

International Symposium on the Epidemiology and Control of Biological, Chemical and Physical Hazards in Pigs and Pork

6-8 October 2025 Rennes

The only world Conference dedicated to the Safety of the Pork sector, from the Pig farm to processed Products ...

- Control and Prevention
- Meat and Pork products
- Pig Health and Food Safety
- Antimicrobials and resistance
- Meat inspection
- Swine Zoonoses
- Microbiote ...

#slaughterhouse #epidemiology #health #breeding #pathogens #hygiene

- Researchers,
- Agri-food industries
- Government Agencies
- Stakeholders & Decision-makers
- Education ...











Organising Committee



Annaëlle KEROUANTON

Communication, Project Manager,
research on Salmonella in the pork
industry



Martine Denis
Project Director, research into
zoonoses in the pork industry





Catherine BELLOC
Professor, research in pathology of
monogastrics epidemiology, risk
analysis





Jean-Michel CAPPELIER

Professor in food safety, research
in hygiene and quality





Alain LE ROUX
Engineer, research in Good Hygiene
Practices, slaughtering and cutting
process



Carole FEURER

Project Manager, research in microbiology, epidemiology of contaminants in the pork industry



Isabelle CORRÉGÉ

Veterinary Doctor, research in
biosecurity in farming and
transport, Salmonella
epidemiology



Scientific Committee



Lis Alban - Denmark Danish Agriculture and Food Council, Copenhagen



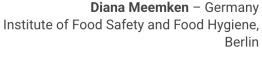






Catherine Belloc - France ONIRIS - INRAE (Biology, Epidemiology and Risk Analysis in Animal Health), Nantes







Bojan Blagojevic - Serbia Faculty of Agriculture, Department of Veterinary Medicine, Novi Sad



Noelle Noyes - USA University of Minnesota -Twin Cities, Minneapolis





Jean-Michel Cappelier - France ONIRIS - INRAE (Biology, Epidemiology and Risk Analysis in Animal Health), Nantes



Linda Saucier - Canada Université Laval, Québec







Richard Smith - UK Animal & Plant Health Agency, Addlestone



Georges Daube - Belgium Faculty of Veterinary Medecine, Liège





Martine Denis - France ANSES (French Food Safety Agency), Ploufragan



Fred Unger - Vietnam International Livestock Research Institute (ILRI), Hanoi



Madalena Vieira-Pinto - Portugal University Trás-os-Montes e Alto Douro, Vila Real





Invited speaker



Diane Cuzzucoli, Head of the Office for Integrated Risk Management, Directorate General for Food (DGAL) Ministry of Agriculture and Food Sovereignty. France.

The French Ministry of Agriculture and Food Sovereignty, through its Directorate General for Food (DGAL), is tasked with ensuring food safety, animal and plant health, and the sanitary quality of agricultural production throughout the entire food chain. Within this context, Diane Cuzzucoli leads the Office for Integrated Risk Management, where her team spearheads strategic initiatives aimed at enhancing the coherence and agility of official food safety surveillance systems. Her work emphasizes the implementation of a "One Food Chain" approach—from farm to fork—to more effectively anticipate and manage sanitary risks. The office serves as a key interface for sanitary signals and leads international food safety intelligence efforts.

Her team coordinates the development and deployment of France's national and official integrated surveillance strategy (PSPC system), which brings together stakeholders from various sectors to establish a comprehensive, data-driven official risk governance framework. With expertise in food safety, data management, quantitative risk assessment, and surveillance engineering, Diane drives innovation in risk-based monitoring and contributes to the creation of a more preventive and resilient food safety system.

Through the collaborative work of the food chain surveillance platform, which DGAL co-coordinates with INRAE and Anses, and by taking into account the efforts of private sector stakeholders in food chain surveillance, her team fosters the dissemination of vital information and highlights the collective contributions made by all actors within the food safety ecosystem. At SafePork, she will present key advances and challenges in implementing integrated, cross-sectoral sanitary risk management in France.



Caroline Duchaine, Professor Department of biochemistry, microbiology and bioinformatics, Université Laval and Tier-1 Canada Research Chair on bioaerosols.

Swine confinement buildings lie at the heart of one of Prof Duchaine's key research themes, which seeks to unravel the complexities of bioaerosols in agricultural settings, with a particular focus on their behavior, mitigation strategies, and associated risks. Viral, bacterial, and microbial aerosols not only influence animal production systems but also pose significant challenges to occupational health. Prof Duchaine's work spans the spectrum of biosafety, encompassing the modeling of virus transport and the development of mitigation approaches. Within this context, bioaerosols serve as a versatile lens for advancing multiple objectives. Prof Duchaine's laboratory stands at the forefront of pioneering research into the airborne transport of infectious agents, as well as microbial components that profoundly affect swine production efficiency and health. Her laboratory develops and uses versatile approaches to characterize bioaerosols: molecular, bioinformatics, air sampling, culture, DNA sequencing and engineering



Kurt Houf, Professor at Faculty of Veterinary Medicine – Ghent University.

Kurt Houf is a veterinarian working as professor at Ghent University and visiting professor at the University of Antwerp. He specialized with a master after master in veterinary public health and as diplomate of the European College of Veterinary Public Health. He did internships at national and international research institutes, and his doctoral research was on the prevalence and transmission of Campylobacteraceae. He is a member of the Royal Academy of Medicine of Belgium and of the scientific committee of the Belgian Federal Food Agency.

His research concerns the safety of food of animal origin throughout the food chain, focusing on emerging and neglected bacterial pathogens and pathobionts, particularly in pork and poultry.

His research group is part of an interfaculty microbiology lab and is a multidisciplinary team of biotechnologists, biologists, biochemists, veterinarians, engineers, mathematicians, (bio)computer scientists, and technicians. The lab is also the basis of the Belgian bacterial culture collection (BCCM-LMG).



Nicole Pavio, Head of the UMR Virologie, Anses, INRAE, EnvA.

Nicole Pavio is the Director of the Joint Research Unit UMR Virologie, which studies zoonotic or epizootic viruses of major importance to human and veterinary public health. The scientific strategy includes basic questions on the biology of viral pathogens as well as applied research on epidemiology, vaccinology and mechanisms of virus-host cell interaction. For example, Nicole Pavio is conducting a series of projects on the epidemiology of hepatitis E virus in animal reservoirs, particularly the swine reservoir. She is also developing study models to investigate the factors involved in the crossing of the species barrier.



Workshops

Monday 6 October (9-12 am)

Workshop #1

Workshop #2

PARTICIPATION: €50 - REGISTER NOW

• Meet at the 'Halle de la Brasserie', 9 Mail Louise Bourgeois: map here

Modernisation of Meat Inspection

Welcome to the fourth workshop about modernisation of meat inspection, organized in relation to the SafePork Conference. The focus of this year's workshop is two-fold. First, experience with sensoring technologies such as VISION at the abattoir will be shared. This consists of pilot projects and tools in place targeted meat inspection as well as examples of tools used outside post-mortem inspection. Secondly, other achievements and examples of steps towards further modernisation of meat inspection are presented from around the world, including views on what constitutes current challenges and next steps.

Time	Topic - Speaker
09:00	Introduction to the workshop – Lis Alban
09:10	"CVS systems in pig slaughterhouses: the Italian experience". – Sergio Ghidini, University of Milano, Italy.
09:25	Detecting pig carcass contamination by video image analysis, paving the way for target-oriented decontamination steps. – Matthias Upmann, OWL University of Applied Sciences and Arts, Germany.
09:40	How to validate VISION systems for meat inspection – Abbey Olsen, University of Copenhagen, Denmark.
09:55	Use of VISION systems during pig slaughter – Derk Oorburg, Vion Abattoir Company, The Netherlands.
10:10	Automized registration of pleurisy and pneumonia in pigs at abattoirs – experiences and innovations from a Norwegian perspective" – Gunvor Elise Nagel-Alne, Animalia, Norway.
10:25	Coffee break
10:45	Status of use of Al in meat inspection in Europe – Geraldine Duffy, Teagasc Food Research Centre Ireland.
11:00	Challenges and solutions from hygiene intervention targeting traditional slaughterhouses in Western Kenya and Vietnam – Alice Kiarie, ILRI, Kenya, and Dang Xuan Sinh, ILRI, Vietnam
11:15	Views on challenges and next steps in meat inspection – Daniel Brandão, Brazilian Agricultural Ministry.
11:30	Panel debate and summing up - Bojan Blagojevic

Workshop #1

Workshop #2

PARTICIPATION: €50 - REGISTER NOW

Please note: meet at the 'Maison des Associations' (MDA), 6 Cr des Alliés, 35000 Rennes: map here

Microbiome and Metabolome

Time	Topic - Speaker
08:50	Introduction to the workshop – Martine Denis, Anses & Safepork organizer
09:00	Host genetics and microbiota interactions from a pig breeding perspective – Catherine Larzul, INRAE de Toulouse, France
09:20	Microbiome and Salmonella dynamics in pork trim meat and contact surfaces in a commercial pork processing facility – Noelle Noyes, University of Minnesota, Saint Paul, MN, USA
09:40	A machine learning approach reveals key determinants of the porcine fecal metabolome in the context of Salmonella colonization and/or deoxynivalenol intoxication – Valentin Clédassou, CNAM, Ploufragan, France
10:00	to be confirmed
10:20	Coffee break
10:40	Bacterial Ecology of Surfaces in French Pig Slaughterhouse Environments – Arnaud Bridier, Anses, Fougères, France
11:00	to be confirmed
11:20	Feedback on the quiz / Panel debate and summing up - Martine Denis, Anses & Safepork organizer



Monday 06 october (a.m)

8.30 a.m Registration at La Halle de La Brasserie for Workshop 1 and at the MDA (Maison des Associations) for Workshop 2

9 a.m

Workshop #1

Modernisation of meat inspection

Workshop #2

Microbiome and Metabolome

12.30 a.m Lunch and Registration at « La Halle de La Brasserie »

1.30 p.m Welcome to Safepork 2025

1.45 p.m Invited speaker: **Diane CUZZUCOLI** ('Direction Générale de l'Alimentation' DGAI, FR)

2.15 p.m

Session # 1: Foodborne pathogens contamination of pigs and meat

Chaired by Fred Unger (Vietnam) and Jean-Michel Cappelier (France)

Oral interventions:

- Evaluating a novel and low-cost intervention to improve hygienic practices and reduce microbial contamination in medium-scale pig slaughterhouses in Vietnam Trang Le-Thi-Huyen (Vietnam), Delia Grace (Sweden), Hung Nguyen-Viet (Kenya), Fred Unger (Vietnam), Huyen Nguyen-Xuan (Vietnam), Yen Luu-Thi-Hai (Vietnam), Kien Tran-Viet-Dung (Vietnam), Johanna Lindahl (Sweden), Elisabeth Rajala (Sweden), Sofia Boqvist (Sweden), Sinh Dang-Xuan (Vietnam)
- High-Pressure Processing inactivates Hepatitis E virus infectivity in pork liver Marie Pellerin (France), Jean-Luc Martin, Lauranne Harlet, Virginie Doceul, Nicole Pavio, Carole Feurer
- Impact of the pigs' cleanliness after arrival at the abattoir on the microbial status of the pigs' skin after singeing/flaming Julia Gross (Germany), Nina Langkabel, Roswitha Merle, Diana Meemken
- Implementation of a method for characterizing the Salmonella spp status in pig farms Arnaud Buchet (France), Pauline Doussal, Jean-Noel Sialelli, Arnaud Buche
- Enterisol Salmonella T/C® vaccine reduces Salmonella shedding at slaughter and lymph node colonization in pigs Luciana Hernig (Brazil), Fernando Leite (USA), Jalusa Deon Kich (Brazil), Deivison Fagundes (Brazil), Tais Regina M. Ce (Brazil), Ricardo Lippke (Brazil)
- Real-time PCR identification of 30 Listeria monocytogenes clonal complexes in Fraser half enrichment broth of pork meat –
 Benjamin Felix (France), Karine Capitaine, Yuwei Fu, Estelle Fontaine, Pauline Champigny, Pauline Sabrou, Carolina Rosa Rodrigues
 Souza, Amel Hkimi, Anthony Semroud, Valérie Michel, Carole Feurer, Sophie Roussel, Nathalie Gnanou-Besse



Monday 06 october (a.m)

- On the Trail of Salmonella: Mapping Contamination in Pig Processing Geertrui Rasschaert, Lieven De Zutter (Belgium), Hang Zeng, Koen De Reu
- Frequency of isolation and molecular characterization of *Clostridium perfringens* toxinotypes in pork carcasses and feces at the slaughterhouse Carole Feurer (*France*), *Théo Dejaigher*, *Alain Le Roux*
- Monitoring the genetic diversity of Salmonella spp in three breeder-fattener farms over time Carole Feurer (France), Julie
 Crépon-Lavergne, Héloïse Guillou-Mouchet, Adélaïde Maligorne, Isabelle Corrégé
- Towards a better understanding of the ecology of *Listeria monocytogenes* in pork processing facilities Bastien Fremaux (France), Pauline Champigny, Maylis Bellay, Arnaud Bridier, Kahina Slimani, Aurélie Hanin, Benjamin Duqué, Graziella Midelet, Guylaine Leleu, Christophe Soumet, Dominique Hurtaud-Pessel, Janushan Christy, Virginie Chesnais, Thomas Brauge, Carole Feurer
- MRSA in milk: Is the use of lytic phages suitable for MRSA-biocontrol in this matrix? Alina Heiseler, Büsra Sardogan, *Tobias Lienen, Anna-Delia Knipper, Claudia Jäckel, Bernd-Alois Tenhagen, Jens Andre Hammerl (Germany)*
- Assessment of pork process hygiene along two pork slaughter lines in Norway, Janne Holthea (Norway), Ann-Katrin Llarena, Marianne Økland, Gro Johannessenc, Sigrun J Hauge
- Application of a pan-viral microarray for virus detection in ready-to-eat foodstuffs of animal origin Iwona Kozyra, Agnieszka Kaupke (Poland), Anna Weiner, Artur Rzeżutka
- Salmonella in pigs slaughtered in Ecuador: occurrence, serotypes and antibiotic resistance Maria Cevallos-Almeida, Carlos Gómez, Bryan Cajas, Alexandra Almachi, Valérie Rose, Martine Denis, Annaëlle Kerouanton (France)
- Salmonella surveillance at Danish slaughterhouses one set of samples two surveillances Lene Lund Lindegaard, Vibeke Møgelmose (Denmark), Jan Dahl
- Utilising whole genome sequencing to investigate the genetic diversity of Salmonella populations on a UK pig farm Hannah E.
 May (United Kingdom), Elisabeth Waller, Liljana Petrovska-Holmes, Mark Arnold, Robin Simons, Richard Ellis, Judy Bettridge, Hope Okon, Richard P. Smith
- Campylobacter spp. in alternative pig farms: Campylobacter coli as the main specie with a high strain diversity Christelle Fablet, Bérengère Nagard (France), Edouard Boudin, Virginie Dorenlor, Florent Eono, Eric Eveno, Valérie Rose, Stéphane Kerphérique, Gilles Poulain, Marie Souquière, Maxime Delsart, Nicolas Rose, Martine Denis
- Genetic characterization of Salmonella typhimurium from swine slaughterhouses in Córdoba, Argentina Micaela Rocío Vieyra Frisicaro (Argentina), Augusto Mariani (Argentina), Agustín Ramirez (Argentina), Ana Paola Zogbi (Argentina), Raúl Carlos Mainar Jaime (Espana), Juan Pablo Vico (Argentina)
- Clostridioides difficile in UK pig farms and abattoirs Claire Wheeler (United Kingdom), Graham McLaughlin (United Kingdom), Simon Baines (United Kingdom), Miranda Poulson (United Kingdom), Richard P. Smith (United Kingdom), Chelsea Voller (United Kingdom), Mandy Nevel (United Kingdom), Lauren Turner (United Kingdom), Mark Wilcox4, Wiep Klaas Smit (Netherlands), Ed Kuijper (Netherlands), Shan Goh (United Kingdom)
- Comparaison of MLST and MALDI-TOF as typing method for *Listeria monocytogenes* isolated from pig feces and pork meat Evelyne Boscher (France), Benjamin Félix, Jean-Sébastien Py, Benoit Gassilloud, Martine Denis



Monday 06 october (p.m)

4.45 p.m

Session # 2: Hygiene practices, control and prevention

Chaired by Diana Meemken (Germany) and Linda Saucier (Canada)

Oral interventions:

- Risk categorisation of abattoirs in pig meat safety assurance system Bojan Blagojevic (Serbia), Dragan Antic (United Kingdom)
- Approaches along the slaughter process to optimise slaughter hygiene in a pig abattoir Diana Meemken (Germany), Roland Fürstenberg, Celine Buder, Susann Langforth, Corinna Heucke, Julia Große-Kleimann, Alina Kirse, Lothar Kreienbrock, Nina Langkabel
- Survey of farmer attitudes and behaviours towards biosecurity and food safety in the English pig sector Miranda Poulson (United Kingdom), Natasha Alonso, Rebecca King, Mailys Chezaud, Shan Goh, Lauren Turner, Mandy Nevel
- Reducing exposure of pigs to pathogens by optimizing the use of detergents to enhance the effectiveness of disinfectants:
 experiments in farrowing rooms Joost Van den Borne (Nederlands), Janiek Derix (Netherlands), Antoine van der Sanden (Nederlands), Guillaume Le Gall (France
- Decontamination potential of organic acids against *Yersinia enterocolitica* 4/0:3 strains on pork and their influence on sensorial properties of the meat Marta Kiš (*Croatia*), *Nevijo Zdolec*
- Automated Scoring of Pneumonia in Slaughtered Pigs: First Trial Under Field Conditions Andrea Capobianco Dondona (Italy),
 Giuseppe Marruchella (Italy), Anastasia Romano (Italy), Jean-Noel Sialelli (France), Arnaud Buchet (France), Jean-Claude Lorgere (France), Thierry Meslet (France), Tamar Khakhishvili ((France), Clement Fonteneau (France), Mohammad Momeny (Italy), Alberto Tiburzi (Italy), Lorenzo Schiroli (Italy), Rocco D'Alterio (Italy), Pauline Doussal (France), Ercole Del Negro (Italy)
- Practices and impact of biosecurity on pig production performance in the West region of Cameroon Ronald Vougat Ngom (Cameroon), Zaverime M. Mafokemg, Emmanuel Assana

- A game changer for meat safety in Africa? Consumer acceptance and butcher evaluations of meat sanitiser Getachew Dinede (Ethiopia, United Kingdom), Abdi Keba (Ethiopia), Dennis Makau (USA), Stacey Duvenage (United Kingdom), Hung Nguyen-Viet5, Kebede Amenu (Ethiopia), Delia Grace (United Kingdom, Kenya)
- The health identification stamp at the abattoir: a risk factor for cross-contamination? Nina Langkabel (Germany), Alina Kirse, Marcus G. Doherr, Lothar Kreienbrock, Diana Meemken
- Cleaning syringes on pig farms: are protocols that are easy to implement on the farm effective Caroline Larchevêque (France), Estelle Vanbergue, Charlie Cador
- Monitoring of microbial ecology in three French pork slaughterhouses Alain Le Roux (France), Carole Feurer, Pierre Lemée, Paméla Houée, Christophe Soumet, Arnaud Bridier
- Case-control pilot study on Salmonella in Irish pig farms: key findings for establishing a bacteriological surveillance system Barbara Terezo, María Bernad-Roche (Ireland), Edgar Garcia Manzanilla, Finola C. Leonard, William Byrne, Carla Correia Gomes
- Updating Discontools for Salmonellosis: identifying research gaps and future priorities in pig health Laura Bortolami (Italy), Pietro Antonelli (Italy), Lisa Barco (Italy), Laetitia Bonifait (France), Marianne Chemaly (France), Francesca Martelli (United Kingdom), Istvan Szabo (Germany), Lis Alban (Denmark)
- Al-powered structure prediction of Hemagglutinin (HA) protein and N-glycosylation site prediction in swine *Influenza A* (H3N2) viruses isolated between 2019-2024 Semanur BULUT (*Tukiye*), *Mehmet OZBIL*
- Natural extract to reduce transportation stress in pigs before slaughter Claire Maltret (France), Sekhou Cisse, Mohammed el Amine Benarbia
- Control strategy against Salmonella spp. in piglet producing and fattening systems in North Rhine-Westphalia Theodor Schulze-Horsel (Germany), Jessica Horter, Sabine Schütze, Maren Gerlach, Sandra Löbert
- A « soft stamping-out" to save industrial pig farming in the wartime Buzun Andriy (*Ukraine*), *Nguen Van Diep* (*Vietnam*), *Babenko Mykola* (*Ukraine*, *Estonia*)



Tuesday 07 October (a.m)

8.30 a.m Welcome / Registration

8.45 a.m

Invited speaker: Kurt HOUF (Ghent University, BE)

Neglected bacterial foodborne pathogens in pork: what are we not detecting?

9.15 a.m

Session # 3: Food safety and meat inspection

Chaired by Bojan Blagojevic (Serbia) and Madalena Vieira-Pinto (Portugal)

Oral interventions:

- What makes meat inspection of intact male pigs different from castrated? a risk assessment for *Brucella suis* biovar 2 Lis Alban (*Denmark*), *Annette Dresling*, *Maybritt Kiel Poulsen*
- Symptoms that characterize typical disease progressions towards recovery or death Julia Kschonek (Germany), Tina Grabau, Maria Hartmann, Lothar Kreienbrock, Elisabeth Grosse Beilage
- Modernisation of meat inspection should include flexibility for sustainability, with focus on environmental, economic and
 working environment factors for both food business operators and competent authorities Ingrid Medin (Sweden), Elise
 Hansson, Viktor Almqvist, Aemiro Melkamu Daniel, Agnieszka Hunka, Ivar Vågsholm, Arja Helena Kautto
- From welfare to food safety: non-invasive monitoring tools at pig abattoirs Maria Francisca Ferreira (*Portugal*), *Márcia Nunes, Madalena Vieira-Pinto*
- Enhancing risk-based meat inspection: evaluating the effectiveness of ante-mortem inspection and its potential as a predictor
 of post-mortem lesions in slaughter pigs Marcia Nunes (Portugal), Abbey Olsen (Denmark), Rui Cordeiro (Portugal), Madalena
 Vieira-Pinto (Portugal)
- Examination of Salmonella prevalence in pigs during rye-based feeding and a coarser feed structure as well as vaccination against Lawsonia intracellularis under field conditions – Clara Berenike Hartung (Germany), Jens Gerrit Lindhaus, Karl Rohn, Christian Visscher

- Views on challenges and next steps in Brazilian meat inspection Daniel Brandão Alves (Brazil), Jalusa Deon Kich
- The three legged stool approach: an innovative approach for improving meat safety in the informal sector of low- and middle-income countries Getachew Dinede (Ethiopia, United Kingdom), Abdi Keba (Ethiopia), Aderajew Mekonnen (Ethiopia), Stacey Duvenage (United Kingdom), Dennis Makau (USA), Kebede Amenu (Ethiopia), Hung Nguyen-Viet (Vietnam), Delia Grace (United Kingdom, Vietnam)
- Meat inspection findings of slaughter pigs in Finland 2016-2023 Maria Hautala, Riikka Laukkanen-Ninios (Finland)
- Evolution of Annexes II and III to Regulation (EC) No 853/2004 of the European Parliament and of the Council as regards
 specific hygiene requirements for certain meat, fishery products, dairy products and eggs by the commission delegated
 regulation (EU) 2024/1141 of 14 December 2023 Alain Le Roux (France), Sabine Jeuge, Clémence Bièche-Terrier, Nicolas Rossi
- Pig carcasses show improved hygienic quality following risk-based inspection Giovana Rigolon da Fonseca (Brazil), José
 Augusto Ferreira de Queluz, Arlei Coldebella, Jalusa Deon Kich
- Exploring Dermatitis trend in Italian heavy pig production through abattoir data, Camilla Allegri, Matteo Recchia (Italy), Lucia Scuri, Federico Scali, Federica Guadagno, Antonio Marco Maisano, Giovanni Santucci, Giorgio Bontempi, Adriana Ianieri, Sergio Ghidini, Giovanni Loris Alborali



Tuesday 07 October (a.m)

10.45 a.m

Break and poster session

11.45 a.m

Session # 4: Use of antimicrobials, biocides, metal, resistance and residues

Chaired by Richard Smith (UK) and Catherine Belloc (France)

Oral interventions:

- Consequences of phasing out the use of medical zinc oxide on antimicrobial use, vaccination and productivity in Danish weaner herds – Amanda Brinch Kruse (Denmark), Leonardo Víctor de Knegt, Lis Alban
- Salmonella Typhimurium in the pig and pork industry, characterization of strain's adaptation, diversity and potentials of
 persistence Hugo Grandjean (France), Nelly Peracchia, Karol Romero, Vincent Leclerc, Nibangue Lare, Robin Portant, Karine
 Capitaine, Arnaud Bridier, Christophe Soumet, Vincent Pous, Romain Briandet, Carole Feurer, Valérie Michel, Sophie Roussel, Pierre
 Emmanuel Douarre, Sabrina Cadel-Six
- Reducing Antimicrobial Use and Resistance Risks in Pig Production: Insights from the Economic Impacts of Antimicrobial
 Resistance in Food-Producing Animals Case Study. Birhanu A. Adami, Holy T. Akwar, Montserrat Arroy, Heather Bayko,
 Marco Hafner, Stella Harrison, Morgan Jeannin, Deborah King, Sohwon Kweon, Nohkyum Daniel Kyeong, Fifi Olumogba, Ishmeala
 Rigby, Shinae Joy Song, Erez Yerushalmi, Javier Yugueros-Marcos, Sana Zakaria
- Ineffectiveness of amoxicillin delivered in drinking water for treating respiratory pathogens in pigs: does dosing based on peak of water consumption improve exposure and treatment efficacy? – Marine Lacampagne (France), Marlène Lacroix, Gwendoline Hervé, Béatrice Roques
- Mapping Antimicrobial Use at Farm-Level for the Validation of VetStat Data Kimmie Kyed Lyderik (Denmark), Amanda Brinch Kruse, Lis Alban, Leonardo Victor de Knegt
- Evolution of Heavy Metal and Antibiotic Resistance in Salmonella from Pig Farming to Human Infections in France Nelly Peracchia (France), Hugo Grandjean, Pierre Emmanuel Douarre, Karol Romero, Carole Feurer, Alexandra Moura, François Xavier Weill, Robin Portin, Nibangue Lare, Vincent Leclerc, Karine Capitaine, Christophe Soumet, Valérie Michel, Sophie Roussel, Benoît Doublet, Sabrina Cadel-Six

- Efficacy assessment of an antibiotic-free semen extender enriched with biomolecules as an alternative to antibiotics: impact on bacterial load and sperm motility Diana C. Angel (Italy), Maddalena Tamburini, Luigi Maglie, Ruggero Bettini
- Ecology of Salmonella Typhimurium 4,[5],12:i:- and antimicrobial resistance in a pig slaughterhouse –Pierre Lemée, Alain Le Roux, Carole Feurer, Paméla Houée, Patricia Le Grandois, Christophe Soumet, Arnaud Bridier (France)
- Study of farm factors and changes in practices regarding the use of antibiotics for digestive purposes in piglets Arnaud Buchet (France), Vivien Samson, Bastien Riera, Mathieu Gloaguen
- Preliminary assessment of the veterinary and public health risk of antimicrobial resistance due to the increased use of neomycin in Danish pigs – Leonardo Víctor de Knegt (Denmark), Amanda Brinch Kruse, Lis Alban
- Husbandry practices that impact on the antimicrobials use during the nursery, growth, and finishing phases of swine production Andressa Rotta, Armando Amaral, Luiz Carlos Bordin, Arlei Coldebella, Jalusa Deon Kich (Brazil)
- Role of swine artificial insemination in the spread of AntiMicrobial Resistance (AMR) Raúl C. Mainar-Jaime (Spain), Claudia Martínez (Spain), José I. Martí (Spain), Victoria Luño(Spain), Sara Andrés-Barranco (Spain), Jorge H. Calvo (Spain), Kwang Cheol C. Jeong (USA), Yuting Zhai (USA)
- Natural bioactive compounds as sustainable alternatives to antibiotics in boar semen extenders: a preliminary study on Serratia marcescens contamination – Maddalena Tamburini (Italy), Diana Carolina Angel Alarcon, Luigi Maglie, Ruggero Bettini
- Assessment of dioxin and dl-PCB contamination of food of pig origin using biological screening method, Ewelina Bigoraj (Poland), Paweł Małagocki, Beata Furga, Joanna Cebulska, Magdalena Gembal, Ewelina Milczarczyk, Małgorzata Warenik-Bany



Tuesday 07 October (p.m)

1.45 p.m

Invited speaker: Nicole PAVIO (Anses, INRAE, EnvA, FR)

Controlling human exposure to the zoonotic hepatitis E virus requires a one-health solution.

2.15 p.m

Session # 5: Risk mitigation in the pork value chain

Chaired by Fred Unger (Vietnam) and Lis Alban (Denmark)

Oral interventions:

- Evaluating the Food Safety Performance Tool (3s-FSPT) in the Informal Meat Value Chain in Malawi: A Pilot Validation Study

 Joe Hamilton Magombo (Kenya, Malawi), Florence Mutua (Kenya), R. Mkasosya (Malawi), Chisomo Msefula (Malawi), D. Banda
 (Malawi), Fred Unger (Vietnam), Max Korir (Malawi), Delia Grace (Kenya, United Kingdom)
- Compartmentalisation as a tool for day-zero business continuity in the face of transboundary disease threats: opportunities and challenges Angus Cameron (France), Céline Faverjon, Catriona Mackenzie
- Controlling pathogen movements throughout the entire value chain Tara Prezioso (USA), Karine Talbot (Canada), Jean-Pierre Vaillancourt (Canada), Tim Nelson (Canada), Franck Foesser (France)
- Enhancing U.S. swine farm preparedness for infectious foreign animal diseases with rapid access to biosecurity information Christian Fleming, Kelsey Mills, Nicolas Cardenas, Abagael Sykes, Jason A. Galvis, Gustavo Machado (USA)
- Same System, Different Prevalence: Investigating Variability in *Listeria monocytogenes* Prevalence Within Equal Husbandry Systems Ting-Ting Li (*Germany*), Diana Meemken
- Development of a surveillance tool to mitigate African swine fever risks to pork production Joao Romero (France), Céline Faverjon (France), Audrey Cameron (Canada), Jeff Clark (Canada), Krista Howden (Canada), Angus Cameron (France)

- Impact of Mannan rich fraction supplementation on sow reproductive performance, piglet growth and gut microbiota Hazel Rooney (Irland), Aoife Corrigan (Ireland), Per Lausten (Denmark), Morten Hansen (Denmark), Jules Taylor-Pickard (United Kingdom), Richard Murphy (Ireland)
- Modeling the costs of care until recovery or timely euthanasia of lame pigs Julia D Kschonek (Germany), Henrike Maiti, Nicole Kemper, Karl-Heinz Toelle, Lothar Kreienbrock, Elisabeth Grosse Beilage
- Pre-weaning comingling and post-weaning litter mixing effects on productive performance and health Adriana Pulido-Villamarín (Colombia, Argentina), Edgar García Manzanilla (Ireland), Monica Pérez (Colombia), Leonel Beltrán (Colombia), Yackeline Martin (Colombia), Irina Barrientos (Colombia), Luca Guardabassi (Denmark)
- Evaluation of an environmental sample collection device to determine Salmonella status of swine transport trailers, Casondra Snow, Melissa Farber Billing, Zoe Wolfe (USA), Joshua Duff, Fernando Leite
- Factors influencing implementation of biosecurity by French pig breeders Isabelle Corrégé (France), Mylène Petit
- Challenges and solutions from hygiene intervention targeting traditional slaughterhouses in Western Kenya and Vietnam Sinh Dang-Xuan (Vietnam), Kiarie Alice (Knya), Trang Le-Thi-Huyen (Vietnam), Delia Grace (Kenya, United Kingdom), Cook Elizabeth (Kenya), Lian Thomas (Kenya), Fred Unger (Vietnam), Hung Nguyen-Viet (Kenya)
- Carnobacterium in microbiota management and control of ground pork meat Linda Saucier (Canada), Pascal Laforge, Xavier C. Monger, Amal Touahri, Eric Pouliot, Sylvain Fournaise, Antony T. Vincent
- Quantitative risk assessment for human *Taenia solium* exposure from consuming pork produced in Burundi Salvator Minani (*Belgique*, *Burundi*), *Katja Polman* (*Belgique*), *Anastasie Gasogo* (*Burundi*), *Jean-Bosco Ntirandekura* (*Burundi*), *Chiara Trevisan* (*Belgique*), *Sarah Gabriel* (*Belgique*)



Tuesday 07 October (p.m)

3.45 p.m Break and poster session

4.45 p.m

Session # 6: Foodborne pathogens and one health perspectives

Chaired by Martine Denis (France) and Georges Daube (Belgium)

Oral interventions:

- A decade of efforts in Greater Mekong Subregion (GMS) to make traditional pork value chains safer approaches, what
 worked, and policy pathways Fred Unger (Vietnam), Hung Nguyen (Vietnam, Kenya), Huyen Le Trang (Vietnam, Kenya), Xuan
 Dang Sinh (Vietnam, Kenya), Pham Duc Phuc (Vietnam), Pham Van Hung (Vietnam), Huyen Le Thi Thanh (Vietnam), Delia Grace
 (United Kingdom)
- Impact of dietary diformates on the E. coli status of sows European case studies Christian Luckstadt (Germany), Christoph Hutter, Stevan Petrović
- Identifying potential management practices to control Hepatitis E Virus in UK pig farms; the results from a risk factor analysis
 and intervention trial Chelsea Voller (United Kingdom), Sylvia Grierson, Wakaya Islam, Falko Steinbach, Bhudipa Choudhury,
 Richard Smith
- Scientific background for the decision to terminate the *Salmonella*-surveillance in pig herds in Denmarkx Jan Dahl (Denmark)
- Genomic insights into Salmonella enterica serovar Choleraesuis, var. Kunzendorf: analysis of isolates from wild boars, domestic pigs and humans in Northeastern Italy, 2011-2025 Laura Bortolami (Italy), Sara Petrin, Silvano Salaris, Carlo Citerio, Denis Vio, Carmen Losasso, Alessandra Longo, Paola Zavagnin, Elisa Marafin, Lisa Barco
- Soil fitness and genetic diversity of Listeria monocytogenes from pigs to land spreading Jean Lagarde (France), Pierre-Emmanuel Douarre, Martine Denis, Evelyne Boscher, Anne-Marie Pourcher, Pascal Piveteau, Sophie Roussel

Posters:

- Dynamic of MRSA (Methicillin-Resistant *Staphylococcus Aureus*) transmission in a farrowing pen and possible intervention measures Tobias Lienen (*Germany*), Büsra Sardogan, Alina Heiseler, Jens Andre Hammerl, Bernd-Alois Tenhagen
- Antimicrobial resistance of Salmonella spp. and E. coli in Colombian pig farms: a One Health approach Adriana Pulido-Villamarín (Colombia, Argentina), Iliana Chamorro (Colombia), Irina Barrientos (Colombia), Seyli Gómez (Colombia), Fidson-Juarismy Vesga (Colombia), Deyci Rodríguez-Cordero (Colombia), Adriana Matiz-Villamil (Colombia), Beatriz Ariza (Colombia)

7.00 a.m

Gala at "Picadilly", Place de la Mairie, Rennes centre



Wednesday 08 October (a.m)

8.30 a.m Welcome / Registration

8.45 a.m

Invited speaker: Caroline DUCHAINE (Université Laval, CA)

Bioaerosols and the swine environment: understanding and controlling the human, animal and community impacts

9.15 a.m

Session #7: Artificial Intelligence, machine learning and Food Safety

Chaired by Lis Alban (Denmark) and Jalusa Deon Kich (Brazil)

Oral interventions:

- Automated Tail Length Measurement in Slaughtered Pigs Using a Calibrated Stereo Camera System: A Preliminary
 Investigation for Industrial Pig Welfare Monitoring Majid Khorashadizadeh, Damiano D'Agostino, Rocco D'Alterio, Mohammad
 Momeny, Diana Luise, Giuseppe Marruchella, Paolo Trevisi, Anastasia Romano, Ercole Del Negro, Andrea Capobianco Dondona
 (Italy)
- EyeAM project digital transformation of meat inspection. What have we achieved? Gunvor Elise Nagel-Alne (Norway), Ole
- Enhancing chronic pleurisy detection by validating outputs from multiple computer vision algorithms Daniel Lindegaard Hjorth Lund, Abbey Olsen (Denmark), Matthew Denwood, Lis Alban
- Deep learning-based detection of macroscopic pig lung lesions Matteo Recchia (Italy), Lucia Scuri (Italy), Camilla Allegri (Italy), Claudia Romeo (Italy), Federico Scali (Italy), Federica Guadagno (Italy), Antonio Marco Maisano (Italy), Giovanni Santucci (Italy), Giorgio Bontempi (Italy), Simone Canesi (Italy), Laura Sala (Italy), Camilla Recordati (Italy), Eugenio Scanziani (Italy), Sara Panseri (Italy), Sergio Ghidini (Italy), Emanuela Zanardi (Italy), Adriana Ianieri (Italy), Lis Alban (Denmark), Giovanni Loris Alborali (Italy)

Posters:

- Predict Salmonella spp. colonization in pig with infrared spectroscopy within a machine learning procedure Emmanuelle Houard (France), Stéphanie Bougeard (France), Laurine Couturier (France), Amandine Wilhelm (France), Maria Cevallos-Almeida (France, Ecuador), Annaëlle Kerouanton (France), Benoit Gassiloud (France), Martine Denis (France)
- Molecular dynamics simulations reveal structural impact of N-Glycosylation on Hemagglutinin (HA) protein in swine *Influenza*A (H3N2) viruses isolated between 2019 and 2024 Semanur Bulut, Mehmet Ozbil (Turkiye)
- CVS systems in pig slaughterhouses: the Italian experience Sergio Ghidini (Italy), Matteo Recchia (Italy), Lucia Scuri (Italy), Camilla Allegri (Italy), Giorgio Varisco (Italy), Luigi Bertocchi (Italy), Ugo Della Marta (Italy), Giovanni Filippini (Italy), Nicola Santini (Italy), Andrea Gavinelli (Belgium), Adriana Ianieri (Italy), Giovanni Loris Alborali (Italy)
- Optimizing the personnel requirements for efficient sampling during simulated African Swine Fever outbreaks in the United States, Muhammed Y. Satici, Chunlin Yi, Jason A. Galvis, Abagael L. Sykes, David Roberts, Gustavo Machado (USA)
- Farm level investigations, a case study on the impact of pooling feces samples or extracted DNA prior to sequencing and analysis – Annaëlle Kerouanton (France), Valérie Rose, Yannick Fourne, Skander Hatira, Guillaume Reboul, Lucas Sajan, Carole Feurer, Martine Denis
- A machine learning approach reveals key determinants of the porcine fecal metabolome in the context of Salmonella colonization and/or deoxynivalenol intoxication – Valentin Clédassou (France), Cyrielle Payen, Guillaume Larivière-Gauthier, Valérie Rose, Yann Bailly, Frédéric Paboeuf, Marianne Chemaly, Martine Denis, Annaëlle Kerouanton, Philippe Fravalo

10.15 a.m

Break and poster session



Wednesday 08 October (a.m)

10.15 a.m Break and poster session

10.45 a.m

Session #8: Use of antimicrobials, biocides, metal, resistance and residues

Chaired by Noelle Noyes (USA) and Madalena Vieira-Pinto (Portugal)

Oral interventions:

- Perceptions of Danish Pig Veterinarians on Barriers and Strategies to Enhance Antimicrobial Stewardship: a Systems Thinking
 Approach Joana Pessoa, Lis Alban, Vibe Dalhoff Andersen, Marianne Sandberg (Denmark)
- Reduction of antimicrobial use in fattening pigs effect on AMR in E. coli from slaughter pigs and pork between 2014 and
 2023 Bernd-Alois Tenhagen (Germany), Matthias Flor, Annemarie Käsbohrer, Carolina Plaza-Rodriguez, Mirjam Grobbel
- Burden of antimicrobial resistance in post-weaning diarrhoea a case-study in the Danish pig sector applying the GBADs framework Joao S. Alfonso (United Kingdom), Lis Alban (Denmark), Camille Doras (Zwitzerland), Beat Thomann (Zwitzerland), Pedro Moura (Denmark), Ana Sofia R. Duarte (Denmark), Joana Pessoa (Denmark), Jonathan Rushton (United Kingdom, Denmark), Sara B. Martins (United Kingdom)
- Profile of antimicrobial resistance genes across swine waste treatment Franciele Maboni Siqueira (Brazil), Gabriela Merker Breyer, Mariana Costa Torres, Camila Rosana Wuaden, Raquel Rebelatto, Janaina Pastore, Mateus Lazzarotti, Rodrigo da Silveira Nicoloso, Jalusa Deon Kich
- Dynamics of Antimicrobial Resistance Spread Between Wild and Domestic Fauna: A Metagenomic Investigation of Swine and Wild Boar Interactions Selene Rubiola, Edoardo Buffa, Tiziana Civera, Stefania Zanet, Ezio Ferroglio, Annalisa Scollo, Giuseppe Ru, Walter Martelli, Pierluigi Di Ciccio, Francesco Chiesa (Italy)

- Efficacy assessment of an antibiotic-free semen extender enriched with biomolecules as an alternative to antibiotics: impact on bacterial load and sperm motility Diana C. Angel (Italy), Maddalena Tamburini, Luigi Maglie, Ruggero Bettini
- Ecology of Salmonella Typhimurium 4,[5],12:i:- and antimicrobial resistance in a pig slaughterhouse –Pierre Lemée, Alain Le Roux, Carole Feurer, Paméla Houée, Patricia Le Grandois, Christophe Soumet, Arnaud Bridier (France)
- Study of farm factors and changes in practices regarding the use of antibiotics for digestive purposes in piglets Arnaud Buchet (France), Vivien Samson, Bastien Riera, Mathieu Gloaguen
- Preliminary assessment of the veterinary and public health risk of antimicrobial resistance due to the increased use of neomycin in Danish pigs – Leonardo Víctor de Knegt (Denmark), Amanda Brinch Kruse, Lis Alban
- Husbandry practices that impact on the antimicrobials use during the nursery, growth, and finishing phases of swine production Andressa Rotta, Armando Amaral, Luiz Carlos Bordin, Arlei Coldebella, Jalusa Deon Kich (Brazil)
- Role of swine artificial insemination in the spread of AntiMicrobial Resistance (AMR) Raúl C. Mainar-Jaime (Spain), Claudia Martínez (Spain), José I. Martí (Spain), Victoria Luño(Spain), Sara Andrés-Barranco (Spain), Jorge H. Calvo (Spain), Kwang Cheol C. Jeong (USA), Yuting Zhai (USA)
- Natural bioactive compounds as sustainable alternatives to antibiotics in boar semen extenders: a preliminary study on Serratia marcescens contamination – Maddalena Tamburini (Italy), Diana Carolina Angel Alarcon, Luigi Maglie, Ruggero Bettini
- Assessment of dioxin and dl-PCB contamination of food of pig origin using biological screening method, Ewelina Bigoraj (Poland), Paweł Małagocki, Beata Furga, Joanna Cebulska, Magdalena Gembal, Ewelina Milczarczyk, Małgorzata Warenik-Bany

12.00 a.m	Award for the best poster / Award for the best oral communication
12.15 a.m	Safepork 2027: Vietnam
12.30 a.m	Safepork 2029: UK
12.45 a.m	Conclusion of Safepork 2025
13.00 a.m	End of the congress



Research Teams from over 30 Countries will participate as authors or co-authors at SafePork 2025

Argentina

- Universidad Católica de Córdoba (UCC), Facultad de Ciencias Agropecuarias, Córdoba
- Instituto de investigaciones en recursos naturales y sustentabilidad José Sánchez Labrador S.J (IRNASUS), Córdoba

Brazil

- Boehringer Ingelheim Animal Health, São Paulo
- BRF S.A., São Paulo
- EMBRAPA Suínos e Aves, Brazilian Agricultural Research Corporation, Swine and Poultry Research Center, Concórdia. Santa Catarina
- Federal University of Rio Grande do Sul, Veterinary Bacteriolgy Laboratory (LaBacVet), Porto Alegre, Rio Grande do Sul
- Instituto Federal Catarinense, Programa de Pós-Graduação em Produção e Sanidade Animal, Concórdia, Santa Catarina
- Ministry of Agriculture and Livestock (MAPA),
 Department of Animal Product Inspection (DIPOA) of
 Secretariat of Animal and Plant Health and Inspection (SDA), Brasilia, Distrito Federal
- Seara Alimentos LTDA, Seara
- Universidade Federal do Rio Grande do Sul UFRGS, Laboratório de Bacteriologia, Faculdade de Veterinária, Porto Alegre, Rio Grande do Sul

Canada

- · Canadian Pork Council, Ottawa
- Farm Heath Guardian, Guelph
- HyLife Ltd, La Broquerie
- Institute of Integratuve Biology and Systems, Quebec City
- Institute of Nutrition and Functional Foods, Quebec City
- Olymel S.E.C./L.P., Boucherville
- One Health Scientific Solutions, Sherwood Park
- Swine and Poultry Infectious Diseases Research Center, Saint-Hyacinthe
- Université de Montréal, Faculté de Médecine Vétérinaire
- · Université Laval, Quebec City

Belgium

- European Commission, Animal Welfare Unit, Health and Consumers, Brussels
- Fisheries and Food (ILVO), Flanders Research Institute for Agriculture, Melle
- Ghent University, Faculty of Veterinary Medicine, Department of Translational Physiology, Infectiology and Public Health, Merelbeke

Cameroon

 University of Ngaoundere, School of Veterinary Medicine and Sciences, Ngaoundere,

Colombia

- Pontificia Universidad Javeriana, Faculty of Sciences, Faculty of Sciences, Department of Microbiology, Bogotá
- Agricultural Research Unit
- Microbiological Quality of Water and Sludge Laboratory (CMAL), Environmental and Industrial Biotechnology Group (GBAI)
- Center for Research and Technology Transfer of the Pig Sector, Ceniporcino, Asociación Porkcolombia, Fondo Nacional de la Porcicultura, Bogotá

Croatia

 University of Zagreb, Faculty of Veterinary Medicine, Zagreb,

Denmark

- Alltech Denmark, Skomagervej 5B, 7100 Vejle
- Danish Agriculture & Food Council, Dept. of Food Safety, Veterinary Issues & Risk Analysis, Axeltorv 3, Copenhagen
- Danish Technological Institute, Section of Animal Welfare, Taastrup
- University of Copenhagen, Faculty of Health and Medical Sciences, Department of Veterinary and Animal Sciences, Section for Animal Welfare and Disease Control, Frederiksberg
- Technical University of Denmark, National Food Institute, Kongens Lyngby

Ecuador

 Central University of Ecuador, Faculty of Veterinary Medicine and Animal Husbandry. Laboratory, of Bacteriology and Mycology. 170521 Quito

Estonia

• Center for improvement animal breeding, Tallinn

Ethiopia

- Addis Ababa University, College of Veterinary Medicine and Agriculture, Bishoftu
- Ethiopian Public Health Institute, Addis Ababa
- International Livestock Research Institute, Health Programme, Addis Ababa

Finland

 University of Helsinki, Faculty of Veterinary Medicine, Department of Food Hygiene and Environmental Health, Helsinki



France

- ACTALIA, Food Safety and Dairy Microbiology Departments
- 50000 Saint-Lô
- 74800 La Roche-sur-Foron
- ACTIA "FASTYPERS" Technological Unit (entitled "FASTYPERS" Fastypers 2022 - ACTIA (actia-asso.eu))
- · ANSES, French agency for food,
- Ploufragan-Plouzané-Niort Laboratory, BP53, 22440, Ploufragan,
- . Epidemiology, Animal health and welfare Unit,
- . Hygiene and Quality of Poultry and Pig Products Unit, . USC Metabiot
- . SPF Pig Production and Experimental Service
- . Environmental and occupational health Safety
- Antibiotics, Biocides, Residues and Resistance AB2R Unit and Unité ARC, Fougères laboratory, 35133 Javené
- École Nationale Vétérinaire d'Alfort, University of Paris-Est, 94700, Maisons-Alfort
- . Laboratory for Food Safety, Salmonella and Listeria Unit
- . Laboratoire de sécurité des aliments, SPAAD
- . Epidemiology of Multi-host Infectious Diseases Unit . UMR Virology
- Laboratoire de sécurité des aliments, Unité SANAQUA, 62200 Boulogne sur Mer
- Hydrology Laboratory, Water Microbiology Unit, Nancy
- ANSP, 5 Rue Lespagnol, 75020 PARIS
- CNAM, USC Metabiot, Food Production, Ploufragan
- Cooperl
 - Groupement d'éleveurs Porcs, Lamballe,
 - Innovation SAS, 1 Rue de la Gare, 22640 Plestan
- EpiMundi, Lyon
- Farmapro, Plestan, France
- Hyovet, Carrefour de la Penthièvre, 22640 Plestan
- Idele, Meat Quality Service, Villers Bocage
- IFIP-Institut du Porc, The French Pig and Pork Institute,
- Department of Fresh and Processed Meat, Pacé
- meat product technology and microbiology laboratories, international innovation research center, Romillé
- INRAE
 - Infectious disease and public health, Nouzilly
 - UR OPAALE, 35044, Rennes
 - ENVT, Université de Toulouse, INTHERES, Toulouse
- Research Institute Micalis, Jouy-en-Josas
- Institut Pasteur, Paris, France
- Life & Soft, Bioinformatics Softwares and Service, Fontenay-aux-Roses
- Oxyxo, Rennes, France
- Schippers France, ZA de la Retaudais CS 10009, 35137
 Bédée
- Selas de Surfonds, 72 650 La Chapelle Saint Aubin

Germany

- · AADDCON, Bitterfeld-Wolfen
- Chamber of Agriculture North Rhine-Westfalia, Pig Health Service, Münster
- Field Station for Epidemiology in Bakum, University of Veterinary Medicine Hannover Foundation, Bakum
- Freie Universität Berlin, School of Veterinary Medicine, Berlin,
- Institute of Food Safety and Food Hygiene, Working Group Meat Hygiene,
- Institute for Veterinary Medicine and Biostatistics
- German Federal Institute for Risk Assessment,
 Department Biological Safety, Unit Epidemiology,
 Zoonoses and Antimicrobial Resistance, Berlin
- Interessengemeinschaft der Schweinehalter Deutschlands e.V., Damme
- University of Veterinary Medicine Hannover, Hannover
- Institute for Animal Hygiene, Animal Welfare and Farm Animal Behavior
- Institute for Animal Nutrition,
- Institute of Biometry, Epidemiology and Information Processing

Kenya

 International Livestock Research Institute (ILRI), Health Programme, Nairobi

Italy

- Farm4trade, Atessa (CH)
- Istituto Zooprofilattico Sperimentale del Piemonte, Liguria e Valle d'Aosta, Turin
- Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna 'Bruno Ubertini' (IZSLER), Brescia
- Istituto Zooprofilattico Sperimentale delle Venezie, Padova
- Medi Nova sas, R&D Department, Reggio Emilia
- Ministry of Health, Rome
- Università degli Studi di Bologna, Department of Agro-Food Sciences and Technologies, Bologna
- Università degli Studi di Teramo, Department of Veterinary, Teramo (TE)
- University of Milan, Department of Veterinary Medicine and Animal Sciences (DIVAS), Lodi
- University of Parma, Food and Drug Department, Parma
- University of Turin, Department of Veterinary Sciences, Grugliasco

Ireland

- Alltech European Bioscience Centre, Dunboyne, Co. Meath
- Animal Health Ireland, Carrick-On-Shannon
- Food and the Marine, Department of Agriculture, Backweston
- Pig Development Department, Teagasc, Fermoy, Co. Cork
- University College Dublin, School of Veterinary Medicine, Belfield, Dublin
- Teagasc Pig and Poultry Department, Moorepark, Fermoy



Malawi

· University of Malawi, Lilongwe

Netherlands

- Leiden University Medical Centre, Leidn
- The Schippers Group, Research & Development Department, 5527 LB Haperts
- University of Applied Sciences, HAS, 5223 DE 's-Hertogenbosch

Norway

- · Animalia AS Lørenveien 38 0585 Oslo
- Norwegian University of Life Sciences, Ås
- · Norwegian Veterinary Institute, Ås

Poland

- National Veterinary Research Institute, Al. Partyzantów 57, 24-100 Puławy,
- Department of Microbiology of Food and Feed
- Department of Radiobiology

Portugal

- Associate Laboratory for Animal and Veterinary Sciences (AL4AnimalS), Montalva
- University of Trás-os-Montes and Alto Douro (UTAD), Vila Real
 - Department of Veterinary Sciences
 - School of Agrarian and Veterinary Sciences (ECAV)
 - Veterinary and Animal Research Center (CECAV)

Serbia

 University of Novi Sad, Department of Veterinary Medicine, Novi Sad

Spain

- · Instituto Agroalimentario de Aragón-IA,
- Centro de Investigación y Tecnología Agroalimentaria de Aragón, Dept. Ciencia Animal
- Facultad de Veterinaria, Dept. Patología Animal
- Universidad de Zaragoza, Facultad de Veterinaria, Unidad de Microbiología e Inmunología, Dpto. de Patología Animal,CITA, Zaragoza

Sweden

- Control Support Unit, Department of Food Control, Uppsala
- Research Institutes of Sweden, RISE, Halmstad/ Stockholm
- Swedish University of Agricultural Sciences, Department of Animal Biosciences, Uppsala,
- · Swedish Veterinary Agency, Uppsala

Switzerland

- SAFOSO, Liebefeld
- University of Bern, Vetsuisse Faculty, Veterinary Public Health Institute

Turkiye

 Institute of Biotechnology, Gebze Technical University, Kocaeli

Ukraine

- National Scientific Center "Institute of Experimental and Clinical Veterinary Medicine" (NSC "IECM"), Kharkiv
- United Council of Ukrainian Pork Producers and Processors, Kiyiv

United Kingdom

- · ADAS, RSK Group Ltd, Helsby
- Agriculture & Horticulture Development Board, Coventry
- · Alltech Ltd., Stamford
- Animal and Plant Health Agency
 - Weybridge, Surrey
- Addlestone
- The Roslin Institute, University of Edinburgh
- University of Greenwich, Natural Resources Institute, Chatham, Kent
- University of Hertfordshire, Hatfield
- · University of Leeds, Leeds
- University of Liverpool, Institute of Infection, Veterinary and Ecological Sciences, Global Burden of Animal Diseases Programme, Liverpool

USA

- Boehringer Ingelheim Animal Health USA Inc, Duluth, Georgia
- Colorado State University, Fort Collins
- Country View Family Farms, Middletown, PA
- Hormel Foods Corporation, Austin
- North Carolina State University, Raleigh, NC
 - Department of Computer Science
 - College of Veterinary Medicine, Department of Population Health and Pathobiology,
- University of Florida, Emerging Pathogens Institute, Dept. Animal Sciences, Gainesville, Florida
- University of Illinois, Urbana-Champaign
- University of Minnesota, College of Veterinary Medicine, St. Paul, MN
- University of Tennessee, College of Veterinary Medicine, Knoxville

Vietnam

- AVAC Vietnam Joint Stock Company, Ngoc Lich Village, Trung Trac Commune, Van Lam District, Hung Yen 160000
- Hanoi University of Public Health
- International Livestock Research Institute, ILRI, Hanoi
- National Institute for Animal Science
- National Institute of Veterinary Research, Hanoi
- Vietnam National University of Agriculture



Registration

REGISTRATION FEES

€450

July 16 to September 30, 2025

REDUCED RATE

*300
Only for Anses/Oniris/Ifip

STUDENT REGISTRATION

*200
Only for students

FREE
OF CHARGE

Only for Committees, Invited speakers, journalists

REGISTER NOW

REGISTER NOW

4 levels of support for the organisation



3 600 € EXCL. VAT

Limited to 5 partners!

- 1 2 free entries worth €450 excluding VAT
- 2 Your logo in the "Sponsors/ Partnership" section of the SAFEPORK website with a link to your website...
- 3 Your logo on SafePork communications for 1 year (more than 6,500 email contacts and 10,000 Linkedin subscribers): promotion of the partnership via the Linkedin social network, insertion at the end of the teaser video, as a signature on email reminders, press releases, invitations and confirmation of participation, etc.
- 4 Display of sponsors at the event venue and projections in the room between sessions (Please note: classification and size depend on the option chosen!)
- 5 Insertion of an advertisement in the conference programme, abstracts and proceedings: 1/2 A4 page with logo + text describing your company's activity, products or services. The advertiser will provide word files for the text (250 words max) and a high-definition jeps logo.
- 6 Possibility of handing out your company's brochures/flyers to participants at the conference reception and/or goodies (supplied by you).
- 7 Your company's poster during the 3-day conference (supplied by you) in the poster area, a real point of visibility, communication and exchange...



2 800 € EXCL. VAT

- 1 2 free entries worth €450 excluding VAT each, equivalent to €900 excluding VAT
- Your logo in the "Sponsors/ Partnership" section of the SAFEPORK website with a link to your website...
- 3 Your logo on SafePork communications for 1 year (more than 6,500 email contacts and 10,000 Linkedin subscribers): promotion of the partnership via the Linkedin social network, insertion at the end of the teaser video, as a signature on email reminders, press releases, invitations and confirmation of participation, etc.
- 4 Display of sponsors at the event venue and projections in the room between sessions (Please note: classification and size depend on the option chosent)
- 5 Insertion of an advertisement in the conference programme, abstracts and proceedings: 1/4 A4 page with logo + text describing your company's activity, products or services. The advertiser will provide word files for the text (150 words max.) and a high-definition jpeg logo.
- Possibility of handing out company brochures/flyers to participants at the conference reception and/or goodles (supplied by you).



2 400 € EXCL. VAT

- 1 One free entry worth €450 excluding VAT
- Your logo in the «Sponsors/ Partnership» section of the SAFEPORK website with a link to your website.
- 3 Your logo on SafePork communications for 1 year (more than 6,500 email contacts and 10,000 Linkedin subscribers); promotion of the pathoerbip via the Linkedin social network, insertion at the end of the teaser video, as a signature on email reminders, press releases, etc.
- 4 Display of sponsors at the event venue and projections in the room between sessions (Please note: classification and size depend on the option chosen!)
- 5 Insertion of an advertisement in the conference programme, abstracts and proceedings: 1/8 A4 page with logo + text describing your company's activity, products or services. The advertiser will provide word files for the text [150 words max.] and a high-definition jpeg logo.



1 800 € EXCL. VAT

- 1 One free entry worth €450 excluding VAT
- 2 Your logo in the «Sponsors/ Partnership» section of the SAFEPORK website with a link to your website.
- 3 Your logo on SafePork communications for 1 year (more than 6,500 email contacts and 10,000 Linkedin subscribers); promotion of the partnership via the Linkedin social network, insertion at the end of the teaser video, as a signature on email reminders, press releases, etc.
- 4 Display of sponsors at the event venue and projections in the room between sessions (Please note: classification and size depend on the ootion chosen!)
- 5 Insertion of your logo in the conference programme, abstracts and proceedings: highdefinition Jpeg file supplied by you with your company details (telephone, email, website).



700 € EXCL. VAT

- 1 Two free tickets to the workshop, valued at €100 excl. VAT
- 2 Your logo in the "Workshop Sponsors" section with a link to your website
- 3 Sponsors displayed at the workshop venue and at the Safepork conference venue, and projected in the conference room between sessions
- 4 Your logo included in the program
- 5 The possibility of a stand for the duration of the Workshop



Sponsors

Premium Sponsor



INAPORC, Interprofession Porcine

5 rue Lespagnol, 75020 PARIS, France - https://www.leporc.com/inaporc - inaporc@inaporc.asso.fr

The National Pork Interprofession brings together all the trades involved in the French pork industry: pig feed manufacturers, breeders, cooperatives, slaughterers-cutters, charcuterie-cured meats manufacturers, supermarkets, artisan butchers and charcuterie-caterers, and foodservice operators. Inaporc defends the interests of the French pork industry and implements collective actions of general interest. It is also a privileged interlocutor with public authorities. The members of the interprofession are the professional federations representing each sector of the French pork industry. They are grouped into 5 colleges, depending on the sector: animal feed, production, slaughtering/cutting, processing and distribution. The French pork industry: 31 kg of pork consumed per capita per year, 10,000 pig farms, 300 charcuterie companies, 2.2 million tonnes of pork produced per year, more than 130,000 professionals.



NPPC, the Global Voice for the U.S. Pork Industry

NPPC, 10676 Justin Drive, URBANDALE, lowa, USA - https://nppc.org/ - invest@nppc.org

As the global voice for the U.S. pork industry, the National Pork Producers Council (NPPC) advocates for the social, environmental and economic sustainability of U.S. pork producers and their partners by fighting for reasonable public policy, advancing our freedom to operate and expanding access to global markets. NPPC works on behalf of an industry that reliably and responsibly brings high-quality pork to markets across the globe. Comprised of 42 affiliated state pork producer associations, NPPC fights for public policies, programs, and trade pacts that ensure the U.S. pork industry can continue to provide consumers with the world's safest, most wholesome, and nutritious pork products. The Pork Industry adds more than \$57 billion in GDP to the U.S. economy. More than half a million people work in the pork industry supply chain to provide a variety of safe, wholesome, and affordable products that nourish people all over the world.





Danish Agriculture & Food Council

1Axelborg, Vesterbrogad 4A, 4. Sal, 1620 KOBENHAVN V, Denmark - https://agricultureandfood.dk/

Danish Agriculture & Food Council represents the farming and food industry of Denmark including companies, trade and farmers' associations.

Danish Agriculture & Food Council promotes the political influence of the agricultural and food sector, offers a comprehensive range of cost-effective services for its members, implements research and development programmes within food safety and veterinary issues, animal health and productivity, animal welfare, environment and energy. Agriculture and food is one of Denmark's largest competence clusters, employing approximately 180.000 people and exporting agricultural products, food and equipment to an annual value of around £25 billion.



VIRBAC

 $13e\ rue\ LID, BP\ 27,\ 06511\ CARROS\ Cedex, France-https://corporate.virbac.com/home/focusing-on-animal-health/food-producing-animals/swine.html$

For healthy animals and quality production, VIRBAC encourage farming practices that favor prevention and individualized treatment. An approach that adapts to the needs and constraints of different types of farms, all over the world. To meet the food needs of a growing human population, pig farming has developed worldwide over the past decades. Today, for all professionals in the sector, the challenge is the same: how to preserve animal health and farm productivity while reducing the use of treatments. At Virbac, we provide veterinarians and pig farmers with solutions that focus on prevention and more sustainable farming practices. Answering the current challenges of swine farming: Solutions to limit the impact of the main swine diseases

- A global approach that emphasizes prevention - Encouraging good husbandry practices to better protect sows and piglets from disease.



SALMIX

Estrada Municipal José Benedito de Oliveira, 18170-000, Piedade, SAO PAULO, Brasil - https://materiais.salmix.com.br/home

SALMIX is a Brazilian company with 27 years of experience in one of the world's largest animal protein production markets: Brazil.

Guided by the principle of « Innovation with Simplicity«, we develop, produce, and market agile and efficient solutions that meet the needs of our clients in additives and supplements in the feed nutrition, pharmaceutical veterinary and household sanitizing products.





Association Nationale Sanitaire Porcine (ANSP)

5 rue Lespagnol, PARIS, France - https://www.ansporc.fr/ - ansp@ansporc.fr

Objectives: surveillance, prevention and control of health hazards likely to affect public health, animal health and the production capacity of the French pork industry, either directly or as a result of trade disruptions. Missions: development and coordination of the national strategy on biosecurity in pig farming and during transport, deployment of measures to improve disease surveillance and prevention on pig farms, implementation of tools and procedures for health crisis management, dissemination of health information, communication.



KERSIA – A pure Player of Food Safety, From Farm to Fork

155 boulevard Jules Verger, 35800 DINARD cedex, France - https://www.kersia-group.com/

Relying on a sales network across more than 140 countries, Kersia offers everyone involved in the food chain global solutions approach to deliver food and farm biosecurity, with our comprehensive portfolio of value-added hygiene products and solutions to prevent diseases or contamination in both animals and humans: - For the Food processing industry (milk transformers, meat & ready-meal producers) - For Farming (Hygiene & Complementary Feed in Dairy, Pig & Poultry farming) - For Healthcare (emergency water purification and surface disinfection in hospitals) Throughout the pig production chain, we offer comprehensive biosecurity solutions for farmers with cleaning, disinfection and protection programs alongside to complementary feed to prevent and support swine throughout their life cycle. Our hygiene solutions are dedicated to prevent contaminations and limit biosecurity challenges on farms with tested solutions against key pathogens such as African Swine Fever.



Venue

Q Location In Rennes

La Halle de la Brasserie... just a stone's throw from the SNCF station







La Halle de la Brasserie : 11 Mail Louise Bourgeois, 35000 Rennes

Formerly the bottling hall of the 'Kronenbourg' Brewery (and has kept its malt silo!), the Halle is a venue for professional and public events. This events hall is a lively place where sharing, conviviality and discovery reign.

Easily accessible by public transport or even by bike, La Halle is just 10-15 minutes from Rennes station, making it 1h and a half from Paris and 1 hour from Nantes.



5 minutes from Rennes SNCF station



→ 20 minutes from Rennes airport



90 minutes from Paris (LGV)



Bus service nearby

La Cantine, local, seasonal cuisine!

La Cantine pays particular attention to the choice of its suppliers. It favours short circuits and works with producers who are committed to sustainable agriculture in the Rennes area. La Cantine will be preparing lunch buffets, breaks and aperitifs on Safepork Monday evenings!







Le Piccadilly, share a moment of conviviality in the heart of Rennes...







The emblematic brasserie in Rennes city centre is first and foremost a place to go out in Rennes. Its terrace, one of the most beautiful in the city, will welcome you in the heart of Rennes to contemplate Rennes life in all simplicity...

A lover of good produce and a fervent advocate of a cuisine that straddles the line between tradition and modernity, the chef and his team work exclusively with quality ingredients and fresh produce