

TOWARDS PERSONALISED MEDICINE THROUGH ADVANCES IN GENOMICS AND EPIGENOMICS

2022 Oct. 21st, 2⁰⁰-7⁰⁰ PM EST
Oct. 22nd, 10⁰⁰ PM EST

Working together for a
green, competitive
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Multimedia Room
Street Victor Babes 8

Strategie interuniversitara de cooperare pentru a imbunatati abilitatile de cercetare pentru studentii de doctorat din cadrul proiectului QUALITAS-SEE-21-COP-0049

Material realizat cu sprijin financiar al Mecanismului Financiar al SEE 2014-2021. Conținutul acestuia (text, fotografii, video) nu reflectă opinia oficială a Operatorului de Program, a Punctului Național de Contact sau a Oficiului Mecanismului Financiar. Informațiile și opiniile exprimate reprezintă responsabilitatea exclusivă a autorului/autorilor

Dear colleagues,

It is our pleasure to invite you to join us on the 21st of October in Cluj-Napoca for our event on the topic of Personalised Medicine, Genomics, Epigenomics, and Molecular Pathology.

Registration link: <https://forms.gle/5NdKUKj1PfQMQjzR9>

During the two days, we'll share with you our results obtained in the International collaboration project QUALITAS, you'll learn how you can benefit from an educational curriculum in the field of genomics and a possible fellowship in Oslo, Norway and we'll have multiple scientific presentations held by international renown speakers in their field and we will learn how we can apply the recent technological advances in clinical practice and research.

Our invited speakers include:

1. Prof. Dr. Ioana Neagoe - Research Center for Functional Genomic, Biomedicine and Translational Medicine - "Iuliu Hatieganu" University of Medicine and Pharmacy Cluj-Napoca, Romania.
2. Dr. Deo Pradesh Pandey - Division of Laboratory Medicine, Oslo University Hospital, Oslo, Norway.
3. Prof. Dr. Arne Klungland - Laboratory for Dynamic Gene regulation, Oslo University Hospital, Oslo Norway.
4. Prof. Dr. Jean-Christophe Sabourin - Department of Pathology, CHU de Rouen, Rouen, France.
5. Prof. Dr. Florent Marguet - Department of Pathology, CHU de Rouen, Rouen, France.
6. Prof. Dr. Andreas Bender - Centre for Molecular Science Informatics of the University of Cambridge, United Kingdom.

7. Assoc. Prof. Dr. Rares Buiga - Department of Pathology, "Ion Chiricuta" Institute of Oncology.

8. Dr. Mihnea Dragomir - Department of Pathology, Charité - Universitätsmedizin Berlin.

9. Dr. Gratiana Hermann - Department of Pathology, Assaf HaRofeh Medical Center, Tel Aviv, Israel.

Iceland
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UMF
UNIVERSITATEA DE
MEDICINA SI FARMACIE
"IULIU HADEBANO"
CLUJ-NAPOCA

GENOMICS

Multiplier Event

M1 - Presentation and dissemination of the Intellectual output 1 -
Course Syllabus and Materials on RNA Epigenetics (Qualitas SEE Project)

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Strategic interuniversity cooperation to improve research abilities for Ph.D. Students For Higher Educational Quality- QUALITAS- SEE-21-COP-0049

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