# 50th American Association of Swine Veterinarians Annual Meeting 2019

Built to Last: Celebrating 50 Years of Progress

Orlando, Florida, USA 9-12 March 2019

ISBN: 978-1-5108-8324-6

#### 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© (2019) by American Association of Swine Veterinarians All rights reserved.

Printed by Curran Associates, Inc. (2019)

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
Built to last: 50 years of AASV
Alex Hogg Memorial Lecture
Today's swine veterinarian: Challenges and opportunities for the future
Sunday: Research Topics
Comparison of different cell lines for improving PRRSV virus isolation from clinical samples
Investigating biosecurity aspects related to PRRSV outbreaks
Comparison of production impact in breeding herds following PRRS clinical outbreaks adopting killed or attenuated PRRS virus vaccination protocols
Economic and production benefit of 2 PRRS MLV doses compared to a single dose vaccination program on growing pigs
Modeling the dilution effect of PRRSV RNA in processing fluid field samples on the probability of virus detection by qRT-PCR4 Will A. Lopez, DVM; Phil Gauger, DVM, MS, PhD; Karen Harmon, PhD; et al.
Put a CLAMP on it! PCR-based strategy to selectively sequence wild-type PRRSV in vaccinated herds
Use of oropharyngeal swabs and udder wipes to monitor porcine reproductive and respiratory syndrome virus in breeding herds5  *Jorge Garrido-Mantilla; Juan Sanhueza; Carles Vilalta; et al.*
Experimental transmission of influenza A virus and porcine reproductive and respiratory syndrome virus from nurse sows to adopted pigs during lactation
Shedding of a newly commercialized live attenuated influenza vaccine under field conditions
Identification of metabolite markers for enzootic pneumonia in pigs
Mycoplasma hyosynoviae diagnostics: What experimental data can tell us about field strains
Oral infectious dose of African swine fever virus consumed naturally in feed or liquid
Efficacy of an inactivated Seneca Valley virus vaccine in nursery-aged pigs
Transmammary delivery of firocoxib from sows to piglets reduces stress and improves average daily gain after castration, tail docking and teeth clipping

Potential risk factors for pelvic organ prolapses: Survey of 104 US commercial breeding herds
Sunday Concurrent Session #1: Student Seminar
Clinical validation of an infrared thermometer in periparturient sows
Opening of a hinged farrowing crate increases the variety of behaviors expressed by a lactating sow
Validation of a modified method of processing fluid collection to mitigate cross-contamination with a porcine reproductive and respiratory syndrome modified live virus vaccine
Methods for achieving successful and safe gilt inoculation with <i>Mycoplasma hyopneumoniae</i>
Evaluation of various ante-mortem sentinel pigs sampling techniques for detecting <i>Mycoplasma hyopneumoniae</i> following seeder pig exposure
Evaluation of efficacy of ultraviolet germicidal chambers in swine farms
Use of processing fluids to monitor sows for porcine circovirus type 2 and determine parity influence on viral detection
Evaluation of PCV3/2d prevalence in placental umbilical cord blood and processing fluids and reproductive outcomes following mass vaccination with an RNA-particle platform PCV3/2d vaccine
Effects of antibiotic and non-antibiotic interventions applied to swine umbilici within the first 24 hours of life on the incidence of umbilical infection, growth, and mortality
Effects of perinatal antibiotic administration on fecal microbiota and selection of antimicrobial resistant genes in piglets96  B. Burton; M. Zeineldin; A. Megahed; et al.
Development of a scoring system to determine the prevalence, severity, and associated risk factors of tail-biting and lameness103 S. Baker; S. Hough, DVM; E. Jablonski, DVM, MS; et al.
Detecting porcine reproductive and respiratory syndrome virus (PRRSV) via polymerase chain reaction (PCR) by pooling pen-based oral fluid samples
Efficacy of a T cell epitope DNA vaccine, an inactivated vaccine, and use of both in the H1N1 pig challenge model
Evaluation of the efficacy of ceftiofur crystalline free acid versus autogenous vaccination for control of <i>Streptococcus suis</i> and <i>Haemophilus parasuis</i> in a commercial swine production system
Impact of item orientation on the efficacy of supply decontamination with aerosolized chemical disinfectants111  E. Kettelkamp; J. Kordas; B. Blair; et al.
Sunday Concurrent Session #2: Industrial Partners
Dietary sodium diformate and glycerine monolaurate affects fecal pathogen load in lactating sows
The effect of feeding an alternative protein technology to replace animal plasma on piglet nursery performance

Early-life administration of Tonisity Px <sup>™</sup> isotonic protein drink to pigs improves farrowing livability and growth to end-nursery	119
A. Carlson, DVM; M. Eisenhart, DVM; K. Bretey, DVM; et al.	
The effects of administering Tonisity Px <sup>™</sup> isotonic protein drink to piglets on gut microbiota as assessed through 16S rRNA sequencing	124
Benefits of live attenuated influenza vaccination in neonatal commercial pigs, observed after challenge with contemporary IAV-S at 10 and 15 weeks of age	128
The impact of vaccination with Ingelvac Provenza™ against IAV-S on mortality in a known PRRS-unstable population  Cara Dykhuis Haden, DVM; Brent Sexton, DVM; Kellie Cicconi-Hogan, PhD; et al.	132
Approaching IAV-S control with a new unique tool	134
Determining optimum application length of organic acids in drinking water of nursery pigs	136
Evaluation of Pulmotil <sup>®</sup> AC (tilmicosin aqueous concentrate) use in lactating sows to improve herd health and productivity in herds with swine respiratory disease	141
Use of spray-dried plasma in feed for grow-finish pigs to reduce reliance on growth-promoting antibiotics	145
Virus neutralizing antibodies produced after vaccination with a killed PRRS virus vaccine	148
Fate of injected fat-soluble vitamins in pigs, gilts, and sows	149
Elemental impurities in injectable iron products for swine	153
What is IDA? Experience and success factors used to eliminate iron deficiency anemia and achieve peak performance that lasts a pigs' lifetime	156
Integrated fly control at an eastern Corn Belt swine finishing unit	159
Field experience with an adjuvanted autogenous hard-to-grow PRRSV vaccine	162
Sunday Concurrent Session #3: Industrial Partners	
Efficacy of prime-boost vaccination protocols in pigs challenged with influenza A viruses	164
Comparison of growth performance and mortality of pigs vaccinated with Fostera <sup>®</sup> GOLD PCV MH and Circumvent <sup>®</sup> PCV-M G2 in a commercial Iowa production system	167
Experimental safety and efficacy of a unique MLV PRRSV vaccine: PRRSGard® F. Chamba, DVM, MS, PhD; J. Sui, PhD; B. Conarchy, BS; et al.	170
Anti-inflammatory properties of Aivlosin $^{\textcircled{g}}$ (tylvalosin) and its implications for swine respiratory disease treatment	175

Trends of mycotoxin contamination in US corn	177
Use of heat exchangers to lower production costs and improve pig environments	180
Epidemiological survey of <i>Streptococcus suis</i> in the US swine population based on whole genome sequencing	182
Use of whole genome sequencing for identification and selection of isolates for infection chain control	183
Inspiring a verified culture of care post-identification of abuse on an undercover video using a baseline assessment of expressed competencies compared to post training measurement of expressed competencies	185
The effect of various levels of an antioxidant support technology on the performance of health-challenged nursery pigs S. Ebarb, MS; K. Saddoris-Clemons, MS, PhD; K. Price, MS, PhD; et al.	190
The effects of PROMOTE® Defusion® Prime on the performance of nursery pigs fed quality challenged diets:  A combined analysis	193
Meta-analysis of enteric pathogen genes identified in 122 swine flows across the United States	196
Genomic and metabolomic approaches to improving behavior of pigs	197
A computer vision system for real-time group and individual pig behavior tracking	198
Tetracore Inc., 20 years of leadership in animal health laboratory technology	201
The relationship between early weight measures and gilt reproductive performance	204
Sunday Concurrent Session #4: Industrial Partners	
PEDV positive bioassay reveals houseflies (Musca domestica) can transmit infectious PEDV to pigs	206
Impact of sow vaccination during lactation on piglet performance	209
Fact vs. fiction: The truth behind disinfectant claims	212
Impact of NutriQuest Swine Awake <sup>TM</sup> administration to weaned pigs on pig livability	214
Analysis of sow mortality using big data from PigCHAMP	216
Pursuing American Board of Veterinary Practitioners (ABVP) certification in Swine Health Management	222
Are you ready for an FDA inspection? Ensuring a valid VCPR for prescriptions and treatment plans	224
Impact of No Antibiotics Ever/Raised Without Antibiotics production on animal welfare	229

Field evaluation: vaccinating pigs in PRRSV infected flows with Endovac-Porci®	233
What swine producers want from their veterinarian: A market research study	234
The effects of Diamond V Original $XPC^{TM}$ on weaning performance when fed to sows during gestation and lactation	235
Smart systems in pig production	238
Influenza A vaccination using the SEQUIVITY $^{\text{TM}}$ Technology	242
Porcine circovirus type 3: Field experiences with a potentially emerging pathogen	245
Impact of vaccination timing on the efficacy of Porcilis™ Ileitis against experimental Lawsonia intracellularis challenge	247
Poster Session: Veterinary Students	
Evaluation of semen production in boars given an IAV-S vaccine	249
Validation of the post-mortem deep bronchial swab as an appropriate sample type for influenza A virus detection in swine	250
The cost and causes of lameness in loose housed sows	252
Dietary algae-derived protein as antibiotic alternative for weaned pigs infected with enterotoxigenic <i>Escherichia coli</i>	253
Relationship of <i>Mycoplasma hyopneumoniae</i> and <i>Mycoplasma hyorhinis</i> detection in processing fluids with growing pig prevalence. <i>R. Stika; D. Murray; L. Johnson; et al.</i>	255
Impact of shoulder lesions on sow behavior and welfare	257
The influence of a porcine reproductive and respiratory syndrome virus infection on vitamin and mineral levels in serum, liver, and bone of recently weaned pigs	258
Evaluating the correlation of <i>Mycoplasma hyorhinis</i> and <i>Mycoplasma hyosynoviae</i> detection in oral fluids and lameness scores  D. Pillman, BS; M. Surendran Nair, DVM, PhD; J. Schwartz, DVM; et al.	259
Assessing the presence of infectious influenza A virus in swine in oral fluid and nasal swab samples to determine replacement gilt flow status	260
How neonatal factors affect reproductive performance of swine replacement breeding-stock	262
Comparison of processing fluids and placental umbilical cord serum to detect porcine circovirus type 2 in sow farms	263
Case study evaluating diagnostic tools for <i>Mycoplasma hyorhinis</i> field diagnosis	265
Understanding bacterial resistance from clinical diagnostic submissions	267

E. Noblett, MAS; G. Almond, DVM, PhD; J. B. Ferreira, DVM, MSc, DVSc	268
The effect of vaccination of gilts with a pre-farrow rotavirus RNA particle vaccine following pre-breeding natural planned exposure on piglet growth and viral shedding	270
Evaluation of detergent use to improve cleaning of swine transport vehicles as measured by ATP bioluminescence	272
Fecal microbiota transplantation shifts microbiome composition and reduces morbidity and mortality associated with PCVAD <i>L. A. Constance; R. R. R. Rowland; W. Abbas; et al.</i>	274
Implications of operating conditions in UV light decontamination chambers for items entering swine facilities	275
Evaluation of PCV2/Mhp/PRRSV vaccination regimens on growing pig performance under natural exposure	277
Novel tools to control old pathogens: molecular characterization of <i>Haemophilus parasuis</i> field isolates by serotyping PCR (sPCR) and virulence-associated autotransporters PCR (vtaA-PCR)	279
Detection of pig death patterns during the wean-to-finish period, differences in profitability, and association to management practices and presence of endemic pathogens	281
Urine concentration limits of Predef <sup>®</sup> 2X and Banamine <sup>®</sup> -S in swine	283
Use of highly palatable feed reward to enhance gilt training to electronic sow feeders	285
Mycoplasma hyopneumoniae serological testing challenges in a negative breeding herd	286
Measure and compare the pharmacokinetics of intramuscular, oral, and topical administration of flunixin meglumine in pre-wean piglets	288
Prevalence of porcine circovirus type 3 based on PCR in processing fluids or piglet serum collected from Midwest sow farms  A. Riley, BS; A. Betlach, DVM; H. Johnson, DVM	289
Effects of farm and harvest plant geographical locations on movement of cull sows in the United States	291
Evaluation of the immunological response of previously exposed and vaccinated pregnant sows to a killed autogenous PRRS 1-7-4 RFLP vaccine	293
Poster Session: Research Topics  A new approach for benchmarking feed conversion across different swine growing system types	295
Assessment of internal biosecurity in US swine farms using innovative technology	297
PCV3, a newly discovered swine pathogen	298
Mycoplasma hyopneumoniae cell-mediated immune responses after vaccination at weaning	300

Effect of plant polyphenols as antioxidant alternatives to vitamin E in diets offered to pigs	302
Efficacy of a PEDV intramammary vaccine delivery system	304
Using T cell epitopes to match the optimal vaccine for PCV2 field strains	306
Genotypic and phenotypic characterization of <i>Streptococcus suis</i> strains isolated from healthy and diseased pigs	308
Does lameness etiology affect sow-caretaker interaction and movement?	309
Understanding the impact of subclinical <i>Lawsonia intracellularis</i> infection on intestinal function	310
Assessment of the effect of different dynamics of wild-type PRRSV detection overtime on the mortality of vaccinated pigs raised at high pig dense area	311
Assessment of the protective effect of influenza vaccination on morbidity and mortality in nursery pigs	313
Influence of piglet gut microbiota on severity to Mycoplasma hyopneumoniae infection	314
Effect of an isotonic protein drink on intestinal microbe population	315
Development of a novel multiplex real-time PCR for the detection and differentiation of SADS-CoV, an emerging swine coronavirus	317
Porcine astrovirus type 3 is an emerging cause of atypical neurologic disease: Diagnostic cases and infection dynamics on affected flows	318
Diagnostic specificity of ASFV, CSFV and FMDV real-time PCR assays for swine pen-based oral fluid samples	320
Application of spatially balanced sampling to regional surveillance	321
Effect of breeding herd PRRS status on productivity	322
Use of aggregated veterinary diagnostic laboratory PCR results to monitor the activity of pathogens in the US swine industry <i>Giovani Trevisan; Leticia Linhares; Bret Crim; et al.</i>	7323
The potential of a mutant PEDV as a vaccine	325
Use of a GnRH agonist for estrus synchronization in post-weaning sows	326
Study of the protective action of lutein in porcine semen	328
PRRSV oral fluid ELISA performance comparison among three commercial kits	330
Role of collared peccary ( <i>Pecari tajacu</i> ) in the ecology of PRRSV?	332

### Poster Session: Industrial Partners

Effects of a blend of sodium diformate and glycerine monolaurate in sow feed during late gestation and lactation on piglet performance until weaning	334
Investigating the transmission dynamics of Lawsonia intracellularis	335
PEDV "re-breaks": Is the enemy from within? New information on manure pits PEDV positive (PCR) after prolonged lengths of time post-disease outbreaks	337
Prevacent <sup>™</sup> PRRS: A new tool for porcine reproductive and respiratory syndrome virus (PRRSV) control	339
Simplifying veterinary prescriptions with software	341
Use of KEM SAN $^{\otimes}$ to impact mortality due to PEDV and bacterial coinfection in a nursery	343
Evaluation of shedding and serological profiles of pigs following vaccination with Prime Pac® PRRS RR	345
ELISA to monitor anti-Mycoplasma hyorhinis IgG in serum from pigs immunized with inactivated M. hyorhinis vaccines Paulraj Lawrence, PhD	347
The impact of NutriQuest Sow Protect <sup>™</sup> for increasing litter size in multiparity sows	349
The economics of iron deficiency anemia on US swine production: An annual impact of 46-335 million US dollars	351
Elimination of Mycoplasma hyopneumoniae from a multisite production farm in Perú	353
Genetic analysis of tail bite scores of piglets at weaning	354
Pathogen virulence factors present in sow represent potential health threats to piglet	355
Evaluation of interference of Fostera <sup>®</sup> Gold PCV MetaStim combined with Fostera <sup>®</sup> PRRS	356
Monday General Session: Built to Last: Celebrating 50 Years of Progress	
Your Pork Checkoff dollars at work	358
Landscape and outlook for US pork in the global markets	359
Monday Concurrent Session #1: Disease Control and Elimination	
Elimination failures and LVI experiences	363
Economics of PRRS control	365
Evolution of PRRSV monitoring: 3 decades of advance and improvement	366

Field applications for population-based sampling in breeding herds	370
Diagnostic methods for effective <i>Mycoplasma hyopneumoniae</i> control and elimination	372
Mycoplasma hyopneumoniae boar stud elimination experience	374
What if a Mycoplasma hyopneumoniae naïve herd breaks?	375
When emotions run high	377
Persistence, control, and elimination of PEDV	379
Monday Concurrent Session #2: Practical Vaccinology and Immunology for the Swine Veterinarian	
General immunology: Concepts and key points for swine veterinarians	381
Gastrointestinal immunology: Basic principles and factors that impact immune development and function?	384
Impact of vaccination on transmission of Lawsonia intracellularis	389
Farm application of ileitis vaccines	392
Respiratory immunology – a flu focus	396
Universal influenza vaccines and vaccine platforms for swine	401
Influenza: Herd immunity and transmission	408
Influenza vaccines: Live vs killed	411
Immunity management for the pig reared in a Raised Without Antibiotics program	413
Monday Concurrent Session #3: Production Innovations	
Sow mortality: The Danish perspective	416
Low sow mortality: What's the secret?	419
Production drivers of sow mortality	424
Training, motivation, and a culture of safety at Maple Leaf Agri-Farms	426

Comparative lameness: What are we learning in other species?	429
Structural and pathological changes in growing pig lameness compared to sow lameness	433
Antibiotic use measurement – where are we at?	434
The politics of antibiotic use in food-producing animals	436
Tuesday General Session: Transboundary Disease Threats and Outbre	eak Preparedness
African swine fever: A global threat	438
A China perspective: Diseases, diagnostics, and biosecurity	
The foreign animal disease risk of feed	441
Industry and AASV response to foreign animal disease risk	442
50+ years of US swine disease eradication	445
What's next for disease elimination: <i>Mycoplasma hyopneumoniae</i> , PRRS, PEDV or ileitis?	449
When "it" hits the fan: Will we be prepared?	452