



BOOT CAMP on DRUG DEVELOPMENT Risk Assessment through Data Analytics

Registration fee Rs.10,000 for Industry delegates and Rs. 7,500 for Academia (18% GST extra). This will be in addition to the regular Global Bio-India registration fees. The Registration needs to be done through <https://www.globalbioindia.com/registration.php>

Date of Boot Camp: 23rd Nov. 2019

Time: 10 AM to 4 PM

All participants will be certified by DBT and ABLE

Overview:

Boot Camp is an intensive interactive course directed towards participants who wish to expand or update their understanding of global regulations, the translational sciences and drug development. There will also be a discussion to address policies of health, disease and cost of development of therapies.

Drug development is at a turning point in human medicine. Efficiency and Quality compliance are critical to achieve innovation and affordability. This comprehensive course will provide an in-depth overview of the basics and multi-dimensional nature of drug development utilizing technology, statistical and quality considerations. The boot camp will focus on development of novel drugs, including recombinant proteins, monoclonal antibodies, fusion proteins, cell therapy, gene therapy and gene editing technologies.

Who should attend:

Attendees should have an understanding of the basic principles of biological science, and keen interest in practice. This course is developed for Industry, Academic and Research Professionals with minimum two year work experience or have completed their post-graduation in Biological Sciences. i) employees and management of biotechnology and pharmaceutical industry, ii) Faculty new to the discipline of drug development and iii) those seeking more information to complement their general biology, science, bioengineering, regulatory, legal or marketing training.

Agenda:

	Topic
Lecture 1	The drug development and risk assessment Boot Camp
Lecture 2	Defining the unmet need; disease pathology; and design of drugs
Lecture 3	Pharmacology and Toxicology
Lecture 4	Process development and manufacturing
Lecture 5	Clinical Trials and Regulatory Approval process
Statistical Concepts	Trend analysis, Comparability, management of change

Final Conclusion	Risk Assessment Summary and Conclusions
Award of Certificates	4:30 PM

Learning Objectives:

Upon completion of the course, the participants should be able to:

1. Become knowledgeable about the basic aspects of drug development, especially as it relates to application in various steps of the process.
2. The risks associated with the drug development process.
3. The understanding of social impact of cost of drug development.
4. Have the tools to develop methodologies to challenges faced during drug development.
5. The ability to read papers in the field of drug development.
6. Write and draw about complex multi-disciplinary nature of the drug development process which intersect with several other biological processes
7. Have a shared understanding of academic and industry requirements

Boot Camp Co-Chairs

- Dr. Narendra Chirmule, Senior Vice President, Head R&D, Biocon Research Labs
- Dr. Robert Poolman, Director, Discovery & Pre-clinical Products, Clarivate Analytics
- Dr. Mihaly Juhasz, Managing Director/CEO, Accelsiors, Hungary
- Dr. Amitabh Gaur, President, Innovative Assay Solutions, USA
- Dr. Tamal Raha, Sr. Partner, Bioinnovat Ltd.

Convener

Dr. Guljit Chaudhri, Managing Director, Bioinnovat Ltd., CEO, INNONATION, Sr. Advisor, ABLE

GLOBAL BIO-INDIA 2019

Boot Camp on Drug Development

10:00 AM - 04:30 PM | November 23, 2019 | Aerocity, New Delhi

Delegates should register first for Global Bio-India 2019 from this [link](https://www.globalbioindia.com/registration.php)

<https://www.globalbioindia.com/registration.php>

*and only then register for this Boot Camp by filling the form below. **Organizers have a right to stop registration as soon as seats are filled up.** In case the seats are full the amount deposited will be refunded in due course.*

REGISTRATION FORM

For Boot Camp on Drug Development

Registration Charges (Inclusive of 18% GST)

1. Industry Delegates: Rs 11,800 (or equivalent in foreign currency)

Industry includes all Start-ups, SMEs, companies, Individuals, Investors, others i.e. not covered in the category 2 below.

2. Academia/Students/Public R&D institutions: Rs 8,850 (or equivalent in foreign currency)

Are you a part of Global Bio-India 2019? *

- As a Delegate
- As a Sponsor
- As an Exhibition

(Kindly note GBI reserves the right to cancel the registration if information provided is found to be incorrect)

Title *

- Mr.
- Ms.
- Dr.
- Mrs.

First Name *

Last Name *

Your Designation *

Company Name *

Company GST no. (if any)*

Your Email Address *

Your Mobile no. *

Bank Details

Bank Remittance Details	
Account number	= 52205035775
Bank name	= Standard Chartered Bank
Address	= 23, Barakhamba Road, Narain Manzil, New Delhi - 110001, India
SWIFT code	= SCBLINBB DEL
IBAN no for GBP	= GB42SCBL60910451997017
IBAN no for EUR	= DE18512305000018506203 ABA NUMBER (USD) = 026002561
IFSC Code	= SCBL 0036002 (For Domestic Remittance)
Sort Code of SCB London	609104
Beneficiary	= CONFEDERATION OF INDIAN INDUSTRY
Beneficiary address	= 23, Institutional Area, Lodhi Road, New Delhi 110003

While Transferring please mention "Boot Camp"

Please enter payment details (Bank name, Reference no., date) *

Please note unless payments are received in full and we do not reconfirm after checking the seat availability your registration is not confirmed.

Please send this completed form to Pavana for her to revert with the confirmation of your registration. In case the seats are full the amount deposited will be refunded in due course. There will be NO REFUND in case a Registered person cannot attend. Substitutions are possible by sending a mail well in time.

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