



*Cordially invite you to a Dinner Presentation:*

## **“Diagnostic Testing Associated with Canine Infectious Disease Complex.”**

CIRD is one of the most common and frustrating infectious disease complexes encountered by small animal practitioners. With molecular diagnostics becoming more affordable and common place, it can be difficult to navigate that diagnostic testing terrain to help characterize these infections and choose one that is best for our client. This presentation explores that challenges and benefits of the various CIRD diagnostic testing available to the small animal practitioner.

**Erin Burton, DVM, MS, DACVP**

**Assistant Professor (Clinical Pathology)**

**University of Minnesota, Department of Veterinary and Biomedical Sciences**

Dr. Burton earned her BS in Biology from Arizona State University in 2006. After completing her undergraduate training she worked as a CVT before attending Ross University and a clinical year at the University of Minnesota fulfilling her childhood dream of becoming a veterinarian. Following her DVM training, she immersed herself in a 3 year residency in Clinical Pathology at the University of Missouri. She completed a Master's in Biomedical Sciences with a graduate certificate in Public Health along with a one year infectious disease fellowship sponsored by Boehringer Ingelheim Vetmedica, Inc. After passing the ACVP Board examination in 2015, Dr. Burton joined the parasitology and clinical pathology teams in teaching and service. Dr. Burton enjoys all aspects of veterinary medicine, but is particularly interested in infectious disease, diagnostic cytology, digital telepathology, and urinary and fecal microbiomes research.

*Thursday, April 19, 2018*

*Registration and Dinner ~ 6:30pm Presentation 7:00pm*

**“Café East”**

4628 Rye St. Metairie, LA 70006 - (504) 888-0078

*Please RSVP no later than Monday, April 16<sup>th</sup> to  
Chris at [slva@southeastlva.org](mailto:slva@southeastlva.org) or call 504-304-1507*

*2 Hours of CE credit approved by the LBVM for veterinarians.*