

Colorado State University Libraries

Theses and Dissertations

2020-

Transcription of Video 4 Moderate behavior score, 2021

Collection: 2020- (10217/182111)

Title: Video 4 Moderate behavior score.zip

Date: 2021

File Name: Video 4 Moderate behavior score .mp4

Date Transcribed: November 2024

Transcription Platform: Konch AI

BEGIN TRANSCRIPTION

[00:01 - 01:10] Speaker 1: Notice initially the horse is calm, relaxed and is interactive. However, as the palpation begins at the pull, he immediately becomes defensive and reactive. His ears are back and his eyes and muzzle are tense. He begins to show avoidance behavior by tossing his head to gentle palpation from the pole to the scapula. The splenius muscle and cervical serratus muscle are both hypertonic, and the horse braces to palpation. The brachiocephalic muscle, as well as the subclavius and supraspinatus muscle palpation also stimulate moderate to severe avoidance behavior with his ears back and he tries to move away. There is consistent muscle reactivity to the triceps and deltoid muscle palpation with multiple palpation trials. The trapezius muscle does not stimulate a particularly negative response, but the muscle is hypertonic. The longissimus dorsi muscle throughout the thoracic lumbar region is also hypertonic, and the horse becomes more and more resistant to palpation, with mild biting, swishing his tail, and more actively trying to move away as the exam progresses.

END TRANSCRIPTION