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THE USE OF BREATH HYDROGEN TESTING TO EVALUATE CARBOHYDRATE MALABSORPTION IN DOGS

A thesis presented in partial fulfilment of the requirements for the degree of Master of Veterinary Science in Small Animal Medicine at Massey University

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1997
Abstract

The use of the breath hydrogen test in this thesis has focussed primarily on the study of carbohydrate assimilation in healthy dogs and in dogs with gastrointestinal disease. The gastrointestinal handling of dietary carbohydrates and the rationale, applications, and limitations of the breath hydrogen test have been reviewed. Studies were undertaken to investigate the effect of food particle size on carbohydrate digestion and the effect of dehydration on breath hydrogen concentrations in healthy dogs. In addition, breath hydrogen testing was used to assess the assimilation of four commonly used commercial carbohydrate sources in dogs with gastrointestinal disease. In each study, expired breath samples were collected at regular intervals after the ingestion of a carbohydrate test meal. The excretion of hydrogen in the breath was compared between groups, mainly by analysis of the areas under the breath hydrogen concentration versus time curves.

The reduction of food particle size was found to cause starch granule disruption and significantly decreased the amount of malassimilated rice. The assimilation of corn, however, did not appear to be altered by reducing the food particle size. Instead, an earlier rise of breath hydrogen concentrations occurred, indicating more rapid orocolic transit and/or fermentability of the smaller corn particles.

Five percent dehydration, induced by food and water deprivation, was found to significantly elevate breath hydrogen concentrations and was associated with a significantly greater number of flatus-contaminated breath samples. This increased breath hydrogen excretion associated with increased flatulence in dehydrated dogs was attributed to a greater "net" production of hydrogen within the gastrointestinal tract.

Finally, breath hydrogen concentrations were not found to vary significantly between four different extrusion cooked carbohydrate sources (wheat, potato, corn, rice). However, it could not be concluded that these carbohydrates were assimilated to a similar extent as in vitro fermentation results revealed marked differences in the amount of hydrogen produced per gram of carbohydrate fermented at different fermentation times. Individual dogs with gastrointestinal disease appeared to differ in their ability to assimilate the four different carbohydrate sources. In addition, dogs with exocrine pancreatic insufficiency were found to malabsorb significantly more carbohydrate than the dogs with mild inflammatory bowel disease.

In conclusion, food processing to reduce carbohydrate particle size appears to increase the assimilation of rice. Methods to reduce the particle size of rice should be considered in the formulation of veterinary therapeutic diets for the management of diarrhoea. Mild dehydration
appears to increase breath hydrogen excretion. This suggests that breath hydrogen tests should not be performed on animals that are suboptimally hydrated until their hydration deficits have been restored. The marked individual variation of carbohydrate assimilation noted in dogs with gastrointestinal disease, suggests that clinicians should consider altering the carbohydrate source offered to dogs with intractable malassimilation, with the aim of finding the carbohydrate best tolerated. Finally, direct comparison of breath hydrogen concentrations should not be used to compare the digestibility of different complex carbohydrates unless an accurate means is available of comparing the amount of hydrogen produced per gram of substrate fermented in vivo.
Acknowledgements

The Lams Company, Lewisburg, Ohio, generously funded this Masters project, contributed the carbohydrate sources, and performed the in vitro fermentation work used in the study comparing the assimilation of wheat, corn, potato and rice in dogs with diarrhoea (Chapter 5). A special thanks to Greg Sunvold for taking the time to review manuscripts, for communicating from afar, and for organising the in vitro fermentation data.

The statistical analysis of the research was kindly performed by Charles Lawoko (Chapter 3) and Steve Haslett (Chapters 4 and 5). Their contribution to the studies and their patient explanations were greatly appreciated.

I would also like to thank the nursing staff, students and colleagues who assisted with the collection of breath samples and the care of dogs used in this Masters project. In particular, Pauline Gordon, Jill Hogan, Angus Fordham, Robin Gear, Alison Meyer, Kate Carthew, Nicola Smith and Linda Macknight were of great help in this regard, and their efforts were thoroughly appreciated. Thank you also to Alan Anderson, Steve Lees and Anne Tunnicliffe for organising the availability and transport of colony dogs, and to the clients who generously parted with their dogs for several days in order for breath hydrogen tests to be performed.

Most importantly, I would like to express my gratitude to my supervisors. Grant Guilford and Boyd Jones were integral to the formation of this thesis and I am indebted to them for their guidance, support, and for providing the opportunity to take on this task (and others to come). Grant has been particularly generous with his time, advice and humour for which I whole-heartedly thank him.
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