

56th American Association of Swine Veterinarians Annual Meeting 2025

Be The Pig's Champion

**San Francisco, California, USA
1 - 4 March 2025**

ISBN: 979-8-3313-1636-5

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© (2025) by American Association of Swine Veterinarians
All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact American Association of Swine Veterinarians
at the address below.

American Association of Swine Veterinarians
830 26th Street
Perry, IA 50220-2328
USA

Phone: 515-465-5255
Fax: 515-465-3832

aasv@aasv.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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of Contents

Howard Dunne Memorial Lecture

The challenges and opportunities of becoming the pig's champion.....	13
<i>Clayton Johnson, DVM</i>	

Alex Hogg Memorial Lecture

Who gets to be the pig's champion?.....	21
<i>Cara Haden, DVM</i>	

Angela Baysinger Memorial Lecture

Advancing pig welfare together: Standing on the shoulders of Angela	28
<i>Anna Johnson, BSc, MSc, PhD; K. Barger, BA, BS, DVM; C. Brezina, BS, DVM; T. Burkgren, BS, DVM; E. Byers Taylor, BS, DVM; G. Golab, BS, DVM; B. Johnson, BS; C. Johnson, DVM, MS, MSc; C. Kaster, BS, MS; S. Millman, BSc (Agr), PhD; M. Pairis-Garcia, BS, DVM, PhD, DACAW; D. Sjeklocha, BS, DVM; L. Tokach, BS, DVM; J. Waddell, BSc, DVM, MBA; S. R. Webb, BSc, MS</i>	

Sunday: Research Topics

Establishing best practices for oral fluid collection	40
<i>Grzegorz Tarasiuk, DVM; Marta D. Remmenga, PhD; Kathleen C. O'Hara, DVM, MPVM, PhD; Marian K. Talbert, PhD; Sarah Mielke, MPH, PhD; Marisa L. Rotolo, DVM, PhD; Pam Zaabel, DVM; Danyang Zhang; Jeffrey J. Zimmerman, DVM, PhD</i>	
Assessing the effect of pooling commonly used samples in breeding herds on the probability of influenza A virus sequencing	41
<i>D. C. A. Moraes, DVM, MBA, MS; O. H. Osemeke, DVM, MS, PhD; T. Petznick, BS, DVM; E. Pratt, BS, DVM; M. A. Jones, BS; C. A. Otto; M. N. Musskopf, DVM, MBA; C. Y. Wang, DVM; P. C. Gauger, BS, DVM, MS, PhD; G. Trevisan, DVM, MBA, PhD; G. S. Silva, DVM, MS, PhD; D. C. L. Linhares, DVM, MBA, PhD</i>	
How many samples do you need for influenza A virus monitoring in farrowing rooms?	43
<i>D. C. A. Moraes, DVM, MBA, MS; O. H. Osemeke, DVM, MS, PhD; P. C. Gauger, DVM, MS, PhD; G. Trevisan, DVM, MBA, PhD; C. A. Moura, DVM, PhD; G. S. Silva, DVM, MS, PhD; D. C. L. Linhares, DVM, MBA, PhD</i>	
Effect of oral meloxicam administration to sows on piglet colostrum intake based on immunocrit, birth weights, and infrared thermography	44
<i>K. Blaschko; E. Kettelkamp, DVM; B. Payne, DVM; A. M. Betlach, DVM, PhD</i>	
Evaluation of meloxicam residues in commercial sows, growing pigs and cull boars utilizing a sensitive diagnostic assay.....	46
<i>D. Borts, MS, PhD; D. Schrunk, MS; L. Burns, MS; S. Radke, DVM, MS, DABVT; J. Brown, DVM, PhD; C. LeFevre, DVM; S. Williams, MS; J. Ellingson, DVM; N. Winkelman, DVM; T. Martin, DVM; P. Smith, PharmD, MBA; K. Bretey, DVM; B. Payne, DVM</i>	
Prevention of <i>Streptococcus suis</i> disease using avirulent strain inoculation	53
<i>Samantha J. Hau; Nahuel Fittipaldi; Servane Payen; Daniel Grenier; Daniel W. Nielsen; Susan L. Brockmeier; Marcelo Gottschalk</i>	
Mitigating economic losses from <i>Streptococcus suis</i> through data-driven decision-making.....	54
<i>László Gombos, DVM; László Bíza, DVM, PhD; Veronika Szűr, DVM; László Vargo, MSc, PhD, DSc</i>	
Effect of stocking density on F1 gilt grow-finish and reproductive performance.....	57
<i>Christine Mainquist-Whigham, DVM, MS; Brady McNeil, MS; Amanda Cross, PhD, MBA; Ethan Stephenson, MS; Ashley Hartman, PhD; Tom Rathje, PhD, MBA</i>	

PRRSV-2 variant classification: A dynamic nomenclature for enhanced monitoring and surveillance.....	59
K. VanderWaal; N. Pamornchainavakul; M. Kikuti; J. Zhang; M. Zeller; G. Trevisan; S. Rossow; D. Linhares; D. J. Holtkamp; J. Herrera da Silva; C. A. Corzo; J. P. Baker; T. K. Anderson; D. N. Makau; I. A. D. Paploski	
Estimating the effects of negative and positive pressure systems on PRRS occurrence	64
X. Yue, BSc, MSc, PhD; M. Kikuti, DVM, MPH, PhD; C. M. Melini, DVM, MA; C. A Corzo, DVM, MS, PhD	
Impact of production and health management strategies on PRRSV outbreak recovery in breeding herds.....	65
A. P. Poeta Silva, DVM, PhD; C. Rademacher, DVM; E. De Conti, DVM; T. Peterson, MS; J. Swaminathan, BS; K. Rupasinghe, BS; G. Silva, DVM, PhD; G. Trevisan, DVM, PhD; D. Linhares, DVM, PhD	
Productivity losses due to PRRSV, PEDV, and <i>Mycoplasma hyopneumoniae</i> in US breed-to-wean herds from 2016 to 2020.....	67
Onyekachukwu Osemeke, DVM, MS, PhD; Gustavo Silva, DVM, MS, PhD; Daniel Linhares, DVM, MBA, PhD; Derald Holtkamp, DVM, MS	
The impact of the timing of PRRSV and swine enteric coronaviruses introduction on wean-to-market productivity	69
Kate Dion; Daniel C. L. Linhares; Gustavo S. Silva; Derald Holtkamp	
Evaluating the efficacy of alternative livestock trailer wash methods on reducing the risk of PEDV introduction to farm site areas when loading market pigs.....	70
E. S. Magalhaes; E. Aljets; M. P. Mil-Homens; G. S. Silva; P. Gauger; D. C. L. Linhares; M. Almeida; J. Zhang; R. Main	
Sunday Session #1: Student Seminar	
Retention rates of females through parity 3 in herds with high and low circulating <i>Mycoplasma hyopneumoniae</i>	71
L. Britton, MS; J. S. Pittman, DVM, MS, DABVP; G. Machado, DVM, MVSc, PhD; M. T. See, MS, PhD; G. W. Almond, DVM, MSc, PhD; W. L. Flowers, MS, PhD	
Determining the optimal infective dose of <i>Mycoplasma hyopneumoniae</i> lung homogenate when administered by intratracheal inoculation	73
D. Cagle, BS; E. Noblett, DVM, MS; J. Cagle, DVM; B. O'Brien, VMD, MS; D. Boykin, DVM; J. Pittman, DVM	
Determining the ideal pH target to inhibit <i>Escherichia coli</i> growth in swine drinking water	75
R. Retterath, BS; R. Stika-Jensen, DVM; E. McDowell, DVM; E. Cleveringa, BS	
Evaluation of population and individual-based sampling methods for surveillance of porcine astrovirus type 4 in a cohort of pigs during farrowing and nursery phases.....	77
E. Zwart, BS; E. Kettelkamp, DVM; A. M. Betlach, DVM, PhD	
Could we reduce vaccine reactogenicity in pigs?	79
S. Murray; R. Tenbergen, DVM, MSc, BSc	
Comparison of neonatal umbilical therapeutic interventions for the reduction of navel defects in downstream pigs.....	80
M. Wheeler, BS; M. Schleper, DVM; E. Kettelkamp, DVM	
A comparison of two methods: Quantitative PCR (qPCR) vs autofluorescence technique in the diagnosis of <i>Cystoisospora suis</i> in a clinically affected farm treated with a new injectable combination of toltrazuril and iron for parenteral application (Forceris®).....	81
Cesar Caballero, DVM, DVSc; Nicole Seebach, BSc; Ryan Tenbergen, DVM, MSc; Enrique Moncada-Fernandez, DVM, PhD; Daniel Sperling, DVM, PhD	
Lameness in conventional compared to organic swine finishing facilities	84
Elizabeth Taylor; Meghann Pierdon, VMD	
The before, during, and after of emergency swine depopulation with foam.....	86
G. Grant, BS; A. Bowman, DVM, PhD; E. Cortus, PhD; M. Leonard, BA; M. Culhane, DVM, PhD	
Computationally predicted T-cell epitope trends for 30 years of wild-type PRRSV-2 strains from the USA	92
J. P. Baker; A. H. Gutierrez; N. Pamornchainavakul; A. S. De Groot; K. VanderWaal	

Impact of cross-fostering on PRRSV transmission among piglets	95
Kristen Cleaver; Elisa De Conti, DVM; Onyekachukwu Henry Osemeke, DVM, PhD; Daniel Linhares, DVM, MBA, PhD; Claire LeFevre, DVM; John Waddell, DVM	
Investigation of a compliance marker and cost of <i>Salmonella</i> vaccination by gel and oral drench	98
G. Duhe; F. Leite, DVM, MS, PhD; J. Morgan, DVM, MVS	
Comparison of cell mediated immunity induction by two porcine circovirus type 2 (PCV2) vaccines in adult breeding swine	100
J. Springer, BS; L. Glowzenski, VMD; N. Garbes, DVM; M. Jansen, DVM; D. Foss, PhD	
Comparative efficacy of water soluble tylvalosin and lincomycin hydrochloride in finishing pigs administered a <i>Lawsonia intracellularis</i> (Li or ileitis) oral challenge	102
H. Jung, BS; N. Winkelman, DVM	
Comparison of piglet vaccination timing protocols on early nursery stress and performance	106
M. Moore; A. Reever, DVM, MS; B. Burton, DVM; J. Risser, DVM; R. Evelsizer, DVM	
Sunday Session #2: Industrial Partners	
Antimicrobial susceptibility of <i>Actinobacillus pleuropneumoniae</i> , <i>Bordetella bronchiseptica</i> , <i>Pasteurella multocida</i> and <i>Streptococcus suis</i> isolated from diseased pigs in the United States and Canada, 2013 to 2023	110
Michael T. Sweeney	
CircoMatch: An immunoinformatics tool to predict and compare T cell epitopes across field viruses and vaccine strains	112
D. L. Foss, DVM, PhD; J. Angulo, DVM, MS; A. Aldaz, DVM, MBA; M. Bandrick, DVM, PhD; A. H. Gutiérrez, PhD; B. Pavao; S. Monitz; R. Nolan; M. Ardito, F. E. Terry, MPH; A. S. De Groot, MD; W. D. Martin	
Application of health-focused nursery feeding strategies to support pigs facing natural porcine reproductive and respiratory syndrome virus infection	117
B. N. Smith, DVM, PhD; M. McGhee, MS, PhD; W. Schweer, MS, PhD; A. Elsbernd, MS; C. González-Vega, MS, PhD	
Beneficial effects of using a water-dispersible organic acid / monoglyceride blend product on water quality and pig performance in a commercial nursery research barn	120
M. Whitney, PhD; Y. Chen, PhD; R. Wolfenden, PhD	
ProVent® ECL: A comprehensive probiotic to support swine challenged with multidrug-resistant <i>E coli</i>	122
K. R. Leistikow, PhD; K. Pederson, BS; J. Lee, MS; E. A. Galbraith, MS	
A <i>Bacillus</i> -based product, ProVent® ECL, improved piglet recovery after a porcine reproductive and respiratory syndrome (PRRS) wild-type break	123
C. L. Puls, PhD; M. McCallum, BS; K. McCormick, MS; J. D. Spencer, PhD; J. Lee, MS; E. Galbraith, MS; B. Arnold, BS	
Breeding better mothers for a free farrowing system	125
C. Lipori, MSc; I. Reimert, PhD; J. R. Dunkelberger, PhD; E. F. Knol, PhD; I. M. van As, PhD; N. M. Soede, PhD	
Inhibiting viral transmission in animal husbandry: Impact of sodium diformate alone or in combination with medium chain fatty acids: An overview	127
Christian Lückstädt; Christoph Hutter; Stevan Petrović	
Effect of dietary vitamin D on PRRSV disease severity and immune response in nursery pigs	130
K. G. Keen; E. van Heugten; S. Hough; P. Sitthicharoenchai; S. Eguiluz-Hernandez; V. Bamrung; M. Rahe	
Serum 25-OH-D ₃ as an indicator of vitamin D status and bone health in swine, and a novel testing technique to verify status.....	133
S. Hough, DVM; J. Bergstrom, PhD; L. Zheng, PhD; P. Gott, PhD	
Assessment of houseflies (<i>Musca domestica</i>) as a potential reservoir of porcine reproductive and respiratory syndrome virus in swine compost facilities under field conditions	136
Grant Allison, DVM; Phil Gauger, DVM, MS, PhD; Onyekachukwu Osemeke, DVM, MS; Gene Spellman, BS	

A comparison of two different quantitative PCR (qPCR) sampling methods in the detection of coccidiosis in Canadian farms	139
Cesar Caballero, DVM, DVSc; Nicole Seebach, BSc; Ryan Tenbergen, DVM, MSc; Enrique Moncada-Fernandez, DVM, PhD; Daniel Sperling, DVM, PhD	
Estimating PRRSV immunogenicity to four challenge strains with an in-silico T cell model	141
J. M. Hammer; J. Risser; A. H. Gutierrez; W. Martin; A. S. De Groot	
Pradofloxacin: A novel dual-targeting antibiotic with a low propensity for resistance selection.....	145
J. M. Blondeau, MSc, PhD, RSM(CCM), SM(AAM), SM(ASCP), FCCP	
Sunday Session #3: Industrial Partners	
Creating a more robust pig	148
John Sonderman, PhD; Brady McNeil, MS; Amanda Cross, PhD, MBA; Christine Mainquist-Whigham, DVM, MS; Tom Rathje, PhD, MBA	
Efficacy evaluation of INGELVAC PRRS® MLV against a PRRSV 1-4-4 L1C.5 variant challenge.....	149
R. Philips, DVM; J. Fiechtner, DVM; G. Haiwick, BS	
Evaluation of the effect of Enterisol Salmonella T/C® vaccination on the reduction of <i>Salmonella</i> on farm and at slaughter.....	152
L. F. Hernig; F. Leite; F. de Quadros; J. D. Kich; A. Coldebella; R. T. Lippke; D. P. Fagundes; T. R. M. Ce	
Enhancing PCV2 control: Homologous vs heterologous vaccination in coinfection scenarios	156
M. Kroeger; E. Fano; A. Sponheim; K. J. Schwartz; F. L. Leite; O. Gomez-Duran; L. Lecznieski; P. Piñeyro	
Improving transport biosecurity and reducing risk of disease spread with biosecurity management software	160
C. Mainquist-Whigham, DVM; K. Andersen, BSc, AGR; A. Boakes, DAGR	
Real-time feed delivery data: What might we learn about disease biosecurity/transmission from Feed Allocation Systems (FAS)?.....	163
Andrea Dixon, PhD; Jordan Gebhardt, DVM, PhD; Mike Sanderson, DVM, MS; Joel Stave, BS; Tyler Holck, DVM, MS, MBA	
Sustainable use of antibiotics in boar semen production	168
K. Simmet, DVM; C. Simmet, DVM; J. Quackenbush	
SEQUIVITY® ID: A newly licensed prescription vaccine for intradermal vaccination.....	169
Susan Knetter; Mark Mogler; Chandra Morgan; Allison Hoehn; Ruizhong Shen; Pravina Kitikoon; Supraja Puttamreddy; Faris Jirjis; Ruud Segers	
Sequivity® IAV NA keeps pigs growing in the face of an early nursery IAV-S challenge	172
Brett O'Brien, VMD, MS; Chandra Morgan; Ashley Leblond; Pravina Kitikoon	
Critical components of a successful IAV-S stabilization program for breeding herds	175
Cameron Schmitt, DVM, MS	
Florfenicol in swine drinking water: The advantages of flexible dosing for veterinary prescriptions	178
P. Smith, PharmD, MBA; B. Payne, DVM; K. Bretey, DVM	
The effect of feed and water consumption patterns on subsequent reproductive performance	180
Katie Holtz	
A comprehensive vaccine approach to protect piglets from IAV-S in the face of maternal antibodies.....	181
J. Griffel; K. Crawford, DVM, MS; R. Saltzman, DVM; P. Winter, PhD	
From lab to field: Integrating CASA for optimal semen dose success	186
R. Ausejo; L. Dominguez	

Sunday Session #4: Industrial Partners

Improvement in growth performance and the occurrence of ear necrosis in Vepure® vaccinated animals compared to an optimized diet against oedema disease.....	188
<i>R. Jordà; S. Van Poucke; A. Puigredon; B. Moreno; L. Nodar; M. Simon-Grifé; N. Bernal; I. Ballarà</i>	
Exploring biosecurity barriers – boot bath disinfection	192
<i>Gisele Mouro Ravagnani, DVM, MSc, PhD</i>	
Water biology impacts after water line cleaning and disinfection with peracetic acid.....	193
<i>G. E. Doughan, DVM; B. K. Walthart, BS; K. J. Skoland, BS; M. B. Petersen, DVM, PhD, MPH; J. T. Brown, DVM, PhD; C. E. Schau, BS; G. R. Clark, BS; J. L. Bonnema, DVM, MS; L. A. Karriker, DVM, MS, DACVPM</i>	
Soybean meal functional compounds: Impact on pig health and physiology	198
<i>Amy L. Petry; Brooke Bowen; Lisa Weaver; R. Dean Boyd</i>	
Efficacy of Tilmovet® for PRRS control by feed medication in weaned pigs	204
<i>Ulrich Klein, DVM, MS; Wouter Depoortdt, DVM; Thomas Fangman, DVM; David Nolan, DVM</i>	
Vacasan®, Huvepharma's tulathromycin injection, administered to sows pre-farrowing to reduce sow and piglet mortality	209
<i>P. Schneider, DVM; T. Fangman, DVM, MS, DABVP; D. Nolan DVM; J. Harshman PhD</i>	
A novel feed mitigant (FeedARMOR) in combination with hypochlorous water treatment shows additional benefit through reduced rates of sow prolapses	210
<i>F. Sandberg, PhD; K. Soltwedel, MS, PhD; R. Fischer, MS, PhD; W. Kwon, MS, PhD</i>	
Correlation of intestinal lesions due to ileitis and fecal shedding of <i>Lawsonia intracellularis</i> in finishing pigs treated with either water-soluble Avilosin or lincomycin hydrochloride after an ileitis challenge	213
<i>N. Winkelman, DVM; H. Jung; A. Mueller, DVM</i>	
Responding to a sow farm PRRSV outbreak: Avilosin® treatment, planned exposure, and sampling timeline	217
<i>E. Kettelkamp, DVM</i>	
Tax planning considerations for veterinarians and veterinary practice owners.....	219
<i>Andrew Kleis, AIF®</i>	
<i>Nerium indicum</i> eliminates porcine reproductive and respiratory syndrome (PRRS) in sows with natural infection.....	220
<i>Theresa W. Fossum; Luke Strehle; Joe Raemakers; Rick Matos; Sean Ford</i>	
Using prescription platform vaccines for control of emerging swine diseases.....	222
<i>Keith Erlandson, MS, MBA, DVM, DABVP (SHM)</i>	
Optimal iron dosing for improved growth. A review of three birth-to-market studies	223
<i>C. Olsen, DVM, MS; W. Lyons, DVM</i>	
Two iron dextran injections before weaning improved postweaning growth performance, hemoglobin levels, and fecal score of pigs under natural disease challenge	227
<i>Alaina Johnson; Barbara Dittrich; Aleah Cole; Marie Prodell; Scott Fritz; Wenli Li; Priscila Fregulia; Wesley Lyons; Young Dal Jang</i>	

Poster Session: Veterinary Students

Oral NSAID impact on production and additional treatments of grow-to-finish pigs challenged with respiratory viruses.....	231
<i>Morgan Almeida; Brian Payne, DVM; Gustavo de Sousa Silva, DVM, MS, PhD; Hans Rotto, DVM, MS</i>	
Evaluation of the response to antibiotic treatment in newly placed finishing pigs	232
<i>B. B. Anderson, BS; M. Bracy, DVM; J. Hall, BS</i>	
Evaluation of intradermal vaccination in piglets to improve welfare and labor efficiency, reduce stress responses and pain, and minimize injuries to piglets and producers	233
<i>M. Benedetti; S. Murray; F. De Grau, DVM, DVSc, MVZ, EPA</i>	

Evaluation of lameness and lesion scores when a crude fiber concentrate is applied at time of pen mixing in gestating females.....	235
M. Wilhelm, BS; R. Stika-Jensen, DVM; R. Edler, MS; C. Haden, DVM	
Factors influencing flank, tail, and ear lesions in conventionally housed finishing pigs	236
Y. Samar, MS; M. Pierdon, BA, VMD	
Evaluation of PRRS modified live virus vaccination in combination with killed autogenous PRRS vaccination on performance of growing pigs challenged with 1-4-4 PRRS virus	237
S. Boss, BS; P. Thomas, DVM, MS; C. A. A. Moura, DVM, PhD; R. Evertsizer, DVM; J. Risser, DVM	
A case study: Characterization of <i>Mycoplasma hyopneumoniae</i> replacement gilt exposure program in commercial sow systems	238
M. Perkins, BS; J. Pittman, DVM; J. Risser, DVM; R. Evertsizer, DVM	
Correlation between velocity patterns of pig spermatozoa and phagocytosis by neutrophils.....	239
Hernandez-Flores Yaneli, EMV; Sepulveda-Montes Adan, DVM, MS; Rocha-Chávez Gonzalo, DVM, PhD	
Use of a progesterone test strip for management of replacement gilts and weaned P1 sows.....	240
Maeve Davis, BS; Kayla Blake, DVM, MAg; Jessica Davenport, DVM; Kimberlee Baker, DVM, MS	
Can swine transport trailers be used to evaluate the <i>Salmonella</i> status of a farm?.....	242
Casundra Snow; Melissa Farber Billing, DVM, MVS; Zoe Wolfe, DVM; Joshua Duff, DVM; Fernando Leite, DVM, PhD	
An evaluation of sow feeding behavior and stanchion preference in gestation pens with 48-inch stanchions.....	243
B. Rogers, BS; R. Stika Jensen, DVM; C. Haden, DVM; R. Edler, MS; R. Retterath, BS; C. Cortes, BS; D. Stoltz, BS	
Regulation of periweaning body temperature is improved in piglets given higher doses of injectable iron dextran during the suckling period.....	245
M. Jones, BS; T. Petznick, DVM; E. Pratt, DVM; W. Lyons, DVM; C. Olsen, MS, DVM	
An evaluation of the use of artificial intelligence in lung lesions scoring	247
Sadie Sims; Shuo Wang; Dongyue Xin; Heather Kittrell	
Effect of antioxidant supplementation in sows pre-farrow and during lactation on sow and piglet performance	248
A. Bohr; A. Reever, MS, DVM; B. Burton, DVM; J. E. Guzman; D. McKilligan; K. Coulson; V. Utrera, DVM	
Effect of ceftiofur sodium and stimbiotic interventions in the periparturient period on sow mortality	250
A. M. Senn, BS; A. Joy, BS; B. Kitting, VMD, MS; E. A. Jablonski, DVM, MS; D. Pyburn, DVM; M. Squires, BS; D. Amodie; L. Gomez Paredes, MS; R. Schmitt, PhD; MS; K. A. Vonnahme, PhD	
Evaluating postpartum prostaglandin F2 alpha (Lutalyse®) administration on preweaning growth in modern swine production	252
J. Bell, BS; T. Novak, DVM; N. Garbes, DVM; D. Amodie, MS; K. Vonnahme, PhD	
Evaluating porcine circovirus 2 maternal immunity decline via indirect immunofluorescent antibody assay titers in wean pigs	254
I. Black, BS; E. Mahan-Riggs, DVM; N. Lauterbach, DVM; J. Okones, DVM	
Sample type comparison for PRRSV detection in individually housed gestating populations	256
Cassidy Cordon; Erin Ketekamp; Isadora Machado; Amanda Sponheim; Daniel Linhares; Marjorie Schleper	
Transition to single tier vaccine label claims: General overview.....	257
E. Larsen, MS; E. Russell, MS; B. Thacker, DVM, PhD, MBA	
Could viral vaccines be used as alternatives for antimicrobials? Insights from US swine veterinarians	258
Danqin Li, Xirui Zhang; Michael D. Apley; Locke Karriker; Joseph F. Connor; Corinne Bromfield; Brian Lubbers; Hatem Kittana; Dustin Pendell; Jishu Shi	
Transitioning to single tier vaccine label claims: Swine influenza vaccines.....	260
E. Russell, MS; E. Larsen, MS; B. Thacker, DVM, PhD, MBA	

Mapping the environmental impacts of ASF outbreaks in the Philippines to support ASF preparedness in the US and globally	261
Mikayla G. Schlosser; Rachel A. Schambow; Amit K. Pradhananga; Amy C. Kinsley; Ruth Miclat-Sonaco; Andres M. Perez	
Evaluation of the impact of a pre-farrow novel astrovirus 4 vaccine protocol on piglet performance pre- and post-weaning	262
C. Ulmer, BS; A. Hartman, PhD; E. Stephenson, MS; C. Mainquist-Whigham, DVM, MS; J. Madigan, DVM	
Developing a <i>Lawsonia intracellularis</i> surveillance program to define prevalence in a commercial swine operation.....	263
H. Walker; N. Lauterbach, DVM; K. Castevens, DVM	
Adjuvant evaluation of combining <i>Streptococcus suis</i> (<i>S suis</i>) and influenza A virus (IAV-S) in pigs	265
Jinnan Xiao; Edgar Diaz-Estrada; Maria Clavijo; Tyler Holck	

Challenges and opportunities of bacterial vaccines as alternatives to antimicrobials in swine health management: Insights from US veterinarians.....	266
Xirui Zhang; Danqin Li; Michael D. Apley, DVM, PhD, DACVCP; Locke Karriker, DVM, MS, ACVPM; Joseph F. Connor, DVM, MS; Corinne Bromfield, DVM; Brian Lubbers, DVM, PhD, ACVCP; Hatem Kittana, DVM, PhD; Dustin Pendell, PhD; Jishu Shi, DVM, PhD	

Poster Session: Research Topics

Comprehensive evaluation of the economic and epidemiological benefits of market haul trailer decontamination in the US swine industry	267
Benjamin Blair; James Lowe	
Comparative pathogenesis of a Chinese highly pathogenic porcine reproductive and respiratory syndrome virus (PRRSV) to a contemporary L1C variant from the United States	268
A. Buckley, DVM, PhD; B. Arruda, DVM, PhD; E. Zanella, DVM, PhD; L. Hanson, BS; J. Zhang, MD, MS, PhD; J. Wiarda, PhD	
A comparative assessment of oral toltrazuril and injectable iron administration vs combined toltrazuril + iron injectable treatment on weaning weight, clinical signs and mortality in piglets	269
Cesar Caballero, DVM, DVSc; Nicole Seebach, BSc; Ryan Tenbergen, DVM, MSc; Enrique Moncada-Fernandez, DVM, PhD; Daniel Sperling, DVM, PhD	
Probability of detecting <i>Lawsonia intracellularis</i> DNA by PCR in oral fluids and pooled fecal samples based on pen prevalence.....	270
G. A. Cezar; F. Leite; J. Morgan; A. Vegter; G. Duhe; D. C. A. Moraes; I. Machado; M. Musskpof; E. Kirwa; T. T. P. Tien; C. Yang; A. H. Gris; E. Braga; E. M. S. Silva; R. Nicolino; P. Gauger; G. Trevisan; D. C. L. Linhares; G. Silva	
Evaluation of a comprehensive platform (Pork MultiPath™) for efficient and high throughput swine pathogen surveillance and health management.....	271
J. F. Connor, DVM, MS; B. Genz, PhD; B. Payne, DVM; J. Gerszon, PhD; M. J. Sellars, PhD; R. J. Moser, PhD	
The PRRS-resistant pig and response to vaccination.....	273
Lucina Galina Pantoja; Justin Holl; Perry Harms; Matt Culbertson	
Evaluation of deployable fan coverings for biocontainment of airborne swine pathogens	275
E. Kettelkamp, DVM; C. Schroeder, BS; P. Yeske, DVM, MS; A. M. Betlach, DVM, PhD	
Refining Senecavirus A disease occurrence estimates in the US breeding herd	276
M. Kikuti, DVM, MPH, PhD; C. M. Melini, DVM, MA; X. Yue, BSc, MSc, PhD; S. Vadnais, BS, MPH; C. A. Corzo, DVM, MS, PhD	
Comparison of pre-castration and post-castration tongue fluids to processing fluids to monitor PRRSV in suckling pig populations	277
I. Machado, DVM, MS; T. Petznick, DVM; A. Silva, DVM, MS, PhD; E. Magalhaes, DVM, MS, PhD; R. Nicolino, DVM, MS, PhD; E. Pratt, DVM; G. Silva, DVM, MS, PhD; D. Linhares, DVM, MBA, PhD	
Evaluating stillborn presence and litter size as indicators of PRRSV detection in live piglets, and the use of stillborn tongue fluids as risk-based samples for PRRSV monitoring.....	278
I. Machado, DVM, MS; L. Peng, DVM, MS; T. Petznick, DVM; O. Osemeke, DVM, MS, PhD; E. Kirwa, DVM, MS; G. Silva, DVM, MS, PhD; D. Linhares, DVM, MBA, PhD	

Use of tongue tip fluids to detect swine pathogens in growing pigs.....	280
<i>C. M. Melini; M. Kikuti; X. Yue; I. Paploski; A. Canturri; S. Rossow; C. A. Corzo</i>	
Practices implemented for live virus inoculation (LVI) material preparation and pathogen diversity presence in the sample	281
<i>Mariamawit Zekarias; Michael Zeller; Daniel Linhares; Gustavo Silva; Christopher Rademacher; Christina Peterson; Giovani Trevisan</i>	
Assessment of PRRSV and PEDV detection in wean-to-finish pig barns before and after manure pumping.....	282
<i>D. C. A. Moraes, DVM, MBA, MS; A. P. Poeta Silva, DVM, MS, PhD; M. N. Musskopf, DVM, MBA; E. K. Kirwa, DVM; M. P. Mil-Homens, DVM, MS; T. T. P. Tien, DVM, MS; Peng Li, DVM, MS; G. A. Cezar, DVM, MS; I. F. Machado, DVM, MS; H. Tong, DVM; K. Will, DVM, MS, PhD; E. Magalhaes, DVM, MS, PhD; S. R. Chagas, DVM, MS, PhD; C. Rademacher, BS, DVM; J. Zhang, MD, MS, PhD; G. Trevisan, DVM, MBA, PhD; G. S. Silva, DVM, MS, DVM; D. C. L. Linhares, DVM, MBA, PhD</i>	
Effect of sampling interval on the time-to-detection of a FAD introduced into the US	284
<i>B. Munguía-Ramírez, DVM, MS; P. Morris, PhD; G. Trevisan, DVM, PhD; G. Silva, DVM, PhD; D. Zhang, MS; C. Wang, BS, PhD; R. Main, DVM, PhD; J. Zimmerman, DVM, PhD</i>	
Analysis of PRRSV ORF5 lung and serum samples reveals higher rtPCR Ct values in vaccine-like strains compared to wild-type strains	286
<i>R. Naseer; M. Zeller, PhD; P. Gauger, DVM, PhD; G. Trevisan, DVM, PhD</i>	
Bio-exclusion practices in US wean-to-market farms: A factor analysis across 18 production systems	287
<i>M. Musskopf; R. Nicolino; T. T. P. Tien; D. Holtkamp; G. Silva</i>	
Enhancing PRRSV isolation from postmortem tongue fluids: Evaluation of collection protocols and cell lines.....	288
<i>Onyekachukwu Henry Osemeke, DVM, MS, PhD; Isadora Machado, DVM, MS; Elisa De Conti, DVM; Mariah Musskopf; Mafalda Mil-homens, VM, MS; Samuel Stutzman; Baoqing Guo, BVSc, MS, PhD; Thomas Petznick, DVM; Phil Gauger, DVM, MS, PhD; Gustavo Silva, DVM, MS, PhD; Jianqiang Zhang, MD, MS, PhD; Daniel Linhares, DVM, MBA, PhD</i>	
Evaluating postmortem tongue fluids as a tool for monitoring PRRSV and IAV in the nursery and grow-finish phases of swine production.....	289
<i>Onyekachukwu Henry Osemeke, DVM, MS, PhD; Isadora Machado, DVM, MS; Mafalda Mil-Homens, DVM, MS; Micheal Paustian, BS, PhD; Grant Allison, DVM; Daniel Linhares, DVM, MBA, PhD; Gustavo Silva, DVM, MS, PhD</i>	
Whole genome sequencing of <i>E. coli</i> isolates associated with colibacillosis cases in pigs from 2015 to 2022	290
<i>Rodrigo C. Paiva, DVM, MBA, MS; Maud de Lagarde, DVM, PhD; John Morris Fairbrother, BVSc, PhD; Eric Burrough, DVM, PhD, DACVP; Nubia Macedo, DVM, MS, PhD; Pablo Pineyro, DVM, MVSc, DVSc, PhD; Marcelo Almeida, DVM, MS, PhD</i>	
Which <i>E. coli</i> specimen and morphology are more associated with post-weaning colibacillosis in pigs in the US?	291
<i>Rodrigo C. Paiva, DVM, MBA, MS; Eric Burrough, DVM, PhD, DACVP; Nubia Macedo, DVM, MS, PhD; Pablo Pineyro, DVM, MVSc, DVSc, PhD; Marcelo Almeida, DVM, MS, PhD</i>	
Evaluation of colostrum intake in suckling piglets in Spain	292
<i>V. Rodriguez-Vega, DVM; S. Gaviria; E. Sánchez, DVM; F. Gonzalvo, DVM</i>	
How to reduce sow mortality in gestating sows.....	294
<i>Joel Sparks; Lauren Wilson; Amy Woods; Melissa Farber Billing; Chris Rademacher</i>	
Use of face masks to decrease exposure to swine influenza A virus in swine farm workers	295
<i>J. Alvarez-Norambuena; M. Yang; M. Culhane; M. Torremorell</i>	
Evaluation of gaseous ozone technology for decontaminating PRRSV and PEDV from non-porous surface in truck cabins.....	296
<i>T. T. P. Tien; J. Zhang; M. P. Mil-Homens; B. Guo; K. Dion; E. Aljets; H. Tong; M. N. Musskopf; E. R. DeConti; P. Li; E. K. Kirwa; D. C. A. Moraes; G. A. Cezar; I. F. Machado; O. H. Osemeke; G. S. Silva; G. Trevisan; D. C. L. Linhares; D. J. Holtkamp</i>	

Experimental evidence of vaccine-driven evolution of PRRSV-2 in pigs-to-pig infection chains.....	297
<i>N. Pamornchainvakul; I. A. D. Paploski; D. N. Makau; J. Baker; J. Huang; C. P. Ferreira; C. A. Corzo; A. Rovira; M. C. J. Cheeran; S. Lycett; A. Doeschl-Wilson; D. C. Schroeder; K. VanderWaal</i>	
Assessment of efficacy of a porcine circovirus vaccine, type 1 – type 2 chimera (PCV2), killed virus, <i>Mycoplasma hyopneumoniae</i> (MHP) bacterin administered via a needle-free injection device (NFID) at 3 weeks of age against a relevant PCV2d challenge	298
<i>C. Venegas Vargas; J. Marx; Y. Diamondidis; L. Taylor; M. Dickson; M. Bandrick</i>	
Influenza A vaccines and maternally derived antibodies in piglets.....	300
<i>K. Vilaca, DVM, MSc; J. Buchan, DVM; G. Greaves, MSc; C. Werth, MSc</i>	
Effect of an electrostatic precipitator on mitigating the transmission of airborne viruses in pigs under experimental conditions	301
<i>Lan Wang; José Morán; My Yang; Bernard Olson; Chris Hogan; Montserrat Torremorell</i>	
Detections of human seasonal H3N2 influenza A virus reverse-zoonoses in swine during the 2022-2024 influenza season.....	302
<i>M. Zeller, PhD; D. C. A. Moraes, DVM; G. C. Zanella, DVM; C. K. Souza, PhD; T. K. Anderson, PhD; A. L. Baker, DVM, PhD; P. C. Gauger, DVM, PhD</i>	

Poster Session: Industrial Partners

Evaluation of the efficacy of oral vaccination with Enterisol Salmonella T/C® by gel	303
<i>Joel Nerem, DVM; Amanda Sponheim, DVM; Daniel Hanson; Erin Little, MS; Justin Rustvold; Roy Edler, MS; Fernando Leite, DVM, MS, PhD</i>	
Effect of lactation creep feeding on pre and postweaning performance.....	304
<i>John Sonderman, PhD; Brady McNeil, MS; Amanda Cross, PhD, MBA; Christine Mainquist-Whigham, DVM, MS; Ethan Stephenson, MS; Ashley Hartman, PhD; Tom Rathje, PhD, MBA</i>	
Mycotoxicosis and swine inflammation and necrosis syndrome	305
<i>S. Hough, DVM; L. Zheng, PhD; P. Gott, PhD; J. Bergstrom, PhD; M. Thomas, PhD, M. Lechner</i>	
Management through PRRSV with Swine Awake™ and Pulmotil® AC	307
<i>B. Mason, DVM; P. Chang, PhD; S. Weiland, MS; J. Risser, DVM</i>	
A dynamic network evaluation of human, animal, and truck movement data across a swine farm system.....	309
<i>Tara Prezioso, DVM, MPH; Alicia Boakes, DAGR; Jeff Wrathall; Suman Bhowmick, MS, MSc, PhD; Rebecca Lee Smith, DVM, MS, PhD</i>	
Impact of water delivery of monoglycerides and natural extracts (Furst Strike Direct™) on lateral PRRS 144 L1C challenge measured by mortality, morbidity, and injectable treatments	310
<i>W. Kwon, MS, PhD; G. Hartsook; P. Aparachita, MS, PhD; K. Soltwedel, MS, PhD; R. Fischer, MS, PhD; F. Sandberg, PhD</i>	
Synergistic effects of atrophic rhinitis and Glässer disease vaccination on pig performance	312
<i>T. C. G. D. Souza; L. De Lucas; I. Ballara; O. Boix</i>	
Evaluating microbial levels in feed mills with and without a formaldehyde-based feed mitigant	314
<i>O. Harrison; D. Mellick; H. Vander Veer; V. Iseri; E. Rankin</i>	
Post-cervical insemination in gilts: A future perspective	316
<i>R. Ausejo-Marcos; F. De Mergelina; J. Miguel; I. Tardío; F. Gonzalvo; P. Martínez; U. Álvarez; A. Climente</i>	
Field experience with Circumvent® CML	317
<i>James Lehman, DVM, MS; Robyn Fleck, DVM; Brett O'Brien VMD, MS</i>	
Fecal shedding of <i>Lawsonia intracellularis</i> in finishing pigs treated with water-soluble Aivlosin or lincomycin after an ileitis challenge and the resulting correlation on average daily gain	318
<i>N. Winkelmann, DVM; A. Mueller, DVM; H. Jung, BS</i>	
Impact of dietary sodium diformate in sows on suckling piglets under poor sanitary conditions	319
<i>C. Lückstädt; S. Petrovic</i>	

A milk-based bioactive (FxP®) mitigates a severe and natural enteric disease challenge.....	320
<i>J. D. Spencer; C. L. Puls; M. McCallum; A. Gaines; N. Horn</i>	
Compounded iron supplement used to address hurdles and needs in the field	322
<i>P. Smith, PharmD, MBA; K. Bretey, DVM; B. Payne, DVM</i>	
PCV2 prevalence and genotype diversity at processing and potential correlation with downstream performance in Canadian production systems.....	324
<i>R. Tenbergen, DVM, MS; M. P. Labrecque, DVM; J. Angulo, DVM, MS; L. Rosengren, DVM, MAB, PhD</i>	

Monday: Be the Pig's Champion

Earning the role of the pig's champion	326
<i>Daryl Olsen, DVM</i>	

Monday #1: PEDV Elimination

The path toward PEDV elimination in Manitoba	329
<i>Jenelle Hamblin, MSc</i>	
PEDV elimination: Estimating prevalence in the US herd	331
<i>G. Trevisan; C. A. Corzo; G. Cezar; M. Melini; M. Kikuti; X. Yue; A. Moore1; S. Vadnais; H. Naikare; R. Main; M. Prarat; A. Pillatzki; F. Matias Ferreyra; C. Bowen; D. Linhares</i>	
Comparison of elimination protocols for PEDV, PRRRS and <i>Mycoplasma hyopneumoniae</i>	336
<i>Paul Yeske</i>	
Advancing trailer sanitation and biosecurity in swine transportation.....	339
<i>E. S. Magalhães, DVM, MS, PhD; D. C. L. Linhares, DVM, MBA, PhD; R. Main</i>	
Reduction of porcine epidemic diarrhea virus (PEDV) transmission: Transportation case study	340
<i>Pete Thomas, DVM, MS</i>	

Monday #2: Pig 101 on Pig One-on-One

Swine pharmacology update for the individual pig.....	343
<i>J. S. Smith</i>	
Preventive medicine for miniature companion pigs	347
<i>J. S. Smith</i>	
We sent Wilbur to medical school: Describing the challenges of using swine in biomedical research.....	351
<i>C. Vonderohe, DVM, PhD; J. McNew, DVM; S. Elefson, PhD; A. Antonson, PhD</i>	
Niche production: It's not for everyone	353
<i>P. Schneider, DVM, MS; T. Schwartz, DVM</i>	

Monday #3: Global Hot Topics

African swine fever control and management challenges in the Philippines.....	355
<i>Angel Tomas Antonio C. Manabat, DVM, FPCSP; Maximino M. Montenegro DVM, MSc</i>	
The problem of African swine fever in pig production and the impact of the pig and meat trade	356
<i>R. Niemyjski, DVM</i>	
African swine fever in Germany: Lessons learned.....	358
<i>Timothy Snider, DVM, MPH</i>	
Hot topics in European swine production.....	361
<i>Vincent ter Beek, MA</i>	

Unlocking the secrets of <i>Streptococcus zooepidemicus</i>	363
<i>LeeAnn Peters, BSc(Ag), PAg</i>	
Brazilian swine industry: An update on actual strategies and future perspectives	367
<i>Glauber S. Machado, DVM, PhD</i>	
Tuesday: Influenza Insights	
Human spillover cases in swine and significance to influenza A virus ecology	369
<i>P. Gauger</i>	
Don't be a fomite: The role of personal protective equipment in preventing influenza A virus.....	373
<i>Montserrat Torremorell, DVM, PhD</i>	
Influenza A virus in non-commercial swine and best practices for control and prevention.....	375
<i>A. Bowman, MS, DVM, PhD</i>	
Expect the unexpected: Are swine veterinarians ready for H5N1?	377
<i>C. Scanlon Daniels, DVM, MBA</i>	
Where to begin when selecting IAV strain(s) for your custom IAV vaccine for swine?	379
<i>Emily Mahan-Riggs, DVM, MVSc; Marie Culhane, DVM, PhD</i>	
Ask the experts: How is a herd-specific vaccine produced?	381
<i>Panel: Erin Strait; Ben Hause; Mark Mogler; Moderator: Rebecca Robbins</i>	