

Faculty	Students	Title
		A Comparison of Alfaxalone and Tricaine Methanasulfonate (MS-222) in Four Fish
Terry Campbell	Amanda Zellar	species
		Inertial Measurement Units as a Method For Objective Outcome Assessment In
Felix Duerr	Kyle W Martin	Dogs Undergoing Surgical Treatment For Cranial Cruciate Ligament Disease
Felix Duerr	Theresa M Wendland	Evaluation of Class IV Laser Therapy for Treatment of Canine Osteoarthritis
Gabriele A. Landolt,	Anna C. Fagre,	Seroprevalence and Risk Factors for Leptospira Exposure in Horses in Colorado
		The diagnostic utility and accuracy of routine copper staining in canine hepatic
A Russell Moore, Barb Powers	Eryn Del Monte	cytology: A retrospective study (2011-2012)
		In vitro Comparison of Three Suture Methods for Closure of Pelvic Flexure
Valerie J. Moorman	Jennifer Earnest	Enterotomy in Normal Horses
		Coagulopathy in Prairie Rattlesnake evenomation: potential therapy with carbon
Christine Olver, Stephen Mackessy	Tyler Johnson	monoxide releasing molecule-2
Jessica Quimby, Dan Gustafson	Lara Barron	Pharmacokinetics of Transdermal Ondansetron in Normal Cats
Jessica Quimby, Daniel Gustafson	Andrea Herndon	Pharmacokinetics of Intravenous and Subcutaneous Dolasetron in Normal Cats
Jessica Quimby. Elissa Randall	Ariel Brody	DEXA scans of anesthetized and awake cats with the Vetmousetrap
		Validating a panel of antibodies for differentiating mesothelial hyperplasia, lung
Kelly Santangelo	Stephen Pannone	adenocarcinoma, and mesothelioma through immunohistochemistry
neny santangers	otephen rumone	Description of peri-anesthetic complications in domestic rabbits undergoing
Matthew Johnston	Kelsey Jung	anesthesia at a veterinary teaching hospital
	nersey varie	Corneal Pachymetry and Keratometry Measurements in Dogs using the Pentacam
Katie Freeman	Allison Wolfel	Scheimpflug Topography System
		Effects of venom from the Prairie Rattlesnake (Crotalus viridis viridis) and the
		Western Diamondback Rattlesnake (Crotalus atrox) on coagulation and fibrinolysis
Christine Olver, Stephen Mackessy	Brianne Taylor	in equine plasma: in vitro evaluation using thromboelastography
Christine Olver, Stephen Mackessy	Difamile Taylor	in equine plasma. In vitro evaluation using thromboerastography
Britta Leise	Nigel Miller	Assessment of Venograms in Performance Horses
		Developing 3D tractography maps for identification of parafasicular surgical
Rebecca Packer	Emily K. McNeilly	improve safety of brain tumor excision in dogscorridors to
Jennifer Rawlinson	Craig S. Lesser	Efficacy of Unilateral and Bilateral Mental Foramen Block in the Horse
Amy L. MacNeill	Karyn M. Wesley	Oncolytic effects of myxoma virus in primary canine and feline cancer cells
Rebecca Ruch-Gallie	Margo Hennet	Economic Impact of Canine Parvovirus Outbreak Protocols in Animal Shelters
Eileen Hackett	Sam Johnson	Racing Performance in Quarter Horses Undergoing Prosthetic Laryngoplasty
		Comparison of security, biomechanical strength, and water-tight nature of canine
		intradermal closures with 4-0 polyglyconate using Aberdeen termination knots
Daniel Smeak	Linda Hyatt	versus unidirectional 3-0 Quill suture
Valerie Moorman	Meredith Herdrich	Accuracy of the Single Needle Technique to the Equine Stifle
		A biomechanical comparison of lumbosacral stabilization in canine cadavers using
		two methods: pins in polymethylmethacrylate and a novel canine pedicle screw
Nick Lambrechts; Jeremiah Easley	Hannah Turner	and rod construct
		Bartonella spp. PCR and ELISA assay results using cerebrospinal fluid of naturally
Stepanie Engel	Adam Drury	exposed dogs with inflammatory central nervous system disease
		Hematological prevalence of Borrelia burgdorferi, Dirofilaria immitis, and species
		of the Anaplasma, Babesia, Bartonella, Ehrlichia, and Rickettsia genera in fleas,
Danielle Straatmann	Cody Minor, Dana Hill	ticks, and companion canines of Baja California Sur