

About Invivo Biosciences

Invivo Biosciences is a contract research organization providing discovery, development, small laboratory animals, biotechnology and custom synthesis services to pharmaceutical companies and research organizations. It has state of the art 10000 square feet facility at Machohalli, Magadi road, Bangalore.

The Chief Scientific Officer, Mr. Ravindra comes with over 15 years of successful track record in drug discovery and development including over 10 years of pre-clinical regulatory studies in compliance with the principles of GLP. His development experience encompasses regulatory toxicology and Safety Pharmacology as per OECD and ICH guidelines. He has worked in key positions in companies like Torrent research Centre, Suven Life Sciences, Himalaya Drug Company and Advinus Therapeutics limited before joining Invivo Biosciences.

We also conduct workshops for colleges and industries on following aspects

1. Relevance of pharmacology and toxicology in Industry
2. Translation of a scholar in academia to a scientist in Industry
3. Industry-Academia collaborations
4. Industry expectations from freshers
5. Current drug discovery/development scenario
6. Tools used in drug discovery/ development

Interested?

Connect with us now!



Landline: **080-29772423**

Mobile: **Ms. Monali +91 99236 11141**

e-mail: **ravikanchi@invivobiosciences.com**

monali@invivobiosciences.com

Know more at

<http://www.invivobiosciences.com/>

Reach out to the research facility at

#23, Katha No 3169,

**Assessment No. 154, Kodigehalli Village,
off Magadi Road, Yeshwanthpur Hobli,
Bengaluru North Taluk, Bengaluru - 560091**

Scan the QR code to connect with us



Website



Location



Invivo Biosciences

TRAINING IN PRECLINICAL PHARMACOLOGY



Education, Training & Placement

for India's next generation of
in vivo pharmacologists



Introduction

The Indian Pharmaceutical Industry is undergoing rapid development and expansion worldwide. The preclinical pharmacology plays a pivotal role in drug discovery and clinical trials. The in vivo pharmacologists involved in preclinical process must be, equipped with the knowledge, skills and expertise to undertake studies using laboratory animals. Modern in vivo pharmacologists essentially need broader training and practical exposure to meet the complex requirements of preclinical domain. In vivo Biosciences through its integrated facilities would be ideal practical training, certification and placement assistance hub for pharmacologists.

*Be a better-trained
industry ready researcher*

About the course

The course is designed to meet the growing requirement of preclinical industry and to impart training to equip pharmacologists and keep them ready through hands on training for animal handling, biological specimen collection, dose administration, microsurgies and pharmacology/ pharmacokinetics studies

Course content

1. Lab animal handling (rat, mouse, guinea-pig and rabbits)
2. Various routes of dose administration
3. Biological specimen collection techniques (blood, CSF, bile etc.)
4. Surgery/microsurgery in animals
5. Animal husbandry practices
6. Hands on training on Pharmacology/pharmacokinetics studies



Assistance in recruitments

1. Pharmaceutical companies involved in drug discovery
2. Contract research organizations offering drug discovery/development services
3. Agrochemical industry
4. Consultancy firms

*Get trained and
placement too!*

Duration of training

30-45 days

Fees: Rs 10000

