



**CUTTING EDGE
SAFETY SCIENCE:
PAVING THE WAY
TO THE FUTURE**



CONFERENCE PROGRAMME

26-27 October 2017



Cosmetics Europe
the personal care association

26 OCTOBER 2017, THE BLOOM HOTEL

SESSION ONE:

Welcome and Opening

Moderator: Dr Rob Taalman, Cosmetics Europe
Science and Research Director

9.30-10.10

Introduction to different Alternatives Animal Testing Research Programmes, Panel discussion:

Dr Kirsty Reid, European Federation of Pharmaceutical Industries and Associations

Prof Dr Bob Van de Water, Leiden University, EuToxRisk

Dr Boris Müller, Symrise, EPAA

Dr Horst Wenck, Beiersdorf, Cosmetics Europe Long Range Science Strategy (LRSS)

Coffee Break & Poster Session with Soap Box presentation of the LRSS programme

SESSION TWO:

Linking consumer exposure scenarios to internal exposure

Moderator: Prof Dr Bette Meek,
University of Ottawa, Health Canada

10.40-12.00

Dermal Exposure Tiered Approach – Dr Sarah Tozer, Procter & Gamble

Exposure of consumers to cosmetic ingredients from the environment – Prof Alistair Boxall, University of York

Bridging the gap from External to Internal Exposure with in Silico and In Vitro tools – Dr Helga Rothe, Coty

12.00-13.00 – Lunch

SESSION THREE:

Novel approaches in modern safety assessment

Moderator: Prof Dr Vera Rogiers,
Vice-Chair of the SCCS and Professor of Toxicology,
Vrije Universiteit Brussel

13.00-14.45

Improving safety assessment with novel methodologies – Dr George Daston, Procter & Gamble

Cheminformatics platform as cornerstone for data integration – Prof Dr Mark Cronin, John Moores Liverpool University

Cross-sectorial safety assessment practices based on non-animal approaches – Dr Robert Landsiedl, BASF

Regulatory confidence in novel approaches to safety assessment – Dr Martin Paparella, Environment Agency Austria

Q&A/ Session Wrap-up + Introduction to break out sessions

Coffee Break

SESSION FOUR:

Breakout Sessions

15.15-17.30

Breakout A: Why NOT being risky is hazardous? The example of endocrine disruptors

Moderator: Dr Bertrand Desprez, Cosmetics Europe

Speakers: Dr Ellen Mihaich, LLC -CEO of Environmental and Regulatory Resources, Prof Dr Aldert H. Piersma, RIVM

Breakout B: Safety assessment into practice- case studies

Moderator: Dr Sylvain Bougoin, Cosmetics Europe

Speakers: Dr Bart van der Burg, BDS, EuToxRisk, Dr Gladys Ouédraogo, L'Oréal

Dr Dirk Petersohn, Henkel

Breakout C: Inhalation: from Exposure to Safety Assessment

Moderator: Karolina Brzuska, Cosmetics Europe

Speakers: Dr Winfried Steiling, Henkel, Dr Tanja Hansen, Fraunhofer I.T.E.M.

16.45-17.15

Coffee Break

Debrief from breakout sessions

18.00-19.30 – Networking Cocktail
Poster Session with Soap Box presentation of the LRSS programme
Speech Loïc Armand, President of Cosmetics Europe

27 OCTOBER 2017, THE BLOOM HOTEL

SESSION FIVE:

Future Technologies

Moderator: Dr Rob Taalman, Cosmetics Europe
Science and Research Director

9.00-10.30

Skin microbiome – Dr Veronika Oudova, S-Biomedic

Artificial intelligence: structuring complexity in Life Sciences – Arti Nokhai and Dr Joost Vos, IBM Watson

Artificial Intelligence for Advanced Skincare Research – Anastasia Georgievskaya, beauty.ai

Human on a chip – Dr Reyk Harland, TissUse

Coffee Break & Poster Session

SESSION SIX:

Concluding Session

Moderator: Dr Horst Wenck, Beiersdorf, Cosmetics Europe Long Range Science Strategy

11.00-12.30

Headlines on WC10 – Prof Dr Maurice Whelan, European Commission Joint Research Centre

Awards Ceremony for best posters, including 5 minutes presentation of top 3 posters – Dr Elisabet Berggren, European Commission Joint Research Centre

Wrap up Ceremony and presentation of Scientific Advisory Board – Inauguration of the Scientific Advisory Board – John Chave, Director General of Cosmetics Europe





Venue and accommodation

HotelBLOOM! , Rue Royale 250, 1210 Brussels
Special rates have been secured by
Cosmetics Europe at HotelBLOOM!
in Brussels



Contact details

E: scienceconference@cosmeticseurope.eu
T: +32 2 227 66 10
www.cosmeticseurope.eu

FREE Wi-Fi

Password: DEAR



#coseuscience2017



Media partners:



With support of:

