Final program

09.00  Registration - welcome coffee

Session I: From patient to the lab: clinical data collection & biological data collection

09:30  Introduction

09:45  Integration of clinical data in multi-disease clinical trial
Encarnita Mariotti-Ferrandiz, i3 Laboratory, Paris, France (https://i3-immuno.fr)

10:00  Clinical Report Forms (CRFs) and regulatory considerations
Eric Vicaut, Clinical Research Unit, Lariboisière-Fernand Widal Hospital, Paris, France
(recherche-ghparis10.aphp.fr/les-structures-de-recherche/recherche-clinique-translationnelle/unite-de-recherche-clinique-urc)

10:45  Coffee break

11:00  OpenClinica: Connecting researchers and their data in an anytime, anywhere, smartphone-enabled world
Cal Collins, OpenClinica CEO, Boston, USA (http://openclinica.com)

11:45  Application of RedCap for rare disease cohorts
Paul Landais, BESPIM laboratory, CHU de Nîmes, France (http://www.bespim.fr)

12:30  Lunch

Session II: Data integration

13:15  The concept of data integration and multi-omics analysis
Damien Chaussabel, Sidra Medical and Research Center, Doha, Qatar (http://www.sidra.org)

14:15  Realizing the value of translational medicine through an Open Source platform
Ioannis Pandis, Imperial College of London, eTRIKS (http://www.imperial.ac.uk/people/i.pandis)

15:00  Creating trust in translational Research platforms using i2b2/tranSMART
Paul Avillach, Harvard Medical School, Boston, Massachusetts (http://avillach-lab.hms.harvard.edu)

15:45  Coffee break

16:15  Bioinformatics and multimodal data integration for neuroscience
Arthur Tenenhaus, Institut du Cerveau et de la Moelle Epinière, Paris, France (http://icm-institute.org)

17:00  A systems approach to identify weak allergens/sensitizers capable of synergistic effects
François Iris, BMS Systems, Paris, France (http://bmsystems.net)

17:45  Discussion