



A Dietary Trial for Inflammatory Bowel Disease (IBD)

GOALS Inflammatory Bowel Disease (IBD) is a chronic GI condition that can cause vomiting, diarrhea, or both. It can sometimes be reversed with dietary management using novel and/or hydrolyzed proteins. (These are proteins that are specially formulated for medical conditions.)

ELIGIBILITY Adult dogs with chronic GI issues that have been diagnosed as likely to be diet responsive who have not been on any recent steroids or antibiotics.

COMPENSATION All food required for the study will be provided free of charge and it will be made commercially available to you if there are favorable results. There is a 10% discount on your hospital bill (excluding medication and supplies) for visits pertaining to the study. The sponsor is providing a \$300 incentive toward your fees which will be fully paid upon study completion.

OWNER RESPONSIBILITIES You will be required to bring your dog to Cornell for a total of three visits for a brief exam, urinalysis, fecal exam, and blood work over the course of 12 weeks. You will also fill out a weekly survey related to your dog's quality of life and diet performance throughout the study.

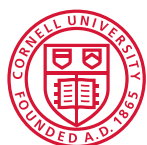


Principal Investigator

Kenneth Simpson
BVM&S, PhD, DACVIM,
DECVIM-CA

Contact Information

(607) 253-3060
[vet-research@cornell.edu](mailto:veter-research@cornell.edu)



Cornell University
College of Veterinary Medicine

Education. Discovery. Care.