

IDEA Workshop on Pre- and Pro- haptens

December 13th, 2016 (9 am to 5h30 pm)

The Hotel
Boulevard de Waterloo, 38
1000 Brussels
T: +32 (0) 2 504 11 11

Final Draft Program

The purpose of this IDEA Workshop is to develop a risk assessment framework for pre- and pro-haptens to be incorporated in QRA2. It focuses on the identification and characterisation of fragrance ingredients which are abiotically and/or biotically converted to forms that lead to and/or enhance the induction of sensitisation.

09:00 - 09:15 Workshop opening – *Hans Bender and Matthias Vey (IDEA Management Team)*

Identification of structural alerts for both pre- and pro-haptens:

09:15 – 09:45 Tools for the identification of structural alerts for both pre- and pro-haptens.
Speaker: Rahul Parakhia (RIFM)

09:45 – 10:00 Moderated discussion

Understanding exposure levels of pre-haptens in products:

10:00 - 10:30 Update on the work program of the analytical task force, status, remaining activities, timelines and input to QRA2.
Speaker: Andreas Natsch (Givaudan)

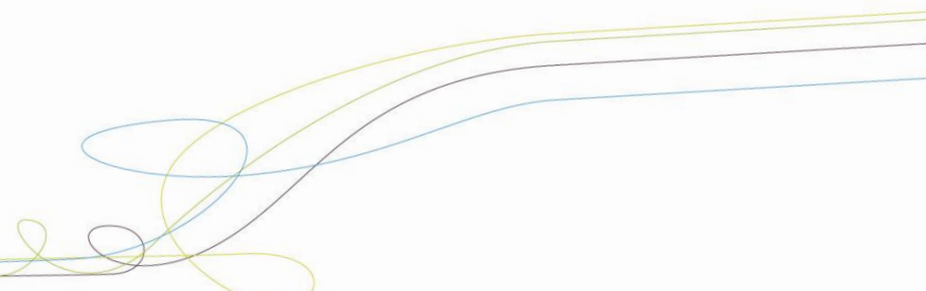
10:30 – 10:45 Coffee Break

10:45 – 11:15 Support program for gaining understanding on the clinical reactions observed by dermatologists.
Speaker: Johanna Bråred Christensson (University of Gothenburg)

IDEA Management Team

Avenue des Arts, 6
1210 Brussels, Belgium
Tel: +32-2 214 20 61
Fax: +32-2 214 20 69

www.ideaproject.info



11:15 – 12:00 Moderated discussion

12:00 – 12:45 Lunch

Understanding exposure levels for pro-haptens:

12:45– 13:15 How far do the current in vivo and in vitro methods inform on the transformation of pro-haptens to haptens?

Speaker: David Basketter (Consultant)

13:15 – 14:30 Develop a risk assessment framework for pre- and pro-haptens to be incorporated in QRA2. It focuses on the identification and characterisation of fragrance ingredients which are abiotically and/or biotically converted to forms that lead to and/or enhance the induction of sensitisation. One of the topics to cover is how to address exposure for fragrance ingredients with very limited exposure information (realistic worst case, TTC?).

14:30 – 14:45 Coffee Break

Drafting the framework:

14:45 – 16:30 Application of the risk assessment framework to pre- and pro-hapten case studies (on Linalool and Isoeugenolacetate).

Key conclusions of the IDEA Workshop and closure:

16:30 – 17:00 Key conclusions of the Workshop

17:00 Closure of the IDEA Workshop