CZU Prague hybrid seminar program

3rd May 2022

Animal reproduction, sperm cryopreservation and analysis: an international experience

Introduction

8:20 – 8:25	Ing. Jan Pytlík			
Welcome word by Seminar Organising Commitee				
8:25 – 9:00 Conservation p	Ing. Martin Ptáček, Ph.D. Ing. Kristýna Petričáková Ing. Filipp Georgijevič Savvulidi, Ph.D. Czech University of Life Sciences Prague programs of native small ruminants and poultry breeds in Czechia	online		
Invited Speake	rs			
9:00 – 9:45 Prof. Szabolcs T. Nagy, Ph.D. AIV Hungarian University of Agriculture and Life Sciences Image: Control of the past, present and future of flow cytometry in sperm physiology				
	Prof. Agniezska Partyka, Ph.D. law University of Environmental and Life Sciences vances in cryopreservation of poultry semen	AIV online		
10:30 – 11:15	Prof. Joaquin Gadea DVM, Ph.D. University of Murcia New techniques in sperm assessment	online		
	Mgr. Sylwia Judycka, Ph.D. Ite of Animal Reproduction and Food Research Ization of cryopreservation protocols and practical use of cryopreserve salmonid fish sperm	online d		
Lunch 12:00 –	13:00			

CZU Prague hybrid seminar program 3rd May 2022

Lunch 12:00 – 13:00

Invited Speake	rs		
13:00 – 13:45 CRISPR/Ca	RNDr. Karina Savvulidi Vargová, Ph.D. Charles University s9 and its actual application in the livestock industry		online
	Prof. João Pedro Barbas, Ph.D. al Institute for Agricultural and Veterinary Research opreservation of semen in small ruminants: an overview	N	online
14:30 – 15:15 Multiparan	Fernando Juan Peña Vega DVM, Ph.D. University of Extremadura netric flow cytometry: a potent tool for the study of spo	erm biology	online
15:15 – 15:45 Seasonality	Prof. João Carlos Caetano Simões DVM, Ph.D. University of Trás-os-Montes and Alto Douro in males and females of small ruminants and ovulation	n synchronizati	online on
15:45 – 16:30	Prof. Diego Bucci DVM, Ph.D. University of Bologna Antioxidants in semen cryopreservation		online

Final conclusion 16:30 – 16:35

Changes in the program may occur