

THE 3R LÄND Conference

Date:

24-Mar-2026 - 26-Mar-2026

01.00 pm - 04.30 pm

Venue:

Tübingen, Germany

Costs:

fee-based

Address:

Auditorium Center
Auf der Morgenstelle 16
72076 Tübingen
Germany

Directions:

[📍 How to find us](#)

Type:

Conference

Organiser:

3R-Center Tübingen for In vitro Models and Alternatives to Animal Testing
NMI Natural and Medical Sciences Institute
University of Tübingen

Contact:

Eberhard Karls Universität Tübingen
Phone: +49 (0)7071 29 73667
Email: [3rcenter\(at\)uni-tuebingen.de](mailto:3rcenter(at)uni-tuebingen.de)

Language:

English

Links:

[📍 To the event](#)

[📍 To the registration](#)

Organoids, Organ-on-Chip, and In Silico Models are revolutionizing biomedical and pharmaceutical research, ushering in a new era of experimentation. Organoids replicate the structure and function of human organs, providing a physiologically relevant platform for disease modeling and drug testing. Organ-on-Chip systems recreate human organ microenvironments, offering dynamic conditions for drug assessment. Meanwhile, In Silico Models, powered by computational simulations, accelerate drug discovery by analyzing complex biological processes. These advanced models enhance research accuracy,

efficiency, and human relevance—reducing reliance on animal testing and driving progress in biomedical and pharmaceutical sciences.

Following the overwhelming success of the first edition, the 3R-Center Tübingen for In vitro Models and Alternatives to Animal Testing at the University of Tübingen and the NMI Natural and Medical Sciences Institute in Reutlingen, is excited to host the second THE 3R LÄND Conference in the heart of THE LÄND, Tübingen, Germany.

This conference brings together leading experts from academia, clinical research, industry, regulatory agencies, and policymaking to explore cutting-edge advancements in the field. We invite you to join us for an engaging program featuring keynote lectures, scientific presentations, poster sessions, and ample networking opportunities for interdisciplinary exchange!

This announcement is partly a third-party event and is not being organized by BIOPRO Baden-Württemberg GmbH itself. BIOPRO is providing this announcement for dissemination and information purposes and, despite careful checking of the content reproduced, accepts no liability for its accuracy or for subsequent changes made by the organizers. If you have any questions, please contact the organizers directly.

Source

University of Tübingen

Further information

- ▶ [University of Tübingen](#)