Big Data for Better Outcomes, Policy Innovation and Healthcare System Transformation - Sofia ref.: 116055

Results

Project Information

DO-IT

Grant agreement ID: 116055

Funded under

SOCIETAL CHALLENGES - Health, demographic change and well-being

Total cost
€ 7 191 755,00

EU contribution
€ 3 549 833,00

Closed project

EC signature date
30 January 2017

Start date
1 February 2017

End date
31 January 2019

LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE
United Kingdom

Deliverables

Documents, reports (18)

Level 2 Clinical ICF
Migration
Level 1 Clinical ICF based on T4.1.1, T4.2.1 and D4.15

Training Materials for patients and to increase awareness about R&D, and to clarify essential aspects of data privacy laws and regulations in R&D

Toolkit for the identification, selection, and measurement of outcomes in real world settings for BD4BO projects

Narrative: The consortium narrative that communicates the purpose of the BD4BO programme

Establish unmet ‘big data’ data needs of the health care system

Provide quarterly updates on key learnings from BD4BO projects about outcomes standardisation and methodological issues

Level 2 Non-Clinical ICF

Level 3 Biobanking ICF

Develop a targeted outreach plan for external collaboration with stakeholders

Develop interim/short-term strategic guidance document

Interim guidance document for existing BD4BO projects on approach proposed by the Distributed Data Network working group

Level 3 Non-Clinical ICF

Develop the overall BD4BO programme strategy/long-term strategic guidance

Level 2 Biobanking ICF
Explanatory Information on minimum data privacy standards for ICFs for clinical studies, non-clinical studies and biobanking incl. focus group feedback on the Clinical ICF, Non-Clinical ICF and Biobanking ICF.

Summary of the empirical investigation results, including proposal on method in order to integrate survey results.

Ongoing strategic oversight and guidance.

Continuous exchange with external data privacy related stakeholders (DPECs, BD4BO projects, other related data privacy initiatives).

Establish Data Privacy and Ethics Committees (DPECs): - Operational-DPEC (DPEC-O) - Regulatory-DPEC (DPEC-R).

Establish and coordinate engagement with International Advisory Board (IAB) and Data Protection & Ethics Committee (DPEC).

Host virtual workshops to enable the dissemination of WP2 learnings and outputs.

Set up the infrastructure and maintenance required for the communications and outreach plans; refer to deliverable descriptions for the type of activities that will be implemented.

Development of BD4BO online repository.

Run DPEC-R F2F workshop to collect input on critical data privacy topics.
Publications

Non-peer reviewed articles (2)

Big Data for Better Outcomes: Supporting Health Care System Transformation in Europe
**Author(s):** Miklós Szócska, Sahan Jayawardana, Carin Smand, Tayyab Salimullah, Catherine Reed and Shahid Hanif
**Published in:** EuroHealth, Issue 2017; Vol. 23(1); 2017, Page(s) 7-9, ISSN 1356-1030
**Publisher:** London School of Economics and Political Science

Connecting the dots: putting big data to work for health systems
**Author(s):** Maximilian Salcher
**Published in:** EuroHealth, Issue 2017; Vol. 23(1); 2017, Page(s) 3-6, ISSN 1356-1030
**Publisher:** London School of Economics and Political Science

Other (3)

Interim guidance document for existing BD4BO projects on approach proposed by the Distributed Data Network working group
**Author(s):** Michel Van Speybroeck (Janssen), Michael Arend (Bayer), Jeremy Hayter (Pfizer), Joachim Marti (Imperial College London), Anthouny Rowe (Janssen), Jerry Lanfear (Pfizer)
**Published in:** 2017
**Publisher:** BD4BO Programme

Interim strategic guidance document
**Author(s):** Myriam Drysdale, Marianne Cunningham and Bart Barefoot(GlaxoSmithKline); Fredrik Moen from the Swedish Institute of Health; Tino Melzer (Bayer); Irene Schluender (TMF); Michel Van Speybroeck (Janssen); Michael Arend (Bayer); Jeremy Hayter (Pfizer); Joachim Marti (Imperial College London); Anthony Rowe (Janssen); Jerry Lanfear (Pfizer); Carmen Fenollosa (LSE); László Bencze (Semmelweis University)