

Cancer-Related Biobanks:

a Value for Translational Research and Precision Oncology

March 21st, 2019 I IFOM

Programme

8:30-9:00	Registration
9:00-9:15	Welcome
9:15-10:00	Kurt Zatloukal - BBMRI and University of Graz, AT Relevance of sample quality in personalised medicine
10:00-10:30	Sven Mühlfriedel - Greiner Bio-One Italia S.r.I. (Sponsor presentation) Cryogenic Storage Tubes - Important Components for successful Biobanking
10:30-11:00	Karine Sargsyan - BBMRI and University of Graz, AT Biobanks as a platform for cancer research
11:00-11:30	Coffee break
11:30-12:00	Giuseppina Bonizzi - Biobank IEO Milan, IT The Biobank as a key element in the flow from patients to research to personalized medicine
12:00-12:30	Peter Riegman - Erasmus Tissue Bank, Rotterdam, NL Standardization of sample collection for reproducible results and innovation of care
12:30-13:00	Claudio Tripodo - University of Palermo and IFOM, Milan, IT Tissue-based analyses: views on tumor heterogeneity
13:00-14:00	Lunch
14:00-14:15	Claudio De Castro - PHC Europe B.V. (Sponsor presentation) PHCbi ULTFreezer technologies ensuring sample security and valuable contributions to biobanking
14:15-14:45	Ida Biunno - ISENET Biobanking, Milan, IT Assess the safety of hiPSCs and their derivatives
14:45-15:00	Francesco D'Angelo - Ruro Europe S.r.I. (Sponsor presentation) Translational Science Informatics
	Christoph Brochhausen - Pathol Inst Regensburg University DE

15.00_15.20	How digitalization can support data rich Biobanking - BRoTHER as a supportive network
15:30-16:00	Coffee break
16:00-16:30	Pasquale De Blasio - ISENET Biobanking, Milan, IT Better Samples; Better Data; Better Science
16:30-17:15	Benedetta Artegiani - Hubrecht Institute, Utrecht, NL Organoids as a new model system for cancer research
17:15-17:30	Closing Remarks

