

Monday 13th May	Tuesday 14th May	Wednesday 15th May	Thursday 16th May	Friday 17th May
<p>9.30–12.30 Cost AQUAGAMETE Executive meeting</p>	<p>9.00–bus from hotel 9.30–11.00h Welcome by the organization, rules and laboratory visits</p> <p>11–11.30– Coffee break</p> <p>11.30–13.00– TC Basic knowledge on cell cryopreservation Dr Stanley Leibo</p> <p>13h–14.30– Lunch</p>	<p>9.00–bus from hotel 9.30–11.00h TC Standardization of procedures and reporting in cryopreservation Dr Akos Horvath</p> <p>11–11.30– Coffee break</p> <p>11.30–13.00– TC What types of cells can we preserve and for what purpose Dr Paz Herráez</p> <p>13h–14.30– Lunch</p>	<p>9.00–bus from hotel 9.30–11.00h TC Cryopreservation in Aquatic Species: case studies Dr Paz Herráez Dr Juan F. Asturiano Dr Elsa Cabrita</p> <p>11–11.30– Coffee break</p> <p>11.30–13.00– TC Analysis of cryopreserved material Dr Vanesa Robles</p> <p>13h–14.30– Lunch</p>	<p>9.00– bus from hotel 9.30–11.00h TC Diploid genome preservation and regeneration: the strength and pitfalls of isolated embryonic and somatic cells Dr Catherine Labbé</p> <p>11–11.30– Coffee break</p> <p>11.30–13.00– TC Germ cell transplantation as a potential biotechnological approach to fish reproduction Dr Samyra Lacerda</p> <p>13h–14.30– Lunch</p>
<p>17.00–18.00 Distribution of documentation</p> <p>18.00–19.30 Computer assisted sperm analysis Dr Carles Soler</p> <p>19.30– 21.00 Welcome cocktail</p> <p>21.00–bus to hotel</p>	<p>14.30–18.30– PC Fish sperm cryopreservation and evaluation of quality Dr Sonia Martinez–Paramo Dr David S. Peñaranda</p> <p>(With half an hour for coffee, each afternoon)</p> <p>18.30–bus to hotel</p>	<p>14.30–17.30– PC How to visualize and recover primordial germ cells for further cryopreservation? Dr Marta Riesco Dr Vanesa Robles</p> <p>17.30–bus to CTAQUA</p> <p>18.00–19.00 visit to CTAQUA</p> <p>19.00–bus to hotel</p>	<p>14.30–18.30– PC Cryopreservation of primordial and testicular germ cells Dr Elsa Cabrita Dr Marta Riesco</p> <p>18.30–bus to hotel</p>	<p>14.30–17.30– PC Usefulness of cryopreserved material: microinjection of post–thaw germ cells Dr Elsa Cabrita Dr Tiziana Pacchiarini</p> <p>18.30–bus to hotel</p> <p>19.45– Closing dinner</p>