

51st American Association of Swine Veterinarians Annual Meeting 2020

A Vision for the Future

Atlanta, Georgia, USA
7-10 March 2020

ISBN: 978-1-7138-2281-3

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© (2020) by American Association of Swine Veterinarians
All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

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

| | |
|---------------------------|---|
| Trust the people | 1 |
| <i>Bret D. Marsh, DVM</i> | |

Alex Hogg Memorial Lecture

| | |
|--|---|
| Choosing a pathway forward in swine practice | 7 |
| <i>William L. Hollis, DVM</i> | |

Sunday: Research Topics

| | |
|---|----|
| Effect of two PRRS MLV doses compared to a single dose vaccination program on the wild-type virus shedding and mortality of growing pigs from endemic sources | 20 |
| <i>C. Moura, DVM; R. Philips, DVM; G. Silva, DVM, MS, PhD; et al</i> | |
| Fecal samples contain detectable PRRSV antibodies | 24 |
| <i>A. Henao-Diaz, DVM, MS; G. Wang, DVM, PhD; J. Ji, MS, PhD; et al</i> | |
| Use of an adapted commercial serum antibody enzyme-linked immunosorbent assay (ELISA) for the detection of anti-PRRSV antibody isotypes in processing fluid specimens | 26 |
| <i>Will A. Lopez, DVM; Daniel C. L. Linhares, DVM, MBA, PhD; Jeff J. Zimmerman, DVM, PhD DACVPM; et al</i> | |
| Increasing the functionality of your processing fluid toolbox beyond PRRSV monitoring: PCV2, PEDV, and PDCoV | 27 |
| <i>G. Trevisan, DVM, MBA; J. Angulo, DVM; C. Johnson, DVM; et al</i> | |
| Estimating the sensitivity of two sample types for detection of <i>Mycoplasma hyopneumoniae</i> early and late after experimental and natural infection | 29 |
| <i>A. Sponheim, DVM; J. Alvarez, DVM, PhD; E. Fano, DVM, MS, PhD; et al</i> | |
| Development of cost-effective surveillance protocols to minimize the risk of <i>Mycoplasma hyopneumoniae</i> introduction to sow farms | 32 |
| <i>A. M. Betlach, DVM; R. Valeris-Chacin, DVM, MS; R. S. Singer, DVM, MPVM, PhD; et al</i> | |
| Impact of using nurse sows or custom-made vaccines in the occurrence of influenza A virus in pigs prior to weaning | 33 |
| <i>Jorge Garrido Mantilla; Marie Culhane; Jeremy Pittman; et al</i> | |
| Persistent atypical porcine pestivirus (APPV) infection in gilts | 35 |
| <i>Alexandra Buckley; Bailey Arruda; Shollie Falkenberg; et al</i> | |
| Efficacy of an inactivated Seneca Valley virus vaccine in pregnant sows | 36 |
| <i>Alexandra Buckley; Kelly Lager</i> | |
| Pseudorabies virus (PRV) antibody detection in serum and oral fluid specimens | 37 |
| <i>T.-Y. Cheng, DVM, MS; A. Buckley, DVM, MS; A. van Geelen, DVM, PhD; et al</i> | |
| Susceptibility of attenuated <i>Salmonella</i> vaccines intended for swine to zinc oxide <i>in vitro</i> | 39 |
| <i>E. Burrough, DVM, PhD, DACVP; L. Burrough; Y. Yin, MD, MPA; et al</i> | |
| Candidate virulence-associated genes identified by genome analysis of <i>Streptococcus suis</i> strains from the United States | 42 |
| <i>April A. Estrada; Douglas G. Marthaler; Connie Gebhart</i> | |
| Importance of capsular immunity in protection against <i>Glaesserella parasuis</i> | 46 |
| <i>Samantha J. Hau; Susan L. Brockmeier</i> | |
| Scoring lesions in slaughtered pigs through artificial intelligence technology: the first extensive investigation | 49 |
| <i>A. R. Trachtman, DVM; L. Bergamini, BEng; A. Palazzi, BDEng; et al</i> | |

Sunday Concurrent Session #1: Student Seminar

| | |
|--|----|
| Effects of duration of ultraviolet-C radiation exposure on porcine reproductive and respiratory syndrome virus | 51 |
| <i>A. Riley, BS; S. Tousignant, DVM; L. Dalquist, DVM</i> | |
| A comparison of alternative media for <i>Mycoplasma hyopneumoniae</i> aerosol exposure..... | 53 |
| <i>K. Hewitt, BS; M. Hensch, DVM; A. Maschhoff, DVM</i> | |
| Impact on piglet behavior after use of flunixin meglumine at time of castration | 55 |
| <i>K. L. Kalbian, BS; M. Ceballos, PhD; M. Pierdon, VMD, DACAW</i> | |
| Evaluation of location and fogger type on disinfectant surface area coverage of supplies entering a commercial sow farm | 57 |
| <i>K. Leuck, BS; C. LeFevre, DVM; M. Jansen, DVM; et al</i> | |
| Assessing sampling strategies for optimal detection of influenza A virus in endemically infected pigs post weaning | 60 |
| <i>M. Neiley; B. Blair; J. Lowe</i> | |
| A spatial and temporal analysis of cull sow movements | 64 |
| <i>M. Hermes; B. Blair; J. Lowe</i> | |
| A fluid dynamics approach for the evaluation of chemical disinfection via fogger | 67 |
| <i>R. Schultz; B. Blair; J. Lowe</i> | |
| Causes of lameness in sows euthanized for lameness | 71 |
| <i>N. Fanzone, BA; J. B. Engiles, VMD, DACVP; K. Wulster, VMD, DACVR; et al</i> | |
| Lung homogenate optimization for successful <i>Mycoplasma hyopneumoniae</i> exposure in gilts during acclimation | 73 |
| <i>M. McMahon; B. Garcia Morante, DVM, MS, PhD; A. Betlach, DVM; et al</i> | |
| Effect of time and temperature on decontamination of supplies entering a farm | 76 |
| <i>J. Kordas; B. Blair; J. Lowe</i> | |
| Screening the vulnerability of porcine reproductive and respiratory syndrome virus (PRRSV) introduction in breeding herds using a short survey | 79 |
| <i>Brock W. Mauch; Gustavo Silva; Gustavo Machado; et al</i> | |
| Evaluating the dilution effect for detection of <i>Mycoplasma hyopneumoniae</i> in processing fluids by PCR | 81 |
| <i>G. Fry, BS; A. Sponheim, DVM; D. Murray, DVM; et al</i> | |
| Evaluation of foggers and stir fans to improve coverage of fogged disinfectants used in supply entry rooms | 83 |
| <i>Jamie Madigan, BS; Shamus Brown, DVM; Derald Holtkamp, DVM; et al</i> | |
| Field evaluation of a liquid <i>Saccharomyces cerevisiae</i> fermentation prototype on lactation performance in sows | 85 |
| <i>S. McCallister; K. Robertson, DVM, DACVPM; D. Petry, MBA, PhD; et al</i> | |
| Genetic analysis of swine and human influenza A virus subtype H3N2 from 2015-2018 in the United States | 87 |
| <i>D. Kinkade; B. Blair; J. Lowe</i> | |

Sunday Concurrent Session #2: Industrial Partners

| | |
|---|----|
| Evaluation of reported PCV2 sequences for evidence of recombination | 89 |
| <i>Meggan Bandrick, DVM, PhD; Prerak Desai, PhD; Gonzalo Rincon, PhD; et al</i> | |
| A heterologous prime boost mass vaccination protocol for IAV-S control | 93 |
| <i>Bob Thompson, DVM, MS; Marie Culhane, DVM, PhD, DVM; Larry Coleman, DVM; et al</i> | |
| Progress towards improved <i>Mycoplasma hyopneumoniae</i> surveillance | 95 |
| <i>Marisa Rotolo; Seth Krantz; Dapeng Hu; et al</i> | |
| Activated medium chain fatty acids: a multifaceted tool | 96 |
| <i>Benjamin Bass, PhD; Stacie Crowder, PhD; Murali Raghavendra Rao, PhD; et al</i> | |

| | |
|---|-----|
| Estimation of water-soluble zinc amino acid complex supplementation on growth performance and immune response of nursery pigs | 100 |
| <i>P. Aparachita; S. D. Carter; C. V. Cooper; et al</i> | |
| Efficacy of Vigilex™ feed ingredient in reducing PEDV contamination risk in complete feed and impact of PEDV transmission and nursery performance in pigs infected via non-feed vectors | 103 |
| <i>Kari Saddoris-Clemons, PhD; Sara Ebarb, MS</i> | |
| Porcine circovirus type 3: update on field experiences with Sequivity™ vaccination for this emerging pathogen..... | 107 |
| <i>Jack Creel, DVM; Brian Schantz, DVM; Greg Armbruster, DVM, MBA; et al</i> | |
| Field experiences with PCV2 unstable sow herds and downstream pig flows | 109 |
| <i>James Lehman, DVM, MS; Keith Aljets, DVM; Nicolas Rippel, DVM; et al</i> | |
| Updates on influenza A vaccination using the SEQUIVITY™ technology | 112 |
| <i>Channing Sebo, DVM; Pravina Kitikoon, DVM, PhD; Tara Donovan, DVM; et al</i> | |
| Field evaluation of a liquid <i>Saccharomyces cerevisiae</i> fermentation prototype on breeding performance in sows | 116 |
| <i>S. McCallister; K. Robertson, DVM, DACVPM; D. Petry, MBA, PhD; et al</i> | |
| A multifaceted approach to selection for post weaning pig survival | 118 |
| <i>M. Romoser, MS; D. Grossi, DVM, PhD; M. Duggan, MS</i> | |
| ProVent® ECL, a unique bacillus-based direct-fed microbial (DFM), as a tool to improve wean-to-first service interval distribution and sow productivity | 119 |
| <i>T. Specht, DVM; M. Heimerl; B. Heimerl</i> | |
| Benefits of feeding M-Mobilize™, a novel clay-based product with <i>Bacillus</i> strains, in the presence and absence of toxin contaminated diets | 124 |
| <i>A. Woodward, PhD</i> | |
| The effects of sulfated polysaccharides from macro-algae on gut health and immunity | 127 |
| <i>P. Olsen, DVM; J. A. Erceg, MS; M. Berri, Msc; et al</i> | |
| Detection of <i>Mycoplasma hyopneumoniae</i> in oral fluids? | 131 |
| <i>Kent Doolittle; Wendy Witbeck; Silvia Zimmerman; et al</i> | |
| Sunday Concurrent Session #3: Industrial Partners | |
| Successful <i>Mycoplasma hyopneumoniae</i> elimination using Tilmicosin (Pulmotil AC®) water medication with a shortened herd closure | 132 |
| <i>A. Bents, DVM; R. Evelsizer, DVM; M. Pieters, DVM, PhD; et al</i> | |
| Prevacent® PRRS: determining safety | 134 |
| <i>Christopher L. Puls, PhD; Patrick Hoffmann, DVM; Ryan Saltzman, DVM; et al</i> | |
| Utilizing LeeO™ individual animal identification system in commercial research | 139 |
| <i>Paul Yeske, DVM, MS; J. Tyler Holck, DVM, MS, MBA</i> | |
| VFD inspections update: education to enforcement | 141 |
| <i>J. Tyler Holck, DVM, MS, MBA</i> | |
| Diagnostic trends of swine nursery systemic pathogens | 145 |
| <i>Eduardo Fano, DVM, MS, PhD; Ana Paula Silva, DVM; Bailey Arruda, DVM, PhD; et al</i> | |
| Farmera™: a new generation of farm management | 146 |
| <i>Jens Kjaer, DVM; Kellie Cicconi-Hogan, PhD; Kaylee Hillinger; et al</i> | |
| Role of vaccine-derived immunity for heterologous protection against PRRS: what we have learned | 148 |
| <i>R. Philips, DVM</i> | |
| Comparison of two water-soluble chlortetracyclines, with and without agitation | 152 |
| <i>D. Nolan, DVM; K. Brown; K. Ewing; et al</i> | |

| | |
|--|-----|
| Prevalence and consequences of sow anemia | 155 |
| <i>G. Almond, DVM, PhD; K. Castevens, BS; E. Noblett, BS, MS; et al</i> | |
| Field trial results: a second dose of injectable iron to maximize growth | 157 |
| <i>Chris Olsen, DVM, MS</i> | |
| Is perception everything when it comes to disinfectants? | 159 |
| <i>Jeff Odle</i> | |
| Fat-soluble vitamin update: an overview of results with liquid and injectable fat-soluble vitamins | 161 |
| <i>R. L. Stuart, PhD</i> | |
| Integrating environmental data from Maximus controls with sow production data | 166 |
| <i>Tom Stein, DVM, MS, PhD</i> | |
| A killed <i>Streptococcus suis</i> vaccine formulated in Amplivac™ elicits maternal immunity capable of protecting piglets | 169 |
| <i>Scott Dee; Joel Nerem; Dan Hanson; et al</i> | |
| Genetic selection can be used as a viable tool to improve natural robustness to PRRS challenge | 171 |
| <i>J. R. Dunkelberger, PhD; P. K. Mathur, PhD; E. Little, MSc; et al</i> | |
| Recent findings of the impact of <i>Lawsonia intracellularis</i> challenge on gut health | 173 |
| <i>F. Leite, DVM, MS, PhD</i> | |
| Sunday Concurrent Session #4: Industrial Partners | |
| New labor-free fly control ClariFly 267 (diflubenzuron) achieves 99% reduction in housefly (<i>Musca domestica</i>) populations in swine facilities | 175 |
| <i>Tom Pastor, BS; Gene Spellman, BS</i> | |
| Impacts of copper supplementation on performance during a natural porcine reproductive and respiratory syndrome virus (PRRSV) and influenza A disease outbreak in a large-scale commercial research facility | 177 |
| <i>F. Sandberg, PhD; L. Ochoa, PhD; B. Lawrence, PhD; et al</i> | |
| Theory and practice of cleaning and disinfection in swine biosecurity | 180 |
| <i>J. A. Ramirez, MS, PhD</i> | |
| Field experiences using Circo/Mycogard® in the US and beyond | 184 |
| <i>F. Chamba, DVM, MS, PhD, SHM-EVP; C. Francisco, DVM, MS, SHM-EVP; C. Smith, DVM; et al</i> | |
| Controlling an outbreak of <i>Mycoplasma hyopneumoniae</i> and reducing vertical shedding in a naive gilt population using Aivlosin® 17% (tylvalosin) Medicated Premix | 187 |
| <i>T. Faulkner, MS; P. Canning, DVM, PhD; J. Mora, DVM, PhD; et al</i> | |
| Evaluation of the response to PRRSGard® administration in weaned pigs | 189 |
| <i>C. Smith, DVM; F. Chamba, DVM, MS, PhD, SHM-EVP; J. Pittman, DVM, MS, DABVP; et al</i> | |
| Beyond bone: the importance of vitamin D for immune function in swine | 192 |
| <i>S. Hough, DVM; J. Bergstrom, PhD; C. Bradley, PhD; et al</i> | |
| Differences in number of pigs completing the nursery phase when using Swine Awake™ from NutriQuest® in PRRSV-positive pigs | 194 |
| <i>Deborah M. Murray, DVM; Tyler J. Holck, DVM, MS, MBA; Sarah A. Weiland, MS</i> | |
| Development and validation of PRRS biosecurity survey for breeding herds | 196 |
| <i>D. Torrents, DVM, PhD; L. Nodar, DVM; D. Angelats, DVM; J. et al</i> | |
| From depopulation to repopulation: a Chinese farm underwent African swine fever virus (ASFV) outbreak and survives with ASFV | 198 |
| <i>Linan Weng</i> | |
| Reducing piglet crushing with the application of the SmartGuard® system | 199 |
| <i>Seth Krantz, DVM; Matthew Rooda; Abraham Espinoza</i> | |

| | |
|--|-----|
| Study of testicles from boars eliminated from artificial insemination centers | 201 |
| Raquel Ausejo; Noelia Mendoza; Joaquín Miguel; et al | |
| Trends of mycotoxin contamination in US corn harvests | 204 |
| E. G. Hendel, VMD, PhD; S. Ramirez, PhD; P. N. Gott, PhD; et al | |
| Ensuring that a company's vision and mission and core values are living on farm via pre-training, targeted training, and post-training animal care competency measurements | 207 |
| Sarah Probst Miller, DVM | |
| Where are all the low viability pigs coming from? | 211 |
| C. Bruns, PhD; B. McNeil; J. Sonderman, PhD; et al | |
| Poster Session: Veterinary Students | |
| Tonsil scrapings for porcine reproductive and respiratory syndrome virus detection | 214 |
| H. L. Walker; A. S. Bowman, MS, DVM, PhD, DACVPM; J. B. Ferreira, DVM, MSc, DVSc; et al | |
| Evaluating the detection of porcine circovirus type 3 in individual and pooled processing fluids before, during and after sow herd vaccination | 216 |
| R. Stika, BS; H. Johnson, DVM; A. Betlach, DVM; et al | |
| Assessing the impact of organic matrices on the germicidal capability of UVC light chambers utilized on commercial swine farms | 218 |
| T. Pieper; B. Blair; J. Lowe | |
| A comparison of sow fecal PRRS antibody levels to PRRS antibody levels measured in serum, colostrum, or milk samples | 220 |
| S. Baker; T. Schwartz, DVM; D. Baumert, DVM; et al | |
| Application of time of flight cameras for sow lameness detection | 222 |
| Matthew Boulanger; Thomas Parsons, VMD, PhD | |
| Investigation of area spread of <i>Mycoplasma hyopneumoniae</i> during aerosol acclimation of gilts | 224 |
| N. Benge, BS; A. Betlach, DVM; J. Morgan, DVM; et al | |
| Analysis of porcine parvovirus maternal antibody decay in replacement gilts by HI and ELISA assays | 226 |
| A. Anderson, BS; M. Herring; S. Mehling, BS; et al | |
| Comparison of prefarrow rotavirus vaccine and natural planned exposure on suckling pig performance | 228 |
| W. Boyd, BS; J. Pittman, DVM, MS, DABVP; Z. Wolfe, BS; et al | |
| Comparing processing fluid to serum for antibody detection of porcine reproductive and respiratory syndrome virus, porcine circovirus type 2, influenza A virus of swine and <i>Mycoplasma hyopneumoniae</i> on commercial sow farms | 230 |
| Brian Johnson, BS; Channing Sebo, DVM; Patrick Graham, DVM, MS; et al | |
| Environmental sampling for porcine epidemic diarrhea virus and porcine delta coronavirus to emphasize the importance of biosecurity practices | 232 |
| C. Peterson, MS; K. Dion, DVM; A. Sponheim, DVM | |
| Comparison of tulathromycin vs. tilmicosin at placement in porcine reproductive and respiratory syndrome virus positive pigs | 234 |
| K. Carroll, BS; M. Hoogland, DVM, MS; R. Swalla, DVM; et al | |
| Predef® (isoflupredone acetate) post-partum in sows may reduce inflammation | 236 |
| Y. Yan, BS; L. Greiner, PhD; D. A. Nelson, PhD; et al | |
| Evaluation of temperature variation within tissue boxes during shipment | 238 |
| Kris Kovach; Katie Wedel, DVM; Nathan Schaefer, DVM | |
| Evaluation of the T-cell immune response of Prevacent PRRS® vaccinated pigs compared to non-vaccinated control following challenge with a wild type PRRSV strain | 240 |
| A. Jergens; T. Schwartz, DVM; B. Evelsizer, DVM; et al | |

| | |
|---|-----|
| Pen-side comparison of biochemical, blood gas, and hematological analytes between two common clinical conditions and case-controls: nursed-off sows and individual fallback piglets | 242 |
| W. Miller, BS; B. Mason, DVM; N. Garbes, DVM; et al | |
| Evaluation of an RNA-particle platform vaccine for porcine circovirus type 3 (PCV3) in gilts prior to entry | 244 |
| J. Buchan, BSc; E. Byers, DVM | |
| Telomere length as biomarker of welfare in breeding sows | 245 |
| Katherine Dorph; Sanne Roelofs; Thomas D. Parsons | |
| Comparison of standard and novel precision agriculture vaccination strategies and the effect on vaccine responses in weaned pigs | 247 |
| G. Doughan, BA; J. Brown, DVM; K. Skoland, BS; et al | |
| Efficient establishment of multi-site Secure Pork Supply plans for swine operational management | 248 |
| C. Found, BA; J. Ellingson, DVM, MS | |
| Evaluating the use of processing fluids for sow herd monitoring of porcine circovirus type 2 | 249 |
| Karissa Frealy, BS; Jon Ertl, DVM; Vitelio Utrera, DVM | |
| An attempt to determine within sample variation of the swine fecal microbiome | 251 |
| L. Glazik, BS; J. Lowe, DVM, MS; B. Blair, DVM; et al | |
| Effects on longevity and productivity for sows in pen gestation removed for lameness | 253 |
| A. Hallowell, MS; M. Pierdon, VMD, DACAW | |
| Quantifying the effect of population-based vaccination of the breeding herd on various productive parameters | 255 |
| M. Herring; J. Nerem, DVM; S. VanderPoel, DVM; et al | |
| Impact of parity on aggression between gestating sows upon entry into large-pen group housing | 256 |
| Nicole Johnson Valladares; Sanne Roelofs; Thomas D. Parsons | |
| Utilizing colostrum and processing fluids for monitoring porcine circovirus type 2 on sow farms | 258 |
| Madison Kapraun, BS; DVM; Katherine Wedel, DVM | |
| Investigating the shedding and transmission of Enterisol® Ileitis | 259 |
| E. Kettelkamp, BS; C. LeFevre, DVM; F. Leite, DVM, MS, PhD; et al | |
| Porcine circovirus type 2 (PCV2) stabilization of replacement gilts by vaccination and the impact on offspring PCV2 status | 261 |
| Kate Mathes; Ethan Spronk, DVM; Noel Garbes, DVM; et al | |
| Investigating distance to slaughterhouses and weather parameters in the occurrence of PRRS outbreaks | 262 |
| J. Moeller; J. Mount; E. Geary; et al | |
| Efficacy of an additional <i>Mycoplasma hyopneumoniae</i> vaccination under field conditions..... | 264 |
| L. Nagel, BS; S. Hough, DVM; C. Smith, DVM | |
| Analysis of farm management and intestinal parasite loads between antibiotic free sow farms and organic finisher farms | 266 |
| K. Newcamp, BS; M. Pierdon, VMD, DACAW | |
| Tracking pelvic organ prolapses in a breeding herd | 268 |
| Meredith B. Petersen, BS; Amanda Chipman, BS; Daniel Yonker, MS; et al | |
| Evaluation of an injectable and water administered ileitis vaccines in finishing pigs | 270 |
| A. Szczotka, BS; M. Hoogland, DVM, MS; N. Lauterbach, DVM; et al | |
| A comparison of diagnostic sampling techniques used to assess transmission risk of <i>Mycoplasma hyopneumoniae</i> from positive sourced boar studs | 272 |
| Z. Talbert, BS; A. Maschhoff, DVM; M. Jansen, DVM | |
| Longitudinal assessment of PCV2/PCV3 viremia in PCV2 vaccinated and non-vaccinated animals under PCV2d field exposure | 274 |
| A. Taylor; M. Farber Billing, DVM; T. Specht, DVM; et al | |

| | |
|--|-----|
| Ultrasonographic observation of ovarian structures and evaluation of serum progesterone levels in breeding gilts prior to synchronization: a descriptive study | 276 |
| Jonathan Tubbs, MS; Julie Gard, DVM, PhD, DACT; Rick Tubbs, DVM, MS, MBA, DACT | |
| Resting heart rate of group-housed gestating gilts predicts judgement bias | 278 |
| Caitlyn R. Tukdarian; Sanne Roelofs; Thomas D. Parsons | |
| Experimental efficacy of a Merck RNA particle (RP) vaccine against porcine parainfluenza type 1 (PPIV-1) challenge in weaned piglets | 280 |
| M. Welch; K. Harmon; J. Zhang; et al | |
| <i>Streptococcus suis</i> in swine nurseries of a commercial production system | 282 |
| K. White, BS; D. Boykin, DVM; A. Hintz, DVM | |
| Dynamics of a rotavirus type A and C coinfection in colostrum deprived piglets | 283 |
| Z. Wolfe, BS; J. Pittman, DVM, MS DABVP | |
| Poster Session: Research Topics | |
| Frequency of wild-type PRRSV infections in growing pigs in Midwest US | 285 |
| Jose Angulo; Samantha Jansen; My Yang; et al | |
| Impact of within-farm movements of workers on production parameters for three US swine farms | 286 |
| N. J. Black, MPH; L. E. Moraes, MS, PhD; A. G. Arruda, DVM, MS, PhD | |
| Improving <i>Mycoplasma hyopneumoniae</i> sampling techniques for detection, bacterial recovery, and diagnosis of disease | 288 |
| R. J. Derscheid, DVM, PhD, DACVP | |
| Agreement between culture and PCR-based methods to detect <i>Brachyspira hyodysenteriae</i> and <i>B pilosicoli</i> in feces and oral fluids | 290 |
| Juliana B. Ferreira, DVM; Perle Zhitnitskiy, DVM, MSpVM; James Mark Hammer, DVM; et al | |
| Viremia and mortality in piglets born to sows during a PRRSV outbreak | 291 |
| M. Kikuti, DVM, MPH, PhD; C. Vilalta, DVM, PhD; J. Sanhueza, DVM, MS, PhD; et al | |
| Does topical flunixin meglumine have potential to treat pain in pre-wean piglets? | 292 |
| H. Kittrell, DVM; J. P. Mochel, DVM, MS, PhD, DECVPT; J. Brown, DVM; et al | |
| Use of live attenuated and killed virus vaccination to reduce the risk of zoonotic influenza A virus transmission at the human-swine interface | 293 |
| Joshua N. Lorbach, DVM; Sarah W. Nelson, MS; Sarah E. Lauterbach, BS; et al | |
| Identifying parameters associated with wean-to-finish mortality in a swine production system | 294 |
| E. S. Magalhães, DVM; P. Thomas, DVM, MS; C. A. A. Moura, DVM; et al | |
| Effect of a lipid-based low pKa anti-pathogenic product on mitigating PRRSV in feed evaluated by quantitative RT-PCR and pig bioassay | 296 |
| L. Liu, PhD; A. Mahfuz, PhD; W. Yim-im, MS; et al | |
| National Senecavirus A seroprevalence and risk factors | 298 |
| G. Preis; J. Sanhueza; C. Vilalta; et al | |
| Comparison of sample types to diagnose Senecavirus A during later stages of infection | 299 |
| G. Preis; E. Vasquez; J. Garrido-Mantilla; et al | |
| Role of transportation stress on transmission of Senecavirus A in gilts | 300 |
| G. Preis; E. Vasquez; J. Garrido-Mantilla; et al | |
| Forecasting outbreaks of PEDV for near real-time data-informed decision making | 301 |
| K. VanderWaal; I. A. D. Paploski; R. Bhojwani; et al | |
| Evolution of PRRSV: lessons from the last 10 years and implications for the future | 303 |
| I. A. D. Paploski; C. Corzo; A. Rovira; et al | |

| | |
|--|-----|
| Validating pain behavior methodologies in castrated piglets | 305 |
| <i>R. M. Park; B. Wagner; C. Cramer; et al</i> | |
| Distribution of PCV2 genotypes in VDL clinical samples and its association with PCVAD | 307 |
| <i>A. Rovira, DVM, MS, PhD; V. Utrera, DVM, PhD; L. Galina, DVM, PhD</i> | |
| Investigation of gilts as a factor for delayed time-to-stability..... | 308 |
| <i>J. M. Sanhueza; C. A. Corzo; M. Kikuti; et al</i> | |
| Virulence and antibody responses of different US PEDV strains in pigs of different ages | 310 |
| <i>Loni Schumacher, DVM, MS, DACVP; Ashley Buerkley, MS; Qi Chen, DVM, PhD; et al</i> | |
| Genetic diversity of prevalent PRRSV RFLP patterns within and between US states during 2007-2019: implications for epidemiological investigations and control programs | 312 |
| <i>G. Trevisan, DVM, MBA; A. Sharma, MS, PhD; P. C. Gauger, BS, DVM, MS, PhD; et al</i> | |
| <i>Brachyspira hyodysenteriae eradication with a non-antibiotic Zn-chelate: the approach of the future?</i> | 313 |
| <i>F. Vangroenweghe, DVM, MSc, PhD, PhD, Dipl. ECPHM; G. Lammers, PhD</i> | |
| Biochemical evaluation of current erysipelas vaccines for emerging strains | 315 |
| <i>Alan J. Young; Martee Larson; Ellys Johnson; et al</i> | |
| Poster Session: Industrial Partners | |
| AllBite™, a novel solution to reduce vice behaviors | 317 |
| <i>A. Bents, DVM; L. Swalla, MS</i> | |
| Effect of an oral live vaccine against <i>Lawsonia intracellularis</i> on the performance of pigs at a production system in Mexico | 319 |
| <i>J. Ochoa, DVM; F. Pinal, DVM; F. Leite, DVM, MS, PhD; et al</i> | |
| PEDV detection in manure pits confirmed 841 days to 1,949 days after disease outbreaks | 320 |
| <i>Grant Allison, DVM; Phil Gauger, DVM, MS, PhD; Jianqiang Zhang, MD, MS, PhD, DVM; et al</i> | |
| Elimination of <i>Mycoplasma hyopneumoniae</i> in a multiplier herd to initiate elimination on all commercial sows | 322 |
| <i>F. Vangroenweghe, DVM, MSc, PhD, PhD, Dipl. ECPHM; R. Evelsizer, DVM; J. M. Hammer, DVM</i> | |
| Compliance and efficiency in swine health documentation | 324 |
| <i>Christopher James Rademacher, DVM</i> | |
| Efficacy of a type 1 MLV PRRSV vaccine when applied intradermally in 2-week-old piglets under field conditions | 326 |
| <i>J. Miranda, DVM; L. de Lucas, DVM; A. Camprodon, DVM</i> | |
| Evaluation of three commercial ELISAs for detection of antibodies against <i>Mycoplasma hyopneumoniae</i> in serum samples | 328 |
| <i>A. Hidalgo, DVM, PhD; S. Koller, BSc</i> | |
| ButiPEARL™ Z: a novel encapsulated butyric acid and zinc source for intestinal health under various stress conditions for pigs – a review | 330 |
| <i>Tom Marsteller, DVM; Venkatesh Mani, PhD; Paul Matzat, PhD; et al</i> | |
| The use of a digital biosecurity system on three swine farms - preliminary results | 332 |
| <i>László Búza; László Ózsvári</i> | |
| Evaluation of the porcine gut microbiome response to <i>Lawsonia intracellularis</i> infection | 333 |
| <i>F. Leite, DVM, MS, PhD; B. Weber, PhD; T. Johnson, PhD; et al</i> | |
| The PRRS Calculator – an economic tool assessing the impact of PRRS and mitigation strategies | 334 |
| <i>Rob Musser, PhD; J. Tyler Holck, DVM, MS, MBA</i> | |
| The use of medium chain fatty acids to reduce porcine reproductive respiratory syndrome virus replication in MARC-145 cells | 336 |
| <i>S. A. Crowder, PhD; R. M. Pogranichnyi, DVM; B. De Rodas, PhD; et al</i> | |

| | |
|--|-----|
| The value of LeeO, an individual animal identification system adding value to the pork supply chain in the Netherlands | 337 |
| <i>P. ter Linde; T. Holck, DVM, MS, MBA; J. Ley; et al</i> | |

| | |
|--|-----|
| Efficacy of Vigilex™ feed ingredient in reducing PRRSV contamination risk in complete feed | 338 |
| <i>Sara Ebarb, MS; Kari Saddris-Clemons, PhD</i> | |

| | |
|---|-----|
| Speculating trends in domestic pork consumption during a global swine health crisis | 340 |
| <i>D. D. Boler, PhD; J. R. Dunkelberger, PhD; J. M Eggert, PhD; et al</i> | |

| | |
|--|-----|
| DFM Pak®, a novel combination of <i>Bacillus</i> strains selected for corn fiber utilization and biofilm activity, shows beneficial impacts on environmental and storage characteristics of manure | 341 |
| <i>J. Lee, MS; E. Galbraith, MS; J. Spencer, PhD; et al</i> | |

| | |
|---|-----|
| Meta-analysis of porcine circovirus type 2 (PCV2) vaccines used in growing pigs | 342 |
| <i>M. A. Mellencamp, PhD; B. Poulsen Nautrup, DVM, PhD; I. Van Vlaenderen, BS</i> | |

Monday General Session: 2020: A Vision for the Future

| | |
|---|-----|
| Challenges and opportunities in modern swine veterinary education | 344 |
| <i>G. Patterson, VMD, MPH, DACVPM; L. Karriker, DVM, MS, DACVPM; G. Almond, DVM, PhD; et al</i> | |

| | |
|---|-----|
| A vision for the future of global markets | N/A |
| <i>Steve Meyer</i> | |

| | |
|---|-----|
| Reset to positive | 348 |
| <i>Elizabeth "Betsy" Charles, DVM, MA</i> | |

Monday Concurrent Session #1: Disease Prevention, Control, and Elimination

| | |
|--|-----|
| Field experiences managing PRRS through control, elimination, and prevention | 350 |
| <i>Kylie Glisson, DVM</i> | |

| | |
|---|-----|
| Which route of exposure is best for gilt acclimatization to <i>Mycoplasma hyopneumoniae</i> ? | 352 |
| <i>AP Poeta Silva, DVM, MS; C. Alonso, DVM, PhD; B. Arruda1, DVM, PhD; et al</i> | |

| | |
|--|-----|
| Are we there yet? The future of bacterial pathogen surveillance | 353 |
| <i>Maria J. Clavijo, DVM, PhD; Ganwu Li, MS, PhD; Bailey Arruda, DVM, PhD; et al</i> | |

| | |
|--|-----|
| A practitioner's perspective on managing bacterial pathogens | 355 |
| <i>B. Leuwerke, DVM, MS</i> | |

| | |
|---|-----|
| Effect of different natural planned exposure (NPE) strategies on the shedding of rotavirus A, B, C, and pre-wean morbidity and mortality in an endemic sow farm | 357 |
| <i>A. Farkas, DVM; L. Ochoa, PhD; L. Greiner, MS, PhD</i> | |

| | |
|--|-----|
| Ileitis prevention and elimination: we have the tools! | 359 |
| <i>Nathan L. Winkelman, DVM</i> | |

| | |
|---|-----|
| Batch farrowing for disease control | 361 |
| <i>Clayton Johnson, DVM</i> | |

Monday Concurrent Session #2: Biosecurity: Keeping Bad Stuff Out

| | |
|--|-----|
| African swine fever response scenarios in Europe: effective strategies for control and eradication | 363 |
| <i>Timothy Paul Snider</i> | |

| | |
|---|-----|
| African swine fever “top 5” biosecurity strategies and considerations | 365 |
| <i>Clayton Johnson, DVM</i> | |

| | |
|--|-----|
| Survival and transmission of foreign animal diseases in feed | 366 |
| <i>M. C. Niederwerder, DVM, PhD</i> | |

| | |
|---|-----|
| Update on feed mitigation research | 367 |
| <i>Scott Dee; Megan Niederwerder; Gil Patterson; et al</i> | |
| Applying biosecurity to the feed supply chain | 369 |
| <i>C. Jones, PhD; S. Stewart, PhD; J. Woodworth, PhD; et al</i> | |
| Efficacy of ultraviolet C disinfection for inactivating Senecavirus A on contaminated surfaces commonly found on swine farms | 374 |
| <i>Chelsea Ruston, DVM; Derald Holtkamp, DVM, MS; Jianqiang Zhang, MD, MS, PhD; et al</i> | |
| Market transport: today and tomorrow | 376 |
| <i>Michael C Eisenmenger, DVM</i> | |
| Transportation biosecurity: dos and don'ts from a breeding stock company perspective | 378 |
| <i>Jean Paul Cano, DVM, PhD; A. Pitkin, DVM, MS; D. Hemker, DVM, MS; et al</i> | |
| Biosecurity lessons learned and action steps to reduce the risks associated with live animal transport | 380 |
| <i>A. Maschhoff, DVM; M. Hensch, DVM; S. Stehlík, DVM; et al</i> | |
| Evaluation of a staged loading procedure for the load-out of market pigs to prevent the transfer of swine pathogen-contaminated particles from livestock trailers to the barn | 382 |
| <i>C. Ruston, DVM; D. Holtkamp, DVM, MS; D. Linhares, DVM, MS</i> | |
| Groundwater & livestock production and husbandry, part 1, biosecurity | 384 |
| <i>Philip C. Olsen; Steven J. Stone, DVM</i> | |

Monday Concurrent Session #3: Pharmaceutical Issues

| | |
|--|-----|
| Impact of regulation on future pharmaceutical use | 399 |
| <i>Liz Wagstrom, DVM, MS, Diplomate ACVPM</i> | |
| Customer pressure on future antibiotic use | 401 |
| <i>Jarrod Sutton</i> | |
| The future of antibiotic resistance pressures on pork production | 402 |
| <i>Peter Davies, BVSc, PhD</i> | |
| Veterinary Feed Directive: past, present and future | 407 |
| <i>Chris Rademacher, DVM</i> | |
| Future of the microbiome in the pig | 411 |
| <i>B. Arruda, DVM, PhD</i> | |
| Future issues of antibiotic-free production | 413 |
| <i>Michael S. Pierdon, VMD</i> | |
| Future of pain medications for pigs | 414 |
| <i>Johann (Hans) Coetzee</i> | |

Tuesday General Session: Swine Welfare; Foreign Animal Disease Prevention

| | |
|---|-----|
| What a pig wants: advances in animal welfare science | 419 |
| <i>Meghann K. Pierdon, VMD, DACAW</i> | |
| A glimpse inside the head of today's food shopper | 421 |
| <i>David Fikes</i> | |
| African swine fever: what's working and not working in China | 426 |
| <i>Scott Dee, DVM, MS, PhD, DACVM; Gordon Spronk, DVM; Joseph Yaros, DVM</i> | |
| US Customs and Border Protection: keeping foreign animal diseases out | 428 |
| <i>Kevin C. Harriger</i> | |
| National Swine Disease Council | 429 |
| <i>Patrick Webb, DVM</i> | |
| Regionalization, compartmentalization, and maintaining exports during an FAD outbreak | 430 |
| <i>E. Jensen, DVM, MAM, DACPV</i> | |
| The importance of transboundary animal diseases economically, socially, and politically | 432 |
| <i>Peter J. Fernandez</i> | |