



TOXGURUKUL FOUNDATION PRESENTS

'ToxGurukul Webinar Series'

Title: **Development of Anticancer Therapeutics: Challenges for Assessing Human Safety**

Date: Saturday 9th Jan. 2021

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: Jan. 8th, 2021, 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

Speaker:

Dr. Vijayapal Reddy
Director, Vipra LLC, USA



Dr. Vijayapal Reddy (DVM, PhD, DABT) is Director at Vipra LLC, USA. Earlier, he was associated as Vice-President, Toxicology and Regulatory at Anagen Inc. and as Senior Research Advisor at Eli Lilly. He has also worked as a toxicologist at Sanofi-Aventis. Currently, He is Scientific Advisory Board Member for AUM Biosciences. He has over 30 years of experience in global pharmaceutical drug discovery.

Vijay received his PhD., from Utah State University, MS from University of Mississippi Medical Center, DVM (BVSc) from A.P. Agricultural University, India and completed post-doctoral fellowship at University of Nebraska Medical Center.

He worked as an ICH S9 Expert Working Group (EWG) member and played an active role as a US Pharma representative in drafting ICH S9 guidance document for developing anticancer pharmaceuticals.

Currently, Dr. Reddy provides strategic scientific input, direction, and consultancy in several disease areas (CNS, Renal, Cancer), for small and large molecules (Antibodies, Bispecific and Antibody drug conjugates) for several pharmaceutical companies.

Sponsors willing to contribute financially for Student Participants, may please contact:

Dr. Mukul Pore MVSc, DABT, ERT (President): 9822024836

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