



---

# Proceedings of Animal Alternatives in Teaching, Toxicity Testing and Medicine

---

## Contents

---

### Preamble

Mohammad A. Akbarsha 1

### Lectures held at the 99<sup>th</sup> Indian Science Congress Plenary Session: Animal Alternatives in Teaching, Toxicity Testing and Medicine

Mohammad A. Akbarsha, Mohammed Zeeshan, and Karukayil J. Meenakumari  
Alternatives to Animals in Education, Research, and Risk Assessment: An Overview with Special Reference to Indian Context 5

Thomas Hartung  
From alternative methods to a new regulatory toxicology 21

Marcel Leist, Marina Hasiwa, and Mardas Daneshian  
Summary and validation of new animal-free toxicity tests 27

Aarti R. Uzgare and Albert P. Li  
New paradigm in toxicity testing: Integrated discrete Multiple Organ Co-cultures (IdMOC) for the evaluation of xenobiotic toxicity

Hossein Hosseinkhani  
3D *in vitro* living systems for biological application 47

Shiranee Pereira and Massimo Tettamanti  
Testing times in toxicology – *in vitro* vs *in vivo* testing 53

Prakhya B. Murthy  
Reduction and refinement alternatives: Where, when and how? 61

Krishan K. Sharma  
Modern tools of species identification can save millions of animals killed in identification and animal taxonomy 65

Vidya Patwardhan and Surendra Ghaskadbi  
Invertebrate alternatives for toxicity testing: *Hydra* stakes its claim 69

Mukkura C. Sathyanarayana  
Need for alternatives for animals in education and the alternative resources 77

### Workshop Report

Bagavathy S. Karthikeyan, Mohammed Zeeshan, Sudin Bhattacharya, Qiang Zhang, Melvin E. Andersen, Mohammad A. Akbarsha  
Scientists in India sensitized about systems biology approach to toxicity testing: Hands-on workshop on computational systems biology and dose-response modeling 83

Imprint 93

Subscribe to ALTEX 95