

2019 P-D-R Workshop Agenda: FAIRification of External Data

Heathrow Marriott Hotel, Bath Road, Hayes UB3 5AN, U.K.

Tuesday 21st May 2019

REGISTRATION & COFFEE	9:00	All Participants
Welcome & Introduction to Workshop	10:00	Helen Malone, GSK
FAIR and GoFAIR	10:15	Erik Schultes, GoFAIR
BREAK	11:00	All Participants
Interactive Speed Networking Session	11:30	All Participants
LUNCH	12:00	All Participants
FAIR Perspectives:		
Academic Perspective	13:00	Philippe Rocca-Serra, University of Oxford & Tony Burdett, EBI
Pharma Perspective	13:30	Martin Romacker, Roche
Vendor Perspective	14:00	Nadia Anwar, Clarivate Analytics
BREAK	14:30	All Participants
FAIR perspectives: Discussion	15:00	Philippe Rocca-Serra, University of Oxford Tony Burdett, EBI Martin Romacker, Roche Nadia Anwar, Clarivate
LIGHTNING TALKS:		
Five essential factors for FAIRer data	15:45	Iain Hrynaszkiewicz, Springer Nature
What's in a name? Ambiguity!	15:55	Robin Bramley, CCC
Collecting and disseminating publication metadata	16:05	Rachel Lammey, Crossref
Helping make your data FAIR	16:15	Jane Lomax, Scibite
From care data to FAIR data	16:25	Ronald Cornet, APH Research Institute
How to make your organisation's data FAIR	16:35	Mark Hahnel, Digital Science
Entellect: Breaking down the data silos	16:45	Jabe Wilson, Elsevier
Networking Drinks and Poster Session	17:00	All Participants
DINNER	19:30	All Participants

Wednesday 22nd May 2019

Welcome to Day 2	9:00	Helen Malone, GSK
Overview of Fairplus	9:05	Herman Van Vlijmen, Janssen / IMI Fairplus
Genomics Data: Challenges and Opportunities	9.30	Will Spooner, Genomics England
BREAK	10:00	All Participants
<p>Workshop Breakout Themes:</p> <p>Licensing: How can we develop fit-for-purpose licenses to enable the re-use of data for machines and humans alike? How do the FAIR principles support this change?</p> <p>Integration & Ontologies: How can we create a sharing culture which standardises meta-data, integrates ontologies and embraces new consumer trends such as mobile, voice and images? What part can FAIR play to accelerate this?</p> <p>Technologies & Architecture: With so many choices for data storage & management such as federated systems and cloud solutions, how does FAIR help? How is this different for validated systems (e.g. clinical data)?</p>	10:30	All Participants
Group Discussion: What Next?	12:00	All Participants
Close Workshop	12:40	Helen Malone, GSK
LUNCH	12:45	All Participants
Participants depart	13:30	All Participants

Agenda Version: 23rd April 2019