

55th American Association of Swine Veterinarians Annual Meeting 2024

Nashville, Tennessee, USA
24 - 27 February 2024

ISBN: 978-1-7138-9240-3

Printed from e-media with permission by:

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



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

Copyright© (2024) by American Association of Swine Veterinarians
All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

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

Next Generation Swine Veterinarians: Who are we and where are we going?	13
<i>Joel Nerem, DVM</i>	

Alex Hogg Memorial Lecture

Past, present, and future challenges for the swine veterinary profession	18
<i>Chris J. Rademacher, DVM</i>	

Sunday: Research Topics

FFN titers in sows and piglets following homologous inactivated PRRSV administration to sows	25
<i>L. Britton, BS; J. S. Pittman, DVM, MS, DABVP; T. Fangman, DVM, MS, DABVP; D. Nolan</i>	
Field experiences with a novel PRRS live virus vaccine based on the naturally nonpathogenic G16X strain from 2021 to 2023 in Mexico	28
<i>J. H. Lara, DVM, MSc; A. Carranza, DVM; F. Zuckermann, DVM, PhD; D. Sarfati, DVM, SPAP; J. Torres, DVM, MBA; B. Lozano, DVM</i>	
What is behind tongue tips sampling and other welfare-friendly postmortem samples for accurately detecting PRRSV?	30
<i>M. Kikuti, PhD; C.M. Mellini, DVM; X. Yue, PhD; M. Culhane, DVM, PhD; C. A. Corzo, DVM, PhD</i>	
Evaluation of PRRSV vertical transmission using stillborn tongue tip fluids sampling	31
<i>I. Machado, DVM, MS; P. Li, DVM, MS; A. P. Poeta Silva, DVM, MS, PhD; E. S. Magalhaes, DVM, MS, PhD; O. H. Osemeke, DVM, MS, PhD; S. Jayaraman; D. C. A. Moraes, DVM, MS; M. Mil-Homens, DVM, MS; G. A. Cesar, DVM, MS; T. Petznick, DVM, MS; G. S. Silva, DVM, MS, PhD; D. C. L. Linhares, DVM, MBA, PhD</i>	
Have we seen this PRRSV before? Where? When? SDRS PRRSV BLAST: An informative tool to support swine veterinarians and producers	33
<i>Srijita Chandra; Guilherme Cesar; Kinath Rupasinghe; Michael Zeller; Rodger Main; Albert Rovira; Franco Matias-Ferreira; Angela Pillatzki; Melanie Prarat; Craig Bowen; Daniel C L Linhares; Mengdi Huai; Giovani Trevisan</i>	
Early detect PRRSV outbreaks in breeding herds by monitoring operational data using univariate and multivariate statistical process control charts	36
<i>Mafalda Pedro Mil-Homens; Swaminathan Jayaraman; Kinath Rupasinghe; Chong Wang; Fernanda Dorea; Giovani Trevisan; Daniel Linhares; Derald Holtkamp; Gustavo Silva</i>	
Ear-vein blood swabs, oral swabs, and nasal swabs can be used with precision for PRRSV surveillance in weaning-age pigs	39
<i>Onyekachukwu H. Osemeke; Giovani Trevisan; Gustavo Silva; Phillip C. Gauger; Daniel C. L. Linhares</i>	
Environmental viability of <i>Mycoplasma hyopneumoniae</i>	40
<i>Cassidy Cordon; Albert Canturri; Robert Evelsizer; Maria Pieters</i>	
Confirming day zero in a <i>Mycoplasma hyopneumoniae</i> herd closure	41
<i>Amanda Sponheim; Julio Alvarez; Eduardo Fano; Albert Rovira; Emily McDowell; Elise Toohill; Laura Dalquist; Maria Pieters</i>	
Probability of influenza A virus RNA detection at different pooling levels for commonly used sample types in breeding herds	42
<i>D. Moraes; O. H. Osemeke; P. C. Gauger; C. A. Moura; G. Trevisan; G. Silva; D. C. L. Linhares</i>	
Comparison of fecal diagnostic tests for the detection of monophasic <i>Salmonella enterica</i> serovar I 4,[5],12:i:- and their association with clinical signs	44
<i>N. Resende-De-Macedo, DVM, MS, PhD; B. Munguia-Ramirez, DVM, MS; B. Armenta Levya, DVM MS; N. C. Twu, DVM, MS; K. Sett; R. Musco; L. Gimenez-Lirola, MS, PhD; D. Baum, MS, DVM, PhD; A. Griffith; R. Griffith, DVM, MS, PhD; R. Saltzman, DVM; K. Crawford, DVM, MS; K. Schwartz, DVM, MS; S. Bearson, PhD; F. Leite, DVM, MS, PhD</i>	

Characterization of hemolytic <i>E coli</i> and antimicrobial susceptibility from ISU-VDL submitted cases from 2010 to 2022	46
<i>Rodrigo C. Paiva; Eric Burrough; Pablo Piñeyro; Marcelo Almeida</i>	
Paper sampling for passive environmental surveillance for swine pathogens	49
<i>B. Armenta-Leyva, DVM, MS; B. Munguía-Ramírez, DVM, MS; L. G. Giménez-Lirola, BS, MS, PhD; J. J. Zimmerman, DVM, PhD</i>	
Evaluation of oral meloxicam to reduce signs of OCD associated lameness in developing boars	50
<i>M. Hood, DVM; D. Reicks, DVM; P. Smith, RPh, Pharm D; B. Payne, DVM</i>	
Sunday Session #1: Student Seminar	
Repeat offenders: PRRSV clinical re-breaks from a whole genome perspective	51
<i>J. P. Baker; A. Rovira, DVM, PhD; K. VanderWaal, PhD</i>	
Evaluation of the indirect transmission of <i>Mycoplasma hyopneumoniae</i>	54
<i>Cassidy Cordon; Albert Canturri; Robert Evertsizer; Maria Pieters</i>	
Comparison of 200 mg injectable iron dextran vs 400 mg in either a single timepoint or split-dosed into two timepoints on growth and hemoglobin in pigs from birth to end of finishing	56
<i>F. A. Gomez Cruz, BS; S. Krantz, DVM; W. Lyons, DVM; J. L. Pierce, PhD</i>	
Evaluation of sample types for the characterization of <i>Lawsonia intracellularis</i> shedding status	58
<i>A. Vegter; J. Morgan, DVM; G. Silva, DVM, MS, PhD; P. Gauger, DVM, MS, PhD; F. Leite, DVM, MS, PhD</i>	
Comparison of different sample types and assays for detecting <i>Cystoisospora suis</i> at the litter level	60
<i>M. Wheeler, BS; E. Kettelkamp, DVM; J. Okones, DVM; N. Lauterbach, DVM; A. M. Betlach, DVM, PhD</i>	
Characterizing <i>E coli</i> isolates contributing to postweaning diarrhea in pigs in Ontario, Canada: A case-control study	61
<i>Jenny Lin, BSc; Corinne Schut, BSc, MSc; John Morris Fairbrother, BSc, PhD; Brandon N Lillie, DVM, PhD, DACVP; Robert Friendship, DVM, MSc; Vahab Farzan, DVM, MSc, PhD</i>	
Comparison of meloxicam dosing protocols in periparturient sows and the effect on fever reduction and performance	64
<i>E. Larsen, MS; A. Anderson-Reever, DVM, MS; B. Burton, DVM; B. Payne, DVM</i>	
Evaluation of non-steroidal anti-inflammatory water medications on PRRSV 1-4-4 L1C variant	67
<i>Morgan Almeida; Dave Ammann; Gustavo Silva, DVM, PhD; Jeff Okones, DVM; Mark Wagner, DVM</i>	
A comparison of ceftiofur crystalline free acid at birth to enrofloxacin at processing and the effects on umbilical defects and average daily gain	69
<i>S. Lutz, BS; D. Amodei, MS; M. Jansen, DVM</i>	
Evaluation of feed mill biosecurity using fluorescent powder detection	72
<i>M. Wilhelm, BS; E. Kettelkamp, DVM; E. Spronk, DVM; A. M. Betlach, DVM, PhD</i>	
Interstate swine transportation network as a predictor of pathogen spread across the USA	74
<i>Megan N. Thomas; Phillip C. Gauger, DVM, PhD; Amy L. Baker, DVM, PhD; Tavis K. Anderson, PhD</i>	
Agreement between the detection of PCV2 via tongue tip samples, processing fluids, placental umbilical cord blood serum samples, and colostrum by PCR	78
<i>Alexis Berte, BS; Nicolas Rippel, DVM; Keith Aljets, DVM; Kelly Greiner, DVM</i>	
A pilot study evaluating the pharmacokinetics of tulathromycin and ketoprofen in the form of Draxxin KP® in swine	79
<i>C. Vincent, BS; B. Fredrich, DVM; S. Krantz, DVM; H. Knych, DVM, PhD, DACVCP</i>	
Vitamin A as a biomarker for livability in the nursery stage of swine production: Pilot project	81
<i>Brianna McAleese; Glen Almond; James Mark Hammer</i>	
Practitioner perspectives on the use of McREBEL practices on sow farms	85
<i>H. D. Dohlmeyer; C. J. LeFevre, DVM; J. Waddell, DVM, MBA; D. Linhares, DVM, MBA, PhD; R. Philips, DVM</i>	

Sunday Session #2: Industrial Partners

Patterns of feed disappearance under different health challenge scenarios utilizing Feed Allocation System (FAS) data	86
<i>Mafalda Mil-Homens, DVM, MS; Edison Magalhaes, DVM, MS, PhD; Joel Stave, BS; Jordan Gebhardt, DVM, PhD; Tyler Holck, DVM, MS, MBA; Gustavo Silva, DVM, MS, PhD</i>	
Phytonic Patch Plus (PPP) benefits nursery pig performance and health	91
<i>M. J. Rincker, PhD; S. D. Carter, PhD; C. Wileman, MS; D. A. Nelson, PhD; M. D. Hemann, MS</i>	
Evaluating the transition from a previously used PRRSV modified-live vaccine to PRRSGard®, a lineage 1, PRRSV modified-live vaccine on a commercial sow farm	94
<i>B. Schantz</i>	
Evaluation of Avllosin® and tilmicosin to manage a natural porcine respiratory disease complex challenge in a commercial finishing setting	96
<i>J. Madigan, DVM; N. Lauterbach, DVM; D. Fiene</i>	
Routine pen-side monitoring for PRRSV is possible using simple, hand-held device	98
<i>Abraham Oommen, MSc, PhD; Govardhan Rathnaiah, DVM, PhD</i>	
Assessing the changes in antimicrobial use in grow-finish pigs after the introduction of PRRSV in a naïve farrow-to-finish system	104
<i>I. Machado, DVM, MS; T. Petznick, DVM; A. P. Poeta Silva, DVM, MS, PhD; L. Karriker, DVM, MS; D. C. L. Linhares, DVM, MBA, PhD; G. S. Silva, DVM, MS, PhD</i>	
Nutritional approach to mitigation of clinical <i>Streptococcus suis</i> in the nursery: Learnings and considerations for application	106
<i>B. N. Smith, DVM, PhD; C. González-Vega, MS, PhD; M. McGhee, MS, PhD; M. Oelschlager, MS, PhD; K. Price, MS, PhD</i>	
Sperm quality and fertility of antibiotic-free preserved boar semen stored in Androstar Premium® extender at 5°C	108
<i>R. Grossfeld, PhD; J. Quackenbush; C. Simmet, DVM; K. Simmet, PhD</i>	
Novel RT-qPCR workflow for simultaneous identification of rotavirus species A, B and C	110
<i>R. Tebbs; A. Balogh; B. Qiu; P. Broska; K. Kice; D. Meza; R. Conrad; Y. Zein-Phillipson</i>	
Evaluation of the efficacy of Enterisol® Ileitis administered orally by gel and drinking water in a wean-to-finish <i>Lawsonia intracellularis</i> challenge model	115
<i>Joel Nerem, DVM; Amanda Sponheim, DVM; Daniel Hanson; Erin Little, MS; Justin Rustvold, Roy Edler, MS; Fernando Leite, DVM, MS, PhD</i>	
Field experience with the oral administration of Enterisol® Ileitis by gel	117
<i>M. McDowell, DVM; A. Sponheim, DVM; T. Bates; F. Leite, DVM, MS, PhD</i>	
Assessing detection and interaction of <i>Lawsonia intracellularis</i> and PCV2 in low and high-performance wean-to-finish flows in different PRRSV detection scenarios	119
<i>G. A. Cezar, DVM, MS; F. Leite, DVM, MS, PhD; E. Fano, DVM, MS, PhD; R. Philips, DVM; J. Waddell, DVM; K. Dion, DVM; E. Magalhães, DVM, MS; G. Trevisan, DVM, MBA, PhD; G. Silva, DVM, MS, PhD; D. C. L. Linhares, DVM, MS, PhD</i>	
Sequivity® IAV-S NA: A newly licensed commercial vaccine for the protection against influenza in pigs	122
<i>Pravina Kitikoon; Susan Knetter; Mark Mogler; Chandra Morgan; Allison Hoehn; Supraja Puttamreddy; Faris Jirjis; Erin Strait; Ruud Segers</i>	
Use of a hemagglutinin (HA) and neuraminidase (NA) vaccine program to stabilize a sow farm for influenza	127
<i>Evan Koep, DVM; Marisa Rotolo, DVM, PhD; Alison Buetel; Perry Harms, DVM, MS; Mario Zavala; Joel Nerem, DVM; Channing Sebo, DVM; Brett O'Brien, VMD, MS</i>	
Vaccine compliance monitoring program for growing pigs vaccinated with Circumvent® CML	130
<i>Kurt Kuecker, DVM; Kate Dion, DVM; Jon Tangen, DVM</i>	
From farm to bottle – checkpoints in the selection and production of protein-based prescription vaccines to meet the needs of evolving disease pressures	134
<i>Alan J Young, PhD</i>	

Sunday Session #3: Industrial Partners

The effects of fungal and bacterial infections and their toxin metabolites on pig health and performance and the impacts of a <i>Bacillus</i> -based mitigant in the presence of complex disease syndromes	139
A. D. Woodward, PhD; J. D. Spencer, PhD; E. Galbraith, MS; B. Arnold, BS	
The utilization of an integrated technology platform in a commercial research setting captures individual pig data for improved management strategies	144
G. Krahn, PhD; J. Spencer, PhD; C. Eden, M. Johnston; B. Altman	
Evaluation of Endovac-Porci® on diarrhea of purebred boars	148
D. Reicks, DVM; Curtis Stutheit	
The use of a qualified, approved porcine cell line for the manufacture of an African swine fever virus emergency vaccine stockpile	149
G. Calzada, DVM, MSc, PhD; H. Bessoff, DVM	
Evaluation of a multi-strain probiotic on post-weaning mortality and weight gain in pigs with natural enteric challenge ..	152
A. Anderson Reever, MS, DVM; B. Burton, DVM; K. Bretey, DVM; B. Spannagel, MVS	
Evaluation of protective efficacy of six commercial PRRSV-2 MLV vaccines against the emergent 1-4-4 L1C variant (L1C.5) virus in weaned pigs under experimental conditions	156
Gaurav Rawal, DVM, PhD; Marcelo Almeida, DVM, PhD; Phillip Gauger, DVM, PhD; Fangshu Ye, PhD; Chris Rademacher, DVM; Ethan Aljets, BS; Loni Schumacher, DVM, PhD; Benjamin Hollis; Derald Holtkamp, DVM, MS; Joseph Thomas, DVM, MS; Mallory Wilhelm, BS; Sydney Brosnan; Julie Fisher; Jinhui Zhu, BS; Alyona Michael, DVM, PhD; Patrick Halbur, DVM, PhD; Jianqiang Zhang, MD, PhD	
Lab and real-world variation in an inflammatory biomarker, using and interpreting the results	159
S. Weiland, MS; J. Hansen, MS, PhD	
Translating influenza A virus sequencing: Improving vaccine selection	162
Melissa Hensch, DVM; Marie Culhane, DVM, PhD	
Dollars in the bucket (stock): What's getting into the pigs?	166
P. Smith, RPh, Pharm D; B. Shields, PhD; B. Payne, DVM	
A <i>Streptococcus suis</i> targeted microbial solution in gestation and lactation diets affected the microbiome and <i>S suis</i> populations in sow herds and their piglets	170
S. Hernandez; S. Burmeister; J. Rehberger; L. Leonard; D. Murray, DVM; E. Davis, PhD; A. Smith, PhD	
How to choose a disinfectant	175
Gisele Ravagnani, DVM, MSc, PhD	
Effect of monoglyceride and organic acid supplements on growth performance in enterotoxigenic <i>E coli</i> -infected nursery pigs	177
Ying Chen; Mark Whitney; Ross Wolfenden	
Results from a diagnostic survey of biological measurements in healthy, sick, and lame growing pigs across the US swine industry for consideration in determining bone mineralization	178
B. Williams, PhD; M. Tokach, PhD; J. Woodworth, PhD; J. DeRouchey, PhD; R. Goodband, PhD; J. Gebhardt, DVM, PhD; J. Bergstrom, PhD; S. Hough, DVM; M. Rahe, DVM; P. Sitthicharoenchai, DVM; C. Siepker, DVM	
Recent research to support optimum levels of dietary vitamins, including 25-OH-D ₃ from HyD®, for improved performance of nursery pigs	182
J. Bergstrom, PhD; S. Hough, DVM	
AgriSafe Total Farmer Health®: Engaging the One Health and Total Worker Health® models in addressing the wellness of producers and those who are devoted to the health of their livestock	186
L. Emanuel, BSN, RN; C. Halverson, BSN, RN, COHN-S	
A veterinarian's influence on worker safety	188
Bryn Jenson	
Flies play a role in the spread of antimicrobial resistance (AMR): Literature review	189
Gene Spellman, BS	

Sunday Session #4: Industrial Partners

A discussion of piglet production losses associated with <i>Mycoplasma hyopneumoniae</i> (Mhp) elimination programs in low vs profitable market environments	191
<i>D. A. Baumert, DVM</i>	
A diagnostic comparison of breeding herd mass vaccination versus rolling herd vaccination for porcine circovirus type 2 (PCV2)	194
<i>A. Farkas, DVM; T. Painter, DVM; M. Jansen, DVM</i>	
Use of PrimeStore® MTM for stabilizing oral fluid samples and getting higher yields of nucleic acids, especially for PRRSV surveys	196
<i>Tilman Kuehn, Dr med vet, MBA; Jerry Torrison, DVM, PhD; Katharina Zimmer, MSc</i>	
Effect of feeding EnduraSow™ on performance and nasal microbiome of sows and nursery pigs infected with porcine reproductive and respiratory syndrome virus	198
<i>Huyen Tran, PhD; Aileen Joy Mercado, PhD; Stacie Crowder, PhD; Brenda de Rodas, PhD</i>	
Pathogen antibody surveillance of a sow farm, 2015 – 2023	200
<i>David H. Baum, BS, MS, DVM, PhD; Katie Woodard, DVM, MS; Brennan Sorkin, BS, MPH; Jeffrey Zimmerman, DVM, PhD; Luis Gimenez-Lirola, BSBC, MS, PhD; Gustavo Silva, DVM, MS, PhD; Maria Jose Clavijo, DVM, PhD; Siyu Xiao, DVM; Alexandra Henao-Diaz, DVM, MS, PhD; Suzy Block, BS; Kent Doolittle, BS; Silvia Zimmerman, DVM, MS; Marisa Rotolo, DVM, MS, PhD; Perry Harms, DVM, MS</i>	
Scoring of swine lung lesion images: A comparison between an artificial intelligence algorithm and human expert evaluators	203
<i>R. Valeris-Chacín; B. García-Morante; M. Sibila; A. Canturri; I. Ballarà Rodriguez; I. Bernal Orozco; R. Jordà Casadevall; P. Muñoz; M. Pieters</i>	
Revolutionizing disease prevention through plant produced, orally delivered vaccines	206
<i>T. Raines, PhD; R. Sibbel, DVM; J. Escobar PhD; J. Filbey PhD</i>	
Increasing survival in the wean-to-finish pig	207
<i>B. McNeil, MS; A. Cross, PhD, MBA; C. Mainquist-Whigham, DVM, MS; J. Sonderman, PhD; T. Rathje, PhD, MBA</i>	
Addressing important market issues in 2024	209
<i>Andrew Kleis, AIF®</i>	
Effect of a unique essential oil blend on mortality of nursery pigs during a known F18 <i>E coli</i> challenge	212
<i>N. Rippel, DVM; C. Scharlau, MS; R. Fent, PhD; W. Johnson</i>	
Soybean meal: Tactical option for swine respiratory disease mitigation: DVM perspective	215
<i>Paul Yeske; Aaron Gaines; Jennifer Garret; R. Dean Boyd</i>	
Impact of Termin-8® to reduce the risk of transmission of PEDV, PRRSV, and SVA through contaminated feed	220
<i>S. Dee; J. P. Cano; F. Domingues; O. Lopez</i>	
Evaluation of anticoccidial therapeutic strategies in nursery piglets	222
<i>M. J. Nisley; D. Nolan; C. Moura; B. Haberl; E. R. Burrough; N. K. Gabler</i>	
PK/PD relationships of Tilmovet® (tilmicosin) oral administration for the treatment of bacterial respiratory diseases in pigs	224
<i>Ulrich Klein; Wouter Depondt; Thomas Fangman; David Nolan</i>	
Optimizing shipping and receiving of pigs with AI-powered tools for enhanced labor efficiency and animal welfare	228
<i>J. Labrecque, MSc, P.Eng</i>	
Effect of body condition during late gestation on susceptibility to vaginal/uterine prolapse	230
<i>J. R. Dunkelberger, PhD; T. Veldhuizen; C. Opschoor, MSc; T. Stevens, MSc; E. F. Knol, PhD</i>	

Poster Session: Veterinary Students

Effects of oral meloxicam in gel and oral drench on pain scores in piglets during processing	234
C. Bates, BS; R. Stika Jensen, DVM; C. Haden, DVM; R. Edler, MS; M. Pairis-Garcia, DVM, PhD, DACAW	
A comparison of <i>Mycoplasma hyopneumoniae</i> infectivity rates of replacement gilts using different fogging techniques	235
M. Jones, BS; B. Whitt, DVM; E. Noblett, MAS, DVM	
Minimizing sample cross-contamination for the detection of <i>Mycoplasma hyopneumoniae</i>	236
C. Snow; A. Canturri, DVM, PhD; M. Pieters, DVM, PhD	
The impact of early life stress on neural plasticity in growing swine	237
M. Hall; A. Viscardi, PhD	
Evaluation of clinical and immunization sequences of sapovirus and rotavirus in related pig flows using next generation sequencing	238
Erin Russell, MS; Amanda Reever, MS, DVM; Brandi Burton, DVM	
Exploring the use of ultrasonography at palpable landmarks on sows to measure and track body composition	240
L. A. Harper, BS; S. Thompson, BS; M. Benjamin, DVM, MS, DACAW	
Investigation of oral fluid IgA antibody levels to <i>Lawsonia intracellularis</i> and <i>Salmonella enterica</i> following vaccination under field conditions	242
C. Ezell, BS; M. Schleper, DVM; C. Stewart, DVM; A. Sponheim, DVM; L. Gimenez-Lirola, MS, PhD; R. L. Magtoto, PhD; J. C. Mora-Díaz, DVM, PhD; D. Zhang, BS; F. Leite, DVM, MS, PhD	
Assessing the impact of a negative air ionization system on particulate matter and gaseous pollutants in swine farm environment	243
Y.-F. Shen, BS, BA; M. R. Campler, MSc, PhD; B. A. Fonseca, DVM, MSc, PhD; A. G. Arruda, DVM, MSc, PhD	
Descriptive study of wild rodent populations as reservoirs for swine dysentery	245
Kristen Cleaver, Pete Lasley, DVM; Robert Evertsizer, DVM; Christopher Puls, PhD; Eric Burrough, DVM, PhD	
A comparative analysis of rectal thermometers and thermal imaging cameras for early detection of disease in pigs	246
Samantha Nixon; Maite Dias DVM; Matheus O. Costa, DVM, PhD, DABVP	
The effect of water enriched with a Nutrient Dense Liquid on weaned pigs to mitigate the effects of post-weaning <i>E. coli</i> ..	248
T. Clark; E. Toohill, DVM; D. Shaffer; M. Almeida, DVM, PhD; J. E. Guzman; D. McKilligan; K. Coulson; V. Utrera, DVM	
Gross lesions in lame versus non-lame finisher pigs	249
David Buckwalter; Meghann K. Pierdon, BA, VMD; Julie B. Engiles, BA, VMD, DACVP; Nathan Fanzone, VMD	
<i>In vitro</i> feasibility of bovine and canine blood products as a source of xenotransfusion in swine	250
V. M. Diaz; DMW; Schaefer, DVM, MS, MT; J. S. Smith, DVM, MPS, PhD; P. Y. Mulon, DVM; L. Giori, DVM, PhD; C. E. Hampton, DVM, MS	
Comparison of sample collection techniques to target <i>Salmonella</i> on sow farms	251
E. Gibbs, BS; J. Davenport, DVM; F. Leite, DVM, MS, PhD; G. Cline, DVM	
Effect of gonadotropin releasing factor analog (Improvrest®) timing regimens on immuno-castrated barrow behavior in late finishing	252
S. G. Roach, BS; E. A. Jablonski, DVM, MS; S. Imwalle, BS; J. Newbold, BS; D. M. Amodie, MS	
Iron kinetics and tissue storage study	254
J. Fennell; E. Gruber DVM, PhD; M. Rahe DVM, MPH, PhD; G. Almond DVM, MSc, PhD	

Poster Session: Research Topics

What is “normalization” and why should we normalize PCR results?	256
B. Armenta-Leyva, DVM, MS; B. Munguía-Ramírez, DVM, MS; T.-Y. Cheng, DVM, PhD; F. Ye, BS, PhD;	
A. Henao-Díaz, DVM, MS, PhD; K. Doolittle, BS; S. Zimmerman, DVM, MS; L. G. Giménez-Lirola, BS, MS, PhD;	
J. J. Zimmerman, DVM, PhD	
Comparative field evaluation of a new <i>Cystoisospora suis</i> PCR in an endemic sow herd	258
A.M. Betlach, DVM, PhD; E. Kettelkamp, DVM; S. Rossow, DVM, PhD; B. Payne, DVM	
Characterizing the persistence of inactivated <i>Mycoplasma hyopneumoniae</i> DNA detection in the respiratory tract of pigs ..	260
Albert Canturri; Maria Pieters	
The use of a portable real-time PCR system for point-of-care diagnosis of porcine reproductive and respiratory syndrome virus	261
T.-Y. Cheng, DVM, PhD; S. Ochwo, PhD; E. Dalesio, BS; R. Schambow, DVM, PhD; M. S. Pérez, DVM, PhD;	
A. Rovira, DVM, PhD; A. Perez, DVM, PhD; A. G. Arruda, DVM, PhD	
A mixed method study of beliefs, behaviors and practices of farm biosecurity in the US swine industry	262
M. C. Chepkwony, DVM, MVPH; D. N. Makau, DVM, MVEE, PhD; C. Yoder, DVM, MS; M. Culhane, DVM, PhD; M. S. P. Aguirreburualde, DVM, PhD; A. M. Perez, DVM, PhD; C. A. Corzo, DVM, MS, PhD; Michael Mahero, DVM, MPH, PhD	
Comparison of PRRSV vaccination strategies on wean-to-finish groups facing a lateral outbreak under field conditions ...	263
Swaminathan Jayaraman; Tyler Bauman; Amy Maschhoff; Edison Magalhães; Giovani Trevisan; Daniel C. L. Linhares; Gustavo Silva	
Integration of PCV2 processing fluids Ct values and serological profiles of sows for assessing grower-finisher performance	264
Molly Kroeger; Chelsea Stewart; Marjorie Schleper; Amanda Sponheim; Eduardo Fano; Pablo Piñeyro	
Results of an evaluation of the USDA Swine Hemorrhagic Fevers Integrated Surveillance Plan	265
C. Lorenz, DVM, MPH, DACVPM; C. Vanicek, DVM, MPH, DACVPM	
Drivers of pre-weaning mortality in a midwestern US producer during 2020 to 2021	266
K. J. Will, DVM, MS; E. S. Magalhaes, DVM, MS, PhD; C. A. A. Moura, DVM, PhD; G. Trevisan, DVM, MBA, PhD;	
G. Silva, DVM, MS, PhD; A. P. G. Mellagi, DVM, MS, PhD; R. R. Ulguim, DVM, MS, PhD; F. Bortolozzo, DVM, PhD;	
D. C. L. Linhares, DVM, MBA, PhD	
Characterization of farming, management, biosecurity, and marketing practices of alternative pig farms in Minnesota ..	268
M. B. Medrano, DVM, MPH; M. R. Culhane, DVM, PhD; C. A. Corzo, DVM, MS, PhD	
Evaluation of the infectivity level of three wild-type PRRSV variants	270
Claudio Marcello Melini; Mariana Kikuti; Montserrat Torremorell; Kimberly VanderWaal; Stephanie Rossow; Jerry Torrison; Cesar A. Corzo	
Genotypic and phenotypic antimicrobial resistance of <i>Streptococcus suis</i> strains from North American swine clinical cases	271
R. Mugabi; X. Hu; N. R. Macedo; O. Sahin; G. Li; P. Harms; B. Martinez-Lopez; M. J. Clavijo	
Optimizing PRRSV RNA detection in oral fluids - cheap and easy?	272
B. Munguía-Ramírez, DVM, MS; B. Armenta-Leyva, DVM, MS; L. Giménez-Lirola, PhD; J. Zimmerman, DVM, PhD	
Comparison of the pathology and clinical effects of an F18 enterotoxigenic <i>Escherichia coli</i> containing a <i>tia</i> adhesin gene against a contemporary F18 <i>Escherichia coli</i> strain	273
Rodrigo C. Paiva; Ethan Aljets; Chen Hsin; Patumporn Jermutsjarit; Parin Watcharavongtip; Diana Bermudez; Hao Tong; Philip Gauger; Deb Murray; Pablo Pineyro; Marcelo Almeida	
Weathering the storm: Extreme weather events and their association with PED and PRRS occurrence	275
Igor A. D. Paploski; Gabriela Kiesel; Dennis N. Makau; Nakarin Pamornchainavakul; Julia P. Baker; Mariana Kikuti; Cesar A. Corzo; Kimberly VanderWaal	
Investigation of <i>Lawsonia intracellularis</i> prevalence in suckling piglets	277
V. Rodriguez-Vega, DVM; F. L. Leite, DVM, PhD; R. García, DVM; A. Carvajal, DVM, PhD; H. Arguello, DVM, PhD	

Detection of <i>Mycoplasma hyosynoviae</i> antibodies in pigs from clinically affected and non-affected herds	278
Haley K. Schwecke; Emily McDowell; Amanda Sponheim; Joel Nerem; Robert Valeris-Chacin; Maria Pieters	
Effects of bioactive feed ingredients on improvement of clinical response to post-weaning F18 enterotoxigenic <i>Escherichia coli</i> (ETEC) infection	279
Corinne Schut, MSc; Caroline González-Vega, MSc, PhD; Brooke Smith, DVM, PhD; Zhenbin Zhang, MSc, PhD; Ehsan Khafipour, MSc, PhD; Abdolvahab Farzan, DVM, MSc, PhD	
A novel method for evaluating environmental and pig-derived targets in pen-based oral fluids	281
G. Tarasiuk; M. Remmenga; K. C. O'Hara; M. Rotolo; P. Zaabel; L. Gimenez Lirola; J. J. Zimmerman	
Medical treatment of pelvic organ prolapse in late-gestation sows	282
G. Wideman, DVM; G. Greaves, MSc; C. Werth, MSc; K. Vilaca, DVM, MSc; C. Lichty, DVM	
Development and implementation of an early warning tool for disease occurrence in the US swine breeding herd population	283
X. Yue, PhD; M. Kikuti, PhD; C. M. Mellini, DVM; C. A. Corzo, DVM, PhD	
Factors influencing the PEDV time-to-stability and time-in-positive in US breeding herds: A retrospective analysis based on one decade of monitoring data	285
X. Yue, PhD; M. Kikuti, PhD; C. M. Melini, DVM; C. A. Corzo, DVM, PhD	
Risk factors for lameness in finisher pigs	287
A. Zoltick, DVM; L. Redding, VMD, PhD, DACVPM; M. Pierdon, VMD, DACAW	
A broadly protective vaccine against swine influenza A virus based on the matrix protein 2 (M2)	288
F. A. Zuckermann, DVM, PhD; Y. Grionkova, PhD; R. J. Husmann, DVM, MS; M. Pires-Alvez, PhD; S. Storms, DVM; S. G. Sligar, PhD	
A novel PRRS live virus vaccine with unprecedented safety and efficacy based on the naturally nonpathogenic strain G16X	290
F. A. Zuckermann, DVM, PhD; G. Calzada-Nova, DVM, PhD; R. J. Husmann, DVM, MS	
Poster Session: Industrial Partners	
Health benefits to the progeny of sows fed Celmanax™ extend into the nursery phase of production and result in similar overall nursery growth performance as pharmacological levels of zinc oxide	292
S. Jalukar; E. Davis; J. Christianson; A. Wuethrich; S. Hernandez	
Leading and lagging indicators of growing pig health and performance	293
D. Polson, DVM, MSc, PhD; C. Alonso, DVM, MS, PhD	
Labor-free fly control ClariFly 267 (diflubenzuron) reduces housefly (<i>Musca domestica</i>) populations in pull-plug facilities	295
Gene Spellman, BS	
An update on the benefits of VVC (a unique combination of benzoic acid and nature-identical flavorings) for feed biosecurity and performance improvement	297
S. Hough, DVM; J. Bergstrom, PhD	
An overview of Microtracers® in Skycis®	298
Roger A. Arentson, PhD; Michael Shields, PhD; Jenna Seltzer, MS; Gary Fuller; Scott Carr, PhD	
Improved piglet performance after sow vaccination against <i>C. difficile</i> in Italy	299
M. Faccenda; S. Rosina; I. Ballara; O. Boix	
Performance of a newly designed RT-qPCR for multiplex identification of PRRSV-1 and PRRSV-2 RNA: Field study evaluation	300
M. Angelichio; L. Plourde; L. Gow; H. Webber; A. Hidalgo	
Benefits, differentiation, and results of a chlorine dioxide water sanitation method (PRO-OXINE® AH) in a swine facility	301
K. Bretey, DVM; V. Iseri, PhD; C. Van Rensberg; E. Rankin	

Senecavirus A testing of slaughter swine: A model for foreign animal disease surveillance	303
<i>R. Anderson, DVM, MPVM; J. Torrison, DVM, PhD; B. Crossley, DVM, MPVM, PhD; S. Aly, DVM, MPVM, PhD</i>	
Uses of an on-farm progesterone strip test to improve gilt management on farms	304
<i>James Lehman, DVM, MS</i>	
Machine learning accurately predicts infection in swine farms	305
<i>A. Halev; B. Martínez-López; M. Clavijo; C. Gonzalez-Crespo; J. Kim; C. Huang; S. Krantz; R. Robbins; X. Liu</i>	
EnduraPig™ mitigates porcine reproductive and respiratory syndrome and <i>Streptococcus suis</i> co-infection in nursery pigs	306
<i>Huyen Tran, PhD; Aileen Joy Mercado, PhD; Stacie Crowder, PhD; Brenda de Rodas, PhD</i>	
A CSF vaccine based on E2 recombinant glycoprotein and adjuvanted with oil-in-water emulsion induces a full protection in a pig field trial	307
<i>Marie-Eve Koziol; Sarah Kharief; Juliette Ben Arous; Nicolas Versillé</i>	
A multi-year quantitative surveillance of nursery pigs reveals increasing carriage of F18+ <i>Escherichia coli</i>	308
<i>K. Pederson, BS; E. Galbraith, MS; J. Lee, MS; S. Son, MBA; M. King, PhD</i>	
Helping people or pigs? Meloxicam vs aspirin impact on antibiotic use and production during weaning, post-vaccination and PRRSV challenge	309
<i>H. Rotto, DVM, MS; D. Madson, DVM, PhD, DACVP; G. Silva, DVM, MS, PhD; P. Smith, RPh, Pharm D; B. Payne, DVM</i>	
Effects of dietary zinc supplementation strategy on immune response, bacterial clearance and disease severity in growing gilts infected with <i>Mycoplasma hyopneumoniae</i>	310
<i>C. B. Carpenter; P. E. Urriola; G. C. Shurson; M. Pieters; L. J. Johnston; W. P. Schweer; L. A. Rodrigues</i>	
Metabolomic profile of sows affected by postpartum dysgalactia syndrome	311
<i>Jamie M. Studer, MS; Zoe E. Kiefer, MS; Lucas Koester, PhD; Erika Johnson, MS; Lance H. Baumgard, PhD; Stephan Schmitz-Esser, PhD; Laura L. Greiner, PhD; Aileen F. Keating, PhD; Attila Farkas, DVM; Lucina Galina Pantoja, DVM, PhD; Kimberly A. Vonnahme, PhD; Jason W. Ross, PhD</i>	

Monday: Leading AASV into the Future

Eradication of classical swine fever and pseudorabies viruses in the United States ... what worked and why?	312
<i>Jeff Zimmerman, DVM, PhD</i>	
Mycoplasma elimination from a regional to national level (why aren't we there yet?)	314
<i>P. Yeske, DVM, MS</i>	
PRRSV: The NeverEnding Story	317
<i>A. Maschhoff, DVM, T. Bauman, DVM</i>	
The Zombie Apocalypse approach to biosecurity, biocontainment, and disease control and elimination	319
<i>Luc Dufresne, DVM</i>	

Monday #1: Disease Elimination: Theory to Move us Forward

<i>Mycoplasma hyopneumoniae</i> vs PRRSV elimination differences	322
<i>M. C. Rahe</i>	
Pseudorabies virus elimination versus porcine epidemic diarrhea virus elimination: We did it before, why not do it again?	323
<i>L. Tokach, DVM, DAVBP; M. Potter, DVM, PhD</i>	
Current trends in <i>Mycoplasma hyopneumoniae</i> eradication	325
<i>A. Sponheim, DVM; E. Fano, DVM, MSc, PhD; M. Pieters, DVM, PhD</i>	
PRRS eradication of pig herds in Hungary 2014 - 2022	328
<i>I. Szabó, DVM, PhD; I. Nemes, DVM; L. Bognár, DVM, PhD; T. Abonyi, DVM, PhD; Zs. Terjék, DVM; T. Molnár, DVM; Á. Bálint DVM, PhD</i>	

Use of a surveillance program and vaccine design to eliminate influenza A virus and improve productivity in an integrated production system	333
<i>J. Garrido-Mantilla, DVM, PhD; J. Sanhueza, DVM, MS, PhD; J. Hernandez, DVM, MBA; M. Culhane, DVM, PhD</i>	
Approaches to disease elimination: A cross-species comparison with poultry	335
<i>Jessica Higgins, DVM</i>	

Monday #2: Sustaining the Farm in the Face of Evolution

Implications of proposition 12 compliance	338
<i>Cara Haden, DVM; Lisa Brands</i>	
Our Proposition 12 journey: Production considerations and lessons we are learning	340
<i>Carlos Roudergue, DVM, MBA</i>	
Proposition 12: Common findings and suggestions for becoming compliant with the law	342
<i>Elein Hernandez; Alina Porta; Jason McAlister</i>	
The future of farrowing	345
<i>T. D. Parsons, VMD, PhD, DACAW</i>	
Sustainability in animal agriculture	348
<i>Dan Thomson, PhD, DVM</i>	
The veterinarian's role in drug regulation: The views of the National Pork Board	350
<i>H. Fowler, VMD, MPH, PhD, DACVPM, PMP</i>	
The veterinarian's role in drug regulation: The views of the National Pork Producers Council	352
<i>A. Johnson, DVM</i>	

Monday #3: Immunology Toolbox: Today and Tomorrow

Vaccine platforms: What's currently available?	353
<i>A. Gill, DVM, PhD</i>	
Commercial vaccine development and considerations of vaccine use under field conditions	354
<i>M. Roof, PhD</i>	
Vaccines and maternal antibody in swine: A brief overview	355
<i>P. Piñeyro</i>	
Vaccine immunology and expectations	358
<i>M. C. Rahe</i>	
Development of mRNA vaccines for production animals	359
<i>Davis Verhoeven; David Verhoeven, PhD</i>	
Lipid nanoparticle-based DNA vaccines against influenza A virus of swine	363
<i>T. N. Nguyen, BS; S. Kumari, MS; S. Sillman, DVM, PhD; J. Chaudhari, BSV, MS, PhD; D. C. Lai, BSV; H. L. X. Vu, BSV, MS, PhD</i>	
Next-generation nanovaccine platforms for swine health	367
<i>Balaji Narasimhan, PhD</i>	

Tuesday: Driving Demand and Protecting the Product

The international consumer is key to the future of the US pork industry	368
<i>Erin Borror</i>	
Driving demand: What the Pork Checkoff is doing with your money. What you need to do.	375
<i>Bill Even</i>	
Protecting the product: Are your clients participating in price protection?	376
<i>D. Baker</i>	
Protecting the product: How I work with my packer	378
<i>D. Murray, DVM</i>	
Protecting the product: A swine vet's job isn't done when the pig is loaded on the truck	379
<i>Grace E. Houston, DVM, PhD</i>	