



DIANE A FAGEN, LIBRARIAN / COPYRIGHT/PERMISSIONS  
AMERICAN VETERINARY MEDICAL ASSOCIATION  
1931 N MEACHAM RD - SCHAUMBURG, IL 60173  
P: 800-248-2862 EXT 6770 F: 847-925-9329 E: DFAGEN@AVMA.ORG

Monday 6 June 2022

Molly Patton, DVM  
Large Animal Surgery Resident  
Virginia-Maryland College of Veterinary Medicine

Dear Dr Patton:

First, please allow me to thank you for your commitment to animal health.

I have reproduced your request, following, in yellow highlighting:

My name is Molly Patton and I am currently a masters student at Virginia Tech, where I am evaluating the effect of bit chewing on GI motility in horses. I am actively writing my thesis and would love to use some figures from AJVR papers in my thesis to highlight the different methods of measure GI motility in the horse!

I have attached the figures below, they are from the following papers:

1 – 2000;61:310 Fig 1 - Lohmann - Comparison of nuclear scintigraphy and acetaminophen absorption as a means of studying gastric emptying in horses

2 – 2008;69:709 Fig 1 – Koenig - Use of multichannel electrointestinalography for noninvasive assessment of myoelectrical activity in the cecum and large colon

Permission is granted for this use, in print, electronically, and/or verbally in a presentation, provided the content is attributed in the legend or in the reference list.

Congratulations on your achievement.

Best regards,

AMERICAN VETERINARY MEDICAL ASSOCIATION

Diane A Fagen, Copyright & Permissions