**IDEA Workshop**

**PROJECT: Skin sensitisation potency measurement and Risk Assessment without a requirement for animals**

**July 1, 2025; hybrid**

**Physical: IFRA Offices (4th floor), Avenue des Arts 6, 1210 Brussels, Belgium**

**Online participation:** [**Join the meeting now**](https://teams.microsoft.com/l/meetup-join/19%3ameeting_OTdmODUyMzMtZTE0OC00MWIwLTk3ODctYjc1OTljNjQ0ZWZj%40thread.v2/0?context=%7b%22Tid%22%3a%22a12c13c7-d53e-4497-90c7-e21d20828597%22%2c%22Oid%22%3a%22e334c2e6-870a-451b-b742-6a4889ab4c2d%22%7d)

**(Meeting ID: 315 272 746 953, Passcode: qx2NJ7SY)**

**Chair: J. Bridges; Rapporteur: I. Kimber; Moderator: H. Bender**

**AGENDA**

(Final June 27, 2025)

**09:00 – 09:10 Welcome, domestic arrangements and introductions (J. Bridges, M. Vey)**

**09:10 – 09:25 Background, brief summary of outcome of previous workshop(s) and purpose of current workshop (I. Kimber)**

**09.25 – 09:45 The Reference Chemical Potency List (RCPL): original development, recent extension and benefits (A. Irizar)**

**09:45 – 10.05 RCPL: General discussion and Key Conclusions (H. Bender, All)**

**10:05 – 10.15 Coffee break**

**10:15 – 11:00 Introduction into the skin sensitization potency assessment approaches using NAMs looked at in the project:**

* **Regression model (A. Natsch)**
* **GARD (A. Forreryd)**
* **SARA-ICE (N. Gilmour and E. Reinke)**

**11:00-12:30 Overview of NAMs and potency assessment and QRA**

* **Evaluation of NAMs vs PV: prediction accuracy (A. Natsch)**
* **Addressing a NAM-based QRA (P. Kern)**
* **Variability and NAM-based NESIL: initial proposal (P. Griem)**

**12:30 – 13:15 Lunch break**

**13:15 – 14.30 Variability and prediction accuracy (H. Bender, All)**

**Discussion on addressing variability and uncertainty and way forward**

**14.30 – 15.00 Coffee break**

**15.00 – 15.50 Key Conclusions (H. Bender, All)**

**15.50 – 16.00 Next steps and conclusion of Workshop**