Spontaneous Animal Models of Neurologic Disease

Sarah Moore, DVM, Associate Professor Veterinary Clinical Services
Dr. Moore’s research focuses on improving neurologic outcome and quality of life for both human and veterinary patients with spinal cord injury, through the identification of immunologic mechanisms that contribute to failure to recover, through targeted therapies to modulate harmful inflammation after injury.

Kara Corps, DVM, PhD, Assistant Professor, Comparative Pathologist, Comparative Pathology & Mouse Phenotyping Shared Resource
Dr. Corps’ research includes comparative pathology & mouse models of human disease, laboratory animal models of cancer, canine patients as naturally-occurring preclinical models of human disease, neuropathology, neuro-oncology, sterile CNS injuries, and quantitative digital pathology.

May 24, 2019 | 9:00AM | 105 Biomedical Research Tower | Coffee/Bagels!