



IPAM2023 - 3days for 3Rs

12 October 2023

Programme Day 1: Refinement

- 15.00** **Day open and welcome address**
Chairperson: **Cristina Maria Failla** *IDI-IRCCS, Rome, Italy*
Augusto Vitale, *Istituto Superiore di Sanità, Rome, Italy*
- 15.30** **Urte JAEH** *Charles River*
Animal Welfare and its Impact on Scientific Research
- 16.00** **Orsola SALVA** *Università di Trento – CIMEC, Trento, Italy*
Refinement in cognitive neuroscience studies with domestic chicken
- 16.30** **Zoe WINDSOR** *University College London, London, UK*
Practical refinements in headplate husbandry for laboratory mice
- 17.00-17.15** **Closing discussion**

19 October 2023

Programme Day 2: Reduction

- 15.00** **Day open and welcome address**
Chairperson: **Cristina Maria Failla** *IDI-IRCCS, Rome, Italy*
Augusto Vitale, *Istituto Superiore di Sanità, Rome, Italy*
- 15.30** **Julia STEITZ** *Aachen University, Aachen, Germany*
Virtual reality and new media in laboratory animal science education
- 16.00** **Irene RUSPANTINI** *Istituto Superiore di Sanità, Rome, Italy*
Optimal sample size to attain sound statistical results in animal studies
- 16.30** **Luigia Trabace** *University of Foggia, Foggia, Italy*
The importance of sex in preclinical studies: application of the 3Rs Principle
- 17.00-17.15** **Closing discussion**

26 October 2023

Programme Day 3: Replacement

- 15.00** **Day open and welcome address**
Chairperson: **Francesca Caloni** *University of Milan, Milan, Italy*
Francesco Nevelli *Merck KGaA, Ivrea, Italy*
- 15.30** **Giulia RANALDI** *Centro di Ricerca Alimenti e Nutrizione, Rome, Italy*
Confocal Laser Scanning Microscopy as a tool to investigate intestinal *in vitro* models
- 16.00** **Laura GRIBALDO** *Active Senior*
Teaching 3Rs: focus on replacement
- 16.30** **Lena SMIRNOVA** *Bloomberg School of Public Health Johns Hopkins University, US*
Brain MPS: can we replace animal models of learning and memory with NAMs
- 17.00-17.15** **Closing discussion**

Comitato organizzatore:

Maurilio Calleri (LIMAV Italia OdV), Francesca Caloni (Università degli Studi di Milano), Isabella De Angelis (ISS), Cristina Maria Failla (IDI-IRCCS), Paola Granata (Federchimica – Aispec – Gruppo MAPIC), Michela Kuan (LAV), Stefano Lorenzetti (ISS), Francesco Nevelli (Merck KGaA), Augusto Vitale (ISS)

L'evento si terrà da remoto sulla piattaforma Teams.
La partecipazione all'evento è gratuita previa iscrizione.
Per iscriversi inviare una E-mail a: info@ipamitalia.org

