

34th Scientific Meeting

"La Cité Nantes Events Centre"

Nantes, France

PROGRAMME

7th and 8th September, 2018

THURSDAY, September 6th 2018

18.30-20.00: Registration

20.00-22.00: Welcome Reception at La Cité Nantes Events Centre

FRIDAY, September 7th 2018

08.00-17.00: Registration

08.45-09.00: Opening meeting: AETE President Dimitrios Rizos and Chair of the LOC Daniel Le Bourhis

SESSION 1: Chairpersons: MARJA MIKKOLA & ROGER STURMEY

09.00-09.45: First invited lecture:

Marcelo M. Seneda, Department of Veterinary Clinics, State University of Londrina, Brazil:

Ovarian antral follicle populations and embryo production in cattle

09.45-10.30: Second invited lecture:

Helen Picton, Faculty of Medicine and Health, University of Leeds, UK:

Preservation of female fertility in humans and animal species

10.30-11.30: POSTER SESSION 1 and coffee break

Student Competition SESSION: Chairperson: JO LEROY

11.30-12.45: Short oral communications

T Hailay et al.; Detection of cell-free DNA in embryo culture medium: its potential application as a noninvasive method for sex determination in cattle

C Banliat et al.; Physiological concentrations of steroid hormones during in vitro culture changed lipid composition and improved cryosurvival of bovine embryos

B Rodríguez-Alonso et al.; Local embryo effect on the transcriptomic response of the oviductal epithelial cells results from in vivo and in vitro approaches

PK Fontes et al.; Detection of adult stem cell marker leucine-rich repeat-containing G-protein-coupled receptor 5 (LGR5) transcripts in bovine oviduct epithelial cells

JG Hamze et al.; Design of pJuno-beads to study the molecular mechanisms of sperm-oocyte interaction

12.45-14.00: Lunch

SESSION 2: Chairpersons: HILDE AARDEMA & DANIEL LE BOURHIS

14.00-14.45: Third invited lecture:

Pablo Bermejo-Alvarez, Department of Animal Reproduction, INIA, Madrid, Spain:

Directions and applications of CRISPR technology in livestock research

14.45-15.45: Short oral communications

M Ramal Sanchez et al.; Progesterone induces sperm release from bovine oviductal epithelial cells by modification of the sperm protein and lipid compositions

PJ McKeegan et al.; The use of a novel microfluidic culture device and predictive metabolic profiling as a means to improve murine embryo developmental competence in vitro

GM Bragança et al.; The use of different progestin devices in ovarian stimulation protocol affects gene expression in sheep cumulus-oocyte complexes (COC)

B Planells et al.; Role of RNA isoform expression in sex determination in mice

15:45-16.15: POSTER SESSION 2 and coffee break

16.15-17.45: Workshop I: Sanitary and regulations on embryo transfer

managed by Francis Fieni, Ecole Nationale Veterinaire, Nantes, France

Pascale Chavatte-Palmer, UMR BDR, INRA, ENVA, France: *IETS and HASAC: the genesis of the World Organization for Animal Health (OIE) recommendations for safe trade of embryos*

Stephan Zientara, ANSES, France. Viral emergences and consequences for the risk of disease transmission via in vivo derived embryos

Hélène Quinton, Evolution, France: The constrains for a registered Embryos Transfer Team concerning bovine embryos importation and exportation

Olivier Gerard, ALLICE, France: Consequences of sanitary issues (diseases outbreaks) on bovine semen exportations from Europe to third countries: history and current situation

19:00-02:00: Gala Dinner: The Elephant's show and Gala Dinner at Le Nantilus (floating restaurant on the Loire river)

SATURDAY, September 8th 2018

08:00-17.00: Registration SESSION 3: Chairpersons: JANE MORRELL & HELENE QUINTON 09.00-09.45: Fourth invited lecture: Fabienne Nuttinck, UMR BDR, INRA, ENVA, Université Paris Saclay, Jouy en Josas, France: Oocyte related factors impacting on embryo quality: relevance for "in vitro" embryo production 09.45-10.45: Short oral communications KK Roussi and RG Sturmey; Investigating the impact of hyperglycaemia on bovine oviduct epithelial cell physiology and secretions in vitro H Aardema et al.; Oviductal cells express Stearoyl-CoA desaturase that can protect the embryo against saturated fatty acids KLJ Desmet et al.; Elevated non-esterified fatty acid concentrations during in vitro maturation affect the transcriptome profile of day 14 bovine embryos 7 days after transfer I Hyder et al.; Analyzing the effects of bovine Interferon tau and female sex steroids on neutrophil pro and anti inflammatory triggers to understand implantation 10.45-11.45: POSTER SESSION 3 and coffee break 11.45-12.00: Sponsor presentation 12.00-12.30: General Assembly 12.30-13.30: Lunch/Student Lunch SESSION 4: Chairpersons: TERESA MOGAS & JAN DETTERER 13.30-14.15: Fifth invited lecture Patrice Humblot, Department of Clinical Sciences, Swedish University of Agricultural Sciences, Uppsala, Sweden: From clinics to (cow)mics; a reproductive journey Pioneer award 2018 - Patrice Humblot AETE Medallist Presentation 14.15-14.30: introduced by Hilary Dobson (UK) 14.30-15.30: Short oral communications E Mullaart et al.; Good pregnancy rate of bovine biopsied and vitrified IVP embryos JS Lopes et al.; Reproductive fluids added to embryo culture vs. standard culture in cow: first results on pregnancy rates AP Reis et al.; Identification and mathematical prediction of different morphokinetic profiles of in vitro developed bovine embryos. AV Murillo et al.; Peri-natal basic blood biochemistry and health of calves born from frozen and vitrified IVP cattle embryos 15:30-16.00: POSTER SESSION 4 and coffee break Workshop II: Preservation of in vitro produced embryos 16.00-17.30: managed by Teresa Mogas, School of Veterinary, Autonomous University of Barcelona, Spain Bruno V. Sanches, Cogent IVF, Oregon, USA. Cryopreservation of IVP bovine embryos Cristina Cuello, University of Murcia, Spain. The challenge of vitrifying in vitro-produced porcine embryos Christine Wrenzycki, Justus-Liebig-University Giessen, Germany: Effects of (cryo)preservation on the quality of in vitro produced embryos 17.30-17.45: Closing session: Student Competition results and invitation to the AETE Conference 2019 20.00-24:00: Farewell party: Regional specialty "les crêpes" and traditional music band at Les Salons des **Floralies**

Main Sponsor





General Sponsors







Exhibitors































Supporters









