Voluntary ingestion of wood shavings by obese horses under dietary restriction

Gemma C. Curtis1, Clare F. Barfoot2, Alexandra H. A. Dugdale1, Patricia A. Harris2 and Caroline McG. Argo1*

1University of Liverpool, School of Veterinary Science, Leahurst Campus, Chester High Road, Neston, Wirral CH64 7TE, UK
2Equine Studies Group, Waltham Centre for Pet Nutrition, Freeby Lane, Waltham-on-the-Wolds, Melton Mowbray, Leicestershire LE14 4RT, UK

(Received 18 October 2010 – Revised 15 December 2010 – Accepted 11 January 2011)

Abstract
Dietary restriction for the weight-loss management of obese horses limits the natural trickle-feeding behaviour. During feed restriction, wood shavings are often advised as bedding to prevent dietary supplementation from non-feed sources. Data from twelve overweight/obese horses and ponies of mixed breed and sex, bedded on wood shavings during 16 weeks of feed restriction, were retrospectively evaluated. DM intake (DMI) was restricted to 1.25 % of body mass (BM) daily. Animals were randomly assigned to one of two diets (hay/chaff, n 6; hay/balancer meal, n 6). BM was recorded weekly. Feeding behaviour was recorded by continual observation over 24 h during week 15. The apparent digestibility (gross energy (GE), acid-detergent fibre (ADF) and DM) of feed was determined for all animals by total faecal collection (72 h, week 16). Rates of weight loss were independent of diet type, DM (R2 0.15), GE (R2 0.20) and ADF digestibilities (R2 0.18). Despite similar DMI, faecal DM ranged between 0.52 and 1.16 % of BM daily and was associated with wide ranges in apparent digestibility (GE 2 11.34 to 53.08 %; ADF 2 50.37 to 42.83 % and DM 2 57.32 %), which were improbably low for some animals. Apparent digestibilities were associated with DM output (GE R2 0.96; ADF R2 0.99 and DM R2 0.99) and time spent feeding (GE R2 0.62; DM R2 0.61 and ADF R2 0.59), indicating that feed intake was supplemented with wood shavings in at least five of the twelve animals. Quantities of wood shavings ingested (negligible to 3.0 kg/d) were back-calculated from predicted feed digestibilities. All animals remained healthy. Implications of ‘feed-bulking/energy dilution’ for feed-restricted animals need further consideration.

Key words: Weight loss; Feed restriction; Obesity; Appetite; Wood shavings

The recent upsurge in the incidence of obesity among domestic horses and ponies has increased the need to provide evidence-based, corrective advice for the nutrition and management of overweight animals, for which concurrent exercise is often contraindicated1,2. Weight-loss management generally requires dietary restriction, which typically limits the expression of normal feeding activities and may result in the development of undesirable behaviours3,4.

When food intake is restricted, ‘inedible’ bedding materials such as wood shavings or paper are often recommended to prevent the ingestion of ‘non-feed’ substrates such as straw. The ingestion of large quantities of straw bedding has been identified as a risk factor for the occurrence of some impaction colics5.

The present study retrospectively evaluated the suitability of wood shavings as a bedding material to complement the management of feed-restricted horses and ponies in a controlled weight-loss programme.

Experimental methods
A total of twelve mature (5–16 years old) horse and pony mares (n 6) and geldings (n 6) of various heights and breeds (Shetland to Warmblood), which were in overweight to obese body condition score (BCS 7.8/9 (SEM 0.24), where BCS 1 indicates emaciated and BCS 9 indicates obese6,7) at outset, were studied for 16 weeks (October–February). All animals recruited into the trial were in good clinical

Abbreviations: ADF, acid-detergent fibre; BCS, body condition score; BM, body mass; DM, dry matter; DMI, dry matter intake; FW, fresh weight; GE, gross energy.

The present study was carried out at the University of Liverpool, School of Veterinary Science, Leahurst Campus, Chester High Road, Neston, Wirral CH64 7TE, UK.

* Corresponding author: C. McG. Argo, fax +44 151 794 6054, email c.m.argo@liverpool.ac.uk
and dental health, and prophylactic anthelmintics were administered on entry. Animals were individually housed in loose boxes (6 m × 5 m) bedded with wood shavings (DM 85–73%; gross energy (GE) 23.86 MJ/kg DM; acid-detergent fibre (ADF) 783 g/kg DM). Water was freely available at all times. For approximately 30 min each day, animals were fitted with anti-grazing muzzles (Shires, UK) and turned out in pairs to exercise at liberty in grass paddocks. Data were collected in accordance with ethical approval from the University of Liverpool.

Study design

Animals were randomly assigned to one of two equally sized groups. Food intake for all animals was restricted to 1.25% of actual body mass (BM) as DM daily, as one of two, isoenergetic, forage-based diets. Group 1 (n = 6; BM 479 (SEM 222) kg, BCS 8–9 (SEM 0.2)) were fed grass hay (DM 84–40%, GE 19.97 MJ/kg DM, ADF 431 g/kg DM) to 1–15% of BM with 0.1% of BM as a nutrient balancer meal (DM 88–42%, GE 18.76 MJ/kg DM, ADF 79 g/kg DM, BUCKEYE®, Milton Keynes, UK). Group 2 (n = 6; BM 489 (SEM 256) kg, BCS 7–6/9 (SEM 0.2)) were fed 0–45% BM as grass hay from the same batch offered to group 1 and 0.8% of BM with 0.1% of BM as a nutrient balancer meal (DM 88–42%, GE 19.97 MJ/kg DM; ADF 387 g/kg DM, fibre length 1–3 cm; SPILLERS®, Milton Keynes, UK). Feed provision was recalc- culated weekly in accordance with changes in the BM of individual animals. Daily feed allowances were weighed to the nearest 10 g as fresh weight (FW). Hay was fed from the mangers and hay nets, and bal- ance was provided in deep, anti-spill buckets and feed bowls, respectively. Daily hay and chaff rations were equally divided and fed as two meals (08.30 and 16.00 hours). The nutrient balancer meal was dampened and offered to group 1 as a single meal (08.30 hours). All feeds were completely consumed by all animals on every occasion.

Feeding behaviour

Feeding behaviour was evaluated after 15 weeks of dietary restriction. The total daily time (min/d) that each animal spent feeding was calculated by replaying of continuous recordings collected over 24 h from closed-circuit television cameras erected outside each stable (RapidOS Technology Corporation, Taipei, Taiwan). For logistic reasons, four different animals were recorded each day for three consecutive days to obtain a complete dataset (n = 12). Cameras were positioned to ensure complete visual coverage of the entire loose box area. Feeding was recorded as taking place when the animal was considered to be actively engaged in prehending or masticating food, either from the mangers and hay nets or from the floor.

Table 1. Apparent digestibilities (Dig) of gross energy (GE Dig), DM Dig and acid-detergent fibre (ADF Dig) for the individual animals in diet group 1 (hay and balancer meal) and diet group 2 (chaff and hay)∗

<table>
<thead>
<tr>
<th>Animal</th>
<th>Diet</th>
<th>GE Dig %</th>
<th>Mean†</th>
<th>DM Dig %</th>
<th>Mean†</th>
<th>ADF Dig %</th>
<th>Mean†</th>
</tr>
</thead>
<tbody>
<tr>
<td>3‡</td>
<td>1</td>
<td>45.88</td>
<td>44.36</td>
<td>50.13</td>
<td>49.70</td>
<td>34.91</td>
<td>31.86</td>
</tr>
<tr>
<td>12‡</td>
<td>1</td>
<td>42.83</td>
<td></td>
<td>49.28</td>
<td></td>
<td>28.80</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>37.32</td>
<td></td>
<td>43.24</td>
<td></td>
<td>25.01</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>34.34</td>
<td></td>
<td>46.13</td>
<td></td>
<td>27.30</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>32.56</td>
<td></td>
<td>32.99</td>
<td></td>
<td>2.37</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>−11.33</td>
<td></td>
<td>2.14</td>
<td></td>
<td>−50.37</td>
<td></td>
</tr>
<tr>
<td>4‡</td>
<td>2</td>
<td>53.08</td>
<td>50.00</td>
<td>57.32</td>
<td>53.19</td>
<td>42.83</td>
<td>38.38</td>
</tr>
<tr>
<td>6‡</td>
<td>2</td>
<td>46.92</td>
<td></td>
<td>49.07</td>
<td></td>
<td>33.93</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td>40.16</td>
<td></td>
<td>45.65</td>
<td></td>
<td>28.14</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>29.51</td>
<td></td>
<td>33.71</td>
<td></td>
<td>4.64</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>25.83</td>
<td></td>
<td>34.13</td>
<td></td>
<td>6.04</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>7.04</td>
<td></td>
<td>13.56</td>
<td></td>
<td>−33.01</td>
<td></td>
</tr>
</tbody>
</table>

* Data were collected over three successive days. Animals have been ranked within groups in descending order of apparent Dig.
† The mean digestibility for each of these animal pairs is provided for each dietary component evaluated.
‡ The two animals with the highest apparent Dig within each group (diet 1, animals 3 and 12; diet 2, animals 4 and 6) were assumed not to have ingested bedding.
mixed and subsampled (approximately 100 g) pending analyses.

The DM content of wood shavings, food and faecal samples was determined by oven-drying (70°C) to constant mass. The dried samples were ground (particle size <1 mm, Moulinex Coffret 5; Moulinex, Groupe SEB, France) and mixed thoroughly. The GE of sample DM (MJ/kg DM) was determined by bomb calorimetry (E2K Combustion Calorimeter; Digital Data Systems (Private) Limited, Northcliff, South Africa). ADF contents of faecal and feed DM were assayed using standard proximate analytical techniques (Eurofins Laboratories, Wolverhampton, UK).

Statistical analyses were performed using Excel (Microsoft Office Professional Edition 2003; Microsoft Corp., Seattle, Washington, USA) and Minitab version 15.1.0 (Minitab, Inc., State College, Pennsylvania, USA).

Results

All animals remained healthy throughout the study. No stereotypic behaviours were evident, and the consumption of bedding was not apparent to regular animal carers or following the appraisal of continuous closed-circuit television recordings over 24 h for any animal. Rates of weight loss (range 0.18–0.57% of BM recorded after the first ‘adaptive’ week of dietary restriction) were independent of the diet type or the apparent digestibility of DM ($R^2$ 0.20) or GE ($R^2$ 0.15).

Despite similar DM intake (1.25% of BM daily) for each animal, faecal DM ranged between 0.52 and 1.16% of BM daily. Empirical data evaluation indicated that faecal DM outputs, corrected for between-animal differences in BM (g DM/kg BM per d), were strongly associated with wide ranges in the apparent digestibilities of dietary GE (−11.34 to 53.08%, $R^2$ 0.97), DM (2.14–57.32%, $R^2$ 0.99) and ADF (−50.37 to 42.83%, $R^2$ 0.99; Table 1 and Fig. 1(a)). There was also a clear association between the apparent digestibility of each dietary component and the duration of each day that the individual animals were observed feeding (DM $R^2$ 0.61; GE $R^2$ 0.62 and ADF $R^2$ 0.59). Daily time spent eating was not influenced by diet type (group 1, 32.27 (SEM 2.93)%; group 2, 32.72 (SEM 1.94)%). Unless stated otherwise, data are presented as means with their standard errors of the mean.

Rationale and assumptions for data reinterpretation

Apparent digestibilities of GE, DM and ADF ranged between values within predicted reference ranges (Table 1) and those which were clearly ‘biologically improbable’ (Table 1). For some animals, excretion rates for GE (group 1, animal 5) and ADF (group 1, animal 5; group 2, animal 2) exceeded known dietary inputs.

The only biologically plausible explanation was that at least half of the animals were supplementing dietary provision from an alternative, ‘non-feed’ source. Within the study environment, wood shavings, used as bedding, comprised the only possible source for intake supplementation. Data were re-evaluated on the basis of two assumptions. First, as previously demonstrated for ruminants, wood shavings are not digested by the equine gastrointestinal tract. It was also assumed that the two animals in each dietary group, which had the highest digestibility values for each measured variable and were within the predicted ranges for each diet, had not consumed bedding (Table 1). The mean DM, GE and ADF digestibilities for each of these horse pairs were used to calculate predicted daily faecal outputs of each component, for all animals in their respective groups, which could have been expected to result from dietary intake alone. Residual faecal DM, GE and ADF, which could not be accounted for by feedstuffs, were assumed to have originated from undigested wood shavings. The FW of wood shavings, which would have accounted for this residue, was subsequently back-calculated independently for each dietary component.

Figure 1. Regression analysis of apparent digestibilities of gross energy (diamonds), DM (square) and acid-detergent fibre (triangles) vs. (a) daily faecal DM output and (b) estimates of wood shaving consumption. Data are corrected to account for between-animal differences in body mass. The solid symbols (●, □, ▲) depict data for diet group 1 (hay and balancer meal) and diet group 2 (chaff and hay) are represented by the open symbols (○, △, ▲). Coefficients of determination are presented for each variable. BM, body mass; FW, fresh weight.
Estimated wood shaving consumption

Estimates for quantities of wood shavings consumed by the individual animals ranged from \(-0.22\) to \(3.51\, \text{kg FW/d}\), and when scaled for between-animal differences in BM, were strongly associated with apparent digestibility (Fig. 1(b)). Wood shaving consumption was independent of BM, diet type and individual rates of weight loss. Regression of estimates for wood shaving consumption generated independently by evaluation of data for each dietary component was clearly associated (GE on DM, \(R^2 = 0.99\); DM on ADF, \(R^2 = 0.85\) and GE on ADF, \(R^2 = 0.85\)). When estimates of wood shaving consumption calculated using each component were averaged, five of the twelve animals (group 1, \(n = 2\); group 2, \(n = 3\) were considered to have consumed over 1 kg of wood shavings daily (1.67 (SEM 0.07) kg FW/d). Estimated bedding intake by the remaining seven animals was negligible (0.17 (SEM 0.09) kg FW/d). The consumption of bedding increased the percentage of daily time spent feeding (<1 kg FW daily, \(n = 7\), 29.2 (SEM 1.68)\% >1 kg FW daily, \(n = 5\), 37.11 (SEM 1.90)\% \(P > 0.005\).

Discussion

Almost half (five out of twelve) of the animals studied were considered to have consumed significant (>1 kg FW daily) quantities of wood shavings. Food availability for these obese and overweight animals had been severely restricted to promote weight loss. The horse is a trickle feeder which, under natural conditions, may spend between 40 and 60% of grazing each day (12). By limiting food intake and provision to two daily meals amounting to only 1-25% of BM as DM daily, eating, for those animals calculated to have consumed negligible amounts of bedding (seven out of twelve), occupied only 29.2% of each day.

Although the appetite of overweight and obese animals is greatly reduced over that of non-obese counterparts, daily voluntary food intakes of obese Welsh Mountain pony mares, given ad libitum access to a diet of comparable type and quality with those used in the present study, were 2.3 (SEM 0.2) kg of BM at its greatest, irrespective of season (13,14). Appetite for ponies in that study was almost double the restricted provision offered to the present cohort of obese horses and ponies. Fed to appetite, the obese ponies of Dugdale et al. (13,14) spent 45% of each day feeding. On this basis, despite the use of devices to prolong feeding activity (doubled small-gauge hay nets), it could be considered that for animals in the present study, the natural expression of feeding behaviour could be protected during enforced periods of negative energy balance by energy dilution of the diet with indigestible feedstuffs. The consumption of ‘less-desirable’ roughages has also been observed in competition horses maintained on a high plane of nutrition and offered free access to a choice of forage types (16). Daily wood shaving intakes for animals in the present study might be considered as minimal estimates, having been back-calculated during a digestibility trial when bedding provision had already been markedly reduced. The animals had been maintained under the same management regimen for 4 months before evaluation without ill effect. The inclusion of ‘energy diluents’ in the diet of horses, ponies and other domestic species has, to date, only been employed in the conduct of controlled research but warrants further investigation for the production of ‘obesity diets’ for ‘trickle-feeding’ animals (10,17,18). Between-animal differences in palatability may have contributed to the breadth of the spectrum of wood shaving ingestion observed. Palatability of inert fillers has been a key determinant in the composition of feline feedstuffs (19,20).

The advice of promoting the use of wood shavings as bedding for feed-restricted ponies may be linked to the failure of both animal carers and observers to associate ‘floor-oriented’ feeding behaviours with the ingestion of a material perceived to be ‘inedible’. The present study might suggest that feed-restricted animals should be carefully observed, and where wood shaving ingestion is recognised or indicated by faecal bulking, the use of rubber matting alone should be considered.

Acknowledgements

There are no conflicts of interest. The present study was conducted within a shorter Knowledge Transfer Partnership, jointly funded by the Technology Strategy Board and MARS Horsecare UK Limited, Milton Keynes, Buckinghamshire, UK. G. C. C. was the sKTP Graduate Associate; C. McG. A., P. A. H. and C. F. B. designed the study; G. C. C. and A. H. A. D. conducted the study; C. McG. A. and G. C. C. analysed the data; C. McG. A. and G. C. C. wrote the manuscript with input from P. A. H. and C. F. B. The authors would like to express their gratitude to Mr Nigel Jones, Ms Georgia Moodie and Ms Hannah Carbury for their invaluable assistance in caring for the animals.
References