48th American Association of Swine Veterinarians Annual Meeting 2017

One World, One Health, One Passion for Pigs

Denver, Colorado, USA 25 – 28 February 2017

ISBN: 978-1-5108-3798-0

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© (2017) by American Association of Swine Veterinarians All rights reserved.

Printed by Curran Associates, Inc. (2017)

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 W. Dunne Memorial Lecture

Swine medicine in the 21 st century: Immovable object meets unstoppable force	12
Alex Hogg Memorial Lecture	
One Health: Roles, responsibilities, and opportunities for swine veterinarians	20
Sunday: Research Topics	
Land coverage and elevation as risk factors for PRRS outbreaks	26
Broadly neutralizing antibodies to recent, virulent type 2 PRRSV isolates	27
Characterization of the memory immune response to PRRSV infection	30
Proof of concept: PRRSV IgM/IgA ELISA detects infection in the face of circulating maternal IgG antibody	31
Spatial autocorrelation and implications for oral fluid-based PRRSV surveillance	32
Comparative pathogenesis and characterization of recent 1-7-4 PRRSV isolates in weanling age piglets	33
Application of next-generation sequencing technology to whole genome sequencing of PRRSV under diagnostic setting Jianqiang Zhang, PhD; Ying Zheng, MS; Qi Chen, DVM, PhD; et al.	35
Effects of pain mitigation during piglet castration	39
Effect of influenza prevalence at weaning on transmission, clinical signs and performance after weaning F. Chamba, DVM, MS; S. Wayne, DVM, PhD; M. Culhane, DVM, PhD; et al.	42
Senecavirus A: Overview of experimental studies	43
Mycoplasma hyorhinis associated with conjunctivitis in pigs	45
Mycoplasma hyorhinis and Mycoplasma hyosynoviae dual colonization of dams and piglets prior to weaning Luiza R. Roos, DVM, MS; Maria Pieters, DVM, PhD	47
Efficacy of a commercial G2b-based and two experimental G1b-based porcine epidemic diarrhea virus (PEDV) vaccines against G2b challenge	48
Serum and mammary secretion antibody responses in PEDV-exposed gilts following PEDV vaccination	50
Modeling the transboundary survival of foreign animal disease pathogens in contaminated feed ingredients	51

Sunday Concurrent Session #1: Student Seminar

Evaluation of a peroxygen-based disinfectant to inactivate porcine epidemic diarrhea virus in swine feces on metal surfaces under freezing conditions	53
K. Baker, BS; C. Mowrer, BS; J. Zhang, MD, PhD, MS; et al.	
Calculating and evaluating antibiotic usage in a United States swine production system	54
Assessment of knowledge, compliance, and attitudes of English and Spanish speaking farm employees towards biosecurity practices	57
Michael Mardesen, BS; Jose Angulo, DVM; Clayton Johnson, DVM; et al.	
Comparison of standard and bench entry protocols for prevention of environmental contamination due to personnel entry in a commercial swine facility	59
Use of molecular characterization tools to investigate M. hyopneumoniae outbreaks	60
Development and validation of ante-mortem urine collection techniques for gilts and sows	63
An evaluation of oropharyngeal swabbing as a diagnostic technique for the detection of porcine reproductive and respiratory syndrome virus (PRRSV) in weaned pigs	65
A challenge study to determine whether in-feed flavophospholipol can reduce <i>Salmonella</i> shedding and colonization in nursery pigs	67
Correlating sampling methods to porcine circovirus type 2 (PCV2) viremia status of sows and piglets in a sow herd with or without PCV2 revaccination during gestation	69
Sample comparison for detecting porcine circovirus type 2 in breeding herds	72
Evaluation of positive pressure filtration to reduce aerosol transmission of PRRSV during an experimental challenge of farm access points	74
Evaluation of methods for determining the porcine circovirus type 2 status of sow herds	77
Dynamics of <i>Mycoplasma hyopneumoniae</i> colonization, seroconversion and onset of clinical signs in a population of gilts under field conditions	79
Investigating porcine circovirus associated disease (PCVAD) in commercial swine herds by next generation sequencing	81
Effect of antimicrobials on non-toxigenic E. coli oral vaccine	85

Sunday Concurrent Session #2: Industrial Partners

Multiple case study reports of <i>Mycoplasma hyopneumoniae</i> elimination projects utilizing tylvalosin (Aivlosin® WSG)	90
Feed truck movement and ingredient traceability using FeedTrackur $^{ imps}$	93
Comparison of efficacy between two PCV2 vaccination protocols under PCV2d field exposure	95
Efficacy of Ingelvac PRRS [®] MLV against a heterologous PRRSV 1-7-4 RFLP challenge	98
Comparison of intestinal lesions between Enterisol [®] Ileitis and Porcilis [®] Ileitis using a <i>Lawsonia intracellularis</i> mucosal homogenate seeder pig challenge model	102
Biosecurity controls for the industrial manufacturing of spray-dried plasma	104
Solution for in-barn, hand-held data collection	107
The effect of feeding MCFA on performance of nursery pigs raised without antibiotics	109
Water in oil adjuvant selection for the formulation of one-shot safe bacterial vaccines for swine	113
Diagnosing edema disease: the first step in prevention	115
Seneca Valley virus: Porcine-derived biological risk assessment	116
Specialized VaxLiant [®] adjuvant for DNA vaccine development using influenza A virus-swine hemagglutination (HA) gene M. Inman, PhD; M. Pfannenstiel, PhD; D. Petrik, PhD; et al.	119
Feed hygiene: A layered approach	125
Effect of combined supplementation of 25-hydroxycholecalciferol and cholecalciferol on sow and piglet Vitamin D status and progeny muscle cell parameters	128
Effect of Tonisity Px™ administration on pre-weaning mortality and weight gain	131
Effect of gruel and Tonisity Px [™] on feed intake and weight gain at weaning	134

Sunday Concurrent Session #3: Industrial Partners

Relationship between LP5™ and litter uniformity and birth weight	138
Reducing antibiotic use: Educational materials for swine veterinarians and producers	140
Use of an autogenous PRRSV vaccine in conjunction with MLV elicits broadly neutralizing antibodies	141
Antibiotic-free production in the face of an acute health challenge	144
Managing enterotoxigenic <i>Escherichia coli</i> post-weaning diarrhea with Avilamycin	146
Pursuing American Board of Veterinary Practitioners (ABVP) certification in Swine Health Management	150
Impact of piglet birthweight on post-weaning performance and system profitability	152
Just how soluble are the water solubles?	156
Masked trichothecene mycotoxins in US feed and corn samples from 2014 to 2016 E.G. Hendel, VMD, PhD; T. Jenkins, PhD; S.M. Mendoza, PhD; et al.	161
Senecavirus A, a genetic supplier perspective	164
The impact of trained and untrained personnel on product implementation and subsequent pig health	165
Effect of direct fed microbial, Calsporin [®] (<i>Bacillus subtilis</i> C-3102), on enteric health in nursery pigs after challenge with porcine epidemic diarrhea virus (PEDV)	167
Impact of spray-dried animal plasma species of origin on post-weaning pig performance	168
Validation of an ileitis mucosal homogenate seeder pig model to study the natural transmission of <i>Lawsonia intracellularis</i> in grow-finish pigs	170
A new PRRSV ELISA, highly correlated with IPMA Eric van Esch, DVM, Technical Director	175
Sunday Concurrent Session #4: Industrial Partners	
Study and field evaluation of an artificial intelligence system's ability to predict the good moment to breed sows: PigWatch® from Ro-Main	177
Fat-soluble vitamins: To esterify or not to esterify?	182
Safe-guard Aquasol [®] 20% suspension, a novel method of delivering fenbendazole through swine drinking water systems	184

Experimental PCV2d challenge of pigs vaccinated with prototype vaccines containing ORF2 from PCV2a, PCV2b or PCV2d	190
E. Strait, DVM, PhD; A. Suddith, MS; M. Allen, MS; et al.	107
Field experiences with Porcilis TM Ileitis: The newest tool for controlling $Lawsonia$ intracellularis	191
Electronic sow feeding (ESF) vs. the gestation stall: Three head to head comparisons of performance	195
Comparative study of two vaccines against neonatal diarrhea on a Canadian commercial farm	198
The impacts of in-feed antibiotics, a unique organic acid blend, or an in-feed acidifier on nursery pig performance	203
Field evaluation of vaccination of piglets at processing using Fostera® PRRS	207
Determining Mycoplasma hyopneumoniae status in commercial breeding herds	213
Efficacy of FluSure XP [®] swine influenza vaccine in pigs challenged with a cluster IV-A H3N2 swine influenza virus	216
The impact of activated polyphenols on performance of weaned pigs	219
The economic impact of OvuGel [®]	220
Systematic implementation of VFDs using FeedLINK electronic VFD solution	225
Pre-slaughter stunning of swine – a scientific viewpoint	227
Poster Session: Veterinary Students	
An interferon inducing porcine reproductive and respiratory syndrome virus vaccine candidate elicits protection against challenge with a heterologous virulent type 2 strain	230
Determining the efficacy of pooling different fecal swab types in the field versus the lab for detection of porcine epidemic diarrhea virus by PCR	231
Evaluation of autogenous vaccine efficacy in western Canadian swine herds	232
Trends of Lawsonia intracellularis polymerase chain reaction submissions at the University of Minnesota Veterinary Diagnostic Laboratory over a 10-year period	234
Sand as a bedding for loose-housed gestating sows fed via ESF	236
Evaluation of the sensitivity of Envirobooties TM and Swiffer TM kits for viral detection of PRRSV and PEDV in livestock trails T . Engle, MS ; R . Jones, DVM ; D . Johnson, BS ; et al.	ers237

Comparison of morbidity and mortality after challenge with two North American PRRS virus isolates shows marked variation in time course and prevalence of clinical disease between isolates	239
Detection of influenza A virus on inanimate fair surfaces	240
Evaluation of the effects of flushing feed manufacturing equipment with chemically treated rice hulls on porcine epidemic diarrhea virus (PEDV) cross contamination during feed manufacturing	241
Impact of sow parity on the influenza A (IAV-S) infection timing of the suckling pig in an endemic herd	242
Evaluation of a novel antibiotic-free extender utilizing short-term hypothermic storage	243
Timing differences of <i>Mycoplasma hyopneumoniae</i> colonization in growing replacement gilts with and without tulathromycir administration at weaning	
Refinement of field anesthesia protocols for joint fluid collection in healthy swine	246
Validation of snout wipes to detect influenza A virus in swine (IAV-S)	248
Observations of sleep-related behaviors in piglets pre- and post-castration	249
Survey of enteric disease pathogens within a swine production company	251
A field trial of an injectable <i>Lawsonia intracellularis</i> vaccine on an antibiotic-free farm	253
Determining the effect of agitation of chlortetracycline stock solutions on chlortetracycline concentrations at different areas of water delivery systems	254
Effect of ketoprofen (Anafen [®]) on platelet aggregation in piglets	255
B-cell tetramer to evaluate the memory immune response to PRRSV	257
Determining <i>Lawsonia intracellularis</i> antibody status in pigs during three early stages of life	258
Characterizing piglet loss from PRRSV outbreak	260
The sow fecal microbiome across parity and hierarchy	261
Investigating the vertical transmission of <i>Erysipelothrix rhusiopathiae</i> by real-time polymerase chain reaction (RT-PCR) and enrichment culture	262
Developing urine catheterization in sows for calcium and phosphorus analysis	263

Testing the association between multiple influenza A infections and average daily gain in nursery aged piglets under field conditions	264
Andrea Patterson, BScH; Helena Grgic, DVM, MSc, PhD; Zvonimir Poljak, DVM, MSc, PhD	
Individual differences in social behavior and affective state in group-housed gestating sows	266
Determination of behavioral and physiological pain indicators associated with castration and tail docking in young piglets	268
Soy isoflavones and porcine respiratory and reproductive syndrome viral infection in weanling pigs	270
Utility of antemortem joint fluid collection for diagnostic investigations of infectious lameness	272
We can't answer that: The importance of careful interpretation of swine production data	273
Identifying disease agents contributing to porcine respiratory disease complex (PRDC) within a large production system	274
Evaluating different methods of antibody detection for porcine epidemic diarrhea virus in animals exposed at various intervals2 Kathleen Wood, BS; Brad Heins, DVM; Randy Jones, DVM; et al.	276
Poster Session: Research Topics	
Increased frequency of isolation of multi-drug resistant Salmonella I 4,[5],12:i: from swine with histologic lesions consistent with salmonellosis	277
B. Arruda, DVM, PhD; A. Krull, DVM, PhD; A. Kreuder, DVM, PhD; et al.	
Influenza A virus prevalence and seasonality in midwestern US breeding herds	278
Identification of multiple viruses in swine fecal samples using next-generation sequencing technology coupled with Kraken algorithm-based bioinformatics analysis pipeline	279
Evaluation of pathogenesis and antibody responses of porcine deltacoronavirus in 3-week-old weaned pigs	281
Microbiome associations in pigs with the best and worst clinical outcomes following co-infection with porcine reproductive and respiratory syndrome virus (PRRSV) and porcine circovirus type 2 (PCV2)	283
Evaluation of nutrient availability when using feed disinfection in nursery diets	284
Comparison of the efficacy of a commercial inactivated pandemic (p) H1N1 influenza A virus vaccine and two experimental M2e-based vaccines against pH1N1 challenge in the growing pig	286
Mycoplasma hyopneumoniae detection in vivo: investigating the diagnostic sensitivity of laryngeal swabs	287
Adaptation of porcine epidemic diarrhea virus (PEDV) to Vero cells	288
Identification of neuropathogenic <i>Teschovirus A</i> serotype 2 and serotype 11 and experimental reproduction of disease	289

Identification of a divergent strain of Sapelovirus associated with a severe polioencephalomyelitis outbreak in the US	291
Piglet feed intake during the end of the lactation period impacts post-weaning diarrhea incidence and survival rate	292
Mycoplasma hyopneumoniae vaccination check using quantification of IFN-gamma levels following T-lymphocyte stimulation of M. hyopneumoniae-vaccinated piglets	293
Evaluation of a vaccine prototype using a chimeric protein and a molecular enhancer produced by <i>Pichia pastoris</i> fermentation. <i>A. Villamil; E. Lamazares; A. Ruíz; et al.</i>	295
Poster Session: Industrial Partners	
Grow-finish mortality in pigs consuming acidified water	297
Development of a new swine <i>Mycoplasma</i> multiplex qPCR	299
Annual occurrence of mycotoxins in US corn harvested from 2012 to 2015	300
Field efficacy study of RHINISENG® in Europe on a farm with problems associated with <i>Bordetella bronchiseptica</i>	301
Evaluation of an inactivated vaccine against virus of porcine epidemic diarrhea virus (PEDV)	303
A novel approach for using P.G. $600^{\$}$: Impact on gilt performance and sow longevity	304
The bactericidal action of gamithromycin against <i>P. multocida, A. pleuropneumoniae, H. parasuis</i> and <i>B. bronchisepticaOlivier Merdy, Agronomist, A. Richard-Mazet, DVM, PhD, Rose Huang, PhD; et al.</i>	306
Comparative study to evaluate the performance in grow-finish pigs treated with Aivlosin®17% or Denagard®10 following an experimental challenge with <i>Lawsonia intracellularis</i>	308
Effect of Tonisity Px [™] administration on intestinal morphology	310
Pig Atlas - enhancing phenotypic detail to increase genetic gain in pig breeding	312
Disinfection in freezing temperatures: An experimental approach to identify best practices for applications in the animal health industry	
F. Ahmadpour; S. van den Berg; G. Perez-Hernandez; L. Pantaleon, DVM, MS, DACVIM, MBA	
Evaluation of reproductive performance after implementation of Fostera® PRRS in a 9,000-sow production system using continuous quality improvement tools	316
1000 11118 mo, Dr 141, 11018 au 180 au 181, Dr 141, Darry 1410010, Dr 141, & al.	

Monday General Session: One World, One Health, One Passion for Pigs

Canadian perspective on porcine epidemic diarrhea	318
Avian influenza: Lessons learned	321
Consumers, pigs, vets, and zoonoses: The critical role you play in earning trust with consumers	322
Monday Concurrent Session #1: Swine Diseases	
Opportunistic bacterial pathogens: Battles fought in daily practice	325
Batch farrowing disease control benefits in a production system	326
Determining optimum PRRSV management strategies	328
Emerging genetic strategies for disease control	329
Swine Health Information Center 2016 progress	331
Biosecurity disaster: Foot and mouth disease and classical swine fever outbreaks in Korea	335
Monday Concurrent Session #2: Antibiotics	
Antibiotic resistance mechanisms	336
Metrics for antibiotic use in food animals	340
Human models for reducing antibiotic use	343
Veterinary Feed Directive: Feed industry perspective	345
Practitioner experience with implemented VFD rule	346
GlobalVetLINK's initial experiences following the VFD and prescription changes post-January 1, 2017	349
The VFD inspectional assignment	352

Monday Concurrent Session #3: Managing the Reproductive Herd for High Health and Productivity

Economic impact: Fitness traits in post-weaning pigs and sows in lieu of genetic improvement in lieu <i>John Mabry, PhD, Professor Emeritus</i>	tter size and leanness354
Semen supplier contributions to sow herd performance	362
A pig's early challenges	366
Considerations for batch production	368
Managing Danish nurseries in prolific sow herds with minimal antibiotic use	370
Tuesday General Session: AASV's Stand: Control/Elimination	
Biosecurity: The strengths and weaknesses in our industry	372
Practical PED elimination and surveillance: The Quebec experience	377
US swine industry structure and disease control: A "wicked" problem	380
Voluntary regional PRRS control: Pitfalls and progress	385