

Preliminary Programme

DGK/IKW Seminar for Safety Assessors

Date

30 April 2026

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.

Implementation

The implementation is carried out by DGK eVent GmbH

Management

Birgit Huber

Speakers

Prof. Dr. Corrado Lodovico Galli,
University of Milan
Bart Heldreth, PhD, CIR
Erin Hill, CEO, ICCS
Nikaeta Sadekar, PhD, RIFM

Documents

Course documentation will be provided to participants

Course fee

350 € plus 19 % VAT

Included are the course documents, all coffee breaks, and the lunch snack on 30 April 2026

DGK Certificate

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

Registration

Please register online at

<https://sicherheitsbewerter.info/>

<https://safetyassessor.info/>

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

DGK Office

Laura Fischer, Tel: +49 8281 799 40-23

E-mail: laura.fischer@dgk-ev.de

Online: www.dgk-ev.de

Preliminary Programme

Thursday, 30 April 2026

Time	Lecture	Speaker
10:00 – 10:30	Welcome Coffee	
10:30 – 11:30	Risk Assessment of Cosmetic Ingredients – Some Case Studies	Prof. Corrado L. Galli, Università degli Studi di Milano
11:30 – 12:30	Building Confidence in the Use of NAMs Through Best Practice Guidance	Erin Hill, International Collaboration on Cosmetics Safety (ICCS)
12:30 – 14:00	Lunch	
14:00 – 15:00	CIR: Principles and Case Studies	Bart Heldreth, PhD, Cosmetic Ingredient Review (CIR)
15:00 – 16:00	RIFM's Respiratory Program Unpacked: Advancing Fragrance Safety Through a Next Generation Assessment Framework and Research Insights	Nikaeta Sadekar, PhD, Research Institute for Fragrance Materials (RIFM)
16:00	End of the Seminar	