Plan now to attend!

We extend our sincere appreciation to the following sponsors of AASV annual meeting activities:

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**UNITED ANIMAL HEALTH**  
Veterinary Student Poster Awards

**ZOETIS**  
AASV Student Seminar  
AASV Student Poster Session  
AASV Foundation Veterinary Student Scholarship

### 54th AASV Annual Meeting

**March 4-7, 2023**

Gaylord Rockies Resort and Convention Center  
Aurora, Colorado

### Future AASV Meetings:

**2024**  
Nashville  
Feb 24-27

**2025**  
San Francisco  
March 1-4

Thank you!

53rd AASV Annual Meeting Program

DEFINING OUR FUTURE

February 26 – March 1, 2022  
Indianapolis, Indiana  
aasv.org/annmtg
Welcome to Indianapolis, and welcome back!

With the significant changes over the past two years, I’m proud of the resilience and focus that the membership has continuously demonstrated. The theme for this year’s meeting is “Defining Our Future.” As an organization, we continuously look ahead to see what issues and challenges are on the horizon, and proactively address them in our planning and preparation.

The 2022 Program Planning Committee’s preparation to include current, applicable topics delivered by the most relevant speakers was outstanding. The gratitude for the program belongs to them. Please take time to show them your appreciation for their efforts while we are all together at the meeting.

The program begins with excellent pre-conference seminars discussing important topics including influenza, diagnostics, antimicrobial clinical pharmacology, the risk of feed for pathogen introduction, applied field research, nutrition, data-driven decision making, leadership, and a look into what tools may be available to swine veterinarians ten years from now.

Sunday afternoon, be sure to attend the Industrial Partners sessions and support the tremendous efforts of our student members during the Student Seminar session.

Monday morning, Dr. Angela Baysinger will deliver the Howard Dunne Memorial lecture, “Leaping into the future: Sit down, buckle up, and hang on.” Dr. Jim Kober will deliver the Alex Hogg Memorial lecture, “Learning for the future” and address the importance of life-long learning, providing a unique perspective of his personal experiences with Dr. Hogg while they were peers during post-graduate education at two distinctly different times in their individual professional careers. As we define our future as an organization within an increasingly diverse
world, it is important that we continue to create a culture that affirms diversity, equity and inclusion. Education plays an important role in the pursuit of a more diverse and inclusive organization. We are privileged to have four AASV members who will share their perspectives and experiences with diversity, equity, and inclusion to begin to provide us with awareness and knowledge to better meet the needs of all members and create a welcoming environment.

The Monday concurrent sessions will provide information on a broad variety of topics including PRRS, animal welfare, sustainability, resiliency, advocacy, and disease prevention, control, and elimination.

The meeting concludes Tuesday morning with a session focused on foreign animal disease preparedness and response. A panel discussion with state veterinarians will provide insights into current preparedness and response plans at the state level and input on the areas for practitioner involvement in the process. The important role of feed ingredients in the potential introduction of pathogens and research on mitigation strategies to reduce that risk will be discussed. Dr. Rodger Main will provide an update on the Swine Health Improvement Plan. The meeting will conclude with Dr. Joseph Yaros providing first-hand, personal experiences with African swine fever.

I greatly appreciate the opportunity to serve as this year’s program chair. Without the significant efforts of the program committee, AASV staff, and more than 200 speakers who committed to share their knowledge through a proceedings paper and presentation, this meeting would not be possible. I’m grateful for the commitment that each of you made to make this meeting successful. Thank you!

Sincerely,

Mike Senn
Program chair
MOBILE APP

Keep track of when and where you need to be with the free AASV mobile conference app! It’s loaded with the most up-to-date schedule, speaker and exhibitor details, maps of the meeting rooms, and links to proceedings papers. Use it to create your personal schedule and “to do” list. The app will be available for download to iOS and Android devices using the code emailed to conference registrants February 15.

PROCEEDINGS

AASV members and conference attendees will be able to download all proceedings papers (including seminar papers) from the AASV website prior to and during the meeting.

For more information: aasv.org/annmtg

Register online at aasv.org/annmtg
REGISTRATION & FEES

Register online at aasv.org/annmtg

ON-SITE REGISTRATION
Registration desk located near escalators in JW Grand Foyer East (3rd floor)

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
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<tr>
<td>Saturday, Feb 26</td>
<td>7:00 AM – 5:00 PM</td>
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<td>Sunday, Feb 27</td>
<td>7:00 AM – 5:00 PM</td>
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<tr>
<td>Monday, Feb 28</td>
<td>7:00 AM – 5:00 PM</td>
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<tr>
<td>Tuesday, Mar 1</td>
<td>7:00 AM – 12:00 PM</td>
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FEES
- AASV member pre-registration by Feb 4: $415
- AASV member registration after Feb 4: $515
- Non-member veterinarians: $560
- Add’l Tech Table representatives (limit 3): $560

Veterinary students:
Register for free if you are a 2021-22 AASV Student Member. Join/register at aasv.org/annmtg

Graduate students:
Join AASV (½ regular member dues) and register for the meeting at ½ the member rate.

Non-veterinarians:
Must meet eligibility criteria to attend. See aasv.org/annmtg/2022/reginfo.php for details.

REGISTRATION DUE DATES
- February 4: Last day for pre-registration rate
- February 18: Last day to register online
- February 19: Registration CLOSED until on-site Feb 26

CONFERENCE HOTEL
JW Marriott Indianapolis
10 S West Street
Indianapolis, Indiana
aasv.org/annmtg/2022/lodging.php

CONTINUING EDUCATION CREDIT
Up to twenty (20) credit hours of veterinary continuing education are available for attendance during the regular meeting sessions on Sunday 8:00 AM through Tuesday 12:00 PM. Four (4) additional credit hours are available for attendance at a Saturday pre-conference seminar.
As you travel to the AASV Annual Meeting, do your part to protect the US swine herd from foreign animal diseases, including African swine fever (ASF), classical swine fever (CSF), and foot-and-mouth disease (FMD).

If you are traveling from a country or have recently visited a country with cases of ASF, CSF, or FMD, remember to prioritize biosecurity:

- Declare international farm visits upon entry into the United States
- Do not bring prohibited foods into the United States
- Follow farm biosecurity measures and downtime requirements (recommended minimum 5 nights with no swine contact) if visiting a US farm
- Do not wear any items, including footwear, from your international farm visit to a US farm
HEALTH ADVISORY

The health and well-being of all meeting attendees is a top priority

The AASV will follow the most current guidelines available from the Centers for Disease Control and Prevention and state and local health departments at the time of the meeting.

Please visit aasv.org/annmtg for the most up-to-date information.

We are counting on each attendee to be accountable for everyone’s health. Please do not attend the annual meeting if you experience signs or symptoms consistent with COVID-19.

If you experience any signs or symptoms consistent with COVID-19 during the annual meeting, please refrain from participating in any sessions or events and notify AASV staff by emailing covid@aasv.org.
SATURDAY, FEBRUARY 26
Daily Schedule

7:00 AM
Registration Desk open
JW Grand Foyer East (3rd floor)

AASV Committee Meetings
Location: White River Conference Level

1:00 PM
PRE-CONFERENCE SEMINARS (additional fees apply)

#1 Practice Tips: Learn from the Past and Shape Our Future (page 14)
Location: White River Ballroom AB

#2 Influenza (page 16)
Location: White River Ballroom CD

#3 Diagnostics: Opportunities, Advancements, and Implementation (page 18)
Location: White River Ballroom GH

#4 Antimicrobial Clinical Pharmacology (page 20)
Location: White River Ballroom IJ

#5 Feed Risk: Transboundary and Domestic (page 21)
Location: White River #101-102

#6 Applied Field Research (page 22)
Location: White River #103-104

5:00 PM
OPEN EVENING
There is no reception scheduled for Saturday evening. Enjoy Indianapolis!

6:00 PM
Veterinary Student Trivia Event (page 57)
Sponsored by: MERCK ANIMAL HEALTH
Location: OP Italian Restaurant (JW Marriott lobby)
SUNDAY, FEBRUARY 27
Daily Schedule

6:00 AM
Yoga Exercise Class (page 58)
Hosted by: DSM ANIMAL NUTRITION & HEALTH
Location: White River #101-102

6:30 AM
AASV Student Breakfast
Location: Griffin Hall (2nd floor)

7:00 AM
Praise Breakfast (page 59)
Sponsored by: STUART PRODUCTS
Location: JW Grand Ballroom 7-8

Registration Desk open
Location: JW Grand Foyer East (3rd floor)

8:00 AM
PRE-CONFERENCE SEMINARS (additional fees apply)

#7 Swine Health through Nutrition (page 24)
Location: White River Ballroom CD

#8 The Swine Vet’s Toolbox in 2032 (page 25)
Location: White River Ballroom IJ

#9 Data-Driven Decision Making (page 26)
Location: White River Ballroom AB

#10 Swine Medicine for Students (page 28)
Location: White River Ballroom GH

#11 Vet CEO 2.0: Leading Living Cultures on Teams
(page 29)
Location: White River #105

RESEARCH TOPICS (page 31)
Location: White River Ballroom F

Continued on next page
12:00 PM

POSTER SESSION OPEN
Authors in attendance: 12:00 – 1:00 PM
Location: JW Grand Ballroom Foyer

Veterinary Student Posters (page 42)
Sponsored by ZOETIS

Research Topics Posters (page 44)

Industrial Partners Posters (page 48)

AASV FOUNDATION LUNCHEON
(Advance registration required)
Location: JW Grand Ballroom 7

1:00 PM

CONCURRENT SESSIONS

#1 Student Seminar (page 33)
Sponsored by ZOETIS
Location: White River Ballroom ABCD

#2 Industrial Partners (page 35)
Location: White River Ballroom E

#3 Industrial Partners (page 38)
Location: White River Ballroom F

#4 Industrial Partners (page 40)
Location: White River Ballroom GHIJ

8:30 PM – 11:00 PM

STUDENT RECEPTION (page 60)
Sponsored by MERCK ANIMAL HEALTH
Location: Griffin Hall (2nd floor)

Security Message

In the event a person or group attempts to disrupt the meeting, report their activities immediately to hotel security personnel or an AASV staff member.

Do not engage or incite anyone exhibiting disruptive behavior.
MONDAY, FEBRUARY 28
Daily Schedule

7:00 AM
Registration Desk open
Location: JW Grand Foyer East (3rd floor)

8:00 AM – 12:15 PM
GENERAL SESSION: Defining Our Future (page 51)
Location: JW Grand Ballroom 6-10

Howard Dunne Memorial Lecture:
Leaping into the future: Sit down, buckle up, and hang on
Dr. Angela Baysinger

Alex Hogg Memorial Lecture:
Learning for the future
Dr. James Kober

9:00 AM – 5:00 PM
TECHNICAL TABLES EXHIBIT OPEN (pages 64-65)
Location: JW Grand Ballroom 1-5

12:15 PM
LUNCHEON (page 61)
Sponsored by BOEHRINGER INGELHEIM
Location: White River Ballroom

2:00 PM – 5:30 PM
CONCURRENT SESSIONS

#1 PRRS RFLP 1-4-4 (page 52)
Location: JW Grand Ballroom 9-10

#2 Sustainability and Animal Welfare (page 53)
Location: JW Grand Ballroom 7-8

#3 Disease Prevention, Control, Elimination (page 54)
Location: JW Grand Ballroom 6

6:30 PM – 8:30 PM
AASV AWARDS RECEPTION (page 61)
Sponsored by MERCK ANIMAL HEALTH
Location: White River Ballroom

AASV FOUNDATION AUCTION (page 62)
Location: White River Ballroom
TUESDAY, MARCH 1
Daily Schedule

7:00 AM
Registration Desk open
Location: JW Grand Foyer East (3rd floor)

BREAKFAST and AASV ANNUAL BUSINESS MEETING
Location: White River Ballroom E

8:00 AM
GENERAL SESSION: Foreign Animal Disease Preparedness and Response (page 55)
Location: JW Grand Ballroom 6-10

8:00 AM – 12:00 PM
TECHNICAL TABLES EXHIBIT OPEN (pages 64-65)
Location: JW Grand Ballroom 1-5

12:00 PM
MEETING CONCLUDES

AASV OFFICERS

President
Dr. Mary Battrell

President Elect
Dr. Mike Senn

Vice President
Dr. Bill Hollis

Past President
Dr. Jeffrey Harker

DISTRICT DIRECTORS

District 1 (Northeast US)
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District 2 (Southeast US)
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Dr. Megan Potter

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Dr. Christine Mainquist-Whigham

District 9 (MN, ND)
Dr. Chase Stahl

District 10 (Mexico)
Dr. Cristina Quijano Alvarez

District 11 (Canada)
Dr. Susan Detmer
Any AASV member or student member may attend the committee meetings; however, only committee members are eligible to vote. For information on committee activities, or to join a committee, see aasv.org/aasv/committee.php.

**Date:** Saturday, February 26  
**Location:** White River Conference Level  
(1st floor; accessible only from second floor; see maps on pages 66-68)

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<tr>
<th>Time</th>
<th>Session</th>
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<td><strong>7:15 – 9:45 AM</strong></td>
<td>Early Career</td>
<td>White River Ballroom AB</td>
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<td>Influenza</td>
<td>White River #102</td>
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<td>Pharmaceutical Issues</td>
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<td>Pig Welfare</td>
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<td>PRRS Task Force</td>
<td>White River #103</td>
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<td></td>
<td>Transboundary/Emerging Diseases</td>
<td>White River Ballroom CD</td>
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<td><strong>8:00 – 9:45 AM</strong></td>
<td>Pork Safety</td>
<td>White River #104</td>
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<td><strong>10:00 AM – 12:00 PM</strong></td>
<td>Boar Stud</td>
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<td>Communications</td>
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<td>Human Health</td>
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<td>Nutrition</td>
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<td>Operation Main Street</td>
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<td>Student Recruitment</td>
<td>White River #103</td>
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In this 2022 practice tips preconference seminar, AASV members reveal a strategy that has worked for them in the past, covering a wide variety of topics. These veterinarians will help shape the future of our profession by offering practical advice that is useful for both experienced and new practitioners. Prizes, sponsored by AASV, will be awarded to the top three presenters.

1:00   Welcome and introductions
       Melissa Billing

1:05   Look, listen, and learn
       Noel Garbes

1:20   Navigating the tasks of a new graduate and handling a pandemic
       Abby Vennekotter

1:35   Tips and tricks for interpreting PRRS whole genome sequencing in the field
       Jessica Risser

1:50   Alternative diagnostic techniques
       Thomas Petznick

2:05   I’d tap that!
       Gabi Doughan

2:20   Learning to work with yourself
       Jeff Harker

2:35   REFRESHMENT BREAK – Sponsored by:
       AURORA PHARMACEUTICAL
3:05  Spit happens: Update on enteric diagnostics
       Jessica Seate

3:20  Ghost piglets
       Tom Gillespie

3:35  Mycoplasma exposure: Know before you blow
       Elizabeth Noblett

3:50  Statistics 101
       Steve Tousignant

4:05  Managing burnout
       Emily Byers Taylor

4:20  Don’t drink that!
       Meredith Petersen

4:35  New use for an old device
       Tom Fangman

4:50  Conclusion
       Melissa Billing

5:00  Seminar concludes

STUDENT TRIVIA EVENT

Sponsored by:
MERCK ANIMAL HEALTH

Saturday, February 26
6:00 – 8:00 PM
OP Italian Restaurant
Influenza
Date: Saturday, February 26
Time: 1:00 – 5:00 PM
Location: White River CD
Fee: $95
Seminar chair: Daniel Boykin

The goal of this seminar is to provide attendees with the most current information on influenza in swine. The focus will be to highlight surveillance, provide the perspectives of practitioners on control methods, and to recognize the public health implications of this zoonotic pathogen.

1:00 Target flu surveillance
Marie Culhane

1:20 Overview of the USDA surveillance data
Amy Vincent

1:40 Defining nomenclature for influenza A virus status
Cameron Schmitt

2:00 Heterologous prime boost vaccination strategies and possible uses in controlling influenza
Vic Cortese

2:20 Prime and boost with heterologous killed flu antigens
Clayton Johnson

2:40 REFRESHMENT BREAK – Sponsored by:
AURORA PHARMACEUTICAL

3:10 Field experience with Phibro’s tailor-made flu vaccine
Matt Ackerman

3:30 Experiences controlling influenza utilizing custom RNA particle technology in a commercial production system
T’Lee Girard

3:50 Influenza A virus field research
Andrew Bowman
SATURDAY SEMINAR 2
Influenza

4:05  Case studies of variant influenza in Canada, 2020-2021
      Susan Detmer

4:20  Public health aspects of influenza A virus in swine
      Heather Fowler

4:35  Influenza panel discussion
      All speakers

5:00  Seminar concludes

Follow AASV on Facebook, Twitter, and Instagram
#AASV2022
SAVURAD SEMINAR 3
Diagnostics

Diagnostics: Opportunities, Advancements, and Implementation

Date: Saturday, February 26
Time: 1:00 – 5:00 PM
Location: White River GH
Fee: $95
Seminar chairs: Brent Sexton

This seminar is aimed at providing practitioners and diagnosticians alike with updates and insights on advancements in diagnostics, as well as how these practices can be implemented in the field. Featuring a mix of diagnosticians, consultants, and production system veterinarians, this seminar will have something (or several somethings!) for everyone.

1:00  Should I submit something? Optimizing diagnostic investigations
      Jerry Torrison

1:30  Applications of next generation sequencing to swine diagnostics
      Albert Rovira

1:50  Molecular testing options to detect wild-type vs vaccine-like PRRSV
      Phil Gauger

2:10  I see blisters; now what?
      Kathleen Wood

2:30  Demystifying diagnostics: When and what to test
      Marisa Rotolo

3:00  REFRESHMENT BREAK – Sponsored by: AURORA PHARMACEUTICAL

3:30  Inside out: Laboratorian to practitioner
      Darin Madson

3:50  Slat-level diagnosis: Enhancing the health acumen of field team members
      Tyler Bauman
SATURDAY SEMINAR 3
Diagnostics

4:10  Best practices for sample collection, autogenous vaccines
      Ryan Strobel

4:35  Rotavirus: Current experiences and thoughts on “feedback” diagnostics
      Jeremy Pittman

5:00  Seminar concludes
SATURDAY SEMINAR 4
Pharmacology

Antimicrobial Clinical Pharmacology

Date: Saturday, February 26  
Time: 1:00 – 5:00 PM  
Location: White River IJ  
Fee: $95  
Seminar chair: Justin Brown

This seminar focuses on information resources, critical analysis of data (both client-generated and clinical trials), and an understanding of where other information fits for making therapeutic decisions in swine practice settings. Subjects covered include antimicrobial approaches to infectious disease and antimicrobial resistance with an emphasis on understanding antimicrobial susceptibility testing.

Participants will be asked to submit a minimum of one case or question representing a challenge they face in therapeutic decision making. A focus throughout the seminar is critical analysis of our own clinical observations combined with available evidence. Common threads across all subjects include our responsibilities to animal welfare, client sustainability, food safety, and public health.

1:00 Pivot points for antimicrobial decisions in swine  
Mike Apley

2:00 Making sense of susceptibility: Do you really know what S, I, and R mean?  
Mike Apley

2:45 REFRESHMENT BREAK – Sponsored by: AURORA PHARMACEUTICAL

3:15 Antimicrobial resistance: What are your choices affecting?  
Justin Brown

4:00 The regulatory landscape: Changes ahead  
Locke Karriker

5:00 Seminar concludes
Feed Risk: Transboundary and Domestic

**Date:** Saturday, February 26  
**Time:** 1:00 – 5:00 PM  
**Location:** White River #101-102  
**Fee:** $95  
**Seminar chair:** Jordan Gebhardt

This seminar will focus on the latest information available regarding the risk of pathogen transmission through swine feed. The topic will be addressed from both a transboundary and endemic pathogen perspective.

1:00  Risk of feed for transboundary swine diseases  
**Megan Niederwerder**

1:30  The risk and mitigation of foot-and-mouth disease virus infection of pigs through consumption of contaminated feed  
**Jonathan Arzt**

2:00  Detecting pathogens in feed: Challenges and lessons learned  
**Diego Diel**

2:20  Distribution of African swine fever virus (ASFV) during manufacture of swine feed  
**C. Grace Elijah**

2:40  Soy product import into the United States  
**Allison Blomme**

3:00  REFRESHMENT BREAK – Sponsored by:  
**AURORA PHARMACEUTICAL**

3:30  PEDV field experiences in China  
**Arkin Wu**

3:50  Feed mill and transport biosecurity  
**Melissa Hensch**

4:10  Field case and experimental work with PRRSV in feed  
**Scott Dee**

4:25  Practical feed biosecurity: How to create a team with feed mills  
**Roger Cochrane**

4:45  Feed risk panel discussion  
**All speakers**
The objective of this seminar is to review key concepts on trial design and implementation of applied research under commercial conditions. The speakers will be sharing their field experiences designing and implementing trials, interpreting the results, and the decision process to implement technologies/interventions in their companies.

1:00  Introduction  
     Gustavo Silva

1:04  First, what is the question/objective? Lessons learned working with field veterinarians  
     Derald Holtkamp

1:25  Field research types and examples of application  
     Daniel Linhares

1:46  Data collection in field trials to find meaningful responses  
     Mike Tokach

2:07  Common issues in field study design and data analyses and how to avoid and address them  
     Deb Amodie

2:35  REFRESHMENT BREAK – Sponsored by:  
     AURORA PHARMACEUTICAL

3:05  Structured process for prioritizing research  
     Clint Schwab

3:28  Experiences conducting field research trials: Dos and don’ts  
     Beau Peterson
SATURDAY SEMINAR 6
Applied Field Research

3:51 Experiences assessing health interventions in sow farms and assessing the success of whole production system implementation
Caleb Shull

4:14 From product development to field implementation
Joel Spencer

4:37 Evaluation of health interventions and how to assess whole system implementation in downstream (wean to finish)
Marlin Hoogland

5:00 Seminar concludes
Swine Health through Nutrition: Feeding the Pig in a Changing World

Date: Sunday, February 27
Time: 8:00 AM – 12:00 PM
Location: White River CD
Fee: $95
Seminar chair: Alexander Hintz

Swine veterinarians have long been focused on the health of the pig. In our changing environment, we need to be aware of nontraditional and novel interventions via nutrition to maximize pig health. With that, we also need a good understanding of basic nutrition principles. This seminar will provide the basics on feeding our highly prolific pigs. You’ll learn how to analyze data in feed trials as you begin to explore alternative interventions. In addition, you’ll hear from experts in multiple industries about the portfolio of nutritional interventions available to improve animal health. Expand your toolbox to improve pig health via nutrition!

8:00 A 45-minute “cram session” on the basics of swine nutrition and feed protocol execution
Trey Kellner

8:50 Applied statistical concepts for enhancing between-treatment inferences in swine nursery and grow-finish studies
Jeff Chewning

9:40 REFRESHMENT BREAK – Sponsored by:
AURORA PHARMACEUTICAL

10:10 Antibiotic alternatives, challenges, experiences, and lessons from a poultry production perspective
Roy Brister

11:00 Future-ready nutritional strategies to optimize swine health in an antibiotic-free market
Casey Bradley

11:50 Wrap-up

12:00 Seminar concludes
The Swine Vet’s Toolbox in 2032

Date: Sunday, February 27
Time: 8:00 AM – 12:00 PM
Location: White River IJ
Fee: $95
Seminar chair: Justin Brown

This seminar will cover topics that will help practitioners prepare for the next decade of caring for and treating swine. Topics include antibiotic-free systems, the anti-infective pipeline, vaccines and immunotherapies, water, and pain mitigation.

8:00  Lessons learned and what to expect in an antibiotic-free system
   Pete Schneider

8:35  Anti-infective pipeline, a global perspective
   Mike Apley

9:15  Veterinary vaccines: Next generation of technology
   Mike Roof

10:00  REFRESHMENT BREAK – Sponsored by:
   AURORA PHARMACEUTICAL

10:30  Water: Pathogens, detection, and disinfection
   Phil Olsen

11:15  Future opportunities for pain mitigation on farm
   Monique Pairis-Garcia

12:00  Seminar concludes
As the swine industry continues to evolve and adopt new and emerging technologies, there is an accumulation of multiple types of data including health, productivity, environmental conditions, marketing, biosecurity, and beyond. How do veterinarians and producers take full advantage of these, transforming diverse and disperse data points into useful information for informed decision making? This workshop provides examples of tools and concepts being applied in the US swine industry focused on precision swine health and productivity management.

8:00 Introduction
Daniel Linhares

8:05 PRRSV management decisions
Amy Maschhoff

8:23 System-wide Mycoplasma elimination
Melissa Hensch

8:41 Control versus elimination versus depopulation for diseases: How to decide?
Paul Yeske

8:59 How to manage feed supply risk?
Pedro Urriola

9:17 Question and answer panel
Maschhoff, Hensch, Yeske, Urriola

9:39 REFRESHMENT BREAK – Sponsored by:
AURORA PHARMACEUTICAL

10:09 Building a new sow farm 5 years ago, today, and 10 years from now: What are the commonalities and the differences?
Mark Schwartz
10:27 Using field data to create bioeconomic models for decision making
Gustavo Silva

10:45 How to effectively run a swine production system
Noel Williams

11:03 Data-driven management of teams
Beau Peterson

11:21 Effective time management: Getting things done
Giovani Trevisan

11:39 Question and answer panel
Schwartz, Silva, Williams, Peterson, Trevisan

12:00 Seminar concludes
Swine Medicine for Students

Date: Sunday, February 27
Time: 8:00 AM – 12:00 PM
Location: White River GH
Fee: $95; No charge for veterinary students or 2020 or 2021 DVM graduates
Seminar co-chairs: Jeremy Pittman and Angie Supple

The Swine Medicine for Students seminar’s main goal is to supplement veterinary students and recent graduates with practical knowledge and tools they will need and use in practice. This year’s topic will center on the use of water-soluble antibiotics: products, use, common issues, and the dreaded calculations of how to mix water meds! The first portion of the seminar will be teaching and training on water meds, followed by interactive real-world cases after the break, when groups will use their knowledge to select the appropriate antibiotic and calculate the proper mixing/dosage rate for the cases.

8:00 Introduction
Jeremy Pittman and Angie Supple

8:05 Water-soluble medication: Selection and calculations
Jeremy Pittman and Angie Supple

9:30 REFRESHMENT BREAK – Sponsored by: AURORA PHARMACEUTICAL

10:00 Interactive cases: Water-soluble medication selection and calculations
Jeremy Pittman and Angie Supple

12:00 Seminar concludes

STUDENT RECEPTION

Sponsored by: MERCK ANIMAL HEALTH
Sunday, February 27
8:30 – 11:00 PM
Griffin Hall
Vet CEO 2.0: Leading Living Cultures on Teams

Date: Sunday, February 27
Time: 8:00 AM – 12:00 PM
Location: White River #105
Fee: $95
Seminar chair: Sarah Probst Miller

Values and behavior drive culture. It is one thing for a veterinary leader to envision a value. It is another to make sure it is living. In this session, veterinary leaders will share their experiences as leaders working to create living cultures on teams in their business, on farm, and/or with fellow veterinarians. Speakers will share what worked, what didn’t, and what they would do differently the next time around. From handling challenging situations to reducing polarization to leading a culture of diversity, equity, inclusion, and wellness, learn from the experience of your colleagues to sharpen your ability to lead a living culture.

Pre-seminar assignment for attendees:
To gain the most from this seminar, watch the following videos prior to the meeting:
- The Choice Point: A Map for a Meaningful Life
  https://www.youtube.com/watch?v=OV15x8LvwAQ
- The 3 Happiness Myths:
  https://www.youtube.com/watch?v=93LFNtcR1Ok
- The Values-Focused vs the Goal-Focused Life:
  https://www.youtube.com/watch?v=eiPxLpYlw4I

Also, take the following online survey, read the results, and complete exercise 1 and 2 prior to the meeting. Bring your results with you to the seminar as guideposts to think about as you listen to the presentations.

https://survey.valuescentre.com/survey.html?id=s1TAEQUStmx-pUlle-ma6Q

8:00 Leading through challenging situations
Tara Donovan

8:30 Leading a reduction of polarization
Seth Krantz

9:00 Leading the art of giving and receiving feedback
Larry Firkins

Continued on next page
9:30  REFRESHMENT BREAK – Sponsored by: AURORA PHARMACEUTICAL

10:00  Leading a culture of care on the farm
       Michelle Sprague

10:30  Leading diversity, equity, and inclusion
       Panel: Lucina Galina, Wesley Lyons, Ignacio Correas, Willie Bidot

11:15  Leading wellness
       Part 1: Work/life integration: What do you need to be your best as a leader?
       Part 2: Using power compassionately and effectively
       Elizabeth Strand

12:00  Seminar concludes
SUNDAY MORNING
Research Topics

Date: Sunday, February 27
Time: 8:00 AM – 12:00 PM
Location: White River F
Session chair: Chris Rademacher

8:00  Breed-to-finish risk factors associated with increased proportion of lightweight pigs marketed
      Edison Magalhaes

8:15  A novel production model for nursing piglets from birth to the end of nursery phase
      Mark Schwartz

8:30  Quantification of decontamination strategies for semitruck cabs
      C. Grace Elijah

8:45  Early detection of trade-impacting swine pathogens: An epidemiological modeling study
      Giovani Trevisan

9:00  Comparison of 5 ASF point-of-care assays against a standard OIE-based laboratory PCR using field samples
      Christa Goodell

9:15  Efficacy of the "tooth extraction" (test and remove) protocol in commercial swine farms in Vietnam
      Christa Goodell

9:30  Practical implications of the impact of pooling family oral fluids on the probability of PRRSV detection by PCR
      Onyekachukwu Osemeke

9:45  REFRESHMENT BREAK – Sponsored by: AURORA PHARMACEUTICAL

10:15 Detection of Mycoplasma hyorhinis in dams and piglets from birth to weaning age
      Cipriano De Abreu

10:30 Characterization of an experimental Mycoplasma hyopneumoniae aerosol infection model in pigs
      Cipriano De Abreu

Continued on next page
Detection dynamics of *Mycoplasma hyopneumoniae* under controlled aerosol exposure for gilt acclimatization

Alyssa Betlach

Diagnostic performance of a commercial *Mycoplasma hyopneumoniae* serum antibody ELISA using processing fluids samples from three commercial swine farms

Betsy Armenta-Leyva

Prevention and control of *Streptococcus equi* subspecies *zooepidemicus* infection in pigs

Samantha Hau

Senecavirus A in the environment of sow slaughter plants

Alexandra Buckley

First assessment of the time-to-negative processing fluids in breeding herds after a Senecavirus A outbreak

Guilherme Milanez Preis

Session concludes
SUNDAY SESSION #1
Student Seminar

Sponsored by ZOETIS

Date: Sunday, February 27
Time: 1:00 – 5:15 PM
Location: White River ABCD
Session co-chairs: Andrew Bowman and Perle Zhitnitskiy

1:00 Microbial analysis of joints in sows euthanized for lameness
Shelby Haryslak, University of Pennsylvania

1:15 Comparing sample types and testing methods for endemic influenza in growing gilts
Andrea Sisk, North Carolina State University

1:30 Comparison of whitewash vs. Synergize® on production metrics in farrowing rooms
Kaci Way, The Ohio State University

1:45 A survey to investigate the implementation methods of rotavirus ice cubes on swine farms
Seth Melson, University of Minnesota

2:00 Evaluating the probability of PRRSV positive oral fluids in due-to-wean piglet litters
Nathan VanKley, Michigan State University

2:15 Evaluation of water-based foaming as a mass depopulation method for swine
Taylor Williams, The Ohio State University

2:30 Assessment of market trailer contamination with porcine coronaviruses and Senecavirus
Glorianne Vazquez, Iowa State University

2:45 REFRESHMENT BREAK

3:15 Retrospective investigation of the relationships between sample types, fetal death outcomes, and PCV3 PCR test results
Amanda Archer, Lincoln Memorial University

Continued on next page
SUNDAY SESSION #1
Student Seminar

3:30  
3:30 The impact of neonatal PCV3 infection on the development of *Streptococcus suis* disease in late farrowing and nursery age pigs
Donna Presnell, Lincoln Memorial University

3:45  
3:45 Effect of pre-farrow injectable *Lawsonia intracellularis* vaccination of sows on maternal antibodies
Hunter Everett, North Carolina State University

4:00  
4:00 Evaluation of antibiotic treatment for the control of mortality and growth performance in PRRSV 1-4-4 positive nursery pigs
Kyle Nisley, Iowa State University

4:15  
4:15 Evaluating the efficacy of exposing pigs to *Mycoplasma hyopneumoniae* via fogging using pooled tracheal samples
Madison Durflinger, Iowa State University

4:30  
4:30 Fine-tuning the preparation of lung homogenate for optimal *Mycoplasma hyopneumoniae* exposure
Megan McMahon, University of Minnesota

4:45  
4:45 Evaluation of a backpack sprayer inoculation method compared to intratracheal inoculation for the exposure of *Mycoplasma hyopneumoniae*
Katyann Graham, Iowa State University

5:00  
5:00 Porcine epidemic diarrhea virus survivability and infectivity in hog earthen manure storages
Don Banks, North Carolina State University

5:15  
5:15 Session concludes
Industrial Partners

Date: Sunday, February 27
Time: 1:00 – 5:30 PM
Location: White River E
Session co-chairs: Mary Battrell and Jessica Risser

1:00 A whole inactivated vaccine for IAV-S was shown to provide protection in the presence and absence of maternal antibodies
Peter Winter
Phibro Animal Health Corporation

1:15 Pursuing American Board of Veterinary Practitioners certification in Swine Health Management
Jeff Husa
American Board of Veterinary Practitioners

1:30 Heritability of sow uterine prolapse in a commercial mother line
Jenelle Dunkelberger
Topigs Norsvin

1:45 Skin recovery and care with activated plant phenolic solutions
Deb Murray
Precision Health Technologies

2:00 Safety evaluation of transitioning a previously modified-live PRRS vaccinated-positive stable sow herd to Prevacent® PRRS and effects on downstream nursery performance
Matthew Ackerman
Elanco Animal Health

2:15 Performance and diagnostic evaluation of a lineage 1 (1-8-4) PRRS vaccine in five sow herds at various times post-vaccination
Tom Petznick
Elanco Animal Health

2:30 Review of detergent and disinfectant chemical exposure risks for swine veterinarians and farm production personnel: Impact of chemical choice
Jose Ramirez
Clipper Distributing

Continued on next page
2:45 REFRESHMENT BREAK

3:15 PK/PD relationships of Tylovet® (tylosin) oral administration for the treatment of *Clostridium perfringens* in pigs
   Ulrich Klein
   Huvepharma

3:30 Production of maternal antibody titers, against a homologous and a heterologous virus, measured in piglets from sows vaccinated with two autogenous vaccines
   David Nolan
   Huvepharma

3:45 Mycotoxin contamination in United States corn and corn byproduct from 2021 harvest
   Lan Zheng
   DSM Animal Nutrition & Health

4:00 The successful use of pure benzoic acid (VevoVitall) in swine feeds, alone or in combination with nature-identical flavorings (VVC), for diet acidification, improved gastrointestinal functionality, and sustainable pig performance
   Sara Hough
   DSM Animal Nutrition & Health

4:15 The relationship of ruptures between a high-health and low-health environment
   John Sonderman
   DNA Genetics

4:30 TransRite Sow Ultra: An innovative product to decrease farrowing stress
   Andrew Bents
   Alltech - Hubbard Feeds

4:45 Precision ag "lessons learned" when implementing
   LeeO
   Tom Petznick
   Prairie Systems
5:00  Distribution of injected fat-soluble vitamins in plasma and tissues of nursery pigs
Young Dal Jang
Stuart Products

5:15  Presentation withdrawn
A review of the use of immune nutrition to improve herd resilience
Fredrik Sandberg
Furst McNess

5:15  Session concludes
Industrial Partners

Date: Sunday, February 27
Time: 1:00 – 5:30 PM
Location: White River F
Session co-chairs: Attila Farkas and Jeff Harker

1:00 A new prescription platform to manage emerging and diverse pathogens
Ashley Petersen
Medgene Labs

1:15 Evaluation of pigs vaccinated with PRRSGard® or Prevaccin® under a natural challenge model
Brandi Burton
Pharmgate Animal Health

1:30 How GlobalVetLink assists swine veterinarians with health and movement documentation management
Aaron Lower
GlobalVetLink

1:45 Efficacy of an adjuvanted porcine parovirus (PPV) vaccine in a reproductive heterologous PPV challenge model
Rex Smiley
Boehringer Ingelheim Animal Health USA

2:00 Efficacy of Enterisol® Salmonella T/C in protecting against monophasic Salmonella I4,[5],12:i:-
Fernando Leite
Boehringer Ingelheim Animal Health USA

2:15 Exploring the efficacy of a PCV2d-based vaccine under current severe PCVAD conditions
Eduardo Fano
Boehringer Ingelheim Animal Health USA

2:30 What to do with all this data?
Tom Stein
Maximus Systems

2:45 REFRESHMENT BREAK

3:15 Effect of tulathromycin on growth and mortality in PRRS-positive weaned pigs
Jason Hocker
Zoetis
A bivalent PCV2 vaccine (PCV2a and PCV2b) offers biologically superior protection compared to monovalent PCV2 vaccines
Meggan Bandrick
Zoetis

Reproductive impact of deviations in semen dose sperm quantity and quality
Brad Belstra
MB Swine Reproduction

The next level of detectability: Shifting the paradigm
Greg Hastings
Neogen

Efficacy of Vigilex® in diets contaminated with porcine epidemic diarrhea virus (PEDV) via a modified ice-block challenge model
Ryan Strobel
Cargill Animal Nutrition & Health

Discovery of a key biomarker for inflammation and associated performance economics in growing pigs
Brandi Burton
NutriQuest

The effects of core antigen bacterin with an immunostimulant on piglet health and performance outcomes when challenged with enteric and respiratory pathogens
Charley Cull
Endovac Animal Health

Detecting variation in mycotoxins within single loads of feed ingredients
Adrienne Woodward
United Animal Health

Using ProVent® ECL to help solve an enteric health challenge within a sow unit
Brigitte Mason
United Animal Health

Session concludes
# SUNDAY SESSION #4
**Industrial Partners**

**Date:** Sunday, February 27  
**Time:** 1:00 – 5:30 PM  
**Location:** White River GHIJ  
**Session co-chairs:** Rebecca Robbins and Megan Inskeep

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Presenter</th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00</td>
<td>Fighting enteropathogenic <em>E. coli</em> with algal polysaccharides</td>
<td>Marie Gallissot</td>
<td>Olmix</td>
</tr>
<tr>
<td>1:15</td>
<td>Validation of AndroVision® eFlow: A novel, reusable counting chamber for CASA concentration measurement of boar sperm</td>
<td>Rudolf Grossfeld</td>
<td>Minitube USA</td>
</tr>
<tr>
<td>1:30</td>
<td>The impact of dietary diformates in zinc oxide-reduced piglet diets: An overview</td>
<td>Christian Lückstädt</td>
<td>Apiam Solutions</td>
</tr>
<tr>
<td>1:45</td>
<td>Strain matters: Understanding how modes of action impact probiotic performance</td>
<td>Keith Kinsley</td>
<td>Chr Hansen</td>
</tr>
<tr>
<td>2:00</td>
<td>The design, development, commercialization, and licensure of real-time PCR tests for FMDV and ASFV</td>
<td>Johnny Callahan</td>
<td>Tetracore</td>
</tr>
<tr>
<td>2:15</td>
<td>Using competency-based educational technologies to develop carcass management competencies and prepare farm labor for potential depopulation catastrophes</td>
<td>Sarah Probst Miller</td>
<td>AgCreate Solutions</td>
</tr>
<tr>
<td>2:30</td>
<td>PigFlow workforce management platform</td>
<td>Matthew Rooda</td>
<td>SwineTech</td>
</tr>
<tr>
<td>2:45</td>
<td><strong>REFRES HMENT BREAK</strong></td>
<td></td>
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</tr>
</tbody>
</table>
3:15 PCV2 challenges and management plans within a US production system
Amy Maschhoff
Merck Animal Health

3:30 Porcine sapovirus: Field experiences with a potentially emerging pathogen
Brad Thacker
Merck Animal Health

3:45 Experiences with two commercial ileitis vaccines during the grow-finish period for same-sourced pigs
Daniel Boykin
Merck Animal Health

4:00 Next generation sequencing analysis on flies shows potential to introduce influenza A virus into a finisher
Gene Spellman
Central Life Sciences

4:15 ATP biosecurity verification
David Pyburn
BioChek

4:30 PRRS: An outsider's viewpoint
Jeff Odle
LANXESS Corporation

4:45 Trace mineral programs for performance optimization when pharmacological zinc is no longer an option
Bradley Lawrence
NOVUS International

5:00 Development of an updated porcine reproductive and respiratory syndrome virus product
Mazen Ismail
Thermo Fisher Scientific Animal Health

5:15 Proprietary monoglyceride blend prevents PEDV transmission from feed to piglets
Farrah Phillips
Kemin Animal Nutrition & Health

5:30 Session concludes
Veterinary Student Posters (#1 - #21)

Sponsored by ZOETIS
Zoetis and AASV provide a $250 award to each student poster presenter.

Location: JW Grand Ballroom Foyer
Sunday, February 27 12:00 – 5:00 PM
Monday, February 28 8:00 AM – 5:00 PM

STUDENT POSTER COMPETITION: Posters #1-15 (*) have been selected for judging in the Student Poster Competition, sponsored by UNITED ANIMAL HEALTH.

*1. Use of historical PRRS outbreak information to identify high and low risk areas in a region
   Kathryn Lenker, University of Pennsylvania

*2. Field evaluation of vaccine timing regimen and genetic identity of pre-farrow SEQUIVITY® rotavirus vaccine on suckling pig performance using a challenge model
   McKenna Brinning, Iowa State University

*3. Use of digital thermography to identify scrotal and inguinal hernias in piglets at processing
   Adam Tatnall, University of Illinois

*4. Non-catalytic converter gasoline engine exhaust euthanasia
   Evan Schwarz, University of Illinois

*5. Evaluation of nursery mortality and production performance using controlled and natural Glaesserella parasuis exposure
   Katie Parker, Iowa State University

*6. Evaluating castration techniques and effects of scrotal hernia prevalence
   Rachel Kanefsky, Tufts University

*7. An investigative analysis of a biosecurity program identifying critical control points and improving the efficiency and efficacy of measuring compliance
   Isaac Goldner, University of Illinois

*8. Development of national resources for the practical implementation of swine depopulation
   Kamryn Gitchell, University of Tennessee

*9. The effect of zinc and copper supplementation during late gestation on subsequent farrowing house performance of commercial sows
   Justin Moeller, The Ohio State University
10. Evaluating water quality and water availability parameters within a pork production system  
   Kaylee Robinson, University of Missouri

11. Differentiation of H3N2 and H1N2 IAV-S antigenic sites by RT-qPCR  
   Courtney Wangler, University of Illinois

12. Nitrogen gas delivered by highly expanded foam for the depopulation of swine  
   Lindsay Miller, University of Minnesota

13. Evaluating the ability of disinfectants to control coccidia in farrowing crates  
   Austin Janssen, Iowa State University

14. Caretaker movements impact on the spread of porcine coronaviruses and porcine reproductive and respiratory syndrome virus in growing pigs  
   Alexis Berte, Iowa State University

15. Comparison of nebulization protocols for gilt exposure to *Mycoplasma hyopneumoniae*  
   Sydney Simmons, North Carolina State University

16. Identifying pathways of entry of African swine fever virus into sows farms and potential improvement in biosecurity to prevent viral entry  
   Random Bolda, Kansas State University

17. Development of antigen-based diagnostic ELISA for *Mycoplasma hyopneumoniae*  
   Rachel Bradley, University of Minnesota

18. Evaluation of enteric disease on hemoglobin concentrations, complete blood cell counts and growth in piglets  
   Claire Bublitz, North Carolina State University

19. Use antibiotic treatments to validate *Mycoplasma hyorhinis* and *Mycoplasma hyosynoviae* titers  
   Lucas Buehler, The Ohio State University

20. Comparing the diagnostic sensitivity of various samples for the detection of *Mycoplasma hyopneumoniae* in recently exposed nursery-aged piglets  
   Megan Kellen, Iowa State University

21. Identification and characterization of postweaning *Escherichia coli* and *Salmonella* spp in a large production system  
   Hannah Lathom, North Carolina State University
Research Topics Posters (#22 - #55)

**Location:** JW Grand Ballroom Foyer

**Sunday, February 27**  
12:00 – 5:00 PM

**Monday, February 28**  
8:00 AM – 5:00 PM

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22. Investigation of vesicular lesions in pigs with unknown causative agents  
   Ethan Aljets

23. Longitudinal evaluation of *Mycoplasma hyopneumoniae* detection in processing fluids  
   Albert Canturri

24. In vivo tracheal fluid collection for *Mycoplasma hyopneumoniae* gilt exposure  
   Fabian Chamba Pardo

25. *Mycoplasma hyopneumoniae* aerosol challenge evaluation in finishing pigs  
   Fabian Chamba Pardo

26. Detection and investigation of atypical porcine pestivirus within a farrow-to-finish farm and off-site nursery and finisher locations  
   C. Grace Elijah

27. Evaluating the impact of organic matter and sample processing technique on RNA detection using environmental samples  
   C. Grace Elijah

28. Evaluation of the diagnostic performance of a porcine deltacoronavirus indirect ELISA and dynamic of the antibody response in growing pigs  
   Luis Gimenez-Lirola

29. Colostrum fostering: Under practical conditions, is it useful to analyze colostrum with a Brix refractometer in the fostering protocols of hyperproliferative swine genetics?  
   Laszlo Gombos

30. Timing of euthanasia: Is it an economic or animal welfare issue?  
   Laszlo Gombos
31. Distribution and characterization of *Streptococcus suis* strains of clinical importance within the US swine herd
   Jessica Goncalves dos Santos

32. Diagnostic monitoring using oral fluids and sound: Complementing detection technologies
   Christa Goodell

33. Pathogen monitoring for early disease detection using oral fluid and air samples
   Christa Goodell

34. Inoculation of weaned pigs by feed, water, and airborne transmission of *Salmonella enterica* serotype 4,[5],12:i:-
   Olivia Harrison

35. Evaluation of one versus two doses of an inactivated Seneca Valley virus vaccine in weaned pigs
   Kyle Hoffman

36. Measuring the effectiveness of mitigants against PRRSV 1-4-4 in a simulation of an emergency feed outage
   Megan Hood

37. Occurrence of wild type and vaccine-like porcine reproductive and respiratory syndrome virus 2 (PRRSV-2) strains in the United States
   Mariana Kikuti

38. Shedding patterns and virus diversification of primary and secondary influenza infections in pigs infected with two distinct subtypes
   Chong Li

39. Evaluation of internal biosecurity practices combined with sow vaccination to wean influenza-negative piglets
   Gustavo Lopez Moreno

40. Characterizing boar stud practices in the United States to assess African swine fever infection and transmission pathways
   Miranda Medrano

41. *Mycoplasma hyorhinis* in finisher pigs with neurological signs
   Maria Merodio
42. Retrospective analysis of *Mycoplasma hyorhinis* pulmonary and systemic infection in diagnostic cases with correlation of qPCR Ct values and detection by RNAscope®  
Maria Merodio

43. Detection of influenza A virus in US swine populations during 2010-2021: Implications for epidemiological investigations and control programs  
Daniel Moraes

44. Factors associated with sort loss in pork production  
Daniel Moraes

45. Use of an endogenous reference control in a PRRSV RT-qPCR  
Berenice Munguia-Ramirez

46. Changes in productivity parameters as breeding herds targeting stability changed PRRSV status over time  
Onyekachukwu Osemeke

47. Detection and correlation of PCV2 by PCR and IHC in tissues in a PCV2d/PRRSV challenge model in the new paradigm of PCV2d infection  
Pablo Pineyro

48. Cough associated with *Mycoplasma hyopneumoniae* DNA detection in deep tracheal swabs and pen-based oral fluids  
Ana Paula Poeta Silva

49. Proving competency-based learning educational strategies to create measurable carcass management competencies in farm labor  
Sarah Probst Miller

50. Investigating differences in the source of *Serratia* and other bacteria in boar semen  
Darwin Reicks

51. Oral delivery of a maize-produced PEDV vaccine candidate to sow/gilts provides protection to nursing pigs  
Rick Sibbel

52. False positive or early detection? Standard process control charting improves ELISA *Mycoplasma hyopneumoniae* interpretation  
Edgar Tapia
53. Improved piglet performance and reduced mortality and antimicrobial use following oral vaccination with a live nonpathogenic *Escherichia coli* f4/f18 vaccine against postweaning diarrhea
   Frederic Vangroenweghe

54. Evaluation of air filters in swine farms as a surveillance method to assess the spread of porcine reproductive and respiratory syndrome and influenza A viruses
   Lan Wang

55. Development and validation of a swine enteric coronavirus multiplex reverse transcription real-time PCR and investigation of virus detection frequency in US swine
   Jinhui Zhu
### Industrial Partners Posters (#56 - #74)

**Location:** JW Grand Ballroom Foyer  
**Sunday, February 27** 12:00 – 5:00 PM  
**Monday, February 28** 8:00 AM – 5:00 PM

<table>
<thead>
<tr>
<th>Poster Numbers</th>
<th>Title</th>
<th>Author(s)</th>
<th>Company/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>56.</td>
<td>Comparison of benzoic acid and potassium diformate on the performance of post-weaning piglets: A review</td>
<td>Christian Lueckstaedt</td>
<td>Apiam Solutions</td>
</tr>
<tr>
<td>57.</td>
<td>Oral vaccination against <em>Lawsonia intracellularis</em> improves feed efficiency in experimentally challenged pigs</td>
<td>Emma Helm</td>
<td>Boehringer Ingelheim Animal Health USA</td>
</tr>
<tr>
<td>58.</td>
<td>Evaluation of a <em>Streptococcus suis</em> strain that confers cross protection to serotype 1 and ½</td>
<td>Emily Collin</td>
<td>Cambridge Technologies</td>
</tr>
<tr>
<td>59.</td>
<td>Bacteriological cultures show flies and gnats harbor live <em>Salmonella</em> in nursery exhibiting enteric disease</td>
<td>Allison Knox</td>
<td>Central Life Sciences</td>
</tr>
<tr>
<td>60.</td>
<td>An update of <em>Mycoplasma hyopneumoniae</em> prevalence at weaning age in Spain</td>
<td>Lorena Perez Esteruelas</td>
<td>Elanco Animal Health</td>
</tr>
<tr>
<td>61.</td>
<td>Poster withdrawn</td>
<td>Use of Furst Protect to improve health and performance of wean piglets</td>
<td>Fredrik Sandberg</td>
</tr>
<tr>
<td>62.</td>
<td>Monitoring PRRSV infection in vaccinated pigs</td>
<td>Alvaro Hidalgo</td>
<td>IDEXX</td>
</tr>
<tr>
<td>63.</td>
<td>Evaluate the impact of beta-1,3 glucans (Aleta™) on immune response and production/health indicators in development gilts post-vaccination during the isolation period</td>
<td>Clayton Johnson</td>
<td>Kemin Animal Nutrition &amp; Health</td>
</tr>
</tbody>
</table>
64. Retrospective study of interval between semen collections in boar stud in the south of Brazil
   Jorgea Pradiee
   MB Swine Reproduction

65. Bioinformatics as a tool in prescription platform vaccine development
   Ashley Petersen
   Medgene Labs

66. Stability of three commercial Salmonella vaccines in the presence of common drinking water additives
   Robyn Fleck
   Merck Animal Health

67. Two-year commercial demonstration of methionine hydroxy-analogue chelated zinc, copper, and manganese (MINTREX®) on sow reproductive and production performance in a highly prolific sow farm
   Alexander Hintz
   NOVUS International

68. Using sow technologies to drive sow and subsequent pig performance associated with inflammation
   Ran Song
   NutriQuest

69. Improving young piglets' immunity in nursery with an algae extract
   Marie Gallissot
   Olmix

70. The power of LeeO individual pig data in commercial production
   Tyler Holck
   PrairiE Systems

71. Effect of Grazix, a phytobiotics-based product, on the lactate-producing and -utilizing gut bacterial populations of nursery pigs
   Anlly Fresno-Rueda
   Precision Health Technologies
72. Investigation of pathogen and host genome variation influencing host response to *Streptococcus suis* infection
   Jenelle Dunkelberger
   Topigs Norsvin

73. DFM Pak®, a novel combination of *Bacillus* strains, reduces environmental *E coli* bioburden, manure buildup, and odor compounds in the swine housing environment
   Jake Lee
   United Animal Health

74. Retrospective analysis of serological responses to a 2-dose PCV2 vaccination regimen initiated at 3 days or 3 weeks of age, and relationship to post-challenge viremia
   Lucina Galina
   Zoetis
MONDAY GENERAL SESSION
Defining Our Future

Date: Monday, February 28
Time: 8:00 AM – 12:15 PM
Location: JW Grand Ballroom 6-10
Session chair: Mike Senn

8:00  Howard Dunne Memorial Lecture: Leaping into the future: Sit down, buckle up, and hang on
      Angela Baysinger

9:00  Alex Hogg Memorial Lecture: Learning for the future
      Jim Kober

10:00 REFRESHMENT BREAK – Co-sponsored by: HOGSLAT and CAMBRIDGE TECHNOLOGIES

10:30 Diversity, equity, and inclusion in veterinary medicine
      Fred Gingrich

11:10 Diversity, equity, and inclusion: Academia perspective
      Alex Ramirez

11:30 Diversity, equity, and inclusion: Student perspective
      Kelly Hewitt

11:45 Diversity, equity, and inclusion: Business perspective
      Lisa Tokach

12:15 LUNCHEON – Sponsored by: BOEHRINGER INGELHEIM

AASV LUNCHEON

Sponsored by:
BOEHRINGER INGELHEIM

Monday, February 28
12:15 – 2:00 PM
White River Ballroom
MONDAY SESSION #1
PRRSV RFLP 1-4-4

PRRSV RFLP 1-4-4: How are practitioners dealing with it and are the strains really different?

Date: Monday, February 28
Time: 2:00 – 5:30 PM
Location: JW Grand Ballroom 9-10
Session chair: Chris Sievers

2:00  Practitioner’s perspective of PRRSV in sow herds: What’s worked, what’s failed and what we still have to learn
Paul Yeske

2:35  Mitigating the downstream effects of PRRSV and secondary infections
Dyneah Classen

3:05  Managing PRRSV testing and immunity for gilt development
Kate Dion

3:25  REFRESHMENT BREAK

3:55  Trading places: Valued learnings from both
Darin Madson

4:30  Understanding the emergence of a new PRRSV variant (L1C 1-4-4) through implementation of epidemiological tools
Cesar Corzo

5:00  Breaking down PRRSV next-generation sequencing into a user-friendly format
Giovani Trevisan

5:30  Session concludes

AASV AWARDS RECEPTION

Sponsored by:
MERCK ANIMAL HEALTH

Monday, February 28
6:30 – 8:30 PM
White River Ballroom
Sustainability and Animal Welfare

**Date:** Monday, February 28  
**Time:** 2:00 – 5:30 PM  
**Location:** JW Grand Ballroom 7-8  
**Session chair:** Meghann Pierdon

### 2:00
- Responding to animal disease outbreaks and natural disasters with a One Health approach  
  **Gary Flory**

### 2:25
- Resiliency debrief for triage and care: A proposed plan of action  
  **Elizabeth Strand**

### 2:50
- Best management practices for pen gestation: Opening Pandora’s box  
  **Tom Parsons**

### 3:15
- California Proposition 12: The slat-level experience  
  **Hyatt Frobose**

### 3:40
- REFRESHMENT BREAK

### 4:10
- The use of animal welfare as a tool to sustain public support for the use of animals in biomedical research: Lessons for the swine industry  
  **James Marx**

### 4:35
- Statehouses and more: Proposals impacting animal agriculture  
  **Elizabeth Rumley**

### 5:00
- Opportunities for technology to improve animal well-being  
  **John Kolb**

### 5:30
- Session concludes

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**AASV FOUNDATION AUCTION**

**Monday, February 28**  
**White River Ballroom**

**Silent Auction:**  
Use ClickBid to bid anytime, anywhere!

**Live Auction:**  
Immediately following the AASV Awards Reception
Disease Prevention, Control, Elimination

Date: Monday, February 28
Time: 2:00 – 5:30 PM
Location: JW Grand Ballroom 6
Session chair: Marisa Rotolo

2:00 Utilizing vaccine to reduce the duration and impact of sow farm porcine epidemic diarrhea (PED) outbreaks
Brent Sexton

2:30 The next frontier in disease elimination: Tackling the endemics Actinobacillus suis, Mycoplasma hyorhinis, and Mycoplasma hyosynoviae
Maria Jose Clavijo

3:00 Rotavirus: Current experiences and thoughts with prevention and control
Jeremy Pittman

3:30 REFRESHMENT BREAK

4:00 Sow herd influenza A virus-swine (IAV-S) classification system
Cameron Schmitt

4:15 School of hard knocks: Disease prevention, control, and elimination
Paul Yeske

4:45 Dealing with dysentery: Brachyspira hampsonii within a production system
Elizabeth Noblett

5:00 A cheat sheet for Mycoplasma hyopneumoniae surveillance
Ana Paula Poeta Silva

5:30 Session concludes
TUESDAY GENERAL SESSION
Foreign Animal Disease

Foreign Animal Disease Preparedness and Response

Date: Tuesday, March 1
Time: 8:00 AM – 12:00 PM
Location: JW Grand Ballroom 6-10
Session co-chairs: Scott Dee and Mike Senn

8:00  State animal health officials (SAHOs) panel discussion: Animal disease preparedness and response
      Jeff Kaisand, Bret Marsh, Beth Thompson

9:00  Global feed security response
      Egan Brockhoff

9:30  US feed security response
      Cassie Jones

10:00 REFRESHMENT BREAK

10:30 Swine Health Improvement Plan update
      Rodger Main

11:00 Validation of extended storage protocols
      Scott Dee

11:15 Responsible feed ingredient import program
      Apoorva Shah

11:30 African swine fever: A practitioner’s perspective
      Joseph Yaros

12:00 Session and meeting conclude

AASV BUSINESS BREAKFAST

Tuesday, March 1
7:00 – 8:00 AM
White River Ballroom E
AASV WELL-BEING CENTER

Learn about well-being and take advantage of resources and activities at the AASV Well-Being Center.

Take this opportunity to learn how to help a colleague, client, friend, and yourself!

Location: JW Grand Foyer East

Mother’s room

Need a quiet, private place to nurse or pump?

AASV has set aside a room for this purpose on the 3rd floor.

Pick up the key at the AASV registration desk. When registration is closed, see Dr. Abbey Canon.
Sponsored by:

MERCK ANIMAL HEALTH

**STUDENT TRIVIA EVENT**

**Time:** 6:00 – 8:00 PM  
**Location:** OP Italian Restaurant  
(off JW Marriott lobby)

Veterinary students, join us at 6:00 PM Saturday evening for dinner and drinks followed by a fun-filled, interactive evening of competitive swine veterinary medicine trivia!

Follow AASV on Facebook, Twitter, and Instagram

#AASV2022

@AASwineVets  
@AASwineVets  
@AASwineVets  
@AASVNews
NEW! Join us for an hour of fun and interaction in this yoga class offering mind, body, and spirit workout based on YogaFit. Options will be provided for all levels from the beginner (first timer) to advanced yoga enthusiast. You will feel physically charged and mentally ready to go into sessions for the remainder of the day!

Ben Pratte has taught yoga since 2002 and is a certified YogaFit instructor as well as an instructor for a number of other group fitness programs & classes.

Mats will be provided – or bring your own.

Everyone is welcome, but please sign up by February 4 at www.eventbrite.com/e/yoga-class-at-aasv-tickets-214310517527.
Praise Breakfast

Sponsored by
STUART PRODUCTS

Time: 7:00 – 8:00 AM
Location: JW Grand Ballroom 7-8
Coordinators: Dave Baum, Sarah Probst Miller, Monte Fuhrman, Tyler Holck, Rexanne Struve

Join your AASV friends for breakfast, music, and fellowship at the AASV Praise Breakfast on Sunday morning!

The opportunity to sing praises to the Lord with the AASV Praise Team will be followed by a devotional message by Dr. John Waddell.

Your free-will offering, along with support from Stuart Products, will defray the cost of the breakfast.

All AASV meeting attendees and their family members are welcome!
Student Reception
Sponsored by MERCK ANIMAL HEALTH

Time: 8:30 – 11:00 PM
Location: Griffin Hall

Everyone is invited!

Whether you are a veterinarian or veterinary student, you are invited to attend the Student Reception at the AASV Annual Meeting, courtesy of Merck Animal Health!

This evening of magical entertainment, desserts, and liquid refreshment provides the perfect opportunity for current and future swine veterinarians to interact and discuss employment and externship possibilities.

Students, turn in your “Vet Hunt” entries and stick around for the prize drawing!

TECHNICAL TABLES EXHIBIT

Monday, February 28
9:00 AM – 5:00 PM

Tuesday, March 1
8:00 AM – 12:00 PM

LOCATION: JW Grand Ballroom 1-5

All refreshment breaks on Monday and Tuesday take place in and around the exhibit tables.

Spend some time visiting with our exhibitors, learn about the products and services they offer, and be sure to thank them for supporting the AASV Annual Meeting!
**MONDAY, FEBRUARY 28**

**Social Activities**

**AASV Luncheon**

Sponsored by **BOEHRINGER INGELHEIM ANIMAL HEALTH**

**Time:** 12:15 – 2:00 PM  
**Location:** White River Ballroom

Refuel after the morning’s motivational presentations with a meal of delicious pork, courtesy of Boehringer Ingelheim. Your nametag is your luncheon ticket (*sorry, additional tickets are not available*). Stick around for the exciting announcement of the veterinary student oral and poster competition winners and student scholarship recipients!

**AASV Awards Reception**

Sponsored by **MERCK ANIMAL HEALTH**

**Time:** 6:30 – 8:30 PM  
**Location:** White River Ballroom

Come enjoy a casual atmosphere and an inviting food and beverage buffet, thanks to support from Merck Animal Health. Watch the AASV slide presentation while you dine. The highlight of the evening is the presentation of the prestigious AASV awards, followed by the exciting AASV Foundation Live Auction.

Tickets are provided to all meeting registrants in their nametag holder. Additional tickets are $25.00 for adults; free for children under twelve. Bring your tickets - you’ll need them to obtain beverages.
Defining Our Future

The auction proceeds are a major source of support for the foundation programs described on the facing page.

SILENT AUCTION

Bid anytime from anywhere on your phone using ClickBid. Silent Auction items won’t be displayed on-site: donors will ship items to the winning bidders after the auction.

Bid here:

aasvf.cbo.io

It will be “all-in, all-done” for the Silent Auction at 7:00 PM Eastern Standard Time.

LIVE AUCTION

Location: White River Ballroom

The Live Auction will be held at the conclusion of the AASV Awards Reception.

Don’t miss it!

Thank you for supporting the AASV Foundation!

aasv.org/foundation
Memorial Lectures
The foundation provides the speaker stipends for the annual Howard Dunne and Alex Hogg Memorial Lectures.

AASV Foundation Research Grants
Up to $100,000 per year is awarded to fund research with direct application to the profession.

Hogg Scholarship
Named in honor of early AASP leader Dr. Alex Hogg, the $10,000 Hogg Scholarship is awarded to a swine practitioner who has left practice to pursue a graduate degree in a field of study related to swine health and production.

Student Debt Relief
Three $5000 awards are made annually to recent veterinary graduates who have been active in AASV and have significant student debt.

ACAW Scholarship
AASV members seeking board certification in the American College of Animal Welfare (ACAW) can apply for this expense reimbursement scholarship, with an incentive payment of $10,000 for successful and timely achievement of certification.

Veterinary Student Scholarships
Numerous scholarships are available to veterinary students who participate in the AASV Student Seminar and Student Poster Competition and to students who demonstrate promise and interest in pursuing a career in swine medicine. The scholarships are supported by contributions from Elanco Animal Health, Merck Animal Health, United Animal Health, Zoetis, and the Dr. David Schoneweis Family.

Swine Externship Grants
Veterinary students who have completed a 2-week or longer externship in a swine practice or mixed-animal practice with a considerable swine component can receive up to $500 of expense reimbursement.

Travel Stipends
In partnership with Newport Laboratories, the foundation provides a $200 travel stipend to veterinary students who attend the AASV Annual Meeting.

And More!
**TECHNICAL TABLES EXHIBITORS**

**Location:** JW Grand Ballroom 1-5  
Monday: 9:00 AM – 5:00 PM  
Tuesday: 8:00 AM – 12:00 PM

**EXHIBITORS**

- AAF Flanders  
- ABVP  
- ADM Animal Nutrition  
- AgCreate Solutions/Pork Avenue Training Portal  
- Allflex Livestock Intelligence  
- Alltech – Hubbard Feeds  
- Animal Health International  
- APC  
- Apiam Solutions  
- ARKO Laboratories  
- Arm & Hammer Animal and Food Production  
- Artemis AG-Solutions  
- Art’s Way Scientific  
- Aurora Pharmaceutical  
- Automated Production  
- AVMA Trust  
- Bimeda  
- BioChek  
- BioSec  
- Bock Industries  
- Boehringer Ingelheim  
- Cambridge Technologies  
- Cargill Animal Nutrition and Health  
- Central Life Sciences  
- Ceva Animal Health  
- Chr Hansen  
- Christian Veterinary Mission  
- CID LINES  
- Clipper Distributing  
- DNA Genetics  
- DSM Animal Nutrition & Health  
- Elanco  
- Endovac Animal Health  
- Essential Ag Solutions  
- Fast Genetics  
- Furst-McNess Company  
- Genesus Genetics  
- GlobalVetLink  
- Hog Slat  
- Huvepharma
TECHNICAL TABLES EXHIBITORS

IDEXX
Innovative Heating Technologies
Insight Wealth Group
Kemin Animal Nutrition & Health
LANXESS Corporation
MAI Animal Health
Maximus Systems
MB Swine Reproduction
Medgene Labs
Merck Animal Health
Minitube USA
National Pork Board
National Pork Producers Council
Natural Biologics
Neogen
Newport Laboratories
Norbrook
NOVUS International
NutriQuest
Olmix
Pharmacosmos
Pharmpgate Animal Health
Phibro Animal Health Corporation
PIC
PigCHAMP
PigKnows
PMI
Prairie Systems
Precision Health Technologies
Ralco
RTI
Stuart Products
Swine Health Information Center
SwineTech
TechMix
Tetracore
Thermo Fisher Scientific Animal Health
Tonisity
Topics Norsvin USA
United Animal Health
USDA APHIS Veterinary Services
Veterinary Pharmaceutical Solutions
Wilson’s Prairie View Farm
Zinpro
Zoetis
Plan now to attend!

54th AASV Annual Meeting
March 4-7, 2023
Gaylord Rockies Resort and Convention Center
Aurora, Colorado

We extend our sincere appreciation to the following sponsors of AASV annual meeting activities:

- **AURORA PHARMACEUTICAL**
  Refreshment Break Sponsor
- **BOEHRINGER INGELHEIM ANIMAL HEALTH**
  AASV Luncheon
- **CAMBRIDGE TECHNOLOGIES**
  Refreshment Break Co-sponsor
- **DSM ANIMAL NUTRITION & HEALTH**
  Yoga Class
- **ELANCO ANIMAL HEALTH**
  AASV Foundation Veterinary Student Scholarships
- **HOG SLAT**
  Refreshment Break Co-sponsor
- **HUVEPHARMA**
  Student Podcaster Award
- **MERCK ANIMAL HEALTH**
  AASV Awards Reception
  AASV Foundation Veterinary Student Scholarships
  Student Reception
  Veterinary Student Trivia Event
- **NEWPORT LABORATORIES**
  Veterinary Student Travel Stipends
- **STUART PRODUCTS**
  Praise Breakfast
- **UNITED ANIMAL HEALTH**
  Veterinary Student Poster Awards
- **ZOETIS**
  AASV Student Seminar
  AASV Student Poster Session
  AASV Foundation Veterinary Student Scholarship

Thank you!

Future AASV Meetings:
- 2024: Nashville, Feb 24-27
- 2025: San Francisco, March 1-4

53rd AASV Annual Meeting Program
February 26 - March 1, 2022
Indianapolis, Indiana
aasv.org/annmtg

DEFINING OUR FUTURE

American Association of Swine Veterinarians

Antibiotic Use | Wellbeing | Disease Treatment | Prevention | Control | Nutrition | Technology | Advocacy
Plan now to attend!

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March 4-7, 2023
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Thank you!

Future AASV Meetings:

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DEFINING OUR FUTURE

53rd AASV Annual Meeting Program

February 26 – March 1, 2022
Indianapolis, Indiana

aasv.org/annmtg
Welcome to Indianapolis, and welcome back!

With the significant changes over the past two years, I’m proud of the resilience and focus that the membership has continuously demonstrated. The theme for this year’s meeting is “Defining Our Future.” As an organization, we continuously look ahead to see what issues and challenges are on the horizon, and proactively address them in our planning and preparation.

The 2022 Program Planning Committee’s preparation to include current, applicable topics delivered by the most relevant speakers was outstanding. The gratitude for the program belongs to them. Please take time to show them your appreciation for their efforts while we are all together at the meeting.

The program begins with excellent pre-conference seminars discussing important topics including influenza, diagnostics, antimicrobial clinical pharmacology, the risk of feed for pathogen introduction, applied field research, nutrition, data-driven decision making, leadership, and a look into what tools may be available to swine veterinarians ten years from now.

Sunday afternoon, be sure to attend the Industrial Partners sessions and support the tremendous efforts of our student members during the Student Seminar session.

Monday morning, Dr. Angela Baysinger will deliver the Howard Dunne Memorial lecture, “Leaping into the future: Sit down, buckle up, and hang on.” Dr. Jim Kober will deliver the Alex Hogg Memorial lecture, “Learning for the future” and address the importance of life-long learning, providing a unique perspective of his personal experiences with Dr. Hogg while they were peers during post-graduate education at two distinctly different times in their individual professional careers. As we define our future as an organization within an increasingly diverse...