PHD STUDENT

Barcelona Institute for Global Health

■ lorenzo.fabbri@isglobal.org | # lorenzofabbri.github.io/ | © 0000-0003-3031-322X | © lorenzoFabbri | torenzo-fabbri-418721180 | ●

lorenzoF92SM Research Interests · Exposomics and Epidemiology Multi-Omics Data Integration Causal Inference and Bayesian Methods for High-Dimensional Data Education **University of Parma** Parma, Italy B.Sc. in Biotechnology (103/110) 2012-16 **University of Lugano** Lugano, Switzerland M.Sc. Student in Computational Science 2016-17 **University of Trento** Trento. Italy M.Sc. in Quantitative and Computational Biology (110/110 With Honors) 2017-19 Continuing Education _____ **Summer School Exposome + Advanced Statistics SBI + Omics Integration** PhD: field work (wet lab, data management) + CI club + Open Science + supervision _____ Awarded for her work on 1903 Nobel Prize in Physics radioactivity with Pierre Curie and Henri Becauerel Working Experience ______ Skills _____ Honors and Awards **Publications** C Thiel, H Cordes, L Fabbri, HE Aschmann, V Baier, I Smit, F Atkinson, ... PLoS computational biology A COMPARATIVE ANALYSIS OF DRUG-INDUCED HEPATOTOXICITY IN CLINICALLY RELEVANT SITUATIONS Conference Presentations