

Commercial institutions and bio-medical product providers as partners for the discussion on Personalized Medicine road map

Magdalena Zabka

*Personalized Medicine for Health in European Research
Gliwice, 23.10.2019*

ANALITYK group - review

2 branches –
Analitik and Analitik Genetyka

Areas of business – instrumentation used
in analytical chemistry and advanced solutions for
molecular biology – both in research and diagnostics

Diagnostics and bio-medical research market –
main focus for Analitik Genetyka (molecular biology division)

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Sales Team and Field Application Scientist daily work



Commercial institutions indirect input

Education – approaching recent technological achievements

Education – increasing the awareness of in t

Experience exchange - creating formal o
of specialists in the field

Experience exchange – giving the feedback
of instrument/product manufacturers

Experience exchange – collaboration third part
data analysis software or data repository solut

**ANALITYK
GENETYKA**

Application Day

organized by Analityk, Analityk Genetyka
with patronage of
Polish Human Genetics Society
and **Polish Personalized Medicine Coalition - Society**

Tuesday, November 19th, Warsaw

The University of Warsaw Biological and Chemical Research Centre
Zwirki i Wigury 101 str., 02-089 Warszawa

Hall C

10:00 – 15:40

Agenda

9:30–10:00 Coffee, tea

10:00–10:45 **Mariangela Galante**, Sr. Regulatory Affairs Specialist, Illumina, Understanding the Future EU IVD Regulatory Framework.

10:45–11:15 **Kamil Krajewski**, Solicitor, Legal Aspects of CE IVD Certification.

11:15–11:35 **dr n. med. Agnieszka Turbińska**, Department of Medical Genetics, The Children's Memorial Health Institute, Warsaw, NGS Applications for Children Solid Cancers' Molecular Diagnosis.

11:35–11:55 **dr n. med. Agata Pastorczak**, Department of Pediatrics, Oncology, Hematology and Diabetology, Medical University of Lodz, Lodz, *title to be confirmed*.

11:55–12:15 **dr n. med. Monika Gos**, Department of Medical Genetics Institute of Mother and Child, Warsaw, Next Generation Sequencing in the Investigation of Floppy Infant Syndrome Causes.

12:15–12:35 **dr n. med. Agnieszka Gach**, **mgr Kinga Sałacińska**, Polish Mother's Memorial Hospital Research Institute, Molecular Diagnosis of Genetically Heterogeneous Rare Diseases Using NGS Custom Gene Panel.

THANK YOU!



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