

DigiMed Bayern Symposium 2024



6 November 2024 | Munich, TranslaTUM

Big data from patients
- relevant to understand,
prevent, and cure disease?



 www.digimed-bayern.de/Symposium-2024.html

08:30-09:00	Doors open
	Welcome & Intro & Keynote Moderation: Dr. Jens Wiehler
09:00	Welcome to TranslaTUM Dr. med. Martin Siess, TUM University Hospital
09:05	Big Money = Big Data = Big Health? Dr. Jens Wiehler, Bio ^M Biotech Cluster Development GmbH
09:15	Scientific and medical résumé of DigiMed Bayern Prof. Dr. med. Heribert Schunkert, German Heart Centre Munich
09:35	Keynote 1: AI and the Future of Medicine Prof. Dr. Daniel Rückert, Technical University of Munich
9:55	Patient first: Getting in touch with cardiovascular research and the EHDS - DigiMed patient journeys
10:15-10:40	Coffee Break
	The healthcare-research cycle: Framework and Challenges Moderation: Prof. Dr. med. Heribert Schunkert
10:40	Digital approaches to optimize patient care Prof. Dr. med. Steffen Massberg, LMU University Hospital Munich
11:00	Applications of genomics to early clinical development planning in translational medicine Dr. med. Mike Mendelson, Novartis Biomedical Research
11:20	Gaining insights and driving action: How claims data can transform medication use and prevent drug-related harm Prof. Dr. Tobias Dreischulte, LMU
11:40	From data to decisions: Using real-world evidence to assess the safety and effectiveness of cardiovascular treatments Dr. med. Nils Krüger, German Heart Centre Munich, Harvard University
12:00-13:15	Lunch & Networking

	Information-based cardiovascular medical care Moderation: Dr. Holger Prokisch
13:15	The right approach to the true priority? App-based cardiovascular prevention Dr. med. Fabian Starnecker, German Heart Centre Munich & Dr. Lara Marie Reimer, TUM & University Bonn
13:30	A vision with care: The VRONI study on familial hypercholesterinemia Dr. med. Veronika Sanin, German Heart Centre Munich
13:45	Dissecting the microarchitecture of carotid artery disease and stroke with multi-omics approaches Prof. Dr. Lars Mägdefessel, TUM University Hospital
14:00	Clonal hematopoiesis of Indeterminate Potential (CHIP) increases mortality risk in Coronary Artery Disease Dr. med. Moritz von Scheidt, German Heart Centre Munich
14:20	Scientific Panel Discussion: Better healthcare with DigiMed Bayern-like approaches? -all session speakers-
15:10-15:35	Coffee Break
	Future of Medicine Moderation: Prof. Dr. med. Dominik Pfürringer
15:35	Keynote 2: Horror or Utopia? Ethics of AI Prof. Dr. Alena Buyx, Technical University of Munich
15:55	Bavarian contributions to the national infrastructure for genomic medicine Prof. Dr. med Juliane Winkelmann, TUM University Hospital Helmholtz Center Munich
16:05	Statement - Judith Gerlach, Bavarian State Ministry of Health, Care and Prevention

16:15	Q&A & Panel Discussion with speakers of the session
16:30	Closing & handover to Digital Health Summit Prof. Dr. med. Heribert Schunkert, German Heart Centre Munich
16:35	Digital Health Summit Digital Health Start-Ups Need Data! Prof. Dr. med. Dominik Pfürringer, TUM Venture Lab Healthcare & Dr. Julia Moosbauer, Co-Founder & COO of deepc
17:00-17:30	Joint open doors
17:30-19:30	Digital Health Summit - this session is open for registered DigiMed participants
19:30-21:00	Joint networking night

DIGITAL HEALTH SUMMIT
6.-8. NOVEMBER 2024 | MUNICH
#DHSMUC2024

THE KEY MEETING POINT FOR HEALTH TECH EXPERTS,
CLINICIANS, INDUSTRY, INVESTORS & START-UPS

TUM
Klinikum rechts der Isar
Technische Universität München

TECHNISCHE HOCHSCHULE DEGENDORF
bayern innovativ