How to design and implement big data-based medical research and care?

Morning session: Europahuset, Regeringsgatan 65

Chairman: Jean-Eric Litton, Karolinska Institute and Senior Advisor at BBMRI-ERIC

08:30 - 08:40 – Welcome speeches
- Katarina Areskoug Mascharenhas, Head of EU Representation in Sweden
- H.E. David Cvach, Ambassador of France in Sweden

08:40 - 09:45 – The new EU data protection regulation: what does it mean for medical research and health care in the future?
- Jean-Eric Litton, Karolinska Institute and Senior Advisor at BBMRI-ERIC
- Nathalie Devillier, Grenoble School of Management
- Lena Jönsson, Inera and Landstinget Dalarna

09:45 - 10:00 Coffee break

10:00 - 11:00 – Panel discussion: Medical research and care carried out within the EU regulatory framework
- Charles Huot, Cap Digital cluster (France)
- Xosé Fernandez, Curie Institute (France)
- Niclas Jareborg, National Bioinformatics Infrastructure Sweden
- Ann-Charlotte Sonnhammer, Swedish National Infrastructure for Computing

11:00 - 11:30 – Overview of H2020 calls, Britta Fängström and Johan Lindberg, National Contact Points, Vinnova

Afternoon session (for workshop participants only): KTH, Dome of Visions and OpenLab, Valhallavägen 79

11:30 - 13:00 – Transfer to KTH and lunch in the Dome of Visions
13:00 - 16:00 – Workshop sessions (max. 40 people) at OpenLab - KTH:
- Data collection, analysis and fusion for predictive, preventive and personalized medicine
- Technologies for privacy preserving analytics and sharing of sensitive data
- Enable usage of advanced data analytics in clinical practice
- Technologies allowing patients to appropriate their own data

More information and registration on https://bigdataifs.sciencesconf.org
Contact: science@institutfrancais-suede.com

This event is part of a French-Nordic global event about Big Data & sustainability with a thematic in each country: health (Sweden), smart cities (Finland), energy (Norway) and food (Denmark).