A stepping stone approach towards the Genetics Clinic of the Future

From 2015-01-01 to 2017-06-30 | GCOF Website

Project details

| Total cost: | EUR 1 195 106,25 |
| Topic(s): | HCO-15-2014 - Mobilisation and mutual learning action plan |
| EU contribution: | EUR 1 195 106,25 |
| Funding scheme: | CSA - Coordination and support action |
| Coordinated in: | Netherlands |

Objective

The Genetics Clinic of the Future (GCOF) project aims to ensure that the clinical implementation of genome technologies is relevant and responsive to the needs of all. It offers a stepping stone approach towards the genetics clinic of the future, engaging all stakeholders involved in a process of mutual learning and information exchange.

The GCOF project implements key Science with and for Society issues, ensuring that ethical reflection and stakeholder involvement do not occur in parallel, but are effectively integrated in the core of the project. It establishes a robust communication and implementation strategy that integrates the project’s outcomes and recommendations in research and clinical practices and policy processes, outlining opportunities for a more responsive health research and innovation system by:

1. Envisioning the Genetics Clinic of the Future (WP1)
2. Mapping out the concept of data control (WP2)
3. Considering ethical and legal dimensions in the consent framework (WP3)
4. Exploring novel models for use of clinical data in research and vice versa (WP4)
5. Initiating public engagement, mutual learning and dissemination (WP5)
6. Engaging policy makers (WP6)

The consortium brings together 12 key partners from 10 countries across Europe who represent the breadth of stakeholders involved in the genetics clinic of the future: genomics research, clinical genetics, bioinformatics, public health, policy making, patient representation, education, commercial genetics and bioinformatics services, social research, communication, responsible innovation and ethics and law. The GCOF project connects to the major EU-initiatives in the field of personalised health and care. The consortium also represents a variety of organisation types, including research organisations, businesses, policy makers, civil society organisations, education establishments and science & society centres.

Related information

Report Summaries

Periodic Reporting for period 2 - GCOF (A stepping stone approach towards the Genetics Clinic of the Future)
Coordinator

UNIVERSITAIR MEDISCH CENTRUM UTRECHT
HEIDELBERGLAAN 100
3584 CX UTRECHT
Netherlands
EU contribution: EUR 201 250

Activity type: Higher or Secondary Education Establishments
Contact the organisation

Participants

THE CHANCELLOR, MASTERS AND SCHOLARS OF THE UNIVERSITY OF OXFORD
WELLINGTON SQUARE UNIVERSITY OFFICES
OX1 2JD OXFORD
United Kingdom
EU contribution: EUR 102 500

Activity type: Higher or Secondary Education Establishments
Contact the organisation

OPEN SCIENCE - LEBENSWISSENSCHAFTENIM DIALOG VEREIN
RENNWEG 95B
1030 Vienna
Austria
EU contribution: EUR 92 187,50

Activity type: Research Organisations
Contact the organisation

EURORDIS - EUROPEAN ORGANISATION FOR RARE DISEASES ASSOCIATION
RUE DIDOT 96
75014 Paris
France
EU contribution: EUR 72 543,75

Activity type: Other
Contact the organisation

OBSERVA ASSOCIAZIONE
STRADELLA DEL GAROFOLINO 20
36100 VICENZA
Italy
EU contribution: EUR 85 000

Activity type: Research Organisations
Contact the organisation
UNIVERSITY OF LEICESTER
UNIVERSITY ROAD
LE1 7RH LEICESTER
United Kingdom

**EU contribution:** EUR 134,250

See on map

**Activity type:** Higher or Secondary Education Establishments

Contact the organisation

TERVEYDEN JA HYVINVOINNIN LAITOS
MANNERHEIMINTIE 166
00271 HELSINKI
Finland

**EU contribution:** EUR 105,312.50

See on map

**Activity type:** Research Organisations

Contact the organisation

INSTITUTET FOR FREMTIDSFORSKNING FORENING
LANDGREVEN 3 1 TH
1301 KOBENHAVN
Denmark

**EU contribution:** EUR 70,000

See on map

**Activity type:** Research Organisations

Contact the organisation

BIO.LOGIS GENETIC INFORMATION MANAGEMENT GMBH
ALTEHOFERALLEE 3
60438 FRANKFURT
Germany

**EU contribution:** EUR 72,500

See on map

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

Contact the organisation

UNIVERSIDADE NOVA DE LISBOA
CAMPUS DE CAMPOLIDE
1099 085 LISBOA
Portugal

**EU contribution:** EUR 127,500

See on map

**Activity type:** Higher or Secondary Education Establishments

Contact the organisation
AGILENT TECHNOLOGIES BELGIUM NV
DE KLEETLAAN 5
1831 DIEGEM
Belgium
EU contribution: EUR 65 000

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)
Contact the organisation

CARTAGENIA NV
TECHNOLOGIELAAN 3
3001 LEUVEN
Belgium
EU contribution: EUR 0

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)
Contact the organisation

SCHUURBIERS DANIEL
JOSEF ISRAELSLAAN 63
6813JB ARNHEM
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EU contribution: EUR 67 062,50

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)
Contact the organisation

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