1. Feed intake and feed quality
Feed intake in the horse. Cubed fibre
Variability in crude nutrients and minerals in feeds and feedstuffs for horses. Siris et al.
Variability in soluble carbohydrate and mineral content of pasture and turf grasses. Allen et al.
Environmental effects on nutritive value of equine pastures Gubits et al.
A system for the evaluation of the hygiene quality of feedstuffs, Kamptz.
Methodological survey and detection of feed in feed samples. Koller.
Seasonal analysis of the mineral content of feedstuffs used grazing Thorougbred breeding stock in the UK. Jones & Holland.
A survey on the hygienic standard in feeds associated with diseases. Wolf & Kampertz.
Hygienic status in roughages and concentrates in Bavarian riding stables, Siris et al.

2. Feed digestion
Measurement of masticatory forces in the horse. Stazik et al.
Adding chipped straw to concentrate feed: the effect of inclusion rate and particle length on intake behaviour of horses. Cubed fibre.
Seasonal Variation of Digestible Energy Requirements of Mature Donkeys in the UK. Woss.
Nutrient intake in bavarian riding farms. Skwinski et al.
Apparent digestibility of mixed diets in horses determined by acid/insoluble ash and acid detergent lignin as internal markers. Sattel et al.
Kinetik of accumulative gas production from horse colon digesta. Queiroz de Almeida.
The use of faeces as a source of inoculum for in vitro prediction the energy value of feeds in horses Siras et al.
Use of magnetic resonance (NMR) analysis of saliva in equine studies Ralston et a.
In vitro fermentation kinetics of a range of alternative forages, and their suitability as forage feeds for horses. Nw. Sliwinski et al.

3. Digestion of carbohydrates and the impact on the intestinal microbial community
Feeds and feeding as a trigger for laminitis. Harris et al.
In vitro fermentation of three species of fresh grass differing in water-soluble carbohydrate content with an equine faecal inoculum. Ince et al.
Characterization of volatile fatty acids in vivo using a batch culture with equine faeces as inoculum. Zeyer et al. et al.

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3. Digestion of carbohydrates and the impact on the intestinal microbial community (cont)
Effects of short-chain fructo-oligo-saccharides on the microbial and biochemical profile of different segments of the gastrointestinal tract in horses. Respondek et al.
Changes in hindgut pH of ponies following feeding with fructan carbohydrate in the form of inulin. Crawford et al.
Hydrogen and methane exhalation after ingestion of different carbohydrates. Wölter et al.
Fructan concentrations in feedstuffs for horses. Grässler et al.
In vitro fermentation of different carbohydrates. Funhoff et al.

4. Digestion of carbohydrates and metabolic responses
The glycemic and insulimic response in the equine a) aspects of feeds and b) impact on metabolism, a) Versmel b) Nolte.
Effect of short (<2 cm) Lucerne chaff addition on the intake rate and glycemic response of a sweet feed. Harris et al.

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Some informations that you may need: 

Venue: The Institute of Pathology of the Stiftung Tierärztliche Hochschule Hannover, at the Bünteweg 17 D–30559 Hannover, Germany

• Coming by car you may take a look at www.info-hannover-airport.de, and take the Bus 470 or the subway S1 number 5 to downtown hannover Hauptbahnhof (central railway station).

• Coming by plane the best alternative is to fly into the airport of Hannover city (www.hannover-airport.de), and take the bus 470 or the subway S1 number 3 to downtown hannover Hauptbahnhof (central railway station).

We very much recommend you to book early because on the same weekend there is a very large meeting on tumours in hannover.

We recommend the:

- Congress Hotel Stadthaus, Clausewitzstr. 6, D–30175 hannover

Fon: 0049 511 28 05 0; Fax: 0049 511 81 46 52

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Product: Nutritional supplements
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