### Overview: Sunday, 02 Sep, 2018

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**CECR**: Application of non-animal methods to data and tools in risk assessment from basic research to practice

**CECR**: Exposure, hazard and risk assessment of mixtures of pesticides/chemicals in food using the tools developed in the Trafalgar project

**CECI**: Introduction to benchmark dose modelling using the PRODOS software

**CECI**: Read-across in REACH and its assessment

**CEC7**: Organ-specific in vitro modelling: state of the art

**CECS**: Creating quantitative Adverse Outcome Pathways (AOPs)
Overview: Monday, 03 Sep, 2018

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Title</th>
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<tbody>
<tr>
<td>09:00</td>
<td>Session 1</td>
<td>Organise a trip to Stockholm – 9:00 am + 2.5 hours of travel</td>
<td>From Stockholm – Observation of Stockholm + 2.5 hours of travel</td>
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<tr>
<td>11:30</td>
<td>Session 9</td>
<td>Session 9: System biology based DR and roles in Community</td>
<td>Session 9: System biology based DR and roles in Community</td>
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<td>14:00</td>
<td>Session 6</td>
<td>Session 6: European Optimising – BPR shower with investigation</td>
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<td>Session 11</td>
<td>Session 11: Preclinical assays for chemical toxicity and chemical</td>
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<td>Session 2</td>
<td>Session 2: IND Session by Fugata</td>
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**Day 2: Tuesday, 04 Sep, 2018**

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<tr>
<td>09:00</td>
<td>Session 10</td>
<td>Session 10: Preclinical assays for chemical toxicity and chemical</td>
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<td>Session 7</td>
<td>Session 7: Developing forecasts for immunological incidence of</td>
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<td>Session 12</td>
<td>Session 12: Preclinical assays for chemical toxicity and chemical</td>
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# Overview: Tuesday, 04 Sep, 2018

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<td>11:00</td>
<td>Session 14 – Ecotoxicology and toxicology: bridging the gaps; Models and frameworks</td>
<td>Session 17 – Adverse Outcome Pathways and development of alternative methods</td>
<td>SOTMAL – SOT Med Award Lecture: Samuel M. Cohen – Cell proliferation and carcinogenesis: bad luck and the environment</td>
<td>Session 15 – Developing safe medicines for children - non-clinical considerations</td>
<td>Session 16 – Innovative medicinal products - challenges for the safety assessment of adverse immune effects</td>
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<td>LP3 – Late Posters</td>
<td>PV 2 – Poster Viewing 2</td>
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<td>Session 23 – Breeding iATAs for predicting DART by fusing high-dimensional data with biological knowledge</td>
<td>Session 22 – Mode of action as a key in risk assessment of chemical carcinogens</td>
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<td>Session 24 – Cardiac Safety: Current state of the art</td>
<td>Session 25 – Developmental immunotoxicity</td>
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<td>LP4 – Late Posters</td>
<td>Session 26 – Success of toxicology applications in society: from science to regulation and to implementation</td>
<td>Session 28 – Cytokine release assays: future directions</td>
<td>SOC 3 – Short oral communications 3</td>
<td>Session 27 – Integrating epidemiology and experimental toxicology to understand the risk of endocrine disrupting chemical mixtures on children</td>
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