

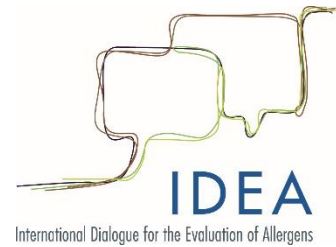
# International Dialogue for the Evaluation of Allergens (IDEA)

## Fifth IDEA Annual Review

### Key Conclusions

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## Key conclusions



- Attendance to the 5<sup>th</sup> Annual Review suggests continued interest in and support for IDEA as a forum for transparent multi-stakeholder dialogue on fragrance allergens.
- Addressing concerns raised by the SCCS regarding Quantitative Risk Assessment, IDEA has facilitated the refinement of the methodology leading to the publication of a revised approach for setting maximum use levels for fragrance ingredients (QRA2).
- Dermatological surveillance of fragrance allergens, including 7 new materials, is seen as a valuable IDEA stewardship activity, potentially contributing to further refinement of risk assessment and risk management.
- Pre- and pro-hapten activity under IDEA has been focused on the development of sensitive analytical methods for the quantification of Limonene and Linalool hydroperoxides. Levels found in around 100 marketed cosmetic products were below induction threshold but could be in the range of elicitation. Further work is needed with regard to the analytical methodologies and the number and types of products analyzed.
- IDEA is engaged in the application of non-animal data in risk assessment, aiming to derive a point of departure based on non-animal methods. Focus is on establishing a sound reference database and building a transparent Weight of Evidence framework to derive a non-animal based NESIL for input into QRA.