

Fortifying your  
knowledge roots





Our services and trainings are in the following areas of Computational Biology:

- Genomics and Proteomics
- Computer Aided Drug Design
- Microarray Data Analysis
- Protein Structure Modelling and Simulation
- Systems Biological Analysis
- Next Generation Sequencing
- Basic Bioinformatics

We have conducted multiple customized training programs nationally and internationally (in Singapore and Malaysia).

## Mission

To stimulate, guide and to mentor individuals in the niche field of computational biology and clinical research.

ScientiaBio is the first Indian organization which provides LIVE Online training on all the topics of Computational Biology mentioned above. Any individual from any country can enroll for this course.

Salient feature of the online LIVE course:

- One to one training
- Can be scheduled at the preferable time of the participant.
- Very affordable training fees.
- Training fees include complete training material and complete access to the related software

"Talented trainer with excellent knowledge in Bioinformatics. I learned a lot about protein Bioinformatics"

– **Prof Ravichandran, Dean**, Biological Science, AIMST University, Malaysia

"Very useful and excellent program content. First time exposure on this topic but learning was real fun"

– **Tan Cheong**, Post Doc fellow, Universiti Sains Malaysia

"Excellent teacher, went to great extent to see all the participants followed everything, everyday. Very patient and extremely knowledgeable. A thrilling learning experience"

– **Shanthini S Nair**  
Teaching faculty, Mumbai

## Online LIVE course testimonials

"The course content was really very good. The faculty learning methodology was excellent"

- **Romdhane Lilia, PhD Student**, Molecular Investigation of Genetic Orphan Diseases, Pasteur Institute of Tunis, Tunisia

"Thank you for the beautiful session. It was really a great experience. Very knowledgeable trainer."

- **Lavinia A. Carabet**, Bioinformatics Software Engineer, Georgetown University, USA.

"The course was very good and the best was hands on session being at home only. It was so well done that I have understood each bit and Maam you taught me very well such that my interest to this subject has increased"

- **Vijayta Shet**, Student, D Y Patil University, Mumbai

We provide complete training solution for CRO, Pharmaceutical Companies in the following domain:



- Clinical Trial Study Design
- Areas of Clinical Data Management
- CDISC data standards (SDTM, ADaM, CDASH)
- Statistical Programming of Clinical Trial (SAS and Oracle Clinical)
- Applied Statistics for Non-statistician
- Areas of Medical Writing
- Regulatory/ Pharmacovigilance



Quite well organized with most relevant info on statistics esp for the non-statistician. Fundamentals were touched upon with a lot of clarity and case studies were very helpful.

- **Dr. Sonica**, Associate Director, CPCD, Clinsys

"Very well organized and highly experienced trainers. Provided practical tips and tricks in SDTM that I can readily use in daily work practice."

- **Mr Mihir, Biostatistician**, Singapore Clinical Research Institute

"Thank you for the excellent workshop you organized on Pharmacovigilance. It was an eye opener to us in many aspects"

- **Ms Geeta**, Assistant General Manager, Pharmacovigilance & Medico-regulatory Affairs, Ipca Laboratories

We also help Pharmaceutical companies and CRO to execute their challenging projects in various domains mentioned above.

We have conducted a number of workshops in the areas of Statistics, CDISC data standards, Pharmacovigilance across India and Singapore. For details of past workshops, please visit us at <http://www.scientiabio.com/UpComingEvents.aspx#second>



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Vsoft Infoware Inc, New Jersey, USA



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