

# 1<sup>st</sup> Regulatory Risk Assessors' Summit

**13. March 2025**

\*\*\* 10:15 – 15:45 CET, ONLINE \*\*\*

To join online, follow this ZOOM-link:

<https://us06web.zoom.us/j/88357738500?pwd=jgR6hZEpClfycUoQwDtnSGbYYEG6Bi.1>

Meeting ID: 883 5773 8500 ♦ Passcode: 20271231

**Scope and Objectives:** Collect input from regulatory and standardisation stakeholders on the current regulatory-science needs for the transition towards a sustainable, animal free regulatory system and how CHIASMA best can contribute to this.

**Target audience:**

- Regulatory experts from regulatory agencies, OECD and industry
- Experts for method standardization and validation
- Nongovernmental organizations and other experts for One Health, animal welfare, environmental and human health protection
- Scientists working on Non-Animal Methods, Next Generation Risk Assessment, Safe and Sustainable by Design and Life Cycle Assessment
- Social Scientists working on the societal challenges for change towards the reduction and replacement of animal testing

## FINAL AGENDA

| Time [CET]    | Topic   | Speaker   |
|---------------|---|---|
| 10:15 - 10:30 | Opening of the meeting and establishing the agenda <ul style="list-style-type: none"><li>- Welcome by the Meeting Host (LIST)</li><li>- Brief introduction to, and agreement on, the day's agenda and the Terms of Engagement</li></ul> | Tommaso Serchi (Luxembourg Institute of Science and Technology, LU) |
|               |   | Chair: Martin Paparella (Medical University of Innsbruck, AT)       |
| 10:30 – 10:50 | European Roadmap towards phasing out animal testing for chemical safety assessments   | Georg Streck (EC, DG GROW)  |

CHIASMA has received funding from the European Union's Horizon Europe Research and Innovation Programme:



Grant Agreement No. 101137613.

Associated Partners from (a) Switzerland, (b) United Kingdom, and (c) Korea have received national funding from (a) the Swiss State Secretariat for Education, Research and Innovation (SERI), (b) Innovate UK (UKRI), and (c) the National Research Foundation of Korea (NRF).

| Time [CET]    | Topic   | Speaker  |
|---------------|---|--|
| 10:50 – 11:10 | Addressing societal hurdles on the road towards an animal free regulatory system  | Ingrid Visseren-Hamakers (Radboud University, NL)        |
| 11:10 – 11:25 | Transitional Initiatives in the context of the European Roadmap   | Andrew Worth (EC DG JRC, EURL-ECVAM)                     |
| 11:25 – 11:40 | Update on the OECD efforts for the revision of the OECD Guidance document on validation   | Joao Barroso (EC DG JRC, EURL-ECVAM)                     |
| 11:40 – 11:55 | NAMs progressed for technical readiness and the approach to validation taken within CHIASMA   | Tommaso Serchi (LIST, LU)                                |
| 11:55 – 12:10 | NGRA & LCA concepts progressed within CHIASMA   | Roland Hischier (EMPA, CH)<br>Martin Paparella (MUI, AT) |
| 12:10 – 12:15 | Introduction of the Breakout Sessions   | Martin Paparella (MUI, AT)                               |
| 12:15 – 13:15 | <b>Lunch Break</b>  |  |
| 13:15 – 14:15 | Breakout groups for participants to discuss three questions <ol style="list-style-type: none"> <li>1. What are the further needs for CHIASMA's experimental method validation? (Chair: Pamina Weber (LIST))</li> <li>2. What are the further needs for the advancement/specification of the NGRA &amp; LCA? ((a) Roland Hischier (EMPA); (b) Martin Paparella (MUI))</li> <li>3. What are the societal hurdles for the reduction &amp; replacement of animal tests and how could CHIASMA help to overcome them? (Chair: Angela Bearth (HF Partners))</li> </ol> |  |
| 14:15 – 14:45 | Presentation of results from the breakout groups  | Breakout Room Chairs                                     |
| 14:45 – 15:30 | Panel Discussion <ul style="list-style-type: none"> <li>- Feedback from Speakers and Breakout Group Chairs</li> <li>- General Discussion</li> </ul>   | Steffi Friedrichs (AcumenIST, BE)                        |
| 15:30 – 15:45 | Wrap Up & Next Steps  | Martin Paparella (MUI, AT)                               |

CHIASMA has received funding from the European Union's Horizon Europe Research and Innovation Programme:



Grant Agreement No. 101137613.

Associated Partners from (a) Switzerland, (b) United Kingdom, and (c) Korea have received national funding from (a) the Swiss State Secretariat for Education, Research and Innovation (SERI), (b) Innovate UK (UKRI), and (c) the National Research Foundation of Korea (NRF).

**CHIASMA** has received funding from the European Union's Horizon Europe Research and Innovation Programme:



Grant Agreement No. 101137613.

Associated Partners from (a) Switzerland, (b) United Kingdom, and (c) Korea have received national funding from (a) the Swiss State Secretariat for Education, Research and Innovation (SERI), (b) Innovate UK (UKRI), and (c) the National Research Foundation of Korea (NRF).