

Please join our **Oncomine™ User Meeting** and take the advantage to discover how they managed to bring precision oncology in their lab, successfully identifying latest biomarkers with in-house **Oncomine™ NGS testing**.

Place: **ATHENS | Royal Olympic Hotel | Panorama Room**

Date: **Tuesday | 5 November 2019**

- 10:00-10:30** **Registration**
- 10:30-11:15** **“Developments in bringing Precision Oncology Closer to Patients”**
Dr Marco L Pirota, ThermoFisher Scientific
- 11:15-11:45** **“Clarity in reporting for precision oncology with Oncomine Reporter”**
Dr. Dilce Gozuyasli, ThermoFisher Scientific
- 11:45-12:15** **“Feasibility of usage the Oncomine assays in clinical practice: a single center's experience”**
Dr. Irene Papadopoulou, Genekor Medical S.A.
- 12:15-12:45** **“Bringing NGS based biomarker screening of Myeloid malignancies closer to clinical practice”**
Dr. Maria Roumelioti, Research Hematology Lab-University of Athens
- 12:45-13:45** **Lunch Break**
- 13:45-14:15** **“Simplifying hematological malignancy profiling-Delivering faster answers through the combined power of just platforms”**
Dr. Marco Pirota, ThermoFisher Scientific
- 14:15-14:45** **“NGS genomics and transcriptomics for the identification of novel biomarkers in prostate cancer”**
Dr. S.P. Fortis, Cancer Immunology and Immunotherapy Center St Savas Cancer Hospital
- 14:45-15:15** **“Limitations and potential of liquid biopsy approaches in molecular pathology”**
Dr. Claudia Vollbrecht, Institut für Pathologie, Charité - Universitätsmedizin Berlin
- 15:15-15:45** **“Tips & Tricks & Round-table open discussion”**
Kostas Lilakos (Antisel S.A.) and Dilce Gozuyasli (ThermoFisher Scientific)

ANTISEL S.A.

Telephone: 210 7795980, 231 0322525

E-mail: antisel@antisel.gr

www.antisel.gr

Learn more about Oncomine solutions at

www.oncomine.com

For Research Use Only. Not for use in diagnostic procedures. © 2019 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. COL33142 0919



ThermoFisher
SCIENTIFIC