

Projects Funded In California

University of California - Davis

Pre-1995

Biology And Biochemistry Of Equine Relaxin Characterization Of Lamellar Disorders In Racing Thoroughbreds Digital Hemodynamics Acute Laminitis Endocrine Regulation Of Testicular Function In The Stallion Infestion Pathogenesis And Molecular Characterization Of Equine Arteritis Virus Inhibiting The Pulmonary Intravascular Response To Endotoxin Investigations Of Mechanism For Pulmonary Hemorrhage In Exercising Horses Neoroendocrine Control Of Reproduction In The Horse Physiology Of Relaxin In The Mare Postnatal Growth And Development Of The Equine Respiratory System Prostoglandin Release Pulmonary Blood Flow And Gas Exchange In Exercised-Induced Pulmonary Hemorrhage Pulmonary Blood Flow Diversion In Response To Regional Hypoxia In The Pony A Characterization Of Sperm Function In Vivo And Its Relationship To Subfertility The Effect Of "Bucked Shins" On Stimulation Of Remodeling In Equine Cortical Bone

Case-Control Study Of Risk Factors For Fatal Musculoskeletal Injuries In Racehorses
Metacarpal Fusion: Progression, Diagnosis And Biomechanical Consequences
Hoof Balance And Shoeing Factors Associated With Fatal Musculoskeletal Breakdown
Evaluation Of Anti-Protozoal Therapies Used To Treat Equine Protozoal Myeloencephalitis
Genetic Diversity Of Equine Arteritis Virus During Persistent Infection Of Stallions

- 1997 Production Of Equine Inhibin Reagents For Research And Diagnostic Use
- 1997 Shoe Wear Patterns As Indicators Of Increased Risk Of Catastrophic Injury Of Racehorses
- 1998 Genetic Diversity Of Equine Arteritis Virus During Persistent Infection Of Stallions
- 1999 A Dynamometric Horseshoe For Assessing Forces Associated With Racing Surfaces
- 2000 Role Of DI Particles In Persistent EAV Infection Of Stallions
- 2001 Does Suspensory Apparatus Injury Increase Risk For Metacarpal Condylar Fracture
- 2002 Production & Efficacy Of Recombinant Equine Bonadotropins
- 2003 Response Of Foals To Vaccination Against West Nile Virus
- 2004 Efficacy Of Recombinant Equine Gonadotropins
- 2004 Epidemiology Of Proximal Sesamoid Fractures
- 2005 Effects Of Dirt, Turf & Polytrack Racing Surfaces On Hoof Loads
- 2007 Effect Of Angioses And Aspirin On Mare Uterine Perfusion
- 2010 Race Surface Optimization For Fetlock Injury Prevention
- 2011 Cell & Growth-Factor Dependent Tenogenesis
- 2011 Use Of Recombinant Equine FSH In Anestrous Mares
- 2013 Effect Of CYP2D Genetic Polymorphisms On Drug Metabolism
- 2014 Characterization Of Intra–Articular Isoflupredone
- 2014 Optimization Of Racetrack Surface Properties
- 2015 Efficacy Of Furosemide Dosed 4– Vs 24–Hours PR
- 2016 Pet Imaging Of The Equine Distal Limb
- 2016 Training And Surfaces For Injury Prevention
- 2016 Unraveling Complex Traits By Defining Genome Function Part 1
- 2018 Unraveling Complex Traits By Defining Genome Function Part 2
- 2019 Standing Pet Of The Racehorse Fetlock
- 2019 Training Programs For Prevention Of Fetlock Injury

- 2022 Motion Of The Proximal Sesamoid Bones On Uneven Footing
- 2022 Equine Placentitis: New Approaches To An Old Problem
- 2023 PET MRI Sport Horse Fetlock
- 2023 Validation of Biomarkers for Equine Neurodegeneration