





Posters

* CLINICAL

- P1 Model for Clinical Evaluation of Perioperative Analgesia in the Rabbit
AZ Karas*, LA Weaver, KA Andrutis, CA Blaze
- P2 Evaluation of Supplemental Warming Methods for Prevention of Hypothermia in Rats
AA Koch*, DG Scorpio, D Ruben
- P3 Perioperative Effect of Ketamine Compared with Telazol on Body Temperature and Blood Glucose Concentration with Rhesus Macaques (*Macaca mulatta*)
BC Davison*, M Patterson, RP Marini
- P4 Suppurative Osteomyelitis, Meningoencephalitis, and Multifocal Suppurative Bronchopneumonia in the Gambian Rat (*Cricetomys gambianus*)
BP Herrod*, N Bryant, D Carroll, E Jackson, N Powell
- P5 Uterine Epithelioid Trophoblastic Tumor in a Cynomolgus Macaque (*Macaca fascicularis*)
CL Emerson*, J Hutt, TK Cooper
- P6 Comprehensive Dental Health Assessment and Treatment Program
CL Gai*, T Trinh, A Parlapiano, GO Voronin
- P7 Cutaneous Lesions in a Cottontail Rabbit (*Sylvilagus* spp.)
CM Weiner*, M Rosenbaum, K Fox, S VandeWoude
- P8 Use of Behavior Conditioning to Facilitate Venipuncture
C Lanman*
- P9 Research Opossum (*Monodelphis domestica*) with Periorbital Swelling
D da Cunha*, LM Wancket, C Freed, L Gallagher
- P10 Management of Line Infections in an Automated Blood Sampling System for Rats
K Carpenter, DM Cooper*, K Heinz-Taheney, J Sullivan
- P11 Regimens and Results for Treating *Mycobacterium musculus*
DM Newsom*, IM Washington, K Chase, TL Brabb, L Maggio-Price, S Dowling
- P12 Effects of Altitude on Red Blood Cell Count, Hemoglobin, and Hematocrit in African Green Monkeys (*Chlorocebus aethiops*)
DC O'Donnell*, CL Emerson
- P13 Use of Dietary Fiber in the Management of Chronic and Recurring Diarrhea in Pigtail Macaques (*Macaca nemestrina*)
K McGee, DG Patel*, J McKenna, F Banks, S Sekou, K Prevost, D Barnard, B Skopets
- P14 Dehydration and Excessive Salivation in B6.129-*Slc6a4^{tm1Kpi}*N10 Mice
E Paster*, D Hickman, R Baldwin
- P15 Sublingual Blood Collection in Rats: An Alternative to Tail Vein and Orbital Sinus Collection
EM Wolak*, A Freeman
- P16 Development of a Species-specific *Giardia* PCR Assay
EK O'Connor*, LK Riley, CL Franklin, R Livingston
- P17 Incidence of *Mycoplasma* Contaminants in Cell Cultures: Detection and Growth on Trypticase Soy Agar Containing 5% Sheep Blood
GF Caviness*, JE Thigpen, J Locklear, TE Whiteside, MG Grant, DB Forsythe
- P18 Gastric Tumor in a Guinea Pig (*Cavia porcellus*)
IL Bergin*, M Kiupel
- P19 Arthropod Detection during Screening of Sentinel Mice
J Locklear*, GF Caviness, JE Thigpen, TE Whiteside, MG Grant, DB Forsythe
- P20 *Mycoplasma arginini* Associated with Swollen Joints in Severe Combined Immunodeficient Mice Implanted with Tumor Cells
J Story, JE Thigpen*, K Meshaw, M Grant, L Cheatham, B Hollister
- P21 Background Lesions in Homozygous and Heterozygous Mice of Two Stocks, *Cr1:NU-Foxn1tm* and *Cr1:CD1-Foxn1tm*, Used as Sentinels
JE Thigpen*, BA Hobbs, CB Clifford, MG Grant, MB Myers, DB Forsythe
- P22 Chronic Experimental High-fat Diet Exposure Leads to Coagulopathy in African Green Monkeys (*Chlorocebus aethiops saebus*)
KF Ethun*, K Kavanagh, JR Kaplan
- P23 Ependymal Cyst Involving the Occipital Cortex in an Asymptomatic, Adult Cynomolgus Macaque (*Macaca fascicularis*)
KP Yamada*, SJ Popilskis, A Garate, M Oglesbee, K LaPerle
- P24 Impact of Selective Alpha-2 Agonists on Blood Glucose Levels in the Laboratory Rat
JT Larsen, E Reardon, K Grayson*
- P25 Alternative Method of Rat Restraint
LL Roberts*, M Dyson
- P26 Anaplastic Large Cell Lymphoma in a Sooty Mangabey (*Cercocebus atys atys*)
LA Collura*, D Anderson, JK Cohen, P Sharma
- P27 Hind Limb Weakness in a Common Marmoset (*Callithrix jacchus*)
MA Batchelder*, M Sauer
- P28 Successful Treatment of C57Bl/6 Ulcerative Dermatitis with Caladryl Lotion
ME Crowley*, ML Delano, SM Kirchain
- P29 Characterizing a Body Condition Scoring Technique and Scale for Rats 
DL Hickman, M Swan*, R Luksic, B Bustamante, E Paster
- P30 Comparison of Phlebotomy Techniques for Serial Bleeds in Common Marmosets (*Callithrix jacchus jacchus*)
MB Moyer*, J Barclay, J Devorak, AM Schiavetta
- P31 Topically Administered Recombinant Leptin for the Treatment of Ulcerative Dermatitis in Zucker Lean Rats
NV Gopee*, J Leakey, J Carraway
- P32 Anesthetic Properties of Propofol in African Clawed Frogs (*Xenopus laevis*)
S Guénette, F Beaudry, P Vachon*
- P33 NHP Biodata Chart
R Ford*
- P34 Mouse Immunocomb Kit: A Quick and Easy Way to Simultaneously Detect Antibodies against Mouse Parvovirus, Mouse Minute Virus, Murine Norovirus, and Mouse Hepatitis Virus in Laboratory Mice
ML Wunderlich, S Mazar, L Campbell, WR Shek, RK Dhawan*
- P35 Biosecurity Lockout System to Influence Human Trafficking: Ingress Control as a Component of the Prevention of Rodent Infectious Agent Transmission
RP Reynolds*, SJ Pomeroy, M Elks, JN Norton
- P36 Detection of Mouse Norovirus in Less Than 30 Minutes Using a Novel Lateral Flow Test
N O'Lunaigh, CC Otte, WT Sauls, MP Goggin, BA Keniston, RE Hopkins*
- P37 Spontaneous Case of Spina Bifida on a Mouse
S Duarte-Vogel*, GW Lawson
- P38 Method for Repeated Blood Sampling from the Medial Saphenous Vein of Conscious Rats in a Long-term Study
K Koszdzin, S Frayo*, D Cummings

Key:

-  Animal Welfare, Regulatory Compliance, and Public Education
-  Biomedical Research, Medicine, and Methodology
-  Facility Design, Management, and Operation
-  Neurobehavioral Sciences

- P39 Ensuring Normothermia during General Anesthesia
S Luboyeski*
- P40 Cyclosporine-induced Gingival Overgrowth in New Zealand White Rabbits (*Oryctolagus cuniculus*)
S Jean*, P Sharma, DK Taylor, DM Mook
- P41 Effect of Automated Crossover Serial Blood Sampling on Urinary Corticosterone in Rats
SE DeBoer*, E Kadyszewski, MS Kovacs
- P42 Ambulatory Approach to Long-term Bile Collection in the Canine
S Vessie, TJ Ziegelhofer*
- P42.5 Increased Weight Loss and Decreased Food Consumption in Ob/ob Mice Administered PEG-leptin Variants when Compared to Mice Administered Human Leptin
MA Cook*, V Kraynov, H Cho, B Kimmel, D Axelrod, J Pinkstaff, L Sullivan
- * HUSBANDRY/MANAGEMENT**
- P43 Critical Analysis of a Biosecurity Program
AR Santiago*
- P44 Contamination Control Mat: Solving a Hairy Situation
AL Dryman*, L Alworth
- P45 Effect of Cage Change Frequency on Rodent Breeding Performance
AE Sanderson*, HM Castor, J Lohmiller, S Boutin
- P46 Simple Modification of a Commercially Available Primate Foraging Device Significantly Reduces Food Waste
AS Glenn*, J Watson
- P47 Online Inventory Equipment Database System
B Liu*, KA Wendler, CA Osina, L Sun, JJ Sharp
- P48 Web-based Animal Internal Transfer Systems
B Liu*, L Sun, JM Simonet, KA Wendler, JJ Sharp
- P49 Novel Cage Flag System for Identifying Special Husbandry Requests
BA Davis*, H Graninger, ND Hitt
- P50 Microbiological Monitoring of Sealed and Unsealed Barn Floors using RODAC Bacterial Culture Plates
BF Grasperge*, J London, R Stout, D Baker
- P51 Simple Environmental Enrichment Technique for Amphibian Species
CA Bluhm*, PA Stiles, A Johnson
- P52 Making the Transition Biometrics
C Kilcullen-Steiner*
- P53 Effects of Social Housing on Diabetic Laboratory Canines: Food Consumption, Weight, Behavior, Glucose Tolerance, and Insulin Levels
C Coke Murphy*, KJ Salleng, M Scott
- P54 Blood Collection and Intravenous Injection in the Common Marmoset (*Callithrix jacchus*)
CB Maurus*, M Simkins, A Lange
- P55 Quantitative Monitoring for Laboratory Animal Allergens
C Zumbaugh*, C Davis
- P56 Colors of Communication in the Veterinary Care Management of a Large Rodent Population
L Schleenbaker, DI Del Castillo*, HE Ramirez
- P57 Watering Valve Life Cycle Evaluation
DM Gonzalez*, SJ Gibson, M Leblanc, J Reuter
- P58 Advancing and Refining Animal Welfare within an Established Group-housed Primate Facility
D Philip*, WJ Archibald, M Zubiaurre
- P59 Evaluation of Disposable Rodent Cage Inserts
DM Hull*
- P60 Novel Biocontainment Signage System
DM Mook*, W Thompson, MJ Huerkamp
- P61 Use of Performance-based Interviewing
DL Hickman*
- P62 Comparison of Costs Associated with the Preparation of Nutritional Support to Multiple Rodents
DL Hickman*
- P63 Mock IACUC Meeting: A Novel Approach to Animal Care Staff Training
DM Ostmeyer*, L Martin, M Rosenbaum
- P64 Photographic Staging Guide for the Normal Development of Short-tailed Opossums (*Monodelphis domestica*)
D Paulus*, SJ Karlen, L Krubitzer, CJ Clayton
- P65 Measurement of Isoflurane Waste Anesthetic Gas Concentration When Using the Open-drop Technique
DK Taylor*
- P66 Light/Dark Studies Meeting the Demands
EJ Delaney*, KL Krueger, M Thompson
- P67 Single or Social Housing for Research Animals
EW Scott*, K Ryder, DB Anderson
- P68 Laboratory Animal Science Education for Medical Students
ME Herrero*, G Dabrowski, PF Argibay
- P69 Murine Retro-orbital Bleeding Under Anesthesia: An Alternative Method
R Scott, E Villalobos, A Gaudiol, R Garcia-Gonzalez, EP Chua*
- P70 eCertificate: A Fully Automated Web-based Health Certification System for Rodents
FR Wolf*, Q Zhang
- P71 How Safe is Your Facility?
FM Warren, S Seta*
- P72 Cynomys Housing and Enrichment Units
G Langham*, K Kelly, C Walls, N Powell
- P73 Animal Enrichment and Socialization in an Indoor Research Facility
GL Jeans*, KD Corcoran, JL Wheatley, AS Fix
- P74 Enhanced Indoor Housing for Research Dogs
GL Jeans*, DA Fryer, KW Casey, CR Bohne, GL Calihan, AS Fix
- P75 Effective Strategies to Diminish Critical Allergen Exposure while Handling Laboratory Mice
H Riedesel*, J Krause, E Hallier, S Turowski, A Heutelbeck
- P76 Quantitative Culture and ATP Detection Used to Validate Rodent Water Bottle Change Intervals
H Tobin*, NH Shomer
- P77 Work-related Mouse Allergens in the Home Environment of Animal Technicians
J Krause*, H Riedesel, E Hallier, S Turowski, A Heutelbeck
- P78 Fur Mite Treatment 101: Labor, Time Management, and Project Coordination
J Pinkney*, D Smith
- P79 Creating a Safer Environment for Laboratory Animal Handlers Anesthetizing Rodents in Induction Chambers
JB Hoff*
- P80 Washroom Efficiency: A Pilot Study
JM Traylor*, GR Robinson
- P81 Neonate Scooper
JA Burgess*
- P82 Video Enrichment Preferences of Laboratory Macaques
JN Camacho*, J Tsui
- P83 Castration Eliminates Conspecific Aggression in Group-housed Male Surveillance Mice
JL Lofgren*, SE Erdman, C Wong, R King, T Chavarria, A Discua, JG Fox, K Maurer
- P84 Canine Home Environment Acclimation Program: A Conditioning Program to Better Prepare Research Dogs for Adoption
JL Wheatley*, GL Jeans, KD Corcoran, AS Fix
- P85 Supplemental Care for ERCC-1-deficient Mice
JL Mensch*
- P86 Use of Bioluminescent Technology as a Novel Husbandry Staff Management Tool
KM McDonald*, PA Chalmers, JT Newsome
- P87 Double-mouse Perch Designed as an Enrichment and Life-saving Device
KA Phillips*, G King, A Ibanez, L Altholtz, CV Johnson

- P88 Use of a Remote, Real-time Infusion Monitoring System
KB Pickel*, J Resendez
- P89 Effect of Reverse Osmosis, Deionization, and Ultraviolet Filtration on Biofilm Development in Automated Watering Manifolds
KM Hugunin*, CJ Maute, RC Dysko
- P90 Comparison of Two Foraging Devices for the Psychological Well-being of Caged *Cynomolgus* Primates (*Macaca fascicularis*)
J Howard*, KC Pyle, M Liddle, C Noyes, E Kirchner, H Byrnes, C Grant, C King, K Trotta
- P91 Commercial Modular Housing Facilities for Ossabaw Miniature Swine with Metabolic Syndrome
KM Pohle*, LD Jefferson, JW Wenzel, M Sturek
- P92 Benefits of Toe Tattooing as a Method of Identification
KJ Diven*
- P93 Disposable Nonhuman Primate Puzzle for High-containment Labs
KL Kelly*, N Powell
- P94 Wild-caught Virginia Opossums (*Didelphis virginiana*) Thriving in a Research Environment
L Andrews*, W Beckman, KJ Thompson, E Paster, DL Hickman
- P95 Use of a Hand-held Computer Device to Increase Efficiency in Observations of Single-housed Nonhuman Primates
LM Mello*, KL Potter
- P96 Managing Air Quality in a Large Animal Operating Theatre
LD Schofield*, D Matthews
- P97 Cage Color Preference for Maintenance and Breeding of Rats
DR Almeida, VL Amaral, VB Rosa, M Cordini, M Frajblat*
- P98 Systematic Approach to Solving Breeding Colony Problems
MC Rosa*, D Perez, M Sabol-Jones, ND Hitt
- P99 Enhancements to the Canine Socialization and Training Program at the National Institutes of Health
ME Huntsberry*
- P100 Novel, Safe Environmental Enrichment Unit for Rhesus Macaques (*Macaca mulatta*)
MM Watson*, A Ramirez, DM Gonzalez, J Reuter, M Leblanc
- P101 Use of Luminometers as an Alternative for Evaluating Animal Housing Sanitation
MM Abernathy*
- P102 Novel Approach for Providing Rodent Soft Food Using a Semi-automated Watering Valve
MR Campbell*, K Brayton, S Nigra, KE Saunders
- P103 Solution to Sipper Tube Removal by Nonhuman Primates
L Teixeira, ME Graffam*, S Sleboda
- P104 Refined Method of Cage Changing for Nonhuman Primates
L Teixeira, ME Graffam*, S Sleboda
- P105 Increased Breeding Efficiency in Mice Using Miniature Treats
Y Sun, J Wang, ME Graffam*
- P106 Asexual Reproduction Rates of Box Jellyfish (*Carybdea marsupialis*) Increase in Circular Tanks
MS Eckerd*, VJ Martin
- P107 Comparison of Methods to Rewarm Hypothermic Mice
NH Shomer*, H Berenblit
- P108 Harmonization of a Global Vision for Laboratory Animal Medicine: The International Association of Colleges of Laboratory Animal Medicine
PV Turner*, WJ White, PJ Baneux, K Bayne, J MacArthur Clark, I Alvarez Gomez de Segura, T Kurosawa, KJ Lee, J Park
- P109 Improving the Efficiency and Accuracy of Animal Health Reporting by Means of Personal Digital Assistant Scanners and Bar Codes
R Scott, E Villalobos, A Gaudiol, R Garcia-Gonzalez*, E Chua
- P110 Using Gnotobiotic Mice as Technique Sentinels
RS Sedlacek*, DM Jarrell, SM Niemi
- P111 Adoption as an Alternative Destiny for Retiring Research Dogs
AS Fix, JL Borger, RS Cooper*, G Jeans, B Rupert, MA Tetrick, JL Wheatley
- P112 Biohazardous Waste Disposal Cost Savings
RF Lariviere*, GR Robinson
- P113 A Humane, Efficient, Safe, Cost-effective Rodent Euthanasia Chamber
SJ Gibson*, S Berry, B Lawless, M Tengco, M Leblanc, J Reuter
- P114 Use of Flashlights in Old World Nonhuman Primate Health Monitoring
S Savane*
- P115 Optimizing Timed Pregnancies in Genetically Engineered Mice
SL Mader, N Libal, R Yang, SJ Murphy*
- P116 Can Continuous Harem Breeding Be Successful in Small Shoebox Cages and Still Meet Regulatory Expectations?
N Libal, SL Mader, R Yang, SJ Murphy*
- P117 Transformation of Investigator-maintained Satellite Facilities
SP Williams*, L Barnes
- P118 Use of Soft Hydrothermal Processing to Improve and Recycle Bedding for Laboratory Rodents
T Miyamoto*, N Kasai, Z Li, T Kibushi, N Yamasaki
- P119 Rodent Bedding Comparison Study
T Putro*, PA Straeter
- P120 Comparative Analysis of Diversity in Temperaments Commonly Associated with Animal Technician Models
VR Riojas*, JA Kundert, TK Marcotte, RE Arens, TS Frerck, DW Harn, CM O'Rourke
- P121 Light Intensity Comparisons between the Macroenvironment and Microenvironment of Various Caging Systems Housing Albino Laboratory Animal Species
VT Lea*, SJ Young, AE Kraycirik
- P122 Effect of Directed Changes to Business Processes on Time to Approval for Animal Use Protocols
W Moseley*, DM Ostmeyer, L Martin, J Owinj
- P123 Comparison of Two Hydration Gel Products for Use in Shipping of Guinea Pigs (*Cavia porcellus*)
Y Luo*, GB Mulder, RR Morin
- P124 Maximizing Per Diem Revenues through More Frequent Cage Census
Y Sun*, M Moore, M Depathy, J Joncas

★ LABORATORY INVESTIGATIONS

- P125 Characterization of Western Equine Encephalitis Virus in the Syrian Golden Hamster (*Mesocricetus auratus*)
AL Olsen*, J Morrey
- P126 Rabbit Model of Alzheimer Disease: Valid from Neuropathological to Cognitive Levels
A Agelan*, L Del Valle, L Bright, M April, DS Woodruff-Pak
- P127 Clinical Biochemical Response after Inhalant Anesthetics in NZW Rabbits (*Oryctolagus cuniculus*)
A Gonzalez Gil*, G Silván, C Pérez García, I Díez Prieto, A Martínez, J Illera
- P128 Heart and Respiratory Rate, Rectal Temperature, and Glucocorticoid Concentrations after Ketamine-medetomidine Administration in New Zealand White Rabbits (*Oryctolagus cuniculus*)
M Martínez-Mateos, A Gonzalez Gil*, P Lorenzo García, C Pérez García, I Díez Prieto, J Illera
- P129 Canine Model of Relatively Sustained Atrial Fibrillation Induced by Rapid Atrial Pacing and Phenylephrine
A Kijawornrat*, BM Roche, RL Hamlin
- P130 Combinatorial Pharmacology in Mice: Integration of Brain Microdialysis and Automated Blood Collection in a Single Subject
CA Rohde*, R Guinn, R DeGraw, SN Katner, BP Solomon
- P131 Effects of Doxorubicin on Renal Function in the Gerbil (*Meriones unguiculatus*)
M Peña, I Díez, M García, MJ Cano, M Ríos, AM Montes, C Gutiérrez, CC Perez*
- P132 NIH/*rmu*: Are They All Created Equal? A Comparison of Taconic and Charles River Rat Strains
CJ Andresen*

- P133 Evaluation of Feces Shipping Conditions and Sample Preprocessing for PCR Detection of *Helicobacter* and Murine Norovirus
CL Perkins*, KA Sellitto, JL Latchaw, AL Kelleher, ME Vigliotti, KS Henderson
- P134 Molecular Characterization of a Newly Identified Rat Parvovirus
C Wan*, Y Liao, Y Chang, M Wang
- P135 Alternate Rat Pharmacokinetics Methodology Validation
CN Nunes*, X Shen, B Wang, S Xu, S Zheng, J Wang, I Capodanno, W Ferguson, BJ Doerning, LH Cohen, X Tong, C Johnson
- P136 Technique Refinement for Tail Tip Biopsy Procedures for Genotyping Mice
CC Sem*, S L'Italien, G Ma, H Daly, L Jackson
- P137 Rat Animal Model for the Study of Colostral Antibodies
C Walden*, A Byers, S Hurley, J Allen
- P138 Effect of Selenium and Selenoprotein on Brain Function in Transgenic Mice
D Hwang*, J Sin, S Yim, C Kim, B Kim, S Shim, S Lee, C Bae, J Woo, J Cho, K Chae
- P139 In Vivo and In Vitro Validation of Stored Homologous Red Cell Transfusion in Pigs
S Biagini, A Rosário, DS Camila*, C Tanikawa, L Azevedo, P Aguirre
- P140 *Plasmodium chabaudi chabaudi* CR in Non-obese Diabetic (NOD) Mice
DR Machado*, AA Guaraldo, BC Vidal
- P141 Evaluation of Two Pachymeters for Corneal Measurement in Rabbits (*Oryctolagus cuniculus*) and Guinea Pigs (*Cavia porcellus*)
DN Earnest*, G Hamilton, MA McLaughlin
- P142 Effect of Sub-tenon Injections on Intraocular Pressure in Dutch Belted Rabbits (*Oryctolagus cuniculus*)
DN Earnest*, S Yacoub, MA McLaughlin
- P143 Endpoints for Mouse Subcutaneous Tumor Models: Refinement of Current Criteria
E Paster, K Villines, DL Hickman*
- P144 Does Feeding an Alfalfa-based Diet Predispose Laboratory Rabbits to Hypercalcemia and Renal Disease?
E Paster, DL Hickman*
- P145 Infectivity of *Giardia spp.* in BALB/c Nude Mice Inoculated with Cysts of Effluent Wastewater after UV Light Disinfection
L Santos, R Franco, A Guaraldo, R Cantusio Neto, D Alves*
- P146 SCID Mice as Adjuncts to Rodent Sentinel Health Monitoring Programs
D Gettys*, CL Franklin, LK Riley, R Livingston
- P147 Digital Gait Analysis Validation in CD Rats using the DigiGait System
ER Berryman*, C Bagi, R Harris, C Andresen
- P148 Use of m-CT to Assess Anatomical and Structural Features of Proximal Femurs in Commonly Used Laboratory Animals
ER Berryman*, C Bagi, MR Moalli
- P149 Development of an Ambulatory Continuous Intravenous Infusion Method in the Nonhuman Primate
EA Lambert*, JR Hynick, JJ Setser, TD Morris, WR Miller, CP Chengelis
- P150 Coagulation Profiling of Class B Vendor Cats with References to Serine Protease Inhibitors
E McGeehan*, K Wielgus, F Azarafrooz, LM Cera, R Buesing, J Fareed
- P151 *Helicobacter* Detection in Murine Fecal Samples in Nine Diagnostic Laboratories using PCR
E Mahabir Brenner*, C Mörth, M Brielmeier, K Markoullis, W Beisker, J Needham, H Balzer, LE Bater, A Bleich, A Deeny, J Dix, K Jacobsen, A Lorenz, M Mähler, W Nicklas, JD Phipps, KE Seidel, M Seidelin, MF Toft, A Tomlinson, P Wilhelm, J Schmidt
- P152 Increased Hemorrhagic and Antithrombotic Activities of Contaminated Heparin as Studied in an Animal Model
E Litinas*, E McGeehan, W Jeske, D Hoppensteadt, J Fareed
- P153 Further Analysis of LCMV M1 Isolate
F Ike*, K Sakai, T Mizutani, K Takimoto, F Bourgade, J Jaubert, X Montagutelli, A Kajita, H Nakata, A Yoshiki, S Morikawa
- P154 Antitumor Efficacy and Safety of *Pteris semipinnata* Linn Extracts in Chemical-induced Liver Cancer in Mice
GG Chen*, J Leung, JH Yip, NM Choi, PS Lai
- P155 Taconic C57BL/6JBomTac, C57BL/6NTac, and C57BL/10SgSnAiTac Mice Do Not Carry the *Nnt* Mutation
JL Seymour, MA Young, GW Bothe*, AV Perez
- P156 Injection Variability Observed with Syringe Pumps
GM Herrera*, BD Hare, SH Kojtari, KR Zurn, SI Dworkin
- P157 Development of a Fecal PCR Assay for *Spiroplasma muris*
G Jackson*, R Livingston, LK Riley, CL Franklin
- P158 Footpad Sweating Is Related to Cardiovascular Autonomic Responses in the Dog
H Yamamoto*, Y Arasaki, M Can, E Hamade, H Yokoi, C Tsutsumi, S Ohtsuka, E Hori, K Umeno, A Fujiki, H Nishijo
- P159 Migration of *Ascaris suum* Larvae in Mice
HZ Naghashyan*, OV Shcherbakov
- P160 Impact of Transportation on Murine Xenograft Tumor Models
H Liang*, R Driscoll, K Harbert, LA Conour
- P162 Comparison of Diagnostic Methods for Surveillance of *Helicobacter* Species Infection in Mouse Colonies
JL Lofgren*, A Potter, M Fortin, NS Taylor, MT Whary, JG Fox
- P163 Laser-assisted IVF and Modified ICSI Markedly Improve the Efficiency of IVF in C57BL/6J Mice
JM Mkandawire*, T Chavarria, P Qi, A Discua, A Viana, SE Erdman, JG Fox, KJ Maurer
- P165 Commercially Available Corn-cob Bedding Naturally Contaminated with Zearalenone Significantly Advances the Time of Vaginal Opening in Immature CD-1 Mice
JE Thigpen*, E Padilla-Banks, G Kissling, GF Caviness, TE Whiteside, J Locklear, MG Grant, DB Forsythe
- P166 Comparison of Intranasal Dosing and Modified Intratracheal Dosing in BALB/c Mice: Compound Efficacy, Time Management, and Compound Dispersion
JR Daller*, JD Blom
- P167 Characterization of the Charles River GK Rat (GK/TohiCskCrIjCrI)
KE Harbert*, ST Chou, R Driscoll, L Barbeau, D Mendonca, H Liang, C Clifford, LA Conour
- P168 Effects of Feed and Water Deprivation on Japanese Quail (*Coturnix japonica*)
KL Arora*, B Biswas
- P169 Watching Conspecifics Being Trained Helps Rhesus Macaques (*Macaca mulatta*) Learn Faster
K Mueller, KE Moore*, A Maier, K Coleman
- P170 Locomotor Activity in Rhesus Macaques (*Macaca mulatta*) on Long-term Calorie Restriction
KI Hagelin*, J Young, J Mattison, D Ingram
- P171 Evaluation of Three Catheter Maintenance Schedules on Patency of Jugular Vein Catheters in CD Rats
KL Walter*, Y Luo, Y Luo, T Fisher, GB Mulder
- P172 Evaluation of the GE Lunar Prodigy Densitometer for Use in Mice
KL Walter*, ST Chou, E Ahearn, D Mendonca, H Liang, LA Conour
- P173 Effect of Buprenorphine Analgesia on Growth in Neonatal Mice
KJ Vail*, A Echeverry, R Adkins, J Zaias
- P174 Percutaneous Intralivary Gland Dosing Technique in Rats
JG Tontini, LM Serfilippi*, DR Pallman, CV Mujer, CB Spainhour
- P175 Canine Model of Obesity Using a Minimally Invasive Pyloric Restriction
LT Holt-Bright*, K McIntyre, M Salvatore, A Agelan, L Miller, A Vegesna, M April
- P176 Assessment of Chemotherapy-related Fatigue in Mice
MA Ray, R Trammell, S Ran, LA Toth*
- P177 Acclimation to Changes in the Light:Dark Cycle in Mice
CA Bosgraaf, LA Toth*
- P178 Evaluation of Perioperative Analgesia on Behavioral Tests in the Chronic Constriction Injury Neuropathic Pain Model
LE Clarey*, C Huang, L Jackson

- P179 Interference of the Clomiphene Citrate in BALB/c/Uni Females Estrous Cycle
A Salgado, M Corat*, VL Dias, A Gimenes, L Passos
- P180 Evaluation of Different Ovariectomy Techniques on the Induction of Experimental Menopause in Rats
MA Guzman-Silva*, HN Henriques, AB Carvalho, C Pollastri, JS Pantaleão
- P181 Species Variation in the Heparin Contaminant-mediated Generation of Kallikrein
MD Clark*, E McGeehan, O Iqbal, C Adiguzel, J Cunanan, D Hoppensteadt, J Fareed
- P182 Multiphase Surgical Approach for the Evaluation of Active and Passive Fixation Pacing Leads for Telemetered Electrocardiograms in the Dog
MG Taschwer*
- P183 Establishment of DMN-induced Liver Cirrhosis Model in NOD/SCID Mouse for Evaluation of the Efficacy and Safety of Human Mesenchymal Stem Cells
M Hyon*, E Kwon, H Choi, M Jang, K Cho, J Che, B Kang
- P184 Sleep Deprivation Impairs Acquisition, Consolidation, and Retrieval of an Ethical Discriminative Avoidance Task in Rats
TA Alvarenga, ML Andersen*, CL Patti, RH Silva, MB Calzavara, GB Lopez, R Frussa-Filho, S Tufik
- P185 Glucometer Validity in Mouse Research
NA Forbes*, CF Brayton
- P186 Effects of Blood EDTA Saturation on Selected Mouse Hematology Variables
NA Forbes*, CF Brayton
- P187 New Method for Determining Urine Frequency in Rats
NN Nikolaidis*, R Guinn
- P188 Identification of Behavior- and Position-related Artifacts in Nonhuman Primate Telemetry Data Using a Time-synchronized Video Telemetry System
NM Crosby*, Y Mori, K Maulding, J Montalbano, D Moskowitz, E Bou-Abboud, S Meyer
- P189 Mouth Cell Collection Device for Newborn Rodents
NK Henderson-MacLennan*, Y Zhang, B Huang, K Eastman, M Bedernik, LL McCabe, E McCabe
- P190 Prevalence of *Bordetella hinzii* in Laboratory Mouse Facilities in Japan
N Hayashimoto*, M Yasuda, T Ishida, S Kameda, K Goto, A Takakura, T Itoh
- P191 Quantitative Comparison of Ovarian FSH receptors among Six Mouse Strains
O Suzuki*
- P192 Transient Central Pain following Collagenase-induced Intracerebral Hematoma in Rats
H Orlando, C Savard, P Vachon*
- P193 Spontaneous Tumors in *VEGF^p-GFP/FVB* and *Tie2^p-GFP/FVB* Transgenic Mice
P Huang*, M Dawson, R Lanning, RK Jain, D Fukumura
- P194 Acute Oxidative Injury Promotes Venous Endothelial Dysfunction without Thrombogenesis in a Rodent Model
RM Moore*, A Hawley, D Farris, S Wroblewski, R Sigler, D Myers
- P195 The ZDSD/Pco Rat: A Model for Diabetes, Metabolic Syndrome, and Obesity without Leptin or Leptin Receptor Mutations
RG Peterson*, KL Coy, Y Wang, CR Stauss, KA McAndrews, W Yeh
- P196 Alternative Method for Intrathymic Injections in Mice
RT Blair Handon*, SL Hoogstraten-Miller, K Mueller, P Schwartzberg
- P197 Efficacy of Ad Libitum Antibiotics as Countermeasures against Acute Radiation Syndrome in C57BL/6 Mice
A Plett, R Crisler-Roberts*, H Chua, N Nguyen, ES West, KJ Kohlbacher, CH Sampson, CA Johnson, BE Juliar, BM Katz, LJ Brossia, CM Orschell
- P198 Diagnostic Considerations in Murine Fur Mite Detection
RJ Ricart Arbona*, N Lipman, FR Wolf
- P199 Toxicologic and Efficacy Testing of Ivermectin-impregnated Feed for Murine Fur Mite Eradication
RJ Ricart Arbona*, N Lipman, FR Wolf
- P200 Homologous Collagen Implant to Repair a Tracheal Wall Segment
F Villegas-Álvarez, A González-Maciel, RE Soriano*, B Pérez-Guille, JF González-Zamora, L Padilla-Sánchez, R Reynoso-Robles, A Ramos-Morales, E Zenteno Galindo, A Pérez-Torres
- P201 Comparison of Fecal Biochemical Stress Indicators in Group-housed and Singly Housed Rats
SE Wall*
- P202 Transmission of a *Bordetella bronchiseptica* between Rabbits and Guinea Pigs
SL Pritt*, RM Bunte, D Sinha, E Harvill
- P203 Optimization of Locking Catheter Ports for Rats
SL Pawl*, J Agate, CM Dugan
- P204 Lid with Barrier for Partitioning Cage for Laboratory Animals
T Kokubo*, T Nishikawa, S Matsushita
- P205 Assessment of RNA Polymerase B Gene Compared with 16S Gene as a Target for PCR-based Detection of *Pasteurella pneumotropica*
VS Dole*, LA Banu, RD Fister, KS Henderson
- P206 Oral Transmission of Experimental Chagas Disease by Açai Pulp Contaminated with *T. Cruzi* Y Strain
VL Dias*, RL Barbosa, AR Salgado, A Gimenes, M Corat, AM Guaraldo, LA Passos
- P207 Developing a Hemorrhagic Shock Model in Landrace/Large White Swine
T Xanthos, X Balkamou*, S Konstantinos, L Papadimitriou, I Dontas
- P208 Assessment of QTc Formulas in Conscious Dogs with Pacing-induced Heart Failure
A Kijawornrat, Y Panyasing*, JL Lolly, JJ Schmidt, Y Nishijima, BM Roche, RL Hamlin
- P209 Food Restriction Changes Physiological and Pathological Parameters in Zucker Diabetic Fatty Rats
Y Kirihara*, M Takechi, A Ago, S Kaidzu, Y Notsu, Y Saito, M Ito, T Yamada
- P210 Monitoring of Infectious Bacteria in Poultry
D Sullivan*, A Byers, W Willis, J Allen