

Website address:

<https://www.gesundheitsindustrie-bw.de/en/event/symposium-biological-development-center-accelerating-translation-discovery-application>

Symposium of the Biological Development Center - Accelerating Translation from Discovery to Application

Date:

06-May-2025

09.00 am - 01.00 pm

Venue:

Reutlingen

Address:

NMI

Markwiesenstraße 55

72770 Reutlingen

Type:

Informationsveranstaltung

Organiser:

NMI Natural and Medical Sciences Institute
at the University of Tübingen

Contact:

Phone: +49 (0)7121 51530 0

Email: [info\(at\)nmi.de](mailto:info@nmi.de)

Language:

English

Links:

[🔗 To the event and registration](#)

The development of innovative biologicals often stalls at the transition from academic discovery to clinical application.

The Biologicals Development Center, established by NMI and WSIC with EFRE support, aims to address this challenge by providing comprehensive infrastructure and expertise for the design, production, functionalization, and evaluation of biologicals across therapeutic, diagnostic, and biofunctional domains.

This workshop offers insights into scientific, technological, and manufacturing challenges that shape the future of biologicals. The program includes contributions from the project's steering committee and invited industry partners.

In addition, the current status of the Center will be presented demonstrating how shared analytical capabilities and structured developability approaches can accelerate early biologicals development.

Together, we explore how coordinated resources and cross-sector collaboration can strengthen regional innovation and enable biologicals to reach real-world application faster.

Presentations by:

Dr. Anne Zeck (NMI): Developability of Nanobody Tracers

Dr. Jan Chemnitz (Provirex): The future of HIV therapy; PROVIREX Technology: error-free genome editing

Prof. Dr. Margret Schottelius (Universität Lausanne): Imaging the TME - opportunities and challenges

Thilo Grob (Rentschler Biopharma): Trends in Biological Manufacturing

Dr. Jörg Regula (Boehringer Ingelheim): tbd

Dr. Michael Molhoj (Immatics): tbd

Prof. Dr. Johannes Schwenck (Universitätsklinikum Tübingen): Clinical Molecular Imaging - State of the art and future trends

This announcement is a third-party event and is not organised by BIOPRO Baden-Württemberg GmbH itself. BIOPRO provides this announcement for distribution and information purposes and, despite careful examination of the content reproduced, assumes no liability for the correctness or subsequent changes by the organizers. If you have any questions, please contact the organizer directly.

Source

NMI Natural and Medical Sciences Institute at the University of Tübingen

Further information

- ▶ [NMI Natural and Medical Sciences Institute at the University of Tübingen](#)