Accepted Manuscript

Effect of Road Transport on the Equine Cecal Microbiota

Erin Perry, Tzu-Wen L. Cross, Jesse M. Francis, Hannah D. Holscher, Stephanie D. Clark, Kelly S. Swanson

PII: S0737-0806(17)30694-9

DOI: 10.1016/j.jevs.2018.04.004

Reference: YJEVS 2506

To appear in: Journal of Equine Veterinary Science

Received Date: 18 October 2017

Revised Date: 29 March 2018

Accepted Date: 2 April 2018

Please cite this article as: Perry E, Cross TWL, Francis JM, Holscher HD, Clark SD, Swanson KS, Effect of Road Transport on the Equine Cecal Microbiota, *Journal of Equine Veterinary Science* (2018), doi: 10.1016/j.jevs.2018.04.004.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

1	RUNNING HEAD: Equine Travel Stress and Cecal Bacteria
2	TITLE: Effect of Road Transport on the Equine Cecal Microbiota
3	AUTHOR NAMES & AFFILIATIONS: Erin Perry*a, Tzu-Wen L. Cross ^{b,d} , Jesse M.
4	Francis ^a , Hannah D. Holscher ^{b,c} , Stephanie D. Clark ^d and Kelly S. Swanson ^{b,e}
5	
6	^a Department of Animal Science Food & Nutrition
7	Southern Illinois University
8	1205 Lincoln Drive
9	Carbondale, IL USA 62901
10	ber the day of the total
11	^b Division of Nutritional Sciences
12	University of Illinois
13	1207 West Gregory Drive
14 15	180 Animal Sciences Laboratory Urbana, IL USA 61801
16	Olbalia, IL OSA 01001
17	^c Department of Food Science and Human Nutrition
18	University of Illinois
19	1201 West Gregory Drive
20	260 Edward R. Madigan Laboratory
21	Urbana, IL USA 61801
22	
23	^d Department of Integrative Medicine
24	Mayo Clinic
25	200 First Street Southwest
26	Rochester, MN USA 55901
27	
28	eD
29	^e Department of Animal Sciences
30 31	University of Illinois 1207 West Gregory Drive
32	162 Animal Sciences Laboratory
33	Urbana, IL USA 61801
34	Clound, 12 Con Clour
35	*Corresponding author: erin.perry@siu.edu
36	Corresponding audior, erin.perry & sid.odd
37	HIGHLIGHTS
38	The effect of travel stress on equine cecal microbiota has not been well defined
	 Travel affects the cecal microbiota of horses
39	
40	 Travel affects the blood chemistry of horses
41	

Download English Version:

https://daneshyari.com/en/article/8482521

Download Persian Version:

https://daneshyari.com/article/8482521

<u>Daneshyari.com</u>