## 7th U-PGx Personalised Medicine Day, Ljubljana, Slovenia





The 7th U-PGx Personalized Medicine Day will be organized in **Ljubljana**, **Slovenia** on March 24th, 2021.

The meeting will be co-organized by the **Golden Helix Foundation** and the **University of Ljubljana**, both partners of the Ubiquitous Pharmacogenomics (U-PGx) project, funded by the European Commission (H2020-668353). This international event is open for clinical pharmacologists, hospital pharmacists, general pharmacists, specialists, general practitioners, medical students, laboratory technicians, regulators, healthcare insurers and others interested in pharmacogenomics.

In light of the coronavirus pandemic, the U-PGx Executive Board has made the decision to hold the 7th U-PGx Personalized Medicine Day as a VIRTUAL meeting.

We look forward to a successful meeting.

On behalf of the Organizing Committee

## Co-organized by:





## Funded by:



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 668353.

## **Scientific Program**

12:10 - 12:30 Pharmacogenomics in Serbia: From the bench to the 08:30 - 09:00 Registration bedside 09:00 - 09:15 Opening statements Sonia Pavlovic Vita Dolzan, Faculty of Medicine, University of Ljubljana 12:30 - 13:00 Pharmacogenetic testing in oncology Igor Svab, Dean, Faculty of Medicine, University of Ljubljana Erika Cecchin Jadranka Buturovic Ponikvar, Medical Director, University Medical Centre Ljubljana 13:00 - 14:00 LUNCH BREAK PLENARY SESSION I: Pre-emptive pharmacogenomic testing and PLENARY SESSION III: Pharmacogenetics from research to clinical practice the U-PGx project 09:15 - 09:45 Pre-emptive pharmacogenomic testing and the U-PGx 14:00 - 14:20 Pharmacogenetic testing at the primary healthcare level project Barbara Mazej Poredos Henk-Jan Guchelaar 14:20 - 14:40 From Personalized Medicine to mobile health 09:45 - 10:15 The Dutch Pharmacogenetics Working Group Guidelines: management **Putting Pharmacogenetics into Practice** Gorazd Hladnik Jesse Swen 10:15 - 10:45 PREPARE Study in Slovenia 14:40 - 15:00 Pharmacogenetic testing in kidney transplantation Vita Dolzan, Tanja Blagus medicine Gregor Mlinsek 10:45 - 11:00 COFFEE BREAK 15:00 - 15:20 Pharmacogenetic testing in imatinib treatment PLENARY SESSION II: Enabling Personalized Medicine Janja Marc 11:00 - 11:30 From genotyping to haplotyping in pharmacogenomics 15:20 - 15:40 Pharmacogenetics of asthma treatment Magnus Ingelman-Sundberg Uros Potocnik 11:30 - 11:50 Slovenian Genome Project 15:40 - 16:00 Pharmacogenetics of diabetes treatment Borut Peterlin Jasna Klen 11:50 - 12:10 Implementation of pharmacogenomics in clinical 16:00 - 16:15 Discussion and Concluding remarks practice in Croatia Vita Dolzan Nada Bozina