

dzień aplikacyjny



08.11.2023 //09:00 AM - 15:00 PM

09:00-9:50

Registration and welcome coffee

Improving regional molecular testing and access to personalized cancer therapies in the region of Pomerania – Illumina's Medical Research Support Program

9:50-10:00

Introduction

Marta Dyjak, PhD,

Head of FAS, Analityk Genetyka

Juliusz Unrug, PhD,

Head of Marketing and Market Access, Analityk Genetyka

12:10-12:35

Luiza Handschuh, Dr. habil.,

Institute of Bioorganic Chemistry PAS

Genomics at the Institute of Bioorganic Chemistry PAS - current status and prospects

10:00-10:25

Maciej Borowiec, Prof.,

Department of Clinical and Laboratory Genetics,
Department of Clinical Genetics, Teaching and Clinical Center of the Medical University of Lodz

Modern tools in the diagnosis of civilization diseases

12:35-13:00

Marcin Słomka,

Biobank Lab, Department of Oncobiology and Epigenetics, University of Łódź

Variation of genes encoding proteins from the ABC superfamily (ATP-binding cassette) in the Polish population in comparison to other populations

10:25-10:50

Agnieszka Piotrowska-Nowak, PhD,

Institute of Genetics and Biotechnology, Faculty of Biology, University of Warsaw

Mitochondrial genome analysis in molecular diagnostics of mitochondrial disorders

13:00-14:00

Lunch

14:00-14:25

Agnieszka Grybos-Gajniak,

Senior Clinical Sales Specialist, Illumina

What's new in Illumina portfolio

14:25-14:50

Anna Pastyria, PhD,

Field Application Scientist, Analityk Genetyka

Introducing Illumina Complete Long Reads

14:50-15:00

Prize drawing and closing remarks

Marta Dyjak, PhD,

Head of FAS, Analityk Genetyka

Juliusz Unrug, PhD,

Head of Marketing and Market Access, Analityk Genetyka

11:15-11:45

Coffee break

11:45-12:10

Bartosz Wasąg, Prof.,

Dept. of Biology and Medical Genetics, Medical University of Gdańsk; Laboratory of Clinical Genetics, University Clinical Centre, Gdańsk



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