### PROGRAM

#### Thursday, June 22\(^{nd}\) 2017

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tbody>
<tr>
<td>8.30 – 9.00</td>
<td>Welcome &amp; Registration</td>
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| 9.00 – 9.45 | Lecture  
  Development and validation of an AOP from bile salt export pump inhibition to cholestasis.  
  *Mathieu Vinken, Vrije universiteit Brussel - Belgium* |
| 9.45 – 10.30 | Lecture  
  HepaRG™ hep+ and biological tracers for a new in vitro micronucleus assay.  
  *Gladys Mirey, INRA - France* |
| 10.30 – 11.15 | Lecture  
  HepatoPearl 3D cellular model and their application in High throughput DDI screening.  
  *Noushin Dianat, Cyprio - France* |
| 11.30 – 12.15 | Lecture  
  HepaRG™ Knock out cell models for ADME/Tox Applications.  
  *David Thompson, MilliporeSigma - USA* |
| 12.15 – 13.00 | Lecture  
  An integrated *in vitro - in silico* system to predict liver toxicity of compounds.  
  *Dr Kas Subramanian Syngene International - India* |

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| 09.00–10.00 | Training  
  HepaRG™ hep+ and biological tracers for a new in vitro micronucleus assay.  
  *Gladys Mirey, INRA - France* |
| 10.15–12.15 | Training  
  Novel format of Comet Assay for genotoxicity assessment in metabolically competent HepaRG™ cells.  
  *Sergey Shaposhnikov, NorGenoTech AS - Norway* |
| 13.15–15.15 | Training  
  HepatoPearl : a novel easy-to-use 3D micro-liver model for everyday experiments : manipulation, viability staining.  
  *Noushin Dianat, Cyprio - France* |
| 15.30 – 17.00 | Training  
  New patented cholestasis assays based on BAs and paracellular fluorescent probes developed at Biopredic International.  
  *Christiane Guillouzo, Marie-Michèle Trancart, Biopredic International - France* |