Anne Cambon-Thomsen, MD and immunogeneticists, with degrees in biology, medical statistics and health ethics, is Emeritus Research Director in CNRS (French national centre for scientific research) in Toulouse, France. She works presently in a joint research Unit on epidemiology and public health at Inserm (National Institute for Health and Medical Research) and University Toulouse III Paul Sabatier where she previously created a societal platform on "genetics and society" in Toulouse. Her most recent researches address the societal aspects of biotechnology, the implications of genomics for public health, especially issues pertaining to biobanks, genetic testing, especially in complex disease genetics and data sharing. She has experience in national and European ethics bodies and expert groups. She has been co-director and coordinator of BBMRI-ERIC (Biobanking and BioMolecular resources Research Infrastructure) Common Service ELSI (Ethical, Legal and Societal issues). Her work with and on biobanks and bioresources and afferent research policies led her to launch the BRIF (Bioresource research impact factor) international initiative since 2010 with focus on data and sample sharing. She has recently been appointed as a member of the EGE (European Group on Ethics in Science and New Technologies) of the European Commission and is Chair of the Deontology and ethics committee of the French National Cancer Institute (INCa) and co-leads the "Ethical, regulatory and societal dimensions" working group of the French National Plan of Genomic Medicine 2025. She is the Champion of the EuroScience Open Forum (ESOF) for its 8<sup>th</sup> edition, 9-14 July 2018 in Toulouse.