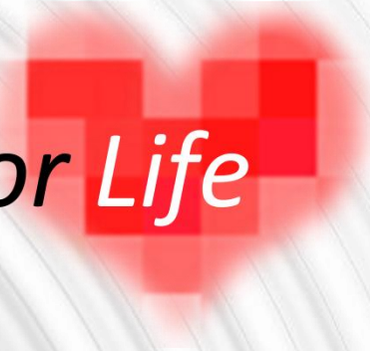


Informatics for Life

Lecture Series



Till Bärnighausen

*Alexander von Humboldt University Professor
Director, Heidelberg Institute of Global Health*

Place Medizinische Klinik, INF 410

EG, Room 718/719

Date Thursday, February 20 th

Time 6.00 pm

„Integrating causal inference -- from correlation to causation in 'big data' in health care and policy“

The past 30 years have seen a revolution in causal inference in epidemiology and health policy research. New approaches to measurement of health-related data, such as sensors and cell phone data, as well as data linkage across many sources are massively increasing opportunities for causal evaluation of health policies and real-life interventions. This talk will describe emerging methodological and data opportunities to establish causal impacts of health policies and interventions.

Host

Prof. B. Meder / Prof. U. Köthe