Karin Dreisig, Camilla Taxvig, Mia Birkhøj Kjærstad, Christine Nellemann, Ulla Hass, and Anne Marie Vinggaard: Predictive value of cell assays for developmental toxicity and embryotoxicity of conazole fungicides

Miriam N. Jacobs, Susan C. Laws, Kate Willett, Pat Schmieder, Jenny Odum, and Toine F. Bovee: In vitro metabolism and bioavailability tests for endocrine active substances: What is needed next for regulatory purposes?

Barae Jomaa, Jac M. M. J. G. Aarts, Laura H. J. de Haan, Ad A. C. M. Peijnenburg, Toine F. H. Bovee, Albertinka J. Murk, and Ivonne M. C. M. Rietjens: In vitro pituitary and thyroid cell proliferation assays and their relevance as alternatives to animal testing

Sebastian Polak: In vitro to human in vivo translation – pharmacokinetics and pharmacodynamics of quinidine

Food for thought ...
Thomas Hartung: Look back in anger – what clinical studies tell us about preclinical work

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Comments
Workshop report
Erratum
Calendar of events
Corners
News
Dear readers,

Upon going to press we received the news that India has announced a ban on animal experiments for cosmetics and their ingredients, aligning India's policy with that of the European Union. Testing strategies for new cosmetic products must be agreed by the Central Drug Standards Control Organisation and conform to the Bureau of Indian Standards' non-animal standards. A violation of this ban can lead to up to ten years imprisonment, a hefty fine, or both. Imported cosmetic products are not affected by the ban.

In the USA the lasted Gallup poll (http://www.gallup.com) performed in May 2013 showed a 9% decline in the number of Americans that find medical testing on animals morally acceptable since 2001 (from 65 to 56%). Being among the largest changes documented, this issue may gain increasing weight in politics in future and feed into upcoming legislative changes, such as the modernization of the Toxic Substances Control Act, for which reform bills recently have been introduced before the Senate.

In this vein, the U. S. Environmental Protection Agency has just issued new guidance on the assessment of pesticides aiming to reduce use of animals which can be as high as 10,000 animals per substance; the NIH has announced plans to retire 90% of its chimpanzees from research; and a recent article by Maffini et al. in Comprehensive Reviews in Food Science and Food Safety criticizing the U. S. Food and Drug Administration's program to assess the safety of food additives may trigger a substantial update of this program that will hopefully also follow the 3R principle and promote the use of current and future alternatives to animal experiments.

In the current issue of ALTEX, Thomas Hartung asks in his Food for thought … why 95% of drug candidates fail to prove safety and efficacy in clinical trials. It seems that preclinical studies, both animal and in vitro studies, are often of little relevance or poor quality, building up hopes that are later dashed, sometimes even causing unforeseen serious side effects. He gives examples of studies that have tried and failed to reproduce seminal preclinical data and of studies that show how commonly laboratory cell lines are contaminated by mycoplasma or overgrown by other cell lines.

Miriam Jacobs et al. discuss the testing of endocrine active substances and make recommendations for the incorporation of metabolic enzyme systems and toxicokinetic aspects to improve the predictivity of in vitro assays for identifying endocrine active substances and endocrine disruptors. Louise Saldutti et al. report on a 1⁴ workshop focusing on in vitro testicular toxicity tests and describe both the state of the art and the opportunities offered these tests, especially by bioengineering techniques.

Karin Dreisig and colleagues challenge a batch of in vitro assays for developmental toxicity and embryotoxicity with conazole fungicides and find an overall good correlation with results from animal studies and Barae Jomaa et al. challenge in vitro thyroid and pituitary cell proliferation assays with thyroid-active compounds and compare their results with results from animal studies. They find that the current in vitro assays do not cover all relevant modes of action and recommend the development of further in vitro assays, but they find that the tests may be helpful to predict in vivo effects on relative heart weight. Sebastian Polak harnesses two in silico platforms for pharmacokinetics prediction and cardiac effect prediction to model the in vivo effects of quinidine on humans based on in vitro data. He demonstrates that this prediction correlates well with data from clinical studies on the drugs’ effects and may be suitable for application as a drug safety evaluation procedure.

A workshop report, five corners, and more current news round off this issue.

Wishing you a good summer break and a productive meeting in Linz this September,

Sonja von Aulock
Editor in chief, ALTEX
INTERNATIONAL CONFERENCE ON ALTERNATIVES TO ANIMAL MODELS:
New Trends and Current Progress
Theme: Addressing the needs of 3Rs: Issues and Challenges

The International Conference on Alternatives to Animal Models (ICAAM 2013) is a platform to exchange ideas, experiences, to showcase innovations and to forge and renew a mutual understanding between international researchers of various professions from the region and beyond in the field of alternatives to animal testing. This prestigious conference is organised by the International Medical University and will be held in Kuala Lumpur, Malaysia during the 3rd and 4th of October, 2013.

Keynote Speakers

Prof Thomas Hartung
Johns Hopkins Bloomberg School of Public Health, Baltimore, USA
Topic: Current International Progress on Alternative Animal Model Development

Prof David Dewhurst
University of Edinburgh, Edinburgh, United Kingdom
Topic: Implementation of Alternatives into Medical Education and Training

Other Speakers

Asst Prof Madhavan Nallani,
Nanyang Technological University, Singapore
Topic: Bioengineering and Synthetic Membranes: Answer to Alternatives

Asst Prof Chen Nanguang,
National University of Singapore, Singapore
Topic: Small Animal Non-Invasive Imaging Techniques

Assoc Prof Alexander Chong Shu Chien,
University Sains Malaysia, Malaysia
Topic: Alternative Non-Mammalian Models for Diseases and Drug Discovery: Tales From a Fish and a Worm

Associate Prof Sandy Loh Hweii San,
University of Nottingham, Kuala Lumpur Campus, Malaysia
Topic: Plant Based Vaccine Production

Assoc Prof Leong Chee Onn,
International Medical University, Malaysia
Topic: Recent Advances in Vitro Cell Culture Techniques

Assoc Prof Eric Chan Chun Yong,
National University of Singapore, Singapore
Topic: Metabolomics in Toxicity Testing

Assoc Prof Wannapong Triampo,
Mahidol University, Thailand
Topic: Computer Simulation and Mathematical Modelling

Call for Abstracts
Deadline for abstract submission is on 23 August 2013. Please visit www.imu.edu.my/icaam

Travel Grants
Three best posters will receive travel grants worth RM1000 each.

Highlights
• Promoting and propagating the concept of the ‘Three Rs’ in animal testing
• Exploring the current international developments in the ‘Three Rs’
• Linking the ‘Three Rs’ to animal welfare
• Emerging science and the potential for replacement in biomedical research
• Alternatives to using animals in teaching and training
• Promoting the alternative methods all over the world
• Bridging the distance between science and policy and identifying opportunities for collaborations
• Business opportunities and priority setting in alternative research
• Keynote addresses by Prof. Thomas Hartung and Prof. David Dewhurst

Target Audience
• Researchers
• Academicians
• Veterinarians
• Animal Welfare Organisation Members
• Public Representatives
• Healthcare Professionals

Registration Fee

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For registration, please visit www.imu.edu.my/icaam
Look back in anger – what clinical studies tell us about preclinical work relevance as alternatives to animal testing.

Food for thought …


Integrated testing for advancement via biomedical engineering, Bas J. Blaauboer, William Breslin, et al.

Uncertainty of testing approaches and animal models in practice, Cornelia Reines-Burkhard, Ursula von Holten, Susanne Hennicke Kamp, et al.


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