



From bench to bedside: Regional practices and strategies for implementing personalised medicine

Abstracts

1. Marc Pattinson, Interreg Europe

Regional practices and strategies for innovation in personalised medicine - Insights from the Interreg Europe health related project portfolio

An insight into the role of Interreg Europe funded innovation and research projects regarding the stimulating of interregional cooperation in the health and personalised health field and how they can result in the preparation of new regional policy instruments.

2. Richard Rosenquist Brandell, Genomic Medicine Sweden

Genomic Medicine Sweden – building a national infrastructure based on regional infrastructure

Through regional Genomic Medicine Centres established at all university hospitals in Sweden, Genomic Medicine Sweden accelerates implementation of precision medicine nationwide, with the aim of achieving equitable healthcare for all patients in Sweden. A common platform for genomics data is being built as a national, scalable system, thereby strengthening research, development and innovation.

3. Stefan Philipp, the CHERRIES project

The CHERRIES project experiments with Responsible Research and Innovation (RRI) Open Innovation Processes in the healthcare sector of three European regions – in Murcia (ES), Örebro (SE) and the Republic of Cyprus (CY). The presentation will focus on the CHERRIES need-identification and solution development approach as well as the role of RRI in aligning the outcome of innovation processes with the expectations of society. This model is especially valuable for regional healthcare innovation systems and patient-oriented approaches to health innovation.

4. Valérie Daussin, BIC consortium

Biomarkers commercialization

Introduction to the BIC tools, a series of support tools for commercialisation of biomarkers, from discovery to industrial launch of IVD based biomarkers. The tools are developed for researchers, TTOs organisations and SMEs.