Department of Diagnostic Medicine/Pathobiology



Spring 2024 Seminar Series



Thursdays, 3:30 – 4:30 pm (CT)

Mara Conference Room – 4th Floor Trotter Hall



February 1st

Bison Parasites: Overcoming Diagnostic Challenges with Next Generation Solutions

Jeba Jesudoss Chelladurai

Diagnostic Medicine/Pathobiology Kansas State University



February 8th

Mosquito-borne Arboviral Disease Research

Dana Vanlandingham

Diagnostic Medicine/Pathobiology Kansas State University



February 15th

Biochemistry of Blue Blood: Immune Responses in an Insect

Michael Kanost

Biochemistry & Molecular Biophysics Kansas State University



February 22nd

Host-Pathogen Interactions in Rift Valley Fever
Virus Infection

Kylene Kehn-Hall

Biomedical Sciences and Pathobiology, Virginia-Maryland College of Veterinary Medicine



February 29th

Transcriptomics for Biomarker Discovery

Laura Miller

Diagnostic Medicine/Pathobiology Kansas State University



March 7th

Agricultural Production and Trade in the Context of Russia's military invasion of Ukraine

Antonina Broyaka

Agricultural Economics Kansas State University

March 14th

Spring Break

(no seminar)



March 21st

Host-microbe interactions in mosquitoes of public health importance

Kristin Michel

Biology Kansas State University



March 28th

What do California Condors and Chicken Legs Have to do With a Public Veterinary Practice Career?

Rick Hill

President, IABS Retired from USDA



April 4th

Burning Up: The Impact of Seasonal Burning on Tick and Horn Fly Populations

Cassandra Olds

Entomology Kansas State University



April 11th

Tick-bite and Mysterious Meat Allergy

Yoonseong Park

Entomology
Kansas State University



April 18th

The Borrelia burgdorferi cAMP PathwaycyaB Regulates Virulence

Vanessa Ante

Biology Kansas State University



April 25th

Considerations when Using Animal Models of Human Disease

Amanda Beck

School of Medicine New York Medical College



(no seminar)



Please contact Dana Vanlandingham (<u>dlvanlan@bri.k-state.edu</u>) with suggestions for future seminar speakers.