American College of Veterinary Internal Medicine (ACVIM) Forum 2011

Denver, Colorado, USA 15-18 June 2011

Volume 1 of 2

Editors:

Dianne McFarlane Jeff Toll

ISBN: 978-1-61839-030-1

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2011) by the American College of Veterinary Internal Medicine All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the American College of Veterinary Internal Medicine at the address below.

American College of Veterinary Internal Medicine 1997 Wadsworth Boulevard Suite A Lakewood CO 80214-5293

Phone: (800) 245-9081 Fax: (303) 231-0880

acvim@acvim.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

ACVIM Specialty Symposium (Pre-Forum) Proceedings

Cardiology

Session#	Title / Author	Page#
PFC02	Endocardial Mapping & Radiofrequency Catheter Ablation in Atrial Tachycardia in Dogs	1
	Roberto Santilli, DVM, PhD, DECVIM-CA (Cardiology)	
PFC03	Interventional Management of AV Bypass Tract Mediated Tachycardia i The Dog	n 4
	Kathy Wright, DVM, DACVIM (Cardiology & Small Animal Internal Medicine))
PFC04	Current Pacing Practices & Future Directions	6
	Daniel Hogan, DVM, DACVIM (Cardiology)	
PFC05	Cardioversion of Atrial Fibrillation: Is it Better Than Rate Control?	9
	Janice Bright, BSN, MS, DVM, DACVIM (Small Animal Internal Medicine & C	ardiology)
PFC08	ACVIM Candidate Function: Assesment of Diastolic Function: Principles & Echocardiographic Correlates	10
	Karsten Schober, Dr. Med. Vet., PhD, DECVIM (Cardiology)	
PFC09	Insights Into Antiarrhythmic Modalities for the Termination of Atrial Fibrillation	13
	Bruce Kornreich, DVM, PhD, DACVIM (Cardiology)	
PFC10	Sinus Node Messaging to the Rest of the Heart: Linking ECG to the Electrophysiology	14
	Nancy Moise, DVM, MS, DACVIM (Cardiology & Small Animal Internal Medic	cine)

Large Animal Internal Medicine - Equine

Session#	Title / Author	Page#
NACCION#	I ITIA / ALITHOR	
σ	THE / AUTHOR	\mathbf{I} auc π

PFL03

Large Animal Internal Medicine - Food Animal

Session	# Title / Author	Page#
PFL06	Food Animal SIG: How to Maintain or Increase FA Case Load in Veterinary Schools	18
	Gilles Fecteau, DVM, DACVIM (Large Animal Internal Medicine)	
	Paul Walz, DVM, MS, PhD, DACVIM (Large Animal Internal Medicine)	
PFL07	A Shortage of Large Animal Veterinarians: What the Economics Tell Us	20
	Jonathan Naylor, PhD, DACVIM (Large Animal Internal Medicine), DACVN	
PFL08	Current Methods in Infectious Disease Research	23
	Paul Plummer, DVM, PhD, DACVIM (Large Animal Internal Medicine)	

Neurology

Session#	Title / Author	Page#
PFN01	Spinal Cord Injury Clinical Trial Updates	26
	Natasha Olby, VetMB, PhD, DACVIM (Neurology)	
PFN02	Clinical Trials for Dogs with Glial Tumors: The Minnesota Experience	29
	G. Elizabeth Pluhar, DVM, PhD, DACVS	
PFN03	Translational Lessons Learned From a Canine Model of Duchenne	32
	Muscular Dystrophy	
	Joe Kornegay, DVM, PhD, DACVIM (Neurology)	
PFN04	Cytosar: It's Use & Misuse in the Treatment of Neurologic Disease	35
	Carlos Rodriguez, DVM, Phd., DACVIM (Oncology)	
PFN06	A Review of the Research Interests of Dr. Roberto Poma, Diplomate	36
	ACVIM (Neurology)	
	Fiona James, DVM, MSc, DVSc, DACVIM (Neurology)	

PFN07

Oncology

Session#	Title / Author	Page#
PFO02	Oncology ACVIM Forum Update: Where Do We Go From Here?	49
	Laura Garrett, DVM, DACVIM (Oncology)	
	Susan Lana, DVM, MS, DACVIM (Oncology)	
PFO04	HDACs as a Therapeutic Target	50
	Douglas Thamm, VMD, DACVIM (Oncology)	
PFO05	Macrophage Depletion Therapy to Stimulate Cancer Immunity	53
	Amanda Guth, DVM, PhD	
PFO06	Masitinib in Canine Mast Cell Disease	55
	Albert Ahn, DVM	
PFO07	Pharmacologically Directed Dosing of Nucleoside Analogs: Targeting ar	n 58
	Enzyme	
	Carlos Rodriguez, DVM, Phd., DACVIM (Oncology)	

Small Animal Internal Medicine

Session#	Title / Author	Page#
PFS01	Incretin Hormones Part 1: Physiology	60
	Chen Gilor, DVM, PhD, DACVIM (Small Animal Internal Medicine)	
PFS02	Incretin Hormones Part 2: Incretin-Based Therapy for Diabetes	63
	Chen Gilor, DVM, PhD, DACVIM (Small Animal Internal Medicine)	
PFS07	Endoscopic, Biopsy, & Histopathologic Guidelines in the Diagnosis of	66
	Gastrointestinal Inflammation	
	Robert Washabau, VMD, PhD, DACVIM (Small Animal Internal Medicine)	
PFS08	Leukemia: Factoids, Fun with Fluids & Case Conundrums	70

PFS12b	Experience with an Electronic Online Databse in a Multicenter Clinical Trial			
	George Lees, DVM, MS, DACVIM (Small Animal Internal Medicine)			
PFS13b	Multicenter Clinical Trials: The Participant Experience Philip Fox, DVM, MS, DACVIM (Cardiology), DECVIM (Cardiology), DACVECC	75		

Veterinary Scientific Program Proceedings

AAEP

Session#	Title / Author	Page#
257	Pain Management in Foals: Beyond the NSAIDs	83
	Melissa Hines, DVM, PhD, DACVIM (LAIM)	
258	Neonatal Foal Diarrhea: Pathophysiology, Diagnosis, & Treatment K. Magdesian, DVM, DACVIM (LAIM), DACVECC, DACVCP	86
	Perinatal Asphyxia Syndrome: A Comparative Overview of Equine & Human Neonatal Critical Care Medicine	89
	Samuel Hurcombe, BSc, BVMS, MS, DACVIM (LAIM), DACVECC	
260	Causes & Management of Azotemia in Foals	92
	Harold Schott, DVM, PhD, DACVIM (LAIM)	

ABVP

Session#	Title / Author	Page#
233	Diagnostic Testing for Feline Hypo- & Hyperthyroidism	95
	Mark Peterson, DVM, DACVIM (SAIM)	
234	Methimazole, Carbimazole, & Alternative Medical Therapies for Feline Hyperthyroidism	98
	Mark Peterson, DVM, DACVIM (SAIM)	
235	Treatment of Hyperthyroidism & Concurrent Renal Disease: Is the Tapazole Trial Necessary?	101
	Mark Peterson, DVM, DACVIM (SAIM)	
236	Treatment of Severe, Unresponsive, or Recurrent Hyperthyroidism in Cats	104
	A Life : DVHVfqchž: 8 L A ž: 8 5 7 L – A : ffG 5 – A Ł	

ACVCP/AAVPT

Session#	Title / Author	Page#
019	CYP 450: Families, Pharmacogenetics, & Impact of Health & Disease	107
	Butch KuKanich, DVM, PhD, DACVCP	
	Genetic Variability in Phase II Enzymes: Identifying the Risk of Drug Toxicity	110
	Lauren Trepanier, DVM, PhD, DACVIM, DACVCP	
021	Genetic Variability in Drug Transporters: Impact on Health & Disease Katrina Mealey, DVM, PhD, DACVIM, DACVCP	113
047	Targeting Myocardial Remodeling: The Role of Cardioactive Drugs A. Ray Dillon, DVM, MS, MBA, DACVIM (SAIM)	116
	ACE Inhibitors: Emerging & Established Roles in the Treatment of Heart Failure	119
	Clarke Atkins, DVM, DACVIM (SAIM & Cardiology)	
	Beta Blockers: Emerging & Established Roles in the Treatment of Heart Failure	122
	Jonathan Abbott, DVM, DACVIM (Cardiology)	
	Inodilators: Emerging & Established Roles in the Treatment of Heart Disease	125
	Sonya Gordon, DVM, DVSc, DACVIM (Cardiology)	

ACVIM Business Management

Sessio	n# Title / Author	Page#
213	The Triangle of Care: Referring & Referral Processes Katherine Dobbs, RVT, CVPM, PHR	128
214	The Veterinarian's Role in the Triangle of Care	131

"?Uh\Yf]bY'8cVVgžFJ Hž7J DA ž'D<F

215	The Technician's Role in the Triangle of Care	134
	Katherine Dobbs, RVT, CVPM, PHR	
216	The Receptionist's Role in the Triangle of Care	137
	Katherine Dobbs, RVT, CVPM, PHR	
269	5 Key Marketing Questions for Specialists in Private Practice	140
	Karyn Gavzer, MBA, CVPM	
270	What You Need to Know to Thrive in the New Yellow Light Economy	142
	Karyn Gavzer, MBA, CVPM	
271	Social Media Tips to Help You Tweet, Blog, Friend, Connect & Grow	144
	Karyn Gavzer, MBA, CVPM	
272	What you Need to Know to Achieve the 3rd Level of Client	146
	Engagement	
	Karyn Gavzer, MBA, CVPM	

ACVIM Cardiology

Session#	Title / Author	Page#
001	Hypertrophic Cardiomyopathy Screening in Cats	148
	Virginia Luis Fuentes, VetMB, PhD, CertVR, DVC, MRCVS, DACVIM (Card DECVIM-CA (Cardiology)	liology),
002	Diagnosis & Prevalence of Dilated Cardiomyopathy in Doberman Pinschers	150
	Gerhard Wess, DVM, Dr. med vet., PhD, DACVIM (Cardiology), DEVCIM Medicine & Cardiology)	(Internal
003	Pre-Clinical Chronic Degenerative Mitral Valve Disease in the Dog	152
	Michele Borgarelli, DVM, PhD, DECVIM-CA	
031	Transesophageal Echocardiography: Tips, Techniques & Clinical Application	154
	Ashley Saunders, DVM, DACVIM (Cardiology)	

032	Implantable Cardioverter-Defibrillators in Dogs: How Close to Clinical Reality?		
	Romain Pariaut, DVM, DACVIM (Cardiology), DECVIM-CA (Cardiology)		
033	Accessory Pathways in UK Labrador Retrievers: Presentation, Management & Genetics	158	
	Geoff Culshaw, BVMS, DVC		
034	Efficacy of Spironolactone to Prevent Symptomatic Stages in MVD Gerard Le Bobinnec, DVM, DECVIM (Cardiology)	161	
063a	Sleeping and Resting Respiratory Rates in Dogs with Subclinical Heart Disease	162	
	Mark Rishniw, BVSc, MS, PhD, DACVIM (Cardiology & SAIM)		
063b	Performance Comparison of a Commercially Available Pocket Echocardiography Device and the Vivd E9 for 2d and Color Imaging in Do When Performed by Experienced Examiners Sonya Gordon, DVM, DVSc, DACVIM (Cardiology)	163 ogs	
064a	Multi-Center Evaluation of Plasma N-Terminal Pro-Brain Natriuretic Peptide (NTproBNP) to Detect Asymptomatic (Occult) Feline Cardiomyop Philip Fox, DVM, MS, DACVIM (Cardiology), DECVIM (Cardiology), DACVECC	164 pathy	
064b	Utility of NT proBNP to Assess the Presence of Cardiac Disease, Disease Severity and Survival in a Population of 388 Cats Andrew Beardow, BVM&S, MRCVS, DACVIM (Cardiology)	165	
092	iF Current Inhibition in Cats with Hypertrophic Cardiomyopathy Karsten Schober, Dr. Med. Vet., PhD, DECVIM (Cardiology)	166	
153a	Kinetic Assessment of Myocardial 14(R,S)-[18F]fluoro-6-Thia- Heptadecanoic Acid and 18F-Fluorodeoxyglucose Uptake with Positron E Tomography/Computed Tomography (PET/CT) in Domestic Cats Amy LeBlanc, DVM, DACVIM (Oncology)	169 mission	
153b	Assessment of Global and Regional Left Ventricular Volumes and Geometry Using Real-Time Three-Dimensional Echocardiography in Dogs Myxomatous Mitral Valve Disease Ingrid Ljungvall, DVM	170 with	
154a	Heartworm Sex Ratios in Naturally Infected Dogs Differ with Worm Intensities Mark Rishniw, BVSc, MS, PhD, DACVIM (Cardiology & SAIM)	171	

154b	Frequency of Right-To-Left Shunting in Dogs with Congenital Cardiac Disease Undergoing Interventional Cardiovascular Procedures Daniel Hogan, DVM, DACVIM (Cardiology)	172
155a	Gene-Nutrient Interactions in Hypertrophic Cardiomyopathy in Maine Coon Cats Lisa Freeman, DVM, PhD, DACVN	173
155b	Regulation of Cardiac ?-1, ?-2, and ?-3 Adrenergic Receptors in Canine Valvular Heart Disease O.Lynne Nelson, DVM, MS, DACVIM (Cardiology & SAIM)	174
156a	Mitochondrial Complex I and Complex IV Activity in Canine Myocardium Under Normal, Anesthetized, and Cardiomyopathic Condition Margaret Sleeper, VMD, DACVIM (Cardiology)	175 ons
157a	Reverse Remodeling After Mitral Valve Repair Under Cardiopumonary Bypass in Dogs Masami Uechi, DVM, PhD	176
157b	Effect of Dicholoracetate in Canine Pulmonary Arterial Hypertension: A Pilot Study Herbert Maisenbacher, VMD, DACVIM (Cardiology)	177
158a	Assessment of Systolic and Diastolic Function via Tissue Doppler Echocardiography in Boxers Affected with Arrhythmogenic Right Ventric Cardiomyopathy Compared to Normal Boxers and Non-Boxer Control Do Jeremy Orr, DACVIM (Cardiology)	
158b	M-Mode Measurement of Left Ventricular Wall Thickness in a Large Population of Screened Cats with or without Hypertrophic Cardiomyopat Jens Haggstrom, DVM	179 thy
159	Use of the Vagal Maneuver in the Diagnosis, Management, & Treatment of Arrhythmias Gerard Le Bobinnec, DVM, DECVIM (Cardiology)	180
160	Differentiating Between Respiratory and Cardiac Causes of Dyspnea John MacGregor, DVM, DACVIM (Cardiology)	181
217	Just When My Day Was Going Well: Diagnosing the Confusing Feline Cardiopulmonary Patient Heidi Kellihan, DVM, DACVIM (Cardiology) Rebecca Stepien, DVM, MS, DACVIM (Cardiology)	183

ACVIM Foundation Grant Presentations

Session#	Title / Author	Page#
109a	Developing Novel Single Chain Targeted Agents for Canine Hemangiosarcoma	192
	Nicola Mason, DVM, PhD, DACVIM (SAIM)	
109b	Efficacy of Vitamin D (Calcitriol) for Treatment of Canine Mast Cell Tumors	193
	Erin Malone, DVM	
110a	Development of Assays for the Pharmacodynamic Monitoring of Cyclosporine in the Dog	194
	Todd Archer, DVM	
110b	Effect of Hypothyroidism on Reproduction in the Female Dog	195
	David Panciera, DVM, MS, DACVIM (SAIM)	
111a	Efficacy of Gastric Acid Suppression for Prevention of Exercise-	196
	Induced Gastritis in Racing Alaskan Sled Dogs	
	Katherine Williamson, DVM	
111b	Effect of Oral Gallium Nitrate on Fecal Shedding of Rhodococcus equi in Mares	197
	Benjamin Buchanan, DVM, DACVIM (LAIM), DACVECC	

112a	Bronchoalveolar Lavage Fluid Proteome in Horses with Recurrent Airway Obstruction	198
	Marybeth Feutz, DVM, MS, DACVIM (LAIM)	
112b	Indicators of Cardiac Damage in Rattlesnake Envenomated Horses	199
	Lyndi Gilliam, DVM, DACVIM (LAIM)	

ACVIM Large Animal Internal Medicine - Equine

Session#	Title / Author	Page#
022	Early Goal-Directed Therapy: Is Equine Medicine Ready?	200
	Rose Nolen-Walston, DVM, DACVIM (LAIM)	
023	Small Volume Resuscitation in Equids	203
	Lucas Pantaleon, DVM, MS, DACVIM (LAIM)	
024	Sodium Disorders in Large Animal Patients	205
	Allison Stewart, BVSc (Hons), MS, DACVIM (LAIM), DACVECC	
055	Equine Protozoal Myeloencephalitis: Diagnostic Testing	209
	Frank Andrews, DVM, MS, DACVIM (LAIM)	
056	Equine Protozoal Myeloencephalitis: Treatment Options	212
	Frank Andrews, DVM, MS, DACVIM (LAIM)	
057	Laminitis as a Consequence of Sepsis: Pathophysiology	216
	Andrew van Eps, BVSc, PhD, MACVSc, DACVIM (LAIM)	
058	Laminitis as a Consequence of Sepsis: Prevention & Treatment	220
	Andrew van Eps, BVSc, PhD, MACVSc, DACVIM (LAIM)	
083	Assessment of Aortic Regurgitation in Horses: What is the Evidence-	222
	Based Medicine?	
	Gayle Hallowell, MA, VetMB, PhD, CertVA, DACVIM (LAIM), MRCVS	
084	Evaluation of Seizures in Horses	225
	Veronique Lacombe, DVM, PhD, DACVIM (LAIM)	
	Stephen Reed, DVM, DACVIM (LAIM)	
085a	Identification of Critical Illness Related Corticosteroid Insufficiency in Critically Ill Horses	228
	········5``]gcb 'GhYk Ufhž' 6J GWfk cbgkž' A Gž' 857J =A 'fl@5=A k'	

085b	Alterations in Autophagy in the Pituitary of Horses with Equine Pituitary Pars Intermedia Dysfunction (PPID)	
	Dianne McFarlane, DVM, PhD, DACVIM (LAIM)	
086a	Efficacy of Delayed Antiviral Therapy Against EHV-1 Challenge	230
	Lara Maxwell, PhD, DVM, DACVCP	
086b	Protection from Contemporary Equine Influenza Virus by Commercial Vaccines	231
	Paul Lunn, BVSc, MS, PhD, MRCVS, DACVIM (LAIM)	
137	SOTA: The Ever Changing Nematode Parasite Genome & the Effects on Control Programs	232
	Louis Gasbarre, MS, PhD	
138	SOTA: Using New Technologies to Diagnose & Control Nematode Parasites	235
	Louis Gasbarre, MS, PhD	
139a	Pyrosequencing of the Gastric Mucosa in Healthy Horses Shows an Abundant Mircrobial Flora Which is Unique in Each Horse and Influenced and Management	238 by Diet
	Gillian Perkins, DVM, DACVIM (LAIM)	
139b	Seasonal Pasture Myopathy in 6 Horses Associated with Multiple Acyl- CoA Dehydrogenase Deficiency (MADD)	239
	Beatrice Sponseller, DVM, PhD, DACVIM (LAIM)	
140a	Assessment of Serum Amyloid A (SAA) Testing and Its Clinical Application in a Specialized Equine Practice	240
	Rodney Belgrave, DVM, MS, DACVIM (LAIM)	
140b	The Second Genome of the Horse: Metagenomic Investigation of the Equine Intestinal Microbiome	241
	J. Scott Weese, DVM, DVSc, DACVIM (LAIM)	
197a	Diagnostic Frequency, Response to Therapy and Long Term Prognosis Among Horses with Equine Cushing's Disease, 1993-2004	242
	Frank Andrews, DVM, MS, DACVIM (LAIM)	
197b	Association of Adrenocorticotropin, Cortisol, and Insulin-Like-Growth Factor-I in Septic and Non-septic Foals	243
	Jenifer Gold, DVM, DACVIM (LAIM)	

198a	Repetitive Stimulation of the Common Peroneal Nerve as a Diagnostic Aid for Botulism in Foals	245
	Monica Aleman, MVZ, PhD, DACVIM (LAIM)	
198b	Effects of Weight Gain on Active Glucagon-Like Peptide-1 Concentrations in Horses with Histories of Obesity and Insulin Resistant Nicholas Frank, DVM, PhD, DACVIM (LAIM)	246 ce
199a	Use of Hypertonic Saline in Endurance Horses: A Randomized Clinical Trial	247
	Christopher Fielding, DVM, DACVECC (Equine)	
199b	Effect of Inhaled Salbutamol on Pulmonary Circulation Transvascular Fluid Dynamics and Gas Exchange in Exercising Horses Modest Vengust, DVM, DACVIM (LAIM)	248
200a	Inflammatory Airway Disease (IAD) in Horses is Characterized by a Th2 and Th17 mRNA Expression Profile	249
	Renaud Leguillette, DMV, MSc, PhD, DACVIM (LAIM)	
200b	In Vitro Response of Peripheral Blood Lymphocytes From Heavey and Non-Affected Horses To Beta 2-Agonist Stimulation Virginia Buechner-Maxwell, DVM, MS, DACVIM (LAIM)	250
201	Clostridium difficile: Updates on Sporadic Disease & Outbreaks J. Scott Weese, DVM, DVSc, DACVIM (LAIM)	251
202	Complicated Corynebacterium pseudotuberculosis Infections in Horses Lutz Goehring, DVM, MS, PhD, DACVIM (LAIM)	254
203	New Perspectives on Salmonella: Nosocomial & Community-Acquired Jill Johnson, DVM, MS, DACVIM (LAIM), DABVP	255
204	Antimicrobial Resistance: Is it Relevant to Equine Veterinarians? Imogen Johns, BVSc, DACVIM (LAIM), MRCVS	257
261	Standard & Novel Treatments for Solid Tumors in Equids Jeffrey Phillips, DVM, MSpVM, PhD, DACVIM (Oncology)	260
262	Novel Treatments for Equine Melanoma Jeffrey Phillips, DVM, MSpVM, PhD, DACVIM (Oncology)	265
263	Equine Piroplasmosis: Overview & Current Status in the USA Robert Mealey, DVM, PhD, DACVIM, DACVCP	267

Angela Pelzel, DVM				
Josie Traub-Dargatz,	DVM,	MS,	DACVIM	(LAIM)

264	Equine Piroplasmosis: Concepts for Treatment & Prevention	270
	Robert Mealey, DVM, PhD, DACVIM, DACVCP	
	Angela Pelzel, DVM	
	Josie Traub-Dargatz, DVM, MS, DACVIM (LAIM)	

ACVIM Large Animal Internal Medicine - Food Animal

Session#	Title / Author	Page#
025	Pharmacotherapy for Cervid Species	273
	Jim Jensen, DVM, DACZM	
026	Special Medical Considerations Related to Deer Production	276
	Jim Jensen, DVM, DACZM	
	Hemorrhagic Disease of Deer: Natural History, Pathogenesis, Clinical Presentation, and Diagnosis	279
	Mark Ruder, DVM	
	Anatomic & Biochemical Characterization of Fetlock Hyperextension in Llamas	282
	Shannon Reed, DVM, MS, DACVS	
	Molecular Expression & Epidemiologic Studies of Fetlock Hyperextension in Llamas	287
	Shannon Reed, DVM, MS, DACVS	
	Use of Computed Tomography for Gastrointestinal Disease in Camelids	292
	Susanne Stieger-Vanegas, DVM, PhD, DECVDI	
	Progression of Parasitemia and Clinical Course in a Splenectomized	293
	Alpaca with Candidatus Mycoplasma Haemolamae Infection Janice Sojka Kritchevsky, VMD, MS, DACVIM (LAIM)	
146a	Assessment of Bdellovibrio Bacteriovorus 109J Viability in Bovine	294
	Tears	
	Melanie Boileau, DVM, MS, DACVIM (LAIM)	

146b	Hyperchloremia Directly Increases Ionized Calcium Concentration in Bovine Plasma: An Additional Mechanism by Which High Chloride Rations Mitigate Periparturient Hypocalcemia	295
	Henry Staempfli, DVM, Dr. Med. Vet., DACVIM (LAIM)	
147a	A New Look at the Importance of Coagulase Negative Staphylococci in Bovine Mastitis	296
	John Middleton, DVM, PhD, DACVIM (LAIM)	
147b	Reduction of Bacterial Contamination of Bovine Colostrum with High Pressure Processing	297
	Derek Foster, DVM, MS, DACVIM (LAIM)	
148a	9ZZ]WWhicZ'U'Bcj Y`'Bcb!5bh]V]ch]W! cch'6Uh\ 'Gc`i h]cb'Zcf'HfYUh]b[8][]hU`'8Yfa Uh]h]g']b'@UWUh]b['8U]fm7ck g	298
	Walter Grunberg, Dr. med. vet., MS, PhD, DECAR, DECBHM	
148b	Lactoferrin: A Further Investigation of Its Anti-Inflammatory Effects; Intracellular Signaling in Evidence?	299
	Maisie Dawes, DVM, PhD, DACVIM (LAIM)	
149	Pathology & Pathogenesis of Bovine Tuberculosis Randall Basaraba, DVM, PhD, DACVP	301
150	Veterinary Perspectives on the Raw Milk Industry Franklyn Garry, DVM, MS, DACVIM (LAIM)	304
	Training Carry, Dean, Inic, Drievini (Erinin)	
151	Animal & Public Health Concerns with Clostridium difficile & MRSA in Food Animals	307
	J. Scott Weese, DVM, DVSc, DACVIM (LAIM)	
152	Small Ruminant Abortions: New Research on Disease, Management & Zoonosis	310
	Paul Plummer, DVM, PhD, DACVIM (LAIM)	
205	Decision Making for Surgical & Medical Managment of Acute Abdomen in Calves	313
	Mireille Meylan, Dr.med.vet., FVH, MS, PhD, Dr.habil, DACVIM (LAIM)	
206	Clinical Mangement & Ancillary Diagnostics of Abdominal Emergencies in Calves	316
	Mireille Meylan, Dr.med.vet., FVH, MS, PhD, Dr.habil, DACVIM (LAIM)	
207	Are Intramammary Antibiotics Effective for the Treatment of Mastitis?	319
	Ted Whittem, BVSc, PhD, DACVCP, FACVSc	

208	Update on Bovine Hematology	322
	Susan Tornquist, DVM, PhD, DACVP	
209	Ultrasound as a Valuable Diagnostic Tool in Camelid Medicine	324
	Claire Whitehead, BVM&S, MS, DACVIM (LAIM), MRCVS	
210	Biosecurity in Camelid Operations & Quality Assurance in the UK	327
	Claire Whitehead, BVM&S, MS, DACVIM (LAIM), MRCVS	
211	Diagnosis & Epidemiology of Hemoparasites of Camelids	330
	Susan Tornquist, DVM, PhD, DACVP	
212	Pathophysiology & Diagnosis of Complex Congenital Heart Disease in	332
	North American Camelids: Beyond VSDs	
	Brian Scansen, DVM, MS, DACVIM (Cardiology)	
265	Ruminant Case Workshop & Discussion	335
	Kevin Washburn, DVM, DABVP, DACVIM (LAIM)	
267	The Best Papers of 2010	338
	Gilles Fecteau, DVM, DACVIM (LAIM)	
268	The Other Best Papers of 2010	338
	Allen Roussel, DVM, MS, DACVIM (LAIM)	

ACVIM Neurology

# Title / Author	Page#
Assessment of Outcome After Intraspinal Olfactory Ensheathing Cell	340
Transplantation for Severe Spinal Cord Injury in Dogs	
Nick Jeffery, BVSC, PHD, DECVS, DECVN, FRCVS	
Update on the Diagnosis of Disk Associated Cervical	342
Spondylomyelopathy	
Steven De Decker, DVM, PhD, MRCVS	
Recent Development in the Surgical Treatment of Caudal Cervical	345
Spondylomyelopathy	
Filippo Adamo, DVM, DECVN	
Juvenile Epilepsy: An Update from the World of Pediatric Neurology	349
	Assessment of Outcome After Intraspinal Olfactory Ensheathing Cell Transplantation for Severe Spinal Cord Injury in Dogs Nick Jeffery, BVSC, PHD, DECVS, DECVN, FRCVS Update on the Diagnosis of Disk Associated Cervical Spondylomyelopathy Steven De Decker, DVM, PhD, MRCVS Recent Development in the Surgical Treatment of Caudal Cervical Spondylomyelopathy Filippo Adamo, DVM, DECVN

036	The Emerging Role of Parenteral Levetiracetam for the Emergency Treatment of Seizures	353
	Edward (Ned) Patterson, DVM, PhD, DACVIM (SAIM)	
037	Use of Electroencephalography in Equine Species	355
	Monica Aleman, MVZ, PhD, DACVIM (LAIM)	
038	Cervical Hemilaminectomy: A Valid Alternative to the Ventral Slot Procedure	358
	Dominik Faissler, Dr. med. vet., DECVN	
065	SOTA: Medically Resistant Partial Epilepsy	360
	Gregory Worrell, PhD, MD	
066	SOTA: Beyond Drugs: Surgery & Devices for Intractable Epilepsy Gregory Worrell, PhD, MD	363
093a	Cerebrospinal Fluid Neurotransmitter and Cytokine Concentrations in Canine Degenerative Myelopathy	367
	Simon Platt, BVM&S, MRCVS, DACVIM (Neurology), DECVN	
093b	Chiari-Like Malformation, Syringomyelia and Neuropathic Pain: Cerebrospinal Fluid Neurotransmitter and Cytokine Levels	368
	Simon Platt, BVM&S, MRCVS, DACVIM (Neurology), DECVN	
094a	Update on the Conservative Management of Disk Associated Cervical Spondylomyelopthy in Dogs	369
	Steven De Decker, DVM, PhD, MRCVS	
094b	Clinical Evaluation of a Magnetic Resonance Imaging - Guided, Frameless Stereotactic Brain Biopsy System in the Dog	370
	Annie Chen, DVM, MS, DACVIM (Neurology)	
095a	Morphometric Features of the Craniocervical Junction Region in Dogs with Suspected Chiari-Like Malformation	371
	Dominic Marino, DVM, DACVS, DACCT, CCRP	
095b	Medical Infrared Imaging (Thermography) as a Screening Modality in Dogs with Chiari-like Malformation	372
	Dominic Marino, DVM, DACVS, DACCT, CCRP	
096a	Medical Infrared Imaging (Thermography) of Type I Thoracolumbar Disk Disease In Chondrodystrophic Dogs	373

096b	Spinal Cord Injury Influenced by the Microglia Reaction Profile Veronika Stein, DVM, PhD, DECVN	374
161a	A Deletion in ARHGEF10 is Highly Associated with Early Onset Inherited Polyneuropathy in Leonberger and St. Bernard Dogs G. Diane Shelton, DVM, PhD, DACVIM (SAIM)	375
161b	Startle Disease in Irish Wolfhounds Associated with a Deletion in the Gene Encoding the Glycine Transporter GLYT2 G. Diane Shelton, DVM, PhD, DACVIM (SAIM)	376
162a	A Mutation in ATP13A2 Causes Adult-Onset Neuronal Ceroid Lipofuscinosis in Tibetan Terriers Dennis O'Brien, DVM, PhD, DACVIM (Neurology)	377
162b	Intrathecal versus Parenteral Therapy of Feline Niemann-Pick Type C Charles Vite, DVM, PhD, DACVIM (Neurology)	378
163a	A Novel Leukodystrophy in Border Terrier Puppies: The Canine Rumpshaker" Ronaldo da Costa, DMV, MSc, PhD, DACVIM (Neurology)	379
163b	Low Level Laser Therapy as an Adjunctive Therapy to Thoracolumbar Decompression for Canine Intervertebral Disk Disease Thomas Schubert, DVM, DACVIM (Neurology)	380
164a	Canine Centronuclear Myopathy New Insights into the Role of PTPLA in Myogenesis Gemma Walmsley, MA, VetMB, MRCVS	381
164b	Effects of a Standardized Sheep Herding Strenuous Exercise Protocol on Clinical and Laboratory Parameters in Healthy Border Collies and Dogs Border Collie Collapse Susan Taylor, DVM, DACVIM (SAIM)	382 with
165	Molecularly Targeted Cytotoxic & Electroporation-Based Therapies for Intracranial Gliomas John Rossmeisl, Jr., DVM, MS, DACVIM (SAIM & Neurology)	383
166	Nanoparticles in Brain Tumor Therapy Rebecca Packer, MS, DVM, DACVIM (Neurology)	386
167	Drug Resistance: Does it Matter in Human & Canine Brain Tumors?	389

168	Canine Intracranial Neoplasia as a Translational Brain Tumor Model	391
	Timothy Bentley, BVSc, DACVIM (Neurology)	
221	Basic Genomics	394
	Dennis O'Brien, DVM, PhD, DACVIM (Neurology)	
222	Gene Discovery & DNA Testing	397
	Dennis O'Brien, DVM, PhD, DACVIM (Neurology)	
223	Genetics of Domestic Cat Diseases & Health	400
	Leslie Lyons, PhD	
224	Genomics in Future Pet Health Care	403
	Leslie Lyons, PhD	

ACVIM Oncology

Session#	Title / Author	Page#
007a	Breed Associated Differential microRNA Expression in Canine	406
	Osteosarcoma	
	Joelle Fenger, DVM	
007b	Phase I Evaluation of Vinblastine / Palladia Combination in Dogs with	407
	MCTs	
	Cecilia Robat, DMV	
008a	Targeting Tumor Neovasculature with Nanoparticle Therapeutics	408
	Timothy Fan, DVM, PhD, DACVIM (Oncology & SAIM)	
d800	Transitional Cell Carcinoma Comparative Genomics: A Model for	409
	Personalized Medicine Approaches to Cancer Care	
	Melissa Paoloni, DVM, DACVIM (Oncology)	
009a	A Prospective Phase I/II, Open Label, Non-Randomized Clinical Trial	410
	to Evaluate the Safety and Efficacy of AX-3 Multi-Kinase Inhibitor for th	e
	Adjunctive Treatment of Dogs with Spontaneously Occurring Cancers	
	Gregory Ogilvie, DVM, DACVIM (SAIM & Oncology), DECVIM-CA	
009b	Canine Nasal Tumors: A Stereotactic Radiation Therapy Approach	411

039	Teaching T Cells to Target Tumors: Towards the Design of More Effective Cancer Vaccines	412
	Barbara Biller, DVM, PhD, DACVIM (Oncology)	
040	Molecular Mechanisms of Lung Tumorigenesis & Implications for Targeted Therapies	414
	Kelly Hume, DVM, DACVIM (Oncology)	
041	Anti-Vacuolar-ATPase Drugs: A Novel Anticancer Strategy	417
	Enrico Spugnini, DVM, PhD, DACVIM (Oncology), DECVIM-CA (Oncology)	
042	Does DNA Methylation Play a Role in Canine Lymphoma? Jeffrey Bryan, DVM, MS, PhD, DACVIM (Oncology)	419
097	Electrochemotherapy: Protocol Considerations & Research Summary Enrico Spugnini, DVM, PhD, DACVIM (Oncology), DECVIM-CA (Oncology)	421
098	Electronic Brachytherapy in Veterinary Medicine	423
	Dominic Marino, DVM, DACVS, DACCT, CCRP	
099a	Serum Thymidine Kinase Activity in Canine Splenic Hemangiosarcoma Douglas Thamm, VMD, DACVIM (Oncology)	426
099b	Gene Expression Profiling of Canine T Cell Chronic Lymphocytic Leukemia	427
	Susan Lana, DVM, MS, DACVIM (Oncology)	
100a	Intermittent Single-Agent Doxorubicin for Treatment of Canine B Cell Lymphoma	428
	Mary Lynn Higginbotham, DVM, MS, DACVIM (Oncology)	
100b	Serum Antibody Reactivity Profiling for Canine Lymphoma Detection Douglas Thamm, VMD, DACVIM (Oncology)	429
101	Diagnosis & Management of Acute & Chronic Leukemia in Dogs Joanne Intile, MS, DVM, DACVIM (Oncology)	430
102	Palladia for the Treatment of Solid Tumors in Dogs & Cats Cheryl London, DVM, PhD, DACVIM (Oncology)	433
103	Feline Lymphoma: Time for a New Paradigm? Antony Moore, BVSc, MVSc, MACVSc, DACVIM (Oncology)	437

	Devil Facial Tumor Disease: Biology, Epidemiology & Treatment Outcomes	440
	Antony Moore, BVSc, MVSc, MACVSc, DACVIM (Oncology)	
169	Evaluating Metronomic Chemotherapy Using Relevant Tumor Biomarkers	442
	Barbara Biller, DVM, PhD, DACVIM (Oncology)	
170	The Role of Metabolic Manipulation in Cancer Therapy	444
	Angela Frimberger, VMD, MACVSc, DACVIM (Oncology)	
171	Chemotherapy Preparation & Administration Safety Issues	446
	Angela Frimberger, VMD, MACVSc, DACVIM (Oncology)	
172	Do NSAIDs Make a Difference in Cancer?	450
	Rowan Milner, BVSc (Hons), MMedVet, DACVIM (Oncology), DECVIM (Int. I Oncology)	Medicine 8
225	Non-Surgical Pain Management Strategies for Canine Osteosarcoma	453
	Timothy Fan, DVM, PhD, DACVIM (Oncology & SAIM)	
226	Limb Sparing Options: Surgical & Stereotactic Radiotherapy	455
	Stewart Ryan, BVSc (Hons), MS, DACVS	
227	Chemotherapy for OSA: Protocol Pros & Cons	457
	Timothy Fan, DVM, PhD, DACVIM (Oncology & SAIM)	
228	Best Treatment Options for Canine Osteosarcoma	459
	Timothy Fan, DVM, PhD, DACVIM (Oncology & SAIM)	
	Stewart Ryan, BVSc (Hons), MS, DACVS	

ACVIM One Medicine

Title / Author	Page#
_	461
Steven Dow, DVM, PhD, DACVIM (SAIM)	
Feline & Human Asthma: Bi-directional Comparative Medicine	464
Carol Reinero, DVM, PhD, DACVIM (SAIM)	
	Feline & Human Asthma: Bi-directional Comparative Medicine

175	Comparative Genetics of Animal Neuromuscular Disease	466
	Jim Mickelson, MS, PhD	
176	Pharmacogenetics: Understanding Individual Drug Responses	469
	Lauren Trepanier, DVM, PhD, DACVIM, DACVCP	

ACVIM Small Animal Internal Medicine

Session	# litle / Author	Page#
010	Raw Food Diets: A Research Review	472
	Andrea Fascetti, VMD, PhD, DACVIM (SAIM), DACVN	
011	New Interventions for Cachexia / Sarcopenia	475
	Lisa Freeman, DVM, PhD, DACVN	
012	Customized Home-Cooked Diets: Advantages of Working with a Veterinary Nutritionist	478
	Jennifer Larsen, DVM, PhD, DACVN	
045	Emerging Views of Aging: In Clinical Terms	481
	David Lawler, DVM	
046	Is the Stone Disease Susceptibility Phenotype a Surrogate for	485
	Successful Aging?	
	Jody Lulich, DVM, PhD, DACVIM (SAIM)	
071a	DfYj Ybh]cb cZ'8]gYUgY UbX A cfhU`]hm]b J UVVIbUhYX 8c[g': c``ck g	487
	9l dYf]a YbHJ`'7\U``Yb[Yg'k]H\'J]fi `Ybh'@Ydhcgd]fU	
	Rhonda LaFleur, PhD	
071b	Ciprofloxacin Urolithiasis: A Newly Recognized Disease in Dogs	488
	Jody Lulich, DVM, PhD, DACVIM (SAIM)	
072a	Struvite Urolith Dissolution in Cats: A Double Blind Randomized	489
	Clinical Trial of 2 Foods	
	Jennifer Macleay, DVM, PhD, DACVIM (LAIM)	
072b	Effects of Formalin on Urolith Composition	490
	Hasan Albasan, DVM, MS, PhD	
073a		491

Seroprevalence of Three Ehrlichia Species in Dogs: A Multi-Institutional Study

Susan Little, DVM, PhD, DEVPC

073b	Polydimethylsiloxane Urethral Bulking Agent (PDMS UBA) Injection for Treatment of Female Canine Urinary Incontinence – Preliminary Results Joseph Bartges, DVM, PhD, DACVIM (SAIM), DACVN	492 Its
074a	Transfusion of Autologous Stored Erythrocyte Concentrates Causes Inflammation and Hypocoagulability Stephanie Smith, DVM, MS, DACVIM (SAIM)	493
074b	Enhanced Bioconversion of Clopidogrel to its Active Metabolite with Rifampin Induction of Hepatic Isozymes Daniel Hogan, DVM, DACVIM (Cardiology)	494
077	Hypercoagulability: What do We Know, Where are We Going? Marilyn Dunn, DMV, MVSc, DACVIM (SAIM)	495
078	Clinical Utility & Pitfalls of Thromboelastography Benjamin Brainard, VMD, DACVA, DACVECC	497
079	Current Thoughts on the Pathogenesis of Feline Hyperthyroidism Cynthia Ward, VMD, PhD, DACVIM (SAIM)	500
105a	Identification of Fecal Bacterial Dysbiosis in Dogs with Various Gastrointestinal Disorders Jan Suchodolski, DrMedVet, PhD	502
105b	Oral Absorption of Generic Ciprofloxacin Tablets in Dogs Mark Papich, DVM, MS, DACVCP	503
106a	Canine Distemper Virus Quantification by Real-Time PCR Allows to Differentiate Vaccine Virus Interference and Wildtype Infection Christian Leutenegger, DMV, PhD	504
106b	The Use of a Subcutaneous Ureteral Bypass (SUB) Device for the Treatment of Feline Ureteral Obstructions Allyson Berent, DVM, DACVIM (SAIM)	505
107a	Evidence of Infection of Cats by Borrelia burgdorferi and Anaplasma phagocytophilum after Exposure to Wild-Caught Adult Ixodes scapularis Michael Lappin, DVM, PhD, DACVIM (SAIM)	506
107b	Culture-Independent Detection of Bacteria in Feline Pancreatitis	507

108a	The Effect of N-acetylcysteine (NAC) in Clinically III Dogs: Does it Modulate Oxidative Stress and Improve Clinical Outcome?	509
	Katrina Viviano, DVM, PhD, DACVIM (SAIM)	
108b	Biomarkers Predictive of Insulin Resistance in Cats Improve with Weight Loss/ Healthy Weight Maintenance	510
	Jeff Brockman, PhD	
177	Feline IBD & Inflammatory Liver Disease	512
	Albert Jergens, DVM, MS, PhD, DACVIM (SAIM)	
178	The Microbiota & Chronic Enteropathies	514
	Kenneth Simpson, BVM&S, PhD, DACVIM (SAIM), DECVIM-CA	
179a	Marching Down the Gut with Push-Pull Enteroscopy	517
	Peter Kook, Dr. med. vet., DACVIM (SAIM)	
179b	Capsule Endoscopy	522
	Alice Lee, DVM	
181	Atypical Canine Hyperadrenocorticism: Is it Real?	524
	Ellen Behrend, VMD, PhD, DACVIM (SAIM)	
182	Feline Acromegaly: Update on Diagnosis & Treatment	528
	Katharine Lunn, BVSc, MS, PhD, MRCVS, DACVIM (LAIM)	
183	Feline Insulin Therapy: Past, Present, & Future	531
	Patty Lathan, VMD, MS, DACVIM (SAIM)	
184	Adipose Tissue: The Largest Endocrine Organ	533
	Angela Lusby, DVM, Ph.D, DACVN	
185	Updates on Fanconi Syndrome & Cystinuria in Dogs	535
	Urs Giger, PhD, Dr. med. vet., MS, FVH, DACVIM (SAIM), ECVIM, ECVCP	
186	Applications of Stem Cell Therapy in Kidney Disease	538
	Jessica Quimby, DVM, DACVIM (SAIM)	
187	Treatment of Ectopic Ureters: Short & Long Term Outcomes Using	541
	Cystoscopic Guided Laser Ablation	
	Allyson Berent, DVM, DACVIM (SAIM)	

188 543

Recurrent UTI, Intracellular Bacteria, & Alternate Therapies to Prevent Infection

Michael Wood, DVM, DACVIM (SAIM)

193	Microbiota: How the Gut Flora Affects Health & Disease in Dogs & Cats Kelly Swanson, PhD	545
194	Evidence Based Benefits of Pre- & Probiotics in Dogs & Cats Stanley Marks, BVSc, PhD, DACVIM (SAIM & Oncology), DACVN	548
195	Anti-inflammatory Effects of Omega-3 Fatty Acids in Dogs & Cats Patricia Schenck, DVM, PhD	551
196	Evidence-based Benefits of Omega-3 Fatty Acids for Dogs & Cats Jennifer Larsen, DVM, PhD, DACVN	555
229	Multiple Organ Dysfunction Syndrome in Sepsis Amy DeClue, DVM, MS, DACVIM (SAIM)	558
230	The Role of Enterococci in Veterinary Medicine Kate KuKanich, DVM, PhD, DACVCP	561
231	Emerging Zoonoses in Dogs & Cats Bruno Chomel, DVM, PhD	564
232	Leptospirosis: Lessons I Learned Craig Greene, DVM, MS, DACVIM (SAIM)	568
237	Overview of the Emergency Approach to Respiratory Distress Kenneth Drobatz, DVM, MSCE, DACVIM (SAIM), DACVECC Erica Reineke, VMD, DACVECC	571
238	Overview of the Emergency Approach to Respiratory Distress Kenneth Drobatz, DVM, MSCE, DACVIM (SAIM), DACVECC Erica Reineke, VMD, DACVECC	573
239	Common Respiratory Emergencies in Cats Kenneth Drobatz, DVM, MSCE, DACVIM (SAIM), DACVECC Erica Reineke, VMD, DACVECC	576
240	Common Respiratory Emergencies in Dogs Kenneth Drobatz, DVM, MSCE, DACVIM (SAIM), DACVECC Erica Reineke, VMD, DACVECC	579
241		E02

241

Management of Respiratory Obstructions: Stents, Balloons & Lasers: New Alternatives?

Allyson Berent, DVM, DACVIM (SAIM)

242	Hepatic Vascular Anomalies: Recent Lessons Learned Using Interventional Radiology	585
	Charles Weisse, VMD, DACVS	
	Charles Weisse, VIVID, DACVS	
243	Urinary Obstruction & Stones: Are Stents, Balloons & Lasers the	588
	Answer?	
	Larry Adams, DVM, PhD, DACVIM (SAIM)	
244	Concepts & Controversies in Minimally-Invasive Therapeutics	590
	Larry Adams, DVM, PhD, DACVIM (SAIM)	
	Charles Weisse, VMD, DACVS	
	Allyson Berent, DVM, DACVIM (SAIM)	

ASVCP

Session#	Title / Author	Page#
113	The Pathophysiology of Obesity: Lessons from Animal Models & Human Medicine	591
	Leslie Sharkey, DVM, PhD, DACVP (Clinical Pathology)	
114	The Biology of Obesity in Dogs & Cats	594
	Leslie Sharkey, DVM, PhD, DACVP (Clinical Pathology)	
115	Adipokines in Health & Disease: Leptin, The Prototypic Adipokine	597
	M. Judith Radin, DVM, PhD, DACVP (Clinical Pathology)	
116	Adipokines in Health & Disease: Adiponectin & Other Adipokines	600
	M. Judith Radin, DVM, PhD, DACVP (Clinical Pathology)	
249	Defining Normal in Endocrine & Metabolic Disease: The Reality of Reference Intervals in Companion Animals	603
	Rebecca Davies, PhD	
250	Defining Normal in Endocrine & Metabolic Disease: The Complexity of Method Validation in Companion Animals	606
	Rebecca Davies, PhD	

252 A Novel Therapeutic Approach to Weight Loss Through Vascular Targeting in Laboratory Animals

612

Kirstin Barnhart, DVM, PhD, DACVP (Clinical Pathology)

AVHTM

Session#	Title / Author	Page#
117	RH\Y`N]b`UbX`MUb[`cZ`D`UhY`Yhg.`H\Y`6U`UbWY`6Yhk YYb`H\fca Vcg]g`UbX` <ya cghug]g<="" td=""><td>614</td></ya>	614
118	Fern Tablin, VMD, PhD	
110	The Canine Platelet: New Discoveries & New Directions	616
	Kari Lunsford, DVM, DACVIM (SAIM)	
120		
	Applications of Platelet Function Inhibitors in Veterinary Medicine	619
	Stephanie Smith, DVM, MS, DACVIM (SAIM)	

CGS

Session#		Page#
	Title / Author	
018a		
	New Developments in Canine EPI	
	Elias Westermarck, DVM, PhD, DECVIM	623
018b		
	New Developments in Feline EPI	
	Joerg Steiner, vet.med., Dr.med.vet., PhD, DACVIM, DECVIM-CA	625

Food Animal Internal Medicine - AAVN/ACVN

	i ood / tilling Elicollia i loatollo	/ W \ \ \ / / \ \ \ \ \ \ \ \ \ \ \ \ \
Session#		Page#
	Title / Author	

059

Dietary Interactions Affecting Copper Metabolism in Ruminants

627

060	Dietary Interactions Influencing Calcium Homeostasis in Food Animals	630
	Jesse Goff, DVM, PhD	
061	Dietary Interactions on Magnesium Availability in Ruminants Jesse Goff, DVM, PhD	634
062	Role of Water Mineral Content on Ruminant Health & Performance Robert Van Saun, DVM, MS, PhD, DACT, DACVN	635

ISCAID

Session#	Title / Author	Page#
081a	Novel Therapies for FIP in Cats	638
	Jacqueline Norris, BVSc, MVS, PhD	
081b	Epidemiology of Feline URI in Shelters	640
	Kate Hurley, DVM, MPVM	
082a	Epidemiology of Streptococcus zooepidemicus Infections	642
	Els Acke, DVS (Hons), DSAM, DECVIM, PhD, MRCVS	
082b	Pulmonary Abnormalities in Canine Leptospirosis	644
	Barbara Kohn, Dr., Prof., DECVIM	
121	Animal & Public Health Implications of Methicillin-resistant Staphylococci	646
	J. Scott Weese, DVM, DVSc, DACVIM (LAIM)	
122	The Role of Blood Borne Pathogens in Feline Fever of Unknown Origin	649
	Michael Lappin, DVM, PhD, DACVIM (SAIM)	
123	Detection & Epidemiology of Canine Influenza A Virus Infections	652
	Cynda Crawford, DVM, PhD	
	Gabriele Landolt, DVM, MS, PhD, DACVIM (LAIM)	
124	Human Bartonellosis: Perspectives of a Veterinary Internist	654
	Edward Breitschwerdt, DVM, DACVIM (SAIM)	

Liver Study Group

Session	# Title / Author	Page#
125	Pathophysiology, Diagnosis & Treatment of Feline Hepatic Lipidosis Sharon Center, DVM, DACVIM (SAIM)	657
126	Canine Contemporary Hepatotoxins: Environmental Agents - Xylitol, Aflatoxin, Cycasin / Sago Palm	661
	Sharon Center, DVM, DACVIM (SAIM)	
	Eric Dunayer, MS, VMD, DABT, DABVT	
	Frederic Gaschen, Dr. med. vet.	
127	Canine Contemporary Hepatotoxins: Pharmaceutical - CCNU,	664
	Mitotane / Amiodarone, Sulfonamides	
	Katherine Skorupski, DVM, DACVIM (Oncology)	
	Lauren Trepanier, DVM, PhD, DACVIM, DACVCP	
	David Twedt, DVM, DACVIM (SAIM)	
128	Critical Care Management of Acute Liver Failure in Dogs & Cats	668
	Timothy Hackett, DVM, MS, DACVECC	

SCE

Session	# Title / Author	Page#
052	Acromegaly in Cats: What Do We Know & What Don't We Know	671
	Stijn Niessen, DVM, DECVIM, MRCVS	

SVN/U

Session:	# Title / Author	Page#
129a	WSAVA International Renal Standardization Study: The First Look Larry Cowgill, DVM, PhD, DACVIM (SAIM)	675
129b	Probiotic Therapy of Chronic Kidney Disease	677

130a	Urinary Incontinence: Pathophysiology	680
	Julie Fischer, DVM, DACVIM (SAIM)	
130b	Urinary Incontinence: Medical Management	682
	India Lane, DVM, MS, DACVIM (SAIM)	
131a	Urinary Incontinence: Urethral Bulking	684
	Joseph Bartges, DVM, PhD, DACVIM (SAIM), DACVN	
132a	What is a Pathogenic UTI?	686
	Michael Wood, DVM, DACVIM (SAIM)	
132b	Can We Prevent UTI?	688
	Shelly Vaden, DVM, PhD, DACVIM (SAIM)	

VCRS (LA)

n# Title / Author	Page#
Beta-2 Agonists in Equine Pulmonology	690
Rose Nolen-Walston, DVM, DACVIM (LAIM)	
<cfgyg'ubx'<i 'g\=""]fcba="" a="" td="" ubg.="" ufyx'8]gyugy3<="" ufyx'9bj="" ybhž'g\=""><td>693</td></cfgyg'ubx'<i>	693
Melissa Mazan, DVM, DACVIM (LAIM)	
Transport Associated Respiratory Disease in Horses	695
Rose Nolen-Walston, DVM, DACVIM (LAIM)	
Update on Airway Disease	697
Laurent Couetil, DVM, PhD, DACVIM (LAIM)	
	Beta-2 Agonists in Equine Pulmonology Rose Nolen-Walston, DVM, DACVIM (LAIM) <cfgyg'ubx'<i 'g\="" (laim)=""]fcba="" a="" airway="" associated="" dacvim="" disease="" disease<="" dvm,="" horses="" in="" mazan,="" melissa="" nolen-walston,="" on="" respiratory="" rose="" td="" transport="" ubg.="" ufyx'8]gyugy3="" ufyx'9bj="" update="" ybhž'g\=""></cfgyg'ubx'<i>

VCRS (SA)

Session#	Title / Author	Page#
013	New Drugs for an Old Disease: Efficacy in Experimental Feline Asthma	699
	Carol Reinero, DVM, PhD, DACVIM (SAIM)	

014	Interstitial Lung Diseases in Small Animals	701
	Elizabeth Rozanski, DVM, DACVIM (SAIM), DACVECC	
015a	B9bj]fcba YbHJ`'Hcl]\WbH =bXi \WX`BUgU`'5]fk Um=b/i fm	704
	Stephan Carey, DVM, PhD, DACVIM (SAIM)	
015b	B<]ghcdUh\c`c[]WUbX'Acfd\caYhf]W9jU'iUh]cb'cZ'h\Y'BUgU`'5]fkUng'cZ'	707
	7Uhgʻk]h\ '9l dYf]a YbhU`m=bXi WYX'5gh\a U'	
	Christine Venema, DVM	

Session#	VECCS	Page#
133	Title / Author	
_	ssment of Acid-Base Balance in the Dog	709
·	DVM, DACVA, DACVECC	
•	rong Ion Difference Debate OVM, DACVA, DACVECC	712
	an: Microcirculation	714
136Deborah Silverst		
Shock States: Rap 189Deborah Silverst	id Recognition & Treatment ein, DVM, DACVECC	717
Acute Respiratory	Distress Syndrome in Humans & Animals	719
190Cynthia Otto, D\	/M, PhD, DACVECC	
Sepsis: A Basic & (-	721
191 Cynthia Otto, D\		
	es for Use in the Critically Ill Dog & Cat (M, MS, DACVA, DACVECC	724
	ques for Use in the Critically III Dog & Cat /M, MS, DACVA, DACVECC	724

Session#	Title / Author	Page#
253	MRI Pulse Sequences: What's the Deal & Why Are There so Many? Anthony Pease, DVM, MS, DACVR	729
254	The Radiologist vs. the Neurologist: MRI Cases of the Brain Shannon Holmes, DVM, MSc, DACVR Fred Wininger, VMD, MS, DACVIM (Neurology)	732
255	The Radiologist vs. the Neurologist: MRI Cases of the Spine Shannon Holmes, DVM, MSc, DACVR Fred Wininger, VMD, MS, DACVIM (Neurology)	735
256	The Radiologist vs. the World: MRI Cases of Non-Neurologic Diseases Anthony Pease, DVM, MS, DACVR	739

Technician Program Proceedings

Technician

Session#	Title / Author	Page#
T05	Diagnosis & Treatment of Feline Cardiomyopathies	741
	Deborah Fine, DVM, MS, DACVIM (Cardiology)	
T06	Aortic Thromboembolism of Cats: Prognosis, Nursing Care & Treatment	745
	Kristin Hohnadel, BS, CVT, VTS-SAIM (Cardiology)	
T07	Acquired Cardiac Disease of Dogs: Disease Process, Treatment & Prognosis	747
	Kristin Hohnadel, BS, CVT, VTS-SAIM (Cardiology)	
T08	Feline Environmental Enrichment & Idiopathic Cystitis & Hypergrooming	750
	Meri Hall, RVT, LVT, CVT, RLATG, VTS (Small Animal Internal Medicine)	
T09	Endoscopy of the GI Tract in Small Animals	752
	Susan Cox, RVT, VTS (Small Animal Internal Medicine)	
T10	Endoscopy of the Respiratory Tract in Small Animals	754
	Susan Cox, RVT, VTS (Small Animal Internal Medicine)	
T11	Advances in Veterinary Neurology: Brain Case Discussions	756
	Karen Munana, DVM, MS, DACVIM (Neurology)	
	Natasha Olby, VetMB, PhD, DACVIM (Neurology)	
T12	Advances in Veterinary Neurology: Spinal Case Discussions	759
	Karen Munana, DVM, MS, DACVIM (Neurology)	
	Natasha Olby, VetMB, PhD, DACVIM (Neurology)	
T13	Supportive Care for Clients & Patients with Chronic Neurology Disorders	762
	Julie Nettifee-Osborne, BS, RVT	
T14	Electrodiagnostic Evaluation of Common Canine Lower Motor Neuron Diseases	765

T15	Endocrine Testing in Cats & Dogs Cynthia Ward, VMD, PhD, DACVIM (Small Animal Internal Medicine)	768
T16	CPCR for Technicians Steven Marks, BVSc, MS, MRCVS, DACVIM (Small Animal Internal Medicine)	770
T18	How Recalls & Research Have Changed the Way We Treat Endocrine Diseases	773
	Nyssa Reine-Salz, DVM, DACVIM (Small Animal Internal Medicine)	
T19	Diagnosis, Treatment & Complications of Clostridial Myositis in Horses Allison Stewart, BVSc (Hons), MS, DACVIM (Large Animal Internal Medicine), DACVECC	776
T20	Methods for Salmonella Control in a Hospital Setting: Focus on Cleaning Methods Nan Huff, PhD	780
T21	Equine Nutrition Kara Burns, MS, MEd, LVT	782
T22	Nutritional Management of Cognitive Dysfunction in Dogs Kara Burns, MS, MEd, LVT	785
T23	Neurological Examination: The Presentation of Extracranial Diseases Karen Inzana, DVM, PhD DACVIM (Neurology)	787
T24	Neurological Examination: The Presentation of Intracranial Diseases Karen Inzana, DVM, PhD DACVIM (Neurology)	790
T25	Autologous Peripheral Blood Stem Cell Transplantation for the Treatment of Canine Lymphoma Steven Suter, VMD, MS, PhD, DACVIM (Oncology)	793
T26	Overview of the Diagnosis & Treatment of Canine Lymphoma, MCT & Osteosarcoma Steven Suter, VMD, MS, PhD, DACVIM (Oncology)	797
T27	Cytology Do's & Don't's Rance Sellon, DVM, PhD, DACVIM (Small Animal Internal Medicine & Oncology	800 y)
T28	Staging Patients	803

T29	Arrhythmias: The ABCs of PQRSTs for the Veterinary Technician (LA & SA) George Kramer, DVM, DACVIM (Cardiology)	806
T30	Leptospirosis for the Veterinary Technician: Diagnosis, Prevention, Treatment, Nursing Care (LA & SA) Meri Hall, RVT, LVT, CVT, RLATG, VTS (Small Animal Internal Medicine)	809
T32	Making Pharmacokinetics Understandable Lynn Hovda, RPh, DVM, MS, DACVIM (Large Animal Internal Medicine)	811
T33	Reflections of Your Heart: Echocardiography for Veterinary Technicians H. Edward Durham, CVT, LATG	814
T34	How Fast is Fast? Doppler Evaluation of Hemodynamics H. Edward Durham, CVT, LATG	817
T35	A Review of Canine & Feline Congenital Heart Disease Charlotte Pace, BA (Hons), RVN, VTS (Cardiology)	820
T36	Cardiac Catheterization Techniques in Small Animals Kristie Garcia, LVT, VTS (Cardiology)	823
T37	The Sick Kidney: ARF, CRF & Everything in Between David Liss, RVT, VTS (ECC)	824
T38	Blood Gas Analysis: Demystify the Numbers David Liss, RVT, VTS (ECC)	827
T39	Pericardial Effusion: Diagnosis & Management Romain Pariaut, DVM, DACVIM (Cardiology), DECVIM-CA (Cardiology)	830
T40	Chronic Pain Management in Dogs & Cats Kim Spelts, CVT, VTS (Anesthesia), CCRP, CCMT	832
T41	Is Less More? Metronomic Chemotherapy: Theory & Practice Annette Smith, DVM, MS, DACVIM (Small Animal Internal Medicine & Oncolog	835 gy)
T42	Preventing & Treating Side Effects of Cancer & its Treatment: A Case-Based Discussion Laurel Williams, DVM, DACVIM (Oncology)	838

Chemotherapy Safety	841
Kim Albin, LVT, VTS (Oncology)	
T44	
New Therapeutic Options in Veterinary Oncology: Tyrosine Kinase	843
Inhibitors Albert Ahn, DVM	
T45	
Treatment of Canine & Feline Congestive Heart Failure	0.47
Charlotte Pace, BA (Hons), RVN, VTS (Cardiology) T46	847
Understanding Respiratory Sounds in Small Animals	
Helio de Morais, DVM, MS, PhD, DACVIM (Small Animal Internal Medicine & Cardiology)	849
T47	
Anesthesia in Patients WIth Liver & Kidney Disease	852
Kim Spelts, CVT, VTS (Anesthesia), CCRP, CCMT	032
T48	
Urinary Bladder Calculi: Clinical Signs, Diagnostics & Treatment Options	854
Amanda Callens, BS, LVMT	
Neurology	
Title / Author	
9b\UbW]b[:H\YfUdYih]WGiWWYgg:]b:h\Y:BYifc`c[]WDUh]Ybh:k]h\:8fi[(%
······································	
8Uk b'A Yffcb'6cch\Y	
=a a i bcgi dfYgg]cb˙UbX˙h\Y˙7BG˙	((
8Uk b A Yfficb 6cch Y	

T43