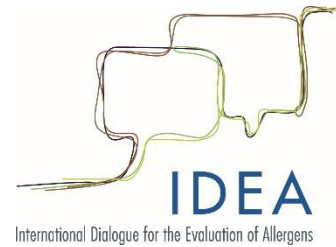


## **International Dialogue for the Evaluation of Allergens (IDEA)**

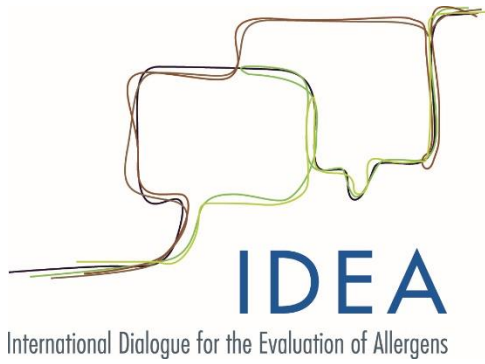
# **Fourth IDEA workshop on QRA based on NAMs: building trust**

## **Key Conclusions**

# Key conclusions



- Reconfirming the outcome of the October 2019 IDEA workshop, hazard identification by NAMs of pre- and pro- haptens does not pose a significant problem.
- The December 2019 workshop laid the foundation for creation of an industry-wide Reference Chemical Potency List (RCPL). This would provide a list of chemicals ranked by skin sensitizing potency based upon a consensus review of all available in vivo data (human and animal) together with chemical information.
- The above is critical in the ultimate development of robust potency measurements based on use of NAMs for the purposes of risk assessment.
- Being able to interrogate the NAM approaches for potency assessment would facilitate the identification of the key drivers of sensitizing potency.
- The workshop participants recommended that a small task force is established to develop the RCPL.



**Thank you for your attention**

