

Open Seminar
January, 16-17th, 2024 (CET time)

January 16th teams [link](#)
January 17th teams [link](#)

AGENDA

January, 16, 2024

Time	Presentation	Speaker
14.00-14.30	Welcome Speech	M. A. Ikram /N. Terzikhan - ERASMUS MC
14.30-14.50	Overview of the project “European network staff eXchange for integrating precision health in the health Care Systems (ExACT)”.	S. Boccia - Università Cattolica del Sacro Cuore (UCSC)
<i>WP1 Define the framework for the integration of Big Data and digital solutions into the health care systems (Moderators: S. Boccia, R. Pastorino)</i>		
14.50-15.20	Mapping the policy recommendations on the use of health data	G. Dafoulas ISPRINT Brussels
15.20-15.45	Discussion – Question and Answer Session	All participants
15.45-16.00	<i>Coffee break</i>	
16.00-16.30	Transparency and methodological rigor in scientific research	C.de Vito & L.M. Siena Sapienza Università di Roma
16.30-16.55	Discussion – Question and Answer Session	All participants
16.55-17.25	Implementing Polygenic Risk Scores in Health Systems for Population-scale prevention	G. Busby - ALLELICA - UK
17.25-17.50	Discussion – Question and Answer Session	All participants
17.50-18.00	Conclusions	S. Boccia (UCSC)

The ExACT project has received funding from the European Union’s Horizon2020 research and innovation programme under grant agreement No 823995



January, 17, 2024

Time	Presentation	Speaker
9.00-9.10	Open Greetings	S.Boccia /N. Terzikhan UCSC-ERASMUS MC
<i>WP3 Identify and implement effective models for healthcare professionals education and leadership in precision health (Moderators: C. Van El, R. Pastorino)</i>		
9.10-9.30	Empowering Precision Health: Identifying and Implementing Effective Models for Education and Leadership in Healthcare Professionals	S.Boccia, T. Osti - UCSC
9.30-9.55	Discussion – Question and Answer Session	All participants
<i>WP4 Foster the adoption of the Health Technology Assessment (HTA) approach for the “omics” technologies in EU Member States (Moderators: C. Van El, R. Pastorino)</i>		
9.55-10.25	HTA frameworks' adoption on omics technologies	I.Gutierrez - OSTEBA Office for Health Technology Assessment, C. de Vito - Sapienza Università di Roma
10.25-10.50	Discussion – Question and Answer Session	All participants
10.50-11.00	Conclusions	S. Boccia - UCSC

The ExACT project has received funding from the European Union’s Horizon2020 research and innovation programme under grant agreement No 823995

