

Public health research and data sharing:

Data saves lives

Patronage



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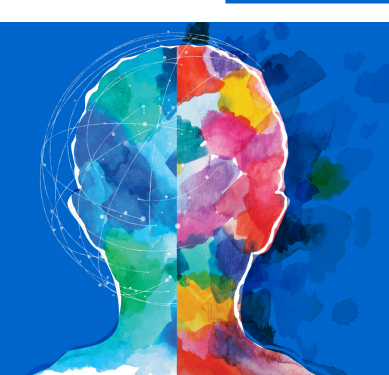


Language: German Simultaneous translation: English

Health data sharing: the time for action is now

Data-enabled frameworks for cross-border knowledge sharing are essential to reduce health inequities and to support a personalized health system. Investing in strengthening health systems, data-driven solutions and personalized healthcare will accelerate innovation and promote access to health solutions for all of us.

Exchange and collaboration will drive the translation of data into actionable healthcare information, but both rely on adequate digital infrastructures. In our webinar, researchers, payers, health care providers, decision-makers and patient representatives will discuss how data sharing initiatives could make a crucial difference in areas of high medical need.





Part 1

A European perspective on the fundamentals of health data sharing

Dr. Lydia Unger-Hunt Moderation

16:00 Welcome and introduction

Opening remarks by the Steering Committee

Prof. Dr. Bettina Borisch Institute of Global Health, Switzerland
Prof. Dr. Thomas Berlage Fraunhofer Institute for Applied Information Technology, Germany

Translation of data into actionable information in healthcare

Dr. Julia Wagle Roche Pharma AG, Germany

What are the drivers of evidence-based healthcare?

Data sharing from a European public health perspective

Prof. Dr. Bettina Borisch Institute of Global Health, Switzerland

Birgit Bauer Data Saves Lives EU, Germany

Mark Boyd The Open Data Institute, UK

Markus Kalliola The Finnish Innovation Fund Sitra, TEHDAS Coordinator, Finland

Prof. Dr. Alexander Katalinic Institute for Social Medicine and Epidemiology UKSH Lübeck, Germany; Former Chairman of Steering Committee European Network Cancer Registries

Panel discussion

Prof. Dr. Bettina Borisch Institute of Global Health, Switzerland

Birgit Bauer Data Saves Lives EU, Germany

Mark Boyd The Open Data Institute, UK

Markus Kalliola The Finnish Innovation Fund Sitra, TEHDAS Coordinator, Finland

Prof. Dr. Alexander Katalinic Institute for Social Medicine and Epidemiology UKSH Lübeck, Germany

Dr. Julia Wagle Roche Pharma AG, Germany

17:25 Break



Part 2

Implementing personalized cancer care: the challenges ahead

17:30 Collaborative and innovative frameworks for personalized cancer care:

How systemic data sharing is essential for individual cancer care

Prof. Dr. Thomas Berlage Fraunhofer Institute for Applied Information Technology, Germany Irene Schlünder Technology, Methods, and Infrastructure for Networked Medical Research (TMF e.V), Germany

Dr. Johannes Bruns German Cancer Society (DKG), Germany

Prof. Dr. Olaf Witt Hopp Children's Cancer Center Heidelberg (KiTZ), Germany

 $\label{thm:prof:prof:model} \textit{Prof. Dr. J\"urgen Wolf} \ \textit{National Network of Genomic Medicine (nNGM), Germany}$

Ulla Ohlms Stiftung Path, Germany

Dr. Ursula Marschall bifg - BARMER Institute for Health Systems Research, Germany

Panel discussion

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Dr. Julia Wagle Roche Pharma AG, Germany

Wrap-up and closing remarks

Prof. Dr. Bettina Borisch Institute of Global Health, Switzerland

Prof. Dr. Thomas Berlage Fraunhofer Institute for Applied Information Technology, Germany

19:00 End of event