

Name	Title	Contact details	Department	Research areas
James Lowe	Associate Professor	jlowe@illinois.edu	Pathobiology & Veterinary Clinical Medicine	The interactions between management strategies and infectious disease occurrence and outcomes in food animal production systems
Dan Rock	Professor	dlrock@illinois.edu	Pathobiology	African Swine Fever Virus, viruses, virulence, innate immunity
Ying Fang	Professor	yingf@illinois.edu	Pathobiology	molecular pathogenesis of porcine reproductive and respiratory syndrome virus (PRRSV), molecular mechanisms of viral pathogenesis, applying the basic knowledge to develop strategies for the diagnoses, prevention and treatment of viral diseases
Federico Zuckermann	Professor	fazaaa@illinois.edu	Pathobiology	viruses, immunology, vaccine development, porcine reproductive and respiratory syndrome virus (PRRSV)
Rebecca Smith	Associate Professor	rlsdvm@illinois.edu	Pathobiology	infectious disease control, economics of livestock disease, mycobacterial disease control
Brian Aldridge	Clinical Professor	ba311@illinois.edu	Veterinary Clinical Medicine	farm animal medicine, adaptive and transitional health in young animals, microbiota, metagenomics, cattle diseases, gastrointestinal microbiome
Will Sander	Assistant Professor	wsander@illinois.edu	Veterinary Clinical Medicine	One Health (health of the environment, humans, and animals), the characterization and epidemiology of emerging infectious diseases in developing countries while improving human and animal health capacities and capabilities for improved outcomes across species
Yvette Johnson-Walker	Clinical Instructor	yjohn38@illinois.edu	Veterinary Clinical Medicine	Veterinary clinical epidemiology and infectious disease outbreak investigation; geographic information systems as a tool for disease surveillance and monitoring environmental impacts of agriculture; and international programs to enhance health and productivity for farmers with limited resources
Dennis French	Professor & Department Head	ddfrench@illinois.edu	Veterinary Clinical Medicine	Herd health in large animals, especially parasite control programs
Igor Canisso	Associate Professor	canisso@illinois.edu	Veterinary Clinical Medicine	Ruminants physiology & Biotechnology, endometritis, perinatology