

REPBIOTECH-ITN-H2020

MID-TERM REVIEW MEETING

6-7th September 2017, Bath, UK.

Bath Assembly Rooms

Bennett St, Bath BA1 2QH, UK



6th September 2017

17.00-18.30 Coordination meeting

ALL ESR AND SUPERVISORS SHOULD ATTEND TO THE COORDINATION MEETING

18.30-20.00 Supervisory Board meeting

➤ *Beneficiaries*



➤ *Partner organisations*



REPBIOTECH-ITN-H2020

MID-TERM REVIEW MEETING (BATH ASSEMBLY ROOMS)

7th September 2017

9.00-9.15 Introduction: Short introduction by the REA Project Officer and the Project Coordinator

9.15-10.00 Tour de table: All scientist-in-charge should briefly present their research team and describe their role within the network. Introduction of the Partner Organisations.

10.00-11.00 Coordinator's report: Presentation of the Network and the Draft periodic report covering scientific, training, networking, management and financial aspects.

Work Package Leaders' report:

- Management and coordination. **Pilar Coy/Sebastian Canovas**
- ESR and network-wide training. **Sebastian Canovas**
- REP-HEALTH (Reproductive health and epidemiology). **Pilar Coy**
- REP-BIO-GENE (Molecular embryology, genetics and stem cells). **Karl Schellander**
- REP-TECH (Reproductive technologies and embryology). **Patrick Lonergan**
- REP-EPI-EN (Epigenetics and Environment). **Ann Van Soom**
- REP-BIOTECH for scientists and industries. **Ann Van Soom**
- REP-BIOTECH for EU citizens. **Mauro Mattioli**

11.00 – 11.30 Coffee break

11.30-13.00 Early Stage Researcher (ESR) individual reports I: ESR1-ESR7 (10 minutes/fellow).

Each ESR will present the project and results or achievements so far. Scientific content is expected in the presentations. Fellows should briefly present themselves, their background, and their training experiences within the Network. Most importantly, the fellows should show the main objectives of their projects, methodology used and main results obtained so far. The end of the presentation should include the fellows' expectations on the possible impact of the action on their future career.

13.00-14.00 BREAK AND LUNCH

14.00-15.30 ESR's individual reports II: ESR8-ESR15

15.30 – 15.45 Coffee break

15.30-18.00 Meeting between the MC fellows (all together) and the REA representative

This meeting is intended to allow the researchers to discuss with the REA representative about their experiences within the Network in terms of training, progress and impact on their future careers. An ESR representative will summarize ESR's feedback in a few slides to briefly present their experience in the network and the project (by highlighting what is positive and what could be improved). Questions could be also collected as a basis for discussion during the meeting.

Feedback from the REA Project Officer and discussion on the output of the Network, on possible training areas for future exploitation or the impact on the fellows' future careers development.

18.00-19.00 Scientific invited speaker.

Dr Bob Robinson (Univ. of Nottingham).

Molecular determinants of corpus luteum function in cattle