

SOLVE-RD FINAL MEETING 2023

THE IMPACT OF SOLVE-RD ON RESEARCH & CARE OF RARE DISEASE PATIENTS



WEDNESDAY 26 APRIL 2023

08.30 AM - 12.30 PM



TOWARDS THE FUTURE OF RARE DISEASE DIAGNOSTICS

08.30 AM - 10.15 AM | CHAIR: ANA RATH

Keynote Lecture

TOWARDS A PERSONALISED SYSTEMS BIOMEDICAL APPROACH FOR THE DIAGNOSIS OF INHERITED METABOLIC DISEASES Ines Thiele, University of Galway

Keynote Lecture

HYPERPERSONALIZED THERAPIES FOR THE LONG TAIL OF GENETIC DISEASE

Timothy Yu, Boston Childrens Hospital & Harvard Medical School

LOOKING FURTHER: PATIENT ORGANIZATIONS AND ADVANCING RD RESEARCH ON DIAGNOSIS

Gulcin Gumus, Eurordis

SOLVE-RD 2.0 Olaf Riess, University of Tübingen

IMPACT OF SOLVE-RD ON RESEARCH & CARE OF RARE DISEASE PATIENTS

10.45 AM - 12.30 PM | CHAIR: HAN BRUNNER & HOLM GRAESSNER

KEY SOLVE-RD ACHIEVEMENTS

Holm Graessner, University of Tübingen

GENOMIC REANALYSIS OF A PAN-EUROPEAN RARE DISEASE RESOURCE YIELDS >500 NEW DIAGNOSES

Alex Hoischen, Radboud UMC & Sergi Beltran, CNAG-CRG

ROUND TABLE: THE FUTURE OF RARE DISEASE DIAGNOSTICS IN EUROPE

Simona Bellagambi, Eurordis Board of Directors | Daria Julkowska, INSERM | Christina Kyriakopoulou, European Commission, DG Research & Innovation | Milan Macek, Charles University Prague | Olaf Riess, University of Tübingen | Lisenka Vissers, Radboud UMC | Timothy Yu, Boston Childrens Hospital & Harvard Medical School

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