







The Centre of New Biotechnologies and Precision Medicine (CNBPM) of the Medical School of the National and Kapodistrian University of Athens (NKUA)

The Greek Research Infrastructure for Personalised Medicine (pMedGR) at NKUA & BSRC "Alexander Fleming"

invite

Faculty Members and Researchers of Universities, Research Institutes and Companies based in Greece

to participate in the

# **WEBINAR**

"2<sup>nd</sup> Call for proposals for FREE Research Services: Presentation of services and discussion of technical details"

Tuesday 16<sup>th</sup> February 2021 | 14:00-16:00

The webinar aims to provide information on the

2<sup>nd</sup> Open Call for proposals for state-of-the-art services offered FREE of charge to four (4) selected research projects in personalised medicine

The pMedGR Infrastructure's personnel will discuss technical details on the services offered and answer questions from interested users, who will have the opportunity to interact directly with the scientific experts from each Unit.

Please <u>click here to register</u> for the Webinar and submit your questions.

Registration is mandatory for participation.

For more information on the call, please visit: <a href="https://www.precisionmedicine.gr/2nd-open-call">https://www.precisionmedicine.gr/2nd-open-call</a> For more information on the services offered, please visit: <a href="https://www.precisionmedicine.gr/units">www.precisionmedicine.gr/units</a>



















### **PROGRAM**

## 14:00 - 14:15 Introduction

Welcome, Professors Petros Sfikakis and George Kollias pMedGR Infrastructure: an overview, Eva Levi, PhD

### 14:15 - 14:40 Technical information on Services Offered

Genomics & Transcriptomics, Vasiliki Chini, PhD

Bioinformatics analysis, Kleio-Maria Verrou, MSc

Mass Cytometry CyTOF, Kely Vetsika, PhD

Proteomics, Martina Samiotaki, PhD

Clinical Samples Reception and Processing, Menelaos Manoloukos, MSc

## 14:40 – 14:45 Proposal Submission Process

Eva Levi, PhD

14:45 - 16:00 Q&A session

Αll

The Greek Research Infrastructure for Personalised Medicine (pMedGR) (MIS 5002802) is implemented under the Action "Reinforcement of the Research and Innovation Infrastructure", funded by the Operational Programme "Competitiveness, Entrepreneurship and Innovation" (NSRF 2014-2020) and co-financed by Greece and the European Union (European Regional Development Fund).









