Research Study Consent
Fecal Microbial Transplants for dogs with Parvovirus

The purpose of this study is to determine if fecal microbial transplants improve the survival rates and fecal consistency of parvovirus positive dogs treated once with a fecal microbial transplant.

Your dog’s participation in the study as a potential fecal donor will include a screening visit to perform a physical exam, a CBC and chemistry profile, a urinalysis, and a fecal flotation. If these tests are normal, they will have a fasting GI panel and fecal enteropathogen and dysbiosis index tests performed.

Possible benefits of enrolling your pet in this study include getting all the results off the screening tests at no charge.

Potential risks of enrolling your pet include any complications associated with routine venipuncture.

The study will cover the costs of the screening.

The research team may publish the results of this study for the benefit of animal health; however, you and your pet will not be identified individually.

Enrolling your pet is completely voluntary. If you decide not to enroll in this study, any relationship that you or your pet have with UW Veterinary Care, or the School of Veterinary Medicine will not be affected in any way. You may withdraw your pet from the study at any time, for any reason, without consequences.

My signature indicates that:

- I have read, understand, and agree to the above information about the study.
- All my current questions have been answered.
- I agree to enroll my pet in this clinical study.

I consent to enroll ______________________ in the Fecal Microbial Transplant study and certify that I am the legal custodian/owner of this pet.

Owner name (print): ________________________________________________

Owner signature: ___________________________________________________

Date: ___________________________________________________________________

The contact person for the study is Dr. Erin Lashnits at 608-263-7600 or fmtstudy@vetmed.wisc.edu. Please contact us if you have any additional questions or concerns about the study. Thank you!