



Improve Patient Outcomes

AnimalBiome Veterinary provides the knowledge, resources, and solutions you need to leverage the latest microbiome science to improve gut health in cats and dogs.

A 3-Step Process For GI and Dermatological Conditions

Test



Administer a Gut Microbiome Health Test in-clinic to determine the underlying cause of the patient's symptoms.

Relieve



Relieve the patient's symptoms while you wait for the results from a Gut Microbiome Health Test, while using antimicrobials, or for pets with chronic conditions.

Restore



Create a personalized gut restoration health plan for your patient using the Gut Microbiome Health Test reports.

Ready For Microbiome Medicine?

Sign up \$100 gift card



Scan the QR code or visit animalbiome.vet/pages/conferences to sign up for a veterinary account.

Microbiome Medicine Introductory Call



Scan the QR code or visit meetings.hubspot.com/brandon-burckhardt/signup to schedule a call.

Learn about our science on the other side →

Clinical Evidence

AnimalBiome provides microbiome-based products and services to help veterinarians address mild to severe acute and chronic health conditions related to imbalances in the gut microbiome. As one of the world's leading pet microbiome research companies, we provide our veterinary partners with the latest research and best practices for improving pet gut health.



Research Library

Scan the QR code or visit www.animalbiome.vet/research to access our research library.

Research Highlights

Efficacy Study: FMT Capsules Reduce Associated Symptoms in IBD Cases

Use of Gut Restore FMT Capsules on 72 cats and 40 dogs with diagnosed or suspected inflammatory bowel disease (IBD) demonstrated positive results. A 25-day course of 50 FMT capsules led to 80% (32/40) dogs and 83% (60/72) cats with improvements in clinical symptoms associated with IBD.

SmartBrief. (2019). *THE PROMISE OF FECAL TRANSPLANTS: A microbiome solution for veterinary practitioners* [White paper]. AnimalBiome.

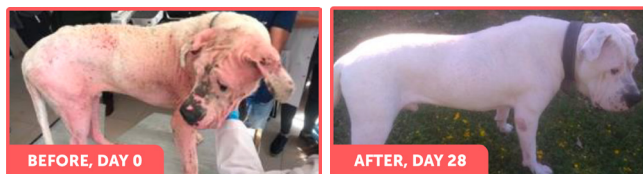
80%
DOGS
(32/40)

83%
CATS
(60/72)

**Improvements in clinical signs
associated with IBD**

Gut - Skin Connection - Canine Atopic Dermatitis

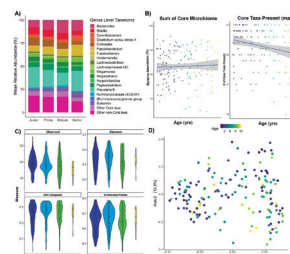
This interesting peer-reviewed case study revealed how FMT therapy can alleviate canine atopic dermatitis (CAD). A 4-week, open-label, non-controlled case series involved 8 owned dogs with CAD with no contemporaneous factors. All cases showed marked improvement with no recurrence observed 18 months after the completion of treatment with AnimalBiome's Gut Restore Supplement.



URAL, K. (2021). Fecal microbiota transplantation capsule therapy via oral route for combatting atopic dermatitis in dogs. *Ankara Üniversitesi Veteriner Fakültesi Dergisi*. <https://doi.org/10.33988/auvfd.822971>

Kitty Microbiome Project

The first published taxonomically defined fecal microbiome dataset for healthy domestic cats fed a range of commercial diets. This study helped establish the expected population ranges for the structure of communities within a healthy gut microbiome of cats.



Jospin G., Rojas C., Martin A., et al.; The Kitty Microbiome Project: Defining the Healthy Fecal "Core Microbiome" in Pet Domestic Cats; *VetSci*, 2022, 9,635. <https://doi.org/10.3390/vet-sci9110635>

Research Partners



HELSINGIN YLIOPISTO
HELSINGFORS UNIVERSITET
UNIVERSITY OF HELSINKI

