



DohART-NET

2nd DohART-NET Training School (Scientific Trainings)

Periconceptual Programming of Health Training Network

Funded by H2020-MSCA-ITN-2018 — Periconceptual Programming of Health Training Network — Project No. 812660

Day 1 (May 4 th)	<i>Remote lectures on epigenetic inheritance</i> 2 pre-recorded training sets: one on genomic imprinting and one on non-imprinting mammalian epigenetic inheritance by Anne Ferguson-Smith	11:00-13:00 p.m CET Modelling Human growth – Dr. Adam Stevens			
Day 2 (May 5 th)	9:00-10:00 am CET) <i>Developmental Epigenetics (live discussion on the 2 recorded training sent prior to the ESRS)– Prof. Anne Ferguson-Smith</i>	11:00-13:00 p.m CET) Health outcomes from ART - Prof Daniel Brison	14:00-15:30 p.m CET) Organoids – Dr. Peter Ruane		
Day 3 (June 1 th)	9:00-10:30 CET Interpretation of Clinical Studies - Jack Wilkinson	11:00-12:30 a.m CET Ethical aspects of ART - Prof Rebecca Bennett		14:30-16:00 pm CET Exploring causes and mechanisms in DOHAD– Prof Tom Fleming	
Day 4 (June 2 nd)	9:00-10:00 am CET Micromanipulation – Prof. András Dinnyés	10:00-11:30 am CET Large Animal models for diabetes Research -Eckhard Wolf	12:00-13:00 pm CET Childhood growth – Prof Peter Clayton	13:00-14:30 pm CET Genetic diagnostics, of preimplantation embryos – Dr. Martine De Rycke	15:00-16:00 p.m CET Human Embryo Development _ Dr. Roger Sturmey



DohART-NET

2nd DohART-NET Training School (Complementary Trainings)

2021		
June 28 th	10:00-12:00 Planning your publications and doctoral thesis by Prof András Dinnyés	14:00-16:00 English Scientific writing by Prof. Tom Fleming
June 29 th	9:00-13:00 GENDER MAINSTREAMING WORKSHOP: Gender equality and women's empowerment in research by Réka Sáfrány and Borbála Juhász (Hungarian Women's Lobby)	
July 5 th	9:00-13:30 External Stakeholder Communication by Dr. Gábor Dinnyés	