# Public Symposium

# 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 & GULCIN GUMUS



#### 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 & Uniamo | 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

