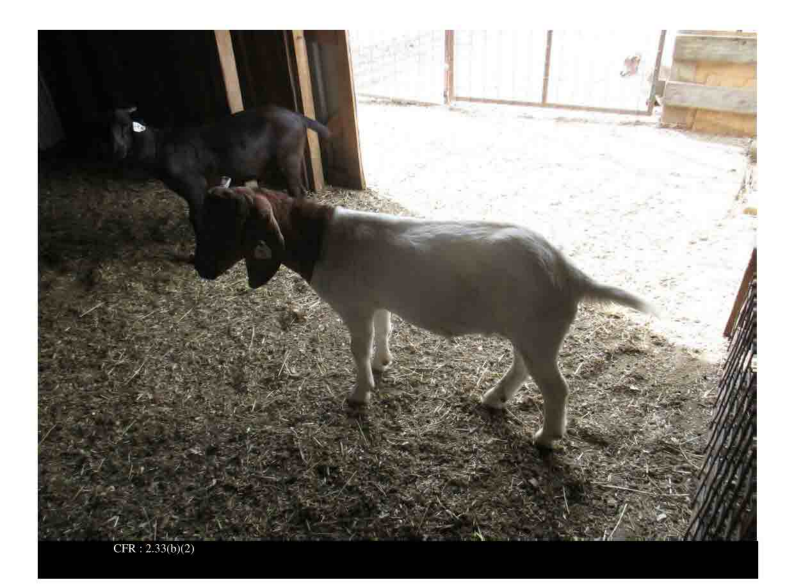


CFR: 2.33(b)(2)

Photographer: K. CAMPITELLI Date and Time: 10-OCT-19 Inspection No: 2016082569627591 **Description:**

Certificate: 74-R-0161 Legal Name: Equitech-Bio Inc.

Tan & white male goat 565 toe-touching on the left front leg while standing. This animal was unable to bear weight on this leg while moving.



Photographer: K. CAMPITELLI Date and Time: 10-OCT-19 Inspection No: 2016082569627591 Description:

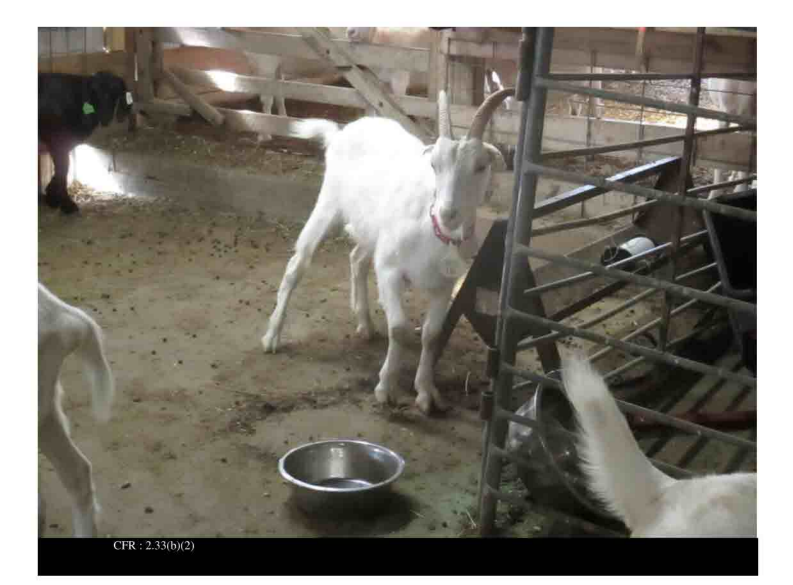
White & brown male goat HL11 toe-touching/unable to bear weight on the right rear leg while moving. Also visible is black male HL2 who was toe-touching and unable to bear weight on the left front while moving.



Photographer: K. CAMPITELLI	
Date and Time: 10-OCT-19	Certificate: 74-R-0161
Inspection No: 2016082569627591	Legal Name:
Description: White male goat 0624 with a horizontal linear milky white opacity in the center of	Equitech-Bio Inc.
the right eye.	

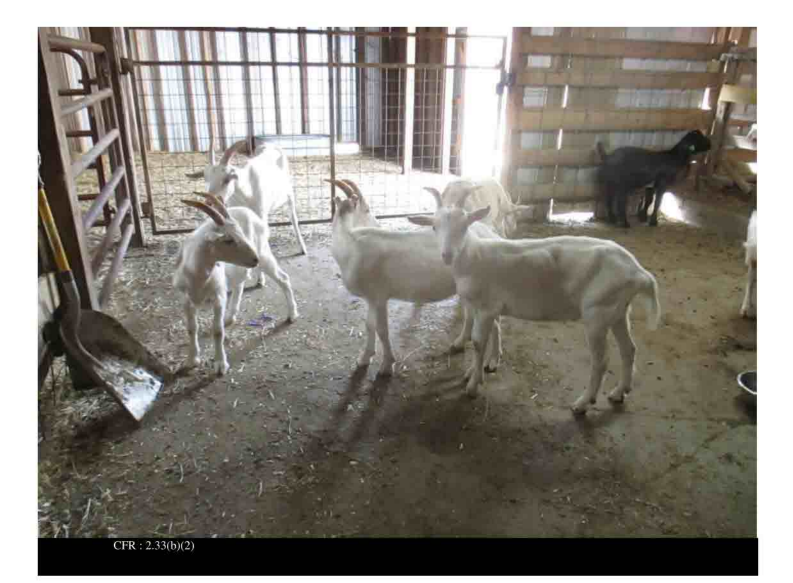


Photographer: K. CAMPITELLI Date and Time: 10-OCT-19 Inspection No: 2016082569627591 Description: Black female goat 464 with thick green discharge from both nares.



Photographer: K. CAMPITELLI Date and Time: 10-OCT-19 Inspection No: 2016082569627591 Description:

White male goat HL10 unable to bear weight on the right front leg. Also visible is black male HL2 toe-touching/unable to bear weight on the left front leg.



Photographer: K. CAMPITELLI Date and Time: 10-OCT-19 Inspection No: 2016082569627591 Description:

Certificate: 74-R-0161 Legal Name: Equitech-Bio Inc.

An overview of a group of animals which were identified in need of veterinary care during the inspection; at least 7 animals are visible in this photo. Additionally, at least 2 others were also separated during the inspection and are captured in other photos. They were held in these areas to facilitate examination by the veterinarian and/or initiation of treatment according to the PVC during the inspection.