46th American Association of Swine Veterinarians Annual Meeting 2015

Beyond Our Oath: Integrity, Intensity, Professionalism

Orlando, Florida
28 February – 3 March 2015

ISBN: 978-1-5108-0407-4
Howard Dunne Memorial Lecture
Because it’s the right thing to do.................................................................11
Gregory W. Stevenson, DVM, PhD

Alex Hogg Memorial Lecture
Influence and advocacy: Opportunities for swine veterinarians.................................27
C. Scanlon Daniels, DVM, MBA

Sunday: Research Topics
Viremia and tissue distribution of porcine epidemic diarrhea virus in weaned pigs after experimental infection...........33
Mahesh Bhandari, BVSc&AH, MS; Darin Madson, DVM, PhD, DACVP; Leslie Bower, MS; et al.

Evaluation of porcine epidemic diarrhea virus transmission and the immune response in growing pigs ..................35
Kimberly Crawford, DVM, MS; Kelly Lager, DVM, PhD; Laura Miller, PhD; et al.

Defining PEDV maternal immunity and correlates of neonatal protection.................................................................47
K. Poonsuk, DVM MS; L. G. Giménez-Lirola, PhD; W. Gonzalez, DVM; et al.

Comparison of the pathogenesis differences of the US PEDV prototype and variant strains in neonatal piglets ......49
Jianqiang Zhang, MD, PhD; Qi Chen, DVM, MS; Phillip Gauger, DVM, PhD; et al.

In vitro evaluation of serological cross-reactivity and cross-neutralization between the US PEDV prototype and variant strains.................................................................53
Qi Chen, DVM, MS; Joseph Thomas, BS; Luis Giménez-Lirola, PhD; et al.

Previous infection of sows with a “mild” strain of PED virus confers protection against infection with a “severe” strain.......................................................................................................................55
Dane Goede, DVM; Cheryl Dvorak, PhD; Michael Murtaugh, PhD; et al.

Airborne transmission of PED virus and effect of the electrostatic particle ionization technology on decreasing airborne swine viruses .................................................................................................59
Carmen Alonso, DVM, MS; Peter Raynor, PhD; Robert Morrison, DVM, PhD; et al.

Risk assessment of feed ingredients of porcine origin as vehicles for transmission of porcine epidemic diarrhea virus (PEDV).....................................................................................................................63
Fernando Sampedro, PhD; Irene Bueno, DVM, MPH; Justin Bergeron, BVMS; et al.

A porcine deltacoronavirus serological survey using an indirect PDCoV anti-IgG ELISA confirms that PDCoV infection in US pigs is low and has been present since 2010...................................................................................................................65
Anil Thachil, DVM, PhD; Priscilla Gerber, DVM, PhD; Chao-Ting Xiao, PhD; et al.

Histopathological and immunohistochemical characterization of pigs experimentally infected with porcine deltacoronavirus...................................................................................................................67
Sarah Vitosh-Sillman, DVM; Clayton Kelling, DVM, PhD; Bruce Brodersen, DVM, PhD; et al.

Effects of porcine reproductive and respiratory syndrome (PRRS) modified live virus vaccine on the host response of nursery pigs to co-infection with PRRS virus and porcine circovirus type 2b .................................................................71
Megan C. Niederwerder, DVM; Nick V. L. Serão, MS, PhD; Bhubinder Bawa, BVSc, MVSc, PhD, Diplomate ACVP; et al.

Dynamics of co-circulating H1N1 and H3N2 influenza A viruses in a cohort of pigs after weaning..........................73
A. Diaz; M. Culbane; S. Sreevatsan; et al.
Effect of timing of gilt relocation from group pens to individual stalls on measures of fertility and well-being............75
J. Shen; L. Greiner; J. Connor; et al.
The timing of estrus and ovulation in gilts synchronized using Matrix® and the effects of synchronizing ovulation using OvuGel® on fertility ..........................................................79
R. V. Knox; S. K. Wébel; M. E. Johnston; et al.

Sunday Concurrent Session #1: Student Seminar
Impact of piglet weight and weaning age on influenza A virus infection and nucleoprotein antibody levels at weaning..................83
Hunter Baldry; Matthew Allerson, DVM, MPH, PhD; Andres Diaz, DVM, MS; et al.
An investigation of PRRSV positive PCR findings in weanling pigs using a novel sampling method ..................89
Brigitte Mason; Noel Garbes, DVM; Carrie Pollard, MS; et al.
The effects of vaccination timing on porcine circovirus type 2 viremia .................................................................91
Colleen Crozier, BS; Jessica Seate, DVM; Melissa Farber Billing, DVM
Comparison of sow decubital shoulder ulcer treatments ...............................................................95
Emily Renner, BS; Josh Ellington, DVM, MS; Paul Thomas, DVM; et al.
Effect of porcine epidemic diarrhea virus infectious doses on outcomes of infection in naïve neonatal piglets and weaned pigs .........................................................................................101
Joseph Thomas, BS; Qi Chen, DVM, MS; Phillip Gauger, DVM, PhD; et al.
Persistence of clinical signs associated with a porcine epidemic diarrhea virus outbreak on a farrow-to-grow swine operation in southwestern Ontario: A case study..............................................................105
Ryan Tenbergen, MSc; Terri O’Sullivan, DVM, PhD; Zvonimir Poljak, DVM, PhD, MSc; et al.
Correlation of semi-quantitative reverse transcription polymerase chain reaction assay results for porcine epidemic diarrhea virus and the presence of positive immunohistochemistry ....................................................109
Alyssa Taplett, Eric Burrough, DVM, PhD
Evaluation of an accelerated hydrogen peroxide disinfectant to inactivate PEDV in swine feces on metal surfaces found in livestock trailers ................................................................................113
Jacqueline Myers, BS; Paul Thomas, DVM; Derald Holtkamp, DVM, MS
Comparison of ante-mortem sampling procedures to post-mortem bronchial sampling for the detection of Mycoplasma hyopneumoniae by PCR ..................................................................115
Chris Sievers, BS; Laura Dalquist, DVM; Amanda Sponheim, DVM; et al.
Evaluation of disinfectants to neutralize porcine epidemic diarrhea virus ..............................................................117
Scott Radke, BS; Andrea Pitkin, DVM, MS; Eric Nelson, PhD, MA, BA; et al.
Use of environmental sampling and bioassay as supportive diagnostics in eliminating porcine epidemic diarrhea virus from sow farms ..............................................................................119
Kathleen Wood, BS; Jeremy Pittman, DVM, DABVP; Whitney Burton, DVM
A solution to controlled exposure of feedback material in group housed gestating sows .............................................125
Alexandra John; Meghann Pierdon, VMD; Thomas Parsons, VMD, PhD
Evaluation of a porcine epidemic diarrhea vaccine to reduce preweaning mortality .................................................127
A. J. Harris, MS; B. Wiseman, DVM, PhD; D. L. Harris, DVM, PhD
Evaluating the use of Swiffer® pads to detect porcine epidemic diarrhea virus in the farrowing environment ..........129
Quinn Robinson, BS; Thomas J. Fangman, DVM, MS, DABVP; Greg Cline, DVM; et al.
Pharmacokinetics of translactational delivery of the analgesic meloxicam ............................................................131
Brianna Peters, BS; Tomas Martin-Jimenez, DVM, PhD, DECVPT, DACVCP; Jessica Risser, DVM; et al.
Sunday Concurrent Session #2: Industrial Partners

Impact of Neo-Terramycin®, Mecadox®, Denagard® plus CTC and Denagard® feeding programs on nursery pigs with PEDV, Salmonella and E. coli

D. J. Guggenbiller, DVM, MBA; R. D. Nimmo, PhD; K. P. Kinsley, DVM; et al.

Novel tool for on-farm quantification of prevalence and severity of sow claw lesions and lameness

Jerry Torisson, DVM, PhD, Diplomate ACVP; Mark Wilson, PhD; Michael Parsley; et al.

Post-cervical insemination: Driving genetic progress

John P. Sonderman, PhD; Todd T. Stumpf, PhD

Practicalities of batch farrowing implementation

J. C. Pinilla, DVM, MS; P. Mosqueira, DVM; J. Piva, DVM; et al.

New developments on dietary acidifier usage for swine

Jose Soto, MSc; Attila Kovács, DVM, MVSc

Insights into Streptococcus suis genome: Map-based comparative genomic analysis

Paulraj K. Lawrence, PhD

A multiplex PCR assay for virulence associated genetic typing of Streptococcus suis

Srivishnupriya Anhalagan, MSc, PhD; Brent Wassman; Jen Iverson

Real-time PCR reagents for the detection of porcine epidemic diarrhea virus and porcine deltacoronavirus

Christa Goodell; Lori Plourde; Kathy Velek; et al.

A summary of four large scale system-based PRRS control projects

John Kolb, DVM, DABVP; Arturo Oropeza, DVM; Jose Angulo, DVM; et al.

Evaluation of the Enterisol® Salmonella T/C vaccine strains against challenge with a virulent Salmonella serovar Typhimurium isolate

Axel Neubauer, Dr med vet., Diplomate ACVM; Mike B. Roof, MS, PhD

Mycoplasma hyopneumoniae gilt acclimation and sow herd stability: Essentials to the systematic control approach

Eduardo Fano, DVM, MSc, PhD; Brian Payne, DVM

Nutrition field trial: An innovative food for piglets halves neonatal losses and increases pre-weaning growth

Florian Voisin; Mohamed El Hassimiou Dia; Hervé Gabillet; et al.

Sunday Concurrent Session #3: Industrial Partners

Detection of tylvalosin (Aivlosin®) in synovial fluid from nursery pigs

J. Bates, DVM; P. Canning, DVM; K. Hammen, BS; et al.

Enterotoxigenic E. coli pathophysiology and new insights on the impact on gut function and health

Adam J. Moeser, DVM PhD; Chad H. Stabl, PhD

Evaluation of the effects of narasin on the growth performance and viral shedding of nursery pigs infected with porcine epidemic diarrhea virus

Chris Puls, PhD; Kelly Rosenkrans, DVM; Jo Ann King, BS; et al.

Health information management system to analyze diagnostic data for rapid, precise decision making

Joseph F. Connor, DVM, MS

Benchmarking cost-of-production for nursery, finishing and wean-to-finish groups

Thomas Stein, DVM, MS, PhD
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post-PEDV sow reproductive performance following an epidemic.</td>
<td>197</td>
</tr>
<tr>
<td>Eric J. Neumann, DVM, PhD; James R. Lehman, DVM, MS; Matthew A. Acker, DVM; et al.</td>
<td></td>
</tr>
<tr>
<td>Circumvent® PCV M G2: Impact of vaccination timing and interval on PCV2 efficacy and serological responses</td>
<td>201</td>
</tr>
<tr>
<td>Brad Thacker, DVM, PhD, DABVP-SHM; Richard Schlueter, DVM; Mark Engle, DVM, MS; et al.</td>
<td></td>
</tr>
<tr>
<td>PCV2 vaccination update: Field experiences and serological test comparisons</td>
<td>205</td>
</tr>
<tr>
<td>Brad Thacker, DVM, PhD, DABVP-SHM; Jack Creel, DVM; Robert Blomme, DVM</td>
<td></td>
</tr>
<tr>
<td>Vaccination of sows with CIRCOVAC® and piglet PCV2 vaccination gives a better chance of controlling PCV2 circulation in the pig flow.</td>
<td>209</td>
</tr>
<tr>
<td>François Joisel, DVM, MS, University Doctorate; Edson Bordin, DVM; Paolo Augusto Martinez, DVM; et al.</td>
<td></td>
</tr>
<tr>
<td>The impact of supportive care on Challenged Pig recovery</td>
<td>215</td>
</tr>
<tr>
<td>Dan McManus, DVM; Brenda de Rodas, PhD</td>
<td></td>
</tr>
<tr>
<td>A new PRRSV ELISA, highly correlated with IPMA</td>
<td>217</td>
</tr>
<tr>
<td>Eric van Esch, DVM</td>
<td></td>
</tr>
<tr>
<td><strong>Sunday Concurrent Session #4: Industrial Partners</strong></td>
<td></td>
</tr>
<tr>
<td>New findings for injectable and oral fat-soluble vitamins.</td>
<td>219</td>
</tr>
<tr>
<td>Robert L. Stuart, PhD; Peggy K. Brinkman, DVM, MPH, DACVPM; William D. Safley, DVM; et al.</td>
<td></td>
</tr>
<tr>
<td>EUTHANEX® AgPro™ humane euthanasia with CO₂: How it meets AVMA Guidelines for Euthanasia of Animals: 2013 Edition</td>
<td>225</td>
</tr>
<tr>
<td>Corky Feuerbach; Chad Hagen, PhD</td>
<td></td>
</tr>
<tr>
<td>Comparison of culture and PCR from oral fluids for the detection of Brachyspira hyodysenteriae</td>
<td>227</td>
</tr>
<tr>
<td>Perle Boyer, DVM; Mark Hammer, DVM; Anna Rodgers, MS; et al.</td>
<td></td>
</tr>
<tr>
<td>Solubility of Florvio® (florfenicol) 2.3% concentrate solution under various water quality conditions in the laboratory</td>
<td>229</td>
</tr>
<tr>
<td>Keith Erlandson, DVM, MS, DABVP (SHM); Jesse McCoy, BS, CWS; Ryan Campbell, BS; et al.</td>
<td></td>
</tr>
<tr>
<td>Evaluation of reproductive performance using OvuGel® with a single fixed-time artificial insemination protocol in six commercial swine farms.</td>
<td>231</td>
</tr>
<tr>
<td>Charles J. Francisco, DVM; Michael E. Johnston, MS; Stephen K. Webel, PhD; et al.</td>
<td></td>
</tr>
<tr>
<td>Fostera® PRRS keeps pigs growing in the face of heterologous challenge</td>
<td>237</td>
</tr>
<tr>
<td>Brett O’Brien, VMD, MS</td>
<td></td>
</tr>
<tr>
<td>Field efficacy of an experimental porcine epidemic diarrhea vaccine, killed virus, administered to pregnant sows.</td>
<td>239</td>
</tr>
<tr>
<td>Ashley DeDecker, PhD; Terry Coffey, PhD; Vicki Rapp-Gabrielson, MS, PhD; et al.</td>
<td></td>
</tr>
<tr>
<td>Anti-inflammatory properties of Draxxin® (tulathromycin)</td>
<td>245</td>
</tr>
<tr>
<td>Doug King, DVM; Mike Senn, DVM, MS; A. G. Buret, PhD</td>
<td></td>
</tr>
<tr>
<td>ESF implementation options: Finding the right solution to meet your clients’ needs.</td>
<td>247</td>
</tr>
<tr>
<td>Jeff Schoening</td>
<td></td>
</tr>
<tr>
<td>Feeding a proprietary animal protein mitigates PRRSV-induced effects in mature gilts.</td>
<td>251</td>
</tr>
<tr>
<td>Ran Song, PhD; Rob Musser, PhD; Ken Purser, PhD; et al.</td>
<td></td>
</tr>
<tr>
<td>Evaluation of PED RNA vaccine efficacy in a dam vaccination, suckling piglet challenge model</td>
<td>257</td>
</tr>
<tr>
<td>Mark A. Mogler, PhD; Jill R. Gander, MS; David D. Ray, BS; et al.</td>
<td></td>
</tr>
</tbody>
</table>
Poster Session: Veterinary Students

A porcine reproductive and respiratory syndrome virus vaccine based on the synthetic attenuated virus engineering approach is attenuated and effective in protecting pigs against macroscopic lung lesions associated with homologous virus challenge ................................................................. 259
   Danielle Evenson, BS; Priscilla F. Gerber, DVM, MS, PhD; Chao-Ting Xiao, PhD; et al.

Retrospective study of Brachyspira hampsonii in western Canadian swine using paraffin embedded colon tissue from diagnostic cases ........................................................................................................ 261
   Stephanie A. Derbawka; Champika Fernando, MSc; Janet E. Hill, PhD; et al.

Effect of reconstitution of an influenza A swine vaccine with another vaccine on the serological response .............. 263
   Daniel Gascho, BS; Natalie Baker, DVM; John Baker, DVM

Evaluation of deworming protocols in breeding herds using a survey and fecal examination ........................................ 265
   Cassy Griebel, BS; Clark Huinker, DVM; Donald Bliss, PhD

Individual Pig Care: Determining the best management practice for the B-pig ............................................................... 267
   Chelsea Onken, BS; Brett O’Brien, VMD, MS; Brad Leuwerke, DVM, MS

Investigation of neutralizing antibodies to determine lactogenic immunity levels following exposure to porcine epidemic diarrhea virus ................................................................................................................. 269
   Erin Jobman, BS; Joe Anderson, MS; Richard Hesse, PhD, MS

Alternative methods of measuring swine body temperature ........................................................................................................ 271
   Amanda Jara, BS; Jarod Hanson, DVM; Jon Gabhard, et al.

Serology comparison of pigs vaccinated with Ingelvac® PRRS MLV at different ages, from a PRRSV positive stable source ............................................................................................................................. 273
   Tyler Te Grotenhuis; Thomas Wetzell, DVM; Reid Philips, DVM; et al.

Vaccination mitigates the effect PRRSV has on the pharmacokinetics of ceftiofur crystalline free acid in pigs .......... 275
   J. W. Sparks, BS; D. N. Day, DVM; L. A. Karriker, DVM, MS, DACVP; et al.

Comparison of 4 euthanasia methods in weaning age piglets ......................................................................................... 277
   Daniel J. Breuer, BS; Kate Dion, DVM; Kurt Kuecker, DVM

Elucidating positive states of sow welfare ........................................................................................................................ 279
   B. Bernatowicz; K. M. Horback, PhD; T. D. Parsons, VMD, PhD

Comparison of sampling methods for detection of influenza A virus ........................................................................ 281
   Kayla Ohrt, BA, PSM; Catherine Harris, DVM; John Kolb, DVM, Dipl ABVP-SHM; et al.

The effect of translactational antibodies on preweaning mortality in a porcine epidemic diarrhea virus exposed herd .............................................................................................................................. 283
   D. Drebes; L. Greiner; E. Nelson; et al.

Differences in host genetics influence PCVAD susceptibility based on experimental challenges with porcine circovirus 2b ............................................................................................................................................. 285
   T. Engle, MS; A. McKnite, MS; J. Bundy, MS, PhD; et al.

Evaluation of Flu DETECT antigen test kit using three different sampling methods during natural infections of influenza A virus in swine ........................................................................................................................... 287
   Joseph P. Yaros, BS; Brett K. O’Brien, VMD, MS; Joel L. Nerem, DVM; et al.

Determining Mycoplasma hyopneumoniae viability through the use of ethidium monoazide ..................................... 289
   Alyssa Anderson, BS; Albert Rovira, DVM, MS, PhD; Maria Pieters, DVM, PhD

Swine handling facilities at regional pork processors ........................................................................................................... 291
   K. C. Blake, BS, M.Ag; W. F. Owley, PhD; S. P. Rodning, DVM; et al.
Characterization of lesions of pigs rejected at finisher placement .......................................................... 293
Daniel Boykin, BS; Matthew Turner, DVM; Gene Nemecheck, DVM

Prophylactic antibiotic and navel care used for the prevention of umbilical hernias in swine .................. 295
Daniel Carreño, BS; Jeremy Pittman, DVM, DABVP

Comparison of performance in pigs administered Fostera PRRS at processing or weaning with subsequent PRRSV challenge in nursery ......................................................................................................................... 297
Laura Carroll, BS; Sara Hough, DVM; Eugene Nemechek, DVM

Feral swine and brucellosis in the United States: A literature review .......................................................... 299
Adam Copeland, BS; Courtney Smith, BS; Ana Cabello, BS, MS; et al.

Influence of caretaker preferences and implementation of protocols on use of carbon-dioxide gas for piglet euthanasia ................................................................................................................................................................................. 301
L. Daly, M. Eng; J. Ellingson, DVM, MS; M. Nix, BS; et al.

Characterization and management of Mycoplasma hyopneumoniae status in a newly established genetic multiplication herd .................................................................................................................................................................................. 303
Natalie Didier, BS; John Kolb, DVM; Pete Thomas, DVM; et al.

The effects of hemoglobin levels on growth rates in pigs ........................................................................ 305
Sarah Dunnigan, BS; Randy Jones, DVM; Glen Almond, DVM; et al.

Examining spatial dynamics of influenza A virus in swine at agricultural fairs ........................................ 307
Alexa M. Edmunson; Jacqueline M. Nolting, MS; Sarah W. Nelson; et al.

Comparison of tracheobronchial mucous collection and RT-PCR with seroconversion for assessment of herd prevalence of Mycoplasma hyopneumoniae in weaned piglets .............................................................................. 309
B. Farron, BA; A. Canon, DVM, MPH; K. Hammen, BS; et al.

Influence of the neonatal piglet microbiota on survivability and wean weight ......................................... 311
Marissa Garry, BS; Robert Morrison, DVM, PhD; Gordon Spronk, DVM; et al.

Effects of third generation cephalosporin administration at piglet processing on mortality, morbidity, average daily gain, and castration wound-healing .............................................................................................................................. 313
K. Hayman, BS; J. Bates, DVM; P. Canning, DVM; et al.

Biosecurity audits of grow-finish sites ........................................................................................................ 315
Jessica Johnson, Deb Murray, DVM

Evaluation of diagnostic sampling types to evaluate porcine epidemic diarrhea virus shedding status after known exposure to replacement gilts ......................................................................................................................... 317
Henry Johnson; Laura Greiner; Aaron Lower; et al.

An evaluation of 4 different mobile phone applications for on-farm data collection ................................ 319
M. Kelling; E. Johnson, DVM; D. Polson, DVM, MS, PhD

The association between environmental conditions and diseases in nursery pigs ................................... 321
Kaushalya Kuruppu, BSc; Zvonimir Poljak, DVM; Juliana Ferreira, DVM

Monitoring porcine reproductive and respiratory syndrome virus in Ontario swine herds and assessing its impact on morbidity and mortality .............................................................................................................................. 323
Roxana Lelewski, H.BSc; Zvonimir Poljak, DVM, MSc, PhD; Andreia Arruda, MSc, PhD; et al.

Seasonal infertility: A clinical case analysis ................................................................................................. 325
Emily Mahan-Riggs, BS; Glen Almond, DVM, PhD

Investigation into increased rectal, uterine, and vaginal prolapses in commercial sow herds .................... 327
Brittney McLamb; Jeremy S. Pittman, DVM, MS
Environmental enrichment for growing swine.................................................................................................................. 329
Heather Neureuther; Tim Blackwell, DVM

Comparison of Florvio® and amoxicillin impacts on clinical diarrhea and average daily gain............................................ 331
M. J. Nix, BS; P. Thomas, DVM; E. Renner, BS; et al.

A pilot study evaluating maternal antibody interference with Ingelvac PRRS MLV and Fostera PRRS vaccines ...... 333
Mary O’Loughlin; Richard Swalla, DVM; Marlin Hoogland, DVM; et al.

The challenge of type 1 PRRSV isolation and propagation: A review .................................................................................. 335
C. W. Olsen; J. J. Zimmerman; J. Angulo

Behavioral preference for different enrichment types in a commercial sow herd........................................................................ 337
L. D. Pavlovic; K. M. Horback, PhD; M. K. Pierdon, VMD; et al.

Determining if qPCR on oral fluids can reliably detect Lawsonia intracellularis in a commercial swine production environment ........................................................................................................................................... 339
Megan Pieters, BS and Veterinary School Student; Greg Armbruster, DVM, MBA; Pete Sherlock, DVM; et al.

Systematic investigation of elevated piglet mortality in a high health swine herd ............................................................... 341
A. Sneed; A. Harding; B. Aldridge; et al.

Visual evaluation of sleep behavior in crated gestating sows ........................................................................................................ 343
John M. Sopronyi, BS; Kristina M. Horback, PhD; Thomas D. Parsons, VMD, PhD

A retrospective study on the distribution of MLST types ST1, ST25, and ST28 of Streptococcus suis serotypes 1/2 and 2 clinical strains isolated in the US and evaluation of immunogenicity of each MLST in mice by vaccination ........................................................................................................................................................................... 345
Molly Stafne, BS; Bob Chang Lin, DVM, MS, PhD

Influenza A virus testing: Which sample material should you use? .......................................................................................... 347
Christine M. Szablewski; Andrew S. Bowman, MS, DVM, PhD, DACVPM

Prevalence of coccidiosis in nursing piglets ................................................................................................................................. 349
Emily Zakrajsek; Terri O’Sullivan, DVM, PhD; Robert Friendship, DVM, MS, Dip ACVP

Poster Session: Research Topics

Particle size characterization of influenza A, PRRS, and PED viruses in aerosols from acutely infected pigs ............. 351
Carmen Alonso, DVM, MS; Peter Raynor, PhD; Peter R. Davies, BVSc, PhD; et al.

Exploring the uses of a PRRS area regional control and elimination database for disease investigation ..................... 353
Andréia G. Arruda, DVM, MS; Robert Friendship, DVM, MS, DipABVP; Jane Carpenter, DVM; et al.

Determining the frequency and associated risk factors of influenza A virus infections in swine upon arrival at agriculture exhibitions ................................................................................................................................. 355
Nola Bliss; Sarah W. Nelson; Jacqueline M. Nolting, MS; et al.

Novel molecular epidemiology tools to assess the relation among porcine reproductive and respiratory syndrome viruses causing outbreaks in sow farms .................................................................................................................................. 357
Barbara Brito; Scott Dee; Spencer Wayne; et al.

Effects of gilt body weight on litter characteristics under commercial conditions .......................................................... 359
Marcio A. D. Goncalves, DVM; Steve S. Dritz, DVM, PhD; Mike D. Tokach, MS, PhD; et al.

Evaluation of a PED vaccine on piglet mortality and sow immunity ....................................................................................... 361
Laura Greiner, PhD; Joseph Connor, DVM, MS; Amanda Graham, MS; et al.
Cross-protection after challenge with a contemporary, heterologous PRRS virus in pigs vaccinated with Fostera™ PRRSV ................................................................. 363
Drew Magstadt, DVM; Phil Gauger, DVM, PhD; Darin Madison, DVM, PhD; et al.

Safety, efficacy, and duration of immunity of a PRRSV MLV vaccine in 1 day-of-age pigs ......................................................... 365
Brett O’Brien, VMD, MS; Marcia L. Keith, BS; Terry L. Martin, MBA; et al.

Fostera® PRRS for the aid in prevention of reproductive disease due to virulent PRRS in late gestation gilts .................. 367
Brett O’Brien, VMD, MS

Evidence from bioassays that commercial spray drying processes are effective at inactivating PEDV ........................................ 369
Tanja Opriessnig, Dr med vet, PhD; Chao-Ting Xiao, PhD; Priscilla Gerber, DVM, PhD; et al.

Impact of mixing strategies on animal based measures of welfare in sows fed via electronic sow feeder ........................................ 371
Meghann Pierdon, VMD; Laurie Mack, PhD; Thomas Parsons, VMD, PhD

Safety and immunogenicity of an experimental porcine epidemic diarrhea vaccine, killed virus ........................................ 373
Vicki Rapp-Gabrielson; Dan Fredrickson; Meggan Bandrick; et al.

Biological hazard analysis and biosecurity assessments for feed manufacturing and distribution in the swine feed supply chain ................................................................................................................................. 375
T. Snider, DVM, MPH; Peter R. Davies, BVSc, PhD; Rebecca L. Davies, PhD

Quantitative evaluation of nasal carriage of Staphylococcus aureus in swine veterinarians ........................................ 377
Jisun Sun, DVM, MS; My Yang; Peter Davies, BVSc, PhD

Seasonal variation in prevalence of different respiratory pathogens during post-weaning and fattening period in Belgian and Dutch pig herds using a tracheo-bronchial swab technique .................................................................................................................. 379
Frédéric Vangroenweghe; John Vander Wielen

Survey on pig farmers’ current knowledge on important aspects of Good Vaccination Practices under field conditions in the Netherlands .................................................................................................................. 381
F. Vangroenweghe; B. De Jongh; L. Broodcoorens; et al.

Poster Session: Industrial Partners

Profit calculator based on piglet birth weight ................................................................................................................................. 383
Darwin Kohler, DVM; Chad Biernan, PhD

In vitro activity of 12 antimicrobials against an oral attenuated live Lawsonia intracellularis vaccine isolate ......................... 385
Bernd Grosse Liesner, Dr med vet; Christoph Keller, Dr med vet

Comparative performance of Hyogen® and three commercial M. hyo vaccines: Slaughterhouse evaluation .......................... 387
W.M. T. Costa, MS; F. C. Malaga; C. A. Romeiro

The use of antemortem tracheobronchial mucus collection technique for Mycoplasma hyopneumoniae .................................. 389
J. Bates, DVM; K. Crawford; DVM, MS; L. Karriker, DVM, MS, DACVPM; et al.

Evaluation of gilt reproductive performance using OvuGel® with a single fixed-time artificial insemination protocol .............. 391
Michael E. Johnston, MS; Stephen K. Webel, PhD; Mark E. Swanson, PhD

Diagnostic and control strategies for managing PCV2 in the breeding herd ................................................................................. 393
Keith Aljets, DVM; Nicholas Rippel, DVM; Mark Brinkman, DVM; et al.

Benchmarking market hog sales: Carcass weight standard deviation ......................................................................................... 395
Thomas Stein, DVM, MS, PhD

A case report on discrepant serologic results obtained from ELISA and Western blot immunoassay for young pigs that received two vaccinations with Mycoplasma hyopneumoniae vaccine ................................................. 397
Bob Chang Lin, DVM, MS, PhD; Jeff Kula, DVM, MAM; Terry Marco, BS
Lawsonia shedding in grow-finish pigs given a partial dose of Lawsonia vaccine

Robert Evelsizer, DVM; Connie Gebhart, PhD; Dana Drake, BSc; et al.

Comparative evaluation of two dose PCV/M. hyopneumoniae combination vaccination protocols in swine challenged with PCV and M. hyopneumoniae

B. Cowles, DVM, MS, MBA; G. P. Nitzel, MS; M. Smutzer; et al.

Monday General Session: Beyond Our Oath: Integrity, Intensity, Professionalism

Lactogenic immunity and vaccines for porcine epidemic diarrhea virus (PEDV): Revisiting transmissible gastroenteritis virus (TGEV) vaccine concepts

Linda J. Saif, MS, PhD

Gut immunity – What are the keys to protection?

Christopher Chase, DVM, PhD, Diplomate ACVM

Monday Concurrent Session #1: Managing Enteric Coronaviruses

Managing the initial break

Elissa Schlueter, DVM; Clayton Johnson, DVM; Mark Thompson, DVM

Review of porcine epidemic diarrhea virus exposure techniques

Matthew B. Turner, DVM

A PEDV re-break

Matthew Ackerman, DVM

PED: Dealing with endemic herds

Luc Dufresne, DVM

Risk factors for sow farms becoming chronically infected with porcine epidemic diarrhea virus (PEDV)

Jeremy S. Pittman, DVM, MS, DABVP; Chris Rademacher, DVM; Mary Battrell, DVM; et al.

Evaluation of porcine epidemic diarrhea virus (PEDV) production impact and time to stability in sow herds

Dane Goede, DVM; Robert B Morrison, DVM, PhD

Monday Concurrent Session #2: Animal Welfare

Animal welfare: What is coming down the pipe?

Donald C. Lay Jr., PhD

Canada’s new pig code

Blaine Tully, DVM

AMDUCA and pain mitigation; what tools are available for veterinarians?

Michael D. Apley, DVM, PhD, DACVCP

Meloxicam use in pain management

L. A. Karriker; J. L. Bates; M. L. Stock; et al.

Feeding sows in pens: Keeping it simple

Chad Smith, DVM

Advantages and challenges of implementing electronic sow feeding (ESF)

Thomas D. Parsons, VMD, PhD, Diplomate ACAW

Beta-agonists and animal welfare

Jeremy N. Marchant-Forde, BSc, PhD; Rosangela Poletto, DVM, MS, PhD

Feeding/nutrition interactions affecting aggression

Jeremy N. Marchant-Forde, BSc, PhD
B.E.S.T: A systematic method to individually identify a sick or compromised pig within a population

Madonna Gemus-Benjamin; Scott Kramer; Alastair Bratton

Caring for pigs in hospital pens

Suzanne T. Millman, B.Sc., PhD

Monday Concurrent Session #3: Significant Swine Disease Topics

PCV2: Tools to assess the subclinical impact

Kent Schwartz, DVM, MS

Influenza A viruses in swine: diversity, diagnostics and interpretation

Phillip C. Gauger, DVM, PhD; Amy L. Vincent, DVM, PhD; Karen M. Harmon, PhD; et al.

Parainfluenza: Influenza-like syndromes

Kyoung-Jin Yoon, DVM, PhD, DACVIM; Dong Sun, DVM, PhD; Greg Stevenson, DVM, PhD, DACVP; et al.

Mycoplasma hyopneumoniae elimination: Swine Vet Center experience

Paul Yeske, DVM, MS

PRRS diagnostic trends: What changed with PRRS behavior?

Albert Rovira, DVM, MS, PhD

Update of porcine reproductive and respiratory syndrome virus 1-7-4 strain in North Carolina

Ashley A. Johnson, DVM; Chad Smith, DVM; Glen Almond, DVM, PhD

Tuesday General Session: Transboundary or FAD: What difference does it make?

Global effects of disease on world pork production - making “The List” and the implications to response

Patrick Webb, DVM

Emerging diseases: The past and the future

Robert Desrosiers, DVM, Dipl ABVP

Building on the Swine Futures Project: Detecting and responding to an emerging animal disease

Elizabeth Lautner, DVM, MS

Protecting ourselves: The Food Safety Modernization Act

Henry Turlington, PhD; Richard Sellers; Leah Wilkinson; et al.

Transboundary or FAD: What difference does it make? What veterinarians will do differently in the future

M. T. Rodibaugh, DVM