Tentative program

2nd IMPRESS WORKSHOP

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Personal development and career plan

Wednesday, March 2nd

09:00-11:00  Personal career plan. F.-A. Weltzien (IMPRESS, NMBU, Norway).
11:00-11:30  Coffee break.
11:30-13:30  Science communication: an outline and a review of channels and formats. Carlos Benito (UPV, Spain).
13:30-15:00  Lunch.
15:00-17:00  Disseminating your research: Scientific profiles and tools. Nicolás Robinson (UPV, Spain).

Thursday, March 3rd

09:00-11:00  Biodiversity I. TBA (IMPRESS).
11:00-11:30  Coffee break.
13:30-15:00  Lunch.
15:00-17:00  Gender equality and conflict management. TBA (UPV).

Friday, March 4th

09:00-11:00  Conference presentations. Poster and oral format. Juan J. Pascual (UPV, Spain).
11:00-11:30  Coffee break.
11:30-13:30  How to disseminate science to society. José M. Seguí (UPV, Spain).
13:30-15:00  Lunch.
15:00-17:00  Philosophy of animal welfare. Pain Perception. I. Mayer (IMPRESS, NMBU, Norway).

Saturday, March 5th

09:00-11:00  Stress response and indicators of stress. Anaesthetics and sedatives. I. Mayer (IMPRESS, NMBU, Norway).
11:00-11:30  Coffee break.
11:30-13:30  The 3Rs Aquaculture and fish welfare. I. Mayer (IMPRESS, NMBU, Norway).
13:30-14:30  Lunch.
14:30-16:30  1st Annual Network meeting / ESRs meeting.
16:30-17:30  Supervisory Board meeting
20:00  Social dinner
5th AQUAGAMETE TRAINING SCHOOL
Cryopreservation of fish germ cells

Monday, March 7th
09:00-09:30 Registration and welcome
09:30-10:00 Progress, challenges and perspectives on fish gamete cryopreservation. J.F. Asturiano (UPV, Spain).
10:00-10:30 Basic info on cryopreservation process. Á. Horváth (SIU, Hungary).
10:30-11:00 Coffee break.
11:00-11:30 Surrogate production technology in fish. M. Psenicka (USB, Czech Republic).
11:30-12:25 IMPRESS ESRs presentations (7 x 8 min).
12:25-12:40 Break.
12:40-13:45 IMPRESS ESRs presentations (8 x 8 min).
13:45-15:00 Lunch.
15:00-18:00 Practical 1: Sperm cryopreservation in marine fish. David S. Peñaranda + UPV team.

Tuesday, March 8th
09:00-18:00 Technical visits:
Visitor’s Center El Saler,
Center for preservation of freshwater species CV (CCEDCV)-El Palmar,
Albufera lagoon,
Fishermen facilities El Palmar,
Estany, Gola Pujol and Saler beach.

Wednesday, March 9th
09:00-10:00 Fish PGC cryopreservation: is it a realistic tool for fish conservation biology? V. Robles (IEO, Spain).
10:00-11:00 Reliability of cryobanking procedures: what are the effects on germline cells? P. Herráez (ULE, Spain).
11:00-11:30 Coffee break.
11:30-12:30 Somatic cells as an additional resource for genome preservation: the promises and the difficulties. C. Labbé (INRA, France).
13:30-15:00 Lunch.
15:00-18:00 Practical 2: Microinjection. M. Psenicka, T. Saito (USB, Czech Republic) + UPV team.

Thursday, March 10th
09:00-09:45 Standardization and reporting in cryopreservation. Á. Horváth (SIU, Hungary).
09:45-10:15 Case study 1: Gonja cryopreservation (sturgeon). M. Psenicka (USB, Czech Republic).
10:15-10:45 Case study 2: European eel sperm cryopreservation. L. Pérez (UPV, Spain).
10:45-11:15 Coffee break.
11:15-11:45 Case study 3: Salmon sperm cryopreservation. A. Ciereszko (PAN, Poland).
11:45-12:35 AQUAGAMETE ESRs presentations (4 x 10 min).
12:35-12:50 Break.
12:50-13:40 AQUAGAMETE ESRs presentations (4 x 10 min).
13:40-15:00 Lunch.
15:00-18:00 Practical 3: Germ line isolation. M. Psenicka, T. Saito + UPV team.
Friday, March 11th

09:00-11:00  Technical visit PROISER facilities. C. Soler and PROISER team (PROISER, Spain).
11:00-11:30  Coffee break.
11:30-13:30  Practical 4: Sperm quality evaluation (CASA). C. Soler and PROISER team
(PROISER, Spain) / AQUAGAMETE Core Group + WG2 meetings.
13:30-15:00  Lunch (UV Campus).
15:00-18:00  Airport/Campus.

With the collaboration of: