



RD-CODE Final Workshop

Online

29-30 November 2021



Co-funded by
the Health Programme
of the European Union

AGENDA

Day 1

13:30-13:50 **Welcome and introduction**

European Commission DG-SANTÉ + European Health and Digital Executive Agency (HaDEA) (TBC)
Yolanda Agra, Deputy Assistant Director of Promotion, Prevention and Quality - Spanish Ministry of Health, Social Rights and Consumer Affairs
CIBERER - Francesc Palau, Sant Joan de Déu Hospital, Spain

13:50-14:05 **Project Overview**

Speaker
Ana Rath, RD-CODE Coordinator (INSERM)

Session 1: Presentation of results

Chair: Francesc Palau, CIBER_Sant Joan de Déu Hospital

14:05-14:25 **Implementation of ORPHAcodes in Czech Republic**

Speaker
Miroslav Zvolský, Institute of Health Information and Statistics - IHIS



14:25-14:45 Implementation of ORPHAcodes in Malta

Speaker

Francis Agius, Ministry for Health, Government of Malta- MFH

14:45-15:05 Implementation of ORPHAcodes in Romania

Speaker

Cristina Rusu, Department of Public Health Iasi- Directia de Sanatate Publica Iasi (DSP IASI)

15:05-15:25 Coffee break

15:25-15:45 Implementation of ORPHAcodes in Spain

Speakers

Clara Cavero/ Juan Rico, Fundación para el fomento de la Investigación Sanitaria y Biomédica de la Comunitat Valenciana - FISABIO

15:45-16:05 Transnational study results

Speaker

Monica Mazzucato, Regione del Veneto, Italy

16:05-16:50 Round Table / Q&A Session
Moderator: TBD

16:50-17:20 Guidelines

Speakers

Monica Mazzucato, Regione del Veneto, Italy and Céline Angin, APHP and Stefanie Weber, Bfarm

17:20-17:30 Day 1-Closing remarks

Day 2

Session 3: RD-CODE legacy

9:00-10:15 X-eHealth collaborative session: use case on RD using ORPHAcodes

Speakers : Ana Rath and Catherine Chronaki

Moderator: (TBD)

10:15-10:30 Coffee break

10:30-11:30 Multistakeholder panel Listening to the stakeholders: How can RD-Code meet your needs? (5 panelists)

Moderator: Debby Lambert

11:30-12.30 Open discussion: *Project's legacy and future.*

Moderator: Ana Rath

12:30-13:00 Final closing remarks
