Luxembourg 3R Symposium - Programme

12:00 - 13:00 Welcome lunch and Registration

13:00 - 14:45 Welcome Session

1 - Welcome Adress

2 - Be PREPAREd: how to plan, design and conduct animal experiments

3 - The relevance of 3 Rs for the ethical evaluation of animal research

4 - The use of animals for scientific purposes

Romain Schneider, Minister of Agriculture, Viticulture and Rural Development;

Prof Adrian Smith, Norway's 3R Centre;

Dr Katrina Bramstedt, Luxembourg Agencie for Research Integrity;

Claude Meisch, Minister of Higher Education and Research;

14:45 - 15:15 Coffee break

15:15 - 17:00 Session 2

1 - The activities of EURL ECVAM

2 - MRI: an Important Refinement Tool for the Establishment of Glioblastoma Patient-Derived Orthotopic Xenografts in Mice

3 - Implementation of 1R principle for an in vitro alveolar model

4 - Presentation of the perspective of an animal welfare organistaion

5 - Utilization of human patient specific organoids for invitro disease modeling

6 - Closing remarks

Dr Valérie Zuang, EU Reference Laboratory for alternatives to animal testing;

Anaïs Oudin, Luxembourg Institute of Health;

Dr Arno Gutleb, Luxembourg Institute of Science and Technology;

Luisa Bastos, Eurogroup for Animals;

Dr Jens Schwarmborn, University of Luxembourg;

17:00 Poster session with snacks, wine and networking





