

How is data helping us to remain healthy?

Health-RI conference 2020: towards data driven health

How can we learn from today's patients so that tomorrow's patients get better treatment? Leading experts will address these questions, the enablers and challenges on the road to data-driven health. At the Health-RI conference 2020 on January 30th in the Jaarbeurs Utrecht. Health-RI is the Dutch national initiative to facilitate and stimulate an integrated health data infrastructure accessible for researchers, citizens and care providers.

We all want to stay healthy for as long as possible. When we do face health problems, we look for the best treatment - the right treatment at the right time, tailor-made. To make that possible, data is essential. It's a matter of continuous learning and improvement - evidence based with the help of enormous amounts of data in different formats and from various sources. We're already learning how to combine that data in clever ways, tailoring it to specific situations and applying it to our everyday health choices.

Key-note speaker is Dr. Eimear E. Kenny, from the Icahn School of Medicine at Mount Sinai in New York on personalized medicine and the power of electronic health records.

Hosting the FAIRstival

This year, the health-RI conference is hosting the FAIRstival, an event where datamanagers working in health care and health research can exchange experiences with implementation of FAIR data principles and the Personal Health Train.

Call for abstracts: share your expertise, experience and ideas

The Health-RI 2020 conference will host a poster & demonstration session and the opportunity for short plenary pitches. Please check the [abstract submission guidelines](#).

Health-RI 2020: Towards Data Driven Health

Check the [Health-RI conference and registration](#)

Visit the [Health-RI webportal](#).

About Health-RI

Health-RI is the Dutch national initiative to facilitate and stimulate an integrated health data infrastructure accessible for researchers, citizens and care providers. It will enable optimal use of health data, samples and images, a learning healthcare system and accelerate personalized health.

Contact information, not for publication

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