The influence of low versus high fibre haylage diets in combination with training or pasture rest on equine gastric ulceration syndrome (EGUS)

Maarten Boswinkel¹, Andrea D. Ellis ² and Marianne M. Sloet van Oldruitenborgh-Oosterbaan¹

Department of Equine Sciences, Faculty of Veterinary Medicine, Utrecht University¹ and School of Animal Rural and Environmental Sciences, Nottingham Trent University, UK²

Summary

The aim of this field study was to examine the influence of a low fibre (LF) and a high fibre (HF) diet on the presence of gastric ulceration in thirty 3-year old Dutch Warmblood horses during training period and during pasture rest. In the first part of the study all horses were stabled individually and fed either an iso-energetic HF (75% haylage) or LF (25% haylage) diet for sixteen weeks. Horses were exercised daily throughout this period, after which the first gastroscopy was performed. The second gastroscopy for all horses was performed following a fourteen week Pasture period during which grass was supplemented with haylage. Contrary to expectations the scores for number and severity of gastric lesions during the Training period were significantly higher in the HF group compared to the LF group. Additionally, horses of the HF group showed high haylage retention in the stomach after 12 hours fasting, whilst the LF group exhibited marked bedding eating and coprophagia. The results of gastroscopy following the Pasture period with extra haylage feeding for all horses, were similar to the HF horses following the Training period. These unexpected results may be related to the retention of the pre-fermented feed (haylage) in the stomach leading to continuing fermentation with increased volatile fatty acid (VFA) production in the stomach. The consumption of bedding and coprophagy shown by the LF group may have limited the previously reported high risk of gastric ulceration on a low-fibre diet.

Keywords: gastric ulceration, haylage, diet, horse, fibre

Introduction


Factors that damage the gastric mucosa such as decreased pH due to diet or intensive exercise, and decreased mucosal
The influence of low versus high fibre haylage diets in combination with training or pasture rest on equine gastric ulceration syndrome (EGUS)

Earlier investigations have shown that horses in training have a high prevalence of gastric mucosal ulcers, and that these worsen during training (Murray et al. 1996a, Roy et al. 2005). A prevalence of up to 70% of gastric ulceration has been reported in racehorses (Hammond et al. 1986). In addition to intensive workloads, these horses are commonly fed high-concentrate low-roughage diets, which have been implicated as one major factor in the cause of EGUS (Hammond et al. 1986). The effect of different diets on the development of EGUS in non-racing horses has not been investigated previously.

To test the hypothesis that a low-fibre diet induces a higher gastric ulceration score than a high-fibre diet, gastroscopy was performed to evaluate the effects of a high-fibre and a low-fibre diet on the presence of squamous gastric ulcers at the end of a three month training programme and following a subsequent three month pasture period. The study was part of a larger project to measure the effect of diet composition and training on digestibility and behaviour.

Materials and Methods

Experimental Design

This study was part of a much larger experiment, in which the effect of three exercise levels and related increased energy intake on behaviour and digestibility were investigated (Ellis et al. 2003, Ellis et al. 2006). The main study included 30 horses, but one horse was excluded because its stomach was too full even after several fasting periods to evaluate the presence of ulceration. Thus, twenty-nine 3-year-old Dutch Warmblood horses (sixteen geldings and thirteen mares; body weight 554 ± 42 kg) were used in the present study.

The experimental period was divided into a 16-week ‘Training period’ at a HF diet or at a LF diet and a further 14-week period at pasture (‘Pasture period’). After both periods a single gastroscopy was performed on each horse.

The times of the gastroscopies may not have always been optimal, but these times were the only possible opportunities presented. It was also not possible to randomise the individual horses to the HF- or LF-groups based on their ‘pre-experimental’ gastroscopy scores or to perform a cross-over design for both treatment groups. To meet with this practical inadequacy a consistent group of horses was chosen, in which age, breed, and history (nutrition, housing) from birth were similar and each individual horse acted as its own control between the two phases (Training period and Pasture period).

Diet and exercise

Training period

Horses were blocked according to sex and then randomly assigned into a high fibre (HF) (dry matter (DM) ratio – concentrate : haylage = 1:4, n = 15) and a low fibre (LF) (DM ratio – concentrate: haylage = 4:1, n=14) feed group during the Training period. The concentrate pellets were designed for performance horses and had a starch and sugar content of 32%. The word ‘fibre’ within the trial refers
to ‘structural fibre’ which has not been chopped or ground down through processing. During the Training Period, horses were trained over a 16-week period in a high-speed horse walker and on a high-speed treadmill in three consecutive phases (Table 1). The first two phases lasted 4 weeks each, whereas the third phase lasted 8 weeks. During the Training period all horses were fed an iso-energetic in relation to exercise expenditure per phase diet according to the Dutch net energy system (Centraal Veevoederbureau 1996). Haylage (dry rye grass silage – dry matter 58%) was offered twice daily (08:00 hours and 17:00 hours), while concentrate feed was divided into three equal meals (08:00, 13:00 and 17:00 hours) for both groups. A minimum of 1.4 x requirements of digestible crude protein was fed to all horses in order to keep protein intake as similar as possible. The HF group was fed an additional mineral supplement in order to approximate mineral intakes to those concentrations fed in the LF group. By phase 3 of the training the HF group was being fed a total of 12-13 kg wet matter (WM) haylage and 3 kg WM concentrate, compared to the LF group which received 2-3 kg WM haylage and 7 kg concentrate. The horses were individually stabled on a shavings bedding with free access to fresh water.

Pasture Period
Following the Training Period all horses were turned out onto grassland for 14 weeks (Pasture Period). Geldings and mares were kept separately. Due to the extremely dry summer all horses received additional haylage at pasture, to maintain body condition. The feeding regime for the Pasture Period diet was, therefore, grass and haylage. Exact haylage intake per horse could not be determined, but an average of 11 kg WM was fed per day per horse.

Gastroscopic examination and scoring
At the end of both periods, all horses underwent a single gastroscopic examination after a fasting period of at least 12 hours and a minimum 3 hour period of water deprivation, using 325 cm (working length) flexible video-endoscope (Xion PV-G 300®, Xion Medical GmbH, Berlin, Germany).

During the Training Period horses were individually stabled for fasting, while during the Pasture Period horses were kept on concrete yards for fasting. Muzzles were used to prevent the horses from eating bedding in the stables during fasting. Fifteen minutes prior to gastroscopy, horses were sedated with 0.01 mg/kg detomidine (Domosedan®, Pfizer Animal Health B.V., Capelle aan de Ijssel, The Netherlands) by intravenous injection. Horses were led into stocks and a twitch was used for further restraint where required.

The entire squamous and glandular mucosa of the stomach was examined on each occasion and scored for amount of lesions and severity of lesions according to the method by MacAllister et al. (1997). Additionally, a score on the amount of hyperkeratosis of the squamous mucosa was performed (‘hyperkeratosis score’) and a ‘total clinical score’ was given.

Amount of lesions
Scoring of amount of lesions based after MacAllister et al. (1997) means: 0= no lesions; 1= 1-2 lesions; 2= 3-5 lesions; 3= 6-10 lesions; 4= > 10 lesions.

Severity of lesions
Scoring of severity of lesions after MacAllister et al. (1997) means 0= no lesions; 1= appears superficial (only mucosa missing); 2= deeper structures involved (greater depth than no.1).

Hyperkeratosis
Scoring of hyperkeratosis of the squamous mucosa used for this study: 0 = no hyperkeratosis, 1 = slight hyperkeratosis, 2 = moderate hyperkeratosis, 3 = severe hyperkeratosis, 4 = extensive hyperkeratosis (Figure 1 A-D).

Clinical score
Overall clinical score of gastric ulceration is a clinical evaluation of the stomach during gastroscopy. This scoring takes into account: the amount of lesions, the dept of the lesions and the amount of hyperkeratosis and is used clinically to predict whether a patient is likely to show clinical signs of EGUS. In this scoring: 0 = no changes at all, 1 = slight changes (a little erosions and/or a little hyperkeratosis), 2 = a few very superficial erosions or one slightly deeper erosion and some hyperkeratosis, 3 = many superficial erosions or a few deeper lesions and/or moderate hyperkeratosis, and 4 = severe lesions and hyperkeratosis, and such a horse is likely to show clinical signs.

Table 1  Work levels during Training period and daily exercise on high speed horse walker.

<table>
<thead>
<tr>
<th>Week</th>
<th>Exercise Level</th>
<th>Energy --requirements* ( x maintenance)</th>
<th>Horse walker (minutes/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Light</td>
<td>1.2</td>
<td>Walk</td>
</tr>
<tr>
<td>1-4</td>
<td>Light</td>
<td>1.2</td>
<td>18</td>
</tr>
<tr>
<td>5-9</td>
<td>Medium</td>
<td>1.3</td>
<td>22</td>
</tr>
<tr>
<td>10-16</td>
<td>Medium-heavy</td>
<td>1.5</td>
<td>21</td>
</tr>
</tbody>
</table>

*calculated according to the Dutch Net Energy system (CVB, 1996)
Data and Statistical analysis

All data are given as mean ± s.e. Following analysis of data for central tendency and for normal distribution, the Kruskal Wallis Test was used to determine significant differences between the scores (GENSTAT, 2001).

Results

All horses remained healthy during the investigation period and there were no outward clinical signs, which could be related to EGUS. Although there was no haylage or concentrate feed available from the point of withdrawal of food prior to gastroscopy, some horses did manage to rub off the muzzle and had to be re-fastened for 12 hours two days later to perform the first gastroscopy. However, in horses that had not rubbed off the muzzle, an unexpected high amount of ingesta was encountered during the first gastroscopic examination. After 12 hours fasting, in 10 of the 15 horses in the HF group a considerable amount of ingesta was visible during gastroscopy, compared to only 3 of the 14 horses in the LF group. In four horses in the HF group up to 25% of gastric volume was occupied by ingesta, in two horses a filling of about 50% was observed and in four horses more than 75% of the volume was filled. In the LF group two horses had retained food in approximately 25% of their stomach volume and one horse retained more than 75%. In the LF group the contents appeared more like wood shavings and faeces (Figure 2), whereas in the HF group a high amount of haylage was retained (Figure 3). In the few cases in which the non-glandular and glandular mucosa could not fully be interpreted (75% stomach fill), the horses were two days later re-fastened for 12 hours and examined.

Behavioural observation conducted for one week of each training phase confirmed that a considerable amount of coprophagy and bedding eating occurred by individuals in the LF group (Ellis et al. 2003).

During the second gastroscopy, after the Pasture Period, some horses also showed some retention of stomach contents, but this was considerably less than after the Training Period.

Despite some retained gastric content, in all horses a thorough examination of the stomach lining could be performed.
No severe lesions were present in any of the horses during any of the examinations. Most ulcers were seen in the non-glandular squamous mucosa of the stomach. Both after the Training Period and after the Pasture Period, one horse showed one superficial glandular lesion, but these were two different horses.

After the Training Period, the HF-group showed compared to the LF-group (Figure 4) a significantly higher score for the number of lesions ($p = 0.044$) and for hyperkeratosis ($p = 0.013$). Following the Pasture Period, there was no difference in scores between horses previously assigned to the LF- and HF-groups.

Comparing the results of the HF-group after the Training period with the results after the Pasture period, there were no significant differences. However, the LF-group showed significantly higher scores for ‘overall score’ ($p = 0.025$), for ‘number of lesions’ ($p = 0.001$) and for ‘severity of lesions’ ($p = 0.001$) after the Pasture period compared with after the Training period.

Comparing the mean results of all horses after the Training period with the mean results of all horses after the Pasture period, the ‘overall score’ (0.8 ± 0.2 and 1.1 ± 0.2 respectively) and the ‘hyperkeratosis’ (2.1 ± 0.3 and 2.5 ± 0.3 respectively) did not differ significantly, but the ‘number of lesions’ (0.4 ± 0.2 and 1.6 ± 0.3 respectively) and the ‘severity of lesions’ (0.3 ± 0.1 and 0.8 ± 0.1 respectively) were significantly higher ($p = 0.001$ for both).

Discussion

The gastroscopy study was part of a larger trial, in which the influence of increasing diet and exercise levels on physiological and behaviour parameters in a total of 36 3-year old Dutch Warmblood horses were investigated. Therefore, several circumstances were sub-optimal to help counter any possible biases within the gastroscopy study. Ideally, a gastroscopy prior to the Training period to investigate the appearance of gastric ulceration, would have given the possibility to divide the horses over the HF- and LF-groups taking these gastroscopy results into account. However, this was not possible, as the horses were already divided for the larger study. Additionally, there was no opportunity to conduct a cross-over design to determine the response of individual horses to each diet. Despite these shortcomings, the number of horses with an identical age and history of nutrition, housing and training from birth, made the gastroscopic examinations useful as many previously reported studies on gastric ulcers in sports horses have not had the benefit of identical age, breed, sex distribution, exercise and diet levels for comparison between groups. Moreover, each horse acted as its own control between the two testing periods.

None of the horses showed any outward clinical signs of EGUS during the study. This finding possibly was related to the absence of any severe gastric ulceration. In contrast to previous investigations (Murray 1994) where high-concentrate diets have been reported as an important factor leading to the development of gastric ulcers in the non-glandular mucosa, in the present study the LF-diet did not lead to either a higher number of gastric ulcers or an increased severity.

Training was not considered an important factor in the present study as the Dutch Warmblood horses only worked to a medium-heavy level, whereas in most other studies Thoroughbreds working at top level have been used.

It is believed that salivary bicarbonate and the buffering effect of roughage (structural fibre) is responsible for an increased pH in cases of constant hay feeding, compared to withholding feed (Smyth et al. 1998). Constant access to good quality hay or alfalfa also helps to raise the pH in the stomach (Murray and Eichorn 1996b).

The behavioural study, which was part of the large experiment and published earlier (Ellis et al. 2006), showed that a considerable amount of coprophagy and ‘bedding eating’ was carried out amongst the LF group. The lack of fibre eaten by horses in the LF-group may have led to this increased coprophagy and bedding eating observed and could thus lead to an increase in saliva production, ‘unaccounted’ fibre intake and consequently a higher gastric pH, minimizing the risk of
The influence of low versus high fibre haylage diets in combination with training or pasture rest on equine gastric ulceration syndrome (EGUS)

ulcer development in this group of horses. However, this does not explain the significantly higher 'overall score' and 'number of lesions' after the Pasture period.

In most gastroscopy studies, a mean period of 10-12 hours fasting, is normally enough for gastric emptying (Vatistas et al. 1999). However, in horses of the HF-group, that were fed a considerable amount of haylage (DM 54%), a large amount of ingesta was still present in the stomach after a minimum of 12 hours of fasting. This was also contrary to expectation and may have been related to the high haylage content of the diet.

The results of the present study may indicate that gastric emptying rates decreased considerably overnight, possibly allowing for greater fermentation of forage taking place in the stomach, than previously thought. Throughout the Training period, horses were fed for the last time at 17.00 hours and fed again at 08.00 hours the next morning and there was therefore a period of ±13 hours fasting every night. Thus during fasting, the pre-fermented haylage in the stomach may have been fermented further with an increase in bacterial population, leading to an increased release of volatile fatty acids (VFAs). The in vitro experiment by Nadeau et al. (2003) showed a decrease in the stomach barrier function and sodium transport in response to exposure to volatile fatty acids. If haylage was retained for longer periods then an increase in bacterial population and fermentation of this 'pre-fermented' forage may have occurred. Nadeau et al. (2003) found histopathological evidence of cellular swelling in all layers of the non-glandular mucosa after bathing the tissues in the VFA's valeric, acetic, propionic, and butyric acids. This suggested that at a low pH, these VFAs can, themselves cause significant acid damage to the non-glandular squamous mucosa. Further, in vivo research is necessary to follow up this theory, particularly in relation to feeding of pre-fermented forage.

Thus, the difference in gastroscopy scores between the horses in the LF-group and the HF-group after the Training period are probably due to a combination of type of fibre fed and to additional manure and bedding intake of horses on the LF-diet. This theory is supported by the fact that after the Pasture period all horses developed similar lesion and hyperkeratosis scores as were found in the HF-group after the Training period all horses developed similar lesion and hyperkeratosis scores. This may be caused by the fact that haylage had to be made available at near 'ad libitum' levels (mean 11 kg/horse/day) because of the very dry weather. Therefore, it is possible that, due to the composition and the retention of haylage in the stomach of horses from the HF-group and all horses after the Pasture period, increased fermentation and acidity levels thus were responsible for the unexpected findings. Unfortunately due to weather circumstances and logistic constraints, it was impossible to add a further period on a grass diet only.

Although the present gastroscopic study encountered unexpected factors as coprophagy and bedding eating in the LF-group and the necessity to feed additional haylage during the Pasture period, it highlights some interesting aspects of the effects of nutrition on the development of stomach ulcers. Firstly, the very consistent coprophagy and shavings eating observed in young Dutch Warmblood horses on a low-fibre diet needs to be noted, as it may occur unnoticed in practice. This behaviour may act as a 'protective' factor against developing the severity of ulcers reported earlier in other studies with Thoroughbred horses. Secondly, the unexpectedly high retention of ingesta in the stomach after 12 hours fasting in horses on a high-haylage diet may have caused the higher number and severity of ulceration. Until further investigations have clarified the effects of a high-haylage diet, it may be advisable to keep horses prone to EGUS on a hay diet.

References


Centraal Veetevoederbureau (1996): Het definitieve VEP_en VRP systeem. In: Documentatie rapport nr. 15


Sonographische Diagnostik

Johannes Edinger und Doreen Scharner

10.-11. März, Humboldt-Universität Berlin

Typische Artefakte in der Sehnen- und Gelenkdiagnostik
Sonographie der Fesselbeuge
Sonographische Befunde bei Sehnenscheidenerkrankungen
Sonographisch kontrollierter Heilungsverlauf von Sehnenschäden
Sonanoanatomie und Untersuchungstechnik von Fessel-, Karpal-, Tarsal- und Kniegelenk
Sonographische Untersuchung und Befunde der Schulter- und Beckenregion
Befunde der Gelenksanatomie
Transrektale Sonographie des Lumbo- und Iliosacralgelenk
Sonographisch geführte Punktion und intraoperative Sonographie
Ultraschalluntersuchung der Speiseröhre und V. jugularis
Sonographie parenchymatóärer Organe und des Harnapparates
Sonographische Befunde unlärger Umfangsvermehrungen
Abdominale Sonographie: Gastrointestinale Normalbefunde und sonographisch unterstützte Kolikdiagnostik
Interpretation sonographischer Befunde in Bezug zu klinischen Kolikbefunden
Urachusfisteln und Nabelhernien mit sonographischer Unterstützung
Diagnose umbilikaler Infektionen

www.curricula.cc