

DIGESTIVE PHYSIOLOGY OF PIGS - NORTH AMERICA: 16TH INTERNATIONAL SYMPOSIUM ON DIGESTIVE PHYSIOLOGY OF PIGS



From Discovery to Development





Welcome

On behalf of the Organizing Committee, we are happy to welcome you to Lake Geneva, WI, USA for the 16th International Symposium on Digestive Physiology of Pigs. This event has grown to become the premiere event where discussions focus specifically on various aspects of digestive physiology.

The first Symposium was held in Shinfield, Reading (UK) in 1979. Subsequently there have been symposia held triennially in France, Denmark, Poland, The Netherlands, Germany, France, Sweden, Canada, Denmark, Spain, United States of America, Poland, and Australia. This is the second time it will be held in the U.S., and the committee is committed to ensuring the Symposium lives up to the very high standard established by our predecessors.

Our Vision: To serve as the platform for creative dialog and transnational collaboration for promoting innovation in the science of the digestive physiology of the pig.

Our Mission: Maintain a premier international digestive physiology networking opportunity for global subject matter experts, allied industry members, and stakeholders to facilitate innovation, productivity, and sustainability within the pork industry.

The cutting edge scientific program will focus on the digestive tract of the pig, emphasizing physiology, immunology and microbiology. Additionally, this Symposium will review the latest advances in the field of digestive physiology of pigs, providing the basis for future research.

Thomas Burkey (University of Nebraska, Co-Chair) Ruurd Zijlstra (University of Alberta, Co-Chair) Andrew van Kessel (University of Saskatchewan, Co-Chair)

International Steering Committee

Prof. Knud E. Bach Knudsen Aarhus University, Denmark

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Dr. J. Freire Instituto Superior de Agronomia, Portugal

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Prof. Jurgen Zentek FUB, Berlin, Germany

Prof. John Pluske Chief Scientist, Australian Pork Industry

Dr. David Torrallardona *IRTA*, *Spain*

Prof. Romuald Zabielski Warsaw University of Life Sciences, Poland



Keynote Speakers

Our distinguished keynote speakers will address our overall theme ("From discovery to development") within five thematic areas, showcasing the latest research and advancements in the field:

Theme I: Functionality of the Intestinal Microbiome and Host Response

- · Benjamin Willing, Professor; University of Alberta, Canada
- Hervé M. Blottière, PhD; Research Director, Research Director at INRAE, France

Theme II: Advances in Understanding of Nutrient Digestion and Absorption

• Sonja de Vries, PhD; Wageningen University & Research, The Netherlands

Theme III: Functional Ingredients and Utilization of Feed Resources for Improved Digestive Function and Nutrient Efficiency

Marie-Pierre Létourneau Montminy, PhD; University of Laval, Canada

Theme IV: Development of Digestive and Absorptive Capacity in the Neonate and Impact of Weaning on Intestinal Function

- Martin Beaumont, PhD; INRAE, France
- · Huansheng Yang, Professor, Hunan Normal University, China

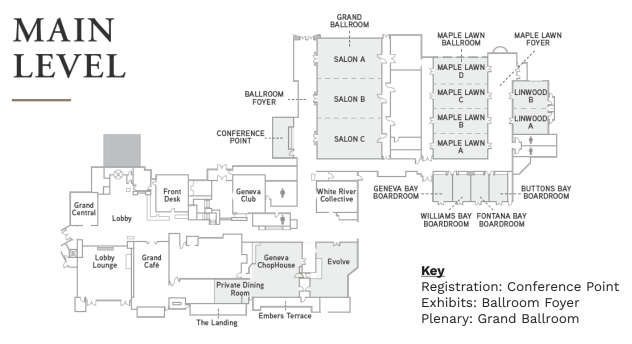
Theme V: Mucosal Immunity and Pathogenesis and the Role of the Digestive Tract in the Maintenance of Health

- Crystal L. Loving, PhD; Research Immunologist, USDA-ARS-NADC
- Jerrold Turner, MD, PhD; Harvard Medical School, USA



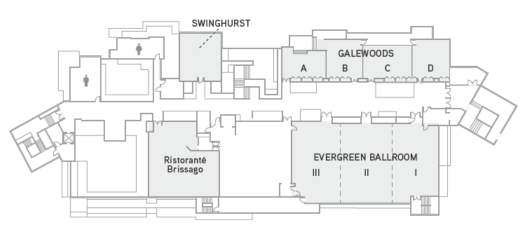


Symposium Floorplan



Maple Lawn Ballroom: Posters and Meals Geneva Chophouse: Student Reception

UPPER LEVEL



<u>Key</u>

Satellite Symposiums: Evergreen Ballroom I & II and Evergreen Ballroom III

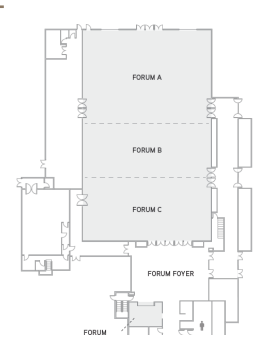
Student Program: Galewoods C & D



Symposium Floorplan

THE FORUM

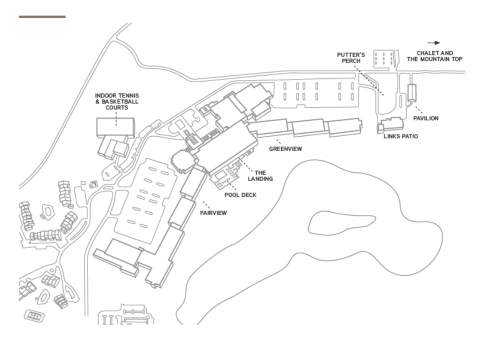




Key

Gala: The Forum Ballroom

EXPERIENTIAL VENUES



Key

Student Outdoor Reception: Greenview Lawn

Welcome Reception: The Landing & Pool Deck





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Monday, May 19

Time	Event	Location
6:00 PM - 10:00 PM	DPP Student Social	Geneva Chophouse

Tuesday, May 20

Time	Event	Location
8:00 AM - 6:00 PM	Registration	
8:00 AM - 9:00 AM	Satellite Symposia Breakfast	Evergreen Foyer
8:30 AM - 12:00 PM	Satellite Symposium 1 Mineral metabolism: a holistic approach (Sponsor: Animine)	Evergreen Ballroom III for swine nutrition and health
8:30 AM - 12:00 PM	Satellite Symposium 2 Advances in nutritional strategies to enhand health of pigs (Sponsor: Evonik Nutr	
12:00 PM - 1:00 PM	Satellite Symposia Lunch	Evergreen Foyer
1:00 PM - 4:30 PM	Satellite Symposium 3 Mitigating antimicrobial resistance by pr (Sponsor: PIG-PARADIGM)	Evergreen Ballroom I & II romoting gut health in pigs
1:00 PM - 4:30 PM	Satellite Symposium 4 How to make antimicrobials in pig feed rapproach (Sponsor: DSM-Firmenich)	Evergreen Ballroom III redundant, an Australian



AB Neo is a specialist division of AB Agri, focused on becoming the leaders in neonate nutrition, using science as our driving force, and keeping our customer's needs at the heart of everything we do. Our comprehensive portfolio includes innovative solutions such as milk replacers, early feeds, nutritional

supplements, and specialist ingredients, all designed to optimise the performance and well-being of young farmed animals. AB Neo is proud to be home to renowned brands, including AdiCareTM, DanMilkTM, Pump'n'GrowTM, Primary DietsTM, CellproTM, and AlphaSoyTM.



Adisseo is a global leader in nutritional solutions for animal feed. Our mission is to provide products and services for animal nutrition with the best guarantee of safety for people and the environment. We're unique for our investments in both industry and research which guarantees a competitive and innovative product offering

and service. We pride ourselves on our sustainability efforts through social responsibility, safety, environmental protection, and sustainable growth.

Tuesday, May 20

Time	Event	Location
4:00 PM - 6:00 PM	DPP2025 Professional Development Student Workshop	Galewoods C & D
	Session I: Networking: The key to your success Dr. Crystal L. Levesque, South Dakota State University	
	Session II: Designing microbiome studie Dr. Benjamin Willing, University of Alber	. •
	Session III: Strengths and weaknesses of methods in assessing pig intestinal physiology Dr. Nicholas Gabler, lowa State University	
	Session IV : Direct visualization assays in formalin-fixed tissues Dr. Eric R. Burrough, lowa State University	
6:00 PM - 10:00 PM	DPP Welcome Reception	The Landing



Animine is a global leader in precision mineral solutions for animal nutrition. With a strong focus on swine, our expertise ensures tailored solutions that meet the unique needs of this sector, optimizing health, growth and productivity. Our innovative portfolio includes: HiZox® a potentiated Zn source, CoRouge®, the only monovalent copper on the

market and ManGrin® a purified form of manganese. We are proud to collaborate with esteemed institutions such as INRAE (France), NC State, Kansas State University, University of Georgia, and University of Illinois. These partnerships drive our commitment to advancing knowledge on trace minerals, optimizing animal health and performance, while minimizing ecological footprints. The company's extensive contributions over 15 years include participation in over 100 technical and scientific publications, showcasing its influence on global industry trends. Our vision is to become the cornerstone of trace minerals in animal health and nutrition through pioneering innovations, agility and steadfast dedication to sustainable development.



ASAHI BIOSCIENCES, INC. is the sole distributor and manufacturer of CALSPORIN® in the E.S.A. Asahi Biosciences, Inc., we strive to be a supporter and innovator in animal health & performance by providing our products, microbial products, and technical solutions. CALSPORIN® was launched in Japan at 1986 and has been

utilized as DFM for almost 40 years in swine production.



<u>Time</u>		Event	Location
8:00 AM - 12:00 PM		Registration	
6:30 AM		Breakfast	On your own
8:30 AM - 8:55 AM		Opening Remarks and Welcome Thomas Burkey, University of Nebraska	Grand Ballroom
8:55 AM - 12:30 PM		SYMPOSIA AND ORAL SESSIONS Functionality of the Intestinal Microbio Chair: Tom Burkey, University of Nebrasi Co-chair: Martin Nyachoti, University of	ka
8:55 AM		Introduction Tom Burkey/Martin Nyachoti	
9:00 AM	1	KEYNOTE: Searching for the microbes to microbial transfer and testing mode of B.P. Willing*, Department of Agricultural, Food Edmonton, Alberta, Canada.	
9:45 AM	2	EU Circles project: Machine Learn Gut Microbiota Reveal Key Predictors of F. Correa*1, D. Luise1, G. Palladino2, F. Palum111 M. Soverini3, S. Rampelli2, M. Candela2, P.L Agricultural and Food Sciences, University of of Pharmacy and Biotechnology, University of srl, 40128 Bologna, Italy.	Piglet Growth During the Nursery Phase. po¹, D. Scicchitano², G. Babbi², A. Castagnetti³, Martelli², and P. Trevisi¹, ¹Department of Bologna, 40127 Bologna, Italy, ²Department



Animal Nutrition provides a comprehensive portfolio product with long-term experience in supporting the animal nutrition industry and meeting the needs of swine nutritionists. Our portfolio includes performance ingredients such as enzymes, organic minerals, Organic acids and mycotoxin binders,

which are proven to support animal wellbeing. We work closely with our customers to deliver reliable, science-based solutions that drive success in the feed industry.



Cargill is a family company providing food, ingredients, agricultural solutions, and industrial products to nourish the world in a safe, responsible, and sustainable way. Cargill Animal Nutrition is a locally focused global animal nutrition company that offers proven nutrition, health, and business solutions you can trust to

build more profitable pork production systems with confidence and peace of mind. Our researched-backed and data driven approach is our foundation, learning your goals and business challenges is the top priority for our experts.



<u>Time</u>		Event	Location
8:55 AM - 12:30 PM		SYMPOSIA AND ORAL SESSIONS	Grand Ballroom
10:00 AM		Short Break	
10:30 AM	3		nteraction in Health and Diseases. E.E., INRAE, UMR 1280 PhAN, F-44000, Bry, INRAE, MetaGenoPolis, MGP, F-78350,
11:15 AM	4	Outbreaks in Growing-Finishing Pigs. Sudario Roberto Silva Junior* ¹ , Court and Andres Gomez ¹ , ¹ Department of A	robiome Composition During Tail-Biting ney Archer ¹ , Lee Johnston ^{1,2} , Yuzhi Li ^{1,2} , Animal Science, University of Minnesota, arch and Outreach Center, University of
11:30 AM	5	Performance, Stage in Reproductive Cy Study. M. Weiss* ^{1,2} , G. A. Vestergaard ² , S. E bohdi D.S. Nielsen ¹ , ¹ University of Copenhagen,	t on Sow Performance: Links Between ycle, and Key Factors in a European Sow di ² , L. H. B. Hansen ² , T. T. M. Knudsen ² , and Department of food Science, University of a 2Novonesis, Novonesis, Animal Biosolutions, mark.

dsm-firmenich

At dsm-firmenich Animal Health & Nutrition, we supply science-based products, services and innovations for the health, well-being and sustainability of farm animals. Our 3 business lines include Essential Products – Vital nutrients for the healthy growth and development of farm animals delivered to the customer

in the most flexible, tailored way. Includes vitamins, premixes and carotenoids, Performance Solutions – Solutions designed to improve the sustainability and profitability of animal farming. Includes enzymes, mycotoxin deactivation and eubiotics for gut performance, and Precision Services – The latest data analytics and diagnostics to improve animal health, lifetime performance, resource use and environmental footprint — while mitigating risks and unlocking more value. Includes Sustell™ and Verax™.



Your animal nutrition challenges can be complex. With Eastman's unique customization capabilities driven by innovation and regulatory expertise, we've got you covered. We offer a range of products from single ingredients to customizable specialty blends that help you maintain animal health and well-being, preserve feed

quality and control feed hygiene. Get the best for your poultry, swine, ruminants, or aquaculture. Learn more at eastman.com/animal nutrition.



Time		Event	Location
8:55 AM - 12:30 PM		SYMPOSIA AND ORAL SESSIONS	Grand Ballroom
11:45 AM	6	Advances toward commercial use of feca weaning stress in pigs. Paul Oladele, Wenxuan Dong, Brian Richert, West Lafayette, IN, USA.	
12:00 PM	7	Carbohydrate and nitrogen requirement in pigs. Ehsan Khafipour¹, Sandra Paredes¹, Qiong Hu³ Nutrition and Health, Minneapolis, MN, ² Carg	^{r1} , Maria Sardi², and Ali Naqvi², ¹ Cargill Animal
12:15 PM	8	Fecal filtrate transplantation and dietary fibre supplementation as alternatives to veterinary antimicrobials. A. Middelkoop*1, J. Priem1, C. Larsen2, T. Thymann2, and F. Molist1, 1Schothorst Feed Research, Meerkoetenweg 26, 8218 NA Lelystad, The Netherlands, 2University of Copenhagen Dyrlægevej 68, 1870, Frederiksberg C, Denmark.	
12:30 PM - 2:25 PM		Lunch and Poster Sessions	Maple Lawn Ballroom
2:25 PM - 5:00 PM		SYMPOSIA AND ORAL SESSIONS	Grand Ballroom
		Advances in Understanding of Nutrient Chair: Crystal Levesque, South Dakota S Co-Chair: Pedro Urriola, University of Mi	State University,



At Evonik Animal Nutrition, we are Sciencing the Global Food Challenge because it's all about life. We develop products, services and system solutions that feed animals efficiently and sustainably and help supply a growing world population with healthy, high-quality and affordable animal protein. Connect with us for information on our

amino acids, functional feed additives and feed quality services.



Fortiva helps shape the future of animal resilience through impactful ingredients, serving large integrators and producers, veterinarians, independent nutritionists, feed manufacturers, co-ops and dealers throughout the United States. The company creates non-medicated critical active ingredients that work with an animal's

physiology to solve real-world challenges in livestock production. With a focus on optimizing gut health, pre and probiotics, phytogenics, rumen modifiers and more, Fortiva products help address the most challenging issues across all industry segments.



<u>Time</u>		Event	Location
2:25 PM - 5:00 PM		SYMPOSIA AND ORAL SESSIONS	Grand Ballroom
2:25 PM		Introduction Crystal Levesque/Pedro Urriola	
2:30 PM	112	digestive tract of pigs.	nd nutrient absorption kinetics in the rition Group, Wageningen University & Research,
3:15 PM	113	H. Zhang* ^{1,2} , J. Cone ¹ , A.K. Kies ³ , W.H. Hen Group, Department of Animal Sciences, Wa Netherlands, ² State Key Laboratory of A Technology, China Agricultural University Netherlands, ⁴ Division of Human Nutrition	ndigested dietary protein in growing pigs. driks¹, and N. van der Wielen¹⁴, ¹Animal Nutrition ageningen University & Research, Wageningen, The nimal Nutrition, College of Animal Science and ty, Beijing, China, ³ArieKiesAdvies, Druten, The n and Health, Department of Agrotechnology and Research, Wageningen, The Netherlands.
3:30 PM	114	luminal pH, and endogenous enzym	sin inhibitor proteins on gastric emptying, e activity in late-stage nursery pigs. and NK Gabler ¹ , ¹ Iowa State University, Ames, IA, 10, USA.
3:45 PM		Short Break	



Huvepharma® serves the global & U.S. swine industry by providing veterinary products, non-medicated and medicated feed additives, vaccines, and other solutions for porcine health. The combination of state-of-theart production facilities with 50+ years of fermentation expertise allows us to offer a diverse range of products.

while maintaining strict quality standards. We're dedicated to supplying the industry solutions that improve performance, health, and welfare, while also supporting food safety and sustainability efforts. Endeavoring to meet the unique needs of our customers, we're keeping production animals at the center of what we do. Learn more at www.huvepharma.us.



For over 40 years, IFF Danisco Animal Nutrition & Health has been at the forefront of providing innovative solutions to swine producers. Our extensive line of feed additives (including Axtra PHY® GOLD, Axtra® PRIME, Danisco Xylanase, Syncra® SWI, Betafin®) has been instrumental in tackling the nutritional and health

challenges associated with antibiotic-free and sustainable pork production. At IFF, we embrace the critical role we play in feeding our global population. By combining our expertise in nutrition and gut health with unparalleled customer service, we're able to recommend comprehensive strategies that deliver measurable results. Our products support a favorable microbiome in pigs enabling better growth, maximized feed utilization, and stress reduction that would otherwise predispose them to enteric disease. IFF's science-based products and strategies target rations for sows, nursery pigs and grow-finish animals where they deliver a range of benefits that optimize nutrition, liveability, gut health, and producer profits.

DIGESTIVE PHYSIOLOGY OF PIGS - NORTH AMERICA: 16TH INTERNATIONAL SYMPOSIUM ON DIGESTIVE PHYSIOLOGY OF PIGS

Wednesday, May 21

<u>Time</u>		Event	Location
2:25 PM - 5:00 PM		SYMPOSIA AND ORAL SESSIONS	Grand Ballroom
4:15 PM	115	Basal ileal endogenous crude proteir influenced by age. JAL Barbosa*1, H Moreira Junior1, JL Gorrosterrazú1, MLP Tsé2, ABS Oliveira3, F Paulo (USP), Luiz de Queiroz College of Ag Piracicaba, São Paulo, Brazil, 2São Pau Veterinary Medicine and Animal Science Botucatu, São Paulo, Brazil, 3 Ingredion, Mogi	Brito¹, CEM Bertanha¹, SSS Sousa¹, A Dilelis¹, and US Ruiz¹, ¹University of São griculture, Department of Animal Science, lo State University (UNESP), School of ce, Department of Animal Production,
4:30 PM	116	Feasibility of using an x-ray fluorescentigs. Y.J.Y. Manaig*1, E. Gourlez², M. Taris¹, A.R. Morence, ²INRAE, Institut Agro Rennes-Angers,	nteiro¹, and F. De Quelen², ¹Animine, Annecy,
4:45 PM	117	Fiber Fermentation Kinetics of Wheat and I. Kaikat*1, L. Blavi², M. A. Ton Nu², S. Ti and J. F. Pérez¹, ¹Animal Nutrition and W. Animal and Food Science, Universitat Bellaterra, Spain, ²AB Neo, PL Fraga, C/22520 Fraga (Huesca), Spain, ³AB Vista, Marli	bble², A. Koppenol², G. González-Ortiz³, Welfare Service (SNiBA), Department of Autònoma de Barcelona (UAB), 08193 ′ Comunidad de Murcia, parc. LIE-1-03,



Kemin is delivering products and services that help customers raise healthy livestock and poultry and achieve optimal nutrition, feed quality, gut health and pathogen control – all while maximizing profitability. Our ingredients feed animals more efficiently, which means we use less resources that go further – supporting

sustainability in production. To help improve customers' bottom line and meet consumer expectations, Kemin is strengthening safety throughout various stages of the food chain, optimizing animal nutrition via enhanced ingredient utilization and developing new solutions that improve overall animal health and wellbeing. Learn more at www.kemin.com/swine.



Lucta develops innovative feed additives that go beyond palatability to enhance animal performance and welfare. Using cutting-edge technology, we create sustainable, tailored solutions that optimize digestion, enhance nutrient absorption, and support feed preservation. Our products deliver measurable results across species and life

stages—strengthening connections throughout the production chain as we create solutions for animal care.

Time	Event	Location
6:00 PM - 10:00 PM	Ticketed Event: A Night on the Lakes	Boat trip

Join us for an unforgettable evening on Lake Geneva as part of the 16th International Symposium on Digestive Physiology of Pigs. Attendees will be transported from the Grand Geneva Resort & Spa to Lake Geneva Cruise Lines, where they'll board a scenic cruise set against Wisconsin's beautiful lakeside views. Enjoy a welcome drink and an array of appetizers as you network with colleagues from around the world, relax to the gentle lake breeze, and experience the charm of one of Wisconsin's most iconic locations. Don't miss this unique opportunity to unwind and connect as we set sail on "A Night on the Lakes."

Thursday, May 22

Time	Event	Location
6:30 AM	Breakfast	On your own
8:00 AM - 12 :00 PM	Registration	
8:30 AM - 11:50 AM	SYMPOSIA AND ORAL SESSIONS Feed Resources for Improved Digestive Chair: Chengbo Yang, University of Mani Co-Chair: Ruurd Zijlstra, University of A	toba,
8:30 AM	Welcome Chengbo Yang/Ruurd Zijlstra	



MiXscience is part of Avril and currently employs 520 people. As a major player in animal nutrition in France and abroad, the company has a total turnover of 165 millions euros and operates in more than 55 countries. 10 million tons of feed equivalent are produced each year using miXscience know-how. MiXscience develops and

offers a large range of premixes, minerals, innovative specialties, biocontrol solutions (NOLIVADE range) and liquid feed adapted to different livestock species. Expert services complete this offer. Partner of feed manufacturers, integrators, and distributors, miXscience contributes to the development of a sustainable farming.



NOREL is a Spanish company whose business is to develop, manufacture, and market ingredients for animal feed. With more than 40 years of experience, it is present in over 70 countries worldwide.

NOREL's additives are designed to improve nutrient absorption and, therefore, increase animal performance.

NOREL's goal is to challenge itself and the industry in the pursuit of more efficient, responsible, and environmentally conscious animal nutrition, thus contributing to the proper use of limited natural resources. Its product portfolio includes Mycotoxin Binders, Antioxidants, Egg Quality Enhancers, Silage Imporvers, Organic Minerals, Fats, among many other innovative solutions.



Time		Event	Location
8:30 AM - 11:50 AM		SYMPOSIA AND ORAL SESSIONS	Grand Ballroom
8:35 AM	118	in the pig-challenges and opportunit Léa Cappelaere ^{1,2} , Florence Garcia-Launay	³ , Patrick Schlegel ² , and Marie Pierre Létourneau ebec, <i>Canada</i> , ² <i>Agroscope, Posieux, Switzerland</i> ,
9:20 AM	119	phytase, protease and their combina X. Liu*1, B.M. Flanagan1, E. Roura12, and M.J Queensland Alliance for Agriculture and a Brisbane, Queensland, Australia, ² Centre	wheat and maize by xylanase/glucanase, ition in an in vitro digestion model. Gidley ¹ , ¹ Centre for Nutrition and Food Sciences, Food Innovation, The University of Queensland, of for Animal Science, Queensland Alliance for iversity of Queensland, Brisbane, Queensland,
9:35 AM	120	In vitro evaluation of chicory-induced modulation of intestinal health weaning piglets: Approach combining in vitro digestion, dialysis, an fermentation with a triple cell culture model. T.S. Kulkarni*1, P. Siegien, L. Comer, A. Richel, B. Cudennec, C. Dugardin, Theysgeur, A. Lucau, N. Everaert, M. Schroyen, and R. Ravallec, "UMR-T 118 BioEcoAgro, University of Lille, Lille, FRANCE, "Precision Livestock and Nutritic Laboratory, TERRA Teaching and Research Centre, Gembloux Agro-Bio Tec University of Liège, Gembloux, BELGIUM, "Nutrition and Animal Microbios EcoSystems lab, Division of A2H, Department of Biosystems, KU Leuven, Leuve BELGIUM, "Joint Laboratory CHIC41H University of Lille-Florimond-Desprez, Lille, FRANCE)	
9:50 AM	121	Safe level of soy antinutritional factor M. A. Ton Nu*1,2, L. Blavi Josa², L. Sobrevia² a/s, Videbaek, Midtjylland, Denmark, ²AB	² , S. Laird ² , S. Tibble ² , and A. Koppenol ² , ¹ AB Neo

novonesis

At Novonesis, we believe solutions rooted in biology are key to tackling global challenges. Enzymes and microorganisms—our planet's tiniest yet mightiest agents of change—are central to our approach. By leveraging their power with science, we create biosolutions transforming how we produce, consume, and live.

Our swine biosolutions, like BioPlus® probiotics, are creating value for thousands of customers globally, benefiting both businesses and the planet. By partnering with customers, we continue to challenge conventional thinking and transform businesses with biology. Your expertise and our unrivaled biosolutions can make it happen sooner. And better. Let's better our world with biology.



NOVUS is the leader in intelligent nutrition. Intelligent nutrition is a novel combination of experienced people, insightful perspectives, and smarter solutions that allow us to put more into everything we create. More science. More insight. More inspiration. More benefits that deliver more for producers. Along with our feed

additives (organic trace minerals, organic acids, enzymes, essential oils, and amino acids) that support the health and development of poultry, pigs and cow, we offer over 30 years of animal agriculture experience and a diverse, global perspective. Learn how NOVUS is Made of More™ at novusint.com.



Time		Event	Location
8:30 AM - 11:50 AM		SYMPOSIA AND ORAL SESSIONS	Grand Ballroom
10:05 AM		Short Break	
10:35 AM	122	The ratio of cystine to protein as a pote concentration in heat-damaged animal J. Y. Sung*1, M. K. Wiltafsky-Martin², and O. Au USA, ² Evonik Operations GmbH, Hanau, Gern	byproducts for growing pigs. deola ¹ , ¹ Purdue University, West Lafayette, IN,
10:50 AM	123	Effect of bakery products and legume so of growing-finishing pigs. M. van Helvoort*1 and P. Bikker2, 1De Heuse 2Wageningen University & Research, Wageni Netherlands.	s Animal Nutrition, Ede, The Netherlands,
11:05 AM	124	A new sustainable grain protein concentror hydrolyzed wheat gluten in piglet die L.C.M. van Enckevort*, P.T. van 't Veld, ar Voorthuizen, Netherlands.	ets.
11:20 AM	125	Probiotic Bacillus subtilis C-3102 imp scouring on its progeny. JB Lacuesta*¹, E Angeles¹, JM Raquipo¹, K. Inc, Quezon City, Philippines, ² Phillippines City, Philippines.	J Gayosa¹, and R Masilungan², ¹ <i>Philchema</i> ,



MSP[RS] Resistant Starch has been manufactured for over 20 years, providing a research-backed solution to enhance swine digestive health. This innovative product improves performance by promoting gut health and supports overall intestinal function. MSP[RS] Resistant Starch is upcycled from the potato manufacturing industry,

making it an environmentally friendly choice. By converting potato waste into a valuable supplement, MSP[RS] contributes to sustainable agriculture while ensuring piglets receive the best start in life. This combination of longevity, scientific validation, and eco-conscious production makes MSP[RS] Resistant Starch a trusted prebiotic for use with livestock.



PIG-PARADIGM (Preventing Infection in the Gut of developing Piglets -and thus Antimicrobial Resistance - by disentAngling the interface of DIet, the host and the Gastrointestinal Microbiome) is a multidisciplinary, cross-Atlantic project focused on preventing gut infections in piglets to reduce antimicrobial use and mitigate antimicrobial

resistance (AMR). By investigating host-microbiome-nutrition interactions, PIG-PARADIGM explores microbiome-targeted nutritional strategies to enhance piglet resilience. The project's findings will contribute to sustainable solutions in pig farming, supporting reduced antibiotic reliance and promoting responsible antimicrobial use in both animal and human health.



Time		Event	Location
8:30 AM - 11:50 AM		SYMPOSIA AND ORAL SESSIONS	Grand Ballroom
11:35 AM	126	The use of protease improves the growth performance of newly weaned piglets fed diets reduced in energy and protein. O.O Babatunde*, G Tactacan, M.S Vieira, L Lahaye, and M.L de Moraes, <i>Jefo Nutrition Inc.</i> , St-Hyacinthe, QC, Canada.	
11:50 AM - 1:40 PM		Lunch and Poster Sessions	Maple Lawn Ballroom
8:30 AM - 11:50 AM		SYMPOSIA AND ORAL SESSIONS	Grand Ballroom
		Development of Digestive and Absorptive Neonate and Impact of Weaning on Inte Chair: Nicholas Gabler, Iowa State University Co-chair: Nathan Horn, United Animal H	stinal Function ersity,
1:40 PM		Welcome Nicholas Gabler/Nathan Horn	
1:45 PM	229	KEYNOTE: Use of organoids to study the role of the microbiota in the early life development of the pig intestine. M. Beaumont*, GenPhySE, <i>Université de Toulouse, INRAE, ENVT, Castanet-Tolosan, France.</i>	
2:30 PM	230	Maternal dietary live yeast supplementation alters jejunal mucosal proteomes of piglets during suckling and postweaning phases. Yuechi Fu*¹, Theresa Casey¹, Timothy Johnson¹, Jun Xie², Olayiwola Adeola¹, and Kolapo Ajuwon¹, ¹Department of Animal Sciences, Purdue University, West Lafayette, IN 47907,	



Trouw Nutrition is Nutreco's livestock feed business line and a global leader in the feed, farm and health aspects of producing quality meat, eggs and milk. We've spent nearly a century developing innovative feed products and more sustainable ways of raising healthy farm animals and companion animals.

United States.

With 71 manufacturing plants and a presence in 105 countries, Trouw Nutrition is everywhere our customers need us to be. We have a dedicated team of 8,300 and a global network to help our customers feed the future.



United States, ²Department of Statistics, Purdue University, West Lafayette, IN 47907,

Vetagro is a progressive, science-based company with an Italian heart and an international presence. With over 40 years of experience, Vetagro specializes in developing and producing feed additives for ruminants, swine, poultry, and aquaculture. A strong dedication to Research and Development has enabled Vetagro to pioneer precision

microencapsulation technologies that improve intestinal health, control unwanted microflora, and increase nutrient bioavailability. Ultimately, Vetagro optimizes the productivity and sustainability of animal agriculture.



Time		Event	Location
1:40 PM - 5:00 PM		SYMPOSIA AND ORAL SESSIONS	Grand Ballroom
2:45 PM	231	Hypothalamic and ileal transcriptomic insights of poorly adapted freshly weaned pigs. L. Fabà*, T. G. Hulshof, M. O Wellington, and H. M. J. Van Hees, <i>Trouw Nutrition R&D</i> , <i>Swine Research Centre</i> , <i>Boxmeer</i> , <i>The 8 Netherlands</i> .	
3:00 PM		Short Break	
3:30 PM	232	KEYNOTE: Comparison of intestinal development of different pigs reveals PPARa is involved in regulating intestinal villus size and nutrient digestibility. Q. Wang*¹, L. Yin¹, Z. Wang¹, J. Li¹, Q. Wang¹, J. Li¹, Y. Yin², and H. Yang¹², ¹College of Life Sciences, Hunan Normal University, Changsha, Hunan 410081, China, ²Institute of Subtropical Agriculture, Chinese Academy of Sciences, Changsha, Hunan, 410125, China.	
4:15 PM	233	compounds with piglet survival and gr F. Correa¹, G. Rocchetti², P. Trevisi¹, M. Errico Gallo², and D. Luise*¹, ¹Department of Agric of Bologna, Bologna, Italy, ²Department for S	e colostrum and association of bioactive rowth. of polimeni, A. Serra, M. Mele, L. Lucini, A. ultural and Food Sciences (DISTAL), University Sustainable Food Process, Universita Cattolica at of Agricultural, Food and Agro-Environmental
4:30 PM	234	Physiology and Immune Function.	Gut Microbiota Perturbation on Porcine Everaert*, Nutrition and Animal Microbiota is, KU Leuven, Heverlee, Belgium.
4:45 PM	235	and metabolism in piglets. Z.W. Ng'ang'a ^{1,2} , N. Tous ¹ , J. Tarradas ¹ , R. Bel Tedo ³ , and D. Torrallardona* ¹ , **IRTA, Ania**	ttes post-weaning immune development Itrán-Debón², J.J. Pastor³, S. López-Vergé³, G. Imal Nutrition, Constantí, Catalonia, Spain, Ionia, Spain, ³Lucta S.A., Cerdanyola del Vallès,
6:00 PM - 10:00 PM		Ticketed Event: "Wisconsin: Heartland to the World" Gala	Forum
		"Wisconsin: Heartland to the World" Ga Grand Geneva Resort, this evening will to animal science and agriculture, along farming. Indulge in a gourmet, farm-ins bounty. With live entertainment, regi	nd innovations of North America at the ala. Set in the elegant surroundings of the highlight Wisconsin's iconic contributions gside the rich traditions of North American pired menu that represent the heartland's ional flavors, and a focus on the global on and physiology, this gala promises a ulture, and celebration.



Friday, May 23

Time		Event	Location
6:30 AM		Breakfast	On your own
8:30 AM - 12:05 PM		SYMPOSIA AND ORAL SESSIONS Grand Ballroom Mucosal Immunity and Pathogenesis and the Role of the Digestive Tract in the Maintenance of Health Chair: Kola Ajuwon, Purdue University, Co-chair: Andrew Van Kessel, University of Saskatchewan	
8:30 AM		Welcome Kola Ajuwon/Andrew Van Kessel	
8:35 AM	236	KEYNOTE: The intestinal barrier. Too J.R. Turner*, Laboratory of Mucosal Barrie and Harvard Medical School, Boston, MA,	er Pathobiology, Brigham and Women's Hospital
9:20 AM	237	Notch and Wnt signaling during early E. M. Due*1, K. A. Miller¹, E. R. Burrough¹, E.	rotoxigenic E. coli ileum attachment on y disease in nursery pigs. T. Helm², and N. K. Gabler¹, ¹lowa State University, tute and State University, Blacksburg, VA, USA.
9:35 AM	238	with organic acids. S. A. Flores¹, P. H. Pereira¹, I. C. Tavares¹, R. Heim⁵, C. A. P. Garbossa⁶, and V. S. Cantar Medicine, Federal University of Lavras, La e Tecnologia, Patos de Minas, Minas Ger Minnesota, United States of America, ⁴Trou	F Chaves ² , S. R. Silva Júnior ³ , K. V. Z. Augusto ⁴ , G. relli* ¹ , ¹ Faculty of Animal Science and Veterinary avras, Minas Gerais, Brazil, ² AnimalNutri Ciência rais, Brazil, ³ University of Minnesota, Saint Paul, aw Nutrition, Campinas, São Paulo, Brazil, ⁵ Trouw rool of Veterinary Medicine and Animal Sciences, ao Paulo, Brazil.
9:50 AM	239	porcine intestinal tract. S.R. Becker*1 and C.L. Loving ² , 1/mmunob.	express butyrate receptors in the lower iology Graduate Program, Iowa State University, tional Animal Disease Center, Ames, IA, United
10:05 AM		Short Break	
10:35 AM	240	resilience. C.L. Loving*1, J.E. Wiarda1, S. R. Becker2	estinal immune status to enhance disease , and K.A. Byrne ¹ , ¹ USDA-ARS National Animal ² Immunobiology Graduate Program, Iowa State
11:20 AM	241	commensalism and are dysregulated	g IgA regulate Bacteroides uniformis d in weaned reaction. nimal Science, Zhejiang University, Hangzhou,



Friday, May 23

Time		Event	Location
8:30 AM - 12:05 PM		SYMPOSIA AND ORAL SESSIONS	Grand Ballroom
11:35 AM	242	The influence of swine dysentery on concentration of short chain fatty acid weight of intestinal tracts and intestinal morphology in growing pigs fed diets varying in soluble and insoluble fibers from co-products. G.I. Lee*1.2, K.E. Bach Knudsen¹, and M.S. Hedemann¹, ¹Department of Animal and Veterinary Sciences, Aarhus University, Tjele, Denmark, ²Department of Agricultural Science, Korea National Open University, Seoul, Republic of Korea.	
11:50 AM	243	The therapeutic effects of oat beta-glucans in an experimental porcine mode of Crohn's disease. Dominika Szkopek*1, Lukasz Kopiasz², Jaroslaw Wolinski¹, Kinga Majchrza Kuligowska³, Kamil Zaworski¹, Katarzyna Dziendzikowska², Katarzyna Sikorska Joanna Harasym⁵,6, and Joanna Gromadzka-Ostrowska², ¹Laboratory of Larg Animal Models, The Kielanowski Institute of Animal Physiology and Nutrition, Polis Academy of Sciences, Instytucka Str. 3, Jablonna, Poland, ²Department of Dietetic Institute of Human Nutrition Sciences, Warsaw University of Life Science Nowoursynowska Str. 159C, 02 776 Warsaw, Poland, ³Department of Physiologica Sciences, Institute of Veterinary Medicine, Warsaw University of Life Science Nowoursynowska Str. 159, 02-776 Warsaw, Poland, ⁴Centre for Radiobiolog and Biological Dosimetry, Institute of Nuclear Chemistry and Technology, Drodn Str. 16, 03-195 Warsaw, Poland, ⁵Department of Biotechnology and Food Analysis Wroclaw University of Economics and Business, Komandorska Str. 118/120, 5345 Wroclaw, Poland, ⁶Adaptive Food Systems Accelerator-Science Centre Wroclaw University of Economics and Business, Komandorska Str. 118/120, 53-34 Wroclaw, Poland.	
12:05 PM - 12:20 PM		Closing Comments	Grand Ballroom
12:20 PM		Lunch	Maple Lawn Ballroom





DIGESTIVE PHYSIOLOGY OF PIGS - NORTH AMERICA: 16TH INTERNATIONAL SYMPOSIUM ON DIGESTIVE PHYSIOLOGY OF PIGS



Poster Presentations





Time Event Location

12:30 PM - 2:30 PM

POSTER PRESENTATIONS Maple Lawn Ballroom

Functional Ingredients and Utilization of Feed

Resources for Improved Digestive Function and Nutrient Efficiency

47 Threonine, tryptophan and valine as functional amino acids for improving growth performance of piglets during nursery in a natural disease challenge model.

M.V. Curtasu*1,2, B. Yanibada², A.R. Alfonso Avila³, A. Simongiovanni⁴,5, T Chalvon-Demersay⁵, and M.P. Létourneau-Montminy², ¹Aarhus University Viborg, Department of Animal and Veterinary Sciences, Tjele, 8830, Denmark, ²Laval University, Faculty of Agriculture and Food Sciences, Department of Animal Sciences, 2425 rue de l'Agriculture, Québec, G1V 0A6, Canada, ³Deschambault Animal Science Research Centre (CRSAD), 120-A chemin du Roy, Deschambault, G0A 1S0, Québec, Canada, ⁴METEX ANIMAL NUTRITION, Paris, France, ⁵EUROLYSINE, Paris, France.

48 Supplementation of a consensus bacterial 6-phytase variant on reproductive performance of sows fed diets without added inorganic phosphate and reduced energy and nutrients over two cycles.

Deepak E. Velayudhan*¹, Georg Dusel², Ester Vinyeta¹, Leon Marchal¹, and Yueming Dersjant Li¹, ¹Danisco Animal Nutrition & Health (IFF), Oegstgeest, The Netherlands, ²University of Applied Sciences Bingen, Bingen am Rhein, Germany.

49 Impact of inulin supplementation and animal density modulation on intestinal health parameters in weaned piglets.

P. Siegien*¹, M. Habets¹, M. Gillis¹, J. Wavreille², J. Bincelle¹, and M. Schroyen¹, ¹Gembloux Agro-Bio Tech, Precision Livestock and Nutrition Laboratory, TERRA Teaching and Research Centre, Gembloux Agro-Bio Tech, University of Liège, 5030 Gembloux, Belgium, ²Walloon Agricultural Research Centre, Animal production unit, Walloon Agricultural Research Centre, 5030 Gembloux, Belgium.

Mycotoxin mitigation strategies against the emerging mycotoxins enniatins on suckling and nursery piglet performance.

S. van Kuijk*¹, G. Wang¹, A. Middelkoop², R.R. Santos², and H.V.L.N. Swamy¹, ¹Trouw Nutrition, Stationsstraat 77, 3811 MH Amersfoort, The Netherlands, ²Schothorst Feed Research, Meerkoetenweg 26, Lelystad, The Netherlands.

51 The impact of protein fermentation on intestinal health in pigs.

L Noorman¹, S de Vries*², and WJJ Gerrits², ¹Department of Population Health Sciences, Faculty of Veterinary Medicine, Utrecht University, Utrecht, The Netherlands, ²Animal Nutrition Group, Wageningen University & Research, Wageningen, The Netherlands.

In vitro gastric and intestinal protein digestion kinetics in high-protein sunflower meal or soybean meal-based diets without or with exogenous phytase. F Njeri*¹, M Anh Ton Nu², H Schulze³, and E. G Kiarie¹, ¹University of Guelph, Guelph, Ontario, Canada, ²AB Neo, Videbaek, Denmark, ³Livalta, Peterborough, UK.





TimeEventLocation12:30 PM - 2:30 PMPOSTER PRESENTATIONSMaple Lawn Ballroom

Functional Ingredients and Utilization of Feed Resources for Improved Digestive Function and Nutrient Efficiency

Effects of a combination of protease and multi-strain Bacillus spp. direct fed microbial supplementation on the growth performance of weaned pigs fed a high fiber diet.

P. Aymerich*¹, D. E. Velayudhan¹, M. Rodríguez², L. Marchal¹, and E. Vinyeta¹, ¹Danisco Animal Nutrition & Health (IFF), Oegstgeest, The Netherlands, ²Animal Data Analytics, S.L., Segovia, Spain.

An integrated analysis to investigate the effects of dietary isoacids supplementation on digestibility, fermentation products, microbiome, and gut pH of ileal-cannulated pigs.

A. F. Bolivar-Sierra*¹, A. P. Benavides-Infante¹, M. T. Socha², L. A. Amundson², L. Alves Rodrigues², B. St-Pierre¹, C. L. Levesque¹, and J. Y. Perez-Palencia¹, ¹South Dakota State University, Brookings, SD, USA, ²Zinpro Corporation, Eden Prairie, MN, USA.

Effects of organic acid-preserved grain on sow and progeny performance, nutrient digestibility, and gut microbiome dynamics from gestation to slaughter.

Shane Maher*¹, Torres Sweeney², Stafford Vigors¹, and John V. O'Doherty¹, ¹School of Agriculture and Food Science, University College Dublin, Ireland., ²School of Veterinary Medicine, University College Dublin, Ireland.

Impact of Superdosed Microbial Phytase on the Fate of Phosphorus and Calcium in Gastrointestinal Tract of Growing Pigs.

J. Labarre*1,2, A Narcy³, M. Jlali⁴, D.B Bueno Dalto⁵, T.D. Crenshaw⁶, P. Schlegel⁻, and M.P. Létourneau-Montminy¹, ¹Laval University, Department of Animal Science, Quebec G1V 4G2, Canada, ²Université Paris-Saclay, INRAE, AgroParisTech, UMR MoSAR, 91120, Palaiseau, France, ³INRAE, Université de Tours, BOA, Nouzilly, 37380, France, ⁴Adisseo France S.A.S, Department of R&I in Monogastric Animal Nutrition, European Laboratory of Innovation, Science and Expertise, 69190 Saint-Fons, France, ⁵Agriculture and Agri-Food Canada, Sherbrooke R&D Centre, Quebec J1M OC8, Canada, ⁶University of Wisconsin, Department of Animal and Dairy Sciences, Madison 53706, Wisconsin, USA, ¬Agroscope, Swine Research Unit, Posieux, 1725, Switzerland.

57 Evaluation of a monoglyceride blend as a sustainable alternative to zinc oxide on nursery pig performance and intestinal health.

A.L.B. Mezzina¹, E.M. Pereira¹, C.A.F. Melo¹, F.A. Coelho¹, A.C.R. Oliveira¹, C. Veloso¹, F.M. Santos¹, N.A.C. Gomes¹, M.S. Monteiro¹, A.P. Poor², B.D. Muro², R.K.G. Messias³, and C.A.P. Garbossa^{*1}, ¹University of São Paulo, Pirassununga, São Paulo, Brazil, ²Poulpharm, Izegem, West Flanders, Belgium, ³BASF, São Paulo, São Paulo, Brazil.

Regulation of growth and inflammatory responses to lipopolysaccharide challenge in weanling pigs fed dietary nucleotides.

A.S. Lawal*, Y. Fu, M.N. Brackett, O. Adeola, and K.M. Ajuwon, *Purdue University, West Lafayette, IN 47907, USA.*



Time Event Location

12:30 PM - 2:30 PM

POSTER PRESENTATIONS Maple Lawn Ballroom

Functional Ingredients and Utilization of Feed

Resources for Improved Digestive Function and Nutrient Efficiency

- Impact of Dietary Calcium and Microbial Phytase On the Fate of Phosphorus and Calcium in the Gastrointestinal Tract of Growing Pigs.
 - J. Labarre*^{1,2}, A. Narcy³, M. Jlali⁴, D.B. Dalot⁵, T.D. Crenshaw⁶, P. Schlegel⁻, and M.P. Létourneau-Montminy¹, ¹Laval University, Department of Animal Science, Quebec G1V 4G2, Canada, ²Université Paris-Saclay, INRAE, AgroParisTech, UMR MoSAR, 91120, Palaiseau, France, ³INRAE, Université de Tours, BOA, Nouzilly, 37380, France, ⁴Adisseo France S.A.S, Department of R&I in Monogastric Animal Nutrition, European Laboratory of Innovation, Science and Expertise, 69190 Saint-Fons, France, ⁵Agriculture and Agri-Food Canada, Sherbrooke R&D Centre, Quebec J1M OC8, Canada, ⁶University of Wisconsin, Department of Animal and Dairy Sciences, Madison 53706, USA, ¬Agroscope, Swine Research Unit, Posieux, 1725, Switzerland.
- 60 Impact of a free organic acid blend on growth performance and mortality of nursery pigs under commercial conditions when combined with pharmacological zinc oxide and free benzoic acid.

A. Hintz*¹, R. Edler², E. Little², J. A. Acosta¹, B. Lawrence¹, M. Castillo¹, and D. Hancock¹, ¹NOVUS International, Chesterfield. MO, USA, ²Pipestone Research, Pipestone, MN, USA.

- 61 Life cycle assessment of low dietary crude protein strategies to improve pig nitrogen efficiency in different geographical contexts.
 - L Cappelaere*1, M-P Létourneau-Montminy1, and F Garcia-Launay2, ¹Département des sciences animales, Université Laval, Quebec, Quebec, Canada, ²PEGASE, INRAE, Institut Agro, Saint-Gilles, France.
- Farming conditions and dietary interventions can affect the health and performance of pigs from weaning to growing via modulation of the microbial profile and its metabolism.
 - D. Luise*1, G. Palladino², F. Correa¹, F. Palumbo¹, M. V. Graziosi¹, E. Perez Calvo³, G. Litta³, D. Scicchitano², G. Babbi², A. Castagnetti⁴, S. Rampelli², M. Candela², P. L. Martelli², and P. Trevisi¹, ¹Department of Agro-Food Sciences and Technologies, University of Bologna, 40127 Bologna, Italy, ²Department of Pharmacy and Biotechnology, University of Bologna, 40126 Bologna, Italy, ³dsm-firmenich, Animal Nutrition and Health, 4303 Kaiseraugst, Switzerland, ⁴Wellmicro, 40138 Bologna, Italy.
- A water-based organic acid blend improves growth performance, pig quality at nursery exit, and mortality under commercial conditions.

A Hintz*1, R Edler², E Little², J Acosta¹, B Lawrence¹, M Castillo¹, and D Hancock¹, ¹NOVUS International, Chesterfield. MO, USA, ²Pipestone Research, Pipestone, MN, USA.

- 64 Effects of supplemented guanidinoacetic acid on animal-related indicators of sows and their offspring.
 - S. J. Esfarjani N.*^{1,2}, P. Loibl³, J. Steinhoff-Wagner¹, and G. Dusel², ¹Technical University of Munich, Freising-Weihenstephan, Germany, ²University of Applied Sciences Bingen, Bingen am Rhein, Germany, ³Alzchem Trostberg GmbH, Trostberg, Germany.





Time		Event	Location
12:30 PM - 2:30 PM		POSTER PRESENTATIONS	Maple Lawn Ballroom
		Functional Ingredients and Utilization of Feed Resources for Improved Digestive Function and Nutrient Efficiency	
	65	Non-nutritive sweeteners indu pigs compared to antibiotic supp	ce unique metabolomic changes in weaned plementation.

66 Monosaccharides degradation and in vitro fermentation dynamics of total dietary fiber from cereal-based feed ingredients for growing pigs.

Kwangwook Kim*, Michigan State University, East Lansing, Michigan, USA.

- Y. W. Xu*, M. Y. Huang, Y. Cao, J. B. Zhao, D. D. Han, and J. J. Wang, College of Animal Science and Technology, China Agricultural University, Beijing, China.
- Efficacy of combined feed additive on phosphorus digestibility and retention in rapeseed cake and rapeseed meal when fed to growing pigs.

 I. K. Matthiesen*1,2, J. V. Nørgaard², L. H. B. Hansen³, T. Hinrichsen⁴, B. Fisker⁴, and M. E. van der Heide², ¹Danish Agro, Karise, Denmark, ²Aarhus University, Tjele, Denmark, ³Novonesis, Kongens Lyngby, Denmark, ⁴DSM-Firmenich, Broendby, Denmark.
- 68 Effects of Three Probiotic Preparations on Growth Performance, Oxidative Stress, and Gut Microbiota of Duroc-Landrace-Yorkshire Ternary Hybrid Growing Pigs.

T Kiros*¹, H Zhang², S XU², X Shen³, and Z YU³, ¹Phileo by Lesaffre-North America, Milwaukee, WI, USA, ²Phileo by Lesaffre-China, Shanghai, China, ³Nanjing Agricultural University, Nanjing, China.

69 Feeding live black soldier fly larvae increases the voluntary feed intake of suckling piglets.

N.S. Stöhr*^{1,2}, L Schneider¹, J Stracke², R Jha³, and G Dusel¹, ¹University of Applied Sciences Bingen, Bingen am Rhein, RLP, Germany, ²University of Bonn, Bonn, NRW, Germany, ³University of Hawaii, Manoa, HI, USA.

- 70 Impact of a feed additive containing a Bacillus-based probiotic, microbial phytase and carbohydrase on protein and amino acid digestibility in rapeseed cake and rapeseed meal for growing-finishing pigs.
 - I. K. Matthiesen*^{1,2}, J. V. Nørgaard², T. Hinrichsen³, B. Fisker³, and M. E. van der Heide², ¹Danish Agro, Karise, Denmark, ²Aarhus University, Tjele, Denmark, ³DSM-Firmenich, Broendby, Denmark.
- 71 Microencapsulated organic acids and essential oils enhance sow performance and piglet outcomes in field conditions.
 - O.O Babatunde*1, G Tactacan1, L Lahaye1, A Seemacharoensri1, and P Assavacheep2, 1Jefo Nutrition Inc., St-Hyacinthe, QC, Canada, 2Chulalongkorn University, Bangkok, Thailand.
- 72 Effects of supplemental phytase on growth performance, blood inositol levels, and immune characteristics of weanling pigs.

A Mallea*1, SA Lee², and H Stein¹,², ¹Division of Nutritional Sciences, University of Illinois at Urbana-Champaign, Urbana, IL, USA, ²Department of Animal Sciences, University of Illinois at Urbana-Champaign, Urbana, IL, USA.



Time	Event	Location	
12:30 PM - 2:30 PM	POSTER PRESENTATIONS	Maple Lawn Ballroom	
	Functional Ingredients and Utilization of Feed		
	Resources for Improved Digestive	e Function and Nutrient Efficiency	
		•	

73 Improving creep-feed consumption with an intake promoter enhances performance in post-weaning piglets.

A.J. Galindo^{1,3}, D. Solà-oriol*¹, F. J. Crespo², and M. Paniagua³, ¹Animal Nutrition and Welfare Service, Bellaterra, Catalunya, Spain, ²HTBA (HealthTech Bio Actives, S.L.U.), Barcelona, Catalunya, Spain, ³Quimidroga SA, Barcelona, Catalunya, Spain.

74 Effects of reducing calcium-phosphorus ratio and adding phytase and 25-Hydroxyvitamin D3 on growing-finishing pigs performance, digestibility and bone characteristics.

F. M. Santos¹, C. C. S. Martins*², E. Perez-Clavo³, M. F. Prata², C. P. Lozano², and C. A. P. Garbossa¹, ¹University of São Paulo, Pirassununga, SP, Brazil, ²DSM-Firmenich, São Paulo, SP, Brazil, ³DSM-Firmenich, Kaiseraugst, Switzerland.

- Different weaning ages and Zinc sources influence gut health in nursery pigs. P. Trevisi*¹, D. Luise¹, C. Negrini¹, F. Correa¹, M. Mazzoni², A. Romeo³, Y. J. Manaig³, and A. Monteiro³, ¹Department of Agricultural and Food Sciences, 40127 Bologna, Italy, ²Department of Veterinary Medicine, University of Bologna, 40064 Ozzano dell¹Emilia, Italy, ³Animine, 74960 Annecy, France.
- 76 Impact of dietary tributyrin in late gestation and lactation diets on litter performance and immune status of prolific sows.

 John K. Htoo*¹ and Sarah Asmussen², ¹Evonik Operations GmbH, Hanau Wolfgang, Germany, ²Livestock feed tests Denmark ApS, Bylderup Bov, Denmark.
- 77 Effect of encapsulated amino acids on the growth and faecal metagenome of nursery pigs.

F. Correa[†], D. Luise¹, F. Palumbo¹, A. Simongiovanni², S. Lecuelle², A. Castagnetti³, and P. Trevisi¹, ¹Department of Agricultural and Food Sciences, University of Bologna, 40127 Bologna, Italy, ²EUROLYSINE, 80080 Amiens, France, ³Wellmicro srl, 40128 Bologna, Italy.

78 Impact of benzoic acid source either free or using fat matrix protection on weaned pig response to diarrhea under an E. coli F18 challenge, and on growth performance and feed efficiency in commercial conditions.

J. A. Acosta*, B. Lawrence, A. Hintz, M. Castillo, and D. Hancock, NOVUS International, Chesterfield. MO, USA.

79 Effect of medium-chain fatty acid supplementation levels on growth performance, fecal score, and gut permeability in weaning pigs.

M Mejia*1, J. Torres1, C. H. Kwon1, E. Safaie1, S. Greer1, E. Davis2, M. Metz2, and Y. D. Jang1, 1 University of Georgia, Athens, GA, USA, 2 Fortiva, Arden Hills, MN, USA.





Time Event Location

12:30 PM - 2:30 PM POSTER PRESENTATIONS Maple Lawn Ballroom
Functional Ingredients and Utilization of Feed
Resources for Improved Digestive Function and Nutrient Efficiency

80 EU Circles project: Multi-kingdom microbiota analysis identified distinct microbial networks associated with the supplementation of a blend of chestnut and quebracho extracts, impacting the metabolism of nursery pigs reared under different farming conditions.

P. Trevisi*¹, D. Luise¹, G. Palladino², D. Scicchitano², G. Babbi², A. Castagnetti³, S. Rampelli², M. Candela², P. L. Martelli², and F Correa¹, ¹Department of Agricultural and Food Sciences, University of Bologna, 40127 Bologna, Italy, ²Department of Pharmacy and Biotechnology, University of Bologna, 40126 Bologna, Italy, ³Wellmicro srl, 40138 Bologna, Italy.

- Supplementation of a postbiotic product in gestating and lactating sows positively affect piglets' performances.
 - B. Polimeni*, F. Correa, D. Luise, A. Zurru, F. Palumbo, M. Benatti, and P. Trevisi, *Department of Agricultural and Food Sciences, University of Bologna, Bologna, Italy.*
- Daily pattern of feeding behavior and SID lysine balance response to low protein diet in weaned pigs.

Yao Zhu* and Jeroen Degroote, Faculty of Bioscience Engineering, Laboratory for Animal Production and Animal Product Quality, Ghent University, 9000 Ghent, Belgium.

- 83 The impact of a novel whey protein concentrate (FXP™) on serum C-reactive protein and intestinal morphology of nursery pigs during a natural enteric health challenge.
 - S. Rossman*¹, J. Simmons², A. Woodward², and N. Horn², ¹Iowa State University, Ames, Iowa 50011, ²United Animal Health, Sheridan, Indiana 46069.
- 84 Effect of pistachio shell powder on growth performance of weanling pigs. Y Kim*¹, SA Lee², and H Stein^{1,2}, ¹Division of Nutritional Sciences, University of Illinois at Urbana-Champaign, Urbana, IL, USA, ²Department of Animal Sciences, University of Illinois at Urbana-Champaign, Urbana, IL, USA.
- 85 Improved phosphorus digestion and utilization following dietary phosphorus depletion-repletion in growing pigs.

G.C. McKibben*¹, S. Becker², P. Wilcock², G. Cordero², G.A. Gomes², and N.K. Gabler¹, ¹/owa State University, Ames, Iowa, United States of America, ²AB Vista, Marlborough, Wiltshire, United Kingdom.

Supplementation with 2-Fucosyllactose improve growth performance, jejunal digestion and absorption of nutrients in lactating piglets by increasing the proliferative capacity of stem cells.

W. Wang*^{1,2}, K. Yu^{1,2}, and W. Zhu^{1,2}, ¹Laboratory of Gastrointestinal Microbiology, Jiangsu Key Laboratory of Gastrointestinal Nutrition and Animal Health, College of Animal Science and Technology, Nanjing Agricultural University, Nanjing 210095, China, ²National Center for International Research on Animal Gut Nutrition, Nanjing Agricultural University, Nanjing 210095, China.



Time	Event	Location	
12:30 PM - 2:30 PM	POSTER PRESENTATIONS	Maple Lawn Ballroom	
	Functional Ingredients and Utilization of Feed Resources for Improved Digestive Function and Nutrient Efficiency		

87 Supplementation of a consensus bacterial 6-phytase variant increased bone Zn concentration and maintained performance of piglets fed diet without added trace minerals (Zn, Cu, Fe and Mn).

Y Dersjant-Li*¹, G Dusel², K Schuh², D. E. Velayudhan¹, E. Vinyeta¹, and L Marchal¹, ¹Danisco Animal Nutrition, IFF, Oegstgeest, The Netherlands, ²University of Applied Sciences Bingen, Berlinstrasse 109, 55411 Bingen am Rhein, Germany.

The effects of supplementing a blend of polyphenols from chestnut and quebracho extracts with different levels of zinc oxide on the performance and diarrhea incidence in weaned piglets.

V. Cantarelli¹, J.F. Durau², G.M. Stingelin², J.B. Lancini ³, O. Desrues*³, N. Panciroli³, and E. Santin³, ¹AnimalNutri Swine Experimental Center, Brazil, ²Labitah Animal Health Ltda., Brazil, ³Silvateam S.p.A., Italy.

89 Ammonia, methane, and odour in pigs: the role of nutrition in emission pathways.

E.C. Teunissen*^{1,2}, P. Bikker¹, and A.J.M. Jansman¹, ¹Wageningen Livestock Research, Wageningen University & Research, Wageningen, The Netherlands, ²Animal Nutrition Group, Department of Animal Sciences, Wageningen University & Research, Wageningen, The Netherlands.

90 Effects of reducing dietary calcium with a fixed STTD P levels on performance, carcass traits and bone characteristics in growing-finishing pigs supplemented with phytase.

C. C. S. Martins*¹, E. Perez-Calvo², C. P. Lozano², M. F. Prata¹, and C. A. Silva³, ¹DSM-Firmenich, São Paulo, SP, Brazil, ²DSM-Firmenich, Kaiseraugst, Switzerland, ³State University of Londrina, Londrina, PR, Brazil.

91 Effects of supplementing pure vitamin E vs lower levels of vitamin E in combination with a polyphenol compound on growth performance and oxidative stress in weanling pigs.

L. Blavi*, L. Sobrevia, S. Laird, M. A. Ton Nu, S. Tibble, and A. Koppenol, *AB Neo, Fraga, Huesca, Spain.*

92 Effect of increasing insoluble dietary fiber levels on growth performance and microbiota in weanling pigs.

L. Blavi*, L. Sobrevia, S. Laird, M. A. Ton Nu, S. Tibble, and A. Koppenol, *AB Neo, Fraga, Huesca, Spain.*

93 Self-supplementation of amino acids by piglets under different sanitary conditions in a choice-feeding setting.

I. Minussi*¹, A. J. M. Jansman², J. E. Bolhuis¹, and W. J. J. Gerrits¹, ¹Wageningen University & Research, Wageningen, The Netherlands, ²Wageningen UR, Livestock Research, Wageningen, The Netherlands.





Event	Location
POSTER PRESENTATIONS	Maple Lawn Ballroom
Functional Ingredients and Utilizatio Resources for Improved Digestive Fu	
_	POSTER PRESENTATIONS Functional Ingredients and Utilizatio

- 94 Choice white grease equivalence of fat emulsifier in diets fed to growing pigs. SA Lee*1, V Perez², and H Stein¹, ¹Department of Animal Sciences, University of Illinois at Urbana-Champaign, Urbana, IL, USA, ²Kemin Ind., Des Moines, IA, USA.
- 95 Effects of a Novel Whey Protein Concentrate (FXPTM) on Adhesion of Enterotoxigenic Escherichia coli F4 and F18 in Intestinal Epithelial Cells.

 Hang Lu*1, Julie Simmons¹, Karely Cantu¹, Nathan Horn¹, Adrienne Woodward¹, Joel Spencer¹, and Aaron Gaines², ¹United Animal Health, Sheridan, IN, USA, ²Ani-Tek, Social Circle, GA, USA.
- 96 Effects of Organic Acid Supplementation via Water on the Performance of Weaned Piglets.

K.V.Z. Augusto*¹, G. Heim², B. Pellicci³, and A.M. Silvestrim¹, ¹Trouw Nutrition, Campinas, São Paulo, Brazil, ¹Trouw Nutrition, Ameersfort, The Netherlands, ³CEAPA, São Manuel, São Paulo, Brazil.

- 97 Effect of dietary Acid-Binding Capacity (ABC) and Crude Protein (CP) level on post-weaning pig growth and health.
 - J.P. Glynn*^{1,2}, G.E. Gardiner¹, and P.G. Lawlor², ¹Department of Science, South East Technological University, Waterford, Ireland, ²Pig Development Department, Animal & Grassland Research & Innovation Centre, Teagasc, Moorepark, Fermoy, Co.Cork, Ireland.
- 98 Wheat bran and Palmaria palmata as functional ingredients for post-weaning piglets.

Élisabeth Chassé*, Mihai-Victor Curtasu, and Knud Erik Bach Knudsen, *Aarhus University, Viborg, Denmark.*

99 Spray-dried plasma as a functional protein in weaned pig diets with or without mycotoxins.

L. K. F. Müller¹, A. S. da Silva¹, D. Paiano¹, L. F. S. Rangel², J. D. Crenshaw*², and J. Polo², ¹Universidade de Estado de Santa Catarina, Chapecó, Santa Catarina, Brasil, ²APC LLC, Ankeny, Iowa, USA.

100 Effect of supplementing a Bacillus subtilis based probiotic on the concentration of free amino acids in serum of heat stressed growing pigs.

A. Morales*¹, M. Cervantes¹, F. González¹, J.A. Valle¹, S.M. Mendoza², and J.K. Htoo³, ¹/CA Universidad Autónoma de Baja California, Mexicali, B.C., México, ²Evonik Corporation, Kennesaw, GA, USA, ³Evonik Operations GmbH, Hanau Wolfgang, Germany.

101 Efficacy of a Novel Whey Protein Concentrate (FXPTM) in Reducing Salmonella Adhesion and Invasion in Porcine Intestinal Epithelial Cells.

N Horn*¹, A Woodward¹, J Spencer¹, A Bhunia², and A Gaines³, ¹United Animal Health, Inc., Sheridan, IN, USA, ²Department of Food Science, Purdue University, West Lafayette, IN, USA, ³Ani-Tek, Social Circle, GA, USA.



TimeEventLocation12:30 PM - 2:30 PMPOSTER PRESENTATIONSMaple Lawn Ballroom

Functional Ingredients and Utilization of Feed

Resources for Improved Digestive Function and Nutrient Efficiency

102 Protective Effects of a Novel Whey Protein Concentrate (FXPTM) on Porcine Rotavirus-Induced Epithelial Damage.

N Horn*¹, A Woodward¹, J Spencer¹, A Bhunia², and A Gaines³, ¹United Animal Health, Inc., Sheridan, IN, USA, ²Department of Food Science, Purdue University, West Lafayette, IN, USA, ³Ani-Tek, Social Circle, GA, USA.

103 Chlorhexidine nanoparticles as alternatives growth promoters show beneficial effects on digestibility of weaned piglets.

A.C.R. Oliveira, A.L.B. Mezzina, N.A.C. Gomes, F.A. Coelho, C. Veloso, J.A.E. Martínez, F.S.S. Tavares, F.M. Santos, H. Silveira, and C.A.P. Garbossa, 1, 1 University of São Paulo, Pirassununga, São Paulo, Brazil, 2 Brazilian Nano Feed, Santo André, São Paulo, Brazil.

104 Boosting weight uniformity in nursery pigs with Bacillus-based probiotics: A meta-analysis.

L. H. B. Hansen*, L. Raff, and J. N. Jørgensen, *Novonesis, Animal Biosolutions, Kongens Lyngby, Denmark.*

Supplementation with guanidinoacetic acid improves growth performance and protein deposition of heat-stressed growing pigs.

L. D. Campos*¹, D. A. Marçal¹, L. Hauschild¹, B. Jayaraman², and J. K. Htoo³, ¹Department of Animal Science, São Paulo State University (UNESP), School of Agricultural and Veterinary Sciences, Jaboticabal, São Paulo, Brazil, ²Evonik Methionine (SEA) Pte. Ltd., Singapore, ³Evonik Operations GmbH, Hanau Wolfgang, Hesse, Germany.

106 Zinc and copper sources as alternatives to pharmacological zinc oxide: impact on growth performance, digestive function and intestinal health.

Hadhemi Baccouri¹, Clara Negrini², Alessandra Rigo Monteiro*³, Luca Lo Verso¹, Marie-Pierre Létourneau-Montminy¹, and Frédéric Guay¹, ¹Laval University, Quebec, Canada, ²University of Bologna, Bologna, Italy, ³Animine Precision Minerals, Annecy, France.

107 The response of piglets on threonine supplementation to a low threonine diet, in function of dietary protein content.

S. Millet* and S. Goethals, ILVO (Flanders Research Institute for Agriculture, Fisheries and Food), Merelbeke-Melle, Belgium.

108 Increasing exogenous phytase increases phosphorus digestibility but decreases hindgut digestion in phosphorus-deficient diets fed to growing pigs.

J. Y. Sung* and O. Adeola, Purdue University, West Lafayette, IN, USA.

109 Effect of dietary benzoic acid on nutrient digestibility and growth performance of weaned pigs fed diets containing pulse grain.

L.F. Wang, E. Beltranena, and R.T. Zijlstra*, *University of Alberta, Edmonton, AB, Canada.*





Time		Event	Location
12:30 PM - 2:30 PM		POSTER PRESENTATIONS	Maple Lawn Ballroom
		Functional Ingredients and Utilization of	of Feed
		Resources for Improved Digestive Function and Nutrient Efficiency	
	110	Evaluation of the effect of feeding me performance of piglets: a meta-analysis	
		A Kihal*, M Puyalto, and JJ Mallo, Norel Anim	nal Nutrition, Madrid, Spain.
	111	High dietary lysine to enhance growth after weaning.	following a dietary protein restriction
		M. Girard ² , G. Bee ² , P. Silacci ² , R. Ruggeri ² , C.	f Copenhagen, 1870 Frederiksberg, Denmark,
12:30 PM - 2:30 PM		POSTER PRESENTATIONS	Maple Lawn Ballroom
		Functionality of the Intestinal Microbiome and Host Response	
	9	Exploring the impact of alternative carb of pigs.	ohydrate sources on the gut microbiota
		D Schokker*1, F Veldkamp2, S van Hemert1,	N Stockhofe ¹ , JMJ Rebel ^{1,3} , and IC de Jong ² ,

Wageningen, Gelderland, The Netherlands.

- 10 Impact of dietary fibers on bacterial community composition and volatile fatty acids production in pigs.
 - O. Munezero*¹, E. M. Due², N. K. Gabler², T. E. Burkey¹, and S. C. Fernando¹, ¹University of Nebraska-Lincoln, Lincoln, Nebraska, USA, ²Iowa State University, Ames, Iowa, USA.

¹Wageningen Bioveterinary Research, Lelystad, Flevoland, The Netherlands, ²Wageningen Livestock Research, Wageningen, Gelderland, The Netherlands, ³Wageningen University,

A balancing act: the crucial role of the microbiome in antimicrobial-free fed piglets.

C. Turni* and V.H. Tran, Queensland Alliance for Agriculture and Food Innovation (QAAFI), The University of Queensland, St Lucia, Australia.

- 12 Feed intake modulates fecal microbial communities in weaning pigs.
 H Tran*, AJ Mercado, B Rimal, and B de Rodas, *Purina Animal Nutrition, Gray Summit, MO, USA.*
- Unlocking the power of novel precision biotic on microbiome-gut-brain axis modulation: Enhancing undocked tail pigs' resilience to social stress. W. Ren*1, C. Gruber², I. Gradner², J. Howard², N. Reisinger², R. Argamasilla³, and E. Perez Calvo³, ¹dsm-firmenich, Animal Nutrition and Health, R&D Center, Bazhou, China, ²dsm firmenich, Animal Nutrition and Health, R&D Center, Tulln, Austria, ³dsm-firmenich, Animal Nutrition and Health, Kaiseraugst, Switzerland.
- Using a multi-strain Bacillus spp. probiotic to improve growth performance and modulate the gut microbiome in weaned pigs.

E. Vinyeta*¹, D. E. Velayudhan¹, Q. Wang², S. Bialkowski², J. Walker², C. Shen³, K. Rassmidatta⁴, and Y. Ruangpanit⁴, ¹Danisco Animal Nutrition & Health (IFF), Oegstgeest, The Netherlands, ²Health & Biosciences (IFF), Wilmington, Delaware, USA, ³IFF Nutrition & Biosciences, Brabrand, Denmark, ⁴Kasetsart University, Kamphaengsaen Campus, Nakhon Pathom, Thailand.



Time Event Location

12:30 PM - 2:30 PM POSTER PRESENTATIONS Maple Lawn Ballroom Functionality of the Intestinal Microbiome and Host Response

15 A prairie province wide survey of Canadian swine fecal microbiomes reveals a high degree of variation between barns.

M. B. Rogers*¹, B. McCuaig², E.L. McCarthy², S. L. Saundh², R. de Almeida Mesquita², T. Prisnee³, M.O. Wellington², A. K. Agyekum², J. Harding⁴, B. Willing³, M. Links², and A. Van Kessel², ¹Vaccine and Infectious Disease Organization, University of Saskatchewan, Saskatoon, Saskatchewan, Canada, ²Department of Animal and Poultry Science, University of Saskatchewan, Saskatchewan, Canada, ³Faculty of Agricultural, Life and Environmental Sciences, University of Alberta, Edmonton, Alberta, Canada, ⁴Western College of Veterinary Medicine, University of Saskatchewan, Saskatoon, Saskatchewan, Canada.

16 Exploring the interplay between mucin O-glycans and the gut microbiome in pigs.

L Richardson*, L Kautto, and N Packer, ARC ITTC FAAB, School of Natural Sciences, Faculty of Science and Engineering, Macquarie University, North Ryde, Sydney, NSW 2109, Australia.

17 Effect of Saccharomyces cerevisiae boulardii CNCM I-1079 on bile acid signaling and fecal microbiota composition in post-weaning piglets.

C. Achard¹, F. Bravo de Laguna¹, A. Gavaldá-Navarro², I. Alvarez-Acero³, F. Villarroya², S. de Pascual-Teresa³, E. Chevaux¹, D. Saornil¹, M. Castex¹, and I. R. Ipharraguerre*⁴, ¹Lallemand SAS, Blagnac, France, ²Department of Biochemistry and Molecular Biomedicine, Faculty of Biology, Barcelona, Spain, ³Institute of Science and Technology of Food and Nutrition (ICTAN-CSIC), Madrid, Spain, ⁴Institute of Human Nutrition and Food Science, University of Kiel, Kiel, Germany.

18 Blood metabolic and fecal microbial profile of sows fed high and low fiber diets with hessian or straw enrichment prior to farrowing.

E. A. Soumeh*¹, S. E. James², R. J. Moore³, L. M. Staveley⁴, K. J. Plush⁴, and T. L. Nowland², ¹School of Agriculture and Food Sustainability, The University of Queensland, Gatton Campus, Gatton, QLD, Australia, ²Aquatic and Livestock Sciences, South Australian Research and Development Institute, Roseworthy, SA, Australia, ³School of Science, RMIT University, Bundoora West Campus, Bundoora, VIC, Australia, ⁴SunPork Group, Eagle Farm, QLD, Australia.

- 19 Yeast produced on milk permeate reduce post-weaning diarrhea in piglets. N Canibe*, K Jerez-Bogota, KE Bach Knudsen, and SK Jensen, Aarhus University, Department of Animal and Veterinary Sciences, Blichers Allé 20, 8830 Tjele, Denmark.
- 20 Stimulation of bacterial growth from porcine strains by neuroendocrine catecholamines.

J d'Amedor de Mollans, F Blanchet, and D Guillou*, Mixscience, Bruz, Bretagne, France.





Time Event Location

12:30 PM - 2:30 PM POSTER PRESENTATIONS Maple Lawn Ballroom
Functionality of the Intestinal Microbiome and Host Response

21 Analysis of cecal microbial communities in weaned pigs fed high canola meal diet without or with acidifier and their association with glucosinolate metabolism.

Emily Fowler*¹, Jinsu Hong², Crystal Levesque¹, and Benoit St-Pierre¹, ¹Department of Animal Science, South Dakota State University, Brookings, SD, USA, ²Department of Animal Science, University of Minnesota, Saint Paul, MN, USA.

- 22 Impact of in-feed fucosidase on pig gut microbiota and health.
 - D. Georgaki*¹, O. Højberg¹, A.A Schönherz¹, C. Poulsen², and N. Canibe¹, ¹Animal and Veterinary Sciences, Aarhus University, Denmark, ²IFF International flavors and fragrances, Denmark.
- 23 Inclusion of spray dried porcine plasma as a zinc oxide alternative in creep feed and pre-starter diets of piglets impacts plasma metabolites and gut microbiota.

Z.W. Ng'ang'a*1.2, J. Tarradas¹, N. Tous¹, R. Beltrán-Debón², P. Javier³, L. Laghi⁴, F. Correa⁵, D. Luise⁵, P. Trevisi⁵, and D. Torrallardona¹, ¹IRTA, Animal Nutrition, Constantí, Catalonia, Spain, ²MobioFood Research Group, Universitat Rovira i Virgili, Tarragona, Catalonia, Spain, ³APC Europe, S.L., Granollers, Barcelona, Spain, ⁴Department of Agricultural and Food Science, University of Bologna, Cesena, Italy, ⁵Department of Agricultural and Food Science, University of Bologna, Bologna, Italy.

- The effect of protein level and essential amino acid supplementation on the gut microbiota and its metabolic function in weaned piglets.
 - M. H. Kroier¹, A. A. Schönherz¹, H. N. Lærke, N. M. Sloth², M. Loomans³, J. J. Koehorst³, M. Suarez-Diez³, and N. Canibe*¹, ¹Department of Animal and Veterinary Sciences, Aarhus University, Foulum, Blichers Allé 20, DK-8830 Tjele, Denmark, ²SEGES innovation P/S, Agro Food Park 15, DK-8200 Aarhus N, Denmark, ³Laboratory of Systems and Synthetic Biology, Wageningen University & Research, Stippeneng 4, 6708 WE Wageningen, The Netherlands.
- 25 Effects of Sucrosomial? Iron on gut microbiota in term and preterm piglets.

 X. Wang1, P. Lipinski¹, M. Ogluszka², R. Mazgaj¹, J. Wolinski*³.⁴, D. Szkopek³, K. Zaworski⁴,
 Z. Kopec¹, B. Zelazowska¹, G. Tarantinoe⁵, E. Brilli⁵, and R.R. Starzynski¹, ¹Laboratory of
 Iron Molecular Biology, Department of Molecular Biology, Institute of Genetics and Animal
 Biotechnology, Polish Academy of Sciences, 05-552 Jastrzebiec, Poland, ²Department of
 Genomics and Biodiversity, Institute of Genetics and Animal Biotechnology, Polish Academy
 of Sciences, 05-552 Jastrzebiec, Poland, ³Laboratory of Large Animal Models, The
 Kielanowski Institute of Animal Physiology and Nutrition, Polish Academy of Sciences, 05
 110 Jablonna, Poland, ⁴Department of Animal Physiology, The Kielanowski Institute of
 Animal Physiology and Nutrition, Polish Academy of Sciences, 05-110 Jablonna, Poland,
 ⁵Scientific Department, Pharmanutra S.p.A. 56122 Pisa, Italy.
- 26 Effects of a novel source of Magnesium-protected Zinc in controlling in vitro Escherichia coli proliferation.
 - Z. Garlatti*¹, V. Courtois², E. Bacou¹, N. Joguet², T. Chalvon-Demersay², J. Le Cour Grandmaison¹, and A. Juanchich², ¹TIMAB Magnesium, Dinard, France, ²Centre Mondial de l'Innovation Roullier, Saint-Malo, France.



<u>Time</u>	Event	Location
12:30 PM - 2:30 PM	POSTER PRESENTATIONS	Maple Lawn Ballroom
	Functionality of the Intestinal Microbiome and Host Response	

27 Exploring the prebiotic potential of non-digestible carbohydrates: insights from In Vitro fermentation pattern and microbial community.

N Razmgah*, N Canibe, A. A Schönherz, É Chassé, M Skou Hedemann, and K. E Bach Knudsen, Department of Animal and Veterinary Sciences, Aarhus University, 8830 Tjele, Denmark.

- Functional ingredients to optimize gut functionality in post weaning piglets.

 S. K. Kar, E. Zaccaria, G. Binnendijk, P. van Wikselaar, and A. J. M. Jansman*, Wageningen Livestock Research, De Elst 1, 6708 WD Wageningen, The Netherlands.
- Influence of corn based fibrous co-products on colon mucosa gene expression and mucosal- associated microbiome of growing pigs.
 H. Miller*¹, C. Anderson², S.S. Schmitz-Esser², A. Ericsson¹, and A.L. Petry¹, ¹University of Missouri, Columbia, MO, USA, ²Iowa State University, Ames, IA, USA.
- 30 Review of the effect of Saccharomyces cerevisiae supplementation in sows on reproduction performance under commercial conditions.

 O. Merdy¹, H. Legendre¹, T. Kiros*¹, and F. Machuron², ¹Phileo by Lesaffre, Marcq-en-Baroeul, France, ²Lesaffre Institute of Science and Technology, Marcq-en-Baroeul, France.
- The impact of DDGS withdrawal in diets with and without an ionophore on gene expression and pathway activation in the ileum in late finishing pigs.

 K.L. Saddoris-Clemons*, K.J. Bolek, and B.D Humphrey, *Phibro Animal Health, Teaneck, NJ, USA.*
- The impact of DDGS withdrawal in diets with and without an ionophore on microbial composition and function in the intestine of late finishing pigs.

 K.L. Saddoris-Clemons*, K.J. Bolek, and B.D Humphrey, *Phibro Animal Health, Teaneck, NJ, USA.*
- F18 E. coli impacts intestinal secretion but not barrier function in a weanling pig model.

S.C. Pearce*1, M.J. Nisley², E. Due², E.R. Burrough³, and N.K. Gabler², ¹USDA ARS, Ames, IA, USA, ²Department of Animal Science, Iowa State University, Ames, IA, USA, ³Vet Diagnostic & Production Animal Medicine, Iowa State University, Ames, IA, USA.

34 Impact of postbiotics, probiotics and plant extract feed additives on physiological responses and microbiome of gilts exposed to heat and farrowing stressors, and their offspring microbiome.

H Hedrick¹, A KNOELL², T Safranski¹, A Petry¹, M Lucy¹, C González-Vega³, M Sardi², A Naqvi⁴, M Le Gall*³, and E Khafipour³, ¹Division of Animal Science University of Missouri, Columbia, MO, USA, ²Core R&D Cargill Inc, Minneapolis, MN, USA, ³Animal Nutrition and Health, Cargill Inc, Minneapolis, MN, USA, ⁴Data Science and Engineering Cargill Inc, Minneapolis, MN, USA.





Time Event Location

12:30 PM - 2:30 PM POSTER PRESENTATIONS Maple Lawn Ballroom Functionality of the Intestinal Microbiome and Host Response

- 35 Maternal supplementation with Bacillus altitudinis WIT588 improves porcine offspring growth performance and carcass weight and modulates ileal and faecal microbiota composition.
 - G. E. Gardiner¹, J. T. Cullen*¹.², D. Crespo-Piazuelo², R. Rattigan¹, P. Cormican³, and P. G. Lawlor², ¹Eco-Innovation Research Centre, Department of Science, South East Technological University, Waterford, X91 K0EK, Ireland, ²Pig Development Department, Animal and Grassland Research and Innovation Centre, Teagasc, Moorepark, Fermoy, Co. Cork, P61 C996, Ireland, ³Animal and Bioscience Research Department, Animal and Grassland Research and Innovation Centre, Teagasc, Grange, Dunsany, Co. Meath, C15 PW93, Ireland.
- Dietary Iron Source Modulates Gut Microbiome Composition and Reduces Post-Weaning Diarrhea in Nursery Pigs Under Different Sanitary Conditions.

 Sudario Roberto Silva Junior*1, Maria Cristina Silva², Victor Hugo Silva Souza⁴, Mamunur Rhaman⁴, Lucas Rodrigues³, Vinicius Cantarelli², Isabella Condotta⁴, and Andres Gomez¹, ¹University of Minnesota, Saint Paul, MN, USA, ²Universidade Federal de Lavras, Lavras, MG, Brazil, ³Zinpro Corpotation, Eden Praire, MN, USA, ⁴University of Illinois Urbana-Champaign, Urbana, IL, USA.
- 37 In vitro comparison of monovalent copper oxide and traditional copper sources on bacterial control and microbial function.

Y.J.Y. Manaig*¹, W. Vahjen², S. Durosoy¹, and A.R. Monteiro¹, ¹Animine, Annecy, France, ²Freie Universität Berlin, Berlin, Germany.

- 38 Effects of dietary nitrogen on the ileal and fecal microbiome in ileal-canulated pigs.
 - Q. Wang*¹, Z. Rao¹, J. Remus¹, D. Lopez², and C. Paulk², ¹International Flavors and Fragrances Inc., New York, New York, USA, ²Kansas State University, Manhattan, Kansas, USA.
- 39 The effect of thermal treatment of field peas on intestinal microbiota and bacterial metabolites in weaned piglets.
 - J. Schulze Holthausen*, W. Vahjen, and J. Zentek, ¹Institute of Animal Nutrition, Department of Veterinary Medicine, Freie Universität Berlin, Berlin, Berlin, Germany.
- 40 Dietary fiber fermentability and weaning age shape gut microbiota composition and activity in piglets.
 - L Grzeskowiak, F Ghazisaeedi, M Fulde, J Schulze Holthausen, B Martinez Vallespin, W Vahjen, and J Zentek*, *Freie Universität Berlin, Berlin, Germany.*
- Assessing the intestinal diarrhea through Lactobacillus, coliforms and E. coli population isolated from stool samples.
 - Tran Thi Quynh Lan*, Do Thien Thai, and Tran Thi Dan, Faculty of Animal Science and Veterinary Medicine, Nong Lam University- Ho Chi Minh City, Ho Chi Minh city, VietNam.
- 42 Effects of Combining Garlic with Apple Pomace or Blackcurrant on the Gastrointestinal Microbiome of Organic Pigs After Weaning.
 - K Jerez-Bogota*^{2,1}, M Jensen¹, O Højberg², and N Canibe², ¹Department of Food Science, Aarhus University, Aarhus, Denmark, ²Department of Animal Science, Aarhus University, Tjele, Denmark.



Wednesday, May 21

<u>Time</u>	Event	Location
12:30 PM - 2:30 PM	POSTER PRESENTATIONS	Maple Lawn Ballroom
	Functionality of the Intestinal Microbiome and Host Response	

- 43 Novel pathway activation mapping to characterize the physiological effects of Salmonella infection in piglets.
 - M. C. Walsh*, L. Payling, and L. F. Romero, Biofractal, Loule, Portugal.
- Dietary supplementation of multi-strain probiotics alters the fecal microbial profile and improves the carcass quality in commercial pigs.

 Jai-Wei Lee*1, Ting-Yu Lee2, Shi-Yong Liu1, and Jin-Seng Lin2, **1Department of Tropical Agriculture and International Cooperation, National Pingtung University of Science and Technology, Neipu, Pingtung, Taiwan, **2SYNBIO TECH INC, Kaohsiung, Taiwan.
- 45 Effect of fermented cereal liquid feed supplemented with Pediococcus acidilactici on gut microbiota, mucosal immunity, and growth in suckling an post-weaning piglets.
 - J. Xu*1, A.A Schönherz¹, K.S. Jerez-Bogota¹, S.J. Noel¹, K. Skovgaard², P.M.H. Heegaard³, C. Lauridsen¹, H.N. Lærke¹, and N. Canibe¹, ¹Department of Animal and Veterinary Sciences, Aarhus University, Tjele, Denmark, ²Department of Biotechnology and Biomedicine, Technical University of Denmark, Lyngby, Denmark, ³Department of Health Technology, Technical University of Denmark, Lyngby, Denmark.
- 46 Particle size of cereals shapes piglet gut microbiota during in vitro fermentation. V. H. Tran*1, X. Liu², B. M. Flanagan², B. A. Williams², G. Feng¹, M. Navarro¹.², E. Roura¹.², M. J. Gidley², X. Wu², L. Omaleki¹, and C. Turni¹, ¹Centre for Animal Science, Queensland Alliance for Agriculture and Food Innovation (QAAFI), The University of Queensland, St Lucia, Queensland, Australia, ²Centre for Nutrition and Food Sciences, Queensland Alliance for Agriculture and Food Innovation (QAAFI), The University of Queensland, St Lucia, Queensland, Australia.





Time Event Location

11:50 AM - 1:40 PM POSTER PRESENTATIONS Maple Lawn Ballroom

Advances in Understanding of Nutrient Digestion and Absorption

- Pancreatic enzyme activity and intestinal morphology in pigs with low and high feed conversion ratios fed three different levels of crude protein.
 - J.M. van der Linden¹, M.E. van der Heide², M. Barszcz³, A. Konopka³, A. Tusnio4, E. Swiech⁴, K Gawin⁴, J.V. Nørgaard², and J.G. Madsen*¹, ¹Department of Veterinary and Animal Sciences, Faculty of Health and Medical Sciences, University of Copenhagen, 1870 Frederiksberg, Denmark, ²Department of Animal and Veterinary Sciences, Faculty of Technical Sciences, Aarhus of University, 8830 Tjele, Denmark, ³Laboratory of Analysis of Gastrointestinal Tract Protective Barrier, Department of Animal Nutrition, The Kielanowski Institute of Animal Physiology and Nutrition, Polish Academy of Sciences, Instytucka 3, 05-110 Jablonna, Poland, ⁴Department of Animal Nutrition, The Kielanowski Institute of Animal Physiology and Nutrition, Polish Academy of Sciences, Instytucka 3, 05-110 Jablonna, Poland.
- 128 The role of alpha-amylase, in comparison to mixed pancreatic enzymes, for the maintenance of small intestinal wall structure in a model of exocrine pancreas insufficiency in pigs.

Kamil Zaworski*¹, Dominika Szkopek², Jaroslaw Wolinski², Stefan Pierzynowski³.⁴, Kateryna Pierzynowska¹.³, and Björn Weström³, ¹Department of Animal Physiology, The Kielanowski Institute of Animal Physiology and Nutrition, Polish Academy of Sciences, Jablonna, Poland, ²Large Animal Models Laboratory, The Kielanowski Institute of Animal Physiology and Nutrition, Polish Academy of Sciences, Jablonna, Poland, ³Department of Biology, Lund University, Lund, Sweden, ⁴Department of Medical Biology, Lublin, Poland.

- 129 The postprandial absorption of protein as peptides (di-, tripeptides) and free amino acids in exocrine pancreas insufficient (EPI) pigs.
 - Kamil Zaworski*¹, Kateryna Pierzynowska^{1,2}, Wieslaw Szczesny³, Stefan Pierzynowski², and Piotr Wychowanski^{4,5}, ¹Department of Animal Physiology, The Kielanowski Institute of Animal Physiology and Nutrition, Polish Academy of Sciences, Jablonna, Poland, ²Department of Biology, Lund University, Lund, Sweden, ³Institute of Information Technology, Warsaw University of Life Sciences, Warsaw, Poland, ⁴Department of Head and Neck and Sensory Organs, Division of Oral Surgery and Implantology, Institute of Clinical Dentistry, Gemelli Foundation for the University Policlinic, Catholic University of the "Sacred Heart", Rome, Italy, ⁵Departament of Interventional Dentistry, Collegium Medicum, Nicolaus Copernicus University, Bydgoszcz, Poland.
- 130 Low Protein Diet Enhances Plasma Abundance of Pantothenate in Lactating Sows Under Heat Stress.

Astrid Coba*1, Xinle Tan1, Maximiliano Muller1, Elham Assadi Soumeh2, Marta| Navarro1, and Eugeni Roura1, 1Queensland Alliance for Agriculture and Food Innovation, The University of Queensland, Brisbane, Queenslad, Australia, 2School of Agriculture and Food Sustainability, The University of Queensland, Brisbane, Queenslad, Australia.

131 Lys or Thr deficiencies reduced growth rates associated with decreasing tail biting in piglets while tail-biters showed signs of disrupted amino acid metabolism in plasma.

A. Abdallah*1, A. Kumar¹, M. Navarro¹, M. Muller¹, X. Tan¹, A. Tilbrook¹², K. J. Plush³, D. N. D'Souza³, and E. Roura¹, ¹Queensland Alliance for Agriculture and Food Innovation (QAAFI), The University of Queensland, St Lucia, QLD 4072, Australia, ²School of Veterinary Science, The University of Queensland, Gatton, QLD 4343, Australia, ³SunPork Group, Eagle Farm, QLD 4009, Australia.



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132 Protein fermentation biomarkers do not vary between dietary protein sources differing in digestibility.

R. Minderhoud *1,2, E. Capuano², S. de Vries³, A. Even⁴,5, and G. Hooiveld¹, ¹Division of Human Nutrition and Health, Wageningen University & Research, Wageningen, The Netherlands, ²Food Quality and Design Group, Wageningen University & Research, Wageningen, The Netherlands, ³Animal Nutrition Group, Wageningen University & Research, Wageningen, The Netherlands, ⁴OnePlanet Research Center, Wageningen, The Netherlands, ⁵imec, Wageningen, The Netherlands.

133 Peri-natal conditioning and early feed intake in piglets.

E. Roura*, S. Taylor, and M. Navarro, Queensland Alliance for Agriculture and Food Innovation (QAAFI), The University of Queensland, St Lucia, Australia.

134 Identification of metabolic events responsive to oxidized soybean oil in the luminal metabolome of nursery pigs.

Q. Mao1, J. Yuan¹, B. J. Kerr², and C. Chen^{*1,3}, ¹Department of Food Science and Nutrition, University of Minnesota, St. Paul, MN, USA, ²USDA-ARS National Laboratory for Agriculture and the Environment, Ames, IA, USA, ³Department of Animal Science, University of Minnesota, St. Paul, MN, USA.

Nutrient and energy digestibilities of defatted corn germ in pigs of different ages.

H Moreira Junior*1, J. A. L Barbosa1, J. L. Brito1, C. E. M. Bertanha1, S. S. S. Souza1, A. Gorrosterrazú1, A. B. S. Oliveira2, M. L. P. Tse3, and U. S. Ruiz1, ¹University of São Paulo (USP), Luiz de Queiroz College of Agriculture, Department of Animal Science, Piracicaba, SP, Brazil, 13418-900, ¹Ingredion, Mogi Guaçu, SP, Brazil, 13841-010, 3São Paulo State University (UNESP), School of Veterinary Medicine and Animal Science, Department of Animal Production. Botucatu. SP, Brazil, 18618-970.

136 Evaluation of Soluble Monosaccharides as a Proxy for Estimating Mucin Protein Concentration in Ileum Digesta.

I. Kaikat¹, S. Tibble*², L. Blavi², M. A. Ton Nu², A. Koppenol², G. González-Ortiz³, A. Acosta-Lagaxio¹, K. Englyst⁴, and J. F. Pérez¹, ¹Animal Nutrition and Welfare Service (SNiBA), Department of Animal and Food Science, Universitat Autònoma de Barcelona (UAB), 08193 Bellaterra, Spain, ²AB Neo, PL Fraga, C/ Comunidad de Murcia, parc. LIE-1-03, 22520 Fraga (Huesca), Spain, ³AB Vista, Marlborough SN8 4AN, United Kingdom, ⁴Englyst Carbohydrates Ltd, 2 Venture Road, Southampton Science Park, Southampton SO16 7NP, UK.

137 Testing a new index of dietary nitrogen to study piglet performance and gut health.

F.A. Eugenio, N. Vieco-Saiz, J. Consuegra*, T. Mahmood, and Y. Mercier, *Adisseo France S.A.S., Saint-Fons, France.*





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138 Evaluating Silicon as an Alternative Indigestible Marker for Dry Matter Digestibility in Swine.

I. Kaikat*¹, E. Llauradó-Calero¹, A. Cerisuelo², D. Torrallardona³, and D. Solà Oriol¹, ¹Animal Nutrition and Welfare Service (SNiBA), Department of Animal and Food Science, Universitat Autònoma de Barcelona (UAB), 08193 Bellaterra, Spain, ²Centro de Investigación y Tecnología Animal (CITA), Instituto Valenciano de Investigaciones Agrarias (IVIA), 12400 Segorbe, Spain, ³Animal Nutrition, Institute of Agrifood Research and Technology (IRTA), 43120 Constantí, Spain.

139 Unveiling the impact of dietary net energy reduction on nutrients partition patterns of growing pig: A modeling approach.

W. Ren*1, J. C. Zhang¹, Z. Z. Wang¹, S. K. Wang¹, A. J. Cowieson², H. X. Zhai¹, and E. Perez Calvo², ¹dsm-firmenich, Animal Nutrition and Health, R&D Center, Bazhou, China, ²dsm firmenich, Animal Nutrition and Health, Kaiseraugst, Switzerland, ³dsm-firmenich, Animal Nutrition and Health, R&D Center, Tulln, Austria.

140 Kinetics of in vitro protein solubilization of diets including various protein sources is affected by grinding and pelleting.

S Zhang^{1,2}, L de Jonge¹, S de Vries¹, V Lagos³, F Molist³, and W.J.J. Gerrits^{*1}, ¹Animal Nutrition Group, Wageningen University & Research, ,Wageningen, The Netherlands, ²State Key Laboratory of Animal Nutrition, College of Animal Science and Technology, China Agricultural University, Beijing, China, ³Schothorst Feed Research, Lelystad, The Netherlands.

141 In vitro starch degradation kinetics of diets containing different starch-rich ingredients is affected by ingredient particle size and energy degree input pelleting.

S Zhang^{1,2}, V Lagos³, L de Jonge¹, S de Vries¹, W.J.J. Gerrits¹, and F Molist^{*3}, ¹Animal Nutrition Group, Wageningen University & Research, ,Wageningen, The Netherlands, ²State Key Laboratory of Animal Nutrition, College of Animal Science and Technology, China Agricultural University, Beijing, China, ³Schothorst Feed Research, Lelystad, The Netherlands.

- Determining NDF fermentability using an in vitro fermentation model to estimate in vivo apparent total tract fermentability in growing-finishing pigs. Qiong Hu*, Patricia Pluk, and Sandra Paredes, Cargill Animal Nutrition and Health, Minneapolis, MN.
- 143 Investigating the impact of deoxynivalenol on digestive physiology and intestinal function in nursery pigs.

T. A. Crome*1, D. J. Bloxham2, and N. K. Gabler1, 1/lowa State University, Ames, Iowa, United States, 2Adisseo, USA, Alpharetta, GA, United States.

144 Effects of a multi-carbohydrase supplementation on digestive and metabolic utilization of energy in growing pigs.

Pierre Cozannet¹, Francis Amann Eugenio*¹, Maamer Jlali¹, Mark Giesemann², and Jean Noblet³, ¹Adisseo France SAS, ELISE - European Laboratory of Innovation Science & Expertise 20 rue Prosper Monnet, 69190, Saint Fons, France., ²Adisseo USA Inc, 4501 North Point Pkwy, Alpharetta, GA 30022, United States, ³ex INRAe, INRAE, Rennes, France.



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- Kinetics of protein digestion of weanling piglet measured in vitro for 27 feedstuffs. D. Guillou*, C. Pineda Vadillo, and J. D'Amedor de Mollans, *Mixscience, Bruz, Bretagne, France.*
- 146 Standardized ileal amino acid digestibility of faba been, dehulled faba bean, peas, rapeseed meal, sunflower meal and three batches of soybean meal fed to growing pigs.

K. Blaabjerg*, S. K. Boldsen, P. Tybirk, N. M. Sloth, and U. P. Krogh, *Seges Innovation, Aarhus N, Denmark.*

147 In vitro digested ingredients as substitute for ileal digesta in assessing protein fermentation potential in growing pigs.

H. Zhang*1,2, J. Cone¹, A.K. Kies³, W.H. Hendriks¹, and N. van der Wielen⁴, ¹Animal Nutrition Group, Department of Animal Sciences, Wageningen University & Research, Wageningen, The Netherlands, ²State Key Laboratory of Animal Nutrition, College of Animal Science and Technology, China Agricultural University, Beijing, China, ³ArieKiesAdvies, Druten, The Netherlands, ⁴Division of Human Nutrition and Health, Department of Agrotechnology and Food Sciences, Wageningen University & Research, Wageningen, The Netherlands.

- Increasing doses of a novel biosynthetic bacterial 6-phytase supplementation improves nutrient digestibility and growth performance in nursery pigs.
 M Jlali* and S Ozbek, Adisseo France S.A.S, Department of R&I in Monogastric Animal Nutrition, European Laboratory of Innovation, Science and Expertise, 69190 Saint-Fons, France.
- Difference in jejunal transcriptomic profile between low and high feed conversion ratio grower-finisher gilts fed a diet with a standard crude protein level.

M.E. van der Heide*¹, A.R. Williams², J.V. Nørgaard¹, and J.G. Madsen², ¹Department of Animal and Veterinary Sciences, Aarhus University, Tjele, Denmark, ²Department of Veterinary and Animal Sciences, University of Copenhagen, Frederiksberg, Denmark.

Novel ingestible sensor methodology for continuous measurements in the gastrointestinal tract.

R. Minderhoud*^{1,3}, A. Even^{4,5}, T. Torfs⁶, F. Leonardi^{4,5}, A. van Heusden^{4,5}, R. Sijabat^{4,5}, D. Firfilionis^{4,5}, E. Capuano², G. Hooiveld¹, and S. de Vries³, ¹Division of Human Nutrition and Health, Wageningen University & Research, Wageningen, The Netherlands, ²Food Quality and Design Group, Wageningen University & Research, Wageningen, The Netherlands, ³Animal Nutrition Group, Wageningen University & Research, Wageningen, The Netherlands, ⁴OnePlanet Research Center, Wageningen, The Netherlands, ⁵imec, Wageningen, The Netherlands, ⁶imec, Leuven, Belgium.





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151 Comparison of the dual isotope tracer approach with oro-ileal balance method for determination of amino acid digestibility in cannulated pigs.

N van der Wielen*1,2, S de Vries¹, N Khodorova³, J Calvez³, I Minussi¹, W Gerrits¹, C Gaudichon³, D Tome³, and M Mensink², ¹Animal Nutrition group. Wageningen University & Research. The Netherlands, ²Division of Human Nutrition. Wageningen University and Research. The Netherlands., ³UMR PNCA, AgroParisTech, INRA, Université Paris-Saclay, 75005 Paris, France

- Standardized ileal amino acid digestibility increased with body weight of growing pigs fed faba beans, dehulled faba beans and peas, while unaffected by body weight when fed soybean meal, sunflower meal and rapeseed meal. U. P. Krogh*, S. K. Boldsen, P. Tybirk, N. M. Sloth, and K. Blaabjerg, Seges Innovation, Aarhus N, Denmark.
- 153 Fat digestibility is reduced and may be overestimated in by-product based diets used for circular food production.

P. Bikker*¹, R. Gerritsen², M. van Helvoort³, P. Pluk⁴, M. Schop⁵, and E. Royer¹, ¹Wageningen University & Research, Wageningen Livestock Research, Wageningen, the Netherlands, ²ForFarmers, Lochem, the Netherlands, ³De Heus Animal Nutrition, Ede, the Netherlands, ⁴Cargill Animal Nutrition, Velddriel, the Netherlands, ⁵Agrifirm, the Netherlands.

154 The chalk limestone provides more digestible Ca and enables phytase to release more P than marble limestone in pigs.

H X Zhai¹, S K Wang*¹, J C Zhang¹, Z Z Wang¹, and J B Liu², ¹dsm-firmenich, Animal Nutrition and Health, R&D Center, Bazhou, China, ²School of Life Science and Engineering, Southwest University of Science and Technology, Mianyang, China.

155 Comparison of recommendations for standardized total tract digestible Ca and total Ca requirments in growing-finishing pigs fed diets with or without phytase.

H X Zhai*¹, S K Wang¹, J C Zhang¹, Z Z Wang¹, and J B Liu², ¹dsm-firmenich, Animal Nutrition and Health, R&D Center, Bazhou, China, ²School of Life Science and Engineering, Southwest University of Science and Technology, Mianyang, China.

156 Effects of Bacillus-based probiotic application to sows on sow and suckling pig performance under heat stress.

K.P. Kinsley*¹ and L. Hübertz Birch Hansen², ¹Novonesis, West Allis, WI, United States, ²Novonesis, Lyngby, Denmark.

157 Variable dietary calcium to phosphorous ratios and microbial phytase did not alter portal vein profiles of blood acid-base balance, blood gases, and electrolyte concentrations in pigs during a 10-hour post-absorption phase.

A.P.U. García^{1,2}, T.D. Crenshaw³, A. Narcy⁴, P. Schlegel⁵, M-P. Létourneau Montminy², and D.B. Dalto*¹, ¹Agriculture and Agri-Food Canada, Sherbrooke R&D Centre, Sherbrooke, Quebec, Canada, ²Université Laval, Department of Animal Science, Quebec, Quebec, Canada, ³University of Wisconsin, Department of Animal and Dairy Sciences, Madison, Wisconsin, United States, ⁴INRAE, Université de Tours, Nouzilly, Centre-Val de Loire, France, ⁵Agroscope, Swine Research Unit, Posieux, Hauterive, Switzerland.



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- 158 Comparison of P digestibility among magnesium phosphate, monocalcium phosphate, and monosodium phosphate at different Mg levels fed to piglets. N. Aubertin*1, B. Ribeiro¹, M. Poujol¹, and V. Lagos², ¹Phosphea, Dinard, France, ²Schothorst Feed Research, Lelystad, The Netherlands.
- 159 Phytase appeared to counterbalance the inimical effect on N balance of acidosis associated with displacing calcium carbonate with calcium chlorid in grower pigs.

H Zhai*¹, E Perez-Calvo², S K Wang¹, J C Zhang¹, Z Z Wang¹, and J B Liu³, ¹dsm-firmenich, Animal Nutrition and Health, R&D Center, Bazhou, China, ²dsm-firmenich, Animal Nutrition and Health, Kaiseraugst, Switzerland, ³School of Life Science and Engineering, Southwest University of Science and Technology, Mianyang, China.

160 Metabolic interactions in weaned piglets: effects of dietary zinc source and level.

Jonathan Riedmüller¹, Wilfried Vahjen¹, Jamil Faccin², Alessandra Rigo Monteiro*³, Joel DeRouchey², Jordan Gebhardt², Robert Goodband², Jason Woodwort², Mike Tokach², and Jürgen Zentek², ¹Freie Universität Berlin, Berlin, Germany, ²Kansas State University, Manhattan, USA, ³Animine Precision Minerals, Annecy, France.

161 Extruded Corn and B-Mannanase addition reveal comparable growth rate, nutrient utilization, and reduced fecal score in growing pigs.

K.J. Lee*^{1,2}, V. Sampath^{1,2}, and I.H. Kim^{1,2}, ¹Department of Animal Biotechnology, Dankook University, Cheonan, South Korea, ²Smart Animal Bio Institute, Cheonan, SouthKorea.

162 Enhanced bioavailability and stress resilience of a combined phosphorus and magnesium source in an in vitro pig model.

A. Juanchich¹, E. Dupuis¹, B. Ribeiro², N. Aubertin², T. Chalvon-Demersay¹, and E. Coudert*¹, ¹Centre Mondial de l'Innovation Roullier, Saint-Malo, Bretagne, FRANCE, ²PHOSPHEA, Dinard, Bretagne, FRANCE.

163 Empowering Hyper-Prolific Sows: Can Enhanced Pen Design with Simulated Udders Improve Piglet Growth in their Early Life?

Christina Larsen*1, Vivi Aaresturp Moustsen², Kimmie Kyed Lyderik1, and Johannes Guldmann Madsen¹, ¹University of Copenhagen, Copenhagen, Denmark, ²SEGES Innovation, Aarhus N. Denmark.

164 Tracing emptying of fibres differing in physicochemical properties using the Human Gastric Simulator: comparison with in vivo gastric retention times in pigs.

Corentin Lannuzel¹, Sonja de Vries*¹, Walter J.J. Gerrits¹, and Gail M. Bornhorst^{2,3}, ¹Wageningen University & Research, Animal Nutrition, Wageningen, the Netherlands, ²Department of Biological and Agricultural Engineering, University of California, Davis, CA, USA, ³Riddet Institute, Massey University, Palmerston North, New Zealand.





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	165	Meta-analysis shows absence of a relation between digesta mean retention time and apparent ileal digestibility in growing pigs. S. Dorado Montenegro*1.2, W.J.J. Gerrits1, and S. de Vries1, 1Wageningen University & Research, Wageningen, Gelderland, The Netherlands, 2University of Costa Rica, Montes de Oca, San José, Costa Rica.	
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	186	Gut health in piglets in antibiotic-fr J.R. Pluske*, Faculty of Science, <i>The Uni</i>	r ee diets. iversity of Melbourne, Parkville , Australia.
	187	cellular energy abundance in porcir	nti-inflammatory effects and increases ne intestinal epithelial cells. Purdue University, West Lafayette, IN, USA.
	188	performances at weaning. A Mellouk ¹ , V Michel ¹ , N Vieco ¹ , O Lemâ Laboratory of Innovation, Science & E	of lauric acid in sow feed enhances piglet alle ² , T Goossens ³ , and J Consuegra* ¹ , ¹ European Expertise (ELISE). Adisseo France S.A.S. R&I in s, France, ² Adisseo NL B.V., Raamsdonksveer, The monde, Belgium.
	189	on Intestinal Health and Growth in K.R. Connolly*1, T. Sweeney², and J.V. O'E	e Protein and Propionic Acid Preservation Post-Weaned Pigs. Doherty ¹ , ¹ School of Agriculture and Food Science, ² School of Veterinary Medicine, University College
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	190	fatty acid oxidation in suckling pigle	sporter expression on carnitine status and ets. nd X Lin, North Carolina State University.

191 Exploring the Combined Benefits of Butyric Acid and Resistant Potato Starch for Gut Health and Metabolism.

K.R. Connolly*1, T. Sweeney², and J.V. O'Doherty¹, ¹School of Agriculture and Food Science, University College Dublin, Dublin, Ireland, ²School of Veterinary Medicine, University College Dublin, Dublin, Ireland.

192 Evaluating the relationship between weaning weight and early post-weaning feeding behavior.

S Laird*, L Sobrevia, L Blavi, MA Ton Nu, A Koppenol, and S Tibble, *AB Neo, Fraga, Huesca, Spain.*



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Development of Digestive and Absorptive Capacity in the

Neonate and Impact of Weaning on Intestinal Function

193 Thermomechanical and enzyme-facilitated processing of soybean meal enhanced in vitro crude protein digestion kinetics in weaned piglets.

F Njeri*¹, M Anh Ton Nu², H Schulze³, and E. G Kiarie¹, ¹University of Guelph, Guelph, Ontario, Canada, ²AB Neo, Videbaek, Denmark, ³Livalta, Peterborough, UK.

194 The supplementation of glycerides of lauric acid in sows' feed enhances piglet performances at weaning.

A Mellouk¹, V Michel¹, N Vieco¹, O Lemâle³, T Goossens², and J Consuegra*¹, ¹European Laboratory of Innovation, Science & Expertise (ELISE). Adisseo France S.A.S. R&I in Monogastric Animal Nutrition, Saint Fons, France, ²Adisseo Belgium, Dendermonde, Belgium, ³Adisseo NL B.V., Raamsdonksveer, The Netherlands.

195 Impact of sensory flavors and creep feed intake on post-weaning gut barrier function in piglets.

Z.W. Ng'ang'a*^{1,2}, N. Tous1, J. Tarradas1, R. Beltrán-Debón², S. López-Vergé³, J.J. Pastor³, G. Tedo³, and D. Torrallardona1, ¹IRTA, Animal Nutrition, Constantí, Catalonia, Spain, ²MobioFood Research Group, Universitat Rovira i Virgili, Tarragona, Catalonia, Spain, ³Lucta S.A., Cerdanyola del Vallès, Barcelona, Spain.

196 Effects of indigestible dietary protein content on growth performance, immune status, and gut health of nursery pigs.

T. J. Erinle*1, M. J. K. de Oliveira¹, J. K. Htoo³, S. M. Mendoza⁴, and D. A. Columbus¹¹, ¹Prairie Swine Centre, Inc., Saskatoon, Saskatchewan, Canada, ²Department of Animal and Poultry Science, University of Saskatchewan, Saskatoon, Saskatchewan, Canada, ³Evonik Operations GmbH, Rodenbacher Chaussee 4, Hanau-Wolfgang, Germany, ⁴Evonik Corporation, Kennesaw, Georgia, United States.

197 Impact of therapeutical zinc oxide dietary supplementation on growth performance, fecal score and gene expression of intestinal biomarkers in Postweaning Piglets.

Alberto Torres-Pitarch*1, Aitor Balfagón1, Edgar G. Manzanilla^{2,3}, Juan M. Ortiz Sanjuan², Lorcan O'Neilll^{2,3}, David Solà-Oriol⁴, Julia Suppi⁴, Encarnación Jimenez-Moreno¹, Richard Faris¹, and Graziano Manotvani¹, ¹Cargill Animal Nutrition and Health, Schiphol, Netherlands, ²Pig Development Department, The Irish Food and Agriculture Authority, Teagasc, Cork, Ireland, ³School of Veterinary Medicine, University College Dublin, Dublin, Ireland, ⁴Animal \ Nutrition and Welfare Service (SNIBA), Department of Animal and Food Science, Autonomous University of Barcelona, Bellaterra, Spain.

198 Bridging maternal and weaned diets with a continuity in feed plant volatiles has the potential to boost postweaning piglet growth.

Marta Navarro*¹, Gemma Tedo³, Sergi Lopez³, Oriol Anglada³, Viet Hai Tran¹, Sally Taylor¹, Max Muller¹, Amelia Dixon⁵, Ryan Clarkson⁴, Marion Magnan⁴, Katie McDermott⁴, Frank R. Dunshea².⁴, and Eugeni Roura¹, ¹The University of Queensland, Brisbane, Qld, Australia, ²The University of Melbourne, Melbourne, Victorial, Australia, ³Lucta, Sant Cugat, Barcelona, Spain, ⁴University of Leeds, Leeds, United Kingdom, ⁵William Thompson, York, United Kingdom.



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199 Effects of indigestible dietary protein content on growth performance, immune status, and gut health of nursery pigs challenged with enterotoxigenic Escherichia coli F4 or Salmonella Typhimurium.

T. J. Erinle*1,2, M. J. K. de Oliveira¹, K. S. Ng², R. D. Kim², J. C. Panisson¹, J. K. Htoo³, S. M. Mendoza⁴, J. L. Thomassin⁵, and D. A. Columbus¹,2, ¹Prairie Swine Centre, Inc.,, Saskatoon, Saskatchewan, Canada, ²Department of Animal and Poultry Science, University of Saskatchewan, Saskatoon, Saskatchewan, Canada, ³Evonik Operations GmbH, Rodenbacher Chaussee 4, Hanau-Wolfgang, Germany, ⁴Evonik Corporation, Kennesaw, Georgia, United States, ⁵Department of Biochemistry, Microbiology and Immunology, University of Saskatchewan, Saskatoon, Saskatchewan, Canada.

200 Comparing the effects of a high dose of acidifiers to those of a double encapsulation of bioactives on growth and gut microbiota of post-weaning piglets.

S. Ladirat*¹, V. Bernad², M. Mallen², and S. Nadal², ¹NUQO S.A.S, Annecy, France, ²Test & Trials, Monzón, Spain.

The degree of intrauterine growth restriction influences intestinal gene expression and histomorphology in newborn piglets.

P. Salgado-López*¹, C. Soldevila², J. Gasa¹, and D. Solà-Oriol¹, ¹Animal Nutrition and Welfare Service (SNIBA), Department of Animal and Food Science, Autonomous University of Barcelona, Bellaterra 08193, Spain, ²Vall Companys Group, 25191 Lleida, Spain.

202 Born to battle: analyzing sex differences in early survival of intra-uterine growth restricted and normal birth weight piglets.

M. Loyens*, L. Van Bockstal, S. Prims, S. Van Cruchten, and C. Van Ginneken, Comparative Perinatal Development, Department of Veterinary Sciences, Faculty of Biomedical, Pharmaceutical and Veterinary Sciences, University of Antwerp, Wilrijk, Antwerpen, Belgium.

203 Coarsely ground oat hulls affect gastrointestinal tract development in weanling pigs.

TG Hulshof, HMJ van Hees*, and MO Wellington, *Trouw Nutrition R&D, Boxmeer, The Netherlands*.

The power of dairy: the effect of milk protein and different lactose levels in creep feed on the pre- and post-weaning performance of piglets.

I.M. Van As*, P.T. van 't Veld, and L.C.M. van Enckevort, *Denkavit Nederland BV, Voorthuizen, The Netherlands*.

205 Slow- compared to fast-growing piglets have reduced feed intake and poorer feed conversion in the first 14 days after weaning.

P. Bogere*¹, M. Navarro1, J. Pluske², and E. Roura¹, ¹Centre for Animal Science, Queensland Alliance for Agriculture and Food Innovation, The University of Queensland, Brisbane, Queensland, Australia, ²Faculty of Science, The University of Melbourne, Melbourne, Victoria, Australia.



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206 The ratio between SID Thr and total dietary fiber in the weanling pig diet impacts intestinal morphology and mucin secretion.

M.O. Wellington*, T.G. Hulshof, and H.M.J. van Hees, Swine Research Centre, Trouw Nutrition R&D, Veerstraat 38, 5831 JN, Boxmeer, Netherlands.

207 Effects of piglet weaning weight on growth performance, hematological parameters, plasma antioxidant status and gut permeability in early nursery period.

C. H. Kwon*, E. Safaie, J. Torres, and Y. D. Jang, University of Georgia, Athens, GA, USA.

208 How does protein level in the maternal diet affect colonic metabolite profile and microbiota in the offspring?

Y. Li1, K. Kroeske^{2,3}, M. Schroyen³, S. Millet², C. Van Poucke², N. Everaert*¹, and M. Heyndrickx², ¹KU Leuven, Heverlee, Belgium, ²ILVO, Melle, Belgium, ³Liège University, Gembloux, Belgium.

- From preterm piglets to preterm newborns: Investigating the role of postconceptional and postnatal age on hepatic CYP3A and UGT enzyme activity.

 L. Buyssens*1, A. Valenzuela1, S. Prims1, M. Ayuso1, T. Thymann2, C. Van Ginneken1, and S. Van Cruchten1, 1 Comparative Perinatal Development, Department of Veterinary Sciences, Faculty of Pharmaceutical, Biomedical and Veterinary Sciences, University of Antwerp, Wilrijk, Belgium, 2 Comparative Pediatrics and Nutrition, Department of Veterinary and Animal Sciences, University of Copenhagen, Frederiksberg, Denmark.
- 210 Effects of tributyrin supplementation alone or combined with a Bacillus subtilis probiotic on performance and gut health of nursery pigs.

 B Jayaraman¹, L.V Kinh², N.V.T.H Loan², L Bauer³, and J.K. Htoo*³, ¹Evonik Methionine (SEA) Pte. Ltd., Singapore, Singapore, Singapore, ²Faculty of Veterinary and Animal Sciences, HUTECH University, Ho Chi Minh city, Vietnam, ³Evonik Operations GmbH, Hanau-Wolfgang, Germany.
- 211 Evaluation of different feeding strategies for underweight weaning piglets: Effect of feed program, feed form and diet composition.

 L Blavi, L Sobrevia, S Laird, S Tibble, and A Koppenol*, AB Neo, Fraga, Huesca, Spain.
- 212 Evaluation of the fecal inflammatory biomarkers' calprotectin and lipocalin evolution through the nursery period in piglets.

J. Suppi*¹, E. Llauradó-Calero¹, C. Soldevila², A. Pelegrí-Pineda³, Y. Saco³, A. Bassols³, and D. Solà-Oriol¹, ¹Animal Nutrition and Welfare Service (SNIBA), Department of Animal and Food Sciences, Universitat Autònoma de Barcelona, 08193 Bellaterra, Barcelona, Spain, ²Vall Companys Group, 25191 Lleida, Spain, ³Veterinary Clinical Biochemistry Service (SBCV), Department of Biochemistry and Molecular Biology, School of Veterinary, Universitat Autònoma de Barcelona, 08193 Bellaterra, Barcelona, Spain.





Location Time **Event** Maple Lawn Ballroom 11:50 AM - 1:40 PM POSTER PRESENTATIONS Development of Digestive and Absorptive Capacity in the Neonate and Impact of Weaning on Intestinal Function 213 Analysis of specific fecal biomarkers for intestinal inflammation in piglets based on their feeding behavior patterns during the peri-weaning period. J. Suppi*1, P. Salgado-López1, E. Llauradó-Calero1, C. Soldevila2, A. Pelegrí Pineda3, Y. Saco³, A. Bassols³, and D. Solà-Oriol¹, ¹Animal Nutrition and Welfare Service (SNIBA), Department of Animal and Food Sciences, Universitat Autònoma de Barcelona, 08193 Bellaterra, Barcelona, Spain, ²Vall Companys Group, 25191 Lleida, Spain, ³Veterinary Clinical Biochemistry Service (SBCV), Department of Biochemistry and Molecular Biology, School of Veterinary, Universitat Autònoma de Barcelona, 08193 Bellaterra, Barcelona, Spain.

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Functional Ingredients and Utilization of Feed Resources for Improved Digestive Function and Nutrient Efficiency

166 Acute enhanced liquid aspirin administration improves performance and intestinal function in nursery pigs.

S.C. Pearce* and B.J. Kerr, USDA-ARS, Ames, IA, USA.

167 Targeted dietary supplementation enhances growth in IUGR piglets: A study on probiotics, medium-chain triglycerides, and antioxidants.

R Ruggeri¹, G. Bee*¹, and B. Eichenberger², ¹Agroscope, Posieux, Switzerland, ²UFA, Herzogenbuchsee, Switzerland.

168 Evaluation of the complex additive in weaning challenged with Escherichia

H Kim*, S Chang, D Song, K Jeon, J Yang, and J Cho, *Chungbuk national university, Cheong ju, Chungcheongbuk-do, Korea*.

169 Supplementing sows during lactation with fiber or a stimbiotic modulates fecal volatile fatty acid profile and calprotectin.

R. Self*¹, A. Waller¹, A.L. Petry¹, L. Merriman², P. Wilcock², S. Becker², R. Schmitt³, H. Williams³, J. Flohr³, and R. Moreno³, ¹University of Missouri, Columbia, MO, USA, ²AB Vista, Marlborough, Wiltshire, United Kingdom, ³Seaboard Foods, Guymon, OK, USA.

170 Nutritional value of processed black soldier fly larvae for pigs.

A.J.M. Jansman* and P.G. van Wikselaar, Wageningen Livestock Research, Wageningen University and Research, P.O. Box 338, 6700 AH Wageningen The Netherlands.

171 Assessment of dietary Spirulina supplementation on growth, jejunal morphology, nutrient digestibility, and intestinal health-related genes in LPS challenged weanling pigs.

E.O. Alagbe*1, K.M. Ajuwon1, H. Schulze2, and O. Adeola1, 1Department of Animal Sciences, Purdue University, West Lafayette, IN, USA, 2Livalta, Peterborough, United Kingdom.

172 Hydrolyzed yeast a valuable component in ZnO replacement strategies for pigs post-weaning.

H Schulze*¹ and S Kaczmarek², ¹Livalta, Peterborough, UK, ²University of Life Sciences, Poznan, Poland.



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173 Nutrient and energy digestibility of sorghum protein concentrate in growing pigs.

J. A. L. Barbosa1, H. Moreira Júnior¹, A. Gorrosterrazú1, J. L. Brito¹, C. E. M. Bertanha¹, S. S. S. Sousa¹, M. L. P. Tse², and U. S. Ruiz*¹, ¹University of São Paulo, Piracicaba, São Paulo, Brazil, ²São Paulo State University, Botucatu, São Paulo, Brazil.

174 Meta-analysis of Exogenous Fibre Enzymes in Modulating the Apparent and True Total Tract Crude Fat Digestibility and the Fecal Endogenous Losses of Crude Fat in Weanling Pigs.

Laurence Cheng*, Jiali Chen, Min Wang, and Ming Fan, Department of Animal Biosciences, University of Guelph, Guelph, ON Canada N1G 2W1.

175 Evaluation of the Impact of Flavoring Compounds on the Performance of Sows and their Progenies.

H Tran*¹, M Puyalto², L Pandolfini², J José Mallo², and B de Rodas¹, ¹Purina Animal Nutrition, Gray Summit, MO, USA, ²Norel Animal Nutrition, Pasadena, TX, USA.

Meta-analysis of the Digestive Utilization of Dietary Copper as affected by Exogenous Phytase Supplementation in Weanling Pigs.

Mingli Xu, Jiali Chen, Laurence Cheng, Min Wang, and Ming Fan*, Department of Animal Biosciences, University of Guelph, Guelph, ON N1G 2W1.

177 Technical impact of a synergistic blend of organic acids and phytogenic compounds fed in late finishing diets: Meta-analysis using global data.

M. De Vos¹, S. Crowder*², R. Van Erp³, D. Vergaelen¹, B. De Rodas⁴, and R. D'Inca¹, ¹Agrifirm, Drongen, Belgium, ²Fortiva, Arden Hills, MN, USA, ³Agrifirm, Apeldoorn, The Netherlands, ⁴Purina Animal Nutrition, Arden Hills, MN, USA

178 Metabolomic profiling of plasma responses to vitamin D and C supplementation in a postweaning pig disease model.

M. V. Curtasu*1.2, D. Bueno Dalto³, C. A. Gagnon⁴, L. Cloutier5, F. Guay², and M. P. Létourneau-Montminy², ¹Aarhus University, Faculty of Technical Sciences, Department of Animal and Veterinary Sciences Campus Viborg, Blichers Alle 20, 8830 Tjele, Denmark, ²Laval University, Faculty of Agriculture and Food Sciences, Department of Animal Sciences, 2425 rue de l'Agriculture, Québec, G1V 0A6, Canada, ³Sherbrooke Research and Development Centre, Agriculture and Agri-Food Canada, Sherbrooke, Québec J1M 0C8, Canada, ⁴Swine and Poultry Infectious Diseases Research Center, Faculté de Médecine Vétérinaire, Montreal University, 3200 rue Sicotte, Saint-Hyacinthe, Québec, J2S 2M2, Canada, ⁵Centre de développement du porc du Québec (CDPQ), 815 Rte Marie-Victorin, Lévis, Québec G7A 3S6, Canada.

Olive bioactives increase the resilience of immune challenged weaned piglets similarly to high doses of ZnO.

S López-Vergé*¹, J J. Pastor¹, E Otto-Tice², and G Tedo¹, ¹Innovation division, Lucta S.A., UAB Research Park, Campus UAB, Cerdanyola del Vallès, Barcelona, Spain, ²Lucta US, Industrial Avenue Mahwah, New Jersey.





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180 The glucose and nitrogen release characteristics of multiple feed ingredients for pigs.

M. Huang*, Y. Xu, J. Li, Y. Cao, W. Huo, Z. Zhang, J. Zhao, D. Han, D. Li, and J. Wang, College of Animal Science and Technology, China Agricultural University, Beijing, China.

181 Effects of a sulfonating feed additive on the absorption and metabolism of deoxynivalenol in growing pigs.

M. L. McGhee*1, R. J. Faris1, D. W. Giesting1, P. Pillai1, C. M. Crincoli1, W. Mosher2, and C. Chen2, 1 Cargill, Inc., Wayzata, Minnesota, USA, 2 University of Minnesota, St. Paul, Minnesota, USA.

Feeding a synergistic blend of organic acids and phytogenic compounds improves growth performance of finishing pigs.

M. De Vos*, S. Tanghe, M. Intven, K. Lannoo, and R. D'Inca, Agrifirm, Drongen, Belgium.

183 Effects of dietary supplementation with olive oil wastewater extract on growth performance and fecal microbiota of weaning pigs.

G. Battacone*1, F Correa², M. R. Mellino¹, D. Luise², G. Bee³, and P. Trevisi², ¹Department of Agricultural Sciences, University of Sassari, 07100 Sassari, Italy, ²Department of Agricultural and Food Sciences, University of Bologna, 40127, Bologna, Italy, ³Agroscope, 1725 Posieux, Switzerland.

The effect of a *Bacillus amyloquefaciens* multi-strain probiotics on growth performance in weaned pigs: a meta-analysis of 4 trials.

Deepak E. Velayudhan*1, Chong Shen2, and Ester Vinyeta1, 1Danisco Animal Nutrition & Health (IFF), Degstgeest, The Netherlands, 2IFF Nutrition & Biosciences, Brabrand, Denmark.

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185 Comparison of alternative indicators to assess nutrient digestibility in pigs.

R. G. Lizardo*, J. G. Vazquez, and J. L. N. Ramos, IRTA, Constanti, Tarragona, Spain.

POSTER PRESENTATIONS

Mucosal Immunity and Pathogenesis and the Role of the Digestive Tract in the Maintenance of Health

214 Gastrointestinal health and growth response to fiber supplementation and feeding regimens in grow-finish pigs.

N. A. Erker*, T. K. Everding, D. B. Paczosa, L. Meier, S. C. Fernando, P. S. Miller, and T. E. Burkey, *University of Nebraska - Lincoln, Lincoln, NE, USA*.

Oxidative stress and inflammation in pigs after challenge with *E. coli* lipopolysaccharide.

P. A. Madsen¹, D. Vodolazs'ka1, M. S. Hedemann1, A. R. Williams², and C. Lauridsen^{*1}, 'Aarhus University, AU Viborg, Denmark, ²University of Copenhagen, Copenhagen, Denmark.

216 Evaluating Jerusalem Artichoke tubers as a prebiotic fiber source in weaned pigs: effects on growth performance and intestinal health.

N. A. Erker*, T. K. Everding, A. C. Neujahr, D. B. Paczosa, L. Meier, S. C. Fernando, P. S. Miller, and T. E. Burkey, *University of Nebraska - Lincoln, Lincoln, NE, USA*.

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Digestive Tract in the Maintenance of Health

217 Efficacy of 2, 4-dinitrobenzene sulfonic acid in the maintenance of a model of colitis in piglets.

Dominika Szkopek*¹, Jaroslaw Wolinski¹, Lukasz Kopiasz², Kamil Zaworski¹, Katarzyna Dziendzikowska², and Joanna Gromadzka-Ostrowska², ¹Laboratory of Large Animal Models, The Kielanowski Institute of Animal Physiology and Nutrition, Polish Academy of Sciences, Instytucka³, Jablonna, Poland, ²Department of Dietetics, Institute of Human Nutrition Sciences, Warsaw University of Life Sciences, Nowoursynowska Str. 159C, 02-776 Warsaw, Poland.

Time-course analysis of iron metabolism in the piglet model of iron deficiency and repletion after oral supplementation with Sucrosomial? Iron.

R.R. Starzynski', M. Lenartowicz², M. Ogluszka¹, G. Tarantino³, E. Brilli³, R. Mazgaj¹, Z. Kopec¹, X. Wang¹, B. Zelazowska¹, J. Wolinski*⁴.⁵, D. Szkopek⁴, and P. Lipinski¹, ¹Department of Molecular Biology, Institute of Genetics and Animal Biotechnology, Polish Academy of Sciences, Jastrzebiec, Poland, ²Department of Genetics and Evolutionism, Institute of Zoology and Biomedical Research, Jagiellonian University, Kraków, Poland, ³Scientific Department, Pharmanutra S.p.A., Pisa, Italy, ⁴Laboratory of Large Animal Models, The Kielanowski Institute of Animal Physiology and Nutrition, Polish Academy of Sciences, Jablonna, Poland, ⁵Department of Animal Physiology, The Kielanowski Institute of Animal Physiology and Nutrition, Polish Academy of Sciences, Jablonna, Poland.

219 Polyherbal mixture for sows associated or not to conventional anticoccidial treatment in the farrowing house: carry-over effects on the nursery piglets.

E. R. Oliveira*1,6, A. P. P. Pavaneli²,6, P. R. Gonçalves³,6, F. Horta²,4, C. Sol⁴, and P. A. S. Rosa⁵,6, ¹Universidade Estadual de Londrina, Londrina, PR, Brazil, ²Universidade de São Paulo, São Paulo, SP, Brazil, ³Faculdade de Ciências Sociais e Agrárias de Itapeva, Itapeva, SP, Brazil, ⁴Nuproxa, Ettoy, IA, Switzerland, ⁵Centro Universitário do Cerrado Patrocínio, Patrocínio, MG, Brazil, ⁵InsideSui, Patrocínio, MG, Brazil.

220 Feeding diets containing B-mannanase modulates immune response in growing-finishing pigs.

Y. H. de Paula*1,2, G. M. Galli³, C. J. Kippert³, C. R. Oliveira³, V. S. Cantarelli¹, L. Hauschild⁴, M. Kipper⁵, and I. Andretta³, ¹Federal University of Lavras, Lavras, Minas Gerais, Brazil, ²University of Saskatchewan, Saskatoon, Saskatchewan, Canada, ³Federal University of Rio Grande do Sul, Porto Alegre, Rio Grande do Sul, Brazil, ⁴São Paulo State University, Jaboticabal, São Paulo, Brazil, 5Elanco Animal Health, São Paulo, São Paulo, Brazil.

221 Management of coccidial risk in sows: effects on the litters when natural polyherbal mixture is associated or not with conventional anticoccidial treatment in the farrowing house.

E. R. Oliveira*1,4, A. P. P. Pavaneli²,6, R. S. Oliveira³,6, F. Horta²,4, C. Sol⁴, and F. G. D. Silva⁵,6, ¹Universidade Estadual de Londrina, Londrina, PR, Brazil, ²Universidade de São Paulo, São Paulo, SP, Brazil, ³Centro Universitário do Cerrado Patrocínio, Patrocínio, MG, Brazil, ⁴Nuproxa, Ettoy, IA, Switzerland, ⁵Universidade Federal de Viçosa, Viçosa, MG, Brazil, ⁶InsideSui, Patrocínio, MG, Brazil.





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222 Influence of soybean-derived dietary trypsin inhibitor proteins on intestinal attachment of F18 enterotoxigenic Escherichia coli in weanling pigs subjected to experimental challenge.

MJ Nisley*¹, ER Burrough¹, HB Krishnan², JD Spencer³, OF Mendoza⁴, and NK Gabler¹, ¹Iowa State University, Ames, IA, USA, ²University of Missouri, Columbia, MO, USA, ³United Animal Health, Sheridan, IN, USA, ⁴The Maschhoffs, Carlyle, IL, USA.

223 Supporting health of newly weaned pigs: the role of a microencapsulated blend of botanicals during an F18+ Escherichia coli challenge.

Andrea Bonetti*1, Yesid Garavito-Duarte², Benedetta Tugnoli¹, Hyunjun Choi², Andrea Piva¹³, Ester Grilli³.⁴, and Sung Woo Kim², ¹Vetagro S.p.A., Reggio Emilia, 42124, Italy, ²Department of Animal Science, North Carolina State University, Raleigh, NC 27695, USA, ³Department of Veterinary Medical Sciences, University of Bologna, Ozzano dell'Emilia, 40064, Italy, ⁴Vetagro Inc., Chicago, IL 60603, USA.

224 Galacto-oligosaccharides can prevent enterotoxigenic Escherichia coli adhesion and intestinal injury in vitro.

S. Tanghe*¹, B. Guantario², A. Finamore², C. Devirgiliis², S. Verstringe¹, M. De Vos¹, J. Vande Ginste¹, and M. Roselli², ¹Agrifirm, Drongen, Belgium, ²CREA Research Centre for Food and Nutrition, Rome, Italy.

- 225 Effects of fecal microbiota transplantation from domestic pigs on oxidative stress and immunity in weaned piglets challenged with lipopolysaccharides.

 M. A. K. Azad*1,2, G. Gao¹, Q. Zhu¹,2, B. Qin¹,2, and X. Kong¹,2,¹Institute of Subtropical Agriculture, Chinese Academy of Sciences, Changsha, Hunan, China, ²College of Advanced Agricultural Sciences, University of Chinese Academy of Sciences, Beijing, China.
- 226 Lactobacillus postbiotics improved postweaning piglets' growth performance and diarrhea situation under E.coli challenge conditions.

Yanhong Luo*^{1,2}, Stephane Duval², Maria Walsh², and Philippe Tacon³, ¹dsm firmenich Nutritional Products, Animal Nutrition Research Center, Bazhou, Hebei, China, ²dsm firmenich Nutritional Products, Kaiseraugst, Aargau, Switzerland, ³dsm-firmenich Houdan, Route de Bû, Houdan, France.

227 Maternal hydroxy-selenomethionine supplementation during pregnancy and lactation enhances offspring performance by improving intestinal morphology and redox status.

J. Wang^{1,2}, H. Hua^{1,2}, Z. Peng^{1,2}, S.Q. Wang^{1,2}, M.A. Hachemi³, D. Bloxham³, D. Cardoso*³, B. Mallmann³, and L.H. Sun^{1,2}, ¹Department of Animal Nutrition and Feed Science, HZAU, Wuhan, Hubei, China, ²Hubei Hongshan Laboratory, Wuhan, Hubei, China, ³Adisseo France S.A.S., Antony, France.



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228 Impact of a phytogenic feed additive on diarrhea incidence, intestinal histomorphology and fecal excretion of F4-fimbriated Enterotoxigenic Escherichia coli in postweaning piglets.

Alberto Torres-Pitarch*¹, Anja Keiner¹, Maud Le Gall¹, Francesc Molist², Guan Xiaonan², Anouschka Middelkoop², Encarnacion Jimenez-Moreno¹, Aitor Balfagon¹, Graziano Mantovani¹, Miquel Nofrarias³, and Tobias Aumiller¹, ¹Cargill Animal Nutrition and Health, Schiphol, Netherlands, ²Schothorst Feed Research, Lelystad, Netherlands, ³IRTA. Animal Health Program. Centre de Recerca en Sanitat Animal (CReSA), Bellaterra, Spain.

