Current challenges in cancer research: from bench to bedside

Presentations & Round Table Discussions

Friday, March 29th, 2024 (14.30 – 18:30)

Location: Medical School, University of Crete
Auditorium of Graduate Studies

Moderators: Ioannis Talianidis (IMBB/FORTH), Helen Papadaki (UoC, Med. School)

Presentations

14.30 – 15.05
“Senescence and targeted senolysis”
Vassilis G. Gorgoulis (University of Athens, School of Medicine)

15.05 – 15.40
"Epigenetics in solid malignancies"
Apostolos Klinakis (Biomedical Research Foundation Academy of Athens)

15.40 – 16.05
"Liquid Biopsy for Precision Oncology: from bench to bedside"
Sofia Angelaki (University of Crete, School of Medicine)

16.05 – 16.30
“iPS haplotypes for the treatment of hematologic malignancies”
Lena Latsoudis (ISL-ICS/FORTH)

16.30 – 16.50 Break

Panel Discussion 16.50 – 18.30
Round Table: Helen Papadaki (UoC), Dimitris Mavroudis (UoC) George Mavrothalassitis (UoC/IMBB), Panos Verginis (UoC/IMBB), Constantine Stratakis (IMBB), Apostolos Klinakis (BRFAA), Vassilis Gorgoulis (UoAthens/BRFAA), Sofia Angelaki (UoC), Lena Latsoudis (ISL-ICS/FORTH), Zoi Gianoussi (elected in Panteion Univ)

Discussion Themes:
Psychoncology as part of the treatment of cancer patients
Emerging new concepts in cancer research
Current and emerging technologies for early diagnosis
Views on novel treatment strategies versus classical chemotherapies
Present status and future prospects of Precision medicine applications in cancer treatment decisions