

New Insights on Feline Infectious Disease Live Virtual Course | Date: May 15, 2025

Premier Sponsor



May 15th, 2025 Time Topic Presenter(s) (Mountain Time) 8:00-8:15 am Welcome and Introductions What's New in FIP - The European Prospective Understand how the FCoV-23 outbreak in Cyprus appears to have • been caused, and how devastating it has been, and what we have 8:15-9:15 am learned about it since the outbreak started Dr. Danielle Gunn-Moore Understand how Therapeutic Drug Monitoring can be used to optimise the dose of GS-441524 to be given to each individual cat with FIP Know how useful serum AGP concentrations is when deciding when it is safe to stop treatment FIP treatment. Diagnostics for FIP Understand the strengths and weaknesses of different tests for the diagnosis of FIP • Make recommendations on which test is appropriate for a potential 9:15-10:15 am Dr. Kerry Rolph case accounting for contextual factors • Understand how to obtain a definitive diagnosis of FIP and when this would be needed. 10:15-10:30 am Break Treatment of FIP in the Remdesivir Era: How, When and Why to Stop Understand the mechanisms of drugs currently showing success for the treatment of FIP 10:30-11:30 am Review current FIP treatment protocols Dr. Mike Lappin Discuss limitations in the protocols used to dates Strategize how to improve future treatment outcomes. • Panel Discussion Dr. Danielle Gunn-Moore, Analyze current diagnostic protocols for FIP Dr. Kerry Rolph, 11:30-12:30 pm Dr. Mike Lappin Discuss new research and variant trends in FIP Explore current treatment protocols for FIP. Moderator: Kerry Peak 12:30-2:00 pm Lunch Break



New Insights on Feline Infectious Disease Live Virtual Course | Date: May 15, 2025

Premier Sponsor



May 15th, 2025		
Time (Mountain Time)	Торіс	Presenter(s)
2:00-3:00 pm	 Can Bacteria Cause Cancer? Understand the potential role that some bacterial infections may play in neoplastic processes Select appropriate diagnostics for the identification of bacteria in neoplastic diseases Make recommendations on the treatment of infections in neoplastic diseases. 	Dr Kerry Rolph
3:00-4:00 pm	 Known and Emerging Cancer-Causing Viruses in cats. Why Should We Care? Articulate the relevance to feline medicine of identifying oncogenic viruses Understand mechanisms used by retroviruses and papillomaviruses to contribute to feline cancers Identify viruses with oncogenic potential in cats and evaluate current evidence of pathogenic roles. 	Dr. Julia Beatty
4:00-4:15 pm	Break	
4:15-5:15 pm	 Panel Discussion Evaluate emerging associations between infectious diseases and cancer Discuss the potential for new diagnostics and treatments in some forms of cancer Consider emerging infections and the potential for neoplastic associations. 	Dr. Julia Beatty, Dr. Kerry Rolph, Dr. Mike Lappin Moderator: Kerry Rolph
5:15 pm	Closing Remarks	Dr. Kerry Rolph