



HAL
open science

Epigenetics and conception

Pascale Chavatte-Palmer

► **To cite this version:**

Pascale Chavatte-Palmer. Epigenetics and conception. Rossdale Mare and Stallion Reproduction Course, Rossdale and partners, UK, Jan 2023, Newmarket, United Kingdom. hal-03965708

HAL Id: hal-03965708

<https://hal.inrae.fr/hal-03965708>

Submitted on 31 Jan 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

RosSDales Mare and Stallion Reproduction Course

Full Course Programme

Wednesday 25th January 2023

08.15-08.45 Registration and coffee

08.45-09.00 Welcome

BARREN MARE

09.00-09.45 **Epigenetics and conception** (Pascale Chavatte-Palmer)

09.45-10.15 **Transition management** (Simon Staempfli)

10.15-10.45 **Endometritis: A literature review** (Camilla Scott)

10.45-11.15 Coffee

11.15-11.45 **Ovulation failure: Case based discussion** (Monica Morganti)

11.45-12.15 **AMH/GCTs: Case based discussion** (Tom Stout)

12.15-12.45 **Videohysteroscopy: Case based discussion** (Andrew McGladdery)

12.45-13.00 Discussion

13.00-14.00 Lunch

PREGNANT MARE

14.00-14.30 **Options for oestrus suppression** (Simon Staempfli)

14.30-15.00 **Recent research on EPL in the mare** (Mandi DeMestre)

15.00-15.30 **What do placentitis biomarkers actually tell us?** (Sarah Moore)

15.30-16.00 Tea

16.00-16.45 **What is the evidence for medicating the high-risk pregnancy?** (Jutta Sielhorst)

16.45-17.00 Discussion

19.00-22.00 Tour of the National Horseracing Museum and supper at The Tack Room

Thursday 26th January 2023

PREGNANT MARE 2

08.30-09.00	Fetal Heart Rate Monitoring: Cased based lecture	(Celia Marr)
09.00-09.30	Umbilical cord torsion: what we know and what we'd like to find out	(Jessica Roach)
09.30-10.00	Dystocia/Fetotomy	(Tom Stout)
10.00-10.30	Discussion	
10.30-11.00	Coffee	
11.00-11.30	Treating PPH in the field/hospital	(Catriona Mackenzie)
11.30-12.15	Uterine, cervical and rectal tears: what are the options?	(Tom O'Brien)
12.15-13.00	Panel discussion: Anti-microbial use in reproductive practice	(Camilla Scott, Jutta Sielhorst, Meta Osborne)
13.00-14.00	Lunch	
Case Discussion Groups		
14.00-14.40	Group A: Twin management with review of U/S guided reductions and Thoracic Squeeze Technique	(Jutta Sielhorst, Tom Stout)
14.40-15.20	Group B: Do barren mare work ups improve subsequent fertility?	(Andrew McGladdery, Meta Osborne)
15.20-15.50	Group C: Oocyte collection, handling and shipment	(Patrick Brogan)
15.50-16.20	Tea	
16.20-16.50	Guest lecture – Rhino Fertility Project	(Suzannah Williams)
19.15 for 19.45	Course dinner and tour of The Jockey Club Rooms, Newmarket	

Friday 27th January 2023**ASSISTED REPRODUCTION**

08.45-09.30	AI Protocols: An evidence-based approach	(Monica Morganti)
09.30-10:15	Clinical aspects of ET - how to optimise your results: donor-recipient mare management	(Patrick Brogan)
10.15-10.45	Coffee	
10.45-11.15	Embryo Cryopreservation	(Carolina Herrera)
11.15-11.45	ICSI vs conventional ET	(Kaatje Ducheyne)
11.45-12.15	Clinical implications of preimplantation genetics	(Carolina Herrera)
12.15-13.00	Maternal ageing and ART	(Kaatje Ducheyne)
13.00-14.00	Lunch	

STALLION

14.00-14.30	Reproductive strategies and management of mares	(Dominik Burger)
14.30-15.00	Advanced semen analysis and sex-sorted semen	(Tom Stout)
15.00-15.30	Tea	
15.30-16.00	Management strategies for the stallion	(Dominik Burger)
16.00-16.30	Discussion and close	