



Abstracts

1. Marc Dechamps, BioWin Wallonia

Wallonia a fruitful soil for the research and the development of personalised medicine

Wallonia is a world leading cell therapy cluster with one of the highest density of advanced therapy companies in the world. It is also a fruitful soil for Cell and Gene Therapy and Theranostic companies with more than 50 Service providers with know-how and expertise.

2. Jan Larosse, Friends of Smart Specialisation

European policy context for transformation and smart specialisation

The European policy context changed dramatically last few years with the climate crisis and the health crisis, followed with a huge economic shock. The conditions for place-based innovation (smart specialisation) and transformation of health systems (personalised medicine) are positive but challenging because of the fragmented support policies. What references can be taken into account?

3. Vytautas Tuminas Smart Health DIH - Lithuania

Digital SM DIH Goals & Role in the Field Personalized Health

The goal of Smart Health Digital Innovation Hub can help ensure that every company, small or large, high-tech or not, can take advantage of digital opportunities in the field of healthcare. The main areas of activities of SM DIH are personalized medicine, open data, telemedicine, and international cooperation.

4. Sameena Conning, EIT Health

The widespread adoption of AI in healthcare – enacting change

In March 2020, a joint report between EIT Health and McKinsey & Company 'Transforming healthcare with AI: the impact on the workforce and organisations' was launched, which aimed to dissect the implications of introducing and scaling AI for healthcare organisations and systems. Since, the EIT Health Think Tank has explored the practicality and feasibility of the findings from the report at the national healthcare level. This session will provide an overview of concrete recommendations to drive greater acceptance of AI and its effective systemic integration to fully harness its real benefits for European patients and citizens.