

Dr. CHRISTIAN PELLEVOISIN

SCIENTIFIC DIRECTOR, EPISKIN,
LYON, FRANCE

4TH ANNUAL CONFERENCE OF SAAE-INDIA (SAAE-I AC-4)

13th Dec 2021, 14.00-16.15 IST
with a 15 min break

**THEME: RECONSTRUCTED HUMAN
EPIDERMIS MODEL FOR
SKIN IRRITATION (OECD TG-439)**



Post-Conference
Online Workshop

Dr. Christian Pellevoisin is a biologist and toxicologist with expertise in *in vitro* safety and efficacy testing based on 3D reconstructed human tissues. As Scientific Director of EPISKIN, he has been involved in the development of reconstructed human tissues and *in vitro* methods to assess the safety of chemicals, cosmetics, drugs and medical

devices. Involved for several years in the biocompatibility of medical devices, he is chairman of the French AFNOR commission for biocompatibility of medical devices and convener of WG8 skin irritation and sensitization of ISO technical committee 194 for biocompatibility of medical devices

Sponsored by: Indian Society for Alternatives to Animal Experiments-India (SAAE-I)
Organised by: Dept. of Zoology, Advanced Centre for Regenerative Medicine and Stem Cell Research in Cutaneous Biology (AcREM-Stem), University of Kerala, Thiruvananthapuram

Registration Ends: **Dec 7**
Registration Fee

Life & Honorary Members
of SAAE-I: **Complimentary**
(Registration compulsory)
Faculty/Scientist: **Rs. 500**
(Non member)
Student: **Rs. 300**

Name: **Society for Alternatives to
Animal Expts**
Bank: **SBI, Bharathidasan University
Branch, Tiruchirappalli 620024**
A/c: **3827884128 IFSC. SBIN0007014**

Payment details

Contact Details

- **Prof./Dr. M. A Akbarsha**, General Secretary, Society for Alternatives to Animal Experiments-India (SAAE-I); Founder & Gandhi-Gruber- Doerenkamp Chair, Mahatma Gandhi- Doerenkamp Center for Alternatives, Bharathidasan University, Tiruchirappalli; Honorary Research Coordinator, National College, Tiruchirappalli, (9790995854; saae.india@gmail.com)
- **Prof./Dr. C R Patil**, Department of Pharmacology, Delhi Pharmaceutical Sciences and Research University, New Delhi, (9823400240; pchandragouda@yahoo.com)
- **Dr. Pratiksha Palahe**, Head, NFB, Mumbai, (9833318006, pratiksha@nfindia.in)
- **Dr. Sreejith Parameswara Panicker**, Assistant Professor, Department of Zoology, University of Kerala, Thiruvananthapuram (9496793794, 9995211717; p.sreejith@gmail.com)

CLICK HERE TO
REGISTER



Dr. SUHEL PARVEZ

PROFESSOR, JAMIA HAMDARD, NEW DELHI

**4TH ANNUAL
CONFERENCE
OF SAAE-INDIA
(SAAE-I AC-4)**

Post-Conference
Online Workshop

15th Dec 2021, 14.00-16.15 IST
with a 15 min break

**THEME: DROSOPHILA CULTURE AND
EXPERIMENTAL ANALYSIS**



Dr. Suhl Parvez is a Professor at the Department of Toxicology, School of Chemical and Life Sciences, Jamia Hamdard, Delhi, India. He obtained his Ph.D. in Toxicology from Jamia Hamdard and joined Post-Doctoral Research at the University of Magdeburg, Germany. Subsequently, he served as a Postdoctoral Fellow at the University of Hawaii and a Junior Group Leader at Leibniz Institute for Neurobiology at Magdeburg, Germany. His current research interest includes Mitochondria as Target for Neuroprotection, Cellular and Molecular

Mechanisms of Neurodegenerative Disorders, and Alternate Models for Assessing Neurotoxicology. He has explored *Drosophila melanogaster* and *C.elegans* as alternative animal models in neurodegenerative disorders. As per Scopus, he has published 142 research articles, having an h-index of 38 and total Citations of close to 6000 in reputed International Journals. He has received the UGC Faculty Research Award in Medical Sciences. He is a recipient of the Alexander von Humboldt fellowship and Royal Society of Biology Fellowship.

Sponsored by: *Indian Society for Alternatives to Animal Experiments-India (SAAE-I)*
Organised by: *Dept. of Zoology, Advanced Centre for Regenerative Medicine and Stem Cell Research in Cutaneous Biology (AcREM-Stem), University of Kerala, Thiruvananthapuram*

Registration Ends: Dec 7
Registration Fee

Life & Honorary Members
of SAAE-I: **Complimentary**
(Registration compulsory)
Faculty/Scientist: **Rs. 500**
(Non member)
Student: **Rs. 300**

**Name: Society for Alternatives to
Animal Expts**
**Bank: SBI, Bharathidasan University
Branch, Tiruchirappalli 620024**
A/c: 38278841128 IFSC. SBIN0007014

Payment details

Contact Details

- **Prof./Dr. M. A Akbarsha**, General Secretary, Society for Alternatives to Animal Experiments-India (SAAE-I); Founder & Gandhi-Gruber- Doerenkamp Chair, Mahatma Gandhi- Doerenkamp Center for Alternatives, Bharathidasan University, Tiruchirappalli; Honorary Research Coordinator, National College, Tiruchirappalli, (9790995854; saae.india@gmail.com)
- **Prof./Dr. C R Patil**, Department of Pharmacology, Delhi Pharmaceutical Sciences and Research University, New Delhi, (9823400240; pchandragouda@yahoo.com)
- **Dr. Pratiksha Palahe**, Head, NFB, Mumbai, (9833318006, pratiksha@nfindia.in)
- **Dr. Sreejith Parameswara Panicker**, Assistant Professor, Department of Zoology, University of Kerala, Thiruvananthapuram (9496793794, 9995211717; p.sreejith@gmail.com)

CLICK HERE TO
REGISTER

Dr. AAMIR NAZIR

PRINCIPAL SCIENTIST, NEUROSCIENCE AND AGEING BIOLOGY, CSIR-CENTRAL DRUG RESEARCH INSTITUTE, LUCKNOW

16th Dec 2021, 14.00- 16.15 IST
with a 15 min break

THEME: : *C. elegans* CULTURE AND EXPERIMENTAL ANALYSIS



Dr. Aamir Nazir is the Principal Scientist, Neuroscience and Ageing Biology, Central Drug Research Institute, Lucknow. He is interested in the functional genomics and epigenetics approaches towards understanding mechanistic aspects of age-associated neurodegenerative diseases. The practice of *C. elegans* as an animal model in neurodegenerative disorders is one of his major areas of interest. His lab makes use of

C. elegans for genetic and pharmacological interventions including RNAi induced gene silencing, transgene constructs (GFP/YFP), Transcriptome analysis, micro RNA expression studies and associated aspects related to protein aggregation, cellular signalling and neuronal cell death, towards understanding mechanistic aspects related to human Alzheimer's and Parkinson's disease.

Sponsored by: Indian Society for Alternatives to Animal Experiments-India (SAAE-I)
Organised by: Dept. of Zoology, Advanced Centre for Regenerative Medicine and Stem Cell Research in Cutaneous Biology (AcREM-Stem), University of Kerala, Thiruvananthapuram

Registration Ends: **Dec 7**
Registration Fee

Life & Honorary Members
of SAAE-I: **Complimentary**
(Registration compulsory)
Faculty/Scientist: **Rs. 500**
(Non member)
Student: **Rs. 300**

Name: **Society for Alternatives to Animal Expts**
Bank: **SBI, Bharathidasan University Branch, Tiruchirappalli 620024**
A/c: **38278841128 IFSC. SBIN0007014**

Payment details

Contact Details

- **Prof./Dr. M. A Akbarsha**, General Secretary, Society for Alternatives to Animal Experiments-India (SAAE-I); Founder & Gandhi-Gruber- Doerenkamp Chair, Mahatma Gandhi- Doerenkamp Center for Alternatives, Bharathidasan University, Tiruchirappalli; Honorary Research Coordinator, National College, Tiruchirappalli, (9790995854; saae.india@gmail.com)
- **Prof./Dr. C R Patil**, Department of Pharmacology, Delhi Pharmaceutical Sciences and Research University, New Delhi, (9823400240; pchandragouda@yahoo.com)
- **Dr. Pratiksha Palahe**, Head, NFB, Mumbai, (9833318006, pratiksha@nfbindia.in)
- **Dr. Sreejith Parameswara Panicker**, Assistant Professor, Department of Zoology, University of Kerala, Thiruvananthapuram (9496793794, 9995211717; p.sreejith@gmail.com)

CLICK HERE TO REGISTER

Prof./Dr. ALBERT P. LI

AP SCIENCES, INC, COLUMBIA, MD, USA.



4TH ANNUAL CONFERENCE OF SAAE-INDIA (SAAE-I AC-4)

14th Dec 2021, 19.00-21.15 IST

with a 15 min break

Post-Conference
Online Workshop

THEME: INTEGRATED DISCRETE MULTIPLE ORGAN CO CULTURE (IdMOC) FOR TOXICITY TESTING AND DRUG DISCOVERY

Prof./Dr. Albert P. Li is the President, CEO and Founder of *In vitro* ADMET Laboratories, Columbia, Maryland, and Malden, Massachusetts. He has devoted his scientific career to the development and advancement of scientific concepts and *in vitro* technologies to accurately predict human drug properties including metabolic fate, drug-drug interaction potential, and organ-specific toxicity. His research is focused on the development and application of human-based *in vitro* experimental models, especially primary cultured human hepatocytes and, most recently, enterocytes, in the accurate assessment of human drug properties

including metabolic fate, drug-drug interactions and drug toxicity. Dr. Li has published over 160 research articles, book chapters, and reviews, and co-edited 5 books in toxicology and drug-drug interactions. Also he holds several U.S. and international patents, including the QuickRefreeze™ process to produce highly-functional pooled cryopreserved human hepatocytes, and the Integrated discrete Multiple Organ Co-culture (IdMOC™) system, used to co-culture multiple cell types, thus modelling the multiple organs in the human body that are interconnected by the systemic circulation.

Sponsored by: *Indian Society for Alternatives to Animal Experiments-India (SAAE-I)*
Organised by: *Dept. of Zoology, Advanced Centre for Regenerative Medicine and Stem Cell Research in Cutaneous Biology (AcREM-Stem), University of Kerala, Thiruvananthapuram*

Registration Ends: **Dec 7**
Registration Fee

Life & Honorary Members
of SAAE-I: **Complimentary**
(Registration compulsory)
Faculty/Scientist: **Rs. 500**
(Non member)
Student: **Rs. 300**

Name: **Society for Alternatives to Animal Expts**
Bank: **SBI, Bharathidasan University**
Branch, **Tiruchirappalli 620024**
A/c: **38278841 128 IFSC. SBIN0007014**

Payment details

Contact Details

- **Prof./Dr. M. A Akbarsha**, General Secretary, Society for Alternatives to Animal Experiments-India (SAAE-I); Founder & Gandhi-Gruber-Doerenkamp Chair, Mahatma Gandhi-Doerenkamp Center for Alternatives, Bharathidasan University, Tiruchirappalli; Honorary Research Coordinator, National College, Tiruchirappalli, (9790995854; saae.india@gmail.com)
- **Prof./Dr. C R Patil**, Department of Pharmacology, Delhi Pharmaceutical Sciences and Research University, New Delhi, (9823400240; pchandragouda@yahoo.com)
- **Dr. Pratiksha Palahe**, Head, NFB, Mumbai, (9833318006, pratiksha@nfindia.in)
- **Dr. Sreejith Parameswara Panicker**, Assistant Professor, Department of Zoology, University of Kerala, Thiruvananthapuram (9496793794, 9995211717; p.sreejith@gmail.com)