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2025 Annual Meeting Program

President's Welcome	4
2025 Annual Program Committee	5
Schedule at a Glance	6
Meeting Details & Important Reminders	10
Special Events	13
Exhibitors	14
Hotel Maps	15
Scientific Program	18
Monday, July 14	
WPSA Lecture: Legal challenges in animal agriculture: Implications for the poultry	
industry	18
Symposium: Exploring tools, techniques, and future directions in microbiome research	18
Student Competition: Immunology, Health and Disease: Immunology	19
Student Competition: Metabolism and Nutrition: General Nutrition I	20
Student Competition: Immunology, Health and Disease: Health and Disease I	21
Student Competition: Physiology and Reproduction I	22
Student Competition: Metabolism and Nutrition: Feed Additives	23
Student Competition: Metabolism and Nutrition: Enzymes	24
Informal Nutrition Symposium: Dynamic feed formulation in commercial poultry nutrition.	25
Symposium: The many facets of glucocorticoid actions from stress and beyond	26
Student Competition: Microbiology and Food and Safety I	27
Student Competition: Extension and Instruction	28
Student Competition: Immunology, Health and Disease: Health and Disease II	30
Student Competition: Genetics and Molecular Biology	32
Extension and Instruction	32
Tuesday, July 15	
Symposium: The feed milling process: A focus on pelleting, liquid application, and their eff	fects
on animal production	34
Symposium: Current perspectives on the control of Avian Influenza in the poultry industry	35
Student Competition: Microbiology and Food Safety II	36
Student Competition: Metaboloism and Nutrition: General Nutrition II	38
Student Competition: Physiology and Reproduction II	38
Student Competition: Immunology, Health and Disease: Feed Additives	38
Student Competition: Metabolism and Nutrition: Amino Acids	38
Student Competition: Animal Well-Being and Behavior I	38
Symposium: The inflammation saga: Breakthrough nutritional insisghts for poultry	39
Symposium: Emerging technologies in poultry genomics: Unlocking Innovation for the future of sustainable production	

Student Competition: Processing and Products	40
Student Competition: Metabolism and Nutrition: General Nutrition III	42
Student Competition: Animal Well-Being and Behavior II	43
Student Competition: Metabolism and Nutrition: Vitamins and Minerals	44
Student Competition: Management and Production	45
Wednesday, July 16	
Symposium: Honoring Dr. Dibner: Pioneering poultry science and lasting influence on ea	rly
nutrition, gut health, and cellular metabolism	45
Symposium: Inflammation is not a 4-letter word: How to influence immunity while not	
compromising performance	46
Microbiology and Food Safety I	47
Genetics and Molecular Biology	48
Metabolism and Nutrition: Enzymes	49
Management and Production I	50
Metabolism and Nutrition: Feed Additives I	51
Immunology, Health and Disease: Feed Additives I	52
Symposium: Focus on fiber in poultry: Is it a nutrient or antinutrient?	52
Symposium: Genetic for resistance and immunity to avain diseases	
Microbiology and Food Safety II	53
Metabolism and Nutrition: Feed Additives II	55
Immunology, Health and Disease: Feed Additives II	55
Metabolism and Nutrition: Vitamins and MInerals I	
Metabolism and Nutrition: General Nutrition I	56
Management and Production II	
Immunology: Health and Disease: Immunology	
Animal Well-Being & Behavior	59
Thursday, July 18	
PSA Industry Research Forum: A conersation with our stakeholders	
Student Workshop: Where can poutlry science take you? Career pathways, preparation to	
and profile building strategies	
Metabolism and Nutrition: Amino Acids	
Metabolism and Nutrition: Feed Additives III	
Immunology, Health and Disease: Health and Disease	
Metabolism and Nutrition: Vitamins and MInerals II	
Metabolism and Nutrition: General Nutrition II	
Physiology and Reproduction	
Processing and Products	
Presidential Symposium: Precision poultry farming	65

Thursday, July 18

Posters	69
PSA Awards	97
PSA Officers, Directors & Committees	123
PSA Representatives	124

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ABSTRACTS & POSTERS

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President's Welcome

On behalf of the Board of Directors, the Annual Meeting Program Committee, and PSA staff, thanks for coming to Raleigh for the 2025 Annual Meeting of the Poultry Science Association!

The PSA Annual Meeting and Scientific Conference is a key part of our Vision to be the world's most respected source for the poultry sciences. Dr. Laura Ellestad and the Annual Meeting Program Committee have put together another exciting program for this year's meeting. After the kick-off WPSA lecture, you will be able to choose from a variety of presentations on topics such as Avian

Influenza, immunity, genetics, reproduction, nutrition, gut health, processing, smart farming technologies, and more. Almost 600 accepted abstracts will be organized into 398 talks and 128 posters to be presented by students and senior scientists, and 70 talks in 12 symposia. Student competitions will take place on Monday and Tuesday; symposia and workshops will be held throughout the week. Each oral presentation section will start with big picture context from an invited speaker. To enhance your experience, we will be testing an electronic poster session for the first time. Breaks this year will be longer than usual to accommodate the new poster format. We hope that you find this year's program relevant and stimulating.

In addition to scientific talks and poster presentations, there will be social events to promote networking and to enjoy catching up with friends and colleagues. The Welcome Reception will take place on Monday and the Exhibitor and Poster Viewing Reception along with the Student Hatchery Mixer will take place on Tuesday. On Wednesday we invite you to enjoy the Ice Cream Social and the BBQ, which will be held at the North Carolina Museum of Natural Sciences - Nature Exploration Center. The PSA BBQ will be a fun time to eat great comfort food and explore the science museum. In addition, we have several ticketed networking lunches and Lunch and Learn events. To show appreciation to manuscript reviewers and committee chairs, we will host an invitation only Reviewer Reception and a Committee Chairs luncheon. The volunteers that serve in these capacities are crucial to the success of the PSA. The first annual Presidential Symposium will cap the scientific program, which will be followed by a "Sips for Scholarships" fundraiser and the PSA Awards Celebration on Thursday evening.

The PSA staff have done an excellent job of coordinating the logistics of this year's meeting. Thank you to Andy Vance (Executive Director), Jon Cole (Director of Business Operations), Rebecca Smith (Membership and Meetings Manager), Sydney Carr (Accounting and HR Manager), Lyndsey Johnston (Director of Communications), Isabella Woolslayer (Member & Admin Services Manager) and David Busboom (Managing Editor) for all their hard work and dedication in preparing for this meeting. Thank you to the PSA leadership and the Annual Meeting Program Committee for all your efforts in planning this year's program. The Poultry Science Association Board of Directors would also like to extend their gratitude to our sponsors. Please take a minute to thank representatives from sponsoring companies who are attending the meeting.

Welcome to Raleigh! I hope you have a productive and fun time this week!

Martin J. Zuidhof PSA President 2024-2025

2025 Annual Program Committee

Thank you to Laura and her program committee for their selfless efforts on our behalf. Please take a minute to express your appreciation when you see them this week.

Laura E. Ellestad, General Program Chair (2025 - Raleigh)

Elijah Kiaire, General Program Chair-Elect (2026 – Toronto – with WPC)

Deana R. Jones, General Program Chair-Elect (2027 – Fort Worth – Joint with AAAP)

Prafula Regmi, Animal Well-Being and Behavior

Jessica B. Wells, Extension and Instruction

Monika Proszkowiec-Weglarz, Genetics and Molecular Biology

Daniel S. Adams, Immunology, Health and Disease (Feed Additives)

Lisa R. Bielke, Immunology, Health and Disease (Health and Disease)

Jarred Oxford, Immunology, Health and Disease (Immunology)

Gregory S. Fraley, Management and Production Roshan

Adhikari, Metabolism and Nutrition (Amino Acids)

Kelley G. Wamsley, Metabolism and Nutrition (Enzymes)

Cristiano Bortoluzzi, Metabolism and Nutrition (Feed Additives)

Chongxiao (Sean) Chen, Metabolism and Nutrition (General Nutrition)

Pratima Adhikari, Metabolism and Nutrition (Vitamins and Minerals)

Michael Rothrock, Microbiology and Food Safety Charlene Hanlon, Physiology and Reproduction

Tomi Obe, Processing and Products

Douglas R. Korver, Informal Nutrition Symposium

Zachary T. Williams, National Extension Workshop

Robert C. Van Wyhe and Bruce M. Rathgeber, WPSA Lectureship

Elijah Kiaire, Student Competition

Martin J. Zuidhof, PSA President (ex officio)

Schedule at a Glance

Please refer to the scientific portion of this program book for detailed information on oral and poster presentations. Please note that all rooms and times are subject to change. Always be sure to check room signs and the daily newsletter for any last-minute room changes or cancellations.

Any event noted with an asterisk (*) will require a ticket for entrance.

Friday, July 11

	Friday, July 11
3:00 PM - 6:00 PM	PSA Finance Committee Governor's Board Room (Raleigh Marriott City
Center)	
	Saturday, July 12
7:00 AM - 8:00 AM	Board of Directors BreakfastChancellor (Raleigh Marriott City Center)
8:00 AM - 5:00 PM	PSA Board of Directors Meeting Congressional Room (Raleigh Marriott
City Center)	
12:00 PM - 1:00 PM	PSA Board of Directors LuncheonChancellor (Raleigh Marriott City
Center)	
	Sunday, July 13
7:00 AM - 8:00 AM	PSA Board of Directors Breakfast . Congressional Room (Raleigh Marriott
City Center)	
8:00 AM - 5:00 PM	PSA Board of Directors Meeting Congressional Room (Raleigh Marriott
City Center)	
12:00 PM - 1:00 PM	PSA Board of Directors Lunch Chancellor (Raleigh Marriott City Center)
2:00 PM - 6:00 PM	Registration Opens Registration Area & Registration Area & Main Lobby
2:00 PM - 6:00 PM	Upload and Preview Room Registration Area & Main Lobby
4:00 PM - 8:00 PM	Exhibitor & Poster Set UpBallroom A & Ballroom Lobbies (Posters may be set between 4:00 PM and 8:00 PM)
	Monday, July 14
7 00 AAA F 00 DAA	Halandard Davidous Barrer

	• •	
7:00 AM - 5:00 PM	Upload and Preview RoomRoom	203
7:00 AM - 5:30 PM	Registration Registration Area & Main Lo	bby
6:00 AM - 7:30 AM	Exhibitor SetupBallroo	m A
7:30 AM - 8:00 AM	Attendee BreakfastBallroo	m A
7:30 AM - 6:30 PM	Exhibitor & Poster Hall OpenBallroo	m A
8:00 AM - 8:30 AM	Opening SessionBallroo	m B
8:30 AM - 9:30 AM	WPSA Lecture: Legal challenges in animal agriculture: Implications th	ne .
	poultry industry	m B
9:30 AM -10:15 AM	BreakBallroom	m A
10:15 AM - 12:00 PM	Symposium: Gut check: Exploring tools,Ballroo techniques, and future directions in microbiome research	m B

10:15 AM - 5:30 PM	Oral Abstract Presentations	Various Rooms
12:15 PM - 1:15 PM	Lunch & Learn sponsored by Anitox*	Room 402
12:15 PM - 1:15 PM	National Extension Luncheon*	Room 304
1:15 PM - 530 PM	Informal Nutrition Symposium: Dynamic feed formulation poultry nutrition	
1:15 PM - 5:30 PM	Symposium: The many facets of glucocorticoid actions from beyond	
3:15 PM - 4:00 PM	Break	Ballroom A
5:30 PM - 7:00 PM	Welcome Reception & Poster Viewing Ballroom A & Ba	llroom Lobbies
7:00 PM - 9:00 PM	Alltech Showing	Ballroom B
	Tuesday, July 15	
7:00 AM - 5:00 PM	Upload and Preview Room	Room 203
7:00 AM - 5:30 PM	RegistrationRegistration	n & Main Lobby
7:30 AM - 6:30 PM	Exhibitor & Poster Hall Open	Ballroom A
7:00 AM - 8:00 AM	Editorial Board Breakfast*	Room 201
8:00 AM - 12:00 PM	Symposium: The feed milling process: A focus on pelleting application, and their effects on animal production	
8:00 AM - 12:00 PM	Symposium: Current perspectives on the control of Avian poultry industry	
8:00 AM - 5:00 PM	Oral Abstract Presentations	Various Rooms
10:00 AM - 10:45 AM	Break	Ballroom A
10:30 AM - 12:00 PM	WPSA-USA Board Meeting	Room 206
12:15 PM - 1:15 PM	WPSA-Canada & WPSA-USA Luncheon	Room 304
12:15 PM - 1:15 PM	Pacific Rim Networking Luncheon	Room 402
1:15 PM - 5:00 PM	Symposium: The inflammation saga: Breakthrough nutritic poultry	
1:30 PM - 5:00 PM	Symposium: Emerging technologies in poultry genomics: Unlocking innovation for the future of sustainable product	ion Ballroom C
3:15 PM - 4:00 PM	Break	Ballroom A
5:30 PM - 7:00 PM	Exhibitor & Poster Viewing Reception	Ballroom A
8:00 PM - 11:00 PM	Student Hatchery Mixer*Raleig	gh Beer Garden
Wednesday, July 16		
6:30 AM - 7:30 AM	PSA Business Meeting Breakfast	Ballroom B
7:00 AM - 8:30 AM	PSA Business Meeting	Ballroom B
7:00 AM - 5:00 PM	Upload and Preview Room	Room 203
7:00 AM - 3:30 PM	Registration Registration Area	
7:30 AM - 3:30 PM	Exhibitor & Poster Hall Open	Ballroom A
8:30 AM - 9:00 AM	Break	Ballroom A

9:00 AM - 10:00 AM 9:00 AM - 12:00 PM	Student Travel Award Meeting Honoring Dr. Dibner: Pioneering poultry science and last early nutrition, gut health and cellular metabolism	influence on
9:00 AM - 12:00 PM	Symposium: Inflammation is not a 4-letter word: How to immunity while not compromising performance	
9:00 AM - 5:00 PM	Oral Abstract Presentations	Various Rooms
12:00 PM - 1:00 PM	Committee Chairs Luncheon*	Room 205
12:00 PM - 1:00 PM	Past Presidents Luncheon*	Room 201
12:00 PM - 1:00 PM	Latin American Networking Luncheon	Room 402
12:00 PM - 1:00 PM	Lunch & Learn Sponsored by Olmix	Room 304
1:00 PM - 5:00 PM	Symposium: A new focus on fiber in poultry: Is it a nutrie antibutrient?	
1:00 PM - 5:00 PM	Symposium: Genetic bases for resistance and immunity	to avian
	diseases	Ballroom C
3:00 PM - 3:30 PM	Ice Cream Social	Ballroom A
3:30 PM - 8:00 PM	Exhibit Booth Teardown	Ballroom A
4:00 PM - 5:00 PM	Journal Reviewer Reception	Room 202
5:45 PM - 9:00 PM	PSA BBQ* North Carolina Museum of Natural S	ciences - Nature
	Exploration Center	
	•	
6:00 AM - 7:00 AM	Thursday, July 17	
6:00 AM - 7:00 AM 7:00 AM - 1:00 PM		
	Thursday, July 17 Group Yoga Upload and Preview Room	Room 203
7:00 AM - 1:00 PM	Thursday, July 17 Group Yoga	Room 203
7:00 AM - 1:00 PM 7:00 AM - 3:30 PM	Thursday, July 17 Group Yoga Upload and Preview Room Registration	Room 203 Main Lobby Ballroom A
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Meeting Details & Hours

Registration

Registration	
Located in main lobby of the Raleigh Convention Cent	er
Sunday, July 13	
Monday, July 14	
Tuesday, July 15	
Wednesday, July 16	
Thursday, July 17	
Presentation Upload & Preview	Room
	1100111
Located in Raleigh Convention Center Room 203	0.00 DM 6.00 DM
Sunday, July 13	2:00 PM - 6:00 PM
Monday, July 14	7:00 AM - 5:00 PM
Tuesday, July 15	
Wednesday, July 16	
Thursday, July 17	7:00 AM - 1:00 PM
Exhibits & Poster Sessions	•
Exhibit Hall, Ballroom A, Second Floor of Raleigh Conv	
Sunday, July 13 (Exhibit & Poster Setup)	
Monday, July 14 (Exhibit & Poster Setup)	
Monday, July 14	7.30 AM 7.00 PM
Tuesday, July 15	1:30 AM - 1:00 PM
Wednesday, July 16	7:30 AM - 3:30 PM
Thursday, July 17 (Exhibit Tear-down)	<i>(</i> :30 AM - 1:00 PM

Important Reminders

Badges

Wear your meeting badge! It is your admission to all scientific sessions, special events, and meal functions

Photo Release Notice

Throughout the conference, PSA will have a photographer taking photos for publicity and awards purposes. If you do not wish to have your photo taken, please notify the photographer or feel free to step to the side until a photo has been captured.

E-Poster Presentation

Poster viewing will be held Monday morning through Thursday morning. Posters must be in place by 10:00 AM, Monday, July 14, 2025.

Presenting authors, including students, are REQUIRED to be present by their poster by the designated time on Monday or Tuesday. Failure to display an accepted poster and be present during the mandated poster time may result in rejection and removal of the abstract from the electronic version of the conference proceedings.

On-Site Presentation Upload and Presentation Preview

On-site presentation upload will be available. Files can be delivered to the **Presentation Upload Room located in Room 203** within the Raleigh Convention Center. You are encouraged to upload your presentation as early as possible. The deadline for uploading each presentation is based on the day and time of the session it is scheduled to be presented. Plan to have your presentation uploaded no later than the night before your assigned presentation time. No presentations will be loaded while sessions are in progress, between presentations, or during breaks. Audio/Visual staff will be available to help ensure presentations are uploaded correctly and will load presentations in assigned presentation rooms at the assigned presentation times.

All presentation files are to be brought to the Presentation Upload Room on a USB stick/drives for upload to the conference server. Presentations need to be PowerPoint (.ppt) files formated to widescreen. Files will not be accepted via email either to the upload room or the presentation room. The use of personal laptop computers for presentations is NOT permitted, no exceptions.

Presentation preview is highly recommended for all presenters prior to giving a presentation. Laptops are available in the Presentation Upload Room for previewing presentations. Audio/ Visual staff will be available for assistance.

Presentation Upload Deadlines

Day/Time of Presentation	Upload Deadline
Monday Morning Oral Presentations	Sunday before 6:00 PM
Oral Presentations in Morning Sessions (Tuesday–Thursday)	No later than 4:00 PM the day before the presentation.
Oral Presentations in Afternoon Sessions (Monday-Thursday)	Before 10:00 AM on the day of the presentation.

Attendance at the Meeting

The annual meeting is organized for the primary purposes of conducting the business of the Association and sharing of research-related information among the scientific community. This is a private meeting of the Poultry Science Association (PSA) for its members and invited attendees only. PSA reserves the right to refuse attendance to any individuals or groups whose interests are not aligned with PSA's mission to foster scientific advancement of the poultry sciences, the poultry industry, and related fields of scientific endeavor.

Continuing Education

This PSA Annual Meeting is worth up to 21 ARPAS Continuing Education Units.

Itinerary Planner

Through this digital schedule attendees may browse the presentation schedule by day and by section, review the daily schedule of presentations, and develop a customized itinerary of presentations that are of interest. Users will need to create a login and password if they wish to build their own itinerary, which will be accessible from both desktop and mobile devices (see *Mobile App* below for details).

You can download the itinerary planner from the PSA Website.

Mobile App

Once you arrive at the meeting download the "My Itinerary by ScholarOne" conference app from your mobile app store. This is the mobile-friendly version of the Itinerary Planner.

To use the PSA Mobile App, simply go to your mobile app store (depending on your mobile device this will vary). Search for and download the "Myltinerary by ScholarOne" app. Once downloaded, open the app and click on "PSA Annual Meeting" to open the event. With the app you can build your personal daily schedule, receive reminders and updates, find the session or event you are looking for, take notes, bookmark, and synchronize across your devices.

Health & Wellness

To ensure a healthy and safe conference for all of our attendees, presenters, exhibitors, sponsors, and stakeholders, for your convenience we have hand sanitizer and optional face masks available at the registration counter. Face coverings are not required, but we do ask that you please be respectful of those attendees who choose to wear a face covering. Additionally, we encourage all attendees to monitor their health and wellness accordingly. If you are experiencing any symptoms that may potentially be related to an illness, we encourage you to rest in your hotel room and continue monitoring your symptoms until they have subsided. The Association thanks everyone for their cooperation.

PSA 2025 Special Events

Opening Session

The opening session will take place at the Raleigh Convention Center on Monday morning, July 14. at 8:00 AM.

Please plan to attend for a great start for the 114th Poultry Science Association Annual Meeting.

Hatchery Business Meeting & Student Workshop

Join the PSA student members for the Hatchery Business Meeting. This is an exciting opportunity for the students of PSA to learn of ways to get involved with the Association and what the current student members have been working on. This will take place in Grand Ballroom B of the Raleigh Convention Center on Thursday, July 17 at 1:00 PM. The Hatchery Business Meeting will be followed by the Student Workshop.

Welcome Reception

This year the welcome reception will take place at the Raleigh Convention Center in the Exhibit Hall (Ballroom A) on Monday evening, July 14 from 5:30 PM to 7:00 PM. Join us for refreshments to kick off the start of the meeting!

Exhibitor and Poster Viewing Reception

Following the sessions on Tuesday afternoon, July 15, from 5:30 PM to 7:00 PM, light hors d'oeuvres will be served. Meet with exhibitors and view the latest scientific research in the poster sessions.

Student Hatchery Mixer

This is an excellent opportunity for PSA student members to get to know their peers and fellow members. Join the students at the Raleigh Beer Garden for the student mixer event.

PSA Business Meeting

The Poultry Science Association Business Meeting will take place on Wednesday morning, July 16, at 7:00 AM in Ballroom B of the Raleigh Convention Center. Results of the 2025-2026 PSA elections will be announced.

PSA BBQ

An Annual Meeting tradition, the PSA BBQ event is an exciting opportunity to socialize with your colleague and peers. Join PSA at the North Carolina Museum of Natural Sciences - Nature Exploration Center at 6:00 PM on Wednesday night, July 16. Enjoy delicious BBQ, a live band, and visit the exhibits centered around North Caorlina's natural sciences! A limited number of tickets are available. Please be sure to have purchased your tickets in advanced during the online registration process as **tickets are required for this event**.*

PSA Awards Celebration

Please join us as we share an evening honoring the 2025 award winners. All meeting participants, spouses, and friends are welcome to attend this annual event. The celebration will be held on Thursday evening, July 17, at 5:30 PM in State Ballroom (Raleigh Marriott City Center). A limited number of tickets are available. Please be sure to have purchased your tickets in advance during the online registration process as **tickets are required for this event**.*

2025 Annual Meeting Exhibitors Exhibit Hall

The Exhibit Hall Hours

Monday 7:30 AM - 7:00 PM

Tuesday 7:30 AM - 7:00 PM

Wednesday 7:30 AM - 3:30 PM

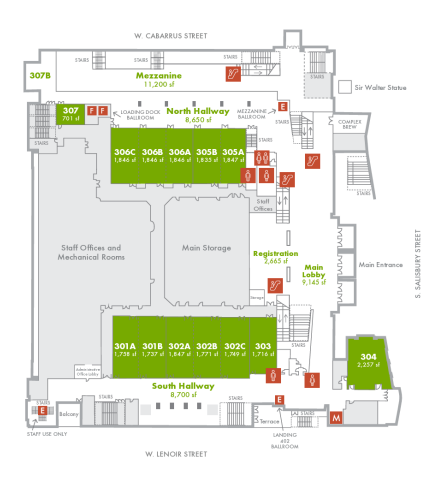
Exhibitor	Booth #
Adisseo	102
Alternative Design Manufacturing & Supply	101 & 200
Anitox	103
Evonik Corporation	108
Fortiva	201
Novus	106
Perstorp Animal Nutrition	109
OLMIX	100
2026 World's Poultry Congress	208
PSA Journals & Elsevier	205
WATT Global Media	209
Poultry Science Association	202
MADClabal Madia	202

MAPGlobal Media 202 П \Box 11' 12'-10" 11' 107 15' 15' BOOTH_10X10... POSTERBOARD 8FTx4FT.

Raleigh Convention Center First Level

Registration & Oral Abstract Rooms

MAIN (300) LEVEL



∯ Women

Elevator

Open to Below

∯ Men

Freight Elevator

Back of House

នុំក្ខិ All-gender/Family

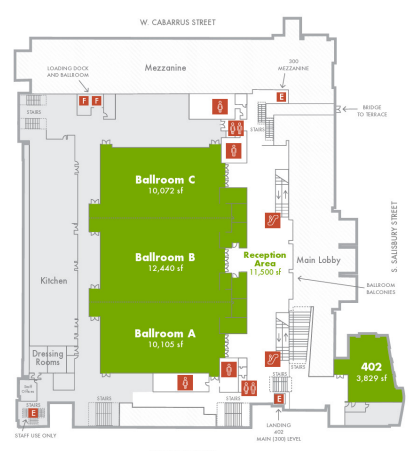
Escalator

Mamava Pod

Raleigh Convention Center Second Level, Ballrooms

Symposia, Exhibits, Posters, Receptions & Breaks

BALLROOM LEVEL



W. LENOIR STREET



S. MCDOWELL STREET

Raleigh Convention Center Upper Level

Luncheons & Oral Abstract Rooms

MEZZANINE LEVEL



Raleigh Convention Center Upper Level

Luncheons & Oral Abstract Rooms

POULTRY SCIENCE ASSOCIATION

2025 Annual Meeting Scientific Program

July 14-17, 2025 Raleigh, North Carolina

2025 Annual Meeting Scientific Program

Monday, July 14

PSA Opening Session

Chair: Martin J. Zuidhof, University of Alberta

Ballroom B

8:00 AM

SYMPOSIA AND ORAL SESSIONS

WPSA Lecture: Legal challenges in animal agriculture: Implications for the poultry industry

Chairs: Bruce M. Rathgeber, Dalhousie University

Edgar O. Oviedo-Rondon, North Carolina State University

Grand Ballroom B

8:30 AM		Welcome Bruce M. Rathgeber, <i>Dalhousie University</i> Edgar O. Oviedo-Rondon, <i>North Carolina State University</i>
8:35 AM	527S	Legal challenges in animal agriculture: Implications for the poultry industry Elizabeth Rumley* ^{1 1} The National Agricultural Law Center, Fayetteville, Arkansas, United States
9:20 AM		Questions and answers

Symposium:

Gut check: Exploring tools, techniques, and future directions in microbiome research

Chair: Samson Oladokun, Texas A&M University

Grand Ballroom B

10:15 AM	5285	Brian B. Oakley* ¹ Western University of Health Sciences, Pomona, California, United States
10:45 AM	529S	Next-Generation Sequencing (NGS) technologies for rapid microbiome profiling Cristiano Bortoluzzi*¹, Bertrand Grenier¹¹dsm-firmenich, College Station, Texas, United States
11:15 AM	530S	Deep learning models for understanding microbial communities Mahalingam Ramkumar* ¹ ¹ Mississippi State University, Mississippi State, Mississippi, United States
11:45 AM		Roundtable discussion

Student Competition: Immunology, Health and Disease: Immunology

Moderator. Chrysta Beck, University of Arkansas

Room 301A-301B

vaccine for poultry

Development and evaluation of a bovine adenovirus-based avian influenza

		Olaitan C. Shekoni*¹, Ekramy Sayedahmed², Wen-Chien Wang², Jennifer Schrock¹, Alok Dhakal¹, Raksha Suresh¹, Sara Dolatyabi¹, Renick Wiltshire³, Megan Tenney¹, Ramon Zepgi-Lagos¹, Suresh Mittal², Renukaradhya Gourapura¹¹Ohio State University, Wooster, Ohio, United States; ²Purdue University, West Lafayette, Indiana, United States; ³College of Wooster, Wooster, Ohio, United States
10:30 AM	2	Intradermal injection of peptidoglycan stimulates local and systemic inflammatory responses in turkeys: insights from a dual approach window Adeola A. Abe*¹, Chrysta N. Beck¹, Aaron Forga¹, Kasey A. Matusik¹, Delaney Roberts¹, Diego Cortes¹, Melissa Martinez¹, James Higuita¹, Karen Echevarria¹, Danielle Graham¹, Gisela F. Erf¹, Jossie M. Santamaria¹¹University of Arkansas, Fayetteville, Arkansas, United States

10:45 AM 3 Probiotic-induced microbiome modulation alters immune cell metabolism through the mevalonate pathway Lauren Anderson*¹, Tamara Pen², Anne Ballou³, Natalie Roberts¹, Matthew Koci¹¹North Carolina State University, Raleigh, North Carolina, United States; ²University of Surrey, Guildford, United Kingdom; ³Iluma Alliance, Durham, North Carolina, United States

10:15 AM

11:00 AM

4 Dietary Supplementation of Ginger Root Extract Reduced Intestinal Salmonella Colonization in Broiler Chicks
Oluteru Orimaye*¹, Odinaka Iwuozo¹, Tunde E. Ogundare¹, Safiu Suberu¹,
Oluwabunmi Apalowo¹, Ikenna Enenya¹, Deji A. Ekunseitan¹, Yewande
Fasina¹¹North Carolina A&T State University, Greensboro, North Carolina, United States

Student Competition: Metabolism and Nutrition: General Nutrition I

Moderator. Ariel Bergeron, Adisseo

Room 302A-302B

10:15 AM	5	Macronutrient specific initiation of the metabolic switch in newly hatched chickens Parama Bhattacharjee* ¹ , Michaela Riedel ¹ , Tom Porter ¹ , Nishanth E. Sunny ¹ ¹ University of Maryland, College Park, Hyattsville, Maryland, United States
10:30 AM	6	Western Canadian faba beans (<i>Vicia faba</i>) as a feedstuff for laying hens: A tale of two varieties Matt Oryschak* ¹ , Doug Korver ¹² ¹ University of Alberta, Edmonton, Alberta, Canada; ² Alpine Poultry Nutrition, Inc., Edmonton, Alberta, Canada
10:45 AM	7	Maximizing 27 to 35 d growth performance and processing metrics of broilers with and without a subclinical necrotic enteritis challenge through corn particle size and feed quality Jorge A. Urrutia*¹, Timothy Boltz¹, Hudson Thames¹, Wilmer J. Pacheco², Ken Macklin¹, Christopher Magee³, Kelley G. Wamsley¹ ¹Mississippi State University, Starkville, Mississippi, United States; ²Auburn University, Auburn, Alabama, United States; ³USDA-ARS Poultry Research Unit, Mississippi, Starkville, Mississippi, United States
11:00 AM	8	Full-fat soybean nutrient and antinutrient characterization and variability from two origins Caleb M. Marshall*¹, Virginie Blanvillain², Edgar O. Oviedo-Rondon¹¹North Carolina State University, Raleigh, North Carolina, United States; ²AB Vista, Plantation, Florida, United States
11:15 AM	9	Evaluation of the effects of varied hemp seed cake inclusion on live performance parameters in female turkey poults reared to 5-weeks of age Corey Wishon*1, Jesse L. Grimes1, David Suchoff1, Adam Fahrenholz1 1North Carolina State University, Raleigh, North Carolina, United States; 2North Carolina State University, Raleigh, North Carolina, United States
11:30 AM	10	Effects of dietary fiber and feed form on production parameters of turkey toms Juan F. Castro Baltodano* ² , Adam Fahrenholz¹, Jesse L. Grimes¹, Lisa R. Bielke¹, Allison Pullin¹ ¹North Carolina State University, Raleigh, North Carolina, United States; ²North Carolina State University, Raleigh, North Carolina, United

Impact of pellet diameter and particle size on the performance and

Isabella de Camargo Dias*¹, Ana Carolina Britto Doi¹, Maria L. Bonadiman Mariani¹, Guilherme F. Deda¹, Brenda C. Pereira dos Santos¹, João P. Faleiros Ribeiro de Oliveira¹, Eduarda Gueber Rychaw¹, Alex Maiorka¹ ¹Federal

processing yield of broiler chickens

University of Paraná, Curitiba, Paraná, Brazil

11:45 AM

11

12:00 PM

12

Effects of black soldier fly larvae meal inclusion on digestibility, live performance and carcass without giblets yield at 40d in Cobb 500 broilers
Jose J. Yanquen Velasquez*1², Lina M. Penuela Sierra¹, Jheinson A. Almanza Hernandez¹², Jimena A. Yepes¹, Yuliana M. Medina Sandoval², Angee
M. Ramirez Ruiz², Luz C. Fandiño¹¹University of Tolima, Ibague, Tolima,
Colombia; ²Nutrición Experta de Colombia S.A.S, Armenia, Quindio, Colombia

Student Competition: Immunology, Health and Disease: Health and Disease I

Moderator. Maci Oelschlager, Cargill

Room 302C			
10:15 AM	13	Effects of early supplementation of postbiotic on performance, gut morphology and expression of intestinal genes in broilers during subclinical necrotic enteritis Bingqi Dong*1, Ali Calik¹2, Rami A. Dalloul¹ ¹University of Georgia, Athens, Georgia, United States; ²Ankara University, Ankara, Turkey	
10:30 AM	14	Effects of green tea extract on performance and immune response during experimentally induced necrotic enteritis in broiler chicks Tunde E. Ogundare*¹, Raveendra Kulkarni², Safiu Suberu¹, Oluteru Orimaye¹, Odinaka Iwuozo¹, Oluwabunmi Apalowo¹, Samuel Quarmyne¹, Deji A. Ekunseitan¹, Yewande Fasina¹¹North Carolina A&T State University, Greensboro, North Carolina, United States; ²North Carolina State University, Raleigh, North Carolina, United States	
10:45 AM	15	Host immunological responses in Ross 308 broilers fed anti-IL-10 diet during Eimeria maxima and Clostridium perfringens challenge Michael Carroll* ¹ , Krysten Fries-Craft ¹ , Yuyang Cao ¹ , Melissa S. Monson ² , Stephan Schmitz-Esser ¹ , Elizabeth Bobeck ¹ ¹ Iowa State University, Ames, Iowa, United States; ² USDA, ARS, NADC, Ames, Iowa, United States	
11:00 AM	16	Effects of different <i>Eimeria maxima</i> infection doses on growth performance, gut and bone health in dual-infection model of necrotic enteritis in layer pullets Hemanth Reddy Katha*¹, Venkata Sesha Reddy Choppa¹, Hamid Reza Rafieian-Naeini¹, Doyun Goo¹, Hanseo Ko¹, Deependra Paneru¹, Venkata Prathap Reddy Keshava Reddy¹, Woo K. Kim¹ ¹ <i>University of Georgia, Athens, Georgia, United States</i>	
11:15 AM	17	Growth kinetics assessment and NetB toxin quantification of necrotic enteritis-associated <i>Clostridium perfringens</i> strains Hamza Javaid* ¹ , Amritha Ajayan ¹ , Dhananjai Muringattu Prabhakaran ¹ , Anup Kollanoor Johny ¹ ¹ University of Minnesota, Saint Paul, Minnesota, United States	
11:30 AM	18	Evaluating the potential for vertical transmission of Enterococcus cecorum in broilers through microbiome analysis Muhammad Wajeeh Ul Hassan*1, Lisa R. Bielke¹, Renata Gomes¹, Thaciane L.	

University, Raleigh, North Carolina, United States

Amaral¹, Philip Yeboah², Nivedita Pareek³, Demilade I. Ibiwoye⁴ ¹North Carolina State University, Raleigh, North Carolina, United States; ²North Carolina State University, Raleigh, North Carolina, United States; ³University of North Carolina at Chapel Hill, Chapel Hill, North Carolina, United States; ⁴North Carolina State

11:45 AM 19 Effect of Oral and Intraperitoneal Staphylococcus aureus on Bacterial Chondronecrosis and Osteomyelitis, Broilers' Performance, Bone Health and Microbiome

Venkata Sesha Reddy Choppa*¹, Jihwan Lee¹, Hamid Reza Rafieian-Naeini¹, Hanseo Ko¹, Doyun Goo¹, Deependra Paneru⁵, Hemanth Reddy Katha⁶, Woo K. Kim¹ ¹University of Georgia, Athens, Georgia, United States

12:00 PM 20 Effect of heat stress on egg production, blood biochemistry, immune response, and disease susceptibility in cage-free laying hens infected with Salmonella Enteritidis

Bikash Aryal*¹, Shuja Majeed¹, Bikas R. Shah¹, Nimra Khalid¹, Lisa R. Bielke², Qiuhong Wang¹³, Lingying Zhao³, Ali Nazmi¹³ ¹Ohio State University, Wooster, Ohio, United States; ²North Carolina State University, Raleigh, North Carolina, United States; ³Ohio State University, Columbus, Ohio, United States

Student Competition: Physiology and Reproduction I

Moderator: Lauren Vaccaro, University of Findlay

Room 303

10:15 AM

21 Effects of delayed feeding and semi-purified diets on anterior pituitary mRNA expression in broiler chicks
Michaela A. Riedel*¹, Parama Bhattacharjee², Nishanth E. Sunny¹, Tom
Porter³ ¹University of Maryland, College Park, Leonardtown, Maryland, United
States; ²University of Maryland, College Park, Hyattsville, Maryland, United
States; ³University of Maryland, College Park, Maryland, United States

10:30 AM 22 In vitro transcriptomic response of pituitary cells from low and high turkey egg producers to thyroid hormone and gonadotropin releasing hormone

Ricardo G. Sierra*¹, Tom Porter¹, Kristen Diehl² ¹University of Maryland, Beltsville, Maryland, United States; ²USDA-ARS, Beltsville, Maryland, United States

- 10:45 AM 23 Evaluation of estradiol concentrations during sexual maturation in cage-free pullets synchronized with body weight and photostimulation
 Olivia McGuire*², Clara J. Ziezold¹, Ana K. Rentsch¹, Grégoy Y. Bédécarrats¹,
 Charlene Hanlon² ¹University of Guelph, Guelph, Ontario, Canada; ²Auburn
 University, Auburn, Alabama, United States
- 11:00 AM 24 Sperm mobility phenotype impact on broiler breeder sperm cell and seminal plasma proteome
 Arianna Bond*¹, Amy Shannon², Wesley Garrett², Julie A Long², Tom Porter³,

Arianna Bond*¹, Amy Shannon², Wesley Garrett², Julie A Long², Tom Porter³, Brenda Flack⁴, Isaac Harford⁴, Kristen Diehl² ¹University of Maryland College Park, Laurel, Maryland, United States; ²USDA-ARS, Beltsville, Maryland, United States; ³University of Maryland, College Park, Maryland, United States; ⁴Cobb-Vantress, Siloam Springs, Arkansas, United States

- 11:15 AM 25 **Temporal dynamics of sperm morphology in broiler breeders**Triumph Okuku*¹, Florie Sambuis¹, Kolton L. Witherspoon¹, Cara Cash¹,
 George Hammons¹, Ky G. Pohler¹, Giri Athrey¹ ¹*Texas A&M University, College Station, Texas, United States*
- 11:30 AM 26 Using Neural Networks to Identify Semen Parameters Impacting Broiler Breeder Fertility Outcomes

 Kolton L. Witherspoon*¹, Florie Sambuis¹, Cara Cash¹, Giri Athrey¹, Triumph Okuku¹ ¹Texas A&M University, College Station, Texas, United States

- 11:45 AM 27 Characterizing germ cell dynamics of the post-hatch ovary across three turkey lines
 Clara J. Ziezold*¹, George B. Hall²³, Diane Hildenberger², Julie A Long²,
 Kristen Diehl², Grégoy Y. Bédécarrats¹¹University of Guelph, Guelph, Ontario,
 Canada; ²ARS-USDA, Beltsville, Maryland, United States; ³ARS-USDA, Oak Ridge,
- 12:00 PM 28 The culturable reproductive tract microbiota of chickens
 Nir Ben Porat*¹, Naama Shterzer¹, Erez Mills¹ ¹ The Robert H. Smith Faculty of
 Agriculture, Hebrew University of Jerusalem, Rehovot, Israel

Tennessee, United States

Student Competition: Metabolism and Nutrition: Feed Additives

Moderator. Maria Terra-Long, Phileo by Lasaffre

Room 305A-305B

- 10:15 AM 29 The effects of a novel precision biotic on modulating the gene expression of tight junctions, nutrient transporters, immune responses, and ceca protein levels in Eimeria-challenged broiler chickens fed wheat-based diets

 Rama Devi Kolli*¹, Bhargavi Kasireddy¹, Cristiano Bortoluzzi², Oluyinka A. Olukosi¹¹University of Georgia, Athens, Georgia, United States;

 2dsm-firmenich, College Station, Texas, United States
- 10:30 AM 30 Effects of dietary supplementation with organic zinc on the growth performance and tissue zinc concentration in broiler chickens
 Hansol Kim*¹, Touying Ao², Jose Soto², Lauren Nolan², Michael Ford¹, Sunday Adedokun¹¹University of Kentucky, Lexington, Kentucky, United States; ²Alltech Inc., Nicholasville, Kentucky, United States
- 10:45 AM 31 Effects of microencapsulated copper sulfate on the performance of 0 to 35 d old broiler chickens raised on used litter

 Jennifer A. Blair*¹, Joel Samuels², Winston Samuels², Mike Persia¹
 ¹Virginia Tech, Blacksburg, Virginia, United States; ²Maxx Performance, Roanoke, Virginia, United States
- 11:00 AM 32 Dietary Spirulina supplementation in low-protein diets modulates cecal short-chain fatty acids and jejunal morphology in broiler chickens
 Emmanuel Alagbe*¹, Olatunde Awonyemi¹, Hagen Schulze², Olayiwola Adeola¹¹Purdue University, West Lafayette, Indiana, United States;

 2Livalta, Peterborough, Lynchwood, United Kingdom
- 11:15 AM 33 Microalgae (Spirulina Platensis) improves broiler breast yield under heat stress conditions: role of protein synthesis pathway

 Brooklee Roach*¹, Elizabeth Greene¹, Sara Orlowski-Workman¹, Walter
 G. Bottje¹, Michael Kidd¹, Sami Dridi¹ ¹University of Arkansas, Fayetteville, Arkansas, United States
- 11:30 AM

 34 Assessment of black soldier fly larvae (BSFL) as a dietary supplement to mitigate necrotic enteritis and improve gut health in broiler chickens Ishwari Gyawali*¹, Hanseo Ko¹, Doyun Goo¹, Hemanth R. Katha¹, Deependra Paneru¹, Jayant Lohakare², Jeffery Tomberlin⁴, Shaun Francis³, Woo K. Kim¹ ¹University of Georgia, Athens, Georgia, United States; ²Prairie View A&M University, Prairie View, TX, Prairie View, Texas, United States; ³University of Arkansas at Pine Bluff, Pine Bluff, Arkansas, United States; ⁴Texas A&M University, Texas, Texas, United States

11:45 AM 35 Optimizing Broiler Performance through Nutritionally Enhanced Diets and Multi-Enzyme Supplementation

Muhammad Afaq Khan Sunbul*¹, Yousaf Muhammad¹, Arslan Muhammad² ¹University of Agriculture, Faislabad, Daira Din Panah, Punjab, Pakistan; ²Cholistan University of Veterinary & Animal Sciences - CUVAS Bahawalpur, Bahawalpur, Punjab, Pakistan

Student Competition: Metabolism and Nutrition: Enzymes

Moderator: Xavière Rousseau, AB Vista

Room 301A-301B

- 11:15 AM

 36 Supplementing corn-soybean meal diet with admixture of xylanase and glucanase increased the weight gain of broiler chickens during compensatory growth phase following an Eimeria challenge
 Olanrewaju Ayinde*¹, Mohammad Pilevar¹, Adebayo Sokale², Guilherme Pasquali³, Oluyinka A. Olukosi¹ ¹University of Georgia, Athens, Georgia, United States; ²BASF Corporation, Florham Park, New Jersey, United States; ³BASF SE, Ludwigshafen am Rhein, Germany
- 11:30 AM 37 Effects of cyclic heat stress and phosphorous and calcium reduction with phytase supplementation on growth performance and bone ash in 28-d-old broilers

 Elizabeth Meza Robinson*¹, Hansol Kim¹, Jacqueline Jacob¹, Michael Ford¹, Sunday Adedokun¹ **University of Kentucky, Lexington, Kentucky, United States
- 11:45 AM 38 Impact of protease supplementation on performance and pancreas weight in broilers fed diets containing soybean meal with different levels of trypsin inhibitor activity

 Tony Ferreira*13, Christine Jansen Van Resnburg¹, Roselina Angel², Peter plumstead³, Kyle Venter³ ¹University of Pretoria, Johannesburg, South Africa; ²University of Maryland, College Park, Maryland, United States; ³Neuro Livestock Research, Brits, South Africa
- 12:00 PM 39 Enzyme addition improves performance and the caecal microbial community of broilers fed high rye diet

 Danish Rauf*¹, Mike Bedford², Ashraf Alkhtib¹, Dawn Scholey¹, Emily Burton¹¹Nottingham Trent University, Nottingham, United Kingdom;

 2AB Vista, Marlborough, United Kingdom

Informal Nutrition Symposium: Dynamic feed formulation in commercial poultry nutrition

Chair: Douglas R. Korver, University of Alberta

Ballroom B

1:15 PM	531S	Dynamic feed formulation in commercial poultry nutrition Roselina Angel*5, Todd J. Applegate³, Milan Hruby⁵, Roshan Adhikari⁴, Doug Korver¹² ¹Alpine Poultry Nutrition, Inc., Edmonton, Alberta, Canada; ²University of Alberta, Edmonton, Alberta, Canada; ³University of Georgi, Athens, Georgia, United States; ⁴CJ Bio America Inc, Downers Grove, Illinois, United States; ⁵University of Maryland, College Park, Maryland, United States; ⁵Archer Daniels Midland Co, Decatur, Illinois, United States
1:25 PM	532S	Key Issues to Address to Successfully Implement Dynamic Feed Formulation Mike Blair* 1 Devenish NA, Fairmont, Minnesota, United States
1:55 PM	533S	Opportunities and challenges for expanding NIR use in dynamic feed formulation
		Henk Enting* ¹ , Hsuan Chen ¹ , Lieske v. Eck ¹ , Evelien v. Hoeven ¹ ¹ Cargill Animal Nutrition and Health, Velddriel, Netherlands
2:25 PM	534S	Dynamic formulation for amino acid and energy Antônio M. Penz Junior* ¹ , Daniel Bruno ² ¹ Cargill Animal Nutrition, Rio Grande do Sul, Porto Alegre, Brazil; ² Cargill Animal Health, Campinas, Sao Paulo, Brazil
3:00 PM		Life Mentor Awards Todd J. Applegate, <i>University of Georgia</i>
3:15 PM		Break
4:00 PM	535S	Beyond LCF - formulating for broiler performance, yield, and profitability J. T. Pope*1 1 House of Raeford, Mebane, North Carolina, United States
4:30 PM	536S	Putting the pieces together: the use of production datasets for predictive modeling within an integrated system Jake S. Pieniazek* ¹ Holmes Foods, Inc., Seguin, Texas, United States
5:10 PM		Questions and panel discussion

Symposium: The many facets of glucocorticoid actions from stress and beyond

Chairs: Gregory S. Fraley, Purdue University Grégoy Bédécarrats, University of Guelph

Ballroom C

1:15 PM		Introduction Grégoy Bédécarrats, <i>University of Guelph</i>
1:20 PM	537S	Historical and present understanding of glucocorticoid research in poultry: A case for reevaluation of the entire avian hypothalamo-pituitary adrenal axis Colin Scanes*1, Krystyna Pierzchala-Koziec² 1University of Wisconsin Milwaukee, Urbandale, Iowa, United States; 2University of Agriculture, Krakow, Poland
2:00 PM	538S	What wild bird studies can tell us about how to interpret corticosterone responses in poultry. L. Michael Romero*¹ Tufts University, Medford, Massachusetts, United States
2:45 PM	539S	Glucocorticoids are not just about stress: from metabolism to epigenetics and the rheostatic control of baseline. Gregory S. Fraley*1 Purdue University, West Lafayette, Indiana, United States
3:15 PM		Break
4:00 PM	540S	Developmental and metabolic impacts of glucocorticoids in poultry Laura E. Ellestad* ¹ , Tom Porter ² , Colin A. Barcelo ¹ , Grant G. Bennett ¹ , Lauren Vaccaro ¹ , R. Alejandra Garcia-Mejia ¹ ¹ University of Georgia, Athens, Georgia, United States; ² University of Maryland, College Park, Maryland, United States
4:35 PM	541S	Physiological responses of wild birds to climate change- and urbanization- related temperature variation Pierre Deviche* 1 Arizona State University, Tempe, Arizona, United States
5:20 PM		Questions and answers

Student Competition: Microbiology and Food and Safety I

Moderator. Dana Dittoe, University of Wyoming

Room 301A-301B

- 1:15 PM

 40

 Modeling of the thermal inactivation of Salmonella Surrogate, Enterococcus faecium, in mash broiler feed pelleted in a university pilot feed mill

 Corey Coe*¹, Timothy Boltz², Joe Moritz¹, Carly G. Long³, Cangliang

 Shen¹¹West Virginia University, Morgantown, West Virginia, United

 States; ²Mississippi State University, Starkville, Mississippi, United States; ³West Virginia University, Morgantown, West Virginia, United States
- 1:30 PM
 41 Evaluation of 03 gas as a potential antimicrobial fumigant for commercial poultry feed trucks
 Kristen Martin*1, Lauren M. Laverty¹, Juan D. Latorre¹, Chip Garritty², Rafael Correa³, Danielle Graham¹, Billy M. Hargis¹¹University of Arkansas, Fayetteville, Arkansas, United States; ²Senior Veterinarian II, Siloam Springs, Arkansas, United States: ³Innovative Consulting, Berlin, Maryland, United States
- 1:45 PM

 42 Effect of electron beam irradiation on the immunosuppressive properties of deoxynivalenol in HD11 chicken macrophage cells following lipopolysaccharide challenge
 Laharika Kappari*1, Palmy Jesudhasan², Ramesh Selvaraj³, Todd
 J. Applegate⁴, Revathi Shanmugasundaram⁵ ¹University of Georgia, Athens, Georgia, United States; ²USDA-ARS, Fayetteville, Arkansas, United States; ³University of Georgia, Athens, Georgia, United States; ⁵USDA, ARS, Athens, Georgia, United States
- 2:00 PM

 43 Sweet cherry (*Prunus avium*) pomace extract on cell defences against *Salmonella enterica* serovar Enteritidis

 Nada Ahmed*¹², Mohamed El-Fateh¹, Xianhua Yin², Kelly Ross³, Moussa S. Diarra², Xin Zhao¹ ¹Mcgill University, Sainte Anne De Bellevue, Quebec, Canada; ²Agriculture and Agri-Food Canada, Guelph, Ontario, Canada; ³Agriculture and Agri-Food Canada, Summerland, British Columbia, Canada
- 2:15 PM

 44 Efficacy of Oral and Intracloacal Administration of Probiotic Lactobacilli and their Postbiotics in Modulating the Gut Microbiome and Mitigating Campylobacter Colonization in Chickens

 Shreeya Sharma*1, Hosni Hassan², Khaled Abdelaziz¹¹Clemson University, Clemson, South Carolina, United States; ²North Carolina State University, Raleigh, North Carolina, United States
- 2:30 PM

 45

 Modulating the poultry gut resistome: anti-horizontal gene transfer potential of in-feed cuminaldehyde supplementation
 Rithu Chandran*¹, Lekshmi Edison¹, Roshen Neelawala¹, Varsha
 Bommineni¹, Thomas Denagamage², Subhashinie Kariyawasam¹, Kumar
 Venkitanarayanan³, Abraham Joseph Pellissery¹ ¹University of Florida,
 Gainesville, Florida, United States; ²University of Florida, Gainesville, Florida,
 United States; ³University of Connecticut, Storrs, Florida, United States

2:45 PM 46 Impact of litter treatment and organic acid supplementation via drinking water on Salmonella prevalence and growth performance in Salmonella-challenged broilers

Eva G. Ğuzman Guzman*¹, Jose I. Vargas², Joseph P. Gulizia³, Jose R. Hernandez⁴, Jibely Martinez⁵, Maria Brizuela¹, Fanny Abigail Contreras Zelaya¹, Karla Valeria Casco Gomez¹, Ansel Steele¹, Matthew A. Bailey¹, Ruediger Hauck²⁶, Dianna Bourassa², Ken Macklin⁶, Wilmer J. Pachecoց¹ ¬Auburn University, Auburn, Alabama, United States; ²Auburn University, Auburn, Alabama, United States; ⁴Auburn University, Auburn, Alabama, United States; ⁴Auburn University, Auburn, Alabama, United States; ⁵Panamerican Agricultural School, Valle de Yeguare, Honduras; ⁶Auburn University, Auburn, Alabama, United States; ⁵Mississippi State University, Starkville, Mississippi, United States; ⁶Auburn University, Auburn, Alabama, United States; ⁶Auburn University, Auburn, Alabama, United States

3:00 PM 47 In-feed therapeutic supplementation of linalool reduces Salmonella Enteritidis and Campylobacter jejuni colonization in market-age broiler chickens

Leya Susan Viju*1, Divya Joseph1, Kumar Venkitanarayanan1 1*University of Connecticut, Willington, Connecticut, United States*

3:15 PM Break

4:00 PM 48 In-Water Supplementation of Trans-Cinnamaldehyde Nanoemulsion Reduces Salmonella Enteritidis Colonization in Ceca and Oviduct of Layer Chickens.

Trushenkumar M. Shah*1, Chetna Shah1, Balaji Belore1, Ana Leticia De Almeida1, Jodie T. Allen1, Indu Upadhyaya2, Abhinav Upadhyay1 1University of Connecticut, Storrs, Connecticut, United States; 2University of Connecticut, Tolland, Connecticut, United States

4:15 PM 49 Optimizing eBeam strategies against Campylobacter colonization in broiler chickens

Tanmaie Kalapala*¹, Anna Facchetti V Assumpcao¹, Annie Donoghue², Tomi Obe¹, Palmy Jesudhasan³, Komala Arsi² ¹University of Arkansas, Fayetteville, Arkansas, United States; ²Poultry Production and Product Safety Research, Fayetteville, Arkansas, United States; ³USDA-ARS, Fayetteville, Arkansas, United States

4:30 PM 50 Alterations to the phenotypic expression of Salmonella enterica due to environmental stressors

Prantho Malakar Dipta*1, Seth O. Adesope1, Eniola Betiku1, Tomi Obe12 1University of Arkansas, Fayetteville, Arkansas, United States; 2Center for Food Safety, University of Arkansas, Fayetteville, Arkansas, United States

4:45 PM 51 Impact of Salmonella Infantis Inoculation on Poultry Litter Microbiome
Rabin Raut*¹, Farazi Rahman¹, Dianna Bourassa¹, Sabin Poudel² ¹Auburn
University, Auburn, Alabama, United States; ²Auburn University, Auburn, Alabama,
United States

5:00 PM 52 Impact of Storage Temperature on Microbial Composition in Poultry Litter Over Time

Max Peckenshneider*¹, Elena G. Olson¹, Brett Hale², Carson Priddle², Steven C. Ricke¹ ¹ University of Wisconsin, Madison, Wisconsin, United States; ² AgriGro, Doniphan, Missouri, United States

5:15 PM 53 Assessing Transcriptomic Responses of Salmonella Infantis in Litter
Ruby Paudel*¹, Dianna Bourassa¹, Sabin Poudel¹ ¹Auburn University, Auburn,
Alabama. United States

Student Competition: Extension and Instruction

Moderator: Tannah Christensen, Mississippi State University

Room 302A-302B

- Poultry Programs
 Sierra B. Garrett*¹, Darrin M. Karcher² ¹Purdue University, West Lafayette,
 Indiana, United States; ²Purdue University, West Lafayette, Indiana, United States

 1:30 PM

 55

 Assessing the development, implementation, and evaluation of an online
 poultry dual credit course for high school students across the state of
 Mississippi
 Peyton A. Taylor*¹, Cory E. Bailey¹, Ryan M. Walker¹, Kelley G. Wamsley¹,
 Jessica B. Wells¹ ¹Mississippi State University, Mississippi State, Mississippi,
 United States

 1:45 PM

 56

 Development of interactive training modules for handling, herding, loading,
 - and transporting of market-ready turkeys during live haul
 L. Anyela Hernandez*², Victoria R. Merenda³, Monique D. Pairis-Garcia³,
 Maria Coady⁴, Jesse L. Grimes¹, Allison Pullin¹ ¹North Carolina State University,
 Raleigh, North Carolina, United States; ²North Carolina State University, Raleigh,
 North Carolina, United States; ³North Carolina State University, Raleigh, North
 Carolina, United States; ⁴North Carolina State University, Raleigh, North Carolina,
 United States

Enhancing the Free-choice learning experience at CBATs through Interactive

Student Competition: Immunology, Health and Disease: Health and Disease II

Moderator. Jossie Santamaria, University of Arkansas

Room 302C

- 1:15 PM
 57
 Cold stress in cage-free laying hens: effect on performance, mucosal Immunity, blood biomarkers and Salmonella susceptibility
 Shuja Majeed*¹, Bikash Aryal¹, Bikas R. Shah¹, Nimra Khalid¹, Lisa R. Bielke⁴, Qiuhong Wang¹, Lingying Zhao², Ali Nazmi¹³¹Ohio State University, Wooster, Ohio, United States; ²Ohio State University, Wooster, Ohio, United States; ³Ohio State University, Wooster, North Carolina, United States; ⁴North Carolina State University, Wooster, North Carolina, United States
- 1:30 PM

 58 Impact of different doses of Intratracheal Escherichia coli Challenge on Growth Performance, Immune organs, and Lesion Severity in Broilers

 Venkata Prathap Reddy Keshavareddy*1, Hemanth Reddy Katha¹, Hanseo Ko¹, Venkata Sesha Reddy Choppa², Indira Neupane¹, Hamid Reza Rafieian-Naeini¹, Woo K. Kim¹ ¹University of Georgia, Athens, Georgia, United States; ²University of Georgia, Athens, Georgia, United States

1:15 PM

54

- 1:45 PM
 59 The impacts of multi-species Eimeria vaccination on cecal microbiota diversity and composition of turkey poults
 Philip Yeboah*¹, Demilade I. Ibiwoye², Thaciane L. Amaral¹, Natalie Roberts¹, Lauren Anderson², Muhammad Wajeeh Ul Hassan³, Lisa R. Bielke¹¹North Carolina State University, Raleigh, North Carolina, United States; North Carolina State University, Raleigh, North Carolina, United States; North Carolina State University, Raleigh, North Carolina, United States
- 2:00 PM

 60

 Evaluation of probiotic interventions against turkey reoviral arthritis in specific pathogen free (SPF) turkeys

 Saroj Khatiwada*¹, Thamonpan Laocharoensuk¹², Patricia A. Boley¹,
 Carolyn M. Lee¹², Kush K. Yadav¹²³, Bikash Aryal¹, Alok Dhakal¹, Khadijat

 Adefaye¹, Menuka Bhandari¹³, Anusree Thenissery¹, Tim Johnson⁴, Gireesh
 Rajashekara¹²⁵, Scott Kenney¹² ¹Ohio State University, Wooster, Ohio, United

 States; ²Ohio State University, Columbus, Ohio, United States; ³Virginia

 Polytechnic Institute and State University, Blacksburg, Virginia, United

 States; ⁴University of Minnesota, St. Paul, Minnesota, United States; ⁵University
 of Illinois, Urbana, Illinois, United States
- 2:15 PM

 61 Assessing the impact of phage therapy on growth performance, microbiome, and phage specific immune response in chickens
 Iqra nazir*1, Devender Arora², Muktesh Chandra², Jyothi Thimmapuram²,
 Paul Ebner¹ ¹Purdue University, West Lafayette, Indiana, United States; ²Purdue University, West Lafayette, Indiana, United States
- 2:30 PM

 62 Characterization of LysM protein in *Histomonas meleagridis*, a protozoan pathogen in turkeys

 Ariana Bachini*¹, Alessandro J. Rocchi¹, Danielle Graham², Billy M. Hargis², Zhicheng Dou¹¹Clemson University, Bentonville, Arkansas, United States; ²University of Arkansas, Fayetteville, Arkansas, United States
- 2:45 PM 63 Gene Expression of Immune Mediators in the Ceca, Ceca Tonsil, and Spleen Tissues of Poults Post Infection with Eimeria

 Demilade I. Ibiwoye*¹, Philip Yeboah¹, Thaciane L. Amaral¹, Shelly Nolin¹, Lisa R. Bielke¹¹North Carolina State University, Raleigh, North Carolina, United States

Student Competition: Genetics and Molecular Biology

Moderator: Sara Cloft, Purdue University

Room 303

- 1:15 PM

 64 Comparative proteomics of Salmonella Enteritidis reveal the differing adaptative mechanisms between egg contamination and cell invasion

 Veera Venkata Praveen Raja Kosuri*¹, Chen Zhu¹, Arya Niraula¹, Chaoyu Zhai¹,

 Mary Anne Amalaradjou¹ ¹University of Connecticut, Storrs, Connecticut, United States
- 1:30 PM

 65

 Development of a CFU-calibrated qPCR Assay for Detection of a Conserved Pathogenicity Factor in Enterococcus cecorum

 Thaciane L. Amaral*¹, Latasha Gray², Philip Yeboah¹, Demilade I. Ibiwoye¹,
 Justin H. Lowery¹, Caleb M. Marshall¹, Taylor K. O'Lear Reid¹, Shelly Nolin¹,
 James Higuita², Danielle Graham², Renata Gomes³, Lisa R. Bielke¹¹North
 Carolina State University, Raleigh, North Carolina, United States; ²University of Arkansas, Fayetteville, Arkansas, United States; ³Universidade Federal de Goiás,
 Goiânia, GO, Brazil

- 1:45 PM

 66 Transcriptomic analysis reveals myogenic effects of Lactobacillus paracasei and Lactobacillus rhamnosus on broiler embryo muscle development
 Yuying Ren*¹, Mary Anne Amalaradjou² ¹University of Connecticut, Storrs, Connecticut, United States; ²University of Connecticut, Storrs, Connecticut, United States

 2:00 PM

 67 A landscape genomics approach to detect adaptive loci in local chicken breeds
 Carl Kroger*¹², Romuald Rouger², Michel Sourdioux², Michele Trixie-Boichard¹, Tatiana Zerjal¹, Gwendal Restoux¹ ¹INRAE, Jouy-en-Josas, France; ²SYSSAF; French Poultry and Aquaculture Breeders Association, Nouzilly, France
- 2:15 PM

 68

 Epigenetic Programming of the Broiler Hypothalamus by In-Ovo Green
 Monochromatic Illumination: Effects on Growth and Metabolism

 Joanna Bartman*¹, Tali Rosenberg¹, Hadar Parnas¹, Natalie Avital Cohen¹,
 Ron Weiss¹, Gal Harmatz¹, Israel Rozenboim¹, Asaf Marco¹ The Hebrew
 University of Jerusalem, Rehovot, Israel
- 2:30 PM

 69

 Alternative pathway for vitamin B₁₂ absorption in chickens possessing mutated tumor virus A receptors

 YunJi Shin*1, Jin-Kyoo Kim²1, Seung Je Woo³, Byung Chul Park², Jae Yong Han¹² ¹Seoul National University, Seoul, Korea (the Republic of); ²Seoul National University, Seoul, Korea (the Republic of); ³Seoul National University, Seoul, Korea (the Republic of)
- 2:45 PM 70 Exploring the transcriptomic regulation of muscle development in Chickens
 Jaerung So*¹, Andrew Bugenyi³, Ki-Duk Song² ¹Chonbuk-national University,
 Jeonju-si, Korea (the Republic of); ²International Agricultural Development
 and Cooperation Center, Jeonju, Korea (the Republic of); ³National Agricultural
 Research Organization, Mbarara, Uganda

Extension and Instruction

Moderator: Tannah Christensen, Mississippi State University

Room 302A-302B

2:15 PM 71 Supporting the poultry industry with Extension, instruction, and applied research John W. Boney*1 1Penn State University, University Park, Pennsylvania, United States 2:45 PM 72 Science-based instruction and student demographics influenced undergraduate student opinions of the poultry industry in an introductory poultry science course Kayla Elmore*1, Elizabeth Bobeck1 1/owa State University, Ames, Iowa, United States 3:00 PM 73 Echoes of Experience: The role of previous poultry experience in student interest in the poultry industry Sara Cloft*1, Brianna Wardwell1, Dea Bogdanic1, Elizabeth Karcher1 1Purdue University, West Lafayette, Indiana, United States 3:15 PM Break 74 The Impact of a Poultry-Focused CURE on Scientific Self-Efficacy and 4:00 PM Persistence in STEM Dea Bogdanic*1, Elizabeth Karcher² 1Purdue University, Lafayette, Indiana, United States; ²Purdue University, West Lafayette, Indiana, United States

- 4:15 PM 75 **Effective vaccination in coccidiosis control**Kaveh Parvandar Asadollahi*¹ Islamic Azad University, Tehran, Tehran, Iran (the Islamic Republic of)
- 4:30 PM
 76

 Machine-Learning Enabled Real-Time Ammonia Monitoring in Poultry House Xiaojuan (Judy) Song*i, Nathan Damen¹, Zhaonan(Zeke) Liu², Yifeng Wang¹, Austen R. Monteith³, Christopher A. Heist¹, Jianjun Shi¹, Chuck Zhang¹, Doug Britton¹, Brian Fairchild⁴¹ Georgia Tech Research Institute, Atlanta, Georgia, United States; ²Georgia Institute of Technology, Atlanta, Georgia, United States; ⁴University of Georgia, Athens, Georgia, United States
- 4:45 PM
 77
 Field Report: Study on practices for utilizing nitrogen foam euthanasia in Pennsylvania swine and poultry operations
 Gregory P. Martin*¹, Elizabeth Hines², J. Craig Williams¹, Dan Hougentogler³,
 A. Hamberg⁴, M. Kalley⁴¹Penn State University, Lancaster, Pennsylvania, United States; ²Pennsylvania State University, State College, Pennsylvania, United States; ⁴Pennsylvania Dept of Agriculture, Harrisburg, Pennsylvania, United States
- 5:00 PM
 78
 Problems and Prospects of precision feeding among broiler farmers in Ibadan metropolis of Oyo state, Nigeria
 Johnson A. Olupona*1 Federal College of Animal Health and Production Technology Ibadan, Ibadan, Oyo, Nigeria

Tuesday, July 15

SYMPOSIA AND ORAL SESSIONS

Symposium:

The feed milling process: A focus on pelleting, liquid application, and their effects on animal production

Chairs: Ariel N. Bergeron, Adisseo USA Robert B. Shirley, Adisseo USA

Ballroom B

8:00 AM		Introduction Ariel N. Bergeron, <i>Adisseo USA</i> & Robert B. Shirley, <i>Adisseo USA</i>
8:05 AM	542S	History of the American Feed Industry Charles R. Stark* ¹ Country View Valley Farms, Mechanicsburg, Pennsylvania, United States
8:40 AM	543S	Perspectives on pelleting: What is too little and too much in regard to nutrition? John W. Boney*1 Penn State University, University Park, Pennsylvania, United States
9:20 AM	544S	Liquid application in today's feed mill environment and importance Todd Goldsmith*1 *1 Liquid Systems, Inc., Simpsonville, South Carolina, United States
10:00 AM		Break
10:45 AM	5458	Pellet quality from a production perspective: What is measured and why is it important J. T. Pope*1 'House of Raeford, Mebane, North Carolina, United States
11:20 AM	546S	Feed Milling Dynamics: What should we monitor and what can we improve? Shawn Bradshaw* ¹ Adisseo, Four Oaks, North Carolina, United States
11:55 AM		Roundtable discussion

Symposium: Current perspectives on the control of Avian Influenza in the poultry industry

Chairs: Yewande Fasina, North Carolina A&T State University Douglas R. Korver, University of Alberta

Ballroom C

8:00 AM	547S	Environmental Dynamics and Transmission of High Pathogenicity Avian Influenza in Poultry Production Erica Spackman*1 ** **IUSDA-ARS**, Athens**, Georgia, United States**
8:30 AM	548S	Transmissibility of avian influenza from dairy cattle to poultry Carolyn M. Lee¹, Bryant Foreman¹, Hannah Cochran¹, Patricia A. Boley¹, Jennifer Schrock¹, Natalie Tarbuck¹, Olaitan Shekoni¹, Raksha Suresh¹, Sara Dolatyabi¹, Christina Sanders¹, Elizabeth Ohl¹, Alok Dhakal¹, Erika Stevens¹, Mohammad Jahid¹, Kait Starr¹, Yehia Saif¹, Juliette Hanson¹, Renukaradhya Gourapura¹, Cody Warren¹, Andrew Bowman¹, Scott Kenney*¹ ¹Ohio State University, Wooster, Ohio, United States
9:00 AM	549\$	A One Health Approach to Avian influenza: Interrelationships between Poultry, Dairy, and Humans Meghan Davis* ^{1 1} Johns Hopkins Bloomberg School of Public Health, Baltimore, Maryland, United States
9:30 AM	550S	Vaccination strategies and surveillance of high pathogenicity avian influenza in poultry David Swayne*12 1Birdflu Veterinarian LLC, Watkinsville, Georgia, United States; 2University of Georgia, Athens, Georgia, United States
10:00 AM		Break
10:45 AM	551S	Controlling Avian Influenza in turkey flocks Katie Stumvoll* ¹ ** StumVet Consulting LLC, Alexandria, Minnesota, United States
11:15 AM	552S	Future Research on Highly Pathogenic Avian Influenza (HPAI) for the Development of Superior Control Strategies for Poultry Production Guillermo Tellez-Isaias*11Eco-Bio LLC, Fayetteville, Arkansas, United States
11:45 AM		Roundtable discussion

Student Competition: Microbiology and Food and Safety II

Moderator: Sabin Poudel, Auburn University

Room 301A-301B

Examining the cecal microbiota of conventional and slow growing broilers in

8:00 AM	79	floor pen and silvopasture rearing systems Justin H. Lowery* ¹ , Monika Proszkowiec-Weglarz², Yabaiz Tahir¹, Athena He-DeMontaron¹, Jean C. Concepcion¹, Jesse L. Grimes¹, Yan L. Campbell¹, Allison Pullin¹, Lin Walker¹ ¹North Carolina State University, Raleigh, North Carolina, United States; ²USDA, ARS, Beltsville, Maryland, United States
8:15 AM	80	Campylobacter hepaticus Used as an Indicator Organism to Evaluate Biosecurity at a Commercial Egg Farm Lindsey A. Wythe*1, Yuhua Z. Farnell², Morgan Farnell¹ ¹Texas A&M University, College Station, Texas, United States; ²Texas A&M University, College Station, Texas, United States
8:30 AM	81	Unraveling aerotolerancy of <i>Campylobacter jejuni</i> and <i>Campylobacter coli</i> : A transcriptomic approach Elise A. Delaporte* ¹ , Anand Karki ² , Mohamed K. Fakhr ¹ ¹ University of Tulsa, Tulsa, Oklahoma, United States; ² Sam Houston State University, Huntsville, Texas, United States
8:45 AM	82	Microbial mapping of pathogen load and indicators in a small pastured- poultry processing plant Eniola Betiku* ¹ , Kim Schroeder ¹ , Tomi Obe ¹² ¹ University of Arkansas, Fayetteville, Arkansas, United States; ² University of Arkansas, Fayetteville, Arkansas, United States
9:00 AM	83	Assess West Virginia very small poultry producers' knowledge of applying mobile poultry processing unit and Evaluate Vinegar Water Against Salmonella Typhimurium, Campylobacter jejuni, and surrogate bacteria Enterococcus faecium during Chilling of Chicken Carcasses Carly G. Long*1, Corey Coe¹, Timothy Boltz², Cangliang Shen¹¹West Virginia University, Morgantown, West Virginia, United States; ² Mississippi State University, Mississippi State, Mississippi, United States
9:15 AM	84	Evaluating free chlorine decay kinetics, efficacy in pathogen reduction, and interactions with organic matter during poultry processing Vyshnavi Ciluveru*1, Shawn D Ryan², Chandra Kothapalli1, Daniel S Munther² ²Cleveland State University, Cleveland, Ohio, United States; ²Cleveland State University, Cleveland, Ohio, United States
9:30 AM	85	Identifying chemical methods to optimize the lifetime of peracetic acid Kortney Martin* ¹ , Austen R. Monteith ¹ , Jordan Ash ¹ , Daniel Sabo ¹ ¹ Georgia Tech Research Institute, Atlanta, Georgia, United States
9:45 AM	86	Differences in susceptibility of peracetic acid (PAA) across multiple Salmonella serovars Marco Reina* ¹ , Aaron Bodie ² ¹ University of Georgia, Athens, Georgia, United States; ² University of Georgia, Athens, Georgia, United States
10:00 AM		Break
10:45 AM	87	Pre-Harvest Heat Stress and Its Effect on the Post-Harvest Shelf-Life of Chicken Carcasses Mack P. Myer* ¹ , Elizabeth Greene ² , Sami Dridi ² , Molly R. Sackmann ¹ , Cody L. Gifford ¹ , Dana K. Dittoe ¹ ¹ University of Wyoming, Laramie, Wyoming, United States; ² University of Arkansas, Fayetteville, Arkansas, United States

8:00 AM

79

- 11:00 AM 88 Evaluate the efficacy of commercial marinades with/without microwave heating against Salmonella Typhimurium on chicken breasts

 Gary Freshour*¹, Corey Coe¹, Carly G. Long¹, Cangliang Shen¹ ¹West Virginia University, Morgantown, West Virginia, United States
- 11:15 AM 89 Evaluating the efficacy of photonic decontamination treatment on Salmonella reduction on packaged poultry parts
 Abigail McConnell*1, Madalyn Jennings1, Matthew Hughes1, Jewel Krings1, R. Jeff Buhr², Dianna Bourassa1, Auburn University, Auburn, Alabama, United States; 2USDA-ARS, Athens, Georgia, United States
- 11:30 AM 90 Biofilm formation and antimicrobial resistance profile of Salmonella Newport isolated from rubber plucking fingers

 João Vitor D. Costa*¹, Evelin L. Sano¹, Larissa Justino¹, Maria F. Pilli¹, Ana Carolina B. Benteo¹, Jurandir D. Junior¹, Kacio Emilio B. Baierle¹, Ana Angelita S. Baptista¹¹State University of Londrina, Londrina, PR, Brazil

Student Competition: Metabolism and Nutrition: General Nutrition II

Moderator. Dima White, Global Animal Health

Room 302A-302B

8:00 AM 91 Influence of the origin of the soybean meal on the metabolizable energy content and ileal digestibility of crude protein in broilers Guillermo Talegón*1, Lewis Águirre2, Lourdes Cámara1, Rosa Lázaro1, Ana Isabel García-Ruiz², Gonzalo González Mateos¹ 1UPM, Madrid, Spain; ²Trouw Nutrition R&D Poultry Research Centre, Casarrubios del Monte, Spain Impact of increasing dietary nutrient density with high levels of canola 8:15 AM 92 product in broiler diets . Milan Kandel*12, Shemil Macelline12, Robin Melwani12, Mehdi Toghyani12, Ruth N. Zadoks³², Peter H. Selle³², Sonia Liu¹² ¹University of Sydney, Brownlow Hill, New South Wales, Australia; ²Poultry Research Foundation, University of Sydney, Camden, New South Wales, Australia: 3University of Sydney, Camperdown, New South Wales, Australia 8:30 AM 93 Early Post-Hatch Delayed Feeding Stress Alters Gastrointestinal Development, Enteroendocrine Hormone Expression, and Long-Term Gut **Function in Broiler Chickens** Abdallah Hadimundeen*1, Peter Mann1, Liang-en Yu1, Yihang Li1 ¹University of Delaware, Elkton, Maryland, United States 8:45 AM 94 Synergistic effects of soluble and insoluble fiber combinations on the jejunal and cecal microbiota of broilers with a subclinical enteric challenge Rana Waqar Tabish*1, Yang Lin1, Samuel Rochell1, Wilmer J. Pacheco1, Matthew A. Bailey¹, William A. Dozier¹, Klint W. McCafferty², Ruediger Hauck¹³ Auburn University, Auburn, Alabama, United States; USDA-ARS Poultry Research Unit, Starkville, Mississippi, United States; ³Auburn University, Auburn, Alabama, United States 9:00 AM 95 Interactions of deoxynivalenol, Eimeria challenge, and cyclic heat stress

United States

on productivity, egg quality, body composition, and gut health in laying hens
Deependra Paneru*¹, Hanseo Ko¹, Doyun Goo¹, Ishwari Gyawali¹, Hemanth R. Katha¹, Indira Neupane¹, Woo K. Kim¹ ¹University of Georgia, Athens, Georgia,

9:15 AM	96	Chemical composition, amino acid profile, and protein quality indicators of soybean meals from different origins collected from 2006 to 2024 Nereida Luna Corrales* ¹ , Lourdes Cámara ¹ , Nada Souid ¹ , Mateo Lucio ¹ , Gonzalo González Mateos ¹ ¹ UPM, Madrid, Madrid, Spain
9:30 AM	97	Production Performance and Nitrogen Balance in Laying Hens in Response
		to Dietary Protein Levels Jeseok Lee*¹, Elijah Ogola Oketch¹, Shan R. Nawarathne¹, Dong Jun Lee², Jung Min Heo¹ ¹ Chungnam National University, Daejeon, Korea (the Republic of); ²National Institute of Animal Science, Rural Development Administration (RDA), Wanju-Gun, Korea (the Republic of)
9:45 AM	98	Exploring laying hen responses to graded levels of dietary crude protein
		reduction Elijah Ogola Oketch* ¹ , Myunghwan Yu ¹ , Shan R. Nawarathne ¹ , Nuwan Chamara Chaturanga ¹ , Jeseok Lee ¹ , Haeeun Park ¹ , Jung Min Heo ¹ ¹ Chungnam National University, Daejeon, Korea (the Republic of)
10:00 AM		Break
10:45 AM	99	In ovo supplementation of branched-chain amino acids and hepatic mitochondrial function in developing chicken embryos Caitlin Ryan*1, Courtney Carlson³, Parama Bhattacharjee², Nishanth E. Sunny¹¹University of Maryland, College Park, Maryland, United States; ²University of Maryland, College Park, Hyattsville, Maryland, United States; ³University of Maryland, College Park, Maryland, United States
11:00 AM	100	The effect of low-protein soybean meal with graded inclusion levels of soyhull on immune parameters, jejunal tissue histomorphology in broiler chickens challenged with mixed <i>Eimeria</i> spp. Bhargavi Kasireddy*¹, lyabo W. Oluseyifunmi¹, Revathi Shanmugasundaram², Adelumola Oladeinde³, Oluyinka A. Olukosi¹ ¹University of Georgia, Athens, Georgia, United States; ²USDA, ARS, Athens, Georgia, United States; ³USDA,ARS, Athens, Georgia, United States
11:15 AM	101	Effect of increasing dietary amino acid levels and starch-to-lipid ratios on broiler performance exposed to cyclic heat stress Dilshaan Duhra*¹, Denise Beaulieu¹, Tory Shynkaruk¹, Juliano Dorigam², Rose Whelan², Karen Schwean-Lardner¹ ¹University of Saskatchewan, Saskatoon, Saskatchewan, Canada; ²Evonik Operations GmbH, Hanau-Wolfgang, Germany
11:30 AM	102	Effects of dietary reduction of metabolizable energy and amino acid density on the performance, carcass traits, and nutrient digestibility of broilers from 1 to 49 days
		Jose I. Vargas* ¹ , Joseph P. Gulizia ¹ , Eva G. Guzman ¹ , Esteban Rosero ¹ , Fabio Valenzuela ¹ , Wilmer J. Pacheco ¹ ¹ Auburn University, Auburn, Alabama, United States
11:45 AM	103	Determination of apparent metabolizable energy and digestibility of energy and lipids in palm oil blends and other feed-grade lipid sources in Ross broilers
		Matias Moreno Camacho*¹, Alissa Moritz², Samuel Rochell¹, William A. Dozier¹ ¹Auburn University, Auburn, Alabama, United States; ²Perdue Animal Nutrition, Salisbury, Maryland, United States
12:00 PM	104	Relative metabolizable energy of soybean gums and soap stocks in precision-fed roosters and relative bioavailable energy in restrict-fed broiler chickens
		Savannah Wells* ¹ , Seth Hufford ¹ , Rebekah Drysdale ¹ , Luke Parisi ¹ , Michael Kidd ¹ , Benjamin Parsons ¹ ¹ University of Arkansas, Fayetteville, Arkansas, United States

Student Competition: Physiology and Reproduction II

Moderator. Kristen Diehl, USDA-ARS

Room 303

8:00 AM	105	FGF23 receptor expression in the kidney and shell gland of laying hens indicates it is a potential regulator of phosphorus homeostasis for eggshell formation R. Alejandra Garcia-Mejia*1, Micaela Sinclair-Black1, Jordan Castle1, Folanike Olatunji1, Roselina Angel2, Xabier Arbe3, David Cavero3, Laura E. Ellestad1 ** **University* of Georgia, Athens, Georgia, United States; ** **2University* of Maryland, College Park, Maryland, United States; **3H&N International, Cuxhaven, Germany
8:15 AM	106	Probing the validity of reference point indentation for detecting bone quality differences between caged and cage-free laying hens Brittney J. Emmert*1, Dylan W. Seets1, Sara Cloft1, Omosalewa M. Fadayomi1, Darrin M. Karcher1 Purdue University, West Lafayette, Indiana, United States
8:30 AM	107	Yolk sac tissue gene expression in the context of embryonic development Grant G. Bennett*1, Jordan Castle1, Kloie Varnadoe1, Laura E. Ellestad1 1University of Georgia, Athens, Georgia, United States
8:45 AM	108	Title: The Effects of Supplemental Choline Chloride on Egg Quality Parameters in Ross 708 Broiler Breeders Beverly L. McLendon*1, Emmillie Boot1, Tatyani Mani1, Rebecca Wysocky1, Skye Freeland1, Zack Lowman2, Ramon Malheiros1, North Carolina State University, Raleigh, North Carolina, United States; 2Balchem Corp, Newton, North Carolina, United States
9:00 AM	109	Lipid biomarkers associated with egg storage and early embryonic mortality in broiler breeder chickens Paige D. Meisner* ¹ , Madison Berger ² , Christina R. Ferreira ³ , Brenda Flack ⁴ , Charlene Hanlon ² , Tom Porter ¹ , Kristen Diehl ⁵ ¹ University of Maryland, College Park, Maryland, United States; ² Auburn University, Auburn, Alabama, United States; ³ Purdue University, West Lafayette, Indiana, United States; ⁴ Cobb-Vantress, Siloam Springs, Arkansas, United States; ⁵ USDA-ARS, Beltsville, Maryland, United States
9:15 AM	110	Antibiotic growth promoters appear to influence hepatic regulation of glucose metabolism during heat stress in modern and legacy broilers Colin A. Barcelo*1, Laura E. Ellestad² ¹University of Georgia, Athens, Georgia, United States; ²University of Georgia, Athens, Georgia, United States
9:30 AM	111	Effects of oral nanoplastic exposure on intestinal absorption, tissue distribution, and gut health in broiler chickens Isabella Ferraro*¹, Farzana Yasmin¹, Jinglin Zhang¹, Changqing Wu¹, Yihang Li¹¹University of Delaware, Newark, Delaware, United States
9:45 AM	112	Aging-related changes in the intestinal microbiome, metabolic profile, and gene expression in laying hens Md Ahosanul Haque Shahid* ¹ , Rajesh Jha ² , Birendra Mishra ³ ¹ University of Hawaii at Manoa, Honolulu, Hawaii, United States; ² University of Hawaii at Manoa, Honolulu, Hawaii, United States; ³ University of Hawaii at Manoa, Ewa Beach, Hawaii, United States
10:00 AM		Break

10:45 AM 113 Orange corn diet decreased serum corticosterone and improved gait, egg production, egg quality and fertility of breeder Pekin ducks exposed to heat stress

Esther M. Oluwagbenga*¹, Evan Rocheford⁶, Torbert Rocheford², Darrin M. Karcher³, Melanie M. Bergman⁴, Jenna M. Schober¹, Serena M. Wesley³, Gregory S. Fraley⁵ ¹Purdue University, West Lafayette, Indiana, United States; ²Purdue University, West Lafayette, Indiana, United States; ³Purdue University, West Lafayette, Indiana, United States; ⁴Purdue University, West Lafayette, Indiana, United States; ⁵Purdue University, West Lafayette, Indiana, United States; ⁵Nutrimaize, West Lafayette, Indiana, United States

11:00 AM 114 Effect of cyclic heat stress and bird strains on blood gas parameters in laying hens

Taiwo J. Alabi*¹, Hansol Kim², Sammad F. Olayiwola², Michael Ford², Jacqueline Jacob², Sunday Adedokun¹ ¹*University of Kentucky, Lexington, Kentucky, United States*; ²*University of Kentucky, Lexington, Kentucky, United States*

Student Competition: Immunology, Health and Disease: Feed Additives

Moderator. Kimberly Livingston, Optum Immunity

Room 305A-305B

8:00 AM 115 Effects of different levels of wheat on *Histomonas meleagridis* and *Eimeria* challenge turkey poults on intestine inflammation and gut microbiota

Hamid Reza Rafieian-Naeini*¹, Venkata S. Choppa¹, Hemanth Reddy Katha¹, Venkata Prathap Reddy Keshavareddy¹, Woo K. Kim¹

1 University of Georgia, Athens, Georgia, United States

8:15 AM 116 Colonization Efficacy and Safety of Monovalent Anti-Flagellin C Nanobody-Secreting Bacillus subtilis in Broiler Birds

Waqas Ishaq*¹, Praveen Reddy Kasu¹, Chengyuan Fang²³, Jiahe Li², Revathi Shanmugasundaram⁴, Ramesh Selvaraj⁵ ¹University of Georgia, Athens, Georgia, United States; ²University of Michigan, Ann Arbor, Michigan, United States; ³Harbin Medical University Cancer Hospital, Harbin, China; ⁴USDA, ARS, Athens, Georgia, United States; ⁵University of Georgia, Athens, Georgia, United States

8:30 AM 117 Evaluation of a botanical feed additive enriched in polyphenols and saponins in stress-challenged broilers

Laney E. Froebel*, Bailey Y. Watson, Mike J. Rincker, Ryan N. Dilger, University of Illinois, Urbana, Illinois, United States; DPI Global, Porterville, California, United States

8:45 AM 118 Evaluation of dietary propolis as feed supplement in broilers coinfected with Salmonella Typhimurium and Eimeria tenella

Hanseo Ko*¹, Doyun Goo¹, Indira Neupane¹, Ishwari Gyawali¹, Woo K. Kim¹ ¹*University of Georgia, Athens, Georgia, United States*

9:00 AM 119 Dietary Seaweed supplementation partially improves intestinal health of broiler chickens under dexamethasone-induced stress

Olumide S. Olowe*¹, Olayiwola Adeola¹ ¹Purdue University, West Lafayette, Indiana, United States

9:15 AM 120 Differential effects of direct-fed microbial blends on the mRNA abundance of host defense peptides in broiler chickens during a Salmonella Typhimurium challenge Davis A. Fenster*1. Rasha Qudsieh2. Rami A. Dalloul1 1 University of Georgia. Athens, Georgia, United States; 2 Novus International, Inc., Chesterfield, Missouri, United States 9:30 AM 121 Effect of In-Ovo Administration of Bovine Milk Osteopontin on Hatchability, Chick Quality, Performance, and Immune system development in Hatched Chicks Bikas R. Shah*1, Shuja Majeed1, Nimra Khalid1, Pankaj Arora2, Ali Nazmi¹³ Ohio State University, Wooster, Ohio, United States; ²Arla Foods Ingredients, Aarhus, Denmark; 3Ohio State University, Columbus, Ohio, United States The effect of different doses of isoguinoline alkaloids (IQs) on the 9:45 AM 122 performance of broilers exposed to clostridium perfringens challenge . Opeoluwa Judo*¹, Ala Abudabos² ¹*Alcorn State University, Lorman, Mississippi,* United States; ²Alcorn State University, Lorman, Mississippi, United States 10:00 AM Break Effects of Chromium Propionate Supplementation During Stress Events on 10:45 AM 123 **Turkey Performance** Brooke Wilson*1, Karen Vignale3, Dawn Koltes2 1 lowa State University, Ames, Iowa, United States; ²Iowa State University, Ames, Iowa, United States; ³Kemin Industries, Fayetteville, Arkansas, United States 11:00 AM 124 Colonization Efficacy and Safety of a Novel Divalent Anti-Flagellin C Nanobody-Secreting Bacillus subtilis in Broiler Birds Praveen Reddy Kasu*¹, Waqas Ishaq², Chengyuan Fang³⁴, Revathi Shanmugasundaram⁵, Jiahe Li⁶, Ramesh Selvaraj⁷ ¹*University of Georgia*, Athens, Georgia, United States; ²University of Georgia, Athens, Georgia, United States; 3University of Michigan, Ann Arbor, Michigan, United States; 4Harbin Medical University Cancer Hospital, Harbin, Heilongjiang, China; 5USDA, ARS, Athens, Georgia, United States; 6University of Michigan, Ann Arbor, Michigan, United States; 7University of Georgia, Athens, Georgia, United States 11:15 AM 125 Spleen Metabolome Reveals Immune Modulatory Mechanisms induced by Onion Peel Extract in Salmonella-challenged Broiler Chicks Odinaka Iwuozo*1, Hye W. Kang1, Daniel Krakko2, Yewande Fasina1 North Carolina A&T State University, Greensboro, North Carolina, United States; ²North Carolina State University, Raleigh, North Carolina, United States 11:30 AM 126 Optimal violacein dosage for enhancing growth performance and gut health

in coccidiosis-challenged broiler chickens: A dose-response regression

Shan R. Nawarathne*¹, Elijah Ogola Oketch¹, Jeseok Lee¹, Kyu-Yeol Son², Jung Min Heo¹ ¹ Chungnam National University, Daejeon, Korea (the Republic

of); ²CJ Cheiliedang, Suwon, Korea (the Republic of)

analysis

Student Competition: Metabolism and Nutrition: Amino Acids

Moderator: Justina Caldas, Aviagen

Room 306A

Impact of amino acid levels during rearing on feed intake and body

		composition Jo Ann Chew* ¹ , Laura Star ²³ , Martin J. Zuidhof ¹ ¹ University of Alberta, Edmonton, Alberta, Canada; ² Schothorst Feed Research, Lelystad, Netherlands; ³ Aeres University of Applied Sciences, Dronten, Netherlands
8:15 AM	128	Evaluating a growth model to predict amino acid requirements for commercial turkey toms with and without performance enhancing feed additives.
		Brendan O. Heinichen* ¹ , James Clothier ¹ , Dawn Koltes ² , Phoebe Flaskey ² , Peter R. Ferket ¹ ¹ North Carolina State U niversity, Raleigh, North Carolina, United States; ² lowa State University, Ames, Iowa, United States
8:30 AM	129	Influence of dietary protein reduction with feed-grade amino acids on performance, body parts weights, and liver transcri32ptome of broilers Jose R. Hernandez*1, Jason T. Lee², Roshan Adhikari², Luis F. Romero³, Laura M. Payling³, Samuel Rochell¹ ¹Auburn University, Auburn, Alabama, United States; ²CJ Bio America, Downers Grove, Illinois, United States; ³Biofractal, Loule, Portugal
8:45 AM	130	Assessment of the interactive effect of dietary fat and feedstuff types on their standardized ileal amino acid digestibility and the morphology of small intestine in broiler chickens Sujitha Veeraganti*1, Mohammad Pilevar1, Bhargavi Kasireddy1, Oluyinka A. Olukosi1 1University of Georgia, Athens, Georgia, United States
9:00 AM	131	Standardized ileal digestibility of amino acids in differently processed sunflower meals fed to broiler chickens Felix Njeri*, Alexander Wickhorst*, Tiago Tedeschi dos Santos*, Gemma Gonzalez-Ortiz*, Ton Nu Mai Anh*, Hagen Schulze*, Anna K. Shoveller*, Lee-Anne Huber*, Elijah G. Kiarie* 1AB Vista, Marlborough, United Kingdom; 2AB Vista, Marlborough, United Kingdom; 3University of Guelph, Guelph, Ontario, Canada; 4Livalta, AB Agri Ltd, Marlborough, United Kingdom; 5AB Neo, AB Agri Ltd, Videbaek, Denmark
9:15 AM	132	The effects of Arginine, Threonine, and Valine supplemented throughout a 20-day starter phase on broilers challenged with coccidiosis Addison Elstner*1, Rosana Hirai¹, Austin silva¹, Kasey Young¹, Abigail Flores¹, Jason T. Lee², Roshan Adhikari², Chance Williams³, Audrey McElroy¹¹Texas A&M University, College station, Texas, United States; 2CJ Bio America Inc, Downers Grove, Illinois, United States; ³Wayne-Sanderson Farms, Hoschton, Georgia, United States
9:30 AM	133	Effects of different leucine levels with <i>Eimeria</i> challenge on growth performance and intestinal health in broilers Sai Kumar Reddy Ragyari*¹, Doyun Goo², Seshidhar R. Gudidoddi¹, Venkata S. Choppa¹, Hemanth R. Katha², Ishwari Gyawali³, Woo K. Kim¹ ¹University of Georgia, Athens, Georgia, United States; ²University of Georgia, Athens, Georgia, United States; ³University of Georgia, United States

8:00 AM

127

9:45 AM 134 The inclusion rate of soybean meal and valine supplementation affect growth performance, carcass weight, body composition, and feed intake regulation in Ross 708

Doyun Goo*¹, Seshidhar R. Gudidoddi¹, Venkata S. Choppa¹, Deependra Paneru¹, Ishwari Gyawali¹, Hemanth R. Katha¹, Woo K. Kim¹ ¹University of Georgia, Athens, Georgia, United States

10:00 AM Break

10:45 AM 135 Interactive Effects of Branched-Chain Amino Acids (Leucine, Isoleucine and Valine) on Performance in Peak Hy-Line W-36 Hens

Charis A. Waters*¹, Roshan Adhikari², Jason T. Lee², Ruben Kriseldi³, Michael Elliot⁴, Li Zhang¹, Kelley G. Wamsley¹, Pratima Adhikari¹ ¹Mississippi State University, Mississippi State, Mississippi, United States; ²CJ America Inc., Downers Grove, Illinois, United States; ³Aviagen, Huntsville, Alabama, United States; ⁴A&E Nutrition Services, LLC, Lititz,

Pennsylvania, United States

11:00 AM 136 Effects of varying levels of dietary tryptophan and leucine on performance, gut health, and plasma serotonin levels in broilers challenged with mixed Eimeria spp

mixea *Eimeria spp*

Seshidhar Reddy Gudidoddi*¹, Doyun Goo², Hemanth R. Katha¹, Ishwari Gyawali¹, Woo K. Kim¹ ¹*University of Georgia, Athens, Georgia, United* States; ²*University of Georgia, Athens, Georgia, United States*

11:15 AM 137 Exploring optimal digestible histidine to lysine ratio for Ross -708 male broilers in finisher phase (d 24 – 42)

Muhammad Ali*¹, Catherine Fudge¹, Nicolas Mejia-Abaunza¹, Allison Jun T. Kawaoku¹, Federico Etcheverry¹, Jinquan Wang², Roshan Adhikari³, Jason T. Lee³, Chongxiao Chen¹ ¹*University of Georgia, Athens, Georgia, United States;* ²*Auburn University, Auburn, Alabama, United States;* ³*CJ Bio America Inc, Downers Grove, Illinois, United States*

11:30 AM 138 In ovo taurine feeding: enhancing broiler resilience to cyclic heat stress at market age

Vaishali Ğupta*1², Yun-Ji Hwang1², Yang-Ho Choi1²3 ¹Gyeongsang National University, Jinju-si, Korea (the Republic of); ²Gyeongsang National University, Jinju-si, Gyeongsangnam-do, Korea (the Republic of); ³Gyeongsang National University, Jinju-si, Gyeongsangnam-do, Korea (the Republic of)

Student Competition: Animal Well-Being and Behavior I

Moderator: Marisa Erasmus, Purdue University

Room 302C

10:45 AM 139 Comparing beak treatment head holders on chick stress and welfare Sameeha Jhetam*¹, Tory Shynkaruk¹, Carolin Adler¹, Trever Crowe²¹, Susantha Gomis³, Andrew Van Kessel⁴, Sami Dridi⁵, Karen Schwean-Lardner¹ ¹University of Saskatchewan, Saskaton, Saskatchewan, Canada; ²University of Saskatchewan, Saskatchewan, Canada; ³University of Saskatchewan, Saskatchewan, Canada; ⁴Vaccine and Infectious Disease Organization, Saskaton, Saskatchewan, Canada; ⁵University of Arkansas, Favetteville. Arkansas, United States

11:00 AM 140 Evaluating the impact of feeder design and management on feed spillage related behavior in broiler chicks Anusha Gautam*1, Jeremiah D. Davis2, Joseph Purswell3, Martha S. Rueda¹, Bethany Baker-Cook¹ Auburn University, Auburn, Alabama, United States; ²Auburn University, Auburn, Alabama, United States; ³USDA Agricultural Research Service, Mississippi, Mississippi, United States 11:15 AM 141 Evaluating the influence of natural and artificial light on broiler behavior across growth stages Tarek H. Youssef*1, Alexandra Jackson2, Katie Still1, Melissa Giplin1, John Linhoss³, Bethany Baker-Cook¹ ¹ Auburn University, Auburn, Alabama, United States; ²Auburn University, Auburn, Alabama, United States; ³College of Engineering, Auburn, Alabama, United States 11:30 AM 142 Laser enrichment device with increased 8-minute duration improved broiler activity without sacrificing welfare outcomes Kayla Elmore*1, Anna Johnson1, Elizabeth Bobeck1 1 lowa State University, Ames, Iowa, United States 11:45 AM 143 Evaluating the impact of age, sex, and lameness on the problem-solving ability of broiler chickens. Nicole Dundur Serrano*1, Bethany Baker-Cook2 1 Auburn University, Auburn, Alabama, United States; ²Auburn University, Auburn University, Alabama, United States 12:00 PM 144 A new approach to identifying severe woody breast in market age broilers Cirenio Hisasaga*1, Maja Makagon1 1 University of California, Davis, Davis, California, United States

Symposium: The inflammation saga: Breakthrough nutritional insights for poultry

Chair: Elizabeth Kim, IFF/Danisco Animal Nutrition & Health

Ballroom B

1:15 PM	553S	The nutritional impact of gut inflammation Doug Korver* ¹² Alpine Poultry Nutrition, Inc., Edmonton, Alberta, Canada; ² University of Alberta, Edmonton, Alberta, Canada
1:45 PM	554S	The impact of mineral chelation and potential considerations for nutritional immunity and inflammation Leon Marchal* ¹ , Kirsty Gibbs¹¹Danisco Animal Nutrition & Health, Oegstgeest, Netherlands
2:00 PM	555S	The role of fiber in gut inflammation in poultry Rajesh Jha*¹¹University of Hawaii at Manoa, Honolulu, Hawaii, United States
2:15 PM	556S	It's not just about digestibility: the role of amino acids in inflammation Woo K. Kim* ¹ **IUniversity of Georgia, Athens, Georgia, United States
2:30 PM	557S	Managing subclinical inflammation from a commercial perspective - a Nutritionist POV John T. Halley* 1 J Halley Poultry Consulting LLC, Siloam Springs, Arkansas, United States
3:00 PM		Roundtable discussion

Symposium: Emerging technologies in poultry genomics: Unlocking innovation for the future of sustainable production

Chair. Huaijun Zhou, University of California, Davis

Ballroom C

1:15 PM		Welcome Huaijun Zhou, <i>University of California, Davis</i>
1:25 PM	558\$	Functional annotation to support interpretation of genomic analysis Fiona McCarthy* ¹ ** **University of Arizona, Tucson, Arizona, United States
2:00 PM	559S	CRISPR-based in vitro approaches for investigating chicken genome function Tae-hyun Kim* ¹ Penn State University, University Park, Pennsylvania, United States
2:35 PM	560S	A census of immune and non-immune cell types of the adaptive immune systems for the bursa and thymus of chicken. Wesley Warren*1 ** **Inversity of Missouri, Columbia, Missouri, United States**
3:15 PM		Break
4:00 PM	561S	Harnessing the Poultry Microbiome: Enhancing Health, Productivity, and Sustainability in Modern Production Glenn Zhang*1 10klahoma State University, Stillwater, Oklahoma, United States
4:35 PM	562S	Integrative Omics in Poultry Genomics: Unraveling Complex Traits for Enhanced Production and Health Huaijun Zhou*1 *1 University of California, Davis, Davis, California, United States
5:10 PM		Panel discussion

Student Competition: Processing and Products

Moderator. Hudson Thames, Mississippi State University

Room 301A-301B

2:00 PM	145	Evaluation of Mild Woody Breast Meat's Contact Stiffness via Beam Buckling Mechanism Ziyuan Zhao*¹, Siya Chen³, Yu Wang¹, Giri Athrey¹, Gregory Archer², Dan Feng⁴, Ziteng Xu¹¹Texas A&M University, Bryan, Texas, United States; ²Texas A&M AgriLife Extension, College Station, Texas, United States; ³Texas A&M University, College Station, Texas, United States; ⁴Howard University, DC, Washington, United States
2:15 PM	146	Impact of Controlled Atmosphere and Electrical Stunning with Water Immersion and Air Chilling on Muscle-Specific Meat Quality

Rishav Kumar*¹, Zahidul H. Tushar¹, Matthew Hughes¹, Matthew A. Bailey¹, Dianna Bourassa¹ ¹Auburn University, Auburn, Alabama, United States

45

2:30 PM 147 Effect of Stunning Methods and Deboning Time on Broiler Breast Fillet Zahidul H. Tushar*¹, Rishav Kumar¹, Matthew Hughes¹, Dianna Bourassa¹ Auburn University, Auburn, Alabama, United States Effect of peracetic acid dipping on the quality and microbial load of chicken 2:45 PM 148 tenderloins Joaquin J. Esquivel Vergara*1, Sarah E. Johnson1, Tomi Obe1, Casey M. Owens¹ University of Arkansas, Fayetteville, Arkansas, United States 3:00 PM 149 Effects of duck breeds and chicken production types on egg functionality and sensory evaluation through fourteen days of egg storage Matthew Hughes*1, Karla Valeria Casco Gomez1, Javier S. Garcia2, Brigid McCrea³, Jihye An¹, Michelle Hayden¹, Sungeun Cho¹, Dianna Bourassa¹ Auburn University, Auburn, Alabama, United States; ²USDA-ARS, Athens, Georgia, United States: ³Alabama Cooperative Extension System, Auburn, Alabama, United States 3:15 PM Break 4:00 PM 150 Changes in Eggshell Translucency and Its Relationship with Egg Quality During 28 Days of Cold Storage Cassidy A. Morris¹, Leticia Orellana*¹, Haley N. Nabors¹, Charis A. Waters¹, Pratima Adhikari¹, Ken Macklin¹ ¹Mississippi State University, Starkville, Mississippi, United States 4:15 PM 151 Evaluation of Factors Influencing the Peelability of Hard-Boiled Eggs in a Commercial Egg Processing Facility Morgan Peach*1, Muhammad Haroon2, Dervan Bryan3 1 Pennsylvania State University, State College, Pennsylvania, United States; 2R.W. Sauder's Inc, Lancaster, Pennsylvania, United States: ³Penn State University, State college, Pennsylvania, United States 4:30 PM 152 Disinfection of poultry processing wastewater using Advanced Oxidation Processes Seth O. Adesope*1, Mark Carlson2, Nikolay Barashkov2, Casey M. Owens1, Tomi Obe¹³ ¹University of Arkansas, Fayetteville, Arkansas, United States; ²Micro-Tracers, Inc., San Francisco, California, United States: 3 Center for Food Safety. University of Arkansas, Favetteville, Arkansas, United States Dealing with big data using restricted maximum-likelihood model (REML) to 4:45 PM 153 increase the precision of estimates and generate a better set of results for

Gabriele J. Kinchin*¹, Lindomar Pereira da Silva Filho¹, Belchiolina Beatriz Fonseca¹, Bruno Serpa Vieira¹ ¹Federal University of Uberlandia, Uberlandia,

poultry industry decision makers

Minas Gerais, Brazil

Student Competition: Metabolism and Nutrition: General Nutrition III

Moderator. Colwayne Morris, Zinpro Corporation

Room 302A-302B

Assessing the interaction of resistant starch and dietary crude protein concentrations on growth performance, nutrient digestibility, and digesta pH

1:15 PM

154

States

- in broiler chickens

 June Hyeok Yoon*¹, Bhargavi Kasireddy¹, Olanrewaju Ayinde¹, Rama Devi Kolli¹, Sujitha Veeraganti¹, Oluyinka A. Olukosi¹ ¹University of Georgia, Athens, Georgia, United States

 1:30 PM

 155

 Evaluation of metabolizable energy in ultra-high protein, low oligosaccharide soybean meal compared with conventional soybean meal in precision-fed roosters and ab libitum-fed broilers and turkeys

 Kasey A. Matusik*¹, Aaron Forga¹, Seth Hufford¹, Erin Zess², Matthew Begemann², Danielle Graham¹, Benjamin Parsons¹ ¹University of Arkansas, Fayetteville, Arkansas, United States; ²Benson Hill, St. Louis, Missouri, United
- 1:45 PM 156 Determination of metabolizable energy in corn fermented protein and conventional distillers dried grains with solubles using precision-fed roosters and ad libitum-fed broiler chickens

 Luke Parisi*¹, Rebekah Drysdale¹, Benjamin Parsons¹ **University of Arkansas,

Luke Parisi*¹, Rebekah Drysdale¹, Benjamin Parsons¹ *'University of Arkansas Fayetteville, Arkansas, United States*

Student Competition: Animal Well-Being and Behavior II

Moderator. Prafulla Regmi, University of Georgia

Room 302C

- 1:15 PM 157 Comparing broiler mobility and foot health between two breeds in silvopasture and conventional environments Athena He-DeMontaron*2, Jesse L. Grimes1, Yan L. Campbell1, Lin Walker1, Allison Pullin¹ North Carolina State University, Raleigh, North Carolina, United States; ²North Carolina State University, Raleigh, North Carolina, United States Warmed perches for mitigating cold stress in laying hens: productivity 1:30 PM 158 Wendy Gong*1, Marisa A. Erasmus2, Yijie Xiong3, Heng-wei Cheng4 ¹Purdue University, West Lafayette, Indiana, United States; ²Purdue University, West Lafayette, Indiana, United States; 3University of Nebraska – Lincoln, Lincoln, Nebraska, United States; 4USDA, West Lafayette, Indiana, United States 1:45 PM 159 Warmed perches for mitigating cold stress in laying hens: welfare impacts
 - Warmed perches for mitigating cold stress in laying fields. Wenare impacts Harliqueen Jacinto*¹, Vijie Xiong², Heng-wei Cheng³, Marisa A. Erasmus¹ ¹Purdue University, West Lafayette, Indiana, United States; ²University of Nebraska, Lincoln, Nebraska, United States; ³USDA-Agricultural Research Service, West Lafayette, Indiana, United States

2:00 PM	160	Comparative effects of isolation during early-life and pullet stage on behavior, immune response and cecal microbiota in Hy-Line Brown chickens Hari Marasini* ¹ , Casey Nestor ² , Young Min Kwon ³ , Rami A. Dalloul ¹ , Prafulla Regmi ¹ ¹ University of Georgia, Athens, Georgia, United States; ² Colorado State University, Fort Collins, Colorado, United States; ³ University of Arkansas, Fayetteville, Arkansas, United States
2:15 PM	161	Parting the feathers: Examining the effects of northern fowl mite infestation level on cage-free laying hen welfare Hayley L. Sutherland*¹, Luiz F. Brito¹, Amy C. Murillo², Marisa A. Erasmus¹¹Purdue University, West Lafayette, Indiana, United States; ²University of California, Riverside, California, United States
2:30 PM	162	Fowl Moods: Age- and environment-related differences in vocalizations and brain serotonin activity in laying hens during an isolation fear test. Isabella von Seggern* ¹ , Gregory S. Fraley ¹ **Purdue University, West Lafayette, Indiana, United States
2:45 PM	163	Characterizing the development of the behavioral repertoire of turkey poults during early-life Alexandra Jackson*1, Dianna Bourassa1, Joseph Purswell2, Bethany Baker-Cook1 1Auburn University, Auburn, Alabama, United States; 2USDA ARS Poultry Research Unit, Starkville, Alabama, United States
3:00 PM	164	Using a preference test to evaluate the relationship between feather pecking and foraging in turkey toms Brittany N. Bolger*¹, Blair C. Downey², Jesse L. Grimes¹, Allison Pullin¹¹North Carolina State University, Raleigh, North Carolina, United States; ²University of Tennessee, Knoxville, Knoxville, Tennessee, United States
3:15 PM		Break
4:00 PM	165	Effect of time of day preference and male-male competition on broiler breeder mating behavior and fertility during the early production period. Marcela A. Quino*1, Nicole Dundur Serrano², Charlene Hanlon³, Bethany Baker-Cook⁴ ¹Auburn University, Auburn, Alabama, United States; ²Auburn University, Auburn, Alabama, United States; ⁴Auburn University, Auburn, Alabama, United States; ⁴Auburn University, Auburn University, Alabama, United States
4:15 PM	166	Serotonin and dopamine activity associated with aggressive feather pecking in Pekin ducks Jenna M. Schober* ¹ , Gregory S. Fraley ¹ **Purdue University, Lafayette, Indiana, United States
4:30 PM	167	Transportation elicits a decrease in serotonergic activity, but not dopaminergic activity, in 5-day-old grow-out Pekin ducklings. Erica R. Roge*1, Isabella von Seggern², Jenna M. Schober³, Gregory S. Fraley*1 Purdue University, West Lafayette, Indiana, United States; Purdue University, Columbia City, Indiana, United States; Purdue University, Lafayette, Indiana, United States; Purdue University, West Lafayette, Indiana, United States
4:45 PM	168	Dietary Flaxseed Oil Modulates metabolites crossing the Blood-brain barrier and Enhance Growth Performance in Broiler Chickens Safiu Suberu*¹, Paul Omaliko¹, Nathanael I. Lichti², Bruce Cooper², Deji A. Ekunseitan³, Yewande Fasina¹¹North Carolina A&T State University, Greensboro, North Carolina, United States; ²Bindley Bioscience Center, Purdue University, West Lafayette, Indiana, United States; ³North Carolina Agricultural and Technical State University, Greensboro, North Carolina, Greensboro, North Carolina, United States

5:00 PM 169 Reference point indentation correlates with bone mechanical properties in chicken tibia

Omosalewa M. Fadayomi*1, Dylan W. Seets2, Brittney J. Emmert3, Sara Cloft4, Darrin M. Karcher⁵ 1 Purdue University, Lafavette, Indiana, United States: 2 Purdue University, West Lafayette, Indiana, United States; ³Purdue University, Lafayette, Indiana, United States; ⁴Purdue University, West Lafayette, Indiana, United States; 5 Purdue University, West Lafayette, Indiana, United States

A computer vision method to detect foraging behavior in cage-free hens 5:15 PM 170 Samin Dahal*1, Bidur Paneru2, Anjan Dhungana2, Xiao Yang1, Lilong Chai³ ¹University of Georgia, Athens, Georgia, United States; ²University of Georgia, Athens, Georgia, United States; ³University of Georgia, Athens, Georgia, United States

Student Competition: Metabolism and Nutrition: Vitamins and Minerals

Moderator: Timothy Boltz, Mississippi State University

Room 303

1:15 PM 171 Graded levels of riboflavin effects on growth performance during the summer months in turkey hens Victoria Wilson*1, R S. Beyer2, Haley Otott1, Carter D. Minson1, Diego Lopez1,

Walter G. Friesen¹, Allison Bloome¹, Chad Paulk¹ ¹Kansas State University, Manhattan, Kansas, United States; 2Kansas State University, Manhattan, Kansas, United States

Role of 25-hydroxyvitamin D₃ on inflammatory and biochemical responses 1:30 PM 172 in coccidiosis-vaccinated broilers challenged with Eimeria spp Nicolas Mejia Abaunza*1, Catherine Fudge1, Muhammad Ali1, Huihui

Ma¹, Venkata S. Choppa¹, Woo K. Kim¹, Cristiano Bortoluzzi², Estefania Perez Calvo², Michael Kogut³, Chongxiao Chen¹ ¹University of Georgia, Athens, Georgia, United States; 2dsm-firmenich, College Station, Texas, United States; 3USDA-ARS Southern Plains Agricultural Research Center, College Station, Texas, United States

1:45 PM 173 Egg quality and hatchability response to canthaxanthin and 25-Hydroxyvitamin D3 in broiler breeder hens

Patrick Tamatey*1, Shelby Corray2, Brooke C. Bodle2, John W. Boney1, Dervan Bryan³ ¹Penn State, State College, Pennsylvania, United States; ²DSM-Firmenich Nutritional Products, Plainsboro, New Jersey, United States; 3Penn State University, State college, Pennsylvania, United States

2:00 PM 174 Effects of multiple 25 Hydroxyvitamin D sources on the performance and eggshell quality of 95-week-old white laying hens

> Bethany Alexander*1, Samantha Huffer1, Staci Cantley2, Mike Persia1 1 Virginia Tech, Blacksburg, Virginia, United States;

²Huvepharma, Morgantown, West Virginia, United States

175 Comparison of relative Ca bioavailability based on bone ash and apparent 2:15 PM ileal Ca digestibility with and without phytic acid in broiler chickens Rebekah Drysdale*1, Benjamin Parsons1 1 University of Arkansas, Fayetteville, Arkansas, United States

2:30 PM 176 Effect of different limestone sources, solubility and inclusion of phytase on apparent ileal digestibility of Ca and P in broiler chickens Juan Carlos Valencia Beltran*¹, Qian Zhang², Aaron Cowieson², Pam L. Utterback¹, Jason Lee Emmert¹, Carl Parsons³ ¹*University of Illinois at Urbana*-Champaign, Urbana, Illinois, United States; ²dsm-firmenich Animal Nutrition and Health, Kaiseraugst, Switzerland; 3University of Illinois, Champaign, Illinois, United States Evaluating the additivity of digestible calcium in a mixed diet formulated 2:45 PM 177 from organic and inorganic dietary calcium sources Opeadura T. Osunbami*1, Olayiwola Adeola1 1Purdue University, West Lafayette, Indiana, United States Phosphorus requirements of laying hens in the presence of a mega dose of 3:00 PM 178 phytase Raguel Medeiros Horn*¹, Sergio L. Vieira¹, Douglas D. Maria¹, Yuri J. Olabarriaga¹, Walter E. Altevogt¹, Luana A. Lopes da Cunha¹, Rodolfo Francisco B. Leiskosky¹ JUFRGS, Porto Alegre, Rio Grande do Sul, Brazil 3:15 PM Break 4:00 PM 179 Evaluating the effects of different supplemental Selenium sources on Pekin duck growth performance and tissue deposition Isabella R. Villarreal*1, Colby Allensworth2, Rosana Hirai2, Rob Shirley3, Ariel Bergeron⁴, Mohammed Amine Hachemi⁵, Denise Cardoso⁵, Gregory Archer⁶ ¹Texas A&M University, College Station, Texas, United States; ²Texas A&M University, Bryan, Texas, United States; 3Adisseo, Alpharetta, Georgia, United States; ⁴Adisseo, Wake Forest, North Carolina, United States; ⁵Adisseo, Antony, France; ⁶Texas A&M AgriLife Extension, College Station, Texas, United States 4:15 PM 180 The interaction of dietary copper levels and litter conditions on broiler growth performance Allison Jun T. Kawaoku*1, Nicolas Mejia-Abaunza1, Catherine Fudge1, Muhammad Ali¹, Huihui Ma², Venkat Ü. Bodempudi¹, Tongshuai Liu³, Guoming Li¹, Jinguan Wang⁴, Chongxiao Chen⁵ ¹University of Georgia, Athens, Georgia, United States; ²Institute of Animal Husbandry, Henan Academy of Agricultural Sciences, Athens, Georgia, United States: ³Henan University of Animal Husbandry and Economy, Zhengzhou, Henan, China; ⁴Auburn University, Auburn, Alabama, United States; ⁵University of Georgia, Athens, Georgia, United States 4:30 PM 181 Reducing copper requirement with organic supplementation in pullets Vinício d. Cardoso*1, Letícia A. Silva1, Allanna H. Corsino1, Ana J. Garcia1, luiz F. Costa e Silva², Adriana Nascimento², Tatiana C. Santos¹ State University of Maringá, Maringa, PR, Brazil; ²Alltech, Maringá, Paraná, Brazil 4:45 PM 182 Use of Two Selenium Sources in the Diets of Heavy Breeder Hens and Their Effect on the Small Intestine of Embryos at 17 Days of Incubation Manuela B. Netto*1. Renata Rodrigues Gomes1. Fernanda Alves Duarte1. Laura Alves Duarte¹. Kalebe de Oliveira Maia¹. Elizabeth Batista Martins¹. Daniel Graziani¹, Ana Maria de Souza Almeida¹, Adriana Santana do Carmo¹, Jose Henrique Stringhini¹ Universidade Federal de Goiás, Goiânia, GO, Brazil 5:00 PM 183 Effect of trace mineral sources on antioxidant response and chick quality under heat stress Luana A. Lopes da Cunha*1, Sergio L. Vieira1, Alba Fireman2, Cibele A. Torres2, Douglas D. Maria¹, Raquel Medeiros Horn¹, Yuri J. Olabarriaga¹, Walter E. Altevogt¹, Rodolfo Francisco B. Leiskosky¹ ¹UFRGS, Porto Alegre, Rio Grande do Sul, Brazil; ²Zinpro Corporation, Eden Prairie,

Minnesota, United States

5:15 PM 184 Zinc oxide adversely impacts broiler development starting at moderate supplemental levels

Yuri J. Olabarriaga*¹, Sergio L. Vieira¹, Douglas D. Maria¹, Raquel Medeiros Horn¹, Walter E. Altevogt¹, Luana A. Lopes da Cunha¹, Rodolfo Francisco B. Leiskosky² ¹UFRGS, Porto Alegre, RS, Brazil; ²UFRGS, Porto Alegre, Rio Grande do Sul, Brazil

Student Competition: Management and Production

		Moderator. Dawn Koltes, Iowa State University		
Room 305A-305B				
1:15 PM	185	Making a Splash: Environmental enrichment has no effect on brain dopamine and serotonin levels or synaptic activity in Pekin ducks Nina Wilson*1, Jenna M. Schober², Gregory S. Fraley³ 1 Purdue University, Knox, Indiana, United States; 2 Purdue University, Lafayette, Indiana, United States; 3 Purdue University, West Lafayette, Indiana, United States		
1:30 PM	186	The impact of floor hatching on hatchability and performance of broiler chicks Manuel A. Arango*¹, Brian Fairchild¹, Michael Czarick¹ ¹University of Georgia, Athens, Georgia, United States		
1:45 PM	187	Thermal responses to feed intake in newly hatched chicks Lillian Brito Lins* ¹ , Alexandra Jackson ² , Bethany Baker-Cook ³ ¹ Auburn University, Auburn, Alabama, United States; ² Auburn University, Auburn, Alabama, United States; ³ Auburn University, Auburn University, Alabama, United States		
2:00 PM	188	Impact of feeding regimens during rearing on reproductive parameters in broiler breeder hens through sexual maturity Madison Berger*2, Olivia McGuire2, Kristian Almendares2, Patricia Quino2, Brenda Flack3, Kristen Diehl1, Charlene Hanlon2 1USDA-ARS, Beltsville, Maryland, United States; 2Auburn University, Auburn, Alabama, United States; 3Cobb-Vantress, Siloam Springs, Arkansas, United States		
2:15 PM	189	Effect of breeder age and storage temperature on eggshell translucency of Cobb eggs Erick Shimura Kawaushi*¹, Paola A. Amaya Hernandez¹, Edgar L. Molina Villarraga¹, Caleb M. Marshall¹, Cesar Guato Guaman¹, Duarte Neves², Edgar O. Oviedo-Rondon¹ ¹North Carolina State University, Raleigh, North Carolina, United States; ²Zinpro Corporation, Eden Prairie, Minnesota, United States		
2:30 PM	190	Evaluating the biofilm formation of Salmonella and E. coli in poultry drinking water system Sai Aneesh Reddy Cheruvu*1, Tomi Obe12 1University of Arkansas, Fayetteville, Arkansas, United States; 2University of Arkansas, Fayetteville, Arkansas, United States		
2:45 PM	191	Does exposure to blue light from 0-15 or 0-17 weeks of age affect aggressive behaviours, fear, and stress levels of egg-laying pullets reared to 17 weeks of age? Zoe C. Uhren*1, Tory Shynkaruk1, Carolin Adler1, Trever Crowe2, Karen Schwean-Lardner1 **IUniversity of Saskatchewan, Saskatoon, Saskatchewan, Canada; **2University of Saskatchewan, Saskatoon, Saskatchewan, Canada		

3:00 PM	192	The impact of hatching method on growth performance in broiler chickens Carria Xie* ¹ , Shemil Macelline ¹ , Mehdi Toghyani ² , Sonia Liu ¹ 1 University of Sydney, Sydney, New South Wales, Australia; 2 University of Sydney, Brownlow Hill, New South Wales, Australia
3:15 PM		Break
4:00 PM	193	Production performance and egg yolk omega 3 fatty acids in laying hens fed ahiflower seed and its press cake during peak and late production phases Roseline O. Ogory*1, Deborah I. Adewole¹¹University of Saskatchewan, Saskatoon, Saskatchewan, Canada
4:15 PM	194	Supplementation of novel probiotics improves layer performance while reducing egg-borne Salmonella transmission Ragini Reddyvari* ¹ , Yuying Ren ¹ , Veera Venkata Praveen Raja Kosuri ¹ , Eswari Kanike ¹ , Sulthana Humayoon Muttathukonam ¹ , Mary Anne Amalaradjou ¹ ¹ University of Connecticut, Storrs, Connecticut, United States

Wednesday, July 16

PSA Business Meeting

Chair: Martin J. Zuidhof, University of Alberta

Ballroom B

7:00 AM

SYMPOSIA AND ORAL SESSIONS

Symposium:

Honoring Dr. Dibner: Pioneering poultry science and lasting influence on early nutrition, gut health, and cellular metabolism

Chair: Robert E. Buresh, Novus International Inc.

Ballroom B

9:00 AM		Introduction Robert E. Buresh, Novus International Inc.
9:10 AM	566S	Dr. Julia Dibner: A Lifelong Dedication to Advancing Poultry Science – Accomplishments, Milestones, and Lasting Impact" Mercedes Vazquez-Anon*1 Novus International Inc., Chesterfield, Missouri, United States
9:40 AM	563S	Building Strong Foundations: Advances in Early Nutrition for Poultry Zehava Uni*1 1Hebrew University, Rehovot, Israel
10:10 AM	5648	A legacy of scientific influence: Intestinal physiology measures and approaches with meaningful impact Todd J. Applegate*1 *1 *University of Georgia, Athens, Georgia, United States
10:40 AM	565S	That is so cool! I know right! To glutathione and beyond. Walter G. Bottje* ¹ Division of Agriculture, University of Arkansas, Fayetteville, Arkansas, United States
11:10 AM		Roundtable discussion

Symposium: Inflammation is not a 4-letter word: How to influence immunity while not compromising performance

Chair: Kimberly A. Livingston, Optum Immunity

Ballroom C

9:00 AM	567S	The Essential Evil: Inflammation's Role in Forging Long-Lasting Immunity Kimberly Livingston* 10ptum Immunity, Siler city, North Carolina, United States
9:30 AM	568S	The Good, the Bad, and the Ugly of Gut Inflammation Michael Kogut* 1 USDA-ARS, College Station, Texas, United States
10:00 AM	569S	Balancing inflammation and immunity to optimize performance Matthew K. Jones* ¹ Southern Poultry Research Group, Inc, Watkinsville, Georgia, United States
10:30 AM	570S	Immune Modulation Using Microbiota-Centric Feed Additives Ramesh Selvaraj*¹, Revathi Shanmugasundaram² ¹University of Georgia, Athens, Georgia, United States; ²USDA, ARS, Athens, Georgia, United States
11:00 AM	571S	Immune modulation using host directed additives Ryan Arsenault* ¹ ¹ USDA ARS, College Station, Texas, United States
11:30 AM	572S	Improving animal health through antibody-driven targeted immune modulation Pradyut Paul* 1 Optum Immunity, Waterloo, Wisconsin, United States

Microbiology and Food Safety I

Moderator. Aaron Bodie, University of Georgia

Room 301A-301B

9.00 AM	195	Perspectives Steven C. Ricke* 1 University of Wisconsin, Madison, Wisconsin, United States
9:30 AM	196	Comparing broiler microbiome profiling methods for practical application Jean E. De Oliveira* ¹ , Anne Goderis¹, Henk Enting¹, Luisa A. Gene¹, Hsuan Chen¹, Donghyeok Lee², Evgeni Levin² ¹Cargill Animal Nutrition and Health, Wayzata, Minnesota, United States; ²Horaizon, Delft, Netherlands

9:45 AM
197
Broiler litter physicochemical properties and microbiome can be used for predicting pre-harvest Salmonella contamination
Taejung Chung*⁷⁹, Adelumola Oladeinde⁷, Zaid Abdo¹², Maggie Weinroth³, Connie Mou⁴, Ardeshir Adeli⁵, Torey Looft⁶, Michael J. Rothrockˀ, Charlene Jackson⁶, Xiang Liˀ, Sohyun Choˀ, Jodie P. Lawrence⁻ ¹Colorado State University, Fort Collins, Colorado, United States; ²Colorado State University, Fort Collins, Colorado, United States; ³Illumina, Inc., San Diego, California, United States; ⁴Danisco Animal Nutrition & Health (IFF), Cedar Rapids, Iowa, United States; ⁵USDA-ARS, Mississippi State, Mississippi, United States; ⁵USDA-ARS, Ames, Iowa, United States; ³USDA-ARS, Athens, Georgia, United States; ³USDA-ARS, Beltsville, Maryland, United

10:00 AM 198 Effect of chicken breed on Campylobacter load and prevalence in pastured poultry management systems

States

Walid Al Hakeem*¹, Minho Kim¹, Sohyun Cho⁴, Xiang Li⁴, Laura E. Ellestad², Prafulla Regmi³, Adelumola Oladeinde⁴, Michael J. Rothrock⁴ ¹ORISE, Athens, Georgia, United States; ²University of Georgia, Athens, Georgia, United States; ³University of Georgia, Athens, Georgia, United States; Athens, Georgia, United States

10:15 AM 199 Temporal and regional differences in antibiotic-resistant Salmonella populations in chicken across the United States
Tomi Obe*13, Roberta Anderson Shafer¹2, Eniola Betiku¹ ¹University of
Arkansas, Fayetteville, Arkansas, United States;
²University of Arkansas, United States;
³University of Arkansas, Fayetteville, Arkansas, United States

10:30 AM 200 Effect of environmental conditions on survivability of *Campylobacter jejuni* in used broiler litter

Matthew A. Bailey*¹, Dianna Bourassa² ¹Auburn University, Auburn, Alabama, United States; ²Auburn University, Auburn, Alabama, United States

- 10:45 AM 201 Missing microbes and excessive resistance genes: the impact of intensive rearing systems on the broiler gut microbiome

 Camila Schultz Marcolla*¹, Benjamin P. Willing¹ ¹University of Alberta, Edmonton, Alberta, Canada
- 11:00 AM 202 Assessing Salmonella survival and invasion on shell eggs during refrigeration
 Justin H. Lowery*1, Taylor K. O'Lear Reid², Kenneth E. Anderson¹,
 Aaron Kiess¹, Christina Sigmon¹, Rebecca Wysocky¹, Yabaiz Tahir¹, Lin
 Walker¹¹North Carolina State University, Raleigh, North Carolina, United
 States; ²NCSU, Raleigh, North Carolina, United States
- 11:15 AM 203 Whole genome sequencing of *Pseudomonas* isolates from fresh ground turkey reveals the presence of *Pseudomonas aeruginosa* virulence and resistance genes

 Dhananjai Muringattu Prabhakaran*¹, Anup Kollanoor Johny²

Dhananjai Muringattu Prabhakaran*¹, Anup Kollanoor Johny²
¹University of Minnesota, Saint Paul, Minnesota, United States;
²University of Minnesota, Woodbury, Minnesota, United States

11:30 AM 204 Assessment of Poultry Transport Coop Microbiota Post Cleaning and Disinfection

Lindsey A. Wythe*1, Yuhua Z. Farnell², Morgan Farnell¹ 1Texas A&M University, College Station, Texas, United States; ²Texas A&M University, College Station, Texas, United States

11:45 AM 205 Dynamic prevalence and distribution of Salmonella enterica in chicken rinses across the United States

Roberta Anderson Shafer*¹², Jinquan Wang³, Tomi Obe²⁴ ¹University of Arkansas, Fayetteville, Arkansas, United States; ²University of Arkansas, Fayetteville, Arkansas, United States; ³Auburn University, Auburn, Alabama, United States; ⁴University of Arkansas, Fayetteville, Arkansas, United States

Genetics and Molecular Biology

Moderator: Monika Proszkowiec-Weglarz, USDA, ARS

Room 303

- 9:00 AM
 206 Benefit of genomic breeding values to evaluate egg quality traits in layers Petek Settar*¹, Anna Wolc² ¹Hy-Line International, Dallas Center, Iowa, United States; ²Iowa State University, Ames, Iowa, United States
 9:30 AM
 207 CT Imaging for Poultry Breeding: A Novel CT-Derived Lung Trait for Turkey (Meleagris gallopavo) Genetic Improvement
 Natalee T. Richardson¹, Emily M. Leishman⁶, Bayode O. Makanjuloa*², Xuechun Bai³, Ryley Vanderhout³, Jennifer L. Ellis⁴, Shai Barbut⁵, Christine F. Baes⁴ Bicarda F. Jahnel⁴ ¹University of Guelph Guelph Ontario
 - Xuechun Bai³, Ryley Vanderhout³, Jennifer L. Ellis⁴, Shai Barbut⁵, Christine F. Baes⁴, Ricarda E. Jahnel⁴ ¹University of Guelph, Guelph, Ontario, Canada; ²University of Guelph, Guelph, Ontario, Canada; ³Hendrix Genetics, Kitchener, Ontario, Canada; ⁴University of Guelph, Guelph, Ontario, Canada; ⁵Aarhus University, Tjele, Denmark
- 9:45 AM 208 Role of mitochondrial network dysregulation in broiler woody breast myopathy

Elizabeth Greene*¹, Paula Chen², Carrie L. Walk³, Mike Bedford³, Sami Dridi¹ ¹University of Arkansas, Fayetteville, Arkansas, United States; ²USDA-ARS, Columbia, Missouri, United States; ³AB Vista, Marlborough, United Kingdom

10:00 AM 209 Collagen characterization in broiler *Pectoralis major* muscles affected by wooden breast myopathy

Martina Bordini*¹, Massimiliano Petracci¹, Elena Babini¹, Roberto Gotti², Francesca Soglia¹ ¹Alma Mater Studiorum University of Bologna, Cesena, Italy; ²Alma Mater Studiorum University of Bologna, Bologna, Italy

10:15 AM 210 Liver RNA-seq analysis of meat-type chickens supplemented with or without glucose and reared under chronic heat stress

Marie C. Milfort¹, Ahmed F. Ghareeb¹, Josephine Kwakye¹, Oluwatomide W. Ariyo¹, Alberta L. Fuller¹, Romdhane Rekaya², Samuel E. Aggrey*¹ ¹University of Georgia, Athens, Georgia, United States; ²University of Georgia, Athens, Georgia, United States

10:30 AM 211 Optimization of culture conditions for chicken tracheal epithelial cells to investigate avian influenza virus infection
Paula Chen*1, Rachel Read², Suja Aarattuthodi¹, Wenjun Ma⁴, Wesley

Paula Chen*¹, Rachel Read², Suja Aarattuthodi¹, Wenjun Ma⁴, Wesley Warren³ ¹ *USDA-ARS, Columbia, Missouri, United States;* ² *University of Missouri, Columbia, Missouri, United States;* ³ *University of Missouri, Columbia, Missouri, United States;* ⁴ *University of Missouri, Columbia, Missouri, United States*

10:45 AM 212 Assessing Population Dynamics and AMR Trends in Salmonella Infantis Sabin Poudel*¹, Dianna Bourassa², Jinquan Wang³ ¹Auburn University, Auburn, Alabama, United States; ²Auburn University, Auburn, Alabama, United States; ³Auburn University, Auburn, Alabama, United States

11:00 AM 213 Potential of Shotgun Metagenomic Analyses for In-depth Taxonomic Characterization of Microbial Communities in Egg Wash and Poultry Litter from a Laying Hen Facility Katherine Stansifer², Elena G. Olson*¹, Haley Tarcin¹, Max Peckenshneider¹, Casey McGinley2, Jake Byrnes2, Steven C. Ricke3 ¹UW-Madison, Madison, Wisconsin, United States; ²Barnwell, New York, New York, United States; 3University of Wisconsin, Madison, Wisconsin, United States 11:15 AM Longitudinal Analysis of Broiler Cecal Microbiome: Unraveling the Species 214 Level Dynamics Across Age and Sex Farazi Rahman*1, Erasmo A. Flores Granados1, Samuel Rochell1, Dianna Bourassa¹, Sabin Poudel¹ ¹Auburn University, Auburn, Alabama, United States Breed-Specific Variations in Tracheal Microbiome of Broiler Chickens 11:30 AM 215 Sabin Poudel*1, Erasmo A. Flores Granados1, Samuel Rochell1, Dianna Bourassa¹ Auburn University, Auburn, Alabama, United States 11:45 AM 216 Development of universal real-time PCR tests for the detection and quantification of fowl aviadenoviruse Amina Kardoudi*1 Institute of Agriculture and Veterinary Medicine Hassan II. Casablanca, CASABLANCA, Morocco

Metabolism and Nutrition: Enzymes

Moderator. Kelley Wamsley, Mississippi State University

Room 305A-305B

Xavière Bousseau*1, Craig Wyatt1, Mike Bedford1, 1AB VISTA, Marlborough,

Enzymes in poultry nutrition: Where do we stand?

9:00 AM

217

	United Kingdom
218	Evaluation of different commercial brands of phytase enzymes on the growth responses and tibia mineralization of broiler chickens Sergio Gómez-Rosales*¹, María d. Angeles¹, Guangmin Zhang² ¹INIFAP, Queretaro, Mexico; ²Beijing Challenge Group, Beijing, Beijing, China
219	Effects of xylanase and phytase supplementation on cecal microbiota composition and short-chain fatty acid production in laying hens Tatiana C. Santos*¹, Vinicio d. Cardoso¹, Adriana Nascimento², James Pettigrew³, Jeferson Lourenco⁴¹State University of Maringá, Maringa, PR, Brazil; ²Alltech, Maringá, PR, Brazil; ³Pettigrew Research Services, Tubac, Arizona, United States; ⁴University of Georgia, Athens, Georgia, United States
220	Sfericase Protease: Improving protein solubility in diverse soybean meal varieties Camila d. Cardoso*¹, Jacqueline S. de Souza¹, Diogo F. Rosso³, Tine V. Jensen³, Vitor B. Fascina² ¹Novonesis Latin America, Araucária, PR, Brazil; ²dsm-firmenich Brasil, São Paulo, Brazil; ³Novonesis, Kogens-Lyngby, Denmark
221	Protease supplementation can ameliorate negative effects of high trypsin inhibitor in broiler diets David Sanchez Torres*1, Jorge Prada², Gonzalo Rueda¹, Rasha Qudsieh¹, Eduardo Castro³¹Novus, Chesterfield, Missouri, United States;²Novus, Chesterfield, Missouri, United States;³Independent Consultant, Barranquilla, Colombia
	219

10:30 AM 222 Evaluation of the Use of different levels of Arabinoxylans Insolubles in **Broiler Diet** Ingrid Martinez*1, Alexandre Barbosa1, Miliane Alves1, Xavièr Rousseau1, 1AB Vista, Ciudad de Mexico, Ciudad de Mexico, Mexico 10:45 AM 223 Effects of a multi-component protease on growth performance and nitrogen excretion in broilers fed low crude protein diets Glenmer B. Tactacan*1, Danielle Marie Estacio1, Olufemi Babatunde1, Ludovic Lahaye¹, Sayantani Arora², Sudipto Haldar² ¹Jefo Nutrition Inc., Saint-Hyacinthe, Quebec, Canada; ²Agrivet Research & Advisory, Kolkata, India 11:00 AM 224 Reduction in ribonucleotide reductase subunit RRM2 links to mitochondria dysfunction and altered gut health of woody breast chicken Majid Shakeri*1, Elizabeth Ziabtchenko1, Janghan Choi12, Hamid Reza Rafieian Naeini³, Woo K. Kim³, Byungwhi Kong¹, Hong Zhuang¹, Brian Bowker¹ ¹USDA-ARS, Athens, Georgia, United States; ²Department of Animal and Food Sciences, Lubbock, Texas, United States; 3University of Georgia, Athens, Georgia, United States 11:15 AM 225 Evaluation of Different Inclusion Levels of Novel Phytase on Broiler Growth Yumeng Xi², Zhaoxing Li², Hongyan Wang², Xinhong Zhao¹, Pengcheng Xue³, Heng Lei¹, Hong Cao³, Shuyu Cai*¹, Hao Zhang² Challenge Biotechnology Co., Ltd, Chicago, Illinois, United States; ²Nanjing Agricultural University, Nanjing, China; ³InnovHope Inc., Framingham, Massachusetts, United States 11:30 AM 226 Determination of phosphorus release value of a novel *E.coli* phytase from 250 to 2,000 FTU/kg in broiler chickens fed a corn and soybean meal based diet Xuerong Song*1, Elijah G. Kiarie² 1 Wuhan Sunhy Biology Co., Ltd, Wuhan, Hubei, China; ²University of Guelph, Guelph, Ontario, Canada 11:45 AM 227 Can phytase substitute the entire dietary inorganic phosphorus for broiler?

Management and Production I

Xuerong Song*1 1Wuhan Sunhy Biology Co., Ltd, Wuhan, Hubei, China

Moderator. Gregory Fraley, Purdue University			
Room 306A			
9:00 AM	228	Where is the poultry production sector going with behavior, range area, nutrition, and land areas in the US Kenneth E. Anderson*1 North Carolina State University, Raleigh, North Carolina, United States	
9:30 AM	229	Impact of plastic huts and metal ramps as environmental enrichment on welfare and performance in Ross 308 broilers to 32 d of age Carolin Adler* ¹ , Tory Shynkaruk ¹ , Chantal Goeree ² , Kathleen Long ² , Karen Schwean-Lardner ¹ ¹ University of Saskatchewan, Saskatoon, Saskatchewan, Canada; ² Maple Leaf Foods Inc., Mississauga, Ontario, Canada	
9:45 AM	230	Effect of rearing by sex or as-hatched on growth performance, body composition, and carcass yield of Ross 308 broilers from 0 to 43 days of age Lewis Aguirre*¹, Matheus Reis¹, Ana Isabel García-Ruiz¹¹Trouw Nutrition, Toledo, Toledo, Spain	

Alex V. Samovlov¹, Brian Fairchild², Parth Mandrekar*¹ ¹ Georgia Tech. Atlanta. Georgia, United States: ²University of Georgia, Georgia, Georgia, United States 10:15 AM 232 Influence of Different Litter Regimens on Ceca Microbiota Profiles in Salmonella-challenged Broiler Chicks Deji A. Ekunseitan*i, Yewande Fasina¹, Scott Harrison¹, Ibukun Ogunade² ¹North Carolina A&T State University, Greensboro, North Carolina, United States; 2West Virginia University, Morgantown, West Virginia, United States 10:30 AM 233 Unlocking Probiotics Recovery in Poultry Feed Production Flavia P. Pela*1, Marissol L. Cardoso1, Rafael A. Penha-Filho2 1 Polysell Productos Químicos Ltda, Louveira, Sao Paulo, Brazil; ²Safe Saude Ánimal, Jaboticabal, Sao Paulo, Brazil 10:45 AM 234 Litter amendments drive distinct compositional and functional shifts in the chicken aut microbiome Mitiku Seyoum*², Valentina Caputi¹, Kelsey Anderson¹, Karrie Daniels³, Mark Lyte³, Philip A. Moore¹, Joshua M. Lyte¹ ¹USDA-ARS Poultry Production and Product Safety Research Unit, Fayetteville, Arkansas, United States; ²University of Arkansas, Fayetteville, Arkansas, United States; 3 Iowa State University, Fayetteville, Arkansas, United States 11:00 AM 235 Investigation of Poultry Fecal Removal Efficiency and Volume Estimation on Grooved-Floor Panels Siya Chen², Yu Wang*¹, Ziyuan Zhao¹, Giri Athrey¹, Gregory Archer³, Ziteng Xu¹ ¹Texas A&M University, Bryan, Texas, United States; ²Texas A&M University, College Station, Texas, United States; ³Texas A&M Agrilife Extension, College Station, Texas, United States 11:15 AM 236 Evaluating draft Environmental Protection Agency emissions models for broiler operations Guoming Li*1, Richard Gates2, Yijie Xiong3, Brett Ramirez2, Robert Bruns⁴ ¹University of Georgia, Athens, Georgia, United States; ²Iowa State University, Ames, Iowa, United States; 3University of Nebraska-Lincoln, Lincoln, Nebraska, United States; 4University of Tennessee, Knoxville, Tennessee, United States 11:30 AM 237 A method for successful autonomous navigation by a robot in broiler-breeder flocks Colin Usher*1, YuHang He¹ 1Georgia Tech Research Institute, Atlanta, Georgia,

Manure Accumulation and Removal Study for Raised Flooring Operation in

10:00 AM

11:45 AM

238

231

Broiler Houses

United States

States

scores of Ross breeders

Metabolism and Nutrition: Feed Additives I

Breeder age and egg storage temperature affect the eggshell translucency

Paola A. Amaya Hernandez¹, Edgar L. Molina Villarraga¹, Erick Shimura Kawaushi¹, Caleb M. Marshall¹, Cesar A. Guato Guaman¹, Duarte Neves², Edgar O. Oviedo-Rondon*¹ North Carolina State University, Raleigh, North Carolina, United States; ²Zinpro Corporation, Eden Prairie, Minnesota, United

Moderator. Manuel da Costa, Cargill

Room 302A-302B

10:00 AM 239 Recent advances in probiotic research
Rami A. Dalloul* 1 University of Georgia, Athens, Georgia, United States

- 10:30 AM 240 The effects of yeast cell wall and probiotic (Bacillus spp.) combination products on growth performance and mortality of broiler chickens Lauren Nolan*3, Brett Lumpkins1, Gregory F. Mathis2, Jose Soto3, Reed Dillard3, Dulmelis Sandu³, Roy Brister³, Curtis Novak³ ¹Southern Poultry Research Inc., Athens, Georgia, United States; ²Southern Poultry Research, Inc., Athens, Georgia, United States; 3 Alltech, Lexington, Kentucky, United States
- 10:45 AM 241 Next-Gen In Ovo Probiotic Programming: Computational Modeling Integrates Meta-Analysis, Monte Carlo Simulations, and Machine Learning Shaymaa Abousaad*1, Ayman M. Abouzeid2, Yongjie Wang1, Peter R. Ferket³ North Carolina Agricultural and Technical State University, Greensboro, North Carolina, United States; 2 North Carolina Agricultural and Technical State University, Greensboro, North Carolina, United States; 3North Carolina State University, Raleigh, North Carolina, United States
- Effect of dietary Bacillus amyloliquefaciens CECT 5940 supplementation on 11:00 AM 242 the performance and intestinal microbiota of laying hens during 25 - 41 weeks of age Zeyang Li*1, Juliano Dorigam1, James Wen2, Hugo Ramirez2 1Evonik Operations GmbH, Hanau-Wolfgang, Germany; 2Evonik Corporation, Kennesaw, Georgia, United States
- 243 Comparative Effects of Probiotics, Prebiotics, and Synbiotics on Growth Performance, Carcass Traits, Immune Function, and Gut Morphology of Victoria A. Uyanga*1, Aminu S. Sulaiman2, Bakari A. Husaini3 1Lincoln University of Missouri, Jefferson City, Missouri, Missouri, United States: 2Mewar University Gangrar, Chittorgarh, Raj., India; ³Bayero University, Kano, Nigeria

Immunology, Health and Disease: Feed Additives I

Moderator: Daniel Adams, EnviroFlight

Room 302C

- 10:00 AM 244 Necrotic enteritis in chickens: Understanding immune responses to devise novel probiotic-based disease control strategy Raveendra Kulkarni*1, Carissa Gaghan1, Hosni Hassan1, Oscar Fletcher North Carolina State University, Raleigh, North Carolina, United States
- 10:30 AM 245 Efficacy of gut microbiota modulators from yeasts on performance of broilers chickens challenged with necrotic enteritis caused by Eimeria and Clostridium infection Mariel Neves Tavares*2, Raquel T. Pereira2, Elise Nacer-Khodja2, Amrita Dhara¹, Maria A. Rodriguez², Maria Garcia², Jessica T. Bortoloto² ¹AGRIVET Research & Advisory, West Bengal, India; 20lmix SA, Brehan, France
- 10:45 AM 246 Calcium montmorillonite Calibrin®-Z binding capacity with beta lactamase in San Ching*1, Marc Herpfer1, Aldo Rossi1 Amlan International, Vernon Hills, Illinois. United States

11:15 AM

11:00 AM	247	Precision biotic: an innovative solution for controlling Salmonella Infantis and improving performance in broiler chickens Diana Álvarez-Mira², Carlos Lozano-Poveda*¹, Luis Oicatá-Oicatá², Arlen Gómez², Claudia C. Martins¹, Cristiano Bortoluzzi¹, Ingryd P. Chioda¹, Christiane Matias³, Leticia Cardoso¹¹dsm-firmenich, São Paulo, Sao Paulo, Brazil; ²Universidad Nacional de Colombia, Bogotá, Colombia; ³dsm-firmenich, Sao Paulo, Sao Paulo, Brazil
11:15 AM	248	Effects of dehulled hempseed extract on proliferation and glucose utilization of chicken macrophage-like cells Lizette Garcia*1, Miriam Garcia1 1Alabama A&M University, Huntsville, Alabama, United States
11:30 AM	249	Effect of antibiotics in combination with postbiotics and essential oils on gut microbiome maturation in broiler chickens. Hsuan Chen¹, Anne Goderis¹, Garrett J. Mullenix*¹, Jean E. De Oliveira¹, Vivek A. Kuttappan¹, Yann Fournis¹¹ <i>Cargill, Vilvoorde, Vlams-Brabant, Belgium</i>
11:45 AM	250	Did Raised Without Antibiotics programs change field levels of lonophore anticoccidial resistance Gregory F. Mathis*1, Brett Lumpkins¹¹Southern Poultry Feed & Research, Inc., Athens, Georgia, United States

Symposium: A new focus on fiber in poultry: Is it a nutrient or antinutrient?

Chair: Tara York, AB Vista

Ballroom B

1:00 PM		Welcome Tara York, <i>AB Vista</i>
1:10 PM	573S	Maximizing the benefits of fiber in poultry nutrition: insights and ingredient evaluation Caitlin Evans*1, Tara York1 1AB Vista, Plantation, Florida, United States
1:40 PM	574S	From pigs to poultry: the evolution of fiber in monogastric nutrition Amy Petry* ¹ , Natalie Morgan ² ¹ University of Missouri, Columbia, Missouri, United States; ² Curtin University, Perth, Western Australia, Australia
2:20 PM	575S	Fiber and the microbiome: what's all the hype? Tim Johnson* ¹ *** **University of Minnesota, Kimball, Minnesota, United States
3:00 PM		Break
3:30 PM	576S	Intestinal Integrity and Key Biomarkers for Performance Michael Kogut* ¹ ¹ USDA-ARS, College Station, Texas, United States
4:00 PM	577S	Fiber and performance: connecting the dots for optimal performance Carrie L. Walk*1 1AB Vista, Marlborough, United Kingdom
4:30 PM		Questions and answers

Symposium: Genetic bases for resistance and immunity to avian diseases

Chairs: Ryan Arsenault, USDA-ARS Rami A. Dalloul, University of Geogia Robert L. Taylor, Jr., West Virginia University

Ballroom C

1:00 PM	578S	Why understanding the poultry enteric nervous system is critical to poultry health and production Valentina Caputi* 1 USDA-ARS, Fayetteville, Arkansas, United States
1:30 PM	579S	What the kinome reveals about resistance to foodborne pathogens Ryan Arsenault* ¹ ¹ USDA ARS, College Station, Texas, United States
2:00 PM	580S	Functional perspectives of host-microbiome interactions in poultry production: Where we are and where we need to go Joshua M. Lyte*1 USDA-ARS Poultry Production and Product Safety Research Unit, Fayetteville, Arkansas, United States
2:30 PM	581S	Poultry Microbiota's Influence on Disease: A Breeder Perspective Travis Williams* ¹ 1Hy-Line International, Dallas Center, Iowa, United States
3:00 PM		Break
3:30 PM	582S	Identifying chicken alloantigens to understand their influence on disease and production traits Robert L. Taylor*1, Janet E. Fulton² ¹West Virginia University, Morgantown, West Virginia, United States; ²Hy-Line International Inc., Dallas Center, Iowa, United States
4:00 PM	583S	Host genetics associated with coccidiosis and necrotic enteritis Rami A. Dalloul*1, Abhisek Niraula ¹ **University of Georgia, Athens, Georgia, United States
4:30 PM	584S	Commercial breeding for disease resistance Jesus Arango* ¹ , Janet E. Fulton ² ¹ Cobb Vantress Inc., Siloam Springs, Arkansas, United States; ² Hy-Line International, Dallas Center, Iowa, United States

Microbiology and Food Safety II

Moderator: Walid Al Hakeem, USDA

Room 301A-301B

1:00 PM 251 Inhibitory effect of FloraMax B11® against Salmonella Minnesota and Salmonella Infantis João Vitor D. Costa*¹, Ana Carolina B. Benteo¹, Evelin L. Sano¹, Larissa Justino¹, Jurandir d. Junior¹, Fabrizio Matte², Carlos D. Mole², Alceu K. Hirata², Ana Angelita S. Baptista¹¹State University of Londrina, Londrina, PR, Brazil; ²Vetanco, Chapecó, Santa Catarina, Brazil

1:15 PM 252 Microbial Ecology of Poultry Leg Quarters Treated with a Short-Duration Dip (15-s) of Sodium Acid Sulfate Dana K. Dittoe*1, Mack P. Myer1, Cindy B. Austin2, Elena G. Olson2, Christina Ovall³, Ashley A. Tarcin², Steven C. Ricke² ¹University of Wyoming, Laramie, Wyoming, United States; ²University of Wisconsin, Madison, Wisconsin, United States; ³Jones-Hamilton Co., Walbridge, Ohio, United States 1:30 PM 253 SENS-D: A Convergent Innovation Model for Rapid Salmonella Detection and Supply Chain Intelligence Amit Morey*1, Mahmoud Almasri4, Kate Trout5, Haitao Li6, Tatijana M. Fisher2, Hoang Hoa³ ¹Auburn University, Auburn, Alabama, United States; ²Lincoln University of Missouri, Jefferson City, Missouri, United States; ³University of Missouri, Columbia, Missouri, United States; ⁴University of Missouri, Columbia, Missouri, United States; ⁵University of Missouri, Columbia, Missouri, United States; 6University of Missouri St. Louis, St. Louis, Missouri, United States 1:45 PM 254 Evaluating In Vitro Models for Assessing the Effects of Amendments on Poultry Litter Microbial Composit5.32ion Elena G. Olson*¹, Max Peckenshneider¹, Brett Hale², Carson Priddle², Steven C. Ricke³ 1UW-Madison, Madison, Wisconsin, United States; ²AgriGro, Doniphan, Missouri, United States; ³University of Wisconsin, Madison, Wisconsin, United States 2:00 PM 255 **Evaluating Natural Darkling Beetle and Salmonella Control Products** Charles L. Hofacre*1, Matthew K. Jones2, Jennie Baxter1, Lanny Weaver3, Earnie Porta³. Neil Treevan³. Roy Berghaus⁴ ¹ Southern Poultry Research Group. Inc., Watkinsville, Georgia, United States: ²Southern Poultry Research Group, Watkinsville, Georgia, United States; ³Arkion Life Sciences, New Castle, Delaware, United States; ⁴University of Georgia, Athens, Georgia, United States 2:15 PM 256 Persistence and Translocation of a Salmonella-Specific Bacteriophage from Eggshell Exterior to Interior Surface Under Hatching Conditions in the Absence of Salmonella Elena G. Olson*1, Emily Matiak1, Megan McCutchen1, Colin Wallrich1, James Corban², Vatsan Raman², Steven C. Ricke³ 1 UW-Madison, Madison, Wisconsin, United States: ²University of Wisconsin-Madison, Madison, Wisconsin, United States: 3University of Wisconsin, Madison, Wisconsin, United States 2:30 PM Effects of a commercial triple-strain Bacillus-based probiotic on cecal 257 colonization with Salmonella enteritidis in commercial pullets at the onset of pre-lay period Meghan Schwartz*1, Antoine Meuter1, George Girgis2, Hannah McBride² Novonesis, Louisburg, North Carolina, United States; ²Nevysta, Ames, Iowa, United States 2:45 PM 258 The Effect of Oregano Essential Oil on Lactobacilli Bacteria Alexandra Desbruslais*1, Ellie Burroughs1, Heidi Hall1, Laura Corbett1 ¹Anpario, Worksop, Notts, United Kingdom 3:00 PM Break 3:30 PM 259 Phage cocktail delivered in water significantly reduced Salmonella colonisation in broiler chickens Anisha M. Thanki*1, Steve Hooton1, Natasha Whenham2, Mike Bedford3, Tom Dale3, Helen V Masey O'Neill2, Martha Clokie1 ¹University of Leicester, Leicester, United Kingdom; ²Ab Agri, Peterborough, United Kingdom; 3Ab Vista, SN8 4AN, Marlborough, United Kingdom

3:45 PM 260 Cecal microbiota profile and cecal digesta concentration of short chain fatty acids in pullets fed yeast bioactives and omega-3 fatty acid under different spacing allowance

Paul K. WALIAULA*¹², Xianhua Yin², Elijah G. Kiarie³, Moussa S. Diarra² ¹University of Guelph, Guelph, Ontario, Canada; ²Guelph Research and Development Center, Agriculture and Agri-Food Canada, Guelph, GUELPH, Ontario, Canada; ³University of Guelph, Guelph, Ontario, Canada

4:00 PM 261 Omics-based studies indicate that *Bacillus velezensis* can be an alternative for *Salmonella* Heidelberg control and intestinal health improvement in broilers

Patrícia G. Hoepers¹, Pedro L. Nunes¹, Hebreia O. Almeida², Rodrigo D. Carvalho³, Flávia F. Aburjaile³, Victor A. Penha⁴, Mario M. Martins², Vasco Azevedo⁵³, Belchiolina Beatriz Fonseca*¹¹Universidade Federal de Uberlandia, Uberlandia, MG, Brazil; ²Universidade Federal de Uberlandia, Uberlandia, MG, Brazil; ³Universidade Federal de Minas Gerais, Belo Horizonte, Brazil; ⁴University of Helsinki, Helsinque, Finland; ⁵Universidade Federal da Bahia, Salvador, Brazil

4:15 PM 262 **Probiotics treatment reduces Salmonella shedding in broiler chickens**Mohammadali Alizadehsadrdaneshpour*¹, Ali Tolooezarrin¹, Katherine Blake¹,
Shayan Sharif¹ ¹*University of Guelph, Guelph, Ontario, Canada*

Effects of virginiamycin and sanguinarine-based growth promoters

- on the gut microbial structure of broiler chicks challenged with Salmonella Enteritidis

 Maria Leticia R. Gomes¹, Laiorayne A. Lima¹, Alan Douglas L. Rocha¹, Sintia Naianne P. Feitoza¹, Renália S. Militão¹, Francisco F. Caetano Filho¹, Daniel Farias M. Monte², Patrícia Emília N. Givisiez¹, Mateus Lacerda P. Lemos¹, Celso Oliveira*¹¹Universidade Federal da Paraíba, Areia, PB, Brazil; ²North Carolina State University, Raleigh, North Carolina, United States
- 4:45 PM

 264

 Effect of deoxynivalenol and an algae-clay detoxifier on intestinal morphology, and liver oxidative stress in broiler chickens

 Raquel T. Pereira*¹, Marie Gallissot¹, Maria A. Rodriguez¹, Regiane Santos²¹Olmix SA, Brehan, France; ²Schothorst Feed Research, Lelystad, Netherlands

Metabolism and Nutrition: Feed Additives II

Moderator. Candice Blue, Probiotech International Inc.

Room 302A-302B

- 1:00 PM

 265

 Performance and ileum microbiota of broilers fed with symbiotic

 Douglas E. Faria*¹, Daniel E. Faria Filho¹, Vicenti B. Klein¹, Beatriz F. Tassoni¹,

 Fernando A. Silveira²¹Faculdade de Zootecnia e Engenharia de Alimentos

 (FZEA) University of Sao Paulo (USP), Pirassununga, Sao Paulo, Brazil; ²EKOA

 Life Sciences, Brasilia, Distrito Federal, Brazil
- 1:15 PM

 266

 Evaluation of symbiotic for commercial laying hens: Performance and internal and external quality of eggs

 Douglas E. Faria*1, Daniel E. Faria Filho¹, Vicenti B. Klein¹, Beatriz F. Tassoni¹, Fernando A. Silveira¹¹Faculdade de Zootecnia e Engenharia de Alimentos (FZEA) University of Sao Paulo (USP), Pirassununga, Sao Paulo, Brazil

4:30 PM

263

1:30 PM 267 Optimising the inclusion of xylooligosaccharides: effects on performance, nutrient digestibility, intestinal morphology, and litter properties in growing broiler chickens

Muhammad Naeem*¹, Faisal Shahzad², Naeem Tahir³, Dianna Bourassa⁴ ¹Auburn University, Auburn, Alabama, United States; ²Islamia University of Bahawalpur, Bahawalpur, Pakistan; ³Jadeed Group of Companies, Rawalpindi, Pakistan; ⁴Auburn University, Auburn, Alabama, United States

1:45 PM 268 Effect of a stimbiotic feed additive on cecal fermentation in broiler chickens: An ex vivo simulation approach

> Teemu Rinttilä¹, Juha Apajalahti¹, Wolfgang H. Schwarz², Läufer Albrecht*² ¹Alimetrics Research Ltd., Espoo, Finland; ²Aspratis GmbH, Munich, Germany

2:00 PM 269 Standardized Natural Citrus Extract to improve gut health and growth

. Sekhou Cisse¹², Arkadiusz Matuszewski³, Hoa Bui¹², Amine Benarbia*¹² ¹*Nor-Feed SAS, Angers, Maine et Loire, France; ²Joint Lab ANR FeedInTech, Beaucouzé, Maine et Loire, France; ³Institute of Animal Sciences, Warsaw University of Life Sciences, Warsaw, Poland*

2:15 PM 270 Effect of a novel phytogenic feed additive (Fytera Perform) on broiler uniformity.

Karlinton R. Flores*¹, Eric Heskett², Marcos Rostagno¹ ¹Selko-USA, Indianapolis, Indiana, United States; ²Case Farms, Troutman, North Carolina, United States

2:30 PM 271 Effects of plant-derived Isoquinoline Alkaloids on Broiler Performance and Welfare Parameters

Cleverson D. Souza¹, Dimitri M. Freitas², Krzysztof Lipinski³, Julia Schmitt², Jose O. Sorbara*⁴ ¹Phytobiotics, Londrina, Parana, Brazil; ²Phytobiotics, Londrina, Brazil; ³University of Warmia and Mazury, Olsztyn, Poland; ⁴University of Georgia, Athens, Georgia, United States

2:45 PM 272 Effects of Sanguinarine like alkaloids on Immune Response of Broiler Chickens

Cleverson D. Souza¹, Dimitri M. Freitas¹, Sergio L. Vieira*¹, Raquel Ponsati² ¹Phytobiotics, Londrina, Parana, Brazil; ²Federal University of Rio Grande do Sul, Porto Alegre, Rio Grande do Sul, Brazil

3:00 PM Break

3:30 PM 273 Oregano-Derived Essential Oils: Effects on Egg Production and Eggshell Ouality in Laying Hens

Ishab Poude¹*¹, M D. Cabrera², Rafael A. Cabrera², Santiago Sasia², Rebecca Wysocky³, Kenneth E. Anderson⁴ ¹North Carolina State University, Raleigh, North Carolina, United States; ²NUTRINAE LLC, Palo Alto, California, United States Minor Outlying Islands; ³NC State University, Raleigh, North Carolina, United States: ⁴North Carolina State University, Raleigh, North Carolina, United States

3:45 PM 274 OLIVE-SOLUBLE (OS): A sustainable added-value stream from extra-virgin Olive Oil production, rich in polyphenols, targeting the needs of modern chicken-broiler production

Alireza Khadem^{*12}, Zoi Skaperda³, Fotios Tekos⁴, Don Ritter¹, Demetrios Kouretas⁵, Christos Gougoulias¹ ¹Innovad group, Berchem, Belgium; ²Ghent University, Ghent, Belgium; ³Olea Fortius PC, Larissa, Greece; ⁴FoodOxys PC Spinoff, Larissa, Greece; ⁵University of Thessaly, Larissa, Greece

4:00 PM

275

Cannabidiol and nano-selenium mediate intestinal barrier function by affecting mucosal microstructures in the gut of chickens infected with C. perfringens

Pawel Konieczka*13, Natalia Szyrynska², Misza Kinsner³, Dominika Szkopek³ 1University of Warmia and Mazury in Olsztyn, Olsztyn, Poland; 2University of Warmia and Mazury, Olsztyn, Poland; 3The Kielanowski Institute of Animal Physiology and Nutrition, Polish Academy of Sciences, Jablonna. Poland

- 4:15 PM

 276

 Impact on the performance of broiler breeders supplemented with cinnamaldehyde and thymol

 Carolina Haubert Franceschi*¹, Patricia Calixto Pereira¹, Mauricio S. Cunha¹, Eduardo Trevisol¹, Eduardo Butolo², Marcelo Rezende², Leovan Nunes², Alessandro Mereu¹¹Danisco Animal Nutrition & Health, São Paulo, Brazil; ²Pole Alimentos, Uberlândia, Brazil
- 4:30 PM 277 Potential significance of Corchorus capsularis on Turkey Meat Oxidative Stability, Meat Composition, and Performance Farhana Sharmin* Bangladesh Jute Research Institute, Dhaka, Bangladesh
- Morphology through Organic Copper Supplementation Combined with Synbiotics

 Mohsen Afsharmanesh*1 Department of Animal Science, Faculty of Agriculture, Shahid Bahonar University of Kerman, Kerman, Iran, Kerman, Kerman, Iran (the Islamic Republic of)

Enhancing Broiler Chicken Growth, Immunological Response, and Intestinal

Immunology, Health and Disease: Feed Additives II

Moderator: Daniel Adams, EnviroFlight

Room 302C

In-vitro inhibition of Enterococcus strains isolated from commercial

- broilers by a three-strain *Bacillus* Direct-Fed Microbial product (DFM) Elizabeth J. Kim*1, Joshua Walker1, Nicholas Chubbs1, Tim Hunter1, Shruti Bedarkar¹, Sofia Bialkowski¹, Weiging Zeng¹ ¹IFF, Wilmington, Delaware, United States 1:15 PM 280 Difference in saponin-based formulations in maintaining broilers' zootechnical performances under experimental condition Hoa Bui*1, Amine Benarbia1, Claire Maltret1 1Nor-Feed SAS, Angers, Maine et Loire, France 1:30 PM 281 Effect of dietary inclusion of grape pomace on physiological and molecular marker of gut health and oxidative stress in coccidia-challenged broilers (Gallus gallus) Milan K. Sharma*1, Eliot M. Dugan1, Melissa Huang1, Cydney D. Jackson1, Matthew J. Pataki¹, Peter R. Gracey¹, Chloe J. McGovern¹, Elad Tako¹ ¹Cornell
- 1:45 PM 282 Evaluation of a new combination of postbiotics and essential oils on broilers raised under various coccidiosis control programs with a mild Enterococcus challenge

 Manuel Da Costa*1, Maci Oelschlager1, Bradley Turner2 1 Cargill Animal

University, Ithaca, New York, United States

Nutrition, Wayzata, Minnesota, United States; ²Poultry Research Partners, LLC, Bogart, Georgia, United States

4:45 PM

1:00 PM

278

279

2:00 PM 283 Precision biotics in laying hens: a key solution for reducing Salmonella Enteritidis excretion and improving food safety Diana Álvarez-Mira², Ingryd P. Chioda³, Arlen Gómez², Luis Oicatá-Oicatá², Claudia C. Martins³, Carlos A. Lozano-Poveda¹, Cristiano Bortoluzzi*¹, Christiane Matias⁴, Marcia Nishizawa³ ¹DSM Nutritional Products, Bogotá, Bogotá DE, Colombia; ²Universidad Nacional de Colombia, Bogotá, Brazil; ³dsmfirmenich, Sao Paulo, Sao Paulo, Brazil; 4dsm-firmenich, Sao Paulo, Sao Paulo, Brazil A precision biotic enhances the growth performance of broilers fed 2:15 PM 284 nutritionally reduced diets Cristiano Bortoluzzi*¹, Maria Aparecida Juspa¹ ¹dsm-firmenich, College Station, Texas, United States 2:30 PM 285 Effect of alternative pronutrients on liver health: a model of macroscopic evaluation and its correlation with histopathological findings Alejandra Ruiz Real*¹ Universidad Nacional de Colombia, Bogotá, Colombia 2:45 PM 286 Treatment of chickens with probiotics under conditions conducive to necrotic enteritis development Mohammadali Alizadehsadrdaneshpour*4, Charlotte Fletcher3, Samson Oladokun¹, Khaled Abdelaziz², Shayan Sharif⁴ ¹TAMU, College Station, Texas, United States; ²Clemson University, Clemson, South Carolina, United States; 3McMaster University, Hamilton, Ontario, Canada; ⁴Ontario Veterinary College, University of Guelph, Guelph, Ontario, Canada 3:00 PM Break 3:30 PM 287 1,25-dihydroxyvitamin D₂ Supplementation Modulates Tigh Junction Permeability and Humoral Immunity Against Bacterial Chondronecrosis with Osteomyelitis Lameness in Broiler Chickens Andi Asnayanti*1, Abdulaziz Algahtani5, Khawla Alharbi2, Ruvindu Perera3, Anh Do4, Kennedy Hicks8, Wesley J. Vaugh4, Alexa Thomas4, Abigail Lecomte⁴, Kathrin Bühler⁶, Jan Dirk van der Klis⁶, Adnan Alrubaye⁷ ¹University of Arkansas, Fayetteville, Arkansas, United States; ²University of Arkansas, Favetteville, Arkansas, United States: ³University of Arkansas, Fayetteville, Arkansas, United States; ⁴University of Arkansas, Favetteville, Arkansas, United States: ⁵University of Arkansas, Fayetteville, Arkansas, United States; ⁶Herbonis Animal Health GmbH, Augst BL, Switzerland; ⁷University of Arkansas, Fayetteville, Arkansas, United States; 8University of Arkansas, Fayetteville, Arkansas, United States 3:45 PM 288 Use of a Quillaja saponaria and aluminosilicate blend, Excential Sapphire Q, in vaccinated broilers during a strong enteric challenge Matthew K. Jones*1. Charles L. Hofacre1. Madri Brink2 1 Southern Poultry Research Group, Inc., Watkinsville, Georgia, United States; ²Orffa Additives B.V., Breda. Netherlands 4:00 PM 289 Characterizing the state of the gut microbiota of chicks in commercial Erez Mills*1, Binita Poudel1, Ron Tovy-Sharon1 1Hebrew University of Jerusalem, Rehovot, Israel

Metabolism and Nutrition: Vitamins and Minerals I

Moderator. Pratima Adhikari, Mississippi State University

Room 303

1:00 PM	290	Recent advances in mineral nutrition and trends in their supplementation for productivity, health, and sustainability. Colwayne Morris*1 Zinpro Corporation, Conyers, Georgia, United States
1:30 PM	291	Comparing the efficacy of different organic zinc sources on growth performance of broiler chickens Raquel T. Pereira* ² , Anne Cecile Jutten ² , Maria A. Rodriguez ² , Luiz Fernando Teixeira Albino ¹ , Horacio Santiago Rostagno ¹ ¹ Universidade Federal de Viçosa UFV, Viçosa, Brazil; ² Olmix SA, Brehan, France
1:45 PM	292	Estimating dietary vitamin E needs of broilers Michael Kidd* ¹ , Kenneth B. Nelson ¹ , Savannah Wells ¹ , Virginia G. Slick ¹ , Hunter Walters ² ¹ University of Arkansas, Fayetteville, Arkansas, United States; ² Tyson Foods, Springdale, Arkansas, United States
2:00 PM	293	Different dietary sources and inclusion levels of copper modify microbiome profile, explaining performance differences Gabriela Cardoso Dal Pont*², Austin silva¹, Melanie Roux², Hugo Romero-Sanchez², Rasha Qudsieh², Laura M. Payling³¹Texas A&M, College Station, Texas, United States; ²Novus International, Wake Forest, North Carolina, United States; ³Biofractal, Loule, Portugal
2:15 PM	294	Evaluation of a digestible calcium and phosphorous system formulated with different limestones and phytase matrix values on performance and bone mineralization Kyle Venter*12, Roselina Angel3, Christine Jansen Van Resnburg1, Jamie L. Fourie2, Peter plumstead2 1 University of Pretoria, Pretoria, South Africa; 2 Neuro Livestock Research, Lanseria, South Africa; 3 University of Maryland, College Park, Maryland, United States
2:30 PM	295	The effects of zinc source and dose in diets supplemented with a high dose of phytase on performance and mineral excretion in broilers to 37 days of age Jamie L. Fourie ¹² , Kyle Venter ³² , Christine Jansen Van Resnburg ² , Cibele A. Torres ⁴ , Peter plumstead* ¹ Neuro Livestock Research, Lanseria, South Africa; ² University of Pretoria, Pretoria, Gauteng, South Africa; ³ NLR, Lanseria, South Africa; ⁴ Zinpro, Madrid, Spain
2:45 PM	296	Evaluation of different trace mineral sources in commercial egg production Luigi A. Moreira*¹, Ezequiel Rosales², Karolina V. Augusto³, Benjamin Fuente Martinez⁴¹Selko Feed Additive, Amersfoort, Utrecht, Netherlands; ²CIANA, TEPATITLÁN DE MORELOS, Jalisco, Mexico; ³TROUW NUTRITION, Amersfoort, Utrech, Netherlands; ⁴UNAM, Ciudad de México, México, Mexico

Metabolism and Nutrition: General Nutrition I

Moderator. Chongxiao Chen, University of Georgia

Room 305A-305B

1:00 PM	297	Utilizing a dynamic nutrient system for precision poultry nutrition and performance optimization Elisangela A. Guaiume*1 1 Cargill Animal Nutrition, Wayzata, Minnesota, United States
1:30 PM	298	Use of powder or granulated calcium carbonate in the diet of starter chicks on the growth performance and tibia characteristics María de Lourdes d. Angeles¹, Sergio Gomez-Rosales*¹¹/INIFAP, Queretaro, Mexico
1:45 PM	299	Effects of the level of calcium of the pre-lay diet on egg production and egg quality of white laying hens from 17 to 38 weeks of age Juan Valle ¹² , Sara Benítez ¹ , Nereida Luna Corrales ¹ , Guillermo Talegón ¹ , Gonzalo González Mateos* ¹ UPM, Madrid, Spain; ² Lohmann Breeders GmbH, Cuxhaven, Germany
2:00 PM	300	Effect of DL-methionine and Methionine hydroxy analogue on the performance and gut health of aflatoxin-exposed broilers Cecile Gayrard*1, Catherine Fudge², Revathi Shanmugasundaram³, Todd J. Applegate⁴, Chen Chongxiao⁵, Laharika Kappari⁶¹Evonik Nutrition & Care GmbH, Animal Nutrition, Hanau, Germany; ²University of Georgia, Athens, Georgia, United States; ³USDA, ARS, Athens, Georgia, United States; ⁴University of Georgia, Athens, Georgia, United States; ⁵University of Georgia, Athens, Georgia, United States; 6University of Georgia, Athens, Georgia, United States
2:15 PM	301	Evaluating choline sources: Impact on broiler performance and leg health in a choline deficiency model Flavio Longo*1, Jundi Liu¹, Ross Wolfenden¹, Sergio L. Vieira², André Favero², Daniele Escrobot³ ¹Eastman Animal Nutrition, Kingsport, Tennessee, United States; ²Santa Livia Research Farm, Garibaldi, Rio Grande do Sul, Brazil; ³IMPEXTRACO, Curitiba, PR, Brazil
2:30 PM	302	Effect of dietary fat sources on performance, carcass yield and intestinal histomorphometry of broiler chickens Shijinaraj Manjankattil Rajan*¹, Jinquan Wang¹, Sabin Poudel¹, Karla Valeria Casco Gomez¹, Muhammad Naeem¹, Olivia Lockyear², Samuel Rochell¹, Dianna Bourassa¹ ¹Auburn University, Auburn, Alabama, United States; ²Auburn University, Auburn, Alabama, United States
2:45 PM	303	Can combined dietary strategies and photoperiod management affect meat quality and the occurrence of breast muscle myopathies? Jonathan Dayan*¹, Francesca Soglia¹, Marco Zampiga¹, Emilia L. Antenucci¹, Martina Bordini¹, Massimiliano Petracci¹, Federico Sirri¹ ¹University of Bologna, Ozzano dell'Emilia, Italy
3:00 PM		Break
3:30 PM	304	Productive Energy Caloric Values of Protein and Fat in Soybean Meal, Corn, and Diets for Broilers Diego Martinez*1, Craig Coon¹¹University of Arkansas, Fayetteville, Arkansas, United States

- 3:45 PM
 305 Influence of the origin of the soybeans on the chemical composition and protein quality indicators of soybean meals arriving to European ports
 Mateo Lucio¹, Guillermo Talegón¹, Sara Benítez¹, Lewis Aguirre², Gonzalo
 González Mateos*¹¹UPM, Madrid, Spain; ²Trouw Nutrition R&D Poultry Research
 Centre, Casarrubios del Monte, Spain
- 4:00 PM 306 Influence of the use of tannins on the performance, egg quality and intestinal morphometry of layers
 Vinício d. Cardoso*¹, Letícia A. Silva¹, Tatiana C. Santos², Vittor t. Zancanela³, Simara M. Marcato¹¹State University of Maringá, Maringá, Paraná, Brazil; ²State University of Maringá, Maringa, PR, Brazil; ³Federal University of Sergipe, Nossa Senhora da Glória, Sergipe, Brazil
- 4:15 PM
 307
 Chemical composition, nutritional value, and physiological effects of alkaline hydrolyzed feather meal in Japanese quail
 Asghar Sedaghat*12, Ata Alaei2, Mohamad A. Torshizi2 1University of Georgia, Athens, Georgia, United States; 2Tarbiat Modares University, Tehran, Tehran, Iran (the Islamic Republic of)
- 4:30 PM
 308
 Effects of different dietary forage sources and quantitative feed restriction on carcass traits and meat quality attributes of native Bangladeshi geese.
 Umme S. Ety*², Md Sazedul K. Sarker², Farhana Sharmin¹, Halima Khatun², Nushrat N. Lisa², Aminul Islam², Sakib S. Zihan² ¹Bangladesh Jute Research Institute, Dhaka, Bangladesh; ²Bangladesh Livestock Research Institute, Savar, Dhaka, Bangladesh, Dhaka, Bangladesh
- 4:45 PM 309 Nutritional Characteristics of Peanut Skin and Potentials In Animal Feed Formulation

 Johnson A. Olupona*¹, Olubukola Lawrence-Azua¹¹Federal College of Animal Health and Production Technology Ibadan, Ibadan, Oyo, Nigeria

Management and Production II

Moderator. Rosie Whittle, University of Arkansas

Room 306A

- 1:00 PM 310 Effects of breeder genetic line and age on specific gravity and translucency Paola A. Amaya Hernandez¹, Edgar L. Molina Villarraga¹, Erick Shimura Kawaushi*¹, Caleb M. Marshall¹, Cesar Guato Guaman¹, Duarte Neves², Edgar O. Oviedo-Rondon¹ ¹North Carolina State University, Raleigh, North Carolina, United States; ²Zinpro Corporation, Eden Prairie, Minnesota, United States
- 1:15 PM 311 Starting low and ending high with breeder males
 Rick A. van Emous*¹, Annemarie Mens² ¹Wageningen Livestock Research,
 Wageningen, Netherlands; ²Wageningen Livestock Research, Wageningen
 University and Research, Wageningen, Netherlands
- 1:30 PM
 312
 Dietary tryptophan supplementation to mitigate the effects of heat stress on slow growing male broilers raised on pasture

 Jennifer Timmons*1, Celia Whyte¹, Unishma Ghimire¹, Shawna Weimer²,
 Jaelen M. Cherry³, Samuel Mwangi⁴ ¹University of Maryland Eastern Shore,
 Princess Anne, Maryland, United States; ²University of Arkansas, Fayetteville,
 Arkansas, United States; ³University of Arkansas, Fayetteville, Arkansas, United States; ⁴North Carolina State University, Raleigh, North Carolina, United States
- 1:45 PM 313 Feed and water access during transportation positively impacts thermoregulation and stress levels in broiler chicks

 Xujie Li*1, Bruce M. Rathgeber1, Stephanie Collins1 Dalhousie University, Truro, Nova Scotia, Canada

2:00 PM 314 Mitigating airborne dust in cage-free laying hen facilities: Assessing ionizer performance

Felipe Rodrigues-Picchi¹, Brett Ramirez*¹¹lowa State University, Ames, Iowa, United States

2:15 PM 315 Assessing the detrimental effects of chronic heat stress in commercial layers in cage-free system

Bikash Aryal*¹, Shuja Majeed¹, Bikas R. Shah¹, Nimra Khalid¹, Lisa R. Bielke², Qiuhong Wang¹³, Lingying Zhao⁴, Ali Nazmi¹⁵ ¹Ohio State University, Wooster, Ohio, United States; ²North Carolina State University, Raleigh, North Carolina, United States; ³Ohio State University, Columbus, Ohio, United States; ⁴Ohio State University, Columbus, Ohio, United States; ⁴Ohio State University, Columbus, Ohio, United States

Immunology, Health and Disease: Immunology

Moderator. Mohamad Mortada, ADM Animal Nutrition

Room 306B-306C

Insights for Designing Future Vaccines in Poultry 1:00 PM 316 Ramesh Selvaraj*1, Revathi Shanmugasundaram2 1 University of Georgia, Athens, Georgia, United States; ²USDA, ARS, Athens, Georgia, United States Lymphocyte populations in the liver and secondary lymphoid organs of White 1:30 PM 317 Leghorn and UCD200/206 Scleroderma/Systemic sclerosis-expressing chickens differ after vaccination with Salmonella Typhimurium bacterin Chrysta N. Beck*1, Jossie M. Santamaria1, Gisela F. Erf1 1University of Arkansas, Fayetteville, Arkansas, United States 1:45 PM 318 The effects of primary and secondary immunizations with a Histomonas meleagridis cathepsin protease recombinant protein in different vehicles on local and systemic immune responses in turkeys Jossie M. Santamaria*1, Chrysta N. Beck1, Aaron Forga1, Kasey A. Matusik1, Diego Cortes¹, Melissa Martinez¹, James Higuita¹, Karen Echevarria¹, Zhicheng Dou², Gisela F. Erf¹, Danielle Graham¹ ¹University of Arkansas, Fayetteville, Arkansas, United States; ²Clemson University, Clemson, South Carolina, United States 2:00 PM 319 Further observaton confirm the phagocytic capacity of avian erythrocyteschickens and turkeys Paul Cotter*1 1 Framingham State University, Arlington, Massachusetts, United States 2:15 PM 320 Immune profile and immunometabolic recovery of adult inbred poultry genetic lines in response to intramuscular lipopolysaccharide challenge Kayla Elmore¹, Susan J. Lamont¹, Elizabeth Bobeck*¹ 1lowa State University, Ames, Iowa, United States 2:30 PM 321 Gene expression analysis of newly identified chicken 1α-hydroxylase (CYP27B1) in the lymphoid system Marina Kohn², Emöke Szöcs⁴, Nándor Nagy⁴, Kathrin Bühler*¹, Jan Dirk van der Klis¹, Daniel Elleder³, Bernd Kaspers² ¹Herbonis Animal Health GmbH, Augst BL, Switzerland; ²Veterinary Faculty, University of Munich, Munich, Germany; 3Czech Academy of Sciences, Prague, Czechia; 4Faculty of Medicine, Semmelweis University, Budapest, Hungary

2:45 PM 322 Nature versus nurture: can genetic selection overcome environmental differences to achieve consistent results between experiments?

Shelly Nolin*¹, Christopher Ashwell³, Frank Edens¹, Christa Honaker², Robert L. Taylor³, Paul Siegel² ¹NC State University, Raleigh, North Carolina, United States; ²Virginia Polytechnic Institute and State University, Blacksburg, Virginia, United States; ³West Virginia University, Morgantown, West Virginia, United States

Animal Well-Being & Behavior

Moderator: Prafulla Regmi, University of Georgia

Room 306A

3:30 PM 323 A study of the behavioural output differences in turkeys vs broilers response to photoperiod.

Karen Schwean-Lardner* ¹ ¹ University of Saskatchewan, Saskatoon, Saskatchewan. Canada

4:00 PM 324 Differences in feeder usage and feeding behaviors by broiler chicks with supplemental and standard feeders

Anusha Gautam*¹, Jeremiah D. Davis², Joseph Purswell³, Martha S. Rueda¹, Bethany Baker-Cook¹ ¹Auburn University, Auburn, Alabama, United States; ²Auburn University, Auburn, Alabama, United States; ³USDA Agricultural Research Service, Mississippi, Mississippi, United States

4:15 PM 325 Behavioral strategies of broilers during early life thermal conditioning and subsequent heat stress

Rosie Whittle*16, Tom Porter², Aaron Forga³, Danielle Graham⁴, Shawna Weimer⁵⁶ ¹University of Arkansas, Fayetteville, Arkansas, United States; ²University of Maryland, College Park, Maryland, United States; ³University of Arkansas, Fayetteville, Arkansas, United States;

⁴University of Arkansas, Fayetteville, Arkansas, United States; ⁵University of Arkansas, Fayetteville, Arkansas, United States; ⁶University of Arkansas, Fayetteville, Arkansas, United States

4:30 PM 326 Dietary Olive Oil influences the profile of metabolites crossing the bloodbrain barrier in Broiler Chicks

> Odinaka Iwuozo*¹, Nathanael I. Lichti², Bruce Cooper², Yewande Fasina¹¹North Carolina A&T State University, Greensboro, North Carolina, United States; ²Bindley Bioscience Center, Purdue University, West Lafayette, Indiana, United States

Thursday, July 17

SYMPOSIA AND ORAL SESSIONS

PSA Industry Research Forum: A conversation with our stakeholders

Moderator. Tom E. Porter, University of Maryland

Ballroom B

8:00 AM		Welcome Tom E. Porter, <i>University of Maryland</i>
8:05 AM	327	Broiler Industry: Research needs and opportunities Ashley Peterson* ¹ National Chicken Council, Washington, District of Columbia, United States
8:25 AM	328	Turkey Industry: Research needs and opportunities Lindy Chiaia* ¹ National Turkey Federation, Washington, District of Columbia, United States
8:45 AM	329	Egg Industry: Research needs and opportunities Oscar Garrison*1 *1 ** United Egg Producers, Johns Creek, Georgia, United States
9:05 AM	330	USPOULTRY Update: Partnership and funding opportunities Denise Heard* ¹ ¹ <i>USPOULTRY, Tucker, Georgia, United States</i>
9:25 AM		Questions and answers

Student Workshop: Where can poultry science take you? Career pathways, preparation tips, and profile-building strategies

Chairs: Muhammad Ali, University of Georgia Pravin Mishra, University of Hawaii

Ballroom C

9:30 AM		PSA Hatchery Business Meeting Muhammad Ali, <i>University of Georgia</i>
10:00 AM		Break
10:20 AM		Introduction to Workshop Muhammad Ali, <i>University of Georgia</i>
10:25 AM	585S	What it takes: Building a career as a poultry nutritionist in an integrated or consulting company J. T. Pope*1 1House of Raeford, Mebane, North Carolina, United States

10:40 AM	586S	Climb, Swing, Leap: Embracing the jungle gym career path with a curious mindset Kayla Price* Alltech, Guelph, Ontario, Canada
10:55 AM	587S	From grad student to faculty: A field guide to academic survival Chongxiao Chen* ¹ **IUniversity of Georgia, Athens, Georgia, United States
11:10 AM	588S	Technical services or marketing careers in poultry: Insights from an industry leader Milan Hruby*1 1ADM, Chicago, Illinois, United States
11:25 AM	589S	Roles and opportunities for poultry science students at the USDA Deana R. Jones*1 ** USDA Agricultural Research Service, Athens, Georgia, United States
11:40 AM	590S	From the corporate to the entrepreneurial world Federico Etcheverry*1 Anpro Marcom, Jacksonville, Florida, United States
11:55 AM		Questions and answers

Metabolism and Nutrition: Amino Acids

Moderator: Roshan Adhikari, CJ Bio America Inc

Room 301A-301B

9:00 AM	331	Moving forward with dietary amino acid research in broilers
		Michael Kidd* ¹ University of Arkansas, Fayetteville, Arkansas, United States
9:30 AM	332	Evaluating the effects of increasing digestible arginine to lysine ratio levels on the growth performance of Ross 708 x YPM male broilers during the finisher and withdrawal phases. Corey A. Johnson*1, Logan S. Erb¹, Tanner Wise¹, Anthony Quant¹, Elizabeth Miller¹, Nickki S. Tillman² 'Kalmbach Nutritional Services, Upper Sandusky, Ohio, United States; 2Nutritional Statistics LLC, Buford, Georgia, United States
9:45 AM	333	Effects of variable digestible arginine to digestible lysine ratios on the growth performance of male Ross 708 x YPM broiler chickens through 42 days of age Logan S. Erb*¹, Corey A. Johnson¹, Anthony Quant¹, Tanner Wise², Elizabeth Miller¹, Nickki S. Tillman³ ¹Kalmbach feeds, Upper Sandusky, Ohio, United States; ²Kalmbach feeds, Upper Sandusky, Ohio, United States; ¹Nutritional Statistics LLC, Buford, Georgia, United States
10:00 AM		Break
10:30 AM	334	Dietary arginine silicate inositol complex (Nitrogisine®) supplementation supports egg quality and bone metabolism during later laying phases in hens Michael Carroll*1, Victoria A. Uyanga¹, Kayla Elmore¹, Elizabeth Bobeck¹¹lowa State University, Ames, Iowa, United States
10:45 AM	335	The response of broiler performance to chestnut tannins is dependent on the dietary amino acid density William Lambert* ¹ , Maeva Durand ¹ , Clarisse Techer ² , André Mayer ³ 1 Mixscience, Bruz, France; 2 Mixscience, Rennes, France; 3 Salus, Santo Antonio de Posse, Brazil
11:00 AM	336	Effect of methionine source and levels on nitrogen utilization in growing

11:15 AM 337 Effects of Methionine Sources on Performance and Productivity in Broiler Breeders

Fernanda Castro*³, Corey Wishon², Dannica Wall², Adam Fahrenholz², Victor Naranjo¹, Lynn Worley-Davis⁴, Allison Pullin⁴ ¹Evonik Guatemala, S.A, Guatemala City, Guatemala; ²North Carolina State University, Raleigh, North Carolina, United States; ³Evonik Corporation, Kennesaw, Georgia, United States; ⁴North Carolina State University, Raleigh, North Carolina, United States

11:30 AM 338 Fasting heat production and metabolic responses of L-citrulline-fed broiler chickens subjected to acute heat stress conditions

Victoria A. Uyanga*²¹, Li Lan¹, Jingpeng Zhao¹, Xiaojuan Wang¹, Hongchao Jiao¹, Dr. H. Lin¹ ¹Shandong Agricultural University, Tai'an, China; ²Lincoln University of Missouri, Jefferson City, Missouri, Missouri, United States

Metabolism and Nutrition: Feed Additives III

Moderator. Cristiano Bortoluzzi, dsm-firmenich

Room 302A-302B

8:00 AM	339	Precision biotics: an effective strategy to enhance performance and egg quality in commercial laying hens raised in a cage-free system Ingryd P. Chioda¹, Leticia Cardoso¹, Claudia C. Martins¹, Cristiano Bortoluzzi*¹, Marcia Nishizawa¹, Valdir Robeiro³, Carlos Lozano-Poveda² ¹dsm-firmenich, São Paulo, São Paulo, Brazil; ²dsm-firmenich, São Paulo, São Paulo, Brazil; ³Federal University of Sergipe, São Cristóvão, Sergipe, Brazil
8:15 AM	340	A Silymarin-Based Formulation Promotes Broiler Performance: Antioxidant Mechanisms as Key Drivers Supported by Integrated Field and Mechanistic Insights Carol Ponce de Leon¹, Carolina Guillermo*², Viviana San Martín², Diego Martinez³¹Independent researcher, Fayetteville, Arkansas, United States; ²CKM S.A.C., Lima, Peru; ³University of Arkansas, Fayetteville, Arkansas, United States
8:30 AM	341	Liver Health Dynamics, Amino Acid Metabolism, and Growth Kinetics of Commercial Broilers Under a Hepatic Challenge and Fed a Silymarin-Based Formulation Carol Ponce de Leon¹, Viviana San Martín*², Carolina Guillermo², Diego Martinez³¹Independent researcher, Fayetteville, Arkansas, United States; ²CKM S.A.C., Lima, Peru; ³University of Arkansas, Fayetteville, Arkansas, United States
8:45 AM	342	Effects of Plantago ovata seed supplementation on performance, egg quality, and immune response in laying Japanese quail Asghar Sedaghat*12, Mohamad A. Torshizi2 1University of Georgia, Athens, Georgia, United States; 2Tarbiat Modares University, Tehran, Tehran, Iran (the Islamic Republic of)
9:00 AM	343	Meta-analysis of a protected organic acid blend effect on growth performance of broiler chickens Fenglan (Frances) Yan* ¹ , Eric Myers ¹ , Zhanna Hernandez ¹ Novus International Inc., Chesterfield, Missouri, United States
9:15 AM	344	Evaluation of guanidinoacetic acid supplementation on broiler performance at different dietary energy levels and feeding phases Zeyang Li*1, Juliano Dorigam1, Lukas Bauer1, Vincent Hess1 ** Evonik Operations

GmbH, Hanau-Wolfgang, Germany

9:30 AM 345 Isoacids in broiler diets: effects on performance Lucio F. Araujo*1, Cristiane S. Araújo2, Ivânio J. Bueno3, Lucas Rodrigues3, Giovana Longhini¹, Raimundo Ferreira Neto¹, Melany Lovón¹, Mario Lopes¹, Vitor Pais¹, Alba Fireman³ ¹University of Sao Paulo, Pirassununga, SP, Brazil: ²University of Sao Paulo, Pirassununga, Sao Paulo, Brazil: ³Zinpro, Eden Prairie, Minnesota, United States 9:45 AM 346 Effect of organic acids and mannan oligosaccharides on production parameters and egg quality of laying hens Jimena A. Yepes¹, Lina M. Penuela Sierra*¹, Jose J. Yanquen Velasquez¹, Bruno E. Vecchi²³, Juan E. Ibarra³², Diego F. Aldana³², Jeinson A. Almanza¹, Cristian Páez¹, Paola Leyton¹, Harold Corrales¹ ¹University of Tolima, Ibaque, Tolima, Colombia; ²Vetanco S.A., Buenos Aires, Argentina; ³Vetanco Colombia SAS, Bogotá, Colombia 10:00 AM Break 10:30 AM 347 The use of NanoSIMS and Synchrotron techniques to explain eggshell resistance in aged layers Iris Valido²³, Maria Angels Subirana², Alessandra Rigo Monteiro*¹, Stephane Faucher⁴, Pascale Senechal⁴, Peter Moonen⁵⁴, Sandra Mounicou², Dirk Schaumloeffel² ¹ Animine Precision Minerals, Annecy, Haute Savoie, France; ²Université de Pau et des Pays de l'Adour, E2S UPPA, CNRS, IPREM, Pau, France; ³GTS Research Group, Universitat Autònoma de Barcelona, , Barcelona, Spain; 4Université de Pau et des Pays de l'Adour, E2S UPPA, CNRS, DMEX, Pau, France; 5Université de Pau et des Pays de l'Adour, E2S UPPA, CNRS, Total, LFCR, Pau. France. Pau. France 10:45 AM Fermented Feed Modulates Growth Performance and Intestinal Health in 348 **Broiler Chickens Challenged with Necrotic Enteritis** Ahmed Kewan*²¹, Doyun Goo¹, Woo K. Kim¹ ¹University of Georgia, Athens, Georgia, United States; ²Al-Azhar University, Nasr City, Cairo, Egypt 11:00 AM 349 Effects of Commercial Mycotoxin Deactivator on Performance, Gut and Organ Morphometry, and Liver Color in Broiler Chickens Fed Diets

- 11:00 AM 349 Effects of Commercial Mycotoxin Deactivator on Performance, Gut and Organ Morphometry, and Liver Color in Broiler Chickens Fed Diets Contaminated with Fumonisin and Deoxynivalenol.

 Froylan Abraham S. Rodriguez*12, Sergio Alvarez², Barbara Dupovec², Barbara Novak², Carlos Lopez Coello¹, Ernesto Avila¹, Jose Arce³¹UNAM, Tlajomulco, Jalisco, Mexico; ²dsm-firmenich, Guadalajara, Mexico; ³Universidad Michoacana, Morelia. Mexico
- 11:15 AM 350 Effect and prediction of carbohydrase enzyme supplementation on growth performance of broilers
 Pierre Cozannet*1, Rob Shirley², Haitham Yakout¹¹Adisseo, Saint Fons,
 Auvergne, France; ²Adisseo, Alpharetta, Georgia, United States
- 11:30 AM 351 Efficacy of phytase supplementation on growth performance, protein efficiency ratio and pre-cecal phosphorus digestibility in broilers

 Maamer Jlali², Faegheh Zaefarian¹, Rob Shirley³, Pierre Cozannet*¹, Sarper Ozbek¹ ¹Adisseo, Saint Fons, Auvergne, France; ²Adisseo France SAS, Malicorne, France; ³Adisseo, Alpharetta, Georgia, United States
- 11:45 AM 352 Evaluation of the effects of bile acids and emulsifier on the digestibility of crude protein and ether extract in broilers

 BRUNO G. AMORIM*1, Antonio Gilberto Bertechini², Dehao He³, Bernardo R. nogueira², Lívia G. Ferreira⁴ 1MCASSAB, Belo Horizonte, Minas Gerais, Brazil; 2Federal Universty of Lavras, Lavras, Brazil; 3Lachance, Jinan, China; 4UNIBH, Belo Horizonte, Brazil

Immunology, Health and Disease: Health and Disease

Moderator: Ali Nazmi, Ohio State University

Room 302C

8:00 AM	353	Gastrointestinal functioning in poultry in health and disease: roles of neuropeptides, hormones and immune modulators Colin Scanes*1, Krystyna Pierzchala-Koziec² 1 University of Wisconsin Milwaukee, Urbandale, Iowa, United States; 2 University of Agriculture Krakow, Krakow, Poland
8:30 AM	354	In silico design, optimization and evaluation of a multi-epitope vaccine targeting Clostridium perfringens collagen adhesin protein (CNA) Shailes Bhattrai ¹³ , Dhiraj Chundru ² , Madhusudan Timilsina ² , Mostafa Ghanem ² , Hyun Lillehoj ¹ , Zhifeng Sun ¹ , Charles Li* ¹ Beltsville Agricultural Research Center, Beltsville, Maryland, United States; ² University of Maryland, College Park, Maryland, United States; ³ ORISE, Beltsville, Maryland, United States
8:45 AM	355	Phytogenic supplementation modulates the ileal and cecal microbiota supporting gut health during a necrotic enteritis challenge Abhisek Niraula*¹, Candice E. Blue², Ashley L. Wagner², Bertrand MEDINA², Ivan D. Girard², Ali Calik³, Rami A. Dalloul¹ ¹University of Georgia, Athens, Georgia, United States; ²Probiotech International Inc., Saint-Hyacinthe, Quebec, Canada; ³Ankara University, Ankara, Turkey
9:00 AM	356	Prembion: A Breakthrough Precision Biotic for Poultry Gut Health and Stressor Defense Georgios Savoglidis*1 *1 Embion Technologies, Etoy, Switzerland
9:15 AM	357	Develop Long-Term Avian Airway Organoids for Avian Influenza Virus
		Research Yuhua Z. Farnell*1, Paula Chen², Zeyu Liu³, Yuxiang Sun³, Morgan Farnell¹ ¹ Texas A&M University, College Station, Texas, United States; 2USDA-ARS, Columbia, Missouri, United States; 3Texas A&M University, College Station, Texas, United States
9:30 AM	358	Comparative evaluation of probiotic potential of <i>Lactobacillus</i> isolates from healthy and colibacillosis-affected broilers against avian pathogenic <i>Escherichia coli</i> challenge Nimra Khalid*1², Syed M. Bukhari², Hafiz M. Abdullah¹, Ali Nazmi¹³ ¹Ohio State University, Wooster, Ohio, United States; ²University of Veterinary & Animal Sciences, Lahore, Punjab, Pakistan; ³Ohio State University, Columbus, Ohio, United States
9:45 AM	359	Salmonella Heidelberg-induced dysbiosis in broiler chickens: A microbiota disruption perspective Mariana Q. Nascimento*¹, Marcos Nascimento², Rafaela Hilgemberg¹, Adriana Figueiredo³, Daniel N. Morais¹¹Sapiens, Jundiaí, São Paulo, Brazil; ²NutriFides, Jacareí, Brazil; ³Aleris Animal Nutrition, Jundiaí, Brazil
10:00 AM		Break
10:30 AM	360	Impact of selected pharmacological and nutritional interventions on <i>Histomonas meleagridis</i> transmission in turkey poults Jesus A. Maguey-Gonzalez¹, Andressa S. Stein¹, Raul Rosalino¹, Roberto Senas¹, Ileana Loeza¹, Danielle Graham¹, Billy M. Hargis¹, Juan D. Latorre*¹¹University of Arkansas, Fayetteville, Arkansas, United States

- 10:45 AM 361 **What do we truly know about the lifecycle of Histomonas meleagridis** Steve H. Fitz-Coy*¹ Merck, Salisbury, Maryland, United States
- 11:00 AM 362 Thrombocyte behavior in Mareks challenged, vaccinated, and control chickens of ADOL Lines 6.3 and 7.2
 Paul Cotter*1 Framingham State University, Arlington, Massachusetts, United States
- 11:15 AM 363 Avian reovirus clusters isolated in broilers with suggestive clinical symptoms in Brazil in 2024
 Vinicius B. de Faria², Isabela S. Torretta*¹, Camila Costa², Lucas F. Batista²⁴,
 Belchiolina Beatriz Fonseca³ ¹Federal University of Uberlandia, Uberlândia,
 Minas Gerais, Brazil; ²INATA Biológicos, Uberlandia, Brazil; ³Universidade
 Federal de Uberlandia, Uberlandia, MG, Brazil; ⁴Federal University of Uberlandia,
 Uberlandia, Brazil
- 11:30 AM 364 Separating Chicken's Head and Leg in Thermal Images via Object Detection and Machine Learning Models to Predict Avian Influenza and Newcastle Disease

 Alireza Ansarimovahed², Ahmad Banakar², Guoming Li*¹, Seved M.

Alireza Ansarimovahed², Ahmad Banakar², Guoming Li*¹, Seyed M. Javidan² ¹*University of Georgia, Athens, Georgia, United States;* ²*Tarbiat Modares University, Tehran, Iran (the Islamic Republic of)*

Metabolism and Nutrition: Vitamins and Minerals II

Moderator: Ishab Poudel, North Carolina State University

Room 303

8:00 AM 365 Effect of Organic Trace Minerals Vs. Zinc Sulfate on performance, carcass yield, and tibia zinc content of broilers raised in floor pens.

Mohamad Mortada*¹, Andrea Hanson¹, Jose Charal¹, Daniel Jones¹, Matthew

Deeker¹, Kelsey Frank¹, Sierra Kolan¹, Rachel Proctor¹, Taylor Thoele¹, Safat Shoeb¹, Dawn Buscheck¹, Jason Hickman¹, Catherine Ionescu² ¹ADM Animal Nutrition, Decatur, Illinois, United States; ²ADM International Sarl, Rolle, Vaud, Switzerland

8:15 AM 366 Evaluation of digestible calcium requirements of Ross 308 broilers by metaanalysis, with a specific focus on the interaction between phosphorus and calcium response

Julie Bourdon¹, Simon Fontaine¹, Marie-Pierre Létourneau-Montminy², Agnes Narcy³, William Lambert*¹, Maeva Durand¹ ¹Mixscience, Bruz, France; ²Laval University, Québec City, Quebec, Canada; ³INRAE, Nouzilly, France

8:30 AM 367 Comparison of defatted and non-defatted methods for determining bone ash, calcium, and phosphorus in broiler tibias

Claudia C. Martins¹, Ingryd P. Chioda¹, Leticia Cardoso¹, Carlos A. Lozano-Poveda², Larissa P. Melo³, Jovanir Fernandes³, Marcia Nishizawa*⁴ ¹dsm-firmenich, Sao Paulo, Sao Paulo, Brazil; ²DSM Nutritional Products, Bogotá, Bogotá DE, Colombia; ³Universidade Federal do Paraná Campus Palotina, Palotina, Paraná, Brazil; ⁴dsm-firmenich, Sao Paulo, Sao Paulo, Brazil

8:45 AM 368 Calcium:phosphorus ratio and calcium levels: impacts on performance and bone health in broiler chickens

Ingryd P. Chioda¹, Claudia C. Martins¹, Leticia Cardoso¹, Keysuke Muramatsu², Carlos Lozano-Poveda², Marcia Nishizawa*¹ ¹dsm-firmenich, São Paulo, São Paulo, Brazil; ²dsm-firmenich, São Paulo, São Paulo, Brazil 9:00 AM 369 Evaluation of a quick and easy to use application of 25-hydroxyvitamin D₃ on vitamin D status, growth performance and bone characteristics of broiler chickens

Estefania Perez Calvo¹, Jonathon Howard², Christina Gruber², Pauline Jenn³, Bertrand Guy¹, Chloe Modugno³, Carlos Lozano-Poveda*¹¹dsm-firmenich ANH, Kaiseraugst, Switzerland; ²dsm-firmenich ANH R&D Center, Tulln, Austria; ³dsm-firmenich ANH Research Center of Animal Nutrition and Health, Village Neuf, France

9:15 AM 370 Impact of different levels of vitamin d₃ in the diet on serum levels of 25-hydroxy-vitamin d₃ in long-term laying hens

Ingryd P. Chioda¹, Leticia Cardoso¹, Claudia C. Martins¹, Carlos Lozano-Poveda*² ¹dsm-firmenich, São Paulo, São Paulo, Brazil; ²dsm-firmenich, São Paulo, São Paulo, Brazil

9:30 AM 371 1,25-Dihydroxyvitamin Glycosides from Plant Origin (Solanum glaucophyllum) in Diets for 76-Week-Old Laying Hens

Ricardo V. Nunes*¹, Rosemar F. Saggin², Nilton Rohloff Junior², Cinthia Eyng³, Paulo C. Pozza⁴, Daiana S. Gust², Dariane A. Knaul², Matheus L. Maia², Marlene Schmidt⁵, Kathrin Bühler⁶, Katia Pedrosa⁵¹Western Paraná State University, Marechal Cândido Rondon, PR, Brazil; ²Western Paraná State University, Marechal Cândido Rondon, PR, Brazil, Francisco Beltrão, Paraná, Brazil; ³Western Paraná State University, Marechal Cândido Rondon, Paraná, Brazil; ⁴Maringa State University, Maringá, Brazil; ⁵Innovad Group, Antuérpia, Belgium;

⁶Herbonis Animal Health GmbH, Augst BL, Switzerland

9:45 AM 372 Calcium requirements in growing Japanese quail: Growth, bone health, and immune function

Mehran Mehri*¹, Mahmoud Ghazaghi¹, Farzad Bagherzadeh-Kasmani¹, Mohammad Rokouei¹ ¹University of Zabol, Zabol, Iran (the Islamic Republic of)

Metabolism and Nutrition: General Nutrition II

Moderator, Fernanda Castro, Evonik Corporation

Boom 305A-305B

8:00 AM 373 Interaction effect of feeding mycotoxin-contaminated corn fines diet and heat stress on liver cytokines and jejunal nutrient transporter gene expression in broilers

Sunday Adedokun*¹, Revathi Shanmugasundaram², Ramesh Selvaraj³, Michael Ford¹, Jacqueline Jacob¹ ¹University of Kentucky, Lexington, Kentucky, United States; ²USDA ARS, Athens, GA, Athens, Georgia, United States; ³University of Georgia, Athens, Georgia, United States

8:15 AM 374 Characterization of the oxidative balance function of intestinal tissue during coccidiosis infection in chickens through a novel transcriptomics data analysis

Luis F. Romero*¹, Laura M. Payling¹, Krutik Patel¹, Maria C. Walsh¹ ¹BIOFRACTAL, Loule, Portugal

8:30 AM 375 Energy Density of Diets Formulated with Productive Energy: Linear and Quadratic Effects on Improved Broiler Performance, Processing Yield, and Economics

Diego Martinez*¹, Cole A. Umberson¹, Ehsan Sheikhsamani¹, Sarah E. Johnson¹, Craig Coon¹ ¹University of Arkansas, Fayetteville, Arkansas, United States

8:45 AM 376 Higher Amino Acid Intakes Associated with Diets Formulated with Productive Energy Boost Protein Accretion, Weight Gain, and Processing Yield in Broilers Diego Martinez*1, Cole A. Umberson1, Ehsan Sheikhsamani1, Craig Coon¹ University of Arkansas, Fayetteville, Arkansas, United States 377 9:00 AM Cluster-based analysis of DDGS nutrient and antinutrient variability for improved precision Caleb M. Marshall*1, Virginie Blanvillain2, Edgar O. Oviedo-Rondon1 ¹North Carolina State University, Raleigh, North Carolina, United States; ²AB Vista, Plantation, Florida, United States

9:15 AM 378 Evaluation of Two Energy Systems Currently Available for Broiler: Performance and Economic Responses Matheus Reis*1, Rosa Franco-Roselló2, Ana Isabel García-Ruiz2 ¹Nutreco, Toledo, Toledo, Spain; ²Trouw Nutrition, Casarubios Del Monte, Toledo, Spain

9:30 AM 379 Effect of slaughter age on carcass characteristics, meat quality and texture profile of turkey meat Nushrat N. Lisa*1, Md Sazedul K. Sarker1, Shakila Faruque1, Md. Abdur Rashid¹, Farhana Sharmin², Umme S. Ety¹, Aminul Islam¹, Sadman

S. Zihan¹ Bangladesh Livestock Research Institute, Savar, Dhaka, Bangladesh; ²Bangladesh Jute Research Institute, Dhaka, Bangladesh

Physiology and Reproduction

Moderator: Charlene Hanlon, Auburn University

Room 306A

8:00 AM	380	Metformin as a potential therapeutic for improving ovarian function in Broiler Breeder hens Evelyn A. Weaver* ¹ , Ramesh Ramachandran ¹ ¹ Pennsylvania State University, Boalsburg, Pennsylvania, United States
8:30 AM	381	Early defense and immune shifts during symptom progression in the vagina of turkey hens infected with low pathogenicity influenza A virus Sunantha Kosonsiriluk* ¹ , Pitchaya Santativongchai ¹ , Kent Reed ² , Marissa Studniski ³ , Ben Wileman ³ , Kahina Boukherroub ¹ ¹ University of Minnesota, Saint Paul, Minnesota, United States; ² University of Minnesota, St Paul, Minnesota, United States; ³ Select Genetics, Willmar, Minnesota, United States
8:45 AM	382	The effect of genetic selection on gene expression in the developing neuroendocrine system of broiler chickens Panpradub Sinpru*1, Kristen Diehl², Laura E. Ellestad³, Tom Porter¹¹University of Maryland, College Park, Maryland, United States; ²USDA, Beltsville, Maryland, United States; ³University of Georgia, Athens, Georgia, United States
9:00 AM	383	Neurochemical metabolic pathways display region and age-specific expression patterns in the chicken intestinal tract Samiru S. Wickramasuriya*1, Valentina Caputi¹, Joshua M. Lyte¹ ¹USDA-ARS Poultry Production and Product Safety Research Unit, Fayetteville, Arkansas, United States
9:15 AM	384	Effect of early-life thermal conditioning on mRNA expression in tissues during heat stress in broiler chickens Boonyarit Kamkrathok* ¹ , Scott Klug ¹ , Ronique C. Beckford ¹ , Tom Porter ¹ ¹ University of Maryland, College Park, Maryland, United States

9:30 AM 385 Responses to insulin-like growth factor and growth hormone may be influenced through thyroid hormone-driven changes to levels of binding proteins and receptors in avian muscle cells Brett Marshall*¹, Aquinas Voss¹, Laura E. Ellestad¹ ¹University of Georgia, Athens, Georgia, United States 9:45 AM Protein co-expression network analysis to investigate biological 386 mechanisms associated with fillet weight in broilers affected by myopathies Martina Bordini*1, Francesca Soglia1, Massimiliano Petracci1, Shai Barbut² ¹Alma Mater Studiorum University of Bologna, Cesena, Italy; ²University of Guelph, Guelph, Ontario, Canada 10:00 AM **Break** Comparative Analysis of Two Dietary Saturated Fat Types On Metabolite 10:30 AM 387 Profiles Crossing The Blood Brain Barrier of Poultry Chicks Oluteru Orimaye*1, Nathanael I. Lichti2, Bruce Cooper2, Yewande Fasina¹ North Carolina A&T State University, Greensboro, North Carolina, United States; ²Bindley Bioscience Center, Purdue University, West Lafayette, Indiana, United States Body composition at onset of lay - Effects of growth trajectory and 10:45 AM 388 photostimulation on relative body fat in laying hen pullets Ana K. Rentsch¹², Regina Halm¹, Alexander Chattoe¹, Charlene Hanlon³, Grégoy Y. Bédécarrats*¹ University of Guelph, Guelph, Ontario, Canada; ²University of Guelph, Guelph, Ontario, Canada; ³Auburn University, Auburn, Alabama, United States 11:00 AM 389 Keel bone ossification and position change during puberty - An exploratory study Ana K. Rentsch¹², Charlene Hanlon³, Grégov Y. Bédécarrats*¹ ¹University of Guelph, Guelph, Ontario, Canada; ²University of Guelph, Guelph, Ontario, Canada; 3 Auburn University, Auburn, Alabama, United States 11:15 AM 390 Extreme acute heat stress: effects on rectal temperature and gut morphology

of broilers
Vaishali Gupta*12, Yun-Ji Hwang12, Meg A. Delmonte21, Yang-Ho
Choi123 1 Gyeongsang National University. Jiniu-si. Korea (the Republic

of); ²Gyeongsang National University, Jinju-si, Gyeongsangnam-do, Korea (the Republic of); ³Gyeongsang National University, Jinju-si, Gyeongsangnam-do, Korea (the Republic of)

81

Processing and Products

Moderator. Tomi Obe, University of Arkansas

Room 306B-306C

Amit Morey*¹ Auburn University, Auburn, Alabama, United States

the Poultry Processing Sector

Sustainable Poultry Industry 4.0: The Next Level Technological Approach for

9:30 AM	392	Determination of brown egg fertility by multi-directional visible/near-infrared spectroscopy and machine learning Seyyedeh Arefeh Hosseini², Ahmad Banakar², Saeid Minaei², Saman Abdanan Mehdizadeh³, Mohamad A. Torshizi², Guoming Li*¹ ¹University of Georgia, Athens, Georgia, United States; ²Tarbiat Modares University, Tehran, Iran (the Islamic Republic of); ³Agricultural Sciences and Natural Resources University of Khuzestan, Khuzestan, Iran (the Islamic Republic of)
9:45 AM	393	Comparative Impact of Electrical and Controlled Atmosphere Stunning on Chicken Carcass Microbiota: A 16S rRNA Sequencing Analysis Yagya Adhikari* ¹ , Shijinaraj Manjankattil Rajan ¹ , Dianna Bourassa ¹ 1 Auburn University, Auburn, Alabama, United States
10:00 AM		Break
10:30 AM	394	Effects of controlled atmosphere stunning and packaging on the quality and spoilage of raw breast fillets stored under refrigeration Jaroslov Valenta¹, Chinelo S. Onah-Kachiside*¹, Laura J. Garner², Telah Black² Sofia S. Melendrez², Vianca Maite¹, Amit Morey² ¹Auburn University, Auburn, Alabama, United States; ²Auburn University, Auburn, Alabama, United States
10:45 AM	395	Impact of egg handling and storage temperature on egg quality of shell eggs after extended storage of 27 weeks. Javier S. Garcia*¹, Richard K. Gast¹, Quentin Read³, Deana R. Jones² ¹USDA-ARS, Athens, Georgia, United States; ²USDA Agricultural Research Service, Athens, Georgia, United States; ³USDA-ARS, Athens, Georgia, United States
11:00 AM	396	Pea protein coating: A strategy to preserve internal egg quality and extend shell life Ana Beatriz S. Oliveira*1, Lívia Maria da Silva², Mateus T. Menegalle², Julia Barros¹, José Fernando Menten², Felipe Dilelis² ¹ Ingredion, Jundiaí, São Paulo, Brazil; ²University of São Paulo (USP), Luiz de Queiroz College of Agriculture, Piracicaba, São Paulo, Brazil
11:15 AM	397	Cracking the data: Exploring differences in statistical approaches to yolk score analysis Jared Trask¹, Sara Cloft*¹, Evan Rocheford³, Torbert Rocheford⁴³, Darrin M. Karcher²¹Purdue University, West Lafayette, Indiana, United States; ²Purdue University, West Lafayette, Indiana, United States; ³Nutramaize, West Lafayette, Indiana, United States; ⁴Purdue University, West Lafayette, Indiana, United States
11:30 AM	398	Egg quality of brown layer hens of two ages raised in a floor system in aviaries Júlia Nunes¹, Manuela B. Netto*¹, Ádrea Milhomens de Oliveira¹, Elizabeth Batista Martins¹, Kalebe de Oliveira Maia¹, Maria Eduarda Amorim Borges¹, Walisson de Oliveira Carvalho¹, Fernanda Alves Duarte¹, Laura Alves Duarte¹, Renata Rodrigues Gomes¹, Emmanuel Arnhold¹, Jose Henrique Stringhini¹¹Universidade Federal de Goiás, Goiânia, GO, Brazil

9:00 AM

391

Presidential Symposium: Precision poultry farming

Chairs: Martin J. Zuidhof, University of Alberta Douglas F. Britton, Georgia Tech Research Institute

Ballroom B

1:00 PM		Introduction Martin J. Zuidhof, <i>University of Alberta</i> & Douglas F. Britton, <i>Georgia Tech</i> Research Institute
1:05 PM	591S	Precision poultry farming: A purposeful endeavour Tomas Norton* ¹ ¹ KU Leuven, Leuven, Belgium
1:45 PM	592S	Real-time monitoring and management of broiler health and welfare Guoming Li*12 1 University of Georgia, Athens, Georgia, United States; 2 University of Georgia, Athens, Georgia, United States
2:10 PM	593S	Smart poultry systems: Commercializable insights from a sensor-equipped poultry house Michael Kidd*1, Ngan Lee² ¹University of Arkansas, Fayetteville, Arkansas, United States; ²University of Arkansas, Fayetteville, Arkansas, United States
2:35 PM	594S	What will a smart poultry farm look like? Alex V. Samoylov* ¹ ¹ Georgia Tech, Atlanta, Georgia, United States
3:00 PM		Break
3:30 PM	595S	Precision feeding to reduce environmental impact of poultry production Thiago L. Noetzold*1 *1* *University of Alberta, Edmonton, Alberta, Canada*
4:00 PM	596S	A poultry value proposition: Precision feeding to eliminate spiking of broiler breeder roosters Martin J. Zuidhof* 1 University of Alberta, Edmonton, Alberta, Canada
4:30 PM		Roundtable discussion

Monday AM Poster Session Ballroom A

9:30 AM	399P	Monitoring the Utilization of Ramps by Laying Hens in Cage-Free Environment with Deep Learning Bidur Paneru*1, Anjan Dhungana1, Samin Dahal1, Lilong Chai2 1 University of Georgia, Athens, Georgia, United States; 2 University of Georgia, Athens, Georgia, United States
9:30 AM	400P	Leveraging Al-driven sentiment analysis and natural language processing to inform extension efforts in the poultry industry Ryan Mitchell*1, Jonathan Moyle², Sunoh Che³ ¹University of Maryland, College Park, Maryland, United States; ²University of Maryland, Salisbury, Maryland, United States; ³University of Maryland, College Park, Maryland, United States
9:30 AM	401P	Elucidate missing CHIR genes on Line-P chickens in previous transcriptomic study using long-read sequencing Shelby Ferrier* ² , Theros T. Ng ² , Brandi A. Sparling ¹ ¹ Western University, Upland, California, United States; ² Western University of Health Sciences, Pomona, California, United States
9:30 AM	402P	Novel computed tomography (CT) – derived traits in purebred turkeys (Meleagris gallopavo) Seyedehbaran Amini*¹, Bayode O. Makanjuloa², Dan Tulpan², Xuechun Bai³, Ryley Vanderhout³, Shai Barbut⁴, Alexandra Harlander⁵, Filippo Miglior⁻, Jennifer L. Ellis⁶, Emily M. Leishman՞, Christine F. Baes², Ricarda E. Jahnel² ¹University of Guelph, Guelph, Ontario, Canada; ²University of Guelph, Guelph, Ontario, Canada; ³Hendrix Genetics, Kitchener, Ontario, Canada; ⁴University of Guelph, Guelph, Ontario, Canada; ⁵University of Guelph, Guelph, Ontario, Canada; ¹Lactanet, Guelph, Ontario, Canada; ³Aarhus University, Tjele, Denmark
9:30 AM	403P	Effects of <i>in ovo</i> docosahexaenoic acid supplementation on liver and ileum gene expression profiles in broiler chicken embryo Bal Krishna Pandey*¹, Pravin Mishra¹, Suresh Burlakoti¹, Sachi Katsumata¹², Birendra Mishra¹, Rajesh Jha¹ ¹University of Hawaii at Manoa, Honolulu, Hawaii, United States; ²Okayama University, Okayama, Okayama, Japan
9:30 AM	404P	The effect of blue or white LED lighting, compared to darkness, during simulated chick transport on the welfare and productivity of broilers Deliah McGregor* ¹ , Trever Crowe ² , Tory Shynkaruk ¹ , Carolin Adler ¹ , Karen Schwean-Lardner ¹ ¹ University of Saskatchewan, Saskatoon, Saskatchewan, Canada; ² University of Saskatchewan, Saskatoon, Saskatchewan, Canada
9:30 AM	405P	Characterizing Non-Infectious Brooder Mortality: Age of Onset and Patterns in Commercial Turkey Flocks Phoebe Flaskey* ¹ , Dawn Koltes ¹ **Iowa State University, Ames, Iowa, United States
9:30 AM	406P	Growth Performance and Heat Stress in Broiler Birds Reared in an Environmentally Controlled House and on Pasture Biswajit Kumar Biswas* ¹ , Faija S. Pory², Naudia Clark², Md Raihanul Hoque², Samuel N. Nahashon¹, Pramir Maharjan³¹Tennessee State University, Nashville, Tennessee, United States; ³Tennessee State University, Nashville, Tennessee, United States; ³Tennessee State University, Nashville, Tennessee, United States

- 9:30 AM 407P **Egg Yolk Metabolites as Potential Indicators of Quality**Thomas A. Calil², Isabela S. Torretta*¹, Simone Sommerfeld², Ana Clara F. Silva¹, Hebreia O. Almeida³, Mario M. Martins³, Tiara d. Silva², Bruno Serpa Vieira¹, Belchiolina Beatriz Fonseca⁴¹Federal University of Uberlandia, Uberlandia, Uberlandia, Brazil; ³Federal University of Uberlandia, Uberlandia, Brazil; ⁴Universidade Federal de Uberlandia, Uberlandia, MG, Brazil
- 9:30 AM 408P Analysis of microbial diversity and metabolic pathways in the chorioallantoic membrane and intestine during the embryonic development Sadid Al Amaz*1, Suman Poudel1, Md Ahosanul Haque Shahid4, Rajesh Jha², Birendra Mishra³ ¹University of Hawaii at Manoa, Honolulu, Hawaii, United States; ²University of Hawaii at Manoa, Ewa Beach, Hawaii, United States; ⁴University of Hawaii at Manoa, Honolulu, Hawaii, United States; ⁴University of Hawaii at Manoa, Honolulu, Hawaii, United States
- 9:30 AM 409P RNA sequencing-based analysis of fertility-related markers in the oviduct of broiler breeder hens
 Prem L. Mahato*¹, Vedbar Khadka², Rajesh Jha³, Ken Macklin⁵,
 Birendra Mishra⁴¹University of Hawaii at Manoa, Honolulu, Hawaii,
 United States; ²University of Hawaii at Manoa, Honolulu, Hawaii, United
 States; ³University of Hawaii at Manoa, Honolulu, Hawaii, United
 States; ⁴University of Hawaii at Manoa, Ewa Beach, Hawaii, United
 States; ⁵Mississippi State University, Starkville, Mississippi, United States
- 9:30 AM 410P Age-related changes in the transcriptomic profile related to ovarian follicle recruitment in commercial laying hens

 Suman Poudel*1, Vedbar Khadka², Rajesh Jha¹, Birendra Mishra¹¹University of Hawaii at Manoa, Honolulu, Hawaii, United States; ²University of Hawaii, Honolulu, Hawaii, United States

Monday PM Poster Session Ballroom A

- 3:15 PM 411P Impact of low-quality soybean meal and live coccidiosis vaccination on the cecal microbiome composition of broiler chickens

 Makenly E. Coles*¹, Kyle D. Teague¹, Ross Wolfenden², Jundi Liu², Brett Hale³, Christine N. Vuong¹, Billy M. Hargis¹, Danielle Graham¹ ¹University of Arkansas, Fayetteville, Arkansas, United States; ²Eastman Chemical Company, Kingsport, Tennessee, United States; ³AgriGro, Inc., Doniphan, Missouri, United States
- 3:15 PM 412P Feeding Dietary Black Currant Powder to Turkey Hen Poults
 Ashley Gernat*1, Jesse L. Grimes¹¹North Carolina State University, Raleigh,
 North Carolina, United States
- 3:15 PM 413P Evaluating the Impact of spraying an Enterococcus faecium probiotic at hatch and supplementing feed with a Triple-Strain Bacillus-based additive on BCO Lameness Incidence in Broiler Chickens

 Abdulaziz Alqahtani*¹, Khawla Alharbi¹, Anh Do¹, Ruvindu Perera¹, Andi Asnayanti², Alexa Thomas¹, Antoine Meuter⁴, Adnan Alrubaye³

 ¹ University of Arkansas, Fayetteville, Arkansas, United States;
 ² University of Arkansas, Fayetteville, Arkansas, United States;
 ³ University of Arkansas, Fayetteville, Arkansas, United States;
 ⁴ Novonesis Animal and Plant Health & Nutrition, Hørsholm, Denmark

3:15 PM 414P A machine vision system for detection and classification of poultry manure and disease evaluation Anjan Dhungana*1, Bidur Paneru1, Samin Dahal1, Xiao Yang1, Guoyu Lu2, Lilong Chai^{3 1}University of Georgia, Athens, Georgia, United States; ²University of Georgia, Athens, Georgia, United States: ³University of Georgia, Athens, Georgia, United States 3:15 PM 415P Plasma proteomic profiling reveals distinct signatures between resistant and susceptible chickens infected with highly pathogenic avian influenza virus María José Valdez May*12, Albert Perlas-Puente12, Rosa Valle12, Miquel Nofrarías¹², Kateri Bertran¹², Natalia Majo¹³ ¹IRTA. Programa de Sanitat Animal. Centre de Recerca en Sanitat Animal (CReSA). Campus de la Universitat Autònoma de Barcelona (UAB), Barcelona, Barcelona, Spain; ²Centre de Recerca en Sanitat Animal (CReSA). Campus de la Universitat Autònoma de Barcelona (UAB), Bellaterra, Barcelona, Spain; ³Facultat de Veterinària. Campus de la Universitat Autònoma de Barcelona (UAB), Bellaterra, Barcelona, Spain 3:15 PM Phytogenic supplementation modulates performance and pathological 416P responses of turkey poults to histomoniasis induced via lateral transmission of Histomonas meleagridis in battery cages Abhisek Niraula*1, Davis A. Fenster1, Candice E. Blue2, Ashley L. Wagner², Bertrand MEDINA², Ivan D. Girard², Alberta L. Fuller¹, Rami A. Dalloul 11 University of Georgia, Athens, Georgia, United States; ²Probiotech International Inc., Saint-Hyacinthe, Ouebec, Canada 3:15 PM 417P Transcriptional changes in mucosal and lymphoid immune tissue of broiler chickens during experimental necrotic enteritis Matthew Browning*1, Pok Man Chan1, Carissa Gaghan1, Ravi Kulkarni1 1North Carolina State University, Raleigh, North Carolina, United States 3:15 PM 418P Phytogenic blend positively influence the ileal and cecal microbiota during a necrotic enteritis challenge Gabriella C. Ribeiro*1, Abhisek Niraula1, Ali Calik3, Candice E. Blue2, Ashley L. Wagner², Bertrand MEDINA², Ivan D. Girard², Rami A. Dalloul¹ ¹University of Georgia, Athens, Georgia, United States: ²Probiotech International Inc., Saint-Hyacinthe, Quebec, Canada; ³Ankara University, Ankara, Turkey Assessment of neutral buffered formalin as a fixative to preserve Histomonas 3:15 PM 419P meleagridis cell morphology Karen Echevarria*1, Aaron Forga1, Joaquin J. Esquivel Vergara1, Zhicheng Dou², Danielle Graham¹ ¹ University of Arkansas, Fayetteville, Arkansas, United States; ²Clemson University, Clemson, South Carolina, United States A preliminary evaluation demonstrating the resilience of Histomonas 3:15 PM 420P meleagridis when exposed to acidic conditions in vitro Melissa Martinez*¹, Karen Echevarria¹, Aaron Forga¹, Zhicheng Dou², Danielle Graham¹ ¹University of Arkansas, Fayetteville, Arkansas, United States; ²Clemson University, Clemson, South Carolina, United States In vitro evaluation of the effects of a Saccharomyces cerevisiae-based 3:15 PM 421P postbiotic on the growth of three Salmonella enterica serotypes Paniz Zarghami Dastjerdi*¹, Davis A. Fenster¹, Gabriella C. Ribeiro¹, Rami A. Dalloul University of Georgia, Athens, Georgia, United States 3:15 PM 422P Primary vaccination with herpesvirus of turkey (HVT) vaccine stimulated different lymphocyte infiltration profiles in Light-brown Leghorns and scleroderma/systemic sclerosis-expressing UCD200/206 White Leghorns Allie K. Bowerman*1, Jossie M. Santamaria1, Gisela F. Erf1, Chrysta N.

Beck¹ University of Arkansas, Favetteville, Arkansas, United States

3:15 PM 423P Beta-carotene and lipid metabolism as mediators of probiotic-induced immunometabolism modulation

Tamara Pen*¹, Lauren Anderson³, Anne Ballou², Natalie Roberts³, Matthew Koci³ ¹University of Surrey, Guildford, United Kingdom; ²Illuma Alliance, Durham, North Carolina, United States; ³North Carolina State University, Raleigh, North Carolina. United States

Monday Evening Poster Session #1 Ballroom A

5:30 PM 424P Quantitative Gait Properties Associated with Subjective Gait Scores in Male Turkeys Reared with Access to Environmental Enrichment

Stephanie Kulbacki*¹, Brooke Katz¹, Nathan A. Griffith², Marisa A. Erasmus², Luiz F. Brito², Prafulla Regmi¹ ¹University of Georgia, Athens, Georgia, United States; ²Purdue University, McCordsville, Indiana, United States

5:30 PM 425P Don't ruffle their feathers: Isolation in the light and dark has differential effects on vocalizations but minimal effects on brain serotonin activity in neonatal layers or pullets.

Isabella von Seggern*¹, Gregory S. Fraley² ¹Purdue University, West Lafayette, Indiana, United States; ²Purdue University, West Lafayette, Indiana, United States

5:30 PM 426P Effects of provisioning a moonlight regimen on layer fear and stress susceptibility

Isabella R. Villarreal*¹, Parker Watson¹, Gabrielle House², Aaron Stephan², Gregory Archer³ ¹Texas A&M University, College Station, Texas, United States; ²Once, Indianapolis, Indiana, United States; ³Texas A&M AgriLife Extension, College Station, Texas, United States

5:30 PM 427P Assessing evolving challenges and educational needs in commercial and backyard poultry management

Sunoh Che*¹, Paul Goeringer⁴, Mostafa Ghanem², Jennifer Rhodes³, Maegan Perdue⁶, Jonathan Moyle⁶ ¹University of Maryland, College Park, Maryland, United States; ²University of Maryland, College Park, Maryland, United States; ³University of Maryland, Centreville, Maryland, United States; ⁴University of Maryland, College Park, Maryland, United States; ⁵University of Maryland, Salisbury, Maryland, United States;

⁶University of Maryland, Snow Hill, Maryland, United States

5:30 PM 428P Mitochondrial calcium overload is associated with the woody breast myopathy in broilers

Elizabeth Greene*1, Sami Dridi¹ ¹University of Arkansas, Fayetteville, Arkansas, United States

5:30 PM 429P Genetic and histopathological characterization of spaghetti meat in broiler chickens

Sunoh Che*1, Rafet Al-Tobasei², Ridwan Ahmed¹, Guglielmo Raymo¹, Ali Ali¹, Mohamed Salem¹ ¹University of Maryland, College Park, Maryland, United States; ²Middle Tennessee State University, Murfreesboro, Tennessee, United States

5:30 PM

430P Effects of Myostatin Mutation on Temporal Expression of Myosin Heavy Chain Isoforms in Skeletal Muscle of Male Japanese Quail
Suhyun An*1², Boin Lee¹³, Dong-Hwan Kim¹⁴, Joonbum Lee¹⁵, Kichoon Lee¹¹Ohio State University, Columbus, Ohio, United States;
²Kyungpook National University, Sangju, Korea (the Republic of);
³Sunmoon University, Asan, Korea (the Republic of); ⁴Pusan National University, Pusan, Korea (the Republic of); ⁵Duke University, Durham, North Carolina, United States

5:30 PM 431P Heritability and genetic correlation of meat production traits in Mexican Creole chickens

Diego Zárate-Contreras*¹, Arturo Pro-Martinez¹, Henrry M. Galván-González³, Eliseo Sosa-Montes³, María Magdalena Crosby-Galván¹, Sergio Iban Mendoza-Pedroza¹, Humberto Vaquera-Huerta², Fernando González-Cerón³, Fredy Mera-Zúñiga⁴¹Colegio de Postgraduados, Texcoco, Estado de México, Mexico; ²Colegio de Postgraduados, Texcoco, Estado México, Mexico; ³Universidad Autónoma Chapingo, Texcoco, Estado de México, Mexico; ⁴Instituto Tecnológico de Tecomatlán, Tecomatlán, Puebla, Mexico

5:30 PM 432P Heritability and genetic correlation of egg production traits in Mexican Creole hens

Alondra Juárez-Lucas*¹, Eliseo Sosa-Montes¹, Diego Zárate-Contreras², Arturo Pro-Martinez², Gustavo Ramírez-Valverde³, Victor Manuel Valdes-Narvaez², Fernando González-Cerón¹, Sergio Iban Mendoza-Pedroza², Leodan T. Rodríguez-Ortega⁴ ¹Universidad Autónoma Chapingo, Texcoco, Mexico; ²Colegio de Postgraduados, Texcoco, Estado de México, Mexico; ³Colegio de Postgraduados, Texcoco, Estado de México, Mexico; ⁴Universidad Politécnica de Francisco I. Madero, Francisco I. Madero, Hidalgo, Mexico

5:30 PM 433P Enteric neurochemical responses to heat stress in Pekin ducks are sex- and diet-dependent

Joshua M. Lyte*¹, Esther M. Oluwagbenga², Valentina Caputi³, Karrie Daniels⁴, Mark Lyte⁴, Gregory S. Fraley⁵ ¹ USDA-ARS Poultry Production and Product Safety Research Unit, Fayetteville, Arkansas, United States; ² Purdue University, West Lafayette, Indiana, United States; ³ USDA-ARS, Fayetteville, Arkansas, United States; ⁴ Iowa State University, Ames, Iowa, United States; ⁵ Purdue University, West Lafayette, Indiana, United States

- 5:30 PM 434P Does exposure to blue light from 0-15 or 0-17 weeks of age affect production and health of egg-laying pullets reared to 17 weeks of age?

 Zoe C. Uhren*1, Tory Shynkaruk1, Carolin Adler1, Trever Crowe2, Karen Schwean-Lardner1 1University of Saskatchewan, Saskatoon, Saskatchewan, Canada: 2University of Saskatchewan, Saskatoon, Saskatchewan, Canada
- 5:30 PM 435P Sustainable pest control: How three pests' insect of poultry farm reacts to a commercial blend of essential oils?

 Hoa Bui*¹, Claire Maltret¹¹Nor-Feed, Beaucouzé, France
- 5:30 PM 436P Play that Funky Music Pekin Ducks Part 1: Effects of Auditory Enrichment on Pekin Duck Welfare
 Brynn C. Peterson*¹, Grace Ayres¹, Jordan Curry¹, Emma Stuart¹, Gabriella

Chambers¹ Purdue University, Indianapolis, Indiana, United States

5:30 PM 437P Play that Funky Music Pekin Duck Part 2: Effects of Auditory Enrichment on production variables.

Grace Ayres*¹, Gabriella Chambers¹, Emma Stuart¹, Jordan Curry¹, Brynn C. Peterson¹, Elizabeth Karcher¹, Gregory S. Fraley¹, Jenna M. Schober¹ ¹Purdue University, West Lafayette, Indiana, United States

5:30 PM 438P Understanding Varying Level of Hydrogen Peroxide Residuals in Poultry Drinking Water in Early Broiler Growth Performance

Riswaiit Kumar Riswas* Rabin Raut² Md Raibanul Hogue¹ Thyneice

Biswajit Kumar Biswas*¹, Rabin Raut², Md Raihanul Hoque¹, Thyneice Bowden¹, Samuel N. Nahashon¹, Pramir Maharjan¹ ¹Tennessee State University, Nashville, Tennessee, United States; ²Auburn University, Auburn, Alabama. United States

5:30 PM 439P Early Non-Destructive Assessment of Broiler Egg Fertility by SBSE/GC×GC-MS Analysis

Xiaojuan (Judy) Song*¹, Christopher A. Heist¹, Olga Kemenova¹, Benjamin Allen², Douglas Aldridge², Brian Fairchild³, Doug Britton¹¹ Georgia Tech Research Institute, Atlanta, Georgia, United States; ²Aviagen, Harvest, Alabama, United States; ³University of Georgia, Athens, Georgia, United States

5:30 PM 440P Parental orange corn diet alleviated glucocorticoid response but did not alleviate the impaired growth or heightened fear caused by parental heat stress exposure in F1 Pekin ducks.

Esther M. Oluwagbenga*¹, Evan Rocheford², Torbert Rocheford³, Melanie M. Bergman¹, Jenna M. Schober¹, Gregory S. Fraley¹ ¹Purdue University, West Lafayette, Indiana, United States; ²Nutrimaize, West Lafayette, Indiana, United States; ³Purdue University, West Lafayette, Indiana, United States

5:30 PM 441P Orange corn diet altered serotonin and dopamine activity in the brain while heat stress altered total antioxidant capacity in a sex dependent manner in Pekin ducks

Esther M. Oluwagbenga*¹, Serena M. Wesley¹, Evan Rocheford², Torbert Rocheford³, Gregory S. Fraley¹ ¹Purdue University, West Lafayette, Indiana, United States; ²Nutrimaize, West Lafayette, Indiana, United States University, West Lafayette, Indiana, United States

5:30 PM 442P Vaginal swab lipid profiles of high and low fertility broiler breeder hens
Diane Hildenberger², Madison Berger¹, Patricia Quino¹, Kristian Almendares¹,
Christina R. Ferreira⁴, Brenda Flack³, Charlene Hanlon*¹, Kristen Diehl² ¹Auburn
University, Auburn, Alabama, United States;
²USDA-ARS, Beltsville, Maryland, United States; ³Cobb-Vantress, Siloam Springs,
Arkansas, United States; ⁴Perdue University, West Lafayette, Indiana, United

Monday Evening Poster Session #2 Ballroom A

6:15 PM 443P Case Study: Boosting Vaccine Titer Production in Pullets During Stress Periods utilizing PHYTOZEN®

States

Ashley L. Wagner¹, Jessica K. Suagee-Bedore², Olivia A. Martin¹, Candice E. Blue*¹, Bill Achor³, Ivan D. Girard¹ ¹ Probiotech International Inc., Saint-Hyacinthe, Quebec, Canada; ² Virginia Tech, Blacksburg, Virginia, United States; ³ York Ag Products, York, Pennsylvania, United States

6:15 PM

444P

Effect of dietary inclusion of fermented and non-fermented grape pomace on growth performance and gut function of broilers under chronic inflammation Milan K. Sharma*¹, Nikita Agarwal¹, Eliot M. Dugan¹, Peter R. Gracey¹, Melissa Huang¹, Sara E. Stadulis¹, Patrick A. Gibney¹, Lee Voth-Gaeddert², Elad Tako¹¹Cornell University, Ithaca, New York, United States; ²Arizona State University, Tempe, Arizona, United States

6:15 PM	445P	The effect of Tart Cherry Pit Extract (TCPE), at three inclusion rates in feed or water, on growth performance of 1-to-14-day old broiler chicks Theresia Lavergne*1, Charlie Elrod¹, Haylee Reisinger², Laman Mamedova², Bahar Aliakbarian², Barry Bradford² ¹Natural Biologics, Inc., Newfield, New York, United States; ²Michigan State University, East Lansing, Michigan, United States
6:15 PM	446P	Pilot study: Evaluation of the antiprotozoal activity of phytogenic candidates on <i>Histomonas meleagridis</i> infection in turkeys Jesus A. Maguey-Gonzalez* ¹ , Andressa S. Stein ¹ , Raul Rosalino ¹ , Roberto Senas ¹ , Ileana Loeza ¹ , Brandon Lopez-Romero ² , Billy M. Hargis ¹ , Danielle Graham ¹ , Juan D. Latorre ¹ **University of Arkansas, Fayetteville, Arkansas, United States; **Tecnologico Nacional de Mexico, Tepic, Mexico
6:15 PM	447P	Evaluation of the Effectiveness of the Avisan Secure Vaccine in Controlling Salmonella in a Broiler Breeder Flock Kaveh Parvandar Asadollahi* Science and Research Branch, Islamic Azad University, Tehran, IRAN, Tehran, Tehran, Iran (the Islamic Republic of)
6:15 PM	448P	High Throughput Individualized Vaccination Improves Vaccine Take and Output in Day-Old Chicks John M. Ngunjiri* ¹ TARGAN Inc., Raleigh, North Carolina, United States
6:15 PM	449P	Evaluating the Function of pagP in Avian Pathogenic Escherichia coli Pathogenicity Using an Embryo Challenge Model Hailey Fugate*1, Linan Jia1, Xin Ye1, Xue Zhang2, Pratima Adhikari1, Ken Macklin1, Kelsy Robinson3, Li Zhang11Mississippi State University, Mississippi State, Mississippi, United States; Mississippi State University, Mississippi State, Mississippi, United States; USDA-ARS, Starkville, Mississippi, United States
6:15 PM	450P	Molecular characterization of hydrogenosomal iron superoxide dismutase in <i>Histomonas meleagridis</i> Tabitha Varnell*¹, Alessandro J. Rocchi², Danielle Graham³, Billy M. Hargis³, Zhicheng Dou¹ ¹Clemson University, Central, South Carolina, United States; ²Clemson University, Bentonville, Arkansas, United States; ³University of Arkansas, Fayetteville, Arkansas, United States
6:15 PM	451P	Evaluation of a novel electron beam-inactivated vaccine against avian pathogenic <i>Escherichia coli</i> in chicken Monzur Chowdhury*¹, Christopher Magee², Jeffrey Evans², Palmy Jesudhasan³, Li Zhang¹, Kelsy Robinson² ¹ <i>Mississippi State University, Mississippi State, Mississippi, United States;</i> ² <i>USDA, Mississippi State, Mississippi, United States;</i> ³ <i>USDA, Mississippi State, Mississippi, United States</i>
6:15 PM	452P	Assessing cell-type population differences in the jejunum of uninfected and coccidia-infected BQ and B19 chickens using spatial and single-cell transcriptomics Brandi A. Sparling*¹, Hoangvi Le¹, Theros T. Ng¹, Yvonne Drechsler¹ ¹Western University of Health Sciences, Pomona, California, United States
6:15 PM	453P	Development and validation of a TaqMan-based multiplex qPCR assay for profiling pro-inflammatory cytokine responses in poultry infected with avian pathogenic <i>Escherichia coli</i> (APEC) Xin Ye*1, Chuan-Yu Hsu², Linan Jia¹, Christopher Magee³, Spencer Leigh³, Jeffrey Evans³, Li Zhang¹, Kelsy Robinson³ ¹Mississippi State University, Mississippi State, Mississippi, United States; ²Mississippi State University, Mississippi State, Mississippi, United States; ³USDA-ARS, Starkville, Mississippi, United States
6:15 PM	454P	Comparison of Analytical Methods for Measuring Trypsin Inhibitor Activity in Soybean Products Jinlei (James) Wen*1, Sunhyung Kim³, Hari B. Krishnan²³ ¹Evonik Corporation, Kennesaw, Georgia, United States; ²USDA-ARS, Columbia, Missouri, United States; ³University of Missouri, Columbia, Missouri, United States

6:15 PM 455P Potential of sow spleen as a sustainable immune and growth promoter for young broiler chickens Xiaoning Liu*1, Pedro E. Urriola1, Chi Chen12, Lauren Sammel3, Jinsu Hong¹ University of Minnesota, Saint Paul, Minnesota, United States: ²University of Minnesota, Saint Paul, Minnesota, United States; ³Sustainable Swine Resources, Sheboygan Falls, Wisconsin, United States 6:15 PM 456P Effect of cyclic heat stress and bird strains on performance and egg quality in laving hens Taiwo J. Alabi*1, Hansol Kim1, Sammad F. Olayiwola1, Michael Ford1, Jacqueline Jacob¹, Sunday Adedokun¹ ¹University of Kentucky, Lexington, Kentucky, United States Flaxseed Oil Improves Growth Performance and Modulates Liver 6:15 PM 457P Metabolomics in Broiler Chickens Yewande Fasina*1, Paul Omaliko1, Safiu Suberu1, Odinaka Iwuozo1, Oluteru Orimaye¹ North Carolina A&T State University, Greensboro, North Carolina, United States 6:15 PM 458P Influence of the origin of the sovbeans on the composition of the carbohydrate fraction of sovbeans meal arriving to European ports Guillermo Talegón*1, Rosa Lázaro1, Lourdes Cámara1, Javier García1, Gonzalo González Mateos¹ 1UPM, Madrid, Madrid, Spain 6:15 PM 459P Determining the nutrient and anti-nutrient variability in Asia-sourced barley and canola meal Caleb M. Marshall*1, Virginie Blanvillain2, Edgar O. Oviedo-Rondon1 ¹North Carolina State University, Raleigh, North Carolina, United States: ²AB Vista, Plantation, Florida, United States Influence of the metabolizable energy and amino acid content of the diet on 6:15 PM 460P growth performance and fecal biomarkers in broilers from 1 to 35 days of Nada Souid¹, Nereida Luna Corrales¹, Guillermo Talegón¹, Gonzalo González Mateos*1, Vasil Stanev² 1 UPM, Madrid, Spain; ²Phibro Animal Health, Wavre, Belgium Effect of split feeding on nutrient digestibility in Bovans White laying hens 6:15 PM 461P Maria Guadalupe Zambrano Velasco*1, Juan Manuel Cuca García1, Arturo Pro-Martinez¹, Fernando Gonzalez-Ceron², Eliseo Sosa-Montes¹, Benito Bello-Olivera², María Magdalena Crosby-Galván¹ ¹Colegio de Postgraduados, Texcoco de Mora, Mexico; ²Universidad Autónoma Chapingo, Texcoco de Mora, Mexico 6:15 PM 462P Gompertz-Laird model prediction of optimum utilization of arginine by the French Guinea fowl broilers Samuel N. Nahashon*1, Thyneice Bowden1, Jaden Battle1 1Tennessee State

University, Nashville, Tennessee, United States

Tuesday AM Poster Session Ballroom A

The effects of feeding a xylanase - beta-glucanase combination on growth

performance and energy efficiency in broilers fed a complex diet

		Emily Jiral* ¹ , Gregory Archer ² , Abiodun Bello ³ , Sasha van der Klein ³ , Kirsty Gibbs ³ , Yueming dersjant-li ³ , Susan Arent ⁴ , Ester Vinyeta ⁴ ¹ Texas A&M University, College Station, Texas, United States; ² Texas A&M AgriLife Extension, College Station, Texas, United States; ³ Danisco Animal Nutrition & Health, Oegstgeest, Netherlands; ⁴ Dansico Animal Nutrition & Health, Brabrand, Denmark
10:00 AM	464P	Evaluating the Impact of a Novel Inulin Product on 21 Day Broiler Performance Emily Magee*1, Timothy Boltz1 Mississippi State University, Starkville, Mississippi, United States
10:00 AM	465P	Evaluation of supplementing different phytogenic substances on broiler growth and gut health to 35 days of age Colby Allensworth* ¹ , Parker Watson ¹ , Gregory Archer ² ¹ Texas A&M University, Bryan, Texas, United States; ² Texas A&M AgriLife Extension, College Station, Texas, United States
10:00 AM	466P	Impact of Iron Supplement SQM® on Microbiome Composition and Vaccination Efficacy Against Non-typhoidal Salmonella enterica in Ross 708 Broilers Eldon Ager*¹, Colette Nickodem², Jessica Hite² ¹University of Wisconsin-Madison, Madison, Wisconsin, United States; ²University of Wisconsin-Madison, Madison, Wisconsin, United States
10:00 AM	467P	Performance impacts of dietary energy in a laying hen strain at late phase of production Faija S. Pory*¹, Biswajit Kumar Biswas¹, Naudia Clark¹, Md Raihanul Hoque¹, Samuel N. Nahashon¹, Pramir Maharjan¹ ¹Tennessee State University, Nashville, Tennessee, United States
10:00 AM	468P	Determination of TME _n , standardized amino acid digestibility and trypsin inhibitor activity in new reduced trypsin inhibitor varieties of soybeans Saul Rosales* ¹ , Pam L. Utterback ¹ , Wonseok Kim², Sunhyung Kim⁴, Hari B. Krishnan², Carl Parsons³ ¹University of Illinois Urbana-Champaign, Champaign, Illinois, United States; ²USDA-ARS, Columbia, Missouri, United States; ³University of Illinois, Champaign, Illinois, United States; ⁴University of Missouri, Columbia, Missouri, United States
10:00 AM	469P	Feeding live black soldier fly larvae (Hermetia illucens) affects fatty acid composition in egg yolk of Lohman brown laying hens Nathalie S. Stöhr*123, Jörg G. Brettschneider¹, Laura Schneider¹, Jenny Stracke², Rajesh Jha³, Georg Dusel¹ ¹University of Applied Sciences Bingen, Bingen am Rhein, Germany; ²Institute of Animal Science, Farm Animal Ethology, Bonn, Germany; ³University of Hawaii at Manoa, Honolulu, Manoa, Hawaii, United States
10:00 AM	470P	Determination of TMEn and standardized amino acid digestibility in high-oil corn fed to chickens Andrea Paola Mallea Ortiz* ¹ , Pam L. Utterback², JUAN CARLOS VALENCIA BELTRAN², Minoy Cristobal³, Charles Brown⁴, Kurt Dieker⁵, Carl Parsons⁶ ¹University of Illinois, Urbana, Illinois, United States;

²University of Illinois at Urbana-Champaign, Urbana, Illinois, United

States; ³University of Illinois at Urbana-Champaign, Champaign, Illinois, United States; ⁴Brownseed Genetics LLC, Bay City, Wisconsin, United States; ⁵HYCO1, Maize, Kansas, United States; ⁶University of Illinois, Champaign, Illinois, United

States

10:00 AM 463P

10:00 AM 471P Effects of *in ovo* docosahexaenoic acid supplementation injection on muscle proliferation and antioxidant gene expression in the embryo of broiler chickens

Suresh Burlakoti*¹, Pravin Mishra¹, Bal Krishna Pandey¹, Sachi Katsumata²¹, Birendra Mishra¹, Rajesh Jha¹ ¹University of Hawaii at Manoa, Honolulu, Hawaii, United States; ²Okayama University, Okayama, Okayama, Japan

10:00 AM 472P Impact of varying corn particle size and feed quality during the finisher phase (d 27-35) with and without a subclinical nectrotic enteritis challenge on broiler gastrointestinal measurements challenged with a 10x live coccidiosis vaccine

Kendall B. Parks*1, Jorge A. Urrutia², Timothy Boltz³, Kelley G. Wamsley² ¹Mississippi State University, Cumming, Georgia, United States; ²Mississippi State University, Starkville, Mississippi, United States; ³Mississippi State University, Starkville, Mississippi, United States

- 10:00 AM 473P Fast-growing broilers pair-fed to slow-growing broilers to investigate the effect of feed intake on breast meat quality and oxidant markers

 Elizabeth Lott*1, Michael Cressman¹, Rui Zheng¹, Sheila K. Jacobi¹¹Ohio State University, Columbus, Ohio, United States
- 10:00 AM 474P Comparison of Ca Bioavailability Based on Tibia Bone Ash and Apparent Ileal Ca Digestibility in CaC03 With and Without MgO Supplementation Seth Hufford*¹, Stehpanie A. Shouse¹, Danielle Graham³, Benjamin Parsons² ¹University of Arkansas, Fayetteville, Arkansas, United States; ³University of Arkansas, Fayetteville, Arkansas, United States; ³University of Arkansas, Fayetteville, Arkansas, United States
- 10:00 AM 475P Evaluation of dietary zinc and manganese source and level on the performance and yield of Ross 708 broilers processed at 8 weeks of age Nelsa Beckman*1, Karlinton Flores², Marcos Rostagno², Samuel Rochell³ ¹Auburn University, Auburn, Alabama, United States; ²Selko USA, Indianapolis, Indiana, United States; ³Auburn University, Auburn, Alabama, United States
- 10:00 AM 476P Dose response of novel calcium supplement source in broiler pens
 Hallie Soltis*¹, Cameron McCurdy¹, Benjamin Wenner², Michael
 Cressman¹¹Ohio State University, Columbus, Ohio, United States;

 ²Feedworks USA, Ltd, Cincinnati, Ohio, United States

Tuesday PM Poster Session Ballroom A

3:15 PM 477P Genomic characterization of bacterial isolates from broiler chicken cecal microbiota

Manhong Wang*¹, Chuan-Yu Hsu², Mark A. Arickll², Xue Zhang³, Pratima Adhikari¹, Peixin Fan³, Katie Elliot⁴, Ken Macklin¹, Li Zhang⁵ ¹Mississippi State University, Mississippi State, Mississippi, United States; ²Mississippi State University, Mississippi State, Mississippi, United States; ³Mississippi State University, Mississippi State, Mississippi, United States; ⁴USDA, Mississippi State, Mississippi, United States; ⁵Mississippi State, University, Mississippi State, Mississippi, United States

3:15 PM 478P Surveillance of antibiotic-resistant Salmonella and Campylobacter in turkey carcass rinses across the United States

Afrina Akter Turna*¹, Roberta Anderson Shafer¹², Tomi Obe¹³
¹University of Arkansas, Fayetteville, Arkansas, United States;
²University of Arkansas, Fayetteville, Arkansas, United States;

³University of Arkansas Division of Agriculture, Fayetteville, Arkansas, United States

3:15 PM 479P Comparing the effects of *Propionibacterium freudenreichii* and *Salmonella*Typhimurium vaccine on cecal colonization, internal organ dissemination, and cecal microbial populations in *Salmonella* Infantis-infected broiler chickens

Dhananjai Muringattu Prabhakaran*¹, Amritha Ajayan³, Hamza Javaid⁴, Tim Johnson⁵, Anup Kollanoor Johny² ¹University of Minnesota, Saint Paul, Minnesota, United States; ²University of Minnesota, Woodbury, Minnesota, United States; ³University of Minnesota, Saint Paul, Minnesota, United States; ⁴University of Minnesota, Saint Paul, Minnesota, United States; ⁵University of Minnesota, Saint Paul, Minnesota, United States

3:15 PM 480P Effect of eugenol nanoemulsion in inactivating Salmonella Enteritidis survival on broiler chicken skin during refrigerated storage

Jodie T. Allen*¹, Yangchao Luo², Indu Upadhyaya³, Abhinav Upadhyay¹ ¹University of Connecticut, Windsor, Connecticut, United States; ²University of Connecticut, Storrs, Connecticut, United States; ³University of Connecticut, Storrs, Connecticut, United States

3:15 PM 481P Evaluation of the *Enterococcus cecorum* inhibitory effect of cell-free supernatants obtained from different *Bacillus* spp. using an *in vitro* inhibition assav

Diego Cortes*¹, Aaron Forga¹, Kasey A. Matusik¹, Carl Jones², Charlie Elrod², Theresia Lavergne², Danielle Graham¹ ¹University of Arkansas, Fayetteville, Arkansas, United States; ²Natural Biologics, Inc., Stephenville, Texas, United States

3:15 PM 482P Population and prevalence of Salmonella: A Comparison between conventional floor-pen and silvopasture housing systems in fast and slow-growing broiler birds.

Yabaiz Tahir*¹, Justin H. Lowery², Krista Chang¹, Athena He-DeMontaron³, Jean C. Concepcion¹, Jesse L. Grimes¹, Yan L. Campbell¹, Allison Pullin⁴, Lin Walker¹ ¹North Carolina State University, Raleigh, North Carolina, United States; ²North Carolina State University, Raleigh, North Carolina, United States; ³North Carolina State University, Raleigh, North Carolina, United States; ⁴North Carolina State University, Raleigh, North Carolina, United States

3:15 PM 483P Recovery of salmonellae from chicken enteroids, with or without D-mannose medium treatment

Lauren M. Laverty*¹, Kristen Martin¹, Juan D. Latorre¹, Billy M. Hargis¹ *¹University of Arkansas, Fayetteville, Arkansas, United States*

3:15 PM 484P Construction and characterization of bioluminescent avian pathogenic *Escherichia coli* (APEC) strain to understand the pathogenesis of colibacillosis in poultry

Carlos A. Guardado*, Linan Jia¹, Monzur Chowdhury², Li Zhang³, Ken Macklin¹, Jean Feugang⁴, Pratima Adhikari¹ ¹*Mississippi State University, Mississippi State, Mississippi, United States;* ²*Mississippi State University, Starkville, Mississippi, United States;* ³*Mississippi State University, Mississippi State, Mississippi, United States;*

⁴Mississippi State University, Starkville, Mississippi, United States

3:15 PM 485P Inspiring future engineers in next generation poultry processing

Jenny Z. Hou*12, Andrew Gay12, William Freidank1, Nathan Damen1, Walker

Byrnes1, Konrad Ahlin1, Doug Britton1 1 Georgia Tech Research Institute, Atlanta,

Georgia, United States; 2 Georgia Institute of Technology, Atlanta, Georgia, United

States

The Use of Peracetic Acid (PAA) in Dip Application on Broiler Breast Fillet

Meat Quality
Adalyn M. Hanning*51, Joaquin J. Esquivel Vergara4, Sarah E. Johnson3,
Eniola Betiku6, Tomi Obe2, Casey M. Owens1 1 University of Arkansas,
Fayetteville, Arkansas, United States; 2 University of Arkansas, Fayetteville,
Arkansas, United States; 3 University of Arkansas, Fayetteville, Arkansas, United
States; 4 University of Arkansas, Fayetteville, Arkansas, United States; 5 HarBer High School, Springdale, Arkansas, United States; 6 University of Arkansas,

3:15 PM

5:30 PM

491P

486P

3:15 PM 487P Consideration of multiple feed additives trials and the impact on woody breast frequency

Krystell Charles*¹, Kelley G. Wamsley¹, Hudson Thames¹¹Mississippi State University, Starkville, Mississippi, United States

Fayeteville, Arkansas, United States

Tuesday Evening Poster Session #1 Ballroom A

- 5:30 PM 488P Effects of Betaine supplementation on growth performance, nutrient digestibility, egg quality, water loss, gas emissions, and blood profile in laying hens under heat stress

 Se Yeon Jang*12, Zhenyu Ding12, In Ho Kim12 1Dankook University, Cheonan,
 - Se Yeon Jang*12, Zhenyu Ding12, In Ho Kim12 1Dankook University, Cheonan, Choongnam, Korea (the Democratic People's Republic of); 2Smart AnimalBio Institute, Cheonan, Choongnam, Korea (the Republic of)

The effect of pigment saponification and dispersing agent on egg yolk

- 5:30 PM 489P Impact of *Pediococcus acidilactici* CNCM I-4622 supplementation on reproductive performance in commercial turkey breeders

 Eric B. Sobotik*1, Kay Russo1, Audrey Sacy2, Eric Chevaux2, Vanessa Demey2, Yannig LeTreut2 1RSM Consulting LLC, New Haven, Indiana, United States; 2Lallemand Animal Nutrition, Blagnac, France
- 5:30 PM 490P Microbial supplementation in turkey production: three decades of practical applications and key learnings

 Eric B. Sobotik*¹, Kay Russo¹, Audrey Sacy², Vanessa Demey², Pierre lebreton² ¹RSM Consulting LLC, New Haven, Indiana, United States;

²Lallemand Animal Nutrition, Blagnac, France

pigmentation
Thoai Pham*¹, Thomas Clifford¹, Rachael Millard¹, Vanessa Iseri², Mitchell Poss¹, Pam L. Utterback³, Carl Parsons³ ¹Kemin Industries, Des Moines, Iowa, United States; ²Kemin, Des Moines, Iowa, United States; ³University of Illinois, Champaign, Illinois, United States

5:30 PM	492P	Assessing brown and white mushroom stem powders as sustainable substitutes for soybean meal in poultry nutrition Ahmed A. Abdel-Wareth*¹, Kayla Stamps¹, Md Salahuddin¹, Ahmed Ahmed², Venkatesh Balan³, Maedeh Mohammadi³, Woo K. Kim⁴, Weihang Zhu³, Cassandra Gray¹, Adrian Aviña¹, Taylor R. Carter¹, Trahmilla Carr Carr¹, Amri Williams¹, Adebowale Bakare², Jayant Lohakare⁵¹Prairie View A&M University, Texas, Prairie View, Texas, United States; ²Prairie View A&M University, Prairie View, Texas, United States; ³University of Houston, Houston, Texas, United States; ⁴University of Georgia, Athens, Georgia, United States; ⁵Prairie View A&M University, Prairie View, Texas, United States
5:30 PM	493P	Spirulina platensis supplementation reshapes gut microbiota and functional metabolic pathways in laying hens Md Salahuddin* ¹ , Kayla Stamps ¹ , Ahmed A. Abdel-Wareth ¹ , Cassandra Gray ¹ , Adrian Aviña ¹ , Taylor R. Carter ¹ , Trahmilla Carr Carr ¹ , Jayant Lohakare ¹ **Prairie View A&M University, Texas, Prairie View, Texas, United States
5:30 PM	494P	Evaluation of organic KEM GLO™ product in laying hen diet Helen Tran*¹, Vanessa Iseri², Elsie Rankin¹², Katherine Jo Galayda³ ¹Kemin Inc, Des Moines, Iowa, United States; ²Kemin, Des Moines, Iowa, United States; ³Kemin Industries, Des Moines, Iowa, United States
5:30 PM	495P	Evaluating the effects of a blend of short- and medium-chain monoglycerides on intestinal functions using an apical-out chicken enteroids model Jundi Liu*1, Peter Mann², Ross Wolfenden¹, Yihang Li²¹Eastman Chemical Company, Kingsport, Tennessee, United States; ²University of Delaware, Newark, Delaware, United States
5:30 PM	496P	The effects of supplementing a bacterial xylanase and a multi-component protease on growth performance, fermentation metabolites, and economic benefits in broiler chickens Olufemi O. Babatunde*1, Danielle Marie Estacio¹, Glenmer B. Tactacan¹, Ludovic Lahaye¹, Mariana L. de Moraes¹, Thais B. Stefanello¹, Dimitri Malheiros¹, Christelle Boudry², Sudipto Haldar³ ¹ Jefo Nutrition Inc., Saskatoon, Saskatchewan, Canada; ²Belfeed NV, Andenne, Belgium; ³Agrivet Research & Advisory Pvt. Ltd., Kolkata, India
5:30 PM	497P	Effects of <i>Trisetum flavescens</i> Extract in Feed on Production Performance and Eggshell Quality of Laying Hens at 94 Weeks of Age Cleverson D. Souza* ¹ , Dimitri M. Freitas ¹ , Rafael M. Martins ¹ , Clovis E. Gewehr ² ¹ Phytobiotics, Londrina, Parana, Brazil; ² Universidade do Estado de Santa Catarina, Lages, Santa Catarina, Brazil
5:30 PM	498P	Does Butyric Acid Enhance the Effects of a Blend of Organic Acid and Essential Oil Blends? Findings in Broilers Facing a Gut Challenge Thais B. Stefanello*1, Mariana L. de Moraes¹, Marcia d. Vieira¹, Heitor V. Rios¹, Yuri K. Dalmoro², Catarina Stefanello² ¹ Jefo Nutrition Inc., Saint-Hyacinthe, Quebec, Canada; ²Federal University of Santa Maria, Santa Maria, Brazil
5:30 PM	499P	Are all "total polyphenols" really the same? A comparative study of two sources of polyphenols on the antioxidant defenses in broiler chickens Paul Engler ¹ , Sekhou Cisse ¹ , Amine Benarbia* ¹ Nor-Feed, Beaucouzé, France
5:30 PM	500P	Effect of a natural phosphatidylcholine source on layers' performance and egg composition Michel Colin¹, Anne Yvonne Prigent¹, Cinta Sol², Felipe Horta², Javier Gonzalez*²¹Copri SAS, Ploudalmezeau, France; ²Nuproxa Switzerland Ltd., Etoy, Switzerland
5:30 PM	501P	Effect of corn particle size and essential oils on broiler live performance, digesta retention time, and meat quality of broiler chickens Basheer Nusairat*, Kamel Mahmoud ^{1 1} Jordan University of Science and Technology, Irbid, Jordan

5:30 PM 502P Supplementation of organic trace minerals and prebiotics in broiler diets with varying levels of sov Harriet K. Walker¹. Dawn Scholev². Helen Warren¹. Jules Taylor-Pickard¹. Ben Gadsby², Jose Soto*³, Emily Burton² ¹Alltech, Stamford, Lincs, United Kingdom; ²Nottingham Trent University, Nottingham, United Kingdom; ³Alltech, Nicholasville, Kentucky, United States 5:30 PM 503P In ovo docosahexaenoic acid supplementation and its effects on serotonin and neuropeptide Y-related genes during chicken embryogenesis Sachi Katsumata*12, Pravin Mishra2, Bal Krishna Pandey2, Suresh Burlakoti2, Birendra Mishra², Rajesh Jha² ¹Okayama University, Okayama, Okayama, Japan; ²University of Hawaii at Manoa, Honolulu, Hawaii, United States Effect of feeding a novel phytogenic feed additive on growth performance 5:30 PM 504P and clinical outcomes of broilers administered a mixed Eimeria spp. Mickie Metz*1, Ellen Davis1, Prashant Mishra1, Stacie Crowder1 1Land O Lakes, Stoughton, Wisconsin, United States 5:30 PM 505P The effect of feeding new Bacillus probiotic strains on the growth of Ross 708 male broilers Abigail Flores*1, Rosana Hirai1, Addison Elstner1, Rahul Reddy1, Austin silva1, Camryn Wilder¹, Kasey Young¹, Skylar White², Charles Greenwald², Audrey McElroy¹ Texas A&M University, College Station, Texas, United States; ²NCH Life Sciences, Irving, Texas, United States 5:30 PM 506P Prolonged Subinhibitory Exposure to a Phytogenic Feed Additive Does Not Induce Resistance in Escherichia coli Strains Karine LAMARRE², Ashley L. Wagner*¹, Bertrand MEDINA¹, Ivan D. Girard¹, Martine BOULIANNE² 1PROBIOTECH International Inc., Saint Hyacinthe, Quebec, Canada: ²Faculté de Médecine Vétérinaire - Université de Montréal. St-Hyacinthe. Quebec, Canada Bile acids improve energy digestibility in broilers 5:30 PM 507P BRUNO G. AMORIM*¹, Dehao He², Antonio Gilberto Bertechini³, Bernardo R. noqueira³, Lívia G. Ferreira⁴ ¹MCASSAB, Belo Horizonte, Minas Gerais, Brazil; ²Lachance, Jinan, Shandong, China; ³Federal University of Lavras, Lavras, Brazil: 4UNIBH. Belo Horizonte. Brazil 5:30 PM 508P Effect of prebiotic and organic acid supplementation on productive performance, carcass yield and skin pigmentation of broiler chickens Cesar Pacheco-Hernandez*1, Jaime Leon-Landeros2, Arturo Pro-Martinez2,

Fernando Gonzalez-Ceron¹, Diego Zarate-Contreras², Omar Hernandez-Mendo², Victor Manuel Valdes-Narvaez², Eliseo Sosa-Montes¹ ¹Universidad Autónoma Chapingo, Texcoco, Mexico; ²Colegio de Postgraduados, Texcoco,

Mexico

Tuesday Evening Poster Session #2 Ballroom A

6:15 PM	509P	A multicomponent protease improves the productive performance of laying hens reared in high temperature and humidity conditions Thais B. Stefanello*1, Mariana L. de Moraes¹, Heitor V. Rios¹, Marcia d. Vieira¹, Ludovic Lahaye¹, Raúl Santamaria², Diego Purón² ¹ Jefo Nutrition Inc., Saint-Hyacinthe, Quebec, Canada; ²Centro de Investigación Animal Aplicada, Chablekal, Mexico
6:15 PM	510P	Effects of a low crude protein amino acid-balanced diet on performance, egg quality, nutrient digestibility, and gas emissions in Hy-line brown laying hens KyeJin Lee*12, Usman Ali12, In Ho Kim¹¹Dankook University, Cheonan, Choongnam, Korea (the Democratic People's Republic of); 2Smart AnimalBio Institute, Cheonan, Choongnam, Korea (the Republic of)
6:15 PM	511P	In ovo supplementation of combined chelated minerals (Zn, Fe, & Mn) enhances chicken embryonic development and nutrient absorption, and modulates immune and antioxidant responses Atul Jadhav¹, Ayobami T. Aboderin¹, Bushansingh Baurhoo¹², Raj Duggavathi¹, Alexander Yitbarek*³ ¹McGill University, Sainte-Anne-De-Bellevue, Quebec, Canada; ²Belisle Solution and Nutrition Inc., Saint-Mathias-sur-Richelieu, Quebec, Canada; ³University of Delaware, Newark, Delaware, United States
6:15 PM	512P	Niacin supplementation effects on broiler growth performance Victoria Wilson*, Carter D. Minson¹, R S. Beyer², Haley Otott¹, Diego Lopez¹, Walter G. Friesen¹, Allison Bloome¹, Chad Paulk¹ ¹Kansas State University, Manhattan, Kansas, United States; ²Kansas State University, Manhattan, Kansas, United States
6:15 PM	513P	Prevalence, serotyping and antimicrobial resistance analysis of <i>Salmonella</i> isolated from the pastured poultry farm Minho Kim*¹, Walid Al Hakeem², Taejung Chung³, Sohyun Cho⁴, Xiang Li⁵, Laura E. Ellestad⁻, Prafulla Regmi⁶, Adelumola Oladeinde⁴, Michael J. Rothrock⁴¹USDA-ARS, Athens, Georgia, United States; ²USDA, Athens, Georgia, United States; ³USDA-ARS, Athens, Georgia, United States; ⁶USDA-ARS, Athens, Georgia, United States; ⁶USDA-ARS, Athens, Georgia, United States; ⁶University of Georgia, Athens, Georgia, United States; ⁶University of Georgia, Athens, Georgia, United States
6:15 PM	514P	Synbiotic nutritional additives reduce <i>in vitro</i> growth of avian pathogenic <i>E. coli</i> (APEC) Helen Smith ¹ , Lauren Nolan* ² , Karina Horgan ¹ , Ronan Power ² , Richard Murphy ¹ ¹ <i>Alltech European Bioscience Centre, Dunboyne, Co. Meath, Ireland;</i> ² <i>Alltech Global Headquarters, Nicholasville, Kentucky, United States</i>
6:15 PM	515P	Microbial Volatile Organic Compounds (mVOCs) as Early Indicators of Contamination during Incubation of SPF White Leghorn Eggs Stephanie Richter* ¹ , Caitlin Harris², Christopher A. Heist¹, Olga Kemenova¹, Daniel Sabo¹, Ashton Jackson² ¹Georgia Tech Research Institute, Atlanta, Georgia, United States; ²USDA-ARS National Poultry Research Center, Athens, Georgia, United States
6:15 PM	516P	Functionality of liquid smoke fractions as natural antimicrobials against human foodborne and poultry bacterial pathogens Tri Duong*1, Chandra Machin², Joseph Toraason¹, Sara Llamas-Moya¹¹Kerry Taste and Nutrition, Beloit, Wisconsin, United States; 2Microbial Research, Inc., Fort Collins, Colorado, United States

6:15 PM 517P Pangenome Analysis Reveals Distinct Evolutionary Clusters and Transmission Patterns of Avian Pathogenic Escherichia coli
Linan Jia*², Xin Ye², Mark A. Arick II³, Chuan-Yu Hsu³, Jeffrey Evans¹, Kelsy Robinson¹, Pratima Adhikari², Ken Macklin², Li Zhang² ¹USDA-ARS, Starkville, Mississippi, United States; ²Mississippi State University, Mississippi State, Mississippi, United States; ³Mississippi State University, Mississippi State, Mississippi, United States

6:15 PM 518P Thymol reduce biofilm formation and inactivate mature biofilm formation of Salmonella Infantis

Geetha Kumar-Philips*¹, Komala Arsi², Annie Donoghue² ¹University of Arkansas, Fayetteville, Arkansas, United States; ²Poultry Production and Product Safety Research, Fayetteville, Arkansas, United States

6:15 PM 519P Evaluation of interior quality and microbiological aspects of eggs stored for 28 days at different relative humidity levels

Ahmet Y. Pekel*1, Alp E. Yildiz², Abdurrahman Kizil¹, Ali Aydin² ¹Istanbul

University-Cerrahpasa, Faculty of veterinary Medicine, Istanbul, Avcılar,

Turkey; ²Istanbul University-Cerrahpasa, Faculty of Veterinary Medicine, Istanbul,

Avcilar, Turkey

States

- 6:15 PM 520P Effect of passage of an attenuated phenotype of Salmonella enterica serovar Typhimurium through embryos on parameters of virulence Inkar Castellanos*1, Danielle Graham1, Lauren M. Laverty1, Juan D. Latorre1, Billy M. Hargis1 University of Arkansas, Fayetteville, Arkansas, United States
- 6:15 PM
 521P
 Ultra fine ozone bubble water wash reduces Salmonella Enteritidis without negatively impacting meat quality and sensory attributes of chicken breast Trushenkumar M. Shah*1, Chetna Shah¹, Ana Leticia De Almeida¹, Tanmaie Kalapala², Sarah E. Johnson², Joaquin J. Esquivel Vergara², Komala Arsi³, Casey M. Owens², Annie Donoghue³, Indu Upadhyaya⁴, Abhinav Upadhyay¹¹University of Connecticut, Willington, Connecticut, United States; ²University of Arkansas, Fayetteville, Arkansas, United States; ⁴University of Connecticut. Tolland. Connecticut. United States
- 6:15 PM 522P Growth performance and breast myopathies in broiler chickens fed different oils

Byungwhi Kong*¹, Janghan Choi¹, Venkata S. Choppa², Doyun Goo², Majid Shakeri¹, Hamidreza R. Naeini², Woo K. Kim², Hong Zhuang¹, Brian Bowker¹ ¹USDA-ARS-USNPRC, Athens, Georgia, United States; ²University of Georgia, Athens, Georgia, United States

- 6:15 PM
 523P
 Effect of In-Water Supplementation of Trans-Cinnamaldehyde Nanoemulsion in Layer Chickens on Quality and Consumer Acceptability of Eggs
 Trushenkumar M. Shah*¹, Chetna Shah¹, Balaji Belore¹, Jodie T. Allen¹, Ana Leticia De Almeida¹, Komala Arsi², Casey M. Owens³, Annie Donoghue², Mary Anne Amalaradjou¹, Indu Upadhyaya⁴, Abhinav Upadhyay¹ ¹University of Connecticut, Storrs, Connecticut, United States; ²Poultry Production and Product Safety Research, Fayetteville, Arkansas, United States; ³University of Arkansas, Fayetteville, Arkansas, United States; ⁴University of Connecticut, S Glastonbury, Connecticut, United States
- 6:15 PM 524P Reduction of Salmonella in Immersion Chillers using Peracetic Acid (PAA) and Sonication
 Daniel Sabo*¹, Stephanie Richter² ¹Georgia Tech Research Institute, Atlanta, Georgia, United States; ²Georgia Tech Research Institute, Atlanta, Georgia, United

ePoster Kiosk Assignments

FINAL ID	CATEGORY	SESSION TITLE	TITLE	PRESENTING AUTHOR	PRESENTER INSTITUTIONS
399P	Student Competi- tion: Animal Well-Being and Behavior	Monday AM Poster Session	Monitoring the Utilization of Ramps by Laying Hens in Cage-Free Environ- ment with Deep Learning	Paneru, Bidur	University of Georgia
400P	Student Competition: Extension and Instruc- tion	Monday AM Poster Session	Leveraging Al-driven sentiment analysis and natural language processing to inform extension efforts in the poultry industry	Mitchell, Ryan	University of Maryland
401P	Student Competition: Genetics and Molecular Biology	Monday AM Poster Session	Elucidate missing CHIR genes on Line-P chickens in previous transcriptom- ic study using long-read sequencing	Ferrier, Shelby	Western University of Health Sciences
402P	Student Competition: Genetics and Molecular Biology	Monday AM Poster Session	Novel computed tomography (CT) – derived traits in purebred turkeys (Meleagris gallopavo)	Amini, Seye- dehbaran	University of Guelph
403P	Student Competition: Genetics and Molecular Biology	Monday AM Poster Session	Effects of in ovo docosa- hexaenoic acid supple- mentation on liver and ileum gene expression profiles in broiler chicken embryo	Pandey, Bal Krishna	University of Hawaii at Manoa
404P	Student Competition: Management and Produc- tion	Monday AM Poster Session	The effect of blue or white LED lighting, compared to darkness, during simulated chick transport on the welfare and productivity of broilers	McGregor, Deliah	University of Saskatche- wan
405P	Student Competition: Management and Produc- tion	Monday AM Poster Session	Characterizing Non-Infec- tious Brooder Mortal- ity: Age of Onset and Patterns in Commercial Turkey Flocks	Flaskey, Phoebe	Iowa State University
406P	Student Competition: Management and Produc- tion	Monday AM Poster Session	Growth Performance and Heat Stress in Broiler Birds Reared in an Envi- ronmentally Controlled House and on Pasture	Biswas, Biswajit Kumar	Tennessee State Univer- sity

FINAL ID	CATEGORY	SESSION TITLE	TITLE	PRESENTING AUTHOR	PRESENTER INSTITUTIONS
407P	Student Competition: Physiology and Repro- duction	Monday AM Poster Session	Egg Yolk Metabolites as Potential Indicators of Quality	Torretta, Isabela	Federal University of Uberlandia
408P	Student Competition: Physiology and Repro- duction	Monday AM Poster Session	Analysis of microbial diversity and metabolic pathways in the chorioallantoic membrane and intestine during the embryonic development	Amaz, Sadid Al	UNIVERSITY OF HAWAII AT MANOA
409P	Student Competition: Physiology and Repro- duction	Monday AM Poster Session	RNA sequencing-based analysis of fertility-relat- ed markers in the oviduct of broiler breeder hens	Mahato, Prem	University of Hawaii at Manoa
410P	Student Competition: Physiology and Repro- duction	Monday AM Poster Session	Age-related changes in the transcriptomic profile related to ovarian follicle recruitment in commer- cial laying hens	Poudel, Suman	University of Hawaii at Manoa
411P	Student Competition: Immunology, Health and Disease: Feed Additives	Monday PM Poster Session	Impact of low-quality soybean meal and live coccidiosis vaccination on the cecal microbiome composition of broiler chickens	Coles, Mak- enly	University of Arkansas
412P	Student Competition: Immunology, Health and Disease: Feed Additives	Monday PM Poster Session	Feeding Dietary Black Currant Powder to Turkey Hen Poults	Gernat, Ashley	North Car- olina State University
413P	Student Competition: Immunology, Health and Disease: Feed Additives	Monday PM Poster Session	Evaluating the Impact of spraying an Enterococcus faecium probiotic at hatch and supplementing feed with a Triple-Strain Bacillus-based additive on BCO Lameness Incidence in Broiler Chickens	Alqahtani, Abdulaziz	University of Arkansas
414P	Student Competition: Immunology, Health and Disease: Health and Disease	Monday PM Poster Session	A machine vision system for detection and classifi- cation of poultry manure and disease evaluation	Dhungana, Anjan	The University of Georgia

FINAL ID	CATEGORY	SESSION TITLE	TITLE	PRESENTING AUTHOR	PRESENTER INSTITUTIONS
415P	Student Competition: Immunology, Health and Disease: Health and Disease	Monday PM Poster Session	Plasma proteomic profiling reveals distinct signatures between resistant and susceptible chickens infected with highly pathogenic avian influenza virus	Valdez May, María José	IRTA. Programa de Sanitat Animal. Centre de Recerca en Sanitat Animal (CRe-SA). Campus de la Universitat Autònoma de Barcelona (UAB); Centre de Recerca en Sanitat Animal (CRe-SA). Campus de la Universitat Autònoma de Barcelona (UAB)
416P	Student Competition: Immunology, Health and Disease: Health and Disease	Monday PM Poster Session	Phytogenic supplementa- tion modulates perfor- mance and pathological responses of turkey poults to histomoniasis induced via lateral trans- mission of Histomonas meleagridis in battery cages	Niraula, Abhisek	University of Georgia
417P	Student Competition: Immunology, Health and Disease: Health and Disease	Monday PM Poster Session	Transcriptional changes in mucosal and lymphoid immune tissue of broiler chickens during experi- mental necrotic enteritis	Browning, Matthew	North Car- olina State University
418P	Student Competition: Immunology, Health and Disease: Health and Disease	Monday PM Poster Session	Phytogenic blend positively influence the ileal and cecal microbiota during a necrotic enteritis challenge	Ribeiro, Ga- briella	University of Georgia
419P	Student Competition: Immunology, Health and Disease: Health and Disease	Monday PM Poster Session	Assessment of neutral buffered formalin as a fixative to preserve Histomonas meleagridis cell morphology	Echevarria, Karen	University of Arkansas

FINAL ID	CATEGORY	SESSION TITLE	TITLE	PRESENTING AUTHOR	PRESENTER INSTITUTIONS
420P	Student Competition: Immunology, Health and Disease: Health and Disease	Monday PM Poster Session	A preliminary evaluation demonstrating the resil- ience of Histomonas me- leagridis when exposed to acidic conditions in vitro	Martinez, Melissa	University of Arkansas
421P	Student Competition: Immunology, Health and Disease: Immunology	Monday PM Poster Session	In vitro evaluation of the effects of a Saccharomyces cerevisiae-based postbiotic on the growth of three Salmonella enterica serotypes	Zarghami Dastjerdi, Paniz	University of Georgia
422P	Student Competition: Immunology, Health and Disease: Immunology	Monday PM Poster Session	Primary vaccination with herpesvirus of turkey (HVT) vaccine stimulated different lymphocyte infiltration profiles in Light-brown Leghorns and scleroderma/sys- temic sclerosis-express- ing UCD200/206 White Leghorns	Bowerman, Allie	University of Arkansas System Division of Agriculture
423P	Student Competition: Immunology, Health and Disease: Immunology	Monday PM Poster Session	Beta-carotene and lipid metabolism as mediators of probiotic-induced immunometabolism modulation	Pen, Tamara	University of Surrey
424P	Animal Well-Being and Behavior	Monday Evening Poster Ses- sion #1	Quantitative Gait Prop- erties Associated with Subjective Gait Scores in Male Turkeys Reared with Access to Environ- mental Enrichment	Kulbacki, Stephanie	University of Georgia
425P	Animal Well-Being and Behavior	Monday Evening Poster Ses- sion #1	Don't ruffle their feathers: Isolation in the light and dark has differential effects on vocalizations but minimal effects on brain serotonin activity in neonatal layers or pullets.	von Seggern, Isabella	Purdue University
426P	Animal Well-Being and Behavior	Monday Evening Poster Ses- sion #1	Effects of provisioning a moonlight regimen on layer fear and stress susceptibility	Villarreal, Isabella	Texas A&M University
427P	Extension and Instruc- tion	Monday Evening Poster Ses- sion #1	Assessing evolving chal- lenges and educational needs in commercial and backyard poultry management	Che, Sunoh	University of Maryland

FINAL ID	CATEGORY	SESSION TITLE	TITLE	PRESENTING AUTHOR	PRESENTER INSTITUTIONS
428P	Genetics & Molecular Biology	Monday Evening Poster Ses- sion #1	Mitochondrial calcium overload is associated with the woody breast myopathy in broilers	Greene, Eliza- beth	University of Arkansas
429P	Genetics & Molecular Biology	Monday Evening Poster Ses- sion #1	Genetic and histopathological characterization of spaghetti meat in broiler chickens	Che, Sunoh	University of Maryland
430P	Genetics & Molecular Biology	Monday Evening Poster Ses- sion #1	Effects of Myostatin Mutation on Temporal Expression of Myosin Heavy Chain Isoforms in Skeletal Muscle of Male Japanese Quail	An, Suhyun	The Ohio State University; Kyungpook National University
431P	Genetics & Molecular Biology	Monday Evening Poster Ses- sion #1	Heritability and genetic correlation of meat pro- duction traits in Mexican Creole chickens	Zárate-Con- treras, Diego	Colegio de Postgradu- ados
432P	Genetics & Molecular Biology	Monday Evening Poster Ses- sion #1	Heritability and genetic correlation of egg pro- duction traits in Mexican Creole hens	Juárez-Lucas, Alondra	Universidad Autónoma Chapingo
433P	Management and Produc- tion	Monday Evening Poster Session #1	Enteric neurochemical responses to heat stress in Pekin ducks are sex- and diet-dependent	Lyte, Joshua	USDA-ARS Poultry Production and Product Safety Re- search Unit
434P	Management and Produc- tion	Monday Evening Poster Ses- sion #1	Does exposure to blue light from 0-15 or 0-17 weeks of age affect production and health of egg-laying pullets reared to 17 weeks of age?	Uhren, Zoe	University of Saskatche- wan
435P	Management and Produc- tion	Monday Evening Poster Ses- sion #1	Sustainable pest control: How three pests' insect of poultry farm reacts to a commercial blend of essential oils?	Bui, Hoa	Nor-Feed
436P	Management and Produc- tion	Monday Evening Poster Ses- sion #1	Play that Funky Music Pekin Ducks Part 1: Effects of Auditory En- richment on Pekin Duck Welfare	Peterson, Brynn	Purdue University
437P	Management and Produc- tion	Monday Evening Poster Ses- sion #1	Play that Funky Music Pekin Duck Part 2: Effects of Auditory En- richment on production variables.	Ayres, Grace	Purdue University

FINAL ID	CATEGORY	SESSION TITLE	TITLE	PRESENTING AUTHOR	PRESENTER INSTITUTIONS
438P	Management and Produc- tion	Monday Evening Poster Ses- sion #1	Understanding Varying Level of Hydrogen Perox- ide Residuals in Poultry Drinking Water in Early Broiler Growth Perfor- mance	Biswas, Biswajit Kumar	Tennessee State Univer- sity
439P	Management and Produc- tion	Monday Evening Poster Ses- sion #1	Early Non-Destructive Assessment of Broiler Egg Fertility by SBSE/ GC×GC-MS Analysis	Song, Xiao- juan (Judy)	Georgia Tech Research Institute
440P	Physiology and Repro- duction	Monday Evening Poster Ses- sion #1	Parental orange corn diet alleviated glucocorticoid response but did not alleviate the impaired growth or heightened fear caused by parental heat stress exposure in F1 Pekin ducks.	Oluwagbenga, Esther	Purdue University
441P	Physiology and Repro- duction	Monday Evening Poster Ses- sion #1	Orange corn diet altered serotonin and dopamine activity in the brain while heat stress altered total antioxidant capacity in a sex dependent manner in Pekin ducks	Oluwagbenga, Esther	Purdue University
442P	Physiology and Repro- duction	Monday Evening Poster Ses- sion #1	Vaginal swab lipid profiles of high and low fertility broiler breeder hens	Hanlon, Char- lene	Auburn University
443P	Immunology, Health and Disease: Feed Additives	Monday Evening Poster Session #2	Case Study: Boosting Vaccine Titer Production in Pullets During Stress Periods utilizing PHY- TOZEN®	Blue, Candice	Probiotech International Inc.
444P	Immunology, Health and Disease: Feed Additives	Monday Evening Poster Ses- sion #2	Effect of dietary inclusion of fermented and non-fer- mented grape pomace on growth performance and gut function of broilers under chronic inflam- mation	Sharma, Milan	Cornell University
445P	Immunology, Health and Disease: Feed Additives	Monday Evening Poster Ses- sion #2	The effect of Tart Cherry Pit Extract (TCPE), at three inclusion rates in feed or water, on growth performance of 1-to-14- day old broiler chicks	Lavergne, Theresia	Natural Biologics, Inc.
446P	Immunology, Health and Disease: Feed Additives	Monday Evening Poster Ses- sion #2	Pilot study: Evaluation of the antiprotozoal activity of phytogenic candidates on Histomonas melea- gridis infection in turkeys	Maguey-Gon- zalez, Jesus	University of Arkansas

FINAL ID	CATEGORY	SESSION TITLE	TITLE	PRESENTING AUTHOR	PRESENTER INSTITUTIONS
447P	Immunology, Health and Disease: Health and Disease	Monday Evening Poster Ses- sion #2	Evaluation of the Effectiveness of the Avisan Secure Vaccine in Controlling Salmonella in a Broiler Breeder Flock	Parvandar Asadollahi, Kaveh	Science and Research Branch, Islamic Azad University, Tehran, IRAN
448P	Immunology, Health and Disease: Health and Disease	Monday Evening Poster Ses- sion #2	High Throughput Individualized Vaccination Improves Vaccine Take and Output in Day-Old Chicks	Ngunjiri, John	TARGAN Inc.
449P	Immunology, Health and Disease: Health and Disease	Monday Evening Poster Ses- sion #2	Evaluating the Function of pagP in Avian Patho- genic Escherichia coli Pathogenicity Using an Embryo Challenge Model	Fugate, Hailey	Mississippi State Univer- sity
450P	Immunology, Health and Disease: Health and Disease	Monday Evening Poster Session #2	Molecular characteriza- tion of hydrogenosomal iron superoxide dis- mutase in Histomonas meleagridis	Varnell, Tabitha	Clemson University
451P	Immunology, Health and Disease: Immunology	Monday Evening Poster Ses- sion #2	Evaluation of a novel electron beam-inactivat- ed vaccine against avian pathogenic Escherichia coli in chicken	Chowdhury, Monzur	Mississippi State Univer- sity
452P	Immunology, Health and Disease: Immunology	Monday Evening Poster Ses- sion #2	Assessing cell-type population differences in the jejunum of uninfected and coccidia-infected BQ and B19 chickens using spatial and single-cell transcriptomics	Sparling, Brandi	Western University of Health Sciences
453P	Immunology, Health and Disease: Immunology	Monday Evening Poster Ses- sion #2	Development and validation of a TaqMan-based multiplex qPCR assay for profiling pro-inflammatory cytokine responses in poultry infected with avian pathogenic Escherichia coli (APEC)	Ye, Xin	Mississippi State Univer- sity
454P	Metabolism and Nutri- tion: General Nutrition	Monday Evening Poster Ses- sion #2	Comparison of Analytical Methods for Measuring Trypsin Inhibitor Activity in Soybean Products	Wen, Jinlei (James)	Evonik Corporation
455P	Metabolism and Nutri- tion: General Nutrition	Monday Evening Poster Ses- sion #2	Potential of sow spleen as a sustainable immune and growth promoter for young broiler chickens	Liu, Xiaoning	University of Minnesota

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456P	Metabolism and Nutri- tion: General Nutrition	Monday Evening Poster Ses- sion #2	Effect of cyclic heat stress and bird strains on performance and egg quality in laying hens	Alabi, Taiwo	University of Kentucky
457P	Metabolism and Nutri- tion: General Nutrition	Monday Evening Poster Ses- sion #2	Flaxseed Oil Improves Growth Performance and Modulates Liver Metabolomics in Broiler Chickens	Fasina, Ye- wande	North Caroli- na A&T State University
458P	Metabolism and Nutri- tion: General Nutrition	Monday Evening Poster Ses- sion #2	Influence of the origin of the soybeans on the composition of the carbohydrate fraction of soybeans meal arriving to European ports	Talegón, Guillermo	UPM
459P	Metabolism and Nutri- tion: General Nutrition	Monday Evening Poster Session #2	Determining the nutrient and anti-nutrient variabili- ty in Asia-sourced barley and canola meal	Marshall, Caleb	North Car- olina State University
460P	Metabolism and Nutri- tion: General Nutrition	Monday Evening Poster Ses- sion #2	Influence of the metabolizable energy and amino acid content of the diet on growth performance and fecal biomarkers in broilers from 1 to 35 days of age	González Mateos, Gonzalo	UPM
461P	Metabolism and Nutri- tion: General Nutrition	Monday Evening Poster Session #2	Effect of split feeding on nutrient digestibility in Bovans White laying hens	Zambrano Ve- lasco, Maria Guadalupe	Colegio de Postgradu- ados
462P	Metabolism and Nutri- tion: General Nutrition	Monday Evening Poster Ses- sion #2	Gompertz-Laird model prediction of optimum utilization of arginine by the French Guinea fowl broilers	Nahashon, Samuel	Tennessee State Univer- sity
463P	Student Competition: Metabolism and Nutrition: Enzymes	Tuesday AM Poster Session	The effects of feeding a xylanase – beta-glu-canase combination on growth performance and energy efficiency in broilers fed a complex diet	Jiral, Emily	Texas A&M University
464P	Student Competition: Metabolism and Nutrition: Feed Addi- tives	Tuesday AM Poster Session	Evaluating the Impact of a Novel Inulin Product on 21 Day Broiler Perfor- mance	Magee, Emily	Mississippi State Univer- sity

FINAL ID	CATEGORY	SESSION TITLE	TITLE	PRESENTING AUTHOR	PRESENTER INSTITUTIONS
465P	Student Competition: Metabolism and Nutrition: Feed Addi- tives	Tuesday AM Poster Session	Evaluation of sup- plementing different phytogenic substances on broiler growth and gut health to 35 days of age	Allensworth, Colby	Texas A&M University
466P	Student Competition: Metabolism and Nutrition: Feed Addi- tives	Tuesday AM Poster Session	Impact of Iron Supplement SQM® on Microbiome Composition and Vaccination Efficacy Against Non-typhoidal Salmonella enterica in Ross 708 Broilers	Ager, Eldon	University of Wiscon- sin-Madison
467P	Student Competition: Metabolism and Nutri- tion: General Nutrition	Tuesday AM Poster Session	Performance impacts of dietary energy in a laying hen strain at late phase of production	Pory, Faija	Tennessee State Univer- sity
468P	Student Competition: Metabolism and Nutri- tion: General Nutrition	Tuesday AM Poster Session	Determination of TMEn, standardized amino acid digestibility and trypsin inhibitor activity in new reduced trypsin inhibitor varieties of soybeans	Rosales, Saul	University of Illinois Ur- bana-Cham- paign
469P	Student Competition: Metabolism and Nutri- tion: General Nutrition	Tuesday AM Poster Session	Feeding live black soldier fly larvae (Hermetia illu- cens) affects fatty acid composition in egg yolk of lohman brown laying hens	Stöhr, Nathalie	University of Applied Sciences Bingen; Institute of Animal Science, Farm Animal Ethology; University of Hawaii at Manoa
470P	Student Competition: Metabolism and Nutri- tion: General Nutrition	Tuesday AM Poster Session	Determination of TMEn and standardized amino acid digestibility in high- oil corn fed to chickens	Mallea Ortiz, Andrea Paola	University of Illinois
471P	Student Competition: Metabolism and Nutri- tion: General Nutrition	Tuesday AM Poster Session	Effects of in ovo docosa- hexaenoic acid supple- mentation injection on muscle proliferation and antioxidant gene expression in the embryo of broiler chickens	Burlakoti, Suresh	University of Hawaii at Manoa

FINAL ID	CATEGORY	SESSION TITLE	TITLE	PRESENTING AUTHOR	PRESENTER INSTITUTIONS
472P	Student Competition: Metabolism and Nutri- tion: General Nutrition	Tuesday AM Poster Session	Impact of varying corn particle size and feed quaility during the finisher phase (d 27-35) with and without a subclinical nectrotic enteritis challenge on broiler gastrointestinal measurements challenged with a 10x live coccidiosis vaccine	Parks, Kendall	Mississippi State Univer- sity
473P	Student Competition: Metabolism and Nutri- tion: General Nutrition	Tuesday AM Poster Session	Fast-growing broilers pair-fed to slow-growing broilers to investigate the effect of feed intake on breast meat quality and oxidant markers	Lott, Elizabeth	The Ohio State Univer- sity
474P	Student Competition: Metabolism and Nutrition: Vitamins and Minerals	Tuesday AM Poster Session	Comparison of Ca Bioavailability Based on Tibia Bone Ash and Apparent Ileal Ca Digest- ibility in CaCO3 With and Without MgO Supple- mentation	Hufford, Seth	University of Arkansas
475P	Student Competition: Metabolism and Nutrition: Vitamins and Minerals	Tuesday AM Poster Session	Evaluation of dietary zinc and manganese source and level on the perfor- mance and yield of Ross 708 broilers processed at 8 weeks of age	Beckman, Nelsa	Auburn University
476P	Student Competition: Metabolism and Nutrition: Vitamins and Minerals	Tuesday AM Poster Session	Dose response of novel calcium supplement source in broiler pens	Soltis, Hallie	The Ohio State Univer- sity
477P	Student Competition: Microbiology and Food Safety	Tuesday PM Poster Session	Genomic characteriza- tion of bacterial isolates from broiler chicken cecal microbiota	Wang, Man- hong	Mississippi State Univer- sity
478P	Student Competition: Microbiology and Food Safety	Tuesday PM Poster Session	Surveillance of antibiot- ic-resistant Salmonella and Campylobacter in turkey carcass rinses across the United States	Turna, Afrina Akter	University of Arkansas System Division of Agriculture

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479P	Student Competition: Microbiology and Food Safety	Tuesday PM Poster Session	Comparing the effects of Propionibacterium freudenreichii and Salmonella Typhimurium vaccine on cecal colonization, internal organ dissemination, and cecal microbial populations in Salmonella Infantis-infected broiler chickens	MURINGATTU PRABHA- KARAN, DHANANJAI	UNIVERSITY OF MINNE- SOTA
480P	Student Competition: Microbiology and Food Safety	Tuesday PM Poster Session	Effect of eugenol na- noemulsion in inactivat- ing Salmonella Enteritidis survival on broiler chick- en skin during refrigerat- ed storage	Allen, Jodie	University of Connecticut
481P	Student Competition: Microbiology and Food Safety	Tuesday PM Poster Session	Evaluation of the Entero- coccus cecorum inhib- itory effect of cell-free supernatants obtained from different Bacillus spp. using an in vitro inhibition assay	Cortes, Diego	University of Arkansas
482P	Student Competition: Microbiology and Food Safety	Tuesday PM Poster Session	Population and prevalence of Salmonella: A Comparison between conventional floor-pen and silvopasture housing systems in fast and slow-growing broiler birds.	Tahir, Yabaiz	North Car- olina State University
483P	Student Competition: Microbiology and Food Safety	Tuesday PM Poster Session	Recovery of salmonellae from chicken enteroids, with or without D-man- nose medium treatment	Laverty, Lauren	University of Arkansas
484P	Student Competition: Microbiology and Food Safety	Tuesday PM Poster Session	Construction and characterization of bioluminescent avian pathogenic Escherichia coli (APEC) strain to understand the pathogenesis of colibacillosis in poultry	Guardado, Carlos	Mississippi State Univer- sity
485P	Student Competition: Processing and Products	Tuesday PM Poster Session	Inspiring future engi- neers in next generation poultry processing	Hou, Jenny	Georgia Tech Re- search Insti- tute; Georgia Institute of Technology
486P	Student Competition: Processing and Products	Tuesday PM Poster Session	The Use of Peracetic Acid (PAA) in Dip Appli- cation on Broiler Breast Fillet Meat Quality	Hanning, Adalyn	University of Arkansas; Har-Ber High School

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487P	Student Competition: Processing and Products	Tuesday PM Poster Session	Consideration of multiple feed additives trials and the impact on woody breast frequency		Mississippi State Univer- sity
488P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Ses- sion #1	Effects of Betaine sup- plementation on growth performance, nutrient digestibility, egg quality, water loss, gas emis- sions, and blood profile in laying hens under heat stress	Jang, Se Yeon	Dankook Universi- ty; Smart AnimalBio Institute
489P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Ses- sion #1	Impact of Pediococcus acidilactici CNCM I-4622 supplementation on re- productive performance in commercial turkey breeders	Sobotik, Eric	RSM Consulting LLC
490P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Ses- sion #1	Microbial supplementa- tion in turkey production: three decades of practi- cal applications and key learnings	Sobotik, Eric	RSM Con- sulting LLC
491P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Ses- sion #1	The effect of pigment saponification and dispersing agent on egg yolk pigmentation	Pham, Thoai	Kemin Industries
492P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Session #1	Assessing brown and white mushroom stem powders as sustainable substitutes for soybean meal in poultry nutrition	Abdel-Wareth, Ahmed	Prairie View A&M Univer- sity, Texas
493P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Session #1	Spirulina platensis sup- plementation reshapes gut microbiota and functional metabolic pathways in laying hens	Salahuddin, Md	Prairie View A&M Univer- sity, Texas
494P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Ses- sion #1	Evaluation of organic KEM GLO™ product in laying hen diet	Tran, Helen	Kemin Inc
495P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Ses- sion #1	Evaluating the effects of a blend of short- and medium-chain monoglycerides on intestinal functions using an apical-out chicken enteroids model	Liu, Jundi	Eastman Chemical Company

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496P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Ses- sion #1	The effects of supplementing a bacterial xylanase and a multi-component protease on growth performance, fermentation metabolites, and economic benefits in broiler chickens	Babatunde, Olufemi	Jefo Nutri- tion Inc.
497P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Ses- sion #1	Effects of Trisetum flavescens Extract in Feed on Production Per- formance and Eggshell Quality of Laying Hens at 94 Weeks of Age	Souza, Clev- erson	Phytobiotics
498P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Ses- sion #1	Does Butyric Acid Enhance the Effects of a Blend of Organic Acid and Essential Oil Blends? Findings in Broilers Fac- ing a Gut Challenge	Stefanello, Thais	Jefo Nutri- tion Inc.
499P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Ses- sion #1	Are all "total polyphe- nols" really the same? A comparative study of two sources of polyphenols on the antioxidant de- fenses in broiler chickens	Benarbia, Amine	Nor-Feed
500P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Session #1	Effect of a natural phos- phatidylcholine source on layers' performance and egg composition	Gonzalez, Javier	Nuproxa Switzerland Ltd.
501P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Session #1	Effect of corn particle size and essential oils on broiler live performance, digesta retention time, and meat quality of broil- er chickens	Nusairat, Basheer	Jordan University of Science and Technology
502P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Ses- sion #1	Supplementation of organic trace minerals and prebiotics in broiler diets with varying levels of soy	Soto, Jose	Alltech
503P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Session #1	In ovo docosahexaenoic acid supplementation and its effects on sero- tonin and neuropeptide Y-related genes during chicken embryogenesis	Katsumata, Sachi	Okayama University; University of Hawaii at Manoa

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504P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Session #1	Effect of feeding a novel phytogenic feed additive on growth performance and clinical outcomes of broilers administered a mixed Eimeria spp. challenge	Metz, Mickie	Land O Lakes
505P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Ses- sion #1	The effect of feeding new Bacillus probiotic strains on the growth of Ross 708 male broilers	Flores, Abigail	Texas A&M University
506P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Ses- sion #1	Prolonged Subinhibitory Exposure to a Phytogenic Feed Additive Does Not Induce Resistance in Escherichia coli Strains	Wagner, Ashley	PROBIO- TECH International Inc.
507P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Ses- sion #1	Bile acids improve energy digestibility in broilers	AMORIM, BRUNO	MCASSAB
508P	Metabolism and Nutrition: Feed Addi- tives	Tuesday Evening Poster Ses- sion #1	Effect of prebiotic and organic acid supplementation on productive performance, carcass yield and skin pigmentation of broiler chickens	Pacheco-Her- nandez, Cesar	Universidad Autónoma Chapingo
509P	Metabolism and Nutrition: Enzymes	Tuesday Evening Poster Session #2	A multicomponent protease improves the productive performance of laying hens reared in high temperature and humidity conditions	Stefanello, Thais	Jefo Nutrition Inc.
510P	Metabolism and Nutrition: Amino Acids	Tuesday Evening Poster Ses- sion #2	Effects of a low crude protein amino acid-bal-anced diet on performance, egg quality, nutrient digestibility, and gas emissions in Hy-line brown laying hens	Lee, KyeJin	Dankook Universi- ty; Smart AnimalBio Institute
511P	Metabolism and Nutrition: Vitamins and Minerals	Tuesday Evening Poster Session #2	In ovo supplementation of combined chelated minerals (Zn, Fe, & Mn) enhances chicken embryonic development and nutrient absorption, and modulates immune and antioxidant responses	Yitbarek, Alexander	University of Delaware
512P	Metabolism and Nutrition: Vitamins and Minerals	Tuesday Evening Poster Session #2	Niacin supplementation effects on broiler growth performance	Wilson, Vic- toria	Kansas State Univer- sity

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513P	Microbiology and Food Safety	Tuesday Evening Poster Ses- sion #2	Prevalence, serotyping and antimicrobial resistance analysis of Salmonella isolated from the pastured poultry farm	Kim, Minho	USDA-ARS
514P	Microbiology and Food Safety	Tuesday Evening Poster Ses- sion #2	Synbiotic nutritional additives reduce in vitro growth of avian patho- genic E.coli (APEC)	Nolan, Lauren	Alltech Glob- al Headquar- ters
515P	Microbiology and Food Safety	Tuesday Evening Poster Ses- sion #2	Microbial Volatile Organ- ic Compounds (mVOCs) as Early Indicators of Contamination during Incubation of SPF White Leghorn Eggs	Richter, Stephanie	Georgia Tech Research Institute
516P	Microbiology and Food Safety	Tuesday Evening Poster Ses- sion #2	Functionality of liquid smoke fractions as natu- ral antimicrobials against human foodborne and poultry bacterial patho- gens	Duong, Tri	Kerry Taste and Nutri- tion
517P	Microbiology and Food Safety	Tuesday Evening Poster Ses- sion #2	Pangenome Analysis Reveals Distinct Evo- lutionary Clusters and Transmission Patterns of Avian Pathogenic Esche- richia coli	Jia, Linan	Mississippi State Univer- sity
518P	Microbiology and Food Safety	Tuesday Evening Poster Session #2	Thymol reduce biofilm formation and inactivate mature biofilm formation of Salmonella Infantis	Ku- mar-Philips, Geetha	University of Arkansas
519P	Microbiology and Food Safety	Tuesday Evening Poster Session #2	Evaluation of interior quality and microbio- logical aspects of eggs stored for 28 days at different relative humidi- ty levels	Pekel, Ahmet	Istanbul Universi- ty-Cerrahpa- sa, Faculty of veterinary Medicine
520P	Microbiology and Food Safety	Tuesday Evening Poster Ses- sion #2	Effect of passage of an attenuated phenotype of Salmonella enterica serovar Typhimurium through embryos on parameters of virulence	Castellanos, Inkar	University of Arkansas
521P	Microbiology and Food Safety	Tuesday Evening Poster Session #2	Ultra fine ozone bubble water wash reduces Salmonella Enteritidis without negatively impacting meat quality and sensory attributes of chicken breast	Shah, Trushenku- mar	University of Connecticut

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522P	Processing and Products	Tuesday Evening Poster Ses- sion #2	Growth performance and breast myopathies in broiler chickens fed different oils	Kong, Byung- whi	US- DA-ARS-US- NPRC
523P	Processing and Products	Tuesday Evening Poster Session #2	Effect of In-Water Supplementation of Trans-Cin- namaldehyde Nanoemul- sion in Layer Chickens on Quality and Consumer Acceptability of Eggs	Shah, Trushenku- mar	University of Connecticut
524P	Processing and Products	Tuesday Evening Poster Ses- sion #2	Reduction of Salmonella in Immersion Chillers us- ing Peracetic Acid (PAA) and Sonication	Sabo, Daniel	Georgia Tech Research Institute
525P	Processing and Products	Tuesday Evening Poster Session #2	Effects of duck breeds and chicken production types on egg quality characteristics through fourteen days of egg storage	Hughes, Matthew	Auburn University
526P	Processing and Products	Tuesday Evening Poster Session #2	Field Test Study of Prechiller Dwell Time Variance	Giorges, Aklilu	Georgia Tech Research Institute



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PSA Foundation Travel Awards

The Association extends its thanks to the PSA Foundation for providing \$25,000 in funding towards the 2025 Student Travel Awards. Recipients of the Student Travel Awards have been contacted and will be announced during the awards celebration. Futhermore, additional funding was made available through the Foundation to support the attendance of international faculty at the 2025 PSA Annual Meeting.

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Fellow of the Poultry Science Association

The status of Fellow is one of the highest distinctions a PSA member can achieve. The election to Fellow recognizes members of the Poultry Science Association for professional distinction and contributions to the field of poultry science and service.



Kenneth Koelkebeck University of Illinois

Kenneth W. Koelkebeck received his B.S. degree in General Agriculture (1976) and an M.S. degree in Poultry Science (1980) from the University of Missouri-Columbia. He received his Ph.D. degree in Poultry Science from Texas A&M University in 1984. In 1986, he joined the faculty in the Department of Animal Sciences at the University of Hawaii as a Poultry Extension Specialist. Then, he took

the same position in the Department of Animal Sciences at the University of Illinois at Urbana-Champaign in 1987. He retired from the Department of Animal Sciences in 2022 where he was a Professor and Poultry Extension Specialist. His academic appointment was 60% Extension, 25% Research, and 15% Teaching. During his tenure at Illinois, Dr. Koelkebeck provided extension programs aimed at delivering extension educational information in the areas of poultry production, environmental management, waste management, nutrition, and biosecurity for small flock and commercial poultry producers. Some of the major extension programs that he was involved in, was coordinating the Multi-State Poultry Feeding and Nutrition Conference, co-coordinating the educational program at the Midwest Poultry Federation (MPF) Convention, and he was Superintendent of the National 4-H Poultry and Egg Conference. Dr. Koelkebeck is engaged in these two last activities today. Dr. Koelkebeck has served on several committees for the Poultry Science Association. He was a section editor for JAPR from 2004-2013 and serves in that capacity today. During his academic career, Dr. Koelkebeck authored or co-authored 50 peer-reviewed journal articles, 72 abstracts, 72 conference proceedings, 105 popular press articles, and 80 news releases. He also presented invited talks at 41 national and 5 international conferences and gave 7 national and 52 state presentations.



Fellow of the Poultry Science Association



Randolph Mitchell

Perdue Farms Inc.

Randy Mitchell is a native of Georgia and earned all three of his academic degrees in the Department of Poultry Science at the University of Georgia. He later earned an MBA at Salisbury University, Salisbury, Maryland. He joined British United Turkeys in 1995, first as a Technical Service Nutritionist (1995-97) and subsequently Manager of Research and Development (1997-98). He joined Perdue Foods in 1998 and has assumed positions with increasing responsibility through to the present: Nutrition/Research Manager

(1998-2006); Director of Nutrition (2006-2012); Vice-President of Technical Service (2012-2023); Vice-President of Nutrition and Research (2023-present). In his current position he is responsible for Perdue's overall nutrition program (broilers, breeders, turkeys); in house and field research including nutrition, welfare, and production management; overall feed mill QC; and all analytical services. Perdue Foods has been very proactive in aligning their nutrition and production practices in accordance with ever evolving consumer expectations of how poultry should be raised. These innovative responses include such practices as 'no antibiotics ever" and "all vegetable" feeding programs, the potential application of "on farm hatching" to commercial broiler farms and field research on the use of enrichments and windows versus standard dark-out rearing on broiler welfare metrics (> 500 paired-house studies). Dr. Mitchell has had input and/or responsibility for many of the above production endeavors and has received Perdue Excellence Awards in turkey live production (2001; 2007), customer service (2010) and business improvement (2023).

Even with the increased responsibilities he has assumed at Perdue Foods, Randy has remained committed to outside engagement with the wider broiler and turkey industries and the Poultry Science Association. He has been a long-term member of an Animal Nutrition Research Group (2008 - present) that advises the United Soybean Board on soybean meal use for animal diets. He has also been actively engaged with regional industry associations (Maryland Feed Industry Council, President – 2002; Delmarva Poultry Industry Board of Directors, 2012 - 2022). In this regard, his hands on experiences within Perdue Foods and extensive industry relationships have served the Poultry Science Association well during Dr. Mitchell's time as both a Director (2007-2010) and member of the Executive Committee of the PSA Board of Directors.



American Egg Board Research Award

The American Egg Board Research Award is given to the recipient who has increased the interest in research pertaining to all things related to egg. This could include areas related to egg production, safety, product quality, or egg science technology. This is an annual award.



Lilong Chai University of Georgia

AFIA Poultry Nutrition Award

This award is given to recognize distinctive work demonstrating sound research in poultry nutrition in the last 10 years. This is an annual award.



Oluyinka Olukosi University of Georgia



Arm & Hammer Animal and Food Production Safety Award:

This award is given to stimulate and reward research in the field of poultry (chicken, turkeys and eggs) pre- and post-harvest food safety. Nominee's research should exhibit a sustained impact on decreasing pathogenic organisms in pre- and post-harvest situations.



Steven C. Ricke
University of Wisconsin

Evonik Award for Achievement in Poultry Science

This Evonik Corporation award is an annual award given as an achievement award, i.e., for distinctive contributions to poultry science advnacement, covering a period of not more than seven years preceding the annual award.



Elijah Kiarie University of Guelph



Maple Leaf Farms Duck Research Award

The purpose of this award is to stimulate and reward research with ducks and improve the knowledge base of science as applied to commercial duck production.



Hector E. Leyva-Jimenez United Animal Health Inc.

National Chicken Council Broiler Research Award

The National Chicken Council Broiler Research Award recognizes distinctive research work that has had strong economic impact on the broiler industry.



Rami A. Dalloul University of Georgia



Novus International Teaching Award

This award is given to recognize that excellence in teaching is basic to the future welfare of the poultry industry and to aid continued professional improvement through travel, study, and other means. This is an annual award.



Pratima Adhikari Mississippi State University

Phibro Extension Award

This award is given to recognize PSA members for conducting an outstanding program of work in the area of poultry extension and outreach during a five-year preriod. This is an annual award.



Gregory S. Archer *Texas A&M University*



PSA Early Achievement Award for Extention

The purpose of this award is to recognize the achievements of a PSA member in the early stages of his/her career in extension.



Indu Upadhyaya
University of Connecticut

PSA Early Achievement Award for Industry

This award is to recognize the achievements of a PSA member in the early stages of his/her career in the poultry science industry.

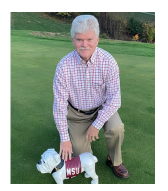


Ariel Bergeron *Adisseo USA Inc.*



PSA Pathfinder Award

The Pathfinder Award specifically recognizes an individual for significant, influential contributions to the promotion and evolution of poultry science as a discipline and a profession. Award recipients are individuals holding long-term Poultry Science Association membership who have impacted poultry science through exemplary work encompassing multiple areas.



Robert L. Taylor West Virginia University

The James H. Denton Distinguished Service Award of the Poultry Science

The James H. Denton Distinguished Service Award specifically recognizes and focuses on a pattern of significant, continuous, dedicated contributions by an individual to the success, well-being and advancement of the Poultry Science

Association and/or PSA Foundation.



Tom E. Porter *University of Maryland*



Tyson Foods Inc. Support Personnel Award

This award acknowledges the contributions by support personnel and to recognize outstanding support of research, extension or teaching programs in poultry science. This is an annual award.



Stephen KirkAuburn University

USPOULTRY Distinguished Poultry Industry Career Award

This award recognizes distinctive outstanding contributions by an industry leader or leaders based upon a broad, even nonscientific, contribution to the poultry industry.



Petek Setter *Hy-Line Inernational*



PSA Student Recruitment Award

The purpose of this award is to recognize an individual who, through the use of innovative methods, has significantly improved the recruiting program at a representative department, college, or university.



Lesley Gleason *Texas A&M University*



Alltech Student Research Manuscript Award

This award is given to a graduate student for the presentation and publication as senior author of an outstanding research manuscript in *Poultry Science* or *The Journal of Applied Poultry Research*.



Andi Asnayanti *University of Arkansas*

Maurice Stein Fellowship Award

This award is given to a graduate student whose training and research in applied poultry sciences may lead to improvements in efficiency and profitability of the egg industry.



Jo Ann Chew *University of Alberta*

Poultry Science Association Foundation Awards & Honors



Andrew F. Giesen III Poultry Science Undergraduate Internship Award

2025 Recipients

Daniel Eyre

Pennsylvania State University

Pradeep Chaudhary

Bangladesh Agricultural University

Zinpro Corporation's Undergraduate Poultry Science Scholarship Award

2025 Recipient

Jenna Boewe

Purdue University

President: Martin J. Zuidhof

First Vice President: Douglas R. Korver Second Vice President: Lisa R. Bielke Secretary-Treasurer. Douglas F. Britton Past President: Brian D. Fairchild Director. Marisa Erasmus (2027) Director. Sasha A. van der Klein (2027) Director. Chasity M. Pender (2025) Director. Sandra Rodrigues (2025) Director. Karen D. Christensen (2026) Director. Deana R. Jones (2026) Student Director. Muhammad Ali (2025)

Student Director: Pravin Mishra (2026)

PSA Committees

American Egg Board Research Award & Maurice Stein Fellowship Award Committee

Darrin Karcher, Chair (2025)

Petek Settar (2025)

Claudia S. Dunkley (2026)

Linnea Tracy (2026)

Alysson Polzonoff (2027)

Deana R. Jones, AEB Representative, voting

Chad Gregory, UEP Representative (ex officio), non-voting

Sasha A. van der Klein. Board Liaison

American Feed Industry Association Poultry Nutrition Research Awards Committee

Joseph S. Moritz, Chair (2025)

Aaron Cowieson (2025)

Michael R. Bedford (2026)

Michael E. Persia (2026) FASS/AFIA Award Committee

Douglas R. Korver (2027) FASS/AFIA Award Committee

Sandra Rodrigues, Board Liaison

American Poultry Historical Society Award Committee (even years)

Shawna L. Weimer, Chair (2025)

Douglas E. Cosby (2025)

Michelle A. (Mickie) Hall (2025)

Karen D. Christensen (2026)

Brett Lumpkins (2026)

Sasha A. van der Klein (2027), Board Liaison

Annual Meeting Program Committee (2024)

Laura E. Ellestad, General Program Chair (2025 - Raleigh)

Elijah Kiaire, General Program Chair-Elect (2026 - Toronto - with WPC)

Deana R. Jones, General Program Chair-Elect (2027 - Fort Worth - Joint with AAAP)

Prafula Regmi, Animal Well-Being and Behavior

Jessica B. Wells, Extension and Instruction

Monika Proszkowiec-Weglarz, Genetics and Molecular Biology

Daniel S. Adams, Immunology, Health and Disease (Feed Additives)

Lisa R. Bielke, Immunology, Health and Disease (Health and Disease)

Jarred Oxford, Immunology, Health and Disease (Immunology)

Gregory S. Fraley, Management and Production

Roshan Adhikari, Metabolism and Nutrition (Amino Acids)

Kelley G. Wamsley, Metabolism and Nutrition (Enzymes)

Cristiano Bortoluzzi, Metabolism and Nutrition (Feed Additives)

Chongxiao (Sean) Chen, Metabolism and Nutrition (General Nutrition)

Pratima Adhikari, Metabolism and Nutrition (Vitamins and Minerals)

Michael Rothrock, Microbiology and Food Safety

Charlene Hanlon, Physiology and Reproduction

Tomi Obe, Processing and Products

Douglas R. Korver, Informal Nutrition Symposium

Zachary T. Williams, National Extension Workshop

Robert C. Van Wyhe and

Bruce M. Rathgeber, WPSA Lectureship

Elijah Kiaire, Student Competition

Martin J. Zuidhof, PSA President (ex officio)

Committee of the USA Branch of the WPSA

Edgar O. Oviedo-Rondon, Vice-President (January 2027)

Robert E. Buresh, Secretary-Treasurer

Todd J. Applegate (January 2025) to be replaced by election

Birenda Mishra (July 2026), PSA Appointment

Lisa R. Bielke (January 2027), PSA Foundation Representative

Andrea Rubio (July 2028), PSA Appointment

Brian D. Fairchild, for PSA President (ex officio), Board Liaison

Committee on Animal Health

Yewande O. Fasina, Chair (2025)

Anita Menconi (2025)

Matthew K. Jones (2026)

Rami A. Dalloul (2027)

Ali Nazmi (2027)

Douglas R. Korver, Board Liaison

Committee on Careers

Andrew (Drew) P. Benson, Chair (2026)
Gregory P. Martin (2025)
Alejandro Corzo (2026)
Sachin Dongare (2027)
Elizabeth L. Karcher (2027)
Brian D. Fairchild, (ex officio), voting (Alltech Award only)
Michael H. Kogut, (ex officio), voting (Alltech Award only)
Muhammad Ali, (ex officio), non-voting (Sr. Student Director)
Kayla R. Price, Alltech Representative, non-voting
Marisa Erasmus, Board Liaison

Committee on Environmental Quality & Sustainability

Craig D. Coufal, Chair (2025) Brian H. Kiepper (2025) Pramir Maharjan (2026) Tatijana Fisher (2027) Katy J. Tarrant (2027) Sandra Rodrigues, Board Liaison

Committee on Extension & Outreach

Zachary T. Williams, Chair (2025) Indu Upadyaya (2025) John W. Boney (2026) Jonathan Moyle (2026) Juan DeVillena (2027) Brian D. Fairchild, Board Liaison

Committee on Fellows

Todd J. Applegate, Chair (2027) Richard K. Gast (2025) Sally Noll (2026) Donald R. McIntyre (2028) Valerie L. Carney (2029) Martin J. Zuidhof, PSA President, Board Liaison

Committee on Food Safety

Byron D. Chaves, Chair (2025) Yewande O. Fasina (2025) Joshua M. Lyte (2026) Lin Walker (2026) Salim M. Bootwalla (2027) Deana R. Jones. Board Liaison

Committee on Industry Relations

Victoria R. Sikur, Chair (2027)
Emily A. Kimminau (2025)
Elizabeth J. Kim (2026)
Adam Burnsed (2027)
Joshua Deines (2027)
Brian Dirks (2028)
Nath Morris, USPOULTRY Representative
Chasity M. Pender, Board Liaison

Committee on Poultry Well-Being

Karen Schwean-Lardner, Chair (2025) Kenneth E. Anderson (2025) Alexandra Harlander (2026) Prafulla Regmi (2026) Serdar Özlü (2027) Karen D. Christensen, Board Liaison

Committee on Teaching

Deborah I. Adewole, Chair (2027)
Kelley G. Wamsley (2025)
Kristen Diehl (2026)
Ashley G. House (2026)
Dawn Koltes (2027)
Gabriela C. Dal Pont, Novus Representative (Novus Award only)
Marisa Erasmus. Board Liaison

Constitution Committee

Douglas R. Korver, Chair, 1st Vice President (2026) Martin J. Zuidhof, PSA President (2025) Lisa R. Bielke, 2nd Vice President (2027) Sasha A. van der Klein, Director (2025) Marisa Erasmus, Director (2025)

Evonik Corporation Award for Achievement in Poultry Science Committee

Kenneth E. Anderson, Chair (2025) Huaijun Zhou (2025) R. Jeff Buhr (2026) Jianmin Yuan (2027) Victor D. Naranjo, Evonik Representative, voting Deana R. Jones, Board Liaison

Executive Director Steering Committee

Brian D. Fairchild, Past President, Chair (2025) Douglas F. Britton, Secretary-Treasurer (2025) Martin J. Zuidhof, PSA President (2026) Douglas R. Korver, 1st Vice President (2027) Lisa R. Bielke, 2nd Vice President (2028)

Finance Committee

Douglas F. Britton, Secretary-Treasurer, Chair (2025) Brian D. Fairchild, Past President, Chair (2025) Martin J. Zuidhof, PSA President (2026) Douglas R. Korver, 1st Vice President (2027) Lisa R. Bielke, 2nd Vice President (2028) Jon A. Cole, Director of Business Operations (ex officio)

Andy Vance, Executive Director (ex officio)

Global Relations and Outreach Committee

Sasha A. van der Klein. Chair (2027)

Anthony Pokoo-Aikins (2025)

Karen Schwean-Lardner (2025)

Mary Anne Amalaradjou (2027)

Jung Min (Jerry) Heo (2027)

Rebecca Smith, Membership & Meetings Manager (ex officio)

Andy Vance, Executive Director (ex officio)

Martin J. Zuidhof, Board Liaison

Journal Planning Committee

David J. Caldwell, Chair (2026)

Gregory S. Fraley (2025)

Anup Kollanoor Johny (2025)

Birendra Mishra (2027)

Karen Schwean-Lardner (2027)

Yuan-Yu Lin (2027)

Michael H. Kogut, Poultry Science (2025)

Brian D. Fairchild, The Journal of Applied Poultry Research (2027)

Marie Dekerle, Elsevier Representative (ex officio)

David B. Busboom, Managing Editor (ex officio)

Andy Vance, Executive Director (ex officio)

Martin J. Zuidhof, Board Liaison

Maple Leaf Farms Duck Research Award Committee & National Turkey Federation Research Award

Gregory S. Archer, Chair (2027)

Kristen Diehl (2025)

Elle V. Chadwick (2026)

Ahmed Abdel-Wareth (2027)

Samiru S. Wickramasuriya (2027)

Lindy Froebel, National Turkey Federation Representative, voting

Zachary S. Tucker, Maple Leaf Farms Representative, voting

Karen D. Christensen, Board Liaison

National Chicken Council Broiler Research Award Committee

Pratima Adhikari, Chair (2027)

Kenneth S. Macklin (2025)

Michael Blair (2026)

Edgar O. Oviedo-Rondon (2026)

Colwayne D. Morris (2027)

Ashley B. Peterson, National Chicken Council Representative, voting

Chasity M. Pender, Board Liaison

Nominating Committee

Brian D. Fairchild, Chair (2028),

Past President Christine Alvarado (2025),

Past President Karen Schwean-Lardner (2026)

Past President Tom E. Porter, Chair (2027).

Past President Dianna Bourassa (2025),

Elected Darrin Karcher (2026),

Elected Dawn Koltes (2027), Elected

PSA Early Achievement Award for Research Committee

Rami A. Dalloul, Chair (2026)

Sunday A. Adedokun (2025)

Elizabeth A. Bobeck (2025)

Abhinav Upadhyay (2026)

Timothy J. Broderick (2027)

Deana R. Jones, Board Liaison

PSA Foundation

April W. Levy, Chair (2025)

Lisa R. Bielke (January 2027), USA Branch of the WPSA

Donald R. McIntyre (2025)

Miguel Barrios (2026)

John W. Boney (2026)

Carolin Adler (2027)

Gregov Y. Bedecarrats (2027)

Martin J. Zuidhof, PSA President (ex officio)

Andy Vance, Executive Director, Board Liaison

PSA Hatchery Advisory Committee

Muhammad Ali, Chair (2028)

Gabriela Cardoso Dal Pont (2025)

Andrea Rubio (2026)

Jo Ann Chew (2027)

Pravin Mishra (2029), Junior Student Director

Douglas R. Korver (2025), 1st Vice President, Professional Advisor

Publication Committee for Poultry Science®

Editor-in-Chief: Michael H. Kogut (2025)

Section Editors:

Animal Well-Being and Behavior: Raul H. Marin (2026)

and Michael J. Toscano (2026)

Genetics and Molecular Biology: Sami Dridi (2026)

and Monika Proszkowiec-Weglarz (2027)

Immunology, Health, and Disease: Cristiano Bortoluzzi (2025), Alexander B. Yitbarek (2025), Khaled Abdelaziz (2027), Rami A. Dalloul (2027) and Viera Karaffova (2027)

Management and Production: Gregory S. Fraley (2027)

Metabolism and Nutrition: Rajesh Jha (2025), Elijah Kiarie (2025), Olayiwola Adeola

(2026), Michael R. Bedford (2027) and Oluyinka A. Olukosi (2027)

Microbiology and Food Safety: J. Allen Byrd II (2025), Kenneth J. Genovese (2027) and

Donald R. McIntyre (2027)

Physiology and Reproduction: Mariano Fernandez Miyakawa (2025) and Woo Kyun Kim

(2026)

Processing and Products: Mary Anne Amalaradjou (2026)

Publication Committee for The Journal of Applied Poultry Research

Editor-in-Chief: Brian D. Fairchild (2027)

Subject Editors

Breeding and Hatcheries: Katie E. Elliott (2027) **Health and Disease:** Ruediger Hauck (2027)

Layer Management: Kenneth W. Koelkebeck (2026) Meat Bird Management: Michael T. Kidd (2025)

Meat Bird Processing and Products: Dianna Bourassa (2025)

Microbiology and Food Safety: Aaron Kiess (2027)

Nutrition: Milan Hruby (2026), John W. Boney (2027) and Michael E. Persia (2027)

Specialty Markets and Production Systems: Julie K. Northcutt (2025)

Resolutions Committee

Kristen Diehl, Chair (2027) Douglas R. Korver, Board Liaison

Strategic Progress and Long-Range Committee

Martin J. Zuidhof, President, Chair (2025)

Douglas R. Korver, 1st Vice President (2026)

Lisa R. Bielke, 2nd Vice President (2027)

Brian Fairchild, Past President (2025)

Marisa Erasmus, Director (2025)

Sasha A. van der Klein, Director (2025)

Muhammad Ali, Senior Student Director (2025)

Karen D. Christensen (2026) Audrey P. McElroy (2026)

Andy Vance, Executive Director, Board Liaison

Tyson Foods Inc. Support Personnel Award Committee

Richard A. Blatchford, Chair (2025) Michael Kaiser (2025) Timothy Boltz (2026) Michael J. Ford (2027)

Hongjian Lin (2027)

Phillip A. Smith, Tyson Representative Chasity M. Pender, Board Liaison

PSA Representatives

American Veterinary Medical Association

Kenneth W. Koelkebeck A. Bruce Webster

Association for the Assessment and Accreditation of Laboratory Animal Care, International (AAALAC)

Kenneth E. Anderson

American Association for the Advancement of Science (AAAS)

Tom E. Porter

American Feed Industry Association (AFIA)

Raj Murugesan

American Institute of Biological Sciences (AIBS)

C. Roselina Angel

American Poultry Historical Society and Literature Preservation (APHS)

Louis C. Arrington

American Registry of Professional Animal Scientists (ARPAS)

Gregory P. Martin

Board of Agriculture (National Research Council)

Francine A. Bradley

Coalition on Funding Agricultural Research Missions (CoFARM)

William W. Saylor

Council for Agricultural Science and Technology (CAST)

Chasity M. Pender

Institute of Food Technologists (IFT)

Patricia A. Curtis

James E. Rice Memorial Library

Richard E. Austic

Professional Animal Auditor Certification Organization (PAACO)

Kenneth E. Anderson Karen D. Christenson

Southern Poultry Science Society (SPSS)

Mary M. Beck

World's Poultry Science Association (Canada Branch)

Bruce M. Rathgeber

Notes

Name:	
E-mail:	1908 01

PSA 2025 ANNUAL MEETING SCAVENGER HUNT

One of the WPSA Lecture chairs:	Meet a fellow! Fellow's signature*:	PSA staff shirt colour on Monday:	PSA Conference in Minneapolis, MN:
Location of BBQ:	Job hunting chicken's name:	434P 2 nd word:	Pacific Rim Conference:
Guest impersonator at last year's Annual Meeting:	This exhibitor has partnered with PSA for over 30 years! Signature:	Dates:	Congratulate a 2025 award winner! Awardee signature*:
Thank PSA staff for their hard work! Staff signature*:	This statistical software firm is based in NC. Draw the logo.	Selfie: someone with poultry themed clothing /accessories*.	Informal Nutrition Symposium Meeting Room:
		(Show photo at submission.)	
Executive board member's signature*:	There are chickens in this program book! List 3 pages:	Happy upcoming Retirement to this PSA staffer!	Prominently featured outside meeting space:

How to play: Fill in all boxes. Some of these are interactive! You will need to visit a location or interact with one another!

Turn in your completed sheet at the registration desk on Thursday, July 17 between 8am and 3pm for your chance at 1 of the 3 prizes!

- 1st place: free registration and BBQ ticket for the 2026 PSA Annual Meeting
- 2nd place: free registration for the 2026 PSA Annual Meeting
- 3rd place: free BBQ ticket for the 2026 PSA Annual Meeting Winners will be drawn and notified after the deadline.

^{*}Please be respectful and professional when approaching people!

Notes