American College of Veterinary Internal Medicine (ACVIM) Forum 2013

Seattle, Washington, USA 12-15 June 2013

Editors:

Rance K. Sellon J. Trenton McClure

ISBN: 978-1-62748-856-3

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[©] (2013) by the American College of Veterinary Internal Medicine All rights reserved.

Printed by Curran Associates, Inc. (2013)

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

ACVIM Cardiology

Title / Author	Page
Open-heart Surgery for Correction of Congenital Heart Defects: Nihon University Experience	
Masami Uechi, DVM, PhD	
The Pearls and Pitfalls of Pulmonic Stenosis	
Amara Estrada, DVM, DACVIM (Cardiology)	
Sophie Jesty, DVM, DACVIM (LAIM & Cardiology	
Nancy Moise, DVM, MS, DACVIM (Cardiology & SAIM)	
Romain Pariaut, DVM, DACVIM (Cardiology), DECVIM-CA (Cardiology)	
Left Ventricular Outflow Tract Obstructions in Dogs: What We Know and	
Don't Know	
David Sisson, DVM, DACVIM (Cardiology)	
ACVIM Candidate Function: Hemodynamic Calculations	
Mark Oyama, DVM, DACVIM (Cardiology)	
Found in Translation: Pearls of Veterinary Cardiology from the Overseas	
Literature (Japan)	
Masami Uechi, DVM, PhD	
Found in Translation: Pearls of Veterinary Cardiology from the Overseas	
Literature (Italy)	
Roberto Santilli, DVM, PhD, DECVIM-CA (Cardiology)	

ACVIM Large Animal Internal Medicine - Equine

Title / Author Pag	e#
ACVIM Candidate Function: 1) The Funding Landscape for Research in Veterinary Medicine; 2) Tactics for Successful Grant Writing David Haworth, DVM, PhD	19

ACVIM Large Animal Internal Medicine - Food Animal

Title / Author	Page#
Physical Diagnosis in Ruminants: A Review	22
Bradford Smith, DVM, DACVIM	

ACVIM Neurology

Title / Author	Page#
Clinical Trial for Canine Degenerative Myelopathy	29
Joan Coates, DVM, MS, DACVIM (Neurology	
Cerebellar Degeneration Due to an Autophagy Defect in Old English	32
Sheepdogs and Gordon Setters	
Natasha Olby, VetMB, PhD, DACVIM (Neurology)	
Job Task Analysis Update	33
Simon Platt, BVM&S, MRCVS, DACVIM (Neurology), DECVN	

ACVIM Oncology

Title / Author	Page#
Novel Therapeutic Options for Brain Tumors	35
John Rossmeisl, Jr., DVM, MS, DACVIM (SAIM & Neurology)	
Advanced Imaging for the Assessment of Novel Therapeutics and Anti-Tumor Response	38
David Vail, DVM, DACVIM (Oncology)	
Viruses and Cancer for Diplomates and Candidates	41
Sandra Axiak -Bechtel, DVM, DACVIM (Oncology)	

ACVIM Small Animal Internal Medicine

Title / Author	Page#
Feline Adipose-derived Mesenchymal Stem Cells: What Do We Know? Tracy Webb, DVM	43
Stem Cells in Inflammatory Bowel Disease	45
Craig Webb, DVM, PhD, DACVIM (SAIM)	
Is There a Role for Mesencymal Stem Cells in the Treatment of Feline Asthma?	47
Carol Reinero, DVM, PhD, DACVIM (SAIM)	
Surprising Antimicrobial Properties of Mesenchymal Stem Cells Valerie Johnson, DVM	49
Dermatological Manifestations of Internal Medicine Disease Karen Campbell, DVM, DACVIM (SAIM)	52
Tyrosine Kinase Inhibitors in Chemotherapy	56
Cheryl London, DVM, PhD, DACVIM (Oncology)	
Metronomic (low-dose continuous) Chemotherapy: Principles, Rationale, Protocols	60
David Vail, DVM, DACVIM (Oncology)	
Active Learning Strategies for the Classroom	64
Cynthia Ward, VMD, PhD, DACVIM (SAIM)	
Joanne Smith, MA, VetMB, PhD, DACVIM (SAIM)	
Teaching Strategies for the Clinic Floor	66
Cynthia Ward, VMD, PhD, DACVIM (SAIM)	
Joanne Smith, MA, VetMB, PhD, DACVIM (SAIM)	
Beyond the Lecture in Veterinary Education: Creating Lifelong Learners	70
Kate Creevy, DVM, MS, DACVIM (SAIM)	
Top Nephrology/Urology Papers from 2012	72
Gregory Grauer, DVM, MS, DACVIM (SAIM)	
2012 Highlights in Respiratory Medicine	74
Carol Reinero, DVM, PhD, DACVIM (SAIM)	-

Veterinary Scientific Program Proceedings

AAEP

Title / Author	Page#
Electrocardiographic Diagnosis: Are We Trying Hard Enough?	77
Gunther van Loon, DVM, PhD, DECEIM	
Is Lactate Monitoring Valid for Performance Testing in Horses?	80
Modest Vengust, DVM, DACVIM (LAIM)	
Equine Cytology: A Clinical Workshop	83
Katharyn Mitchell, DVM, DACVIM (LAIM)	
Allison Stewart, BVSc (Hons), MS, DACVIM (LAIM), DACVECC	
Why Foals Don't Gallop In Utero	86
John Madigan, DVM, DACVIM (LAIM)	

AAVN/ACVN (Food Animal)

Title / Author	Page#
Omega 3 Fatty Acids in Cattle: Changing the Product and Changing the Bovine?	8
William Terry Swecker, DVM, PhD, DACVN	
Trace Element Supplementation of Cattle: By Needle or By Mouth?	9
William Terry Swecker, DVM, PhD, DACVN	
Immune Suppression of Calving: Why? The Role of Metabolic Disorders	94
Jesse Goff, DVM, PhD	
Macromineral Problems of Ruminants: Latest Issues and How to Fix Them	97
Jesse Goff, DVM, PhD	
Does Vitamin D Play a Role in Canine Heart Disease and Cancer?	10
Joe Wakshlag, MS, DVM, PhD	
Nutraceutical Use in Canine Cancer: Friend or Foe?	10

ABVP

Title / Author	Page#
Heart Disease in Cats: Signs, Diagnosis, and Treatment	107
Joshua Stern, DVM, DACVIM (Cardiology)	
Canine and Feline Cushing's Disease	110
Cynthia Ward, VMD, PhD, DACVIM (SAIM)	
Feline Platelet Disorders	112
Marjory Brooks, BS, DVM	

ACVCP/AAVPT

Title / Author	Page#
Joint Nutraceuticals and Diets: Critical Evaluation of Efficacy	116
Steve Budsberg, DVM, BS, MS, DACVS	
Urinary Tract Nutraceutics: Critical Evaluation of Efficacy	119
Kate KuKanich, DVM, PhD, DACVIM (SAIM)	
Nutraceutical Evaluation: Marketing and Surveillance	122
Butch KuKanich, DVM, PhD, DACVCP	
Herbal/Nutraceutical Drug Interactions	124
Dawn Boothe, DVM, PhD, DACVIM (SAIM), DACVCP	
Antioxidant Supplements: Critical Evaluation of Efficacy	128
Katrina Viviano, DVM, PhD, DACVIM (SAIM)	
Cardiac Supplements: Critical Evaluation of Efficacy	132
Lisa Freeman, DVM, PhD, DACVN	

ACVIM Business Management

Title / Author	Page#
Creating Value Between Referral Practices and rDVM's	136
Robin Brogdon, MA	
Karen Felsted, CPA, MS, DVM, CVPM	
Communicating Value Between Referral Practices and rDVM's	139
Robin Brogdon, MA	
Karen Felsted, CPA, MS, DVM, CVPM	
Creating Value Between Referral Practices and Pet Owners	142
Robin Brogdon, MA	
Karen Felsted, CPA, MS, DVM, CVPM	
Communicating Value Between Referral Practices and Pet Owners	144
Robin Brogdon, MA	
Karen Felsted, CPA, MS, DVM, CVPM	

ACVIM Cardiology

Title / Author	Page#
Clinical Appraisal of the Role of Echocardiography in Acquired Canine Heart Disease	147
Gerhard Wess, DVM, Dr. Med Vet., PhD, DACVIM (Cardiology), DECVIM (Internal & Cardiology)	l Medicine
Can I Trust My Echocardiographic Assessments of Cardiac Dimension and Volumes?	151
Jens Haggstrom, DVM	
Ingrid Ljungvall, DVM	
A Critical Review of Neuroendocrine Hormones as Cardiac Biomarkers in	154
Dogs	
Katja Hoglund, DVM	
Jens Haggstrom, DVM	
Left Atrial Size and Function in Dogs Using Echocardiography and MDCT	156
David Sisson, DVM, DACVIM (Cardiology)	
Katherine Scollan, DVM, DACVIM (Cardiology)	

Left Ventricular Volume and Function in Dogs Assessed by 3D Echocardiography
Katherine Scollan, DVM, DACVIM (Cardiology)
Arrhythmogenic Cardiomyopathy in 100 Boxer Dogs William Brown, DVM, DACVIM (Cardiology)
Effect of Vagal Maneuvers on the Heart Rate of Healthy Dogs Etienne Coté, DVM, DACVIM (SAIM & Cardiology)
International Collaborative Study to Assess Cardiovascular Risk and Evaluate Long Term Health in Feline Hypertrophic Cardiomyopathy (Reveal) Philip Fox, DVM, MS, DACVIM (Cardiology), DECVIM (Cardiology), DACVECC
Effect of Diet on the Progression of Hypertrophic Cardiomyopathy (HCM) in Cats
Lisa Freeman, DVM, PhD, DACVN
Overview of Potential Human Factor Contributions to Training in Veterinary Medicine
Anne McLaughlin, DVM
Identification of Genetic Polymorphisms in the Canine and Feline Renin Angiotensin Aldosterone System Genes, Angiotensin I-Converting Enzyme, Angiotensinogen and Angiotensin Receptor 1 Kathryn Meurs, DVM, DACVIM (Cardiology)
Association of Dilated Cardiomyopathy with the Striatin Mutation Genotype in Boxer Dogs
Kathryn Meurs, DVM, DACVIM (Cardiology)
Microdose Computed Tomographic Cardiac Angiography in Normal Cats Robert O'Brien, DVM, MS, DACVR
Evaluation of the Breeding Program Aiming at Reducing the Prevalence of Myxomatous Mitral Valve Disease in Cavalier King Charles Spaniels Lisbeth Olsen, DVM, DrVetSci
Sleeping and Resting Respiratory Rates in Dogs and Cats with Stable, Controlled, Congestive Heart Failure Mark Rishniw, BVSc, MS, PhD, DACVIM (Cardiology & SAIM)
Atrial Depolarization Waves Localization on Surface Electrocardiogram in Dogs with Supraventricular Arrhythmias
Robert Santilli, DVM, PhD, DECVIM-CA (Cardiology)
Results of the UK Cavalier King Charles Breeding Program: 1991 - 2010

Simon Swift, MA, VetMB, CertSAC, DECVIM-CA (Cardiology), MRCVS European a Recognised SpcIst in Vet. Cardio	nd RCVS
Musculoskeletal Disorders in Veterinary Echocardiographers Kristin MacDonald, DACVIM (Cardiology)	176
Analysis of the Feline Arterial Thromboembolism: Clopidogrel vs. Aspirin Trial (Fat Cat)	177
Daniel Hogan, DVM, DACVIM (Cardiology)	
Effect of Atenolol on Quality of Life, Activiy and Cardiac Biomarkers in Cats with Apparently Asymptomatic Hypertrophic Cardiomyopathy Teresa DeFrancesco, DACVIM (Cardiology)	178
Prospective Evaluation of NT-PROBNP, High Sensitivity Troponin I and PDK4 for the Detection of Occult DCM in 225 Doberman Pinschers Sonya Gordon, DVSc, DACVIM (Cardiology), DVM	179
Sudden Death in a Family of English Springer Spaniels with Prolonged QT Intervals and a Substitution Mutation in the KCNQ1 Gene Affecting Cardiac Repolarizng Potassium Current (IKs) Wendy Ware, DVM, MS, DACVIM (Cardiology)	180
The Fire Within: The Role of Inflammation in Cardiovascular Health and Disease	181
Suzanne Cunningham, DVM, DACVIM (Cardiology)	
Transcatheter Valve Replacement: The Human Experience and the Veterinary Horizon	185
George Kramer, DVM, DACVIM (Cardiology)	
Top Ten Treatment Tips for Feline Heart Disease: Feeding and Pharmacology	188
Lisa Freeman, DVM, PhD, DACVN	
John Rush, DVM, MS, DACVIM (Cardiology), DACVECC	
Obesity is Linked to Heart Abnormalities in Humans. What About Dogs? Denise Schwartz, FMVZ	192
Treatment of Common Arrhythmias: How and When to Treat Gunther van Loon, DVM, PhD, DECEIM	194
Exercise Induced Changes in the Equine Athlete's Heart Rikke Buhl, DVM, PhD	197
Valvular Disorders of Equine Athletes Emmanuelle van Erck	200

ACVIM Large Animal Internal Medicine - Equine

Title / Author
An Emerging Role for the Equine and Asinine Gamma-herpes Viruses?
Philip Johnson, BVSc, MS, MRCVS, DACVIM (LAIM)
Theiler Equi: A Review of Clearance Therapeutics and Novel Diagnostic Techniques
L. Nicki Wise, DVM, MS, DACVIM (LAIM)
Advances in the Diagnosis and Treatment of Botulism
Amy Johnson, DVM, DACVIM (LAIM)
Assessing Cardiovascular Function in the Critically Ill Horse
Gayle Hallowell, MA, VetMB, PhD, CertVA, DACVIM (LAIM), DACVECC, FHEAMRCV
Dysregulation of Calcium Homeostatis in the Critically Ill Horse
Gayle Hallowell, MA, VetMB, PhD, CertVA, DACVIM (LAIM), DACVECC, FHEAMRCV
Renal Replacement Therapy in Horses: A Viable Clinical Option?
David Wong, DVM, MS, DACVIM (LAIM), DACVECC
Recent Advances in Equine Immunodeficiencies
Sandra Taylor, DVM, PhD, DACVIM (LAIM)
Immunity to Sarcocystis Neurona
Sharon Witonsky, DVM, DACVIM (LAIM)
Ingestion of Hypoglycin A in Seeds of the Box Elder Tree Causes Seasonal Pasture Myopathy
Stephanie Valberg, DVM, PhD, DACVIM (LAIM), ACVSMR
Inhaled Corticosteroids and Antigen Avoidance in Heaves: A Yearlong Study
Mathilde Leclere
Do Hematologic and Ultrasonographic Screening Methods Predict
Clinically Apparent Rhodococcus Equi in Foals?
Morgan Chaffin, DVM, MS, DACVIM
Umbilical Artery Lactate Values in Foals at Birth
Bonnie Barr, VMD, DACVIM (LAIM)

Heterozygous Quarter Horses with Hereditary Equine Regional Dermal Asthenia (HERDA) Mutation

Jacquelin Bowser

Intravenous Technetium-99M Liposomes Accumuolate in Lamellar Tissue During Laminitis Onset Claire Underwood	238
Laminar IGF-1 Receptor Signaling in a Model of Endocrinopathic Laminitis James Belknap, DVM, PhD, DACVS	239
Evaluation of an Omega-3 Fatty Acit Containing Feed Supplement (Aleira) in the Management of Horses with Chronic Lower Airway Inflammate Diseases	240 Dry
Nora Nogradi, DACVIM (LAIM)	
Comparison of Assay Results for Measurement of Plasma Adrenocorticotropin Concentration	241
Harold Schott, II, DVM, PhD, DACVIM (LAIM)	
ACTH Concentrations in Ill Horses During Hospitalization Allison Stewart, BVSc (Hons), MS, DACVIM (LAIM), DACVECC	242
Regulation of Glucose Transport During Equine Hyperinsulinamia Melody de Laat	243
Serum Free Cortisol Fraction and Insulin Concentration in Normal Horses, Obese Horses and Horses with Pituitary Pars Intermedia Dysfunction Kelsey Hart, DVM, DACVIM (LAIM)	244
Effect of a Supplement (Smartgut® Ultra) on Gastric Ulcer Scores and Gastric Juice pH in Horses Frank Andrews, DVM, MS, DACVIM (LAIM)	245
Administration of Once Daily Trimethoprim-Sulphadimidine Does Not Improve Healing of Glandular Gastric Ulceration in Horses Receiving Omepraz Blinded, Randomized Clinical Trial Benjamin Sykes, BSc, BVMS, MS, DACVIM(LAIM), MBA	246 zole: A
Reduction of Beta2Toxin Gene Expression of <i>C. Perfringens</i> by the Cell Free Supernatant of Four Lactobacillus Strains and Bifidobacterium Animalis Lactis Angelika Schoster, DVM, DACVIM (LAIM)	247 SSP

Rapid Salmonella Detection in Fecal and Veterinary Hospital Environmental Samples Using Commercially Available Lateral Flow Antigen Detection Systems Brandy Burgess, DVM, MSc, DACVIM (LAIM)	248
Equine Postoperative Ileus: Are We on the Right Track? Neil Hudson, DVM	249
Colonic Acidosis in Horses: Diagnosis, Treatment and Prevention Frank Andrews, DVM, MS, DACVIM (LAIM)	253
Nutritional Support in the Dysphagic Horse Janice Sojka Kritchevsky, VMD, MS, DACVIM (LAIM) Balazs Toth, DVM, MS	257
The Compensatory Anti-inflammatory Response in Horses Imogen Johns, BVSc, DACVIM (LAIM), MRCVS	260
The Diagnostic Possibilities of Quantitative Needle Electromyographic Examination Inge Wijnberg, DVM, PhD, DECEIM	263
Pathophysiology of Exertional Rhabdomyolysis Richard Piercy, MA, VetMB, MS, PhD, DACVIM (LAIM), MRCVS	266
Equine Collapse: Causes and Diagnostic Approach Neil Hudson, DVM	269
Vitamin E Supplementation in Horses with Neuromuscular Disorders Carrie Finno, BSc, DVM, DACVIM (LAIM)	271

ACVIM Large Animal Internal Medicine - Food Animal

Title / Author	
Antimicrobial Resistance and Food Animals: Implications for Human an Animal Health	d 275
John Middleton, DVM, PhD, DACVIM (LAIM)	
Coxiellosis: The Disease and Clinical Presentation	278
Paul Plummer, DVM, PhD, DACVIM (LAIM)	
Coxiellosis: Control and Environmental Management	282
Paul Plummer, DVM, PhD, DACVIM (LAIM)	

Coxiellosis: Lessons to be Learned from the Netherlands Outbreak Paul Plummer, DVM, PhD, DACVIM (LAIM)	2
Abomasal Problems of Dairy Calves: Herd-Based Approach to Problem Solving Sheila McGuirk, DVM, MS, PhD, DACVIM (LAIM)	2
Metritis: Dairy Herd-Based Problem Solving Sheila McGuirk, DVM, MS, PhD, DACVIM (LAIM)	2
Vaccinology for Food Animals, Why Vaccines May or May Not Work Sherrill Fleming, DVM, DACVIM (LAIM), DABVP (Food Animal)	2
3rd Compartment Ulcers in Camelids Geof Smith, DVM, PhD, DACVIM (LAIM)	2
Use of Thoracic Ultrasonography for the Evaluation of Lung Pathology in Beef Cattle with Acute Bovine Respiratory Disease Sebastien Buczinski, DMV, MSc, DACVIM (LAIM)	2
Antimicrobial Resistance Surveillance in Beef Feedlot Cattle - Is There One Answer? Paul Morley, DVM, PhD, DACVIM (LAIM)	2
Cryptococcosis: An Emerging Disease in the Pacific Northwest Robert Bildfell, DVM	3
Cryptococcosis and Other Fungal Diseases in Camelids Robert Bildfell, DVM	3
Detection of Shiga Toxin-Producing Escherichia Coli O157:H7 in Meat Goats at Harvest Derek Foster, DVM, MS, DACVIM (LAIM)	3
Concentration of Tulathromycin in Sterile Vs Infected Tissue Cages in Goats Following Subcutaneous or Intra-Chamber Administration Kevin Washburn, DVM, DABVP, DACVIM (LAIM)	3
Prevalence of Diarrhea Causing Enteropathogens in New-Born Calves of Cattle (Bos indicus) and Water Buffalo (Bubalus bubalis) Using (FASTest® Rapid Tests in Egypt Amr Mohamed	3 Stri
Risk Factor Analysis for Paratuberculosis in Swiss Dairy and Beef Herds Mireille Meylan, Dr.med.vet., FVH, MS, PhD, Dr.habil, DACVIM (LAIM)	3
Brain and Brainstem Diseases of Feedlot Calves: From Videos to	3

Histopathology

Catherine Graham, DVM Michel Levy, DVM, PhD

Diseases of the Cerebellum and Spinal Cord of Feedlot Calves Catherine Graham, DVM Michel Levy, DVM, PhD	314
VAC® Therapy: A New Approach to Wound Care in Food Animal Cases Suzanne Genova, DVM, DACVIM	317
Diagnosis and Management of Hyperkeratotic Skin Lesions in Camelids Sandra Taylor, DVM, PhD, DACVIM (LAIM)	319
Emerging Issues in Gastrointestinal Disorders of Neonatal Calves Peter Constable, BVSc (Hons), MS, PhD, DACVIM (LAIM)	323
Recent Advances in Oral Rehydration Therapy & Abomasal Disorders in Neonatal Calves Peter Constable, BVSc (Hons), MS, PhD, DACVIM (LAIM)	326
The 5 Best Food Animal Medicine Papers of 2012 Peter Constable, BVSc (Hons), MS, PhD, DACVIM (LAIM)	330
The Other 5 Best Food Animal Medicine Papers of 2012 Geof Smith, DVM, PhD, DACVIM (LAIM)	331
Sonographic Assessment of the Abdomen in Cattle Christian Gerspach, DVM, MS, DACVIM	332
Ultrasonography for Diagnosis of Bovine Cardiorespiratory Disease Sebastien Buczinski, DMV, MSc, DACVIM (LAIM)	335

ACVIM Neurology

Title / Author	Page#
Electroencephalography Findings in 41 Cases	338
Bill Bush, VMD, DACVIM (Neurology)	
Placement of Deep Stimulating and Recording Electrodes in the Canine	339
Brain Using the Brainsight [®] Frameless Stereotaxy System	
Sam Long, BVSc, PhD, DECVN	

Novel Gene Sequencing Technique Gary Johnson	340
Identification of Two Breed-Specific Mutations Associated with Canine Multiple System Degeneration Using Whole Genome Resequencing Dennis O'Brien, DVM, PhD, DACVIM (Neurology)	341
Identification of a Mutation Associated with Spinocerebellar Ataxia, Myokymia and Seizures in Jack/Parson Russell Terriers Using Whole Genome Sequencing Joan Coates, DVM, MS, DACVIM (Neurology)	342
Genome Wide Methylation Sequencing to Profile Epigenetic Modifications in Canine Gilioma Peter Dickinson, BVSc, PhD, DACVIM (Neurology)	343
Stem Cell Sources in Adult Dogs Jihey Lim	344
The Nebulin Gene (NEB) is Likely Candidate for Nemaline Rod Myopathy in a Family of American Bulldogs G. Diane Shelton, DVM, PhD, DACVIM (SAIM)	345
Rodent SCI Models and their Application to Dogs Jonathan Levine, DVM, DACVIM (Neurology)	346
Use of Hyperbaric Oxygen Therapy in Small Animal Medicine Diane Levitan, DVM, DACVIM (SAIM)	349
From Cats to Children: Treating Nieman-Pick Type C in Multiple Species Charles Vite, DVM, PhD, DACVIM (Neurology)	356
Spinal MRI - Clinical and Research Applications Ronaldo da Costa, DMV, MSc, PhD, DACVIM (Neurology)	359
Temporal Evaluation of Pathological and Ultrastructural Features in Canine Centronuclear Myopathy Gemma Walmsley, MA, VetMB, MRCVS	363
Is Apoptosis Present in the Spinal Cord of Dogs with Cervical Spondylomyelopathy? Ronaldo da Costa, DMV, MSc, PhD, DACVIM (Neurology)	364
Recovery From Spinal Cord Injury: A Treadmill Based Scoring System Natasha Olby, VetMB, PhD, DACVIM (Neurology)	365

Shenja L	oderstedt
----------	-----------

Hereditary Polyneuropathy in Alaskan Malamutes - Phenotype and Genotype of Historical and Recent Cases Karin Hultin Jäderlund, DVM, PhD, DECVN	367
Prednisone as a Solo Immunosuppressant in Dogs with Presumptive Meningoencephalitis of Unknown Etiology Heidi Barnes Heller, DACVIM (Neurology)	368
Rehabilitation and the Neurologic Patient Steven Steinberg	369
Advancements in the Diagnosis of Cerebrovascular Disease in Dogs and Cats Laurent Garosi, DVM, DECVN	371
Diagnosis of Feline and Canine Myopathies G. Diane Shelton, DVM, PhD, DACVIM (SAIM)	375
Diagnosis of Feline and Canine Neuropathies G. Diane Shelton, DVM, PhD, DACVIM (SAIM)	379

ACVIM Oncology

Title / Author	Page#
Assessing Clinical Trial Design: Critical Evaluation of Reported Outcomes David Vail, DVM, DACVIM (Oncology)	381
Anti-Tumor Activity of Irreversible Selective Inhibitors of Nuclear Export (SINE) in Dogs with Cancer Cheryl London, DVM, PhD, DACVIM (Oncology)	385
Evaluation of the Novel HSP90 Inhibitor STA-1474 in Dogs with Cancer Cheryl London, DVM, PhD, DACVIM (Oncology)	386
Glucose, Lactate and the Metastatic Phenotype Douglas Thamm, VMD, DACVIM (Oncology)	387
Targeting Cancer Acid Environment: A Novel Anticancer Strategy Enrico Spugnini, DVM, PhD, DACVIM (Oncology), DECVIM-CA (Oncology)	391
Oncolytic Virus Therapy in Models of Feline and Canine Cancers	393

Comparative Oncology: Where Are We Now and What Challenges Lie Ahead?	39
Melissa Paoloni, DVM, DACVIM (Oncology)	
Variability of T Cell FOXP3 Expression in the Affected Lymph Nodes of	39
Dogs with Multicentric B Cell Lymphoma	
Oliver Garden, DVM, DACVIM (Oncology)	
Comparison of Serum Doxorubicin Levels Following Different DEB	3
Chemoembolization Techniques as well as Systemic Administration in the	Same
Canine Patients with Naturally-Occurring Hepatocellular Carcinoma	
Chick Weisse, VMD, DACVS	
Low Stores of 25-Hydroxyvitamin D in Dogs and Its Association with	4
Increased Cancer Risk	
Claire Sharp, DVM, BVMS, DACVECC	
Antiproliferative and Propoptotic Effects of Dual PI3K/mTOR Inhibition	40
with PWT32976 in Canine Lymphoma	
Douglas Thamm, VMD, DACVIM (Oncology)	
Pegylated Arginine Deiminase in the Dog from Benchtop to Cageside	4(
Carlos Rodriguez, DVM, PhD, DACVIM (Oncology)	
Defining Canine B-Cell Lymphoma Using Human Immunohistochemical Algorithms	4
Steven Suter, MS,VMD,PhD, DACVIM (Oncology)	
Evaluation of Tavocept, Prioxicam and Cisplatin for the Treatment of	4
Canine Transitional Cell Carcinoma of the Urinary Bladder	
Carolyn Henry, DVM, MS, DACVIM (Oncology)	
Chemotherapy for Malignant Mammary Carcinoma	40
Antony Moore, BVSc, MVSc, MACVSc, DACVIM (Oncology)	
Immunodysfunction and How to Modify It	40
Conduc Avial Dechtel DVM DACVIM (Or	
Sandra Axiak-Bechtel, DVM, DACVIM (Oncology)	
Sandra Axiak-Bechtel, DVM, DACVIM (Oncology) Chemotherapy Clash: Maximum Tolerated Dose vs. Metronomic Protocols	4
	4:
Chemotherapy Clash: Maximum Tolerated Dose vs. Metronomic Protocols Anthony Mutsaers, DVM, DACVIM (Oncology)	
Chemotherapy Clash: Maximum Tolerated Dose vs. Metronomic Protocols	4: 4:

Treatment of Head and Neck Tumors Using New Radiation Therapy Modalities	424
Susan LaRue, DVM, MS, PhD	
Advances in Radiotherapy Treatment of Neurological Tumors	426
Susan LaRue, DVM, MS, PhD	
TCC Laser Ablation: The TAMU Experience	428
Audrey Cook, BVM&S, MRCVS, DACVIM (SAIM), DECVIM-CA	
Tumor Ablation with Irreversible Electroporation	432
John Rossmeisl, Jr., DVM, MS, DACVIM (SAIM & Neurology)	
Medical, Surgical & Radiation Oncology: Diagnosis and Management of Mast Cell Tumors	435
Sarah Boston, DVM, DVSc, Dipl ACVS	
Michelle Turek, DVM, DACVIM (Oncology), DACVR	
J. Paul Woods, DVM, MS, DACVIM (Oncology)	
Medical, Surgical & Radiation Oncology: Diagnosis and Management of Histocytic Sarcomas	439
Sarah Boston, DVM, DVSc, DACVS	
Michelle Turek, DVM, DACVIM (Oncology), DACVR	
J. Paul Woods, DVM, MS, DACVIM (Oncology)	
Medical, Surgical & Radiation Oncology: Diagnosis and Management of Nasal Tumors	441
Michelle Turek, DVM, DACVIM (Oncology), DACVR	
J. Paul Woods, DVM, MS, DACVIM (Oncology)	
Sarah Boston, DVM, DVSc, Dipl ACVS	
Medical, Surgical & Radiation Oncology: Diagnosis and Management of Melanoma	443
Sarah Boston, DVM, DVSc, Dipl ACVS	
Michelle Turek, DVM, DACVIM (Oncology), DACVR	
J. Paul Woods, DVM, MS, DACVIM (Oncology)	

ACVIM One Medicine

Title / Author	
One Medicine in Disasters: Haiti Earthquake	
Kelly Crowdis, DVM	

446

Page#

One Medicine on the Battlefield: Clinical Practice Guidelines for Military Working Dog Emergency Care by Human Health Care Provicers Matt Takara	447
One Medicine in the Exam Room: Antibiotic Resistant Colonization and Infection in Humans and Animals	451
Linda Kidd, DVM, PhD, DACVIM (SAIM)	

ACVIM Small Animal Internal Medicine

Title / Author	Page#
Mechanisms and Pathogenesis of Gastrointestinal Motility	45
Robert Washabau, VMD, PhD, DACVIM (SAIM)	
Methods of Assessing Gastrointestinal Motility	45
Robert Washabau, VMD, PhD, DACVIM (SAIM)	
New Therapies for Gastrointestinal Motility	46
Robert Washabau, VMD, PhD, DACVIM (SAIM)	
Biomarkers for Sepsis: Are We Any Closer?	46
Amy DeClue, DVM, MS, DACVIM (SAIM)	
Identification and Management of Sepsis in the Cat	47
Amy DeClue, DVM, MS, DACVIM (SAIM)	
An Experimental Janus Kinase (JAK) Inhibitor Suppresses Eosinophilic	47
Airway Inflammation in Feline Asthma	
Carol Reinero, DVM, PhD, DACVIM (SAIM)	
Flucticasone or Prenisolone for Treatment of Cats with Naturally-Occuring Lower Airway Disease	47
Elizabeth Rozanski, DVM, DACVIM (SAIM), DACVECC	
When Two are Not Better: Canine Chronic Kidney Disease and	47
Nephroureterolithiasis	
Joseph Bartges, DVM, PhD, DACVIM (SAIM), DACVN	
When Two are Not Better: Canine Chronic Kidney Disease and Heart Disease	48
Ashley Saunders, DVM, DACVIM (Cardiology)	

Marie Kerl, DVM, MPH, DACVIM, DACVECC	
Treatment of Cushing's Syndrome in Dogs: Arguments For and Against Rhett Nichols, DVM, DACVIM (SAIM)	485
Ignore?	489
Rhett Nichols, DVM, DACVIM (SAIM)	
Practical Approach to Applying Pharmacokinetic Principles to Internal Medicine Cases	493
Lauren Trepanier, DVM, PhD, DACVIM (SAIM), DACVCP	
Idiosyncratic Drug Toxicities in Dogs and Cats Lauren Trepanier, DVM, PhD, DACVIM (SAIM), DACVCP	498
Postnatal Development of the Canine Fecal Microbiome Jan Suchodolski	502
Metagenomic Analysis of the Effect of Withholding Food on the Small Intestinal Microbiome of Healthy Dogs Jan Suchodolski	503
on FIC	504
John Kruger, DVM, DACVIM (SAIM)	
Endoscopic Nephrolithotomy for Complicated Nephrolithiasis in 9 Dogs and 1 Cat	505
Allyson Berent, DVM, DACVIM (SAIM)	
Development of Cut-Off Exo-lohexol, Creatinine, Endo-lohexol Concentrations at 3 Time Points After Intravenous Isohexal and Creatine Inje to Predict Low Glomerular Filtration Rate in Cats Dominique Paepe	506 ection
Stem Cell Therapy Blunts CT Measures of Airway Remodeling in Experimental Feline Asthma Isabelle Masseau	507
Transmission of Bartonella Henselae to Puppies by Exposure to Ctenocephalides Felis Allowed to Feed on Bartonella Henselae-Infected Cats Michael Lappin, DVM, PhD, DACVIM (SAIM)	508
A LIPL32 Based ELISA for the Detection of <i>Leptospira</i> Specific Antibody in Canine Serum	509
Richard Goldstein, DVM, DECVIM-CA, DACVIM (SAIM)	

Cognitive Biases in Ethical Decision Making Joanne Smith, MA, VetMB, PhD, DACVIM (SAIM)	
The Power of an Apology: Disclosing Medical Errors	
Joanne Smith, MA, VetMB, PhD, DACVIM (SAIM)	
Nonverbal Communication: Tricks of the Trade	
Laura Garrett, DVM, DACVIM (Oncology)	
Dealing with High Maintenance Owners	
Laura Garrett, DVM, DACVIM (Oncology)	
Feeding the Cat with Endocrine Disease	
Mark Peterson, DVM, DACVIM (SAIM)	
New Developments in Diagnostic Testing for Adrenal Disease in Cats	
Mark Peterson, DVM, DACVIM (SAIM)	
New Developments in the Use of Insulin Mixtures and Analogues for the Problem Diabetic	
Mark Peterson, DVM, DACVIM (SAIM)	
Pitfalls in the Management of Idiopathic Hypercalcemia in Cats	
Mark Peterson, DVM, DACVIM (SAIM)	
Diagnosis IMHA: the Coombs' Test	
Urs Giger, PhD, DVM, MS, FVH, DACVIM (SAIM), ECVIM, ECVCP	
Aspirin Resistance: What do we Really Know?	
John Thomason, DVM, MS, DACVIM (SAIM)	
Transfusion Related Babesiosis: Is It a Real Issue?	
Andrew Mackin, BSc, BVMS, MVS, DVSc, FACVSc, DACVIM (SAIM)	
A Joint Effort: Complementary and Alternative Management of Osteoarthritis	
Cheryl Cross, DVM, DACVP	
A Joint Effort: Nutraceutical Management of Osteoarthritis	
Donna Raditic, DVM, CVA	
A Joint Effort: Nutritional Management of Osteoarthritis	
Joseph Bartges, DVM, PhD, DACVIM (SAIM), DACVN	
J. Scott Weese, DVM, DVSc, DACVIM (LAIM)	

Understanding Bacterial Biofilms J. Scott Weese, DVM, DVSc, DACVIM (LAIM)	560
Establishing an Infection Control Culture: Why and How? Maureen Anderson	562
Getting the Upper Hand: Hand Hygiene in Veterinary Clinics Maureen Anderson	565
Hematemesis: Not as Easy as First Thought Michael Willard, DVM, DACVIM (SAIM)	568
Protein-Losing Enteropathies: Not What You Might Expect Michael Willard, DVM, DACVIM (SAIM)	572
Laboratory Diagnosis of Pancreatitis in Dogs Panagiotis Xenoulis	576

ASVCP

Title / Author	Page#
Canine Major Acute Phase Proteins: Biochemistry and Physiology Mads Kjelgaard-Hansen, DVM, PhD	579
Canine Major Acute Phase Proteins: Clinical Applications Mads Kjelgaard-Hansen, DVM, PhD	582
Liver Cytology: Critical Approach Leslie Sharkey, DVM, PhD, DACVP (Clinical Pathology)	584
Pancreatic Cytology Leslie Sharkey, DVM, PhD, DACVP (Clinical Pathology)	586
Thrombin Generation: Principles Christian Bedard, DMV, MSc, Dipl ACVP	588
Thrombin Generation: Clinical Applications in Veterinary Medicine Christian Bedard, DMV, MSc, Dipl ACVP	591
Thromboelastography: Can it Replace Traditional Hemostasis Testing Darren Wood, DVM	595
Clinical Application of TEG in Dogs and Cats	599

AVHTM

	Title / Author	Page#
Blood Typing an	d Crossmatching Prior to Transfusion	603
Anthony Abrar	ns-Ogg, BA, DVM, DVSc, DACVIM (SAIM)	
Storage-Related	Changes in Packed Red Blood Cells	607
Jennifer Herrir	ng, DVM	
Massive Transfu	sions	611
Maureen McMi	chael, DVM	

CAPC

Title / Author	Page#
Dog and Cat Blood Parasites	615
Dwight Bowman, MS, PhD	
Larval Cestode Disease in Dogs and Cats	619
Dwight Bowman, MS, PhD	

CGS

Title / Author	Page#
Protein Losing Enteropathy in Humans	622
John DiBaise, MD	
Diagnosis of PLE	626
Steve Hill, DVM, MS, DACVIM (SAIM)	
Critical Care Aspects of Canine PLE	629
Daniel Chan, DVM, DACVECC, DACVN, MRCVS	

Management of Canine PLE

Best of the Recent PLE Literature Julien Dandrieux	635
Nutritional Aspects of Canine PLE: The Criticalist and Internist Perspective	637
Daniel Chan, DVM, DACVECC, DACVN, MRCVS	
Nolie Parnell, DVM, DACVIM (SAIM)	

ISCAID

Title / Author	Page
Testing for Toxoplasmosis and Neosporosis	64
Michael Lappin, DVM, PhD, DACVIM (SAIM)	
Mycoplasmas and Novel Viral Pathogens in Canine Infectious Respiratory	64
Disease	
Joe Brownlie, BVSc, PhD, DSc, ARAgS, DipECVP, FRCPath, FRCVS	
FIP, Pathogenesis and Testing Controversies	64
Anja Kipar, DECVP, MRCVS, PD	
Regressive Feline Leukemia Virus Infections: What Do They Mean?	64
Katrin Hartmann, Prof., DVM, DECVIM	
Feline Herpesvirus-1: Antiviral Drugs from Bench-top to Clinic	65
David Maggs, BVSc (hons), DACVO	
Cytauzoonosis	65
Adam Birkenheuer, DVM, DACVIM (SAIM), PhD	

Liver Study Group

Title / Author	Page#
Nutritional Consideration of Canine Patients with Hepatobillary Disease Dorothy Laflamme, DVM, PhD, DACVN	659
Dietary Management of Select Hepatobillary Conditions in Dogs	663

SCE

Title / Author	Page#
Human Metabolic Syndrome	666
John Brunzell, MD	
Feline Metabolic Syndrome	###
Charlotte Bjornvad, DVM, PhD	
Canine Metabolic Syndrome	###
Kurt Verkest, DVM, ACVS	
Equine Metabolic Syndrome	###
Nicholas Frank, DVM, PhD, DACVIM (LAIM)	

SVN/U

Title / Author	Page#
Use of Intra-Arterial and IV Mesenchymal Stem Cell Therapy in Canine and Felines with CKD	670
Allyson Berent, DVM, DACVIM (SAIM)	
Telomere Length and Cellular Senescence in Feline CKD	679
Jessica Quimby, DVM, DACVIM (SAIM)	
Vaginal Flora and UTI in Dogs	682
Shelly Vaden, DVM, PhD, DACVIM (SAIM)	
Update on Urate Urolithiasis	684
Jennifer Larsen, DVM, PhD, DACVN	

VCRS (Equine)

 Title / Author	Page#
CT as a Diagnostic Modality for Pulmonary Disease	687
Kara Lascola, DVM. DACVIM (LAIM)	
Endotoxin and the Pulmonary System: Where are we Now?	690
Kara Lascola, DVM. DACVIM (LAIM)	

VCRS (Small Animal)

Title / Author	Page#
Air Quality: What Our Patients Wish We Knew!	693
Janice Dye, DVM, MS, PhD, DACVIM (SAIM)	
Canine and Feline Rhinitis: Theory and Practice	697
Lynelle Johnson, DVM, PhD, DACVIM (SAIM)	

VECCS

Title / Author	Page
Feline Hypotension: Improving Cardiac Output and Systemic Vascular Resistance	70
Christopher Byers, DVM, DACVECC, DACVIM (SAIM)	
Risk Factors and Measurement for Intra-Abdominal Hypertension in Dogs and Cats	70
Christopher Byers, DVM, DACVECC, DACVIM (SAIM)	
Colloid Therapy and Concentrated Albumin Transfusions	70
Lisa Powell, DVM, BS, DACVECC	
Canine Hypotension: Assessment and Therapeutic Interventions	70
Lisa Powell, DVM, BS, DACVECC	
Assessing Cerebral and Peripheral Tissue Oxygenation with Near Infrared	71
Spectroscopy	
Soren Boysen, DVM, DACVECC	
Assessing Tissue Perfusion in Shock and Sepsis with Dark Field Side-Stream Microscopy	71

How to Use Pleural, Lung and Pulmonary Vascular Pressures Clinically	716
Elizabeth Rozanski, DVM, DACVIM (SAIM), DACVECC	
Useful Biomarkers in the ER	720
Elizabeth Rozanski, DVM, DACVIM (SAIM), DACVECC	

Technician Program Proceedings

Technician

Title / Author	Page#
A Technician's Guide to Equine Fungal Infections	723
Allison Stewart, BVSc (Hons), MS, DACVIM (LAIM), DACVECC	
Understanding Testing for Equine Endocriopathies	727
Allison Stewart, BVSc (Hons), MS, DACVIM (LAIM), DACVECC	
Equine Clostridial Diseases	730
Sandra Taylor, DVM, PhD, DACVIM (LAIM)	
Hypocalcemia and Abomasal Emptying Defect in Ruminants	734
Melissa Ackerman, DVM	
Canine Urinary Incontinence: Let's Fix the Leak	737
Amanda Callens, BS, LVMT	
Endocrinopathies: Happening Hormones	741
Chastity Ketchum, VTS	
Diabetes Insipidus: Pathophysiology, Diagnostics and Treatment	743
Colleen Ruderman, RVT	
Protein Losing and Enteropathy: Pathophysiology, Nutrition and the	746
Technician's Role	
Colleen Ruderman, RVT	
Pulmonary Hypertension Review	749
Ashley Saunders, DVM, DACVIM (Cardiology)	
The Cardiac Physical Exam: How to Interpret What You Hear	751
William Rausch, DVM, DACVIM (Cardiology)	
Body Cavity Centesis: Review of Centesis Techniques for the Pleural,	754
Pericardial, and Abdominal Cavities	
H. Edward Durham, CVT, LATG	

758
762
765
769
772
776
779
782
786
789
793
796
798
801
804

Cachexia in the Chronically Ill Patient Ann Wortinger, LVT	
Benefits of Fish Oils and Fatty Acids in Cardiac Patients with Valvular Disease	
Kara Burns, MS, MEd, LVT	
Weight & Obesity: Impacts on Disease	
Vicky Ograin, MBA, RVT	
Nutritional Management of Patients with Vomiting and Diarrhea	
Ann Wortinger, LVT	
Making the Most of Cytology in Your Practice	
Laura Garrett, DVM, DACVIM (Oncology)	
PQRST - What Does It Mean to You and Me?	
Karen Wiley, LVT	
Cardiovascular Diagnostics to Differentiate Between Cardiac and	
Non-Cardiac Emergencies	
John MacGregor, DVM, DACVIM (Cardiology)	
Fluoroscopy for Cardiac Patients: Preparation, Monitoring, and Diagnoses	
John MacGregor, DVM, DACVIM (Cardiology)	
Protecting the Team: Chemotherapy Safety in Veterinary Medicine	
Joseph Impellizeri, DVM, DACVIM (Oncology)	
Chemotherapy: Mechanisms and Toxiciies	
Sandra Axiak -Bechtel, DVM, DACVIM (Oncology)	
Chemotherapy Options for Carcinomas and Sarcomas in Pets	
Antony Moore, BVSc, MVSc, MACVSc, DACVIM (Oncology)	
The Nuts and Bolts of Pacing Therapy in Small Animal Practice	
Amara Estrada, DVM, DACVIM (Cardiology)	
Shake, Rattle and Roll: Recognition of Movement Disorders	
Theresa Pancotto, DVM, MS, DACVIM (Neurology)	
Electroencephalography in the Neurologic Diagnostic Toolbox	
Christine Weaver, LVT, VTS (Neurology)	

A Critical Review of Zombies in the Arts: Neuroanatomy, Neurophysiology, and Neuropathology	846	
Charles Vite, DVM, PhD, DACVIM (Neurology)		
Inflammatory Bowel Disease: Diagnostics and Diagnosis Rachel Poulin, RVT	847	
B-Harmony: Are You the Right Type for Me? Blood Component Compatibility Kenichiro Yagi, BS, RVT, VTS(ECC)	854	