

Professor PaoloVineis is a leading researcher in the fields of molecular epidemiology and exposomics. His latest research activities mainly focus on examining biomarkers of disease risk, complex exposures and intermediate biomarkers from omic platforms (including metabolomics and epigenetics) in large epidemiological studies as well as studying the effects of climate change on non-communicable diseases. Professor Vineis has extensive experience in leading International projects. He is currently coordinating the European Commission funded **EXPOSOMICS** project and Horizon 2020-funded the project LIFEPATH.

He is a Principal Investigator/Co-investigator of numerous international research projects, such as the European Commission funded GENAIR, ECNIS2, Envirogenomarkers, Hypergenes, ESCAPE and Transphorm networks, in which he has led WorkPackages. In addition he has attracted grants from the Leverhulme Trust, MRC, Cancer Research UK, and the US National Cancer Institute. He is the director of the Unit of Molecular and Genetic Epidemiology, HuGeF Foundation, Torino, Italy and leads the Exposome and Health theme of the MRC-PHE Centre for Environmentand Health at Imperial College.

See also http://www1.imperial.ac.uk/medicine/people/p.vineis.

Email <u>p.vineis@imperial.ac.uk</u> Tel. 0044 7478544464