

10th Life Science Symposium | Day 1

10.00 am **Get Together, Snack & Coffee**

10.30 am **Welcome & Introduction**

11.00 am **Keynote by Dr. med. Tobias Gantner**

11.40 am **R&D**

Manufacturing

Future Health

The Power of Fully Integrated Clinical Ecosystems - by Dr. Klaus Suwelack

Accelerating Pharma Value Chains: Aligning R&D and Manufacturing for Maximum Impact - by Peter Sölkner

Digital Transformation of Medicine and Healthcare: Lessons from Canada - by Daniel C. Baumgart

Expert Panel: The AI-Ready Research Ecosystem - Turning Data & Process Chaos into Scientific Acceleration - with Dr. Klaus Suwelack, Marcelina Dutkiewicz *tba*

Closed-Loop Quality: From Tracking Deviations to Predictive Action - by Andreea Stanescu

Lab of the Future Survey Results & Implications on the Transition Journey towards: E2E Lab Digitalization - by Dr. Felix Lenk, Bryn Williams-Jones

12.45 pm **Lunch & Networking**

01.45 pm **R&D**

Manufacturing

Future Health

Data your 2nd Language: Rethink Culture, Data Foundations & Stakeholder Power for Real AI Transformation - by Frank Dullweber, Marcelina Dutkiewicz

From Hype to Strategy – How to Architect a Scalable AI Foundation and overcome the T&E Pitfall - by Dr. Alexander Roth

Quantum Computing & the Future of Biologicals - by QuantumBasel

Expert Panel: Modern Data Partnerships: EU Clinical Data Space and beyond - with Daniel C. Baumgart, Jens Rehpöhler *tba*

Expert Panel: Data Quality vs. People, Process Excellence, Systems Harmonisation - What really moves the Needle of Transformation? - by Andreea Stanescu, Marcelina Dutkiewicz

Plattformstrategien für Early Biologicals Development - by Dr. Klaus Suwelack, DKFZ

