

TOXGURUKUL FOUNDATION PRESENTS

'ToxGurukul Webinar Series'

Title: Alternative Methods and 3D

tissue models

Date: Saturday 7th Nov. 2020

Time: 8.00 pm. Indian Standard Time

Duration: 1.5 hours (1 hr + 30 min. Q&A)

Registration link: Click here

Registration Fee: 300/- INR (for Indian nationals)/ \$10 USD (for foreign nationals)

Payment link: Click here for INR;

Click here for \$

Registration closing date: Nov. 6th, 2020,

12:00 PM IST

Registration Procedure:

- 1. Registration is a 2 step process: registration followed by payment
- 2. Register by clicking on registration link
- 3. You will receive a payment pending mail. Complete payment from link provided in mail or directly from payment links provided above.
- 4. You will receive a registration confirmation mail within 48 hours of payment

Course Moderator: **Dr. Varun Ahuja** MVSc, PhD, DABT, ERT

For queries: toxgurukul.india@gmail.com

Target audience: Professionals from CROs, Pharmaceutical/Chemical/Medical device/Cosmetics/Personal care products Industry, Regulatory/Forensic/Environmental scientists, Pathologists, Academia (Faculty and research scholars e.g. MPharma, MVSc, MSc, PhD, RAs, JRFs/SRFs from any stream of pharmacological/ toxicological research).

Speaker:

Dr. Helena Kandarova, Senior Scientist, Centre of Experimental Medicine, Slovak Academy of Sciences, Slovakia



Dr. Helena Kandarova (PhD, ERT) is a Senior Scientist at the Institute of Pharmacology and Toxicology, Centre of Experimental Medicine, Bratislava. She also holds a position at the Institute of Biochemistry and Microbiology at the Faculty of Chemical and Food Technology (FCHPT) in Bratislava.

She completed her PhD on "Use of Reconstructed human tissue models in regulatory toxicology" in 2006 at Freie University, Berlin. In 2007, she joined MatTek Corporation, USA, as Senior Scientist and General Acting Manager for EU and from 2009 - 2018 she acted as Executive Director of MatTek In Vitro Life Science Laboratories, located in the EU.

Her scientific interests are focused on development, validation and implementation of in vitro methods for reduction & replacement of in vivo tests for topical toxicity testing of chemicals, cosmetics, pesticides and medical devices.

She is an executive board member in several European toxicology oriented organizations (ESTIV President, SETOX Vice-President, EUROTOX - Chair of communication sub-committee), Chair of the Slovak National Platform for 3Rs and member of EPAA Mirror group. She is member of OECD expert panel on topical toxicity (skin and eye irritation, skin and eye corrosion, Phototoxicity). She is also member of the National Technical Committee on Medical devices and Nominated national expert at the PARERE Network.

She is associated editor of ATLA and Frontiers in Toxicology - In Vitro Toxicology and field editor at several other toxicology oriented journals. She has coauthored over 50 peer reviewed publications.

Sponsors willing to contribute financially for Student Participants, may please contact: Dr. Mukul Pore MVSC, DABT, ERT (President): 9822024836
Dr. K.S. Rao MVSC, PhD, DABT (Patron): 7337830074