



Scientific work plan on allergens (project IDEA¹) Annual Review: progress monitoring

Venue

ground floor meeting room of the
EUROFORUM building (EUFO)
10,rue Robert Stumper, L-2557 **Luxembourg** (close to HTC building – cloche d'OR).

Meeting date: Friday 13 December 2013, starting at 10.00 AM

Draft Agenda

IDEA project: scientific work plan on allergens – Annual Review: progress monitoring

10.00-10.15 WELCOME AND OPENING BY THE COMMISSION

The IDEA project, initiated by industry, managed by an independent Supervisory Group, is politically supported by the Commission through an annual review. The project's objective, to develop high quality safety assessment in the area of fragrance allergens, is of key concern for the Commission.

10.15-10.45 INTRODUCTION – OVERVIEW OF THE IDEA PROJECT (*M. Vey / H. Bender / J. Bridges*)

- Commitment of the industry to protect the consumer and genesis of the IDEA project
- Factual description of the IDEA project
- The process of moderating the sessions
- The supervisory Group

10.45-11.30 CHARACTERIZATION OF FRAGRANCE ALLERGENS WORKSHOP – AUGUST 28-29, 2013 (*H. Greim*)

Progress report on the discussions, main recommendations made by the leading scientists who attended the workshop and report of the actions taken.

11.30-12.15 QRA WORKSHOP – MARCH 19-20, 2013 (*J. Bridges*)

Progress report on the discussions, main recommendations made by the leading scientists who attended the workshop and report of the actions taken.

12.15-12.45 LUNCH

¹ IDEA: International Dialogue for the Evaluation of Allergens

12.45-13.30 PRE- & PRO-HAPTENS WORKSHOP – MAY 28-29, 2013 (*J. Bridges*)

Progress report on the discussions, main recommendations made by the leading scientists who attended the workshop and report of the actions taken.

13.30-13.45 THE COMMISSION’S EXPECTATIONS OF THE IDEA PROJECT (*DG SANCO B2*)

13.45-14.00 THE ANNUAL REVIEW IN SUMMARY (*H. Bender*)

14.00-14.15 NEXT STEPS OF THE IDEA PROJECT AND PLAN FOR 2014 (*M. Bongi*)

14.15 CLOSING BY THE COMMISSION