



UNIVERSITÄT ZU LÜBECK

ESBB

European, Middle Eastern  
& African Society  
for Biopreservation  
and Biobanking



## Dr. Rita T. LAWLOR

Rita T. Lawlor is a Computer Science graduate of Trinity College Dublin with a doctorate in Oncological Pathology from the University of Verona where she is co-founder of the ARC-Net ([www.arc-net.it](http://www.arc-net.it)) applied cancer research centre and is director of the ARC-Net biobank coordinating research activities. She is an IAPP Fellow of Information Privacy (International Association of Privacy Professionals) with CIPP/E and CIPM certifications for European data protection and is chair of the ISBER GDPR Task Force. She is on the management team of ICGC-ARGO, International Cancer Genome Consortium to accelerate research in genomic oncology and is a member of the board of the Italian Foundation on Pancreas Diseases (FIMP).

She is past president of ESBB, the European, Middle Eastern and African Society for Biopreservation and Biobanking ([www.esbb.org](http://www.esbb.org)) and a former director of ISBER, International Society for Biological and Environmental Repositories ([www.isber.org](http://www.isber.org)). She is a member of the steering committee of BC-NET (Biobank Cohort Network of Low Middle Income Countries) of IARC (International Association for Research on Cancer).

Her current research interests are in molecular diagnostic markers and therapeutic targets and the role of cancer heterogeneity and molecular characterization of samples in the application of individualized medicine. She is co-PI for the European funded project "Integrative Analysis of Gene Functions in Cellular and Animal Models of Pancreatic Cancer" and "Biomarkers of tumour recurrence in pancreatic cancer" and coordinates the national Italian Cancer Research Association funded project "Clinically applicable biomarkers to early diagnosis, patient risk stratification and therapeutic response in pancreas cancer"..