Jennifer Morrow EPM related publications

S Schale, D Howe, M Yeargan, **JK Morrow**, **A Graves** and AL Johnson (2018) Protozoal coinfection in horses with equine protozoal myeloencephalitis in the eastern United States. J. Veterinary Internal Medicine 32: 1210-1214

AR Intan-Shameha, TJ Divers, **JK Morrow**, **A Graves**, E Olsen, AL Johnson and HO Mohammed (2017) Phosphorylated neurofilament H (pNF-H) as a potential diagnostic marker for neurological disorders in horses. Research in Veterinary Science 114: 401-405

WJA Saville, JP Dubey, AE Marsh, SM Rees, RO Keene, DK Howe, **J Morrow** and JD Workman (2017) Testing the *Sarcocystis neurona* vaccine using an equine protozoal myeloencephalitis challenge model. Veterinary Parasitology 247: 37-41

SM Reed, M Furr, DK Howe, AL Johnson, RJ MacKay, **JK Morrow**, N Pusterla and S Witonsky (2016) Equine protozoal myeloencephalitis (EPM): an updated consensus statement with a focus on parasite biology, diagnosis, treatment and prevention. J. Veterinary Internal Medicine 30: 491-502

AC Renier, **JK Morrow**, **AJ Graves**, CJ Finno, DK Howe, SD Owens, E Tamez-Trevino, AE Packham, PA Conrad and N Pusterla (2016) Diagnosis of equine protozoal myeloencephalitis using indirect fluorescent antibody testing and enzyme-linked immunosorbent assay titer ratios for *Sarcocystis neurona* and *Neospora hughesi*. J. Equine Veterinary Science 36: 49-51

M Yeargan, I deA Rocha, **J Morrow**, **A Graves**, SM Reed and DK Howe (2015) A new trivalent SnSAG surface antigen chimera for efficient detection of antibodies against *Sarcocystis neurona* and diagnosis of equine protozoal myeloencephalitis. J. Veterinary Diagnostic Investigation 27:377-381

SM Reed, DK Howe, **JK Morrow**, **A Graves**, MR Yeargan, AL Johnson, RJ MacKay, M Furr, WJA Saville and NM Williams (2013) Accurate Antemortem Diagnosis of Equine Protozoal Myeloencephalitis (EPM) Based on Detecting Intrathecal Antibodies against *Sarcocystis neurona* Using the SnSAG2 and SnSAG4/3 ELISAs. J. Veterinary Internal Medicine 27:1193-1200

AL Johnson, **JK Morrow** and RW Sweeney (2013). Indirect fluorescent antibody test and surface antigen ELISAs for antemortem diagnosis of equine protozoal myeloencephalitis. J. Vet. Intern. Med. 27:596-599

CM Brown, **JK Morrow**, CL Carleton, B Ramanathan, R Reddy, V Vaidya, SM Karthikeyan, AA Zulfikar and VS Kannadkar (2006) Persistence of serum antibodies to *Sarcocystis neurona* in horses moved from North America to India. J. Veterinary Internal Medicine 20: 994-997

JS Hoane, **JK Morrow**, WJ Saville, JP Dubey, DE Granstrom and DK Howe (2005) Enzyme-linked immunosorbent assays for the detection of equine antibodies specific to *Sarcocystis neurona* surface antigens. Clinical and Diagnostic Laboratory Immunology 12: 1050-1056

JS Hoane, MR Yeargen, S Stamper, WS Saville, **JK Morrow**, DS Lindsay and DK Howe (2005) Recombinant NhSAG1 ELISA: a sensitive and specific assay for detecting antibodies against *Neospora hughesi* in equine serum. J. Parasitology 91: 446-452

S Witonsky, **JK Morrow**, C Leger, J Dascanio, V Buechner-Maxwell, W Palmer, K Kline and A Cook (2004) *Sarcocystis neurona*- specific immunoglobulin G in the serum and cerebrospinal fluid of horses administered the *S. neurona* vaccine. J. Veterinary Internal Medicine 18: 98-103

BM Daft, BC Barr, IA Gardner, D Read, W Bell, KG Peyser, A Ardans, H Kinde and **JK Morrow** (2002) Sensitivity and specificity of western blot testing of cerebrospinal fluid and serum for diagnosis of equine protozoal myeloencephalitis in horses with and without neurologic abnormalities. JAVMA 221: 1007-1013

AG Cook, V Buechner-Maxwell, LL Donaldson, NA Parker, DL Ward and **JK Morrow** (2002) Detection of antibodies against *Sarcocystis neurona* in cerebrospinal fluid from clinically normal neonatal foals. JAVMA 220: 208-211

AG Cook, V Buechner-Maxwell, **JK Morrow**, DL Ward, NA Parker, JJ Dascanio, WB Ley and W Cooper (2001) Interpretation of the detection of *Sarcocystis neurona* antibodies in the serum of young horses. Veterinary Parasitology 95: 187-195