### SMALL ANIMAL - CARDIOLOGY

<table>
<thead>
<tr>
<th>#</th>
<th>Presenting Author</th>
<th>Abstract Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-26</td>
<td>Philip Fox</td>
<td>RELATIONSHIP OF CANINE NT-PROBNP TO HEART FAILURE CLASSIFICATION AND RESPIRATORY DISTRESS</td>
</tr>
<tr>
<td>C-27</td>
<td>Philip Fox</td>
<td>MITRAL VALVE APPARATUS MORPHOLOGY IN FELINE HYPERTROPIC AND DILATED CARDIOMYOPATHY</td>
</tr>
<tr>
<td>C-28</td>
<td>Philip Fox</td>
<td>PATHOLOGICAL FEATURES OF LEFT VENTRICULAR OUTFLOW TRACT LESIONS IN FELINE HYPERTROPHIC AND DILATED CARDIOMYOPATHY</td>
</tr>
<tr>
<td>C-29</td>
<td>Aleksandra Domanjko Petrič</td>
<td>PLASMA VITAMIN E, PLASMA MALONDIALDEHYDE AND SERUM NT-proBNP IN DOGS WITH VARIOUS STAGES OF HEART FAILURE</td>
</tr>
<tr>
<td>C-30</td>
<td>Mark Oyama</td>
<td>PROGRESSION OF “SILENT” MYXOMATOUS MITRAL VALVE DISEASE IN NORFOLK TERRIERS</td>
</tr>
<tr>
<td>C-31</td>
<td>Jorge Silva Filho</td>
<td>MEASUREMENT OF LEFT ATRIAL VOLUME BY BIPLANE SIMPSON’S METHOD IN DOGS WITH AND WITHOUT DEGENERATIVE MITRAL VALVE DISEASE</td>
</tr>
<tr>
<td>C-32</td>
<td>Jorge Silva Filho</td>
<td>ECHOCARDIOGRAPHIC EVALUATION IN DOGS WITH SEPSIS</td>
</tr>
<tr>
<td>C-33</td>
<td>Jorge Silva Filho</td>
<td>CORRELATION BETWEEN LEFT ATRIAL VOLUME, OBTAINED BY BIPLANE SIMPSON’S METHOD, AND LEFT VENTRICULAR DIASTOLIC VARIABLES IN DOGS WITH AND WITHOUT DEGENERATIVE MITRAL VALVE DISEASE</td>
</tr>
<tr>
<td>C-34</td>
<td>Jorge Silva Filho</td>
<td>CONTINUOUS INFUSION VERSUS BOLUS DOSING OF Furosemide FOR DOGS WITH DEGENERATIVE MITRAL VALVE DISEASE</td>
</tr>
</tbody>
</table>

Bolded type indicates ACVIM Resident Research Award eligibility.
C-35 Anthony Carr  EFFECT OF MAINTENANCE IV FLUID THERAPY ON NT PRO-BNP CONCENTRATION IN HEALTHY DOGS

C-36 Aparecido Camacho  TRANSMISSION ELECTRON MICROSCOPY AND IMMUNOHISTOCHEMISTRY DEMONSTRATE MYOCARDIAL REMODELING IN RABBITS WITH DOXORUBICIN-INDUCED DILATED CARDIOMYOPATHY


C-38 Fernando Rosa  LEFT VENTRICULAR RADIAL STRAIN, STRAIN RATE, VELOCITY AND DISPLACEMENT BY TWO-DIMENSIONAL VELOCITY VECTOR IMAGING IN NON-SEDATED HEALTHY RABBITS

C-39 Fernando Rosa  SIMPSON’S MODIFIED METHOD TO ASSESS LEFT VENTRICULAR EJECTION FRACTION AND VOLUMES IN NON-SEDATED HEALTHY RABBITS

C-40 Ana Paula Sarraff-Lopes  ELECTROCARDIOGRAPHIC ASSESSMENT OF CAPUCHIN MONKEYS (SAPAJUS APELLA) UNDER CHEMICAL CONTENTION WITH MIDAZOLAM AND PROPOFOL

C-41 Keisuke Sugimoto  DEXMEDETOMIDINE ON THE CARDIOVASCULAR SYSTEM AND SEDATION SCORE IN DOGS WITH DEGENERATIVE MITRAL VALVE DISEASE

C-42 Marlos Goncalves Sousa  MATRIX METALLOPROTEINASES 2 AND 9 IN RABBITS WITH DOXORUBICIN-INDUCED CARDIOMYOPATHY

C-43 Maria Helena Larsson  FREQUENCY OF HEART MURMURS IN CATS WITH AND WITHOUT CARDIAC DISEASE

C-44 Maria Helena Larsson  STANDARDIZATION OF ELECTROCARDIOGRAPHIC PARAMETERS AND SYSTOLIC BLOOD PRESSURE ON HEALTHY PERSIAN CAT

C-45 Caio Duarte  CARDIAC MANIFESTATION OF FELINE INFECTIOUS PERITONITIS: COMPARISON OF TWO CLINICAL CASES

C-46 Takuma Aoki  EFFECT OF MITRAL VALVE GEOMETRY ON PATHOLOGICAL CHANGES IN DOGS WITH MYXOMATOUS MITRAL VALVE DISEASE

C-47 Kensuke Nakamura  PROGNOSTIC VALUE OF LEFT ATRIAL FUNCTION IN DOGS WITH CHRONIC MITRAL VALVULAR HEART DISEASE.

C-48 Caroline Freire  QT INTERVAL DURATION AND DISPERSION IN DOGS TREATED WITH ONDANSETRON

SMALL ANIMAL - NEUROLOGY
N-18 Carolina Lima  TEMPOROSPATIAL AND KINETIC VARIABLES OF GAIT IN DOBERMAN PINSCHERS WITH AND WITHOUT CERVICAL SPONDYLOMYELOPATHY

N-19 Lindsay Boozer  PHARMACOKINETIC EVALUATION OF GENERIC EXTENDED RELEASE FORMULATIONS OF LEVETIRACETAM IN DOGS

N-20 Lindsay Boozer  PREDICTION OF FUNCTIONAL OUTCOME IN DOGS WITH CEREBELLAR ISCHEMIC INFARCTION: A RETROSPECTIVE, MULTICENTER STUDY OF 91 DOGS

SMALL ANIMAL - ONCOLOGY

O-13 Soo-Yeon Jeong  EVALUATION OF FACTORS INFLUENCING SURVIVAL TIME IN 77 DOGS WITH LYMPHOMA

O-14 Katherine Hansen  VALIDATION OF AN INDEXED RADIOTHERAPY HEAD POSITIONING DEVICE FOR USE IN DOGS (*VCS Award Winner*)

O-15 Roberta Portela  INVESTIGATION OF THE BETA 2 ADRENERGIC RECEPTOR (B2-AR) PATHWAY IN CANINE HEMANGIOSARCOMA CELL LINES (*VCS Award Winner*)

SMALL ANIMAL - ENDOCRINOLGY

EN-13 Marcia Coradini  FALCIFORM FAT DEPTH MEASURED BY X-RAY IS A MODERATELY PRECISE PREDICTOR OF TOTAL BODY FAT AND ABDOMINAL FAT MASS AS MEASURED BY DUAL-ENERGY X-RAY ABSORPTIOMETRY IN CATS

EN-14 Marcia Coradini  METABOLIC DETERMINANTS OF BODY WEIGHT AFTER CATS WERE FED A LOW-CARBOHYDRATE, HIGH-PROTEIN OR A HIGH-CARBOHYDRATE, LOW-PROTEIN DIET AD LIBITUM FOR 8 WEEKS

EN-15 Chen Gilor  COMPARISON OF PRECISION AND ACCURACY OF U100 AND U40 INSULIN SYRINGES

EN-16 Chen Gilor  CORTICOSTEROID-INDUCED ALKALINE PHOSPHATASE ACTIVITY IN DOGS WITH ADDISON’S DISEASE

EN-17 Ruth Gostelow  PASIREOTIDE (SOM230) LONG-ACTING RELEASE TREATMENT FOR FELINE HYPERSONATOTROPISM: A PROOF OF CONCEPT TRIAL

EN-18 Miriam Kool  TARGETING PHOSPHATIDYLINOSITOL-3-KINASE SIGNALING IN CANINE CORTISOL-SECRETING ADRENOCORTICAL TUMORS – NOVEL THERAPEUTIC PROSPECTS?
EN-19 Luca Malfassi  STEREOTACTIC RADIOTHERAPY IN CANINE ADRENAL TUOMURS: 12 CASES

EN-20 Sina Marsilio  LEPTIN AND GHRELIN CONCENTRATION IN HYPERTHYROID CATS BEFORE AND AFTER RADIOACTIVE IODINE THERAPY COMPARED TO EUTHYROID CATS

EN-21 Mark Peterson  ULTRA-LOW DOSES OF RADIOIODINE ARE HIGHLY EFFECTIVE IN RESTORING EUTHYROIDISM WITHOUT INDUCING HYPOTHYROIDISM IN MOST CATS WITH MILDERS FORMS OF HYPERTHYROIDISM: 131 CASES

EN-22 Mia Reeve-Johnson  METABOLOMIC DIFFERENCES BETWEEN LEAN AND OBESE SENIOR CATS

EN-23 Linda Rhodes  CAPROMORELIN, AN ORALLY ACTIVE GHRELIN AGONIST, STIMULATES APPETITE AND WEIGHT GAIN IN INAPPETENT DOGS IN A MULTI-SITE FIELD STUDY

EN-24 Pedro Bento  ULTRASONOGRAPHIC ADRENAL GLAND WIDTH IN 276 DOGS WITH NON-ADRENAL DISEASE CATEGORIZED BY AGE AND BODYWEIGHT

EN-25 Jessica Midence  LOW CORTISOL CONCENTRATIONS IN WELL-REGULATED TRILOSTANE TREATED DOGS WITH HYPERADRENOCORTICISM

EN-26 Carolina Cavalcante  CANINE OBESITY: OWNERS’ PERCEPTION

EN-27 Carolina Cavalcante  RENAL PATHOLOGICAL PROTEINURIA IN OBESE AND OVERWEIGHT DOGS

EN-28 Barbie Eldridge  PERFORMANCE OF A POINT-OF-CARE FRUCTOSAMINE TEST FOR DOGS AND CATS

EN-29 Ji-Houn Kang  SERUM ADIPOKINE CONCENTRATIONS IN DOGS WITH DIABETES MELLITUS

EN-30 Chantal McMillan  GLUCAGON LIKE PEPTIDE- 1 IN LEAN, OVERWEIGHT AND DIABETIC CATS

EN-31 Linda Rhodes  CAPROMORELIN, AN ORALLY ACTIVE GHRELIN AGONIST, STIMULATES GROWTH HORMONE, SUSTAINED INCREASES IN IGF-1, INCREASED FOOD INTAKE AND WEIGHT GAIN IN BEAGLE DOGS

EN-32 Denise Schwartz  FRUCTOSAMINE LEVELS DO NOT AGREE WITH CLINICAL CLASSIFICATION REGARDING DIABETIC COMPENSATION IN DIABETIC DOGS UNDER TREATMENT
EN-33 Denise Schwartz  COMORBIDITIES IN DOGS WITH DIABETIC KETOACIDOSIS IN A VETERINARY TEACHING HOSPITAL: A RETROSPECTIVE STUDY (2007-2013)

EN-34 Craig Webb  QUANTITATIVE COMPARISON OF ADVANCED GLYCATION END-PRODUCTS IN THE SERUM OF DIABETIC TO NON-DIABETIC CATS

EN-35 Abigail Schrage  IATROGENIC HYPOADRENOCORTICISM FOLLOWING TRILOSTANE THERAPY FOR PITUITARY-DEPENDENT HYPERADRENOCORTICISM IN DOGS

EN-36 Inke Paetau-Robinson  A FOOD DESIGNED TO MANAGE HYPERTHYROIDISM IS SAFE FOR LONG-TERM FEEDING OF HEALTHY CATS

EN-37 Eric Zini  USE OF THE IMPLANTABLE PUMP ITHETIS TO DELIVER SUBCUTANEOUS INSULIN IN HEALTHY CATS

SMALL ANIMAL - GASTROENTEROLOGY

GI-15 Remo Lobetti  PANCREATIC ULTRASOUND IN 54 DOGS WITH ACUTE PANCREATITIS: DIFFERENT CLINICAL PRESENTATION WITH LEFT OR RIGHT LIMB INVOLVEMENT OF THE PANCREAS

GI-16 Angela Marolf  COMPARISON OF GASTROSCOPY AND ULTRASOUND FINDINGS IN CATS AND DOGS WITH HISTOLOGICALLY CONFIRMED GASTRIC NEOPLASIA

GI-17 Yasushi Minamoto  INTESTINAL DYSBIOSIS AND PRESENCE OF ENTEROTOXIGENIC CLOSTRIDIUM PERFRINGENS IN DOGS WITH DIARRhea

GI-18 Fabio Procoli  MAJOR HISTOCOMPATIBILITY CLASS II HAPLOTYPES ARE ASSOCIATED WITH INFLAMMATORY BOWEL DISEASE IN GERMAN SHEPHERD DOGS

GI-19 Ziad Ramadan  CORRELATION OF FECAL MICROBIOTA TO FECAL SCORES OF CATS FED WITH CANNED THERAPEUTIC DIETS FOR THE MANAGEMENT OF NATURALLY OCCURRING CHRONIC DIARRHEA

GI-20 Panpicha Sattasathuchana  EVALUATION OF SERUM 3-BROMOTYROSINE CONCENTRATIONS IN DOGS WITH EOSINOPHILIA, HYPOCOBALAMINEMIA, OR PANCREATITIS

GI-21 Yu Tamura  PLASMA AMINO ACID CONCENTRATIONS IN DOGS WITH LYMPHOCYTIC PLASMACYTIC ENTERITIS

GI-22 Linda Toresson  ORAL COBALAMIN SUPPLEMENTATION IN DOGS WITH CHRONIC ENTEROPATHIES AND HYPOCOBALAMINEMIA
GI-23  Nina Engelmann  EVALUATION OF (99m) TC-LABELED HUMAN SERUM ALBUMIN (HSA) SCINTIGRAPHY TO DIAGNOSE PROTEIN-LOSING ENTEROPATHY (PLE) IN DOGS: A PILOT STUDY

GI-24  Romy Heilmann  DEVELOPMENT AND VALIDATION OF AN ENZYME-LINKED IMMUNOSORBENT ASSAY FOR MEASUREMENT OF SERUM AND FECAL CANINE S100A12

GI-25  Romy Heilmann  SERUM AND FECAL CANINE ALPHA1-PROTEINASE INHIBITOR CONCENTRATIONS ARE ASSOCIATED WITH THE SEVERITY OF CRYPT ABSCESSES AND/OR LACTEAL DILATION IN DOGS WITH INFLAMMATORY BOWEL DISEASE

GI-26  Sara Wennogle  EVALUATION OF TWO DRY THERAPEUTIC DIETS FOR DOGS WITH ACUTE DIARRHEA

GI-27  Anthony Abrams-Ogg  CORRELATION OF SERUM CATALYTIC LIPASE ACTIVITY AND PANCREATIC LIPASE IMMUNOREACTIVITY IN CLINICALLY ABNORMAL DOGS WITH AND WITHOUT ULTRASONOGRAPHIC EVIDENCE OF PANCREATITIS

GI-28  Leda Barros  STUDY OF NONINVASIVE BIOMARKERS AS INDICATORS OF INFLAMMATION IN INFLAMMATORY BOWEL DISEASE IN DOGS

GI-29  Seth Bridges  ANALYTICAL VALIDATION OF AN ENZYME-LINKED IMMUNOSORBENT ASSAY FOR THE QUANTIFICATION OF S100A12 IN SERUM AND FECES FROM CATS

GI-30  Agostino Buono  CHARACTERIZATION OF FUNCTIONAL PATHWAYS OF THE FECAL MICROBIOTA IN DOGS DURING POST-NATAL DEVELOPMENT

GI-31  Jennifer Chaitman  USE OF FECAL TRANSPLANT IN EIGHT DOGS WITH REFRACTORY CLOSTRIDIUM PERFRINGENS ASSOCIATED DIARRHEA

GI-32  Joseph Cyrus  EPIDEMIOLOGICAL DATA IN DOGS WITH EXOCRINE PANCREATIC INSUFFICIENCY- A RETROSPECTIVE STUDY (2003-2012)

GI-33  Niels Grützner  ASSOCIATION OF EXOCRINE PANCREATIC INSUFFICIENCY OR HYPOFOLATEMIA WITH HYPOCOBALAMINEMIA IN DOGS

GI-34  Niels Grützner  SERUM ALPHA1-PROTEINASE INHIBITOR CONCENTRATIONS IN DOGS WITH EXOCRINE PANCREATIC DISEASE, CHRONIC HEPATITIS, OR CHRONIC KIDNEY DISEASE

GI-35  Kohtaro Hayashi  EVALUATION OF FECAL MICROBIOTA IN CANINE CHRONIC ENTEROPATHY BY TERMINAL RESTRICTION FRAGMENT LENGTH POLYMORPHISM PROFILING

GI-36  Julia Honneffer  BIOMOLECULAR PATHWAYS OF BACTERIA IN THE DUODENUM OF DOGS WITH IDIOPATHIC INFLAMMATORY BOWEL DISEASE
GI-37  JaeHoon Kim  FECAL MICROBIOTA ANALYSIS OF OBESE DOGS WITH UNDERLYING DISEASE: A PILOT STUDY


GI-39  Tomomi Minamoto  ANALYTICAL VALIDATION OF A COMMERCIALLY AVAILABLE IMMUNOASSAY FOR THE MEASUREMENT OF MOTILIN CONCENTRATIONS IN DOG SERUM

GI-40  Paloma Moreno  VIRAL DIVERSITY IN THE INTESTINE OF HEALTHY DOGS AND DOGS WITH ACUTE DIARRHEA

GI-41  Panpicha Sattasathuchana  ANALYTICAL VALIDATION OF A GAS CHROMATOGRAPHY/MASS SPECTROMETRY METHOD FOR THE QUANTIFICATION OF 3-BROMOTYROSINE IN DOG SERUM

GI-42  Aline Vieira  EFFECT OF BODY CONDITION SCORE AND BODY MASS INDEX ON SERUM LIPIDS AND PANCREATIC LIPASE IN CATS

SMALL ANIMAL - HEMATOLOGY

HM-13  Mhan-Pyo Yang  EFFECT OF HUMAN IMMUNOGLOBULIN G IN DOGS WITH IDIOPATHIC IMMUNE-MEDIATED HEMOLYTIC ANEMIA

SMALL ANIMAL - INFECTIOUS DISEASE

ID-13  Duncan Lascelles  RELATIONSHIP BETWEEN DEGENERATIVE JOINT DISEASE, PAIN AND BARTONELLA EXPOSURE IN DOMESTICATED CATS

ID-14  Linda Kidd  REPEATED TESTING INCREASES DETECTION OF VECTOR-BORNE INFECTION IN DOGS WITH CLINICAL SIGNS OF IMMUNE-MEDIATED DISEASE

ID-15  Julie Hartfield  DEVELOPMENT AND EVALUATION OF AN ENZYME-LINKED IMMUNOSORBENT ASSAY FOR THE QUANTIFICATION OF ANTI-LAGENIDIUM SP ANTIBODIES IN DOGS

ID-16  Sarah Shropshire  EVALUATION FOR ASSOCIATIONS OF BARTONELLA SPECIES WITH AZOTEMIA AND HEMATURIA IN CATS

ID-17  Sara Wennogle  EFFECTS OF SUBCUTANEOUS OR INTRANASAL VACCINE ADMINISTRATION ON CLINICAL SIGNS IN FHV-1 INFECTED CATS WITHOUT PREVIOUS VACCINATION

ID-18  Ramaswamy Chandrashekar  ANTIBODIES INDUCED BY REPEATED BORRELIA BURGDORFERI VACCINE ADMINISTRATION ARE NOT DETECTED IN VIse DERIVED C6 PEPTIDE ASSAYS
ID-19  Kris Curtis  PERFORMANCE OF AN IN-CLINIC ELISA FOR THE DETECTION OF LEPTOSPIRA SPECIFIC ANTIBODY IN DOGS

ID-20  Randi Gold  STAPHYLOCOCCUS PSEUDINTERMEDIUS CELL WALL-ASSOCIATED PROTEINS IN DOGS: 374 ISOLATES (2010-2012)

ID-21  Michael Lappin  EXPERIMENTAL INFECTION OF CATS WITH CRYPTOSPORIDIUM FELIS

ID-22  Michael Lappin  EXPERIMENTAL INFECTION OF CATS WITH ISOSPORA FELIS

ID-23  Michael Lappin  FIELD COMPARISON OF SERESTO® (10% IMIDACLOPRID/4.5% FLUMETHRIN) COLLAR AND A PLACEBO COLLAR PLACED ON CATS

ID-24  Michael Lappin  PREVALENCE OF DIPYLIDUM CANINUM DNA IN FLEAS OF CATS IN THE UNITED STATES

ID-25  Michael Lappin  ANAPLASMA PHAGOCYTOPHILUM AND BORRELIA BURGDORFERI ANTIBODIES IN NATURALLY EXPOSED CATS IN MAINE

ID-26  Michael Lappin  FHV-1 OR MYCOPLASMA SPP. PCR ASSAY RESULTS FROM CONJUNCTIVAL CELLS FAIL TO PREDICT RESPONSE TO DIFFERENT TREATMENTS

ID-27  Carlos Eduardo Larsson  ISOLATION OF MICROSPORUM CANIS FROM THE HAIR COATS OF SHELTER CATS IN SOUTHEAST OF BRAZIL

ID-28  Susan Little  CANINE INFECTION WITH DIROFILARIA IMMITIS, BORRELIA BURGDORFERI, ANAPLASMA SPP., AND EHRLICHIA SPP. IN THE UNITED STATES, 2010-2012

ID-29  Scott Moroff  CANINE SERUM ANTIBODIES AGAINST EHRLICHIA EWINGII PROTEIN OMP1-15

ID-30  Meagan Nakamoto  PREVALENCE OF ZOONOTIC PARASITES IN SHELTER DOGS IN VERACRUZ, MEXICO

ID-31  Cristina Perez Vera  PREVALENCE OF SELECTED VECTOR BORNE DISEASES IN PET AND HUNTING DOGS IN FINLAND

ID-32  Barbara Qurollo  A DESCRIPTIVE ANALYSIS OF CLINICAL MANIFESTATIONS IN DOGS WITH TICK-BORNE PATHOGEN CO-INFECTIONS AND CO-EXPOSURES
ID-33 Lindsay Starkey  PERSISTENT *EHRlichia EWINGII* INFECTION IN DOGS

ID-34 Julia Veir  CHARACTERIZATION OF PARVOVIRUSES FROM CATS WITH PANLEUKOPENIA IN NORTHERN COLORADO

ID-35 Katrina Viviano  MICROBIOLOGICAL EVALUATION OF FLEXICULT™VET AS A POINT-OF-CARE CANINE URINE CULTURE METHOD

ID-36 Phyllis Tyrrell  DEVELOPMENT OF REAL-TIME PCR ASSAYS FOR *CRYPTOSPORIDIUM CANIS* AND *CRYPTOSPORIDIUM FELIS*

SMALL ANIMAL - NEPHROLOGY/UROLOGY

NU-15 Jessica Quimby  RENAL PELVIC AND URETERAL ULTRASONOGRAPHIC CHARACTERISTICS OF NORMAL CATS, AND CATS WITH STABLE CHRONIC KIDNEY DISEASE, PYELONEPHRITIS AND URETERAL OBSTRUCTION

NU-16 Sara Ramos  COMPARING INVASIVE VS. NON-INVASIVE BLOOD PRESSURE: WHAT IS THE BEST ANATOMICAL LOCATION FOR COMPARISON OF INDIRECT VS. DIRECT BLOOD PRESSURE MEASUREMENTS?

NU-17 Brice Reynolds  PLASMA ANALYTES IN HEALTHY CATS: WITHIN-DAY VARIATIONS AND EFFECTS OF A STANDARD MEAL

NU-18 Brice Reynolds  SIZE OF THE URINARY BLADDER IN HEALTHY CATS: COMPARISON OF ULTRASONOGRAPHY AND MANUAL PALPATION

NU-19 Joanna White  ASYMPTOMATIC BACTERIURI A IN OLDER CATS: ASSOCIATION WITH SURVIVAL

NU-20 Leah Ferguson  EFFECT OF ESTRIOL ON URODYNAMIC FINDINGS 24 HOURS AFTER DOSING IN FEMALE SPAYED RESEARCH BEAGLES

NU-21 Diana McGovern  EVOLUTION OF ANTIMICROBIAL RESISTANCE PATTERNS AND CLINICAL DATA IN CANINE URINARY TRACT INFECTIONS AT A VETERINARY TEACHING HOSPITAL

NU-22 Douglas Caragelasco  ELECTROPHORETIC PATTERN OF URINARY PROTEINS IN YOUNG DOGS WITH CHRONIC KIDNEY DISEASE, AND IN DOGS WITH RENAL GLUCOSURIA

NU-23 Mihyun Choi  ULTRASONOGRAPHIC MEASUREMENT OF RENAL CORTICAL THICKNESS INDEX APPLYING TO ACUTE AND CHRONIC KIDNEY DISEASES IN CATS
A FOOD WITH CONTROLLED PROTEIN AND PHOSPHORUS HAS BENEFICIAL EFFECTS FOR CATS WITH VARYING STAGES OF RENAL DISEASE

A FOOD WITH CONTROLLED PROTEIN AND PHOSPHORUS HAS BENEFICIAL EFFECTS FOR DOGS WITH VARYING STAGES OF RENAL DISEASE

URINE ALPHA1-PROTEINASE INHIBITOR CONCENTRATIONS IN DOGS WITH URINARY TRACT INFECTION, TRANSITIONAL CELL CARCINOMA, CHRONIC HEPATITIS, OR CHRONIC KIDNEY DISEASE

FEEDING REDUCED PROTEIN AND PHOSPHORUS FOOD TO DOGS WITH NATURALLY OCCURING RENAL DISEASE REDUCES SERUM CONCENTRATIONS OF CREATININE AND SYMMETRIC DIMETHYLARGININE (SDMA)

IN GERIATRIC CATS SYMMETRIC DIMETHYLARGININE (SDMA) RESPONDS TO CHANGES IN GFR WHEREAS SERUM CREATININE RESPONDS TO CHANGES IN LEAN BODY MASS

SERUM ALDOSTERONE: INTRA AND INTER-ASSAYS, AND EVALUATION IN DOGS WITH CHRONIC KIDNEY DISEASE

ADMINISTRATION OF AUTOLOGOUS BONE MARROW DERIVED MESENCHYMAL CELLS CONTRIBUTES TO THE REGENERATION OF RENAL TUBULAR EPITHELIAL CELLS AND THE PREVENTION OF RENAL FIBROSIS AFTER ACUTE KIDNEY INJURY IN DOGS

EFFECT OF GRANULOCYTE COLONY STIMULATING FACTOR THERAPY ON RENAL REGENERATION AFTER ACUTE KIDNEY INJURY IN DOGS

A TWO YEAR-LONG PROSPECTIVE, RANDOMIZED, DOUBLE-MASKED STUDY OF NUTRITION ON THE RECURRENCE OF MAGNESIUM AMMONIUM PHOSPHATE UROLITHIASIS IN STONE FORMING CATS

COMPARISON OF WET AND DRY FOODS FOR RELATIVE SUPER SATURATION FOR CALCIUM OXALATE, STRUVITE AND THE CALCIUM OXALATE RISK INDEX

EFFECT OF DIET ACCLIMATIZATION AND LENGTH OF COLLECTION ON RELATIVE SUPER SATURATION FOR CALCIUM OXALATE AND STRUVITE AND THE CALCIUM OXALATE RISK INDEX IN CATS

WEIGHT MANAGEMENT OF CATS ON LONG TERM URINARY STUDIES

THE CALCIUM OXALATE RISK INDEX: A NEW METHOD FOR DETERMINING THE PROPENSITY FOR FORMATION OF CALCIUM OXALATE UROLITHS

RISK FACTORS FOR CALCIUM CARBONATE UROLITHS IN GOATS: 368 CASES (1984 - 2012)
<table>
<thead>
<tr>
<th>Page</th>
<th>Author/Presenter</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>NU-38</td>
<td>Lilian Patitucci</td>
<td>ELECTROPHORETIC EVALUATION OF URINARY PROTEINS IN DOGS WITH CHRONIC KIDNEY DISEASE</td>
</tr>
<tr>
<td>NU-39</td>
<td>Kamoltip Thungrat</td>
<td>PREDICTING ASYMPTOMATIC BACTERIURIA <em>ESCHERICHIA COLI</em> IN CLINICAL CANINE UROPATHOGENS</td>
</tr>
<tr>
<td>NU-40</td>
<td>Amanda Vasconcellos</td>
<td>THE USE OF PLASTIC “PADDLE” FOR <em>ESCHERICHIA COLI</em>SOLATION IN URINE OF DOGS</td>
</tr>
<tr>
<td>NU-41</td>
<td>Murthy Yerramilli</td>
<td>SYMMETRIC DIMETHYLARGININE (SDMA) INCREASES EARLIER THAN SERUM CREATinine IN CATS WITH CHRONIC KIDNEY DISEASE (CKD)</td>
</tr>
<tr>
<td>NU-42</td>
<td>Murthy Yerramilli</td>
<td>SYMMETRIC DIMETHYLARGININE (SDMA) INCREASES EARLIER THAN SERUM CREATinine IN DOGS WITH CHRONIC KIDNEY DISEASE (CKD)</td>
</tr>
<tr>
<td>NU-43</td>
<td>Jennifer Braff</td>
<td>ANALYSIS OF SERUM SYMMETRIC DIMETHYLARGININE CONCENTRATION IN PATIENT SAMPLES IDENTIFIED THROUGH RETROSPECTIVE TRENDING OF SERUM CREATinine</td>
</tr>
</tbody>
</table>

**SMALL ANIMAL - NUTRITION/METABOLISM**

| NM-12 | Inke Paetau-Robinson | A NON-INVASIVE METHOD TO ESTIMATE PERCENT BODY FAT IS AS GOOD AS DEXA TO CALCULATE AN IDEAL BODY WEIGHT IN OBESE DOGS |
| NM-13 | Hyungjin Park | ANALYSIS OF LEPTIN, ADIPONECTIN AND SEROTONIN LEVELS IN OBESE DOGS |
| NM-14 | Hyungjin Park | PERIPHERAL AND CENTRAL SEROTONIN LEVELS AND MICROBIOTA ANALYSIS IN LEAN AND EXPERIMENTALLY INDUCED OBESE BEAGLE DOGS |
| NM-15 | Josefin Söder | URINE METABOLITE PROFILES IN NORMAL WEIGHT AND OVERWEIGHT DOGS |
| NM-16 | Tae-Woo Kim | ALTERATION OF LIPID METABOLISM IN 65 HYPERLIPIDEMIC DOGS WITH BILIARY TRACT AND/OR ENDOCRINE DISEASES |

**SMALL ANIMAL - OTHER**

<p>| OT-9 | Bianca Stuetzer | RISK FACTORS AND PREVALENCE OF <em>HAEMOPLASMA</em> SPECIES INFECTION IN CATS IN SOUTHERN GERMANY |
| OT-10 | Aziz Arda Sancak | CANINE AND FELINE DERMATOLOGY AT ANKARA UNIVERSITY: 663 CASES (2010-2012) |</p>
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>OT-11</td>
<td>IMPACT OF A 15-MINUTE PETTING SESSION ON SHELTER DOG WELL-BEING</td>
<td>Ragen McGowan</td>
</tr>
<tr>
<td>OT-12</td>
<td>EFFECT OF NEUTERING ON LIFE EXPECTANCY IN ADULT CATS</td>
<td>Carolyn Cupp</td>
</tr>
<tr>
<td>OT-13</td>
<td>COMPARISON OF DIFFERENT METHODS AND LOCATIONS OF TEMPERATURE MEASUREMENT IN HEALTHY DOGS</td>
<td>Caio Duarte</td>
</tr>
<tr>
<td>OT-14</td>
<td>CONCENTRATIONS OF SERUM AMYLOID A, C-REACTIVE PROTEIN AND INSULIN-LIKE GROWTH FACTOR-1 AS MARKERS FOR SEPSIS IN FEMALE DOGS WITH PYOMETRA</td>
<td>Supranee Jitpean</td>
</tr>
<tr>
<td>OT-15</td>
<td>MODULATION OF NF-KB-DEPENDENT PRODUCTION OF PROSTAGLANDIN E2, INTERLEUKIN-8, AND MACROPHAGE CHEMOTACTIC PROTEIN-1 IN TRANSFECTED CANINE CHONDROCYTES</td>
<td>Stacy Ownby</td>
</tr>
<tr>
<td>OT-16</td>
<td>SAFETY OF THE EP4 RECEPTOR ANTAGONIST, GRAPIPRANT, ADMINISTERED DAILY TO BEAGLE DOGS FOR 9-MONTHS AT 1, 6, AND 50 MG/KG</td>
<td>Lesley Rausch-Derra</td>
</tr>
<tr>
<td>OT-17</td>
<td>FELINE HIGH-RISE SYNDROME</td>
<td>Mehmet Saglam</td>
</tr>
<tr>
<td>OT-18</td>
<td>AGING DOGS MANIFEST MYOPIA AS MEASURED BY AUTO-REFRACTOR</td>
<td>Wei (Wendy) Wang</td>
</tr>
<tr>
<td>OT-19</td>
<td>THE SAFETY OF A PROPRIETARY HIGH DOSE FORMULATION OF BUPRENORPHINE ADMINISTERED SUBCUTANEOUSLY IN CATS</td>
<td>Mary Kay Sramek</td>
</tr>
</tbody>
</table>

**SMALL ANIMAL - PHARMACOLOGY**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-9</td>
<td>EVALUATION OF THE PHARMACOKINETICS OF AMMONIUM TETRATHIOMOLYDBDATE AND ITS EFFECTS ON SERUM COPPER CONCENTRATIONS IN HEALTHY DOGS</td>
<td>Christina Chan</td>
</tr>
<tr>
<td>P-10</td>
<td>THE PHARMACOKINETICS OF INTRAVENOUS FENOLDOPAM IN HEALTHY AWAKE CATS</td>
<td>Kelly O'Neill</td>
</tr>
<tr>
<td>P-11</td>
<td>PHARMACOKINETICS AND PHARMACODYNAMICS OF LЕFLUNOMIDE AND ITS METABOLITE, TERIFLUNOMIDE (A77-1726), IN DOGS</td>
<td>Dawn Boothe</td>
</tr>
<tr>
<td>P-12</td>
<td>FACTORS INFLUENCING THE HALF-LIFE OF Zonisamide and LEVETIRACETAM IN CLINICAL PATIENTS BEING TREATED FOR EPILEPSY</td>
<td>Heather Gossett</td>
</tr>
</tbody>
</table>
P-13 Hitoshi Kakiuchi  Efficacy of tranexamic acid as an emetic drug in dogs

EQUINE

E-27 Katarina Nostell  Blood pressure, plasma endothelin-1 and troponin I concentrations in horses with experimentally induced endotoxemia

E-28 Daniel Jean  Ultrasonography study of peripheral veins and large arteries diameters/circumferences in normal horses

E-29 Mette Flethøj  Cardiac beat-to-beat variation and arrhythmias in endurance horses

E-30 Mauricio Mirian  Effects of aerobic training in systolic, diastolic and mean pressure in Arabian horses

E-31 Cristobal Navas de Solis  Evaluation of coagulation and fibrinolysis in horses with atrial fibrillation

E-32 Aziz Arda Sancak  Effects of different heart dimensions on race performance in thoroughbred horses

E-33 Teresa Burns  Digital laminar whole transcriptome shotgun sequencing in lean and obese ponies subjected to high-carbohydrate feeding

E-34 Elizabeth Finding  Seasonal variation in blood nitrite concentration in previously laminitic and non-laminitic ponies

E-35 Raymond Geor  Glucose and insulin dynamics differ among standardbreds, quarter horses and thoroughbreds

E-36 John Haffner  Comparison of resting and dynamic adrenocorticotropic hormone following administration of thyrotropin-releasing hormone during fall and non-fall seasons in horses

E-37 Sarah Jacob  Insulin dynamics in horses with pituitary pars intermedia dysfunction before and after treatment with pergolide

E-38 Jane Manfredi  Evaluation of an arginine stimulation test for assessment of acute insulin response in adult horses
E-39  Jane Manfredi  MUSCLE AND ADIPOSE TISSUE MYOSTATIN EXPRESSION IN LEAN AND OVERWEIGHT PONIES

E-40  Harold Schott II  ADRENOCORTICOTROPIN AND CORTISOL DYNAMICS IN RESPONSE TO DEXAMETHASONE ADMINISTRATION TO AGED HORSES WITH AND WITHOUT PITUITARY PARS INTERMEDIA DYSFUNCTION

E-41  Harold Schott II  COMPARISON OF MAGNETIC RESONANCE IMAGING AND HISTOLOGICAL SCORES FOR ASSESSING PITUITARY PARS INTERMEDIA ENLARGEMENT IN HORSES WITH PITUITARY PARS INTERMEDIA DYSFUNCTION

E-42  Harold Schott II  INSULIN AND C-PEPTIDE DYNAMICS IN HORSES WITH PITUITARY PARS INTERMEDIA DYSFUNCTION AND EFFECT OF TREATMENT WITH PERGOLIDE

E-43  Nichol Schultz  FACTORS ASSOCIATED WITH LEPTIN AND ADIPONECTIN CONCENTRATIONS IN A LARGE ACROSS BREED COHORT OF HORSES AND PONIES

E-44  Allison Stewart  TRANSABDOMINAL ULTRASOUND OF ADRENAL GLANDS IN HORSES

E-45  Kristen Woltman  COMPARISON OF THE COMBINED GLUCOSE INSULIN TOLERANCE TEST TO MINIMAL MODEL INSULIN SENSITIVITY IN PONIES AND HORSES

E-46  Marcio Costa  CHARACTERIZATION OF THE BACTERIAL MICROBIOTA OF DIFFERENT GASTROINTESTINAL TRACT COMPARTMENTS IN HEALTHY HORSES

E-47  Nicola Kerbyson  THE EFFECT OF PARASITE BURDEN ON FAECAL ALBUMIN

E-48  Ben Sykes  EFFICACY OF A COMBINATION OF APOLECTOL, LIVE YEAST (CNM I-1077) AND MAGNESIUM HYDROXIDE IN THE PREVENTION OF EGUS AND FECAL ACIDOSIS IN THOROUGHBRED RACEHORSES

E-49  Ben Sykes  PHARMACOKINETICS OF INTRAVENOUS AND ORAL ENTERIC COATED OMEPRAZOLE

E-50  Imogen Johns  ULTRASONOGRAPHICALLY VISIBLE DIMENSIONS OF THE LIVER IN NORMAL HORSES

E-51  Philip Johnson  SERUM HAPTOGLOBIN AS A BIOMARKER FOR SIRS IN HORSES

E-52  Melissa Siard  COMPARISON OF INFLAMMATORY AND ENDOCRINE MEASURES IN GERIATRIC HORSES
<table>
<thead>
<tr>
<th>E-53</th>
<th>Miranda Abrahams</th>
<th>CLOSTRIDIUM DIFFICILE PREVALENCE IN FOALS ON ONTARIO BREEDING FARMS: A LONGITUDINAL STUDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-54</td>
<td>Mark Crisman</td>
<td>MINIMAL INHIBITORY CONCENTRATIONS OF FREQUENTLY USED ANTIMICROBIAL AGENTS AGAINST EQUINE PATHOGENS ISOLATED FROM 2010-2012</td>
</tr>
<tr>
<td>E-55</td>
<td>Krista Estell</td>
<td>PNEUMONIA CAUSED BY KLEBSIELLA SPP. IN 46 HORSES: CLINICAL, CLINICOPATHOLOGIC, RADIOGRAPHIC AND PATHOLOGICAL FINDINGS (1993-2013)</td>
</tr>
<tr>
<td>E-56</td>
<td>Nicola Pusterla</td>
<td>DETERMINING PERSISTENCE OF MODIFIED-LIVE EQUINE INTRANASAL VACCINE PATHOGENS IN NASAL SECRETIONS USING REAL-TIME PCR AND CONVENTIONAL CULTURE</td>
</tr>
<tr>
<td>E-57</td>
<td>Nigatu Aklilu Atlaw</td>
<td>EPIZOOTIC LYMPHANGITIS: A MAJOR WELFARE PROBLEM OF WORKING EQUIDS IN ETHIOPIA</td>
</tr>
<tr>
<td>E-58</td>
<td>Amy Ramos</td>
<td>CLINICOPATHOLOGIC FINDINGS ASSOCIATED WITH INTRATHECAL CATHETER USE IN HORSES</td>
</tr>
<tr>
<td>E-59</td>
<td>Johan Bröjer</td>
<td>EXPERIMENTAL ENDOTOXEMIA IN HORSES INDUCES INSULIN RESISTANCE AND ALTERATIONS IN LIPIDS AND LIPOPROTEINS</td>
</tr>
<tr>
<td>E-60</td>
<td>Sanna Lindåse</td>
<td>BREED DIFFERENCES IN INSULINEMIC RESPONSE AFTER FEEDING HAYLAGE WITH DIFFERENT CONTENT OF WATER SOLUBLE CARBOHYDRATES</td>
</tr>
<tr>
<td>E-61</td>
<td>Sanna Lindåse</td>
<td>DIET-INDUCED WEIGHT GAIN AND ACCESS TO PASTURE DO NOT DECREASE INSULIN SENSITIVITY</td>
</tr>
<tr>
<td>E-62</td>
<td>Olivia Lorello</td>
<td>EQUINE ODONTOCLASTIC TOOTH RESORPTION AND HYPERCEMENTOSIS: A CAUSE OF WEIGHT LOSS IN AGED HORSES</td>
</tr>
<tr>
<td>E-63</td>
<td>Katarzyna Dembek</td>
<td>USE OF A GENERALIZED BOOSTED REGRESSION MODELING (GBM) TO DEVELOP A SURVIVAL SCORING SYSTEM FOR HOSPITALIZED FOALS</td>
</tr>
<tr>
<td>E-64</td>
<td>Lee Ann Fugler</td>
<td>LAMINITIS INDUCTION IN THOROUGHBRED HORSES USING A PROLONGED EUGLYCEMIC HYPERINSULINEMIC CLAMP TECHNIQUE (P-EHC) AND THE EFFECTS OF PENTOXIFYLLINE ON LAMENESS ASSOCIATED WITH THIS MODEL: PRELIMINARY RESULTS</td>
</tr>
<tr>
<td>E-65</td>
<td>Lina Maria Gomide</td>
<td>TERMOGRAPHY OF TEAM ROPI NG HORSES – PRELIMINARY RESULTS</td>
</tr>
<tr>
<td>E-66</td>
<td>Philippa Morrison</td>
<td>POST-MORTEM ‘FAT SCORES’ FOR REGIONAL ADIPOSE TISSUE DEPOTS AND THEIR ASSOCIATION WITH BODY CONDITION SCORE IN EQUIDAE</td>
</tr>
</tbody>
</table>
E-67  Philippa Morrison  POST-MORTEM STABILITY OF RNA AND TISSUE-SPECIFIC EXPRESSION OF MYOSTATIN, ACTIVIN RECEPTOR IIB, FOLLISTATIN AND PERILIPIN IN THE HORSE

E-68  Anne Wooldridge  CHARACTERIZATION OF LATE OUTGROWTH ENDOThelial COLONY FORMING CELLS IN ADULT HORSES

E-69  Diego Gomez  PHYSICOCHEMICAL INTERPRETATION OF ACID-BASE DISORDERS IN 793 HOSPITALIZED FOALS

E-70  Elizabeth Finding  ASSESSMENT OF NON-INVASIVE METHODS FOR MEASUREMENT OF ENDOThelial FUNCTION IN THE HORSE

E-71  Kamila Gravena  CHANGES IN HOOF DERMAL AND EPIDERMAL TISSUES AFTER EXPERIMENTAL SMALL COLON OBSTRUCTION IN HORSES

E-72  Lina Maria Gomide  SERUM LEVELS OF MATRIX METALLOPROTEINASES MMP-2 AND MMP-9 IN ENDURANCE HORSES – PRELIMINARY RESULTS

E-73  Alexandra Burton  PHARMACOKINETICS AND TOLERABILITY OF INTRAVENOUS LIPOsome-ENCAPSULATED GENTAMICIN SULFATE IN FOALS

E-74  Jillian Costello  SERUM AND CEREBROSPINAL FLUID CONCENTRATIONS OF GENERIC LEVetIRACETAM AFTER MULTIPLE ORAL DOSING IN HEALTHY ADULT HORSES

E-75  Caitlin Moore  THE EFFECT OF CHRONIC, LOW-DOSE CLENBUTEROL ADMINISTRATION ON PERCENTAGE BODY FAT IN WORKING ADULT HORSES

E-76  Cameon Ohmes  THE DISPOSITION OF LIDOCAINE DURING A 6-HOUR INTRAVENOUS INFUSION TO YOUNG FOALS

E-77  Ellie Crispe  RISK FACTORS FOR EXERCISE INDUCED PULMONARY HEMORRHAGE IN THOROUGHBRED RACEHORSES IN WESTERN AUSTRALIA

E-78  Gayle Hallowell  PREVALENCE AND INCIDENCE OF TONGUE TIE USE IN RACING THOROUGHBREDS AND THE EFFECT ON PERFORMANCE

E-79  Cristy Secombe  A RETROSPECTIVE SURVEY OF BRONCHOALVEOLAR LAVAGE FLUID CYTOLOGY OF HORSES IN WESTERN AUSTRALIA

E-80  Cristy Secombe  PULMONARY FUNCTION TESTING, BRONCHOALVEOLAR FLUID CYTOLOGY AND MAST CELL TRYPtASE IN A GROUP OF WESTERN AUSTRALIAN Horses

FOOD ANIMAL
F-21 Francisco Feitosa  EVALUATION OF BLOOD GLUCOSE AND LACTATE IN NEWBORN GOAT KIDS DELIVERED BY CESAREAN SECTION

F-22 Meera Heller  ACUTE PHASE PROTEINS IN HEALTHY GOATS; ESTABLISHMENT OF REFERENCE INTERVALS

F-23 Carolyn Arnold  EFFECTS OF METHYLSULFONYLMETHANE ON E. COLI O157:H7 AND SALMONELLA ENTERICA IN PURE CULTURE AND IN IN VITRO MIXED RUMINAL MICROORGANISM FERMENTATIONS AND THE ASSOCIATED CHANGES IN THE RUMINAL MICROBIOME

F-24 Sherry Cox  PHARMACOKINETICS OF INTRAVENOUS AND SUBCUTANEOUS CEFOVECIN IN ALPACAS


F-26 Brent Credille  DISPOSITION OF AMPICILLIN TRIHYDRATE IN PLASMA, UTERINE TISSUE, AND LOCHIAL FLUID OF POST-PARTUM DAIRY CATTLE

F-27 Andrew Woodward  MATHEMATICS OF DRUG DISPOSITION IN THE BOVINE UDDEL