



Announcement and preliminary program

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

### Date

Tuesday, 07 November 2023

### Location

Frankfurt Marriott Hotel  
Hamburger Allee 2  
60486 Frankfurt

### 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

### Speakers

Maria Balthazar  
Argel Islas-Robles  
Kristie Sullivan

### Documents

Course documentation will be provided to participants.

### 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.

### 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](mailto:info@infofrankfurt.de)

Website: [www.frankfurt-tourismus.de](http://www.frankfurt-tourismus.de)

### Registration

Please register online at:

<https://sicherheitsbewerter.info/>

### DGK-Office

Laura Fischer, Tel: 08281-799 40-27,

E-mail: [laura.fischer@sofw.com](mailto:laura.fischer@sofw.com)

online [www.dgk-ev.de](http://www.dgk-ev.de)

## 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.	Maria Balthazar, PhD, Unilever
16:00 – 17:00	Closing discussion	
17:00	End of the seminar	