

REPO4EU On Tour

BRUSSELS



REPO4EU On Tour – Brussels

ABOUT REPO4EU

[REPO4EU](#) is the Euro-Global Platform for Mechanism-Based Drug Repurposing –from imprecise drug therapy to AI-powered precision medicine–, an ambitious initiative that will usher in a profound change to medicine and patient benefit.

Mechanism-based drug repurposing will revolutionize the way we approach drugs –it will help us find new uses for already registered drugs, increase precision and radically cut down on costs and time in the drug development process –jumping straight into clinical trials that are small, precise, innovatively designed and compliant with the highest safety and operational excellence standards.

The ultimate goal is to build and grow an industry-level European online platform for validated precision drug repurposing with a global reach. This platform will operate as the go-to data hub for key information, training resources, matchmaking and cooperation in drug repurposing, providing extensive expertise throughout the whole value chain in drug repurposing: from freedom-to-operate analysis to intellectual property protection and business development, health technology assessment, ethics and data governance considerations.

OUR UPCOMING EVENT IN BRUSSELS

17/03/26

MeetDistrict Brussel (Centre/Madou)

PitchArena

Avenue Bischoffsheim 15, 1000 Brussels

08:30 Registration & Networking

09:00 Welcome

Harald Schmidt – Coordinator REPO4EU, Maastricht University

Liesbeth Ceelen – CEO, BioLizard

REPO4EU & REPOSYSTEM

09:10 Innovation and European strategy

Harald Schmidt – Coordinator REPO4EU, Maastricht University

09:30 Innovative Trial Design

Frank Ruwe – 3DPX

09:40 Statistics for Innovative Trials

Raquel Quintilla Mateo – BioLizard

09:50 The Repurposing Patentome: A multidimensional universe open for exploration

Hermann Mucke – HMPC

10:00 Patenting Strategies

Barend Bouma – NLO

10:10 Break & Networking



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National Perspectives and Opportunities – Building a Belgian REPOSYSTEM Node

10:40 From Shelf to Solution: Unlocking Hidden Therapies for Rare Mitochondrial Diseases

Pierre-Axel Monternier – Reventuspharma

10:50 VITA research unit: Making a transformative impact on the lives of patients affected by infectious diseases and genetic disorders

Jana Van Dycke – VITA group from the Rega Institute (KU Leuven)

11:00 Galenicap – a scalable engine for next-generation Value-Added Medicines

Laurens G. Theunis – Galenicap

11:10 Drug Repurposing and Precision Medicine: A CDMO's Perspective

Ben Vermeulen – Ardena

11:20 Open discussion, Q&A, Next Steps

11:45 Adjourn & Networking



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