

Programme: H2020

Project Start Date: 01/04/2017

Project Duration: 48 months

Project ID: 721815

Call for proposals: H2020-MSCA-ITN-2016

Coordinator: University of Leeds

Project participants: 9

Project value: 2,757,868.48€

Genos contribution: 238,761.00€



Co-funded by
the European Union

IMforFuture

Innovative training in methods for future data

IMforFUTURE is an innovative multidisciplinary and intersectoral research training programme which addresses current shortcomings in omics research. We aim to open the new research horizon in integration of genetics, glycomics, and epigenomics datasets into systems biology by developing innovative methods for high throughput omics and for integrative analysis of omics data. We focus on ageing, which is the biggest single risk factor for many diseases. By application of our novel methods to emerging datasets representing inflammation and immunology, IMforFUTURE will contribute to understanding of the underlying biological processes involved in diseases and ageing.