

Support Equine Hind Gut Health to Prevent Ulcers.



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The large intestine of the horse, often referred to as the “hind gut” is actually a fermentation vat with a 25 – 30 gallon capacity. The horse relies on viable fermentation in the large intestine for the assimilation of many dietary components such as energy, minerals, vitamins and amino acids. If active and viable fermentation is not taking place in the large intestine the horse will be more susceptible to:

1. Poor appetite
2. Poor feed utilization
3. Colic
4. Dehydration
5. Poor hair coat
6. Reduce immune function
7. Poor hoof quality
8. Change in attitude

From a physiological standpoint, less than optimal fermentation in the large intestine can lead to:

1. Hind gut stasis
2. Inflammation

3. Ulceration

When I am asked to evaluate a horse that the owner or trainer believes is exhibiting symptoms of poor hind gut function I will classify the horse's apparent hind gut health as being either:

1. Normal
2. Static
3. Inflamed
4. Ulcerated

Terminology: The term hind gut ulcer is often used to refer to any of the following three conditions: hind gut ulceration, hind gut inflammation or hind gut stasis. The reason for this is that all three conditions often present very similar although not identical symptoms, therefore making it difficult to supply a definitive diagnosis. Additionally, horses with hind gut stasis or only mild hind gut inflammation may present with such mild symptoms that their condition goes unnoticed by an untrained or inexperienced observer. Horses that present with definitive hind gut ulceration are already suffering so much that their overall health, attitude and performance are significantly affected. It should be our goal to identify horses that present with the beginning stages of hind gut stasis or hind gut inflammation and prevent them from reaching severe inflammation or ulceration.

When the statistic 70% is used to describe the incidence of hind gut ulcers in race horses this number represents horses presenting with hind gut ulceration, hind gut inflammation or hind gut stasis. The percentage of race horses with true hind gut ulceration is decidedly less, but the actual number is unknown due to the limitations related to obtaining a definitive diagnosis for hind gut ulceration versus hind gut inflammation or hind gut stasis. Unfortunately, there is no technique that is not invasive that will provide a positive diagnosis of hind gut ulcers in the live horse.

Hind Gut Ulcers: Hind gut ulcers are characterized by sloughing of intestinal epithelial cells and erosion of epithelial cells and mucosa in the cecum and/or colon as illustrated in Figure 1. This condition is also accompanied by thickening of the intestinal mucosa as illustrated in Figure 2 and Table 1.

Figure 1. Ulceration of right dorsal colon.



Pellegrini FL. JEVS 25(3), 2005

Figure 2. Normal (A) versus Thickened (B) intestinal mucosa due to ulceration.

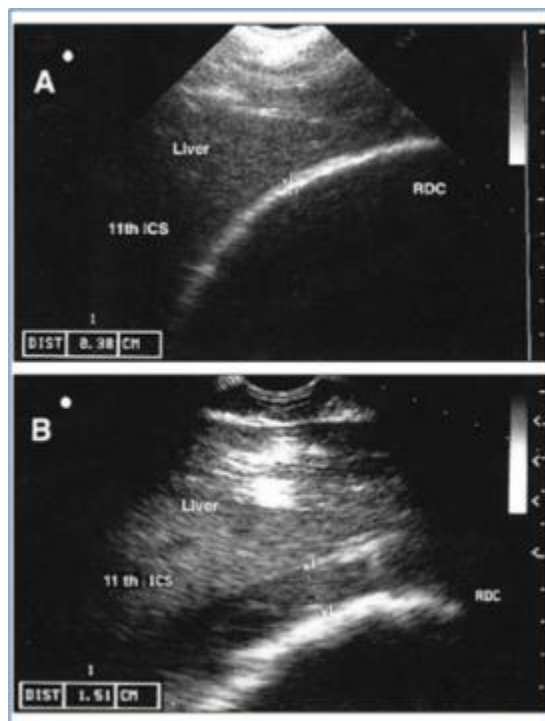


Table 1.

Table 1—Median mural thickness of the right dorsal colon and right ventral colon, measured ultrasonographically, in 5 horses with right dorsal colitis and 15 healthy adult horses

Segment	Horses with right dorsal colitis		Healthy horses	
	No. of horses	Thickness (cm)	No. of horses	Thickness (cm)
Right dorsal colon				
10th intercostal space	1	1.67	4	0.34 (0.27–0.41)
11th intercostal space	5	1.17 (0.85–1.54)	15	0.35 (0.24–0.59)*
12th intercostal space	5	0.90 (0.82–1.57)	15	0.36 (0.22–0.45)*
13th intercostal space	4	0.87 (0.72–1.59)	9	0.33 (0.24–0.59)*
14th intercostal space	1	0.63	2	0.42 (0.30–0.55)
Right ventral colon	5	0.43 (0.32–0.57)†	15	0.38 (0.23–0.51)
RDC:RVC	5	2.46 (2.0–3.3)	14	1.01 (0.7–1.6)*

Data are given as median (range). Thickness of the right ventral colon was measured at the 12th intercostal space. RDC:RVC = Ratio of the right dorsal colon-to-right ventral colon thickness (measured at the 12th intercostal space).
*Significantly ($P < 0.01$) different from value for affected horses.
†Significantly ($P < 0.01$) different from value for the right dorsal colon in affected horses.

Jones et al. JAVMA 222(9), 2003

Hind Gut Inflammation: Hind gut inflammation is characterized by sloughing of intestinal epithelial cells and slight to moderate thickening of intestinal mucosa. Intestinal inflammation may also be accompanied by slight ulceration as illustrated in Figure 3.

Figure 3. Inflammation and minor ulceration of right dorsal colon.



Pellegrini FL. JEVS 25(3), 2005

Hind Gut Stasis: Hind gut stasis refers to inefficient fermentation in the large intestine. Hind gut stasis may be associated with slight to moderate hind gut inflammation and only slight thickening of the mucosa or no thickening of the mucosa. Hind gut stasis can be caused by acidic pH, unbalanced microbial population, improper diet, stress, physical pain, high intestinal temperature, dehydration or any factor that inhibits growth and reproduction of normal and healthy fermentative microbes in the large intestine. Hind gut stasis is often the first stage in the development of hind gut inflammation which in turn can develop into hind gut ulceration.

Symptoms and Diagnosis: The symptoms of hind gut ulceration, inflammation and/or stasis can vary substantially from horse to horse. Many times the only symptom is the observation that the horse just does not seem to be able to perform at the level he/she should be capable of. This situation is often associated with horses that seem dull or on the contrary seem hyper-reactive. Many people would just assume the horse cannot do any better, but this can be a symptom of hind gut problems.

General appearance and disposition:

- may or may not have trouble maintaining desired body condition score
- usually exhibit muscle tightness over back and down hamstrings
- may have dull look to the eye
- may have rough hair coat
- may have poor hoof quality
- may have off odor to feces or loose feces
- may exhibit abdominal muscle line
- may be “tucked up” in flank area

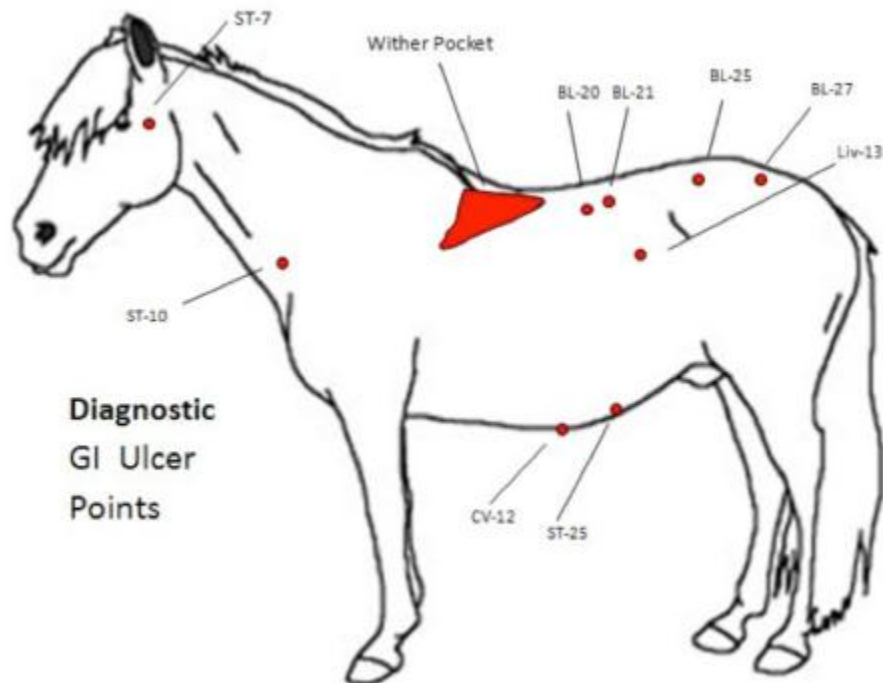
General behavior:

- may prefer to eat hay rather than grain
- may consume grain slowly or not clean up grain meal
- may constantly shift weight between hind legs when standing in stall
- often reactive to palpation in flank area, especially on right side
- often reactive when saddled and may kick out when girth is tightened
- may seem generally irritable and not wanting to be handled or groomed
- may appear to put forth a willing effort in training or racing, but not able to put forward an acceptable effort
- may be responsive to one leg cue more than the other, usually more resistant to right leg

Blood Work:

- borderline or mild anemia
- low WBC
- low blood protein
- low albumin
- borderline low or slightly low calcium

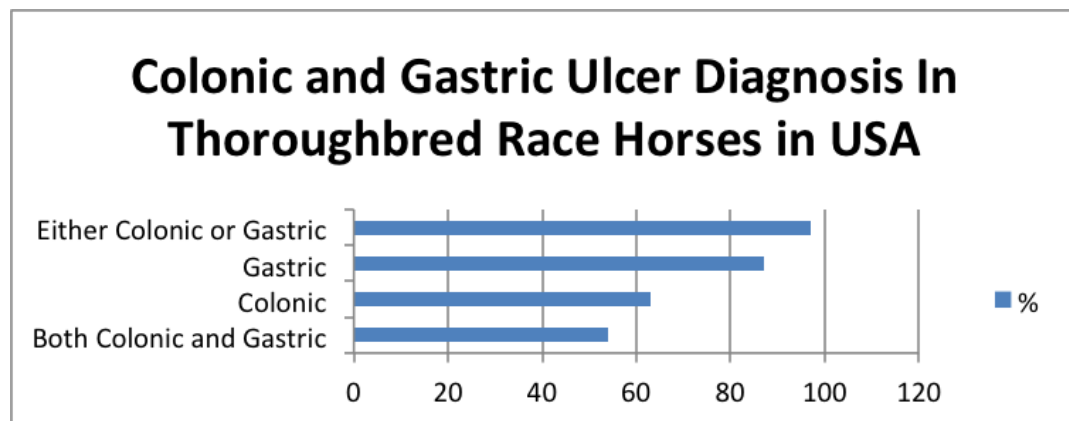
Acupuncture Points:



A final diagnosis of hind gut ulceration, inflammation or stasis combines the general observations listed above with laboratory blood results, response to acupuncture points and ultrasound. Very few, if any horses will exhibit all the symptoms listed above. Therefore, horses that exhibit several of the symptoms listed above should be considered suspicious for hind gut health problems and treated according to the severity of symptoms.

It is important to remember that horses can have gastric ulcers with no hind gut involvement, or they can have hind gut health problems without gastric ulcers, or they can have gastric ulcers and hind gut health problems concurrently. Many times the practitioner must use their best judgment when deciding on treatment options and then modify treatment based on responsiveness of the horse.

The following graph illustrates survey data from a gastric and colonic ulcer study in the USA. (Pellegrini FL. JEVS 25(3), 2005)



It should also be noted that there can be significant variation in the incidence of ulcers between trainers. These differences not only reflect differences in feeding practices, but also reflect differences in horse handling practices, training schedules and turn out schedules. Horses fed large amounts of grain (greater than 6 – 7 kg per day), that receive very little or no turnout, handled in a rough manner and trained intensely will exhibit a higher incidence of ulcers compared to horses receiving less grain, more moderate training and more effective handling. However, all horses in training are predisposed to gastrointestinal problems. All trainers have horses with either gastric and/or colonic ulcers; it is just a question of how many of their horses have ulcers and how severe the ulcer problem is.

Hind gut health problems involve inflammation of intestinal mucosa, reduced immunity of intestinal epithelial cells, and/or unbalanced fermentation. Therefore, the nutritional approach to correcting these problems involves providing anti-inflammatory properties for intestinal mucosa, improving the immune response of epithelial cells and probiotic and prebiotic cultures to re-establish balanced fermentation.

EquiVision’s 21-Day Hind Gut Health Program has proven effective at restoring normal function of the large intestine in the horse. The program consists of EquiVision’s Fish Oil Factor to provide anti-inflammatory activity from eicosapentaenoic acid (EPA) found only in fish oil and [EquiVision’s ADR](#) which provides components to normalize the immune system of the intestine along with probiotics and prebiotics to re-establish active and healthy fermentation. The probiotic cultures in ADR have been selected to facilitate the proliferation of beneficial bacteria in the horse’s intestine, they can be considered conductor’s of the fermentative symphony. As such, they not only perform a beneficial function themselves by helping to establish healthy pH levels, they also support the proliferation of other beneficial bacteria that produce energy substrates and contribute to healthy intestinal mucosa cells and healthy energy metabolism by the horse.

A beet pulp based feed such as [Triple Crown Senior](#) horse feed is recommended for horses with hind gut health problems since beet pulp encourages the production of organic acids in

the large intestine that promote the growth of intestinal villi that are necessary for nutrient absorption and normal immune function of the intestine.

Finally, keep in mind that hind gut health may determine the overall health of the horse. Support for hind gut health should be provided as soon as you think it may be needed. It is much easier to correct a static or slightly inflamed intestine than it is to treat an ulcerated intestine or colitis which can be life threatening.

"Triple Crown invites you to check out [Alfa-Lox Forage](#), a revolutionary forage based supplement designed to promote gastric health.

We also invite you to [compare your feed brand](#) to Triple Crown to see the Triple Crown Difference!"

- See more at: <http://www.triplecrownfeed.com/horsefeedblog/support-equine-hind-gut-health-to-prevent-ulcers-or-colic>