

Announcement and preliminary program

DGK/IKW-Seminar for Safety Assessors in cooperation with IIVS and ICCS

Date Tuesday, 07 November 2023

Target group All persons involved in the safety assessment of cosmetic products.

Organizer DGK e. V. in cooperation with IKW e. V. and support of IIVS and ICCS

Implementation The implementation is carried out by DGK eVent GmbH

Management **Birgit Huber**

Course fee 300,00 € plus 19 % VAT. Included are the course documents, all coffee breaks, and the lunch snack on 07.11.2023.

DGK-Certificate

The course seminar counts as an element for the DGK safety assessor qualification.

Location Frankfurt Marriott Hotel Hamburger Allee 2 60486 Frankfurt

Speakers Argel Islas-Robles Kristie Sullivan

Camilla Alexander-White

Documents Course documentation will be provided to participants.

Accommodation

For booking hotel and private rooms in Frankfurt and the surrounding area you can contact: Tourismus+Congress GmbH Frankfurt am Main

Own booking by the participants Telefon: +49 69 / 247455 - 400 E-Mail: info@infofrankfurt.de Website: www.frankfurt-tourismus.de

Registration

Please register online at: https://sicherheitsbewerter.info/

DGK-Office

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Preliminary program

Tuesday, 07 November 2023

Time	Lecture	Speaker
09:30 - 10:00	Welcome coffee	
10:00 - 10:45	 Introduction/NAMs 101 a) Scope of available NAMs b) Regulatory context, IATA, NGRA overview c) Inhalation risk assessment case study d) Q&A 	Kristie Sullivan, MPH, Institute for In Vitro Sciences
10:45 - 12:15	 State of the Science a) Skin/eye methods b) Skin sensitization, incl. risk assessment methods c) Photosafety assessment d) Genetic toxicity incl. Toxtracker e) Break for Q&A included 	Argel Islas-Robles, PhD, Institute for In Vitro Sciences
12:15 - 13:15	Lunch	
13:15 - 14:00	EC3 derivation workshop This participatory exercise will walk participants through the use of in vitro data to derive a Point of Departure (predicted LLNA EC3) which can be used to evaluate the skin sensitization potency as well as downstream use for risk assessment.	Argel Islas-Robles, PhD, Institute for In Vitro Sciences
14:00 – 16:00	Next-Generation Risk Assessment case study workshop Participants will work in groups to analyze data underlying an NGRA risk assessment evaluating systemic toxicity for a sunscreen ingredient, including systemic and internal exposure, bioactivity, IVIVE, and setting a point of departure. Small group and plenary discussions will follow to discuss how to develop confidence in making safety decisions with non- animal approaches.	Camilla Alexander-White, PhD, Independent chemical safety assessor
16:00 - 17:00	Closing discussion	
17:00	End of the seminar	