



Tuesday, June 20	0th
9.00 am – 10.00 am	Arrival and Registration #DFH23
10.00 am – 10.30 am	Opening keynote Karl Lauterbach, German Federal Minister of Health
10.30 am – 11.30 am	 Panel: Introduction to Data Sharing and AI Benefits and challenges of data sharing and AI Alena Buyx, German Ethics Council Ariel Dora Stern, Harvard Business School Roland Eils, Charité – Universitätsmedizin Berlin Tariq Khokhar, Wellcome Trust
11.30 am – 12.00 am	Break
12.00 am – 1.00 pm	Panel: Data Use and Data Sharing for AI Development Overview of data sharing platforms and tools, discussion on how to create data sharing initiatives and standards
	 Lena Maier-Hein, German Cancer Research Center Faisal Mahmood, Harvard Medical School Fruzsina Molnár-Gábor, University Heidelberg Thorsten Schlomm, Charité - Universitätsmedizin Berlin Sebastian Schneeweiss, Brigham and Women's Hospital, Harvard Medical School
	Parallel program at Verpackungshalle: Barcamp sessions are open to all conference participants and no prior registration is necessary. Scan the QR code on the left side to get more information about the topics.
1.00 pm – 2.00 pm	Lunch
2.00 pm – 4.00 pm	 Keynotes Özlem Türeci, BioNTech SE John Halamka, Mayo Clinic Platform Panel: AI Applications and Innovation
	 Nicholson Price, University of Michigan Law School Giorgio Quer, Scripps Research Translational Institute Charlotte Tschider, Loyola University Chicago School of Law Norman Zerbe, Charité - Universitätsmedizin Berlin
	Parallel sessions: • Barcamps at Zählhalle



Workshop at Verpackungshalle

get more information about the topics.

Regulatory Science for AI Overcoming regulatory barriers for the use of AI Prior registration was necessary!

Barcamp sessions are open to all conference participants and no prior registration is necessary. Scan the QR code on the left side to

4.00 pm – 4.30 pm Break

4.30 pm – 5.30 pm

Presentation of the results of the barcamps

5.30 pm – 8.00 pm 🛛 l

Meet our AI projects - Networking with food & drinks Take the chance to get to know the projects by participating one of three guided tours starting at 5.45 pm, 6.30 pm and 7.15 pm



#DFH23

Tuesday, June 20th Detailed information about barcamps and guided tours



Barcamp sessions are open to all conference participants and no prior registration is necessary. Scan the QR code on the left side to get more information about the topics below and your host.

12.00 am – 1.00 pm Barcamp session I at Verpackungshalle

- NephroCAGE: Realworld Experiences from the German-Canadian Consortium on AI for Improved Kidney Transplantation Outcome Host: Matthieu-P. Schapranow, Hasso Plattner Institute
- 2. What Can Germany learn from the Canadian Province of Alberta running one of the world's largest digital health systems and their open data culture? *Host*: Daniel C. Baumgart, University of Alberta
- 3. Data Sharing: only consent will work. It must be designed so that it can work. *Host*: Stefanie Brückner, Else Kröner Fresenius Center for Digital Health
- 4. Accelerating Medical Progress with Large Language Models: A Brainstorming Session. *Host*: Nils Krüger, German Heart Center Munich
- 5. How to bring people living with diseases / citizens on board of the digital train to understand health data sharing across borders. *Host*: Birgit Bauer, DataSavesLives Germany

2.00 pm – 2.45 pm Barcamp session II at Zählhalle

- 1. Solidarity principle 2.0 Data governance for health. *Host*: Lutz Hager, German Managed Care Association
- 2. Reimagining Health Data Sharing: Innovating Beyond HIPAA and GDPR for a Global Framework.

Host: Jason Crites, Assurance Health Data

- 3. Interoperability of primary data collection and its impact on secondary data use. *Host*: Stefanie Weber, Federal Institute for Drugs and Medical Devices
- 4. Real-Time Healthcare capacity Monitoring: Hospitals, Emergency Service and beyond. *Host*: Christian Karagiannidis, German ICU Registry
- 5. Regulation of large language models the most important health data question of the next 5 years? Host: Stephen Gilbert, Else Kröner Fresenius Center for Digital Health at Dresden University of Technology
- 6. How to operate international research projects GDPR-compliant with German data? *Host*: Henrik Matthies, Honic

5.30 pm – 8.00 pm	Meet our AI projects - Networking with food & drinks Take the chance to get to know the projects by participating one of three guided tours. All tours start at the exhibition stalls of the first projects listed.

5.45 pm at Zählhalle

AutoPiLoT, SCP2, ENSURE, TraumAInterface, PerEpi, AkuSym and KIPRODE 6.30 pm at Lichthof

HYKIST, DiBeA, SSTeP-KiZ, SATURN and MOND **7.15 pm at Lichthof** EVA-KI, KIperiOP, DIGIPD, SMART Start and Leuko-Expert





	#DEU22
8.30 am – 9.30 am	Arrival and Registration
9.30 am – 10.00 am	Opening keynotes
	 Robert Eiss, National Institutes of Health Jochen Lennerz, Harvard Medical School
10.00 am - 12.00 am	Panel: Importance of the use of health data and
	transatlantic access to health data. Highlighting positive use cases and best practices
	 Birgit Bauer, DataSavesLives Germany
	 Susan K. Gregurick, National Institutes of Health
	Chikwe Ihekweazu, WHO Hub for Pandemic and Epidemic
	Intelligence Lawrence Lessig, Harvard Law School
	Eva Winkler, National Centre for Tumor Diseases
	Panel: Transfer of research into practice, and innovation into healthcare.
	Highlighting positive use cases and best practices
	Rolf Apweiler, EMBL European Bioinformatics Institute
	Nisar P. Malek, Eberhard Karls University Tübingen Schlie Deffectlik European Commission
	Fulvia Raffaelli, European CommissionShannon Thor, FDA Europe Office
	Parallel workshop at Verpackungshalle
	Data against cancer
	Prior registration was necessary!
12.00 cm 1.00 cm	
12.00 am – 1.00 pm	Lunch
1.00 pm – 3.00 pm	Visionary keynote
	Apple's approach to empowering people, medical researchers and health care providers
	healthcare providers. Sumbul Desai, Apple
	Presentation of the conference outcomes
	Presentation of the workshop results by Katharina Ladewig, Jocher
	Lennerz and Michael HallekHand over of conference results to Karl Lauterbach
	Concluding discussion
	 Michael Hallek, University Hospital Cologne Heyo K. Kroemer, Charité - Universitätsmedizin Berlin
	Katharina Ladewig, Robert Koch Institute, Centre for Artificial
	Intelligence in Public Health Research
	 Karl Lauterbach, German Federal Minister of Health Jochen Lennerz, Harvard Medical School
3.00 pm – 3.30 pm	
<u>- 3.00 pm - 3.30 pm</u>	Closing remarks

Closing of the conference Karl Lauterbach, German Federal Minister of Health