Healthcare - Technological Innovations and Economic Success

Fact Sheet

Project information

HEALTH-TIES

Grant agreement ID: 265550
Status
Closed project
Start date 1 October 2010
End date 30 September 2013

Funded under:
FP7-REGIONS
Overall budget:
€ 2 413 484,92
EU contribution
€ 2 079 990

Coordinated by:
Provincie Zuid-Holland
Netherlands

Objective

Challenge: Health-TIES addresses Europe's largest health challenges: an ageing population and the sustainability of the healthcare system. This cross-border challenge needs a collaborative approach!

Third revolution: True collaboration between medical scientists, engineers, healthcare providers, industry and government is the key to innovation in healthcare (the “third revolution”). Health-TIES is at the forefront: a transnational consortium in medical technology comprising four top regions in biosciences, technology and entrepreneurship: Biocat (Catalonia), Medical Delta (West Netherlands), Oxford/Thames Valley, Canton de Zurich and a mentoring region Észak-Alföld (Hungary).

Common goals: To maximise the impact of innovation and RTD on healthcare, Health-TIES will stimulate joint science, education and state-of-the-art infrastructure; and boost the Healthcare Technology Innovation Cycle.

S&T meet patients: Breakthroughs in molecular technology, imaging, and drug design have created new avenues for prevention (risk factor identification, early diagnosis) and more effective treatment. Health-TIES will apply these to Cardiovascular diseases, Cancer, Neurodegenerative diseases, Immunology & Infectious diseases.

Accelerate innovation: Health-TIES will accelerate the Healthcare Technology Innovation Cycle, which connects engineers and medical professionals, scientists and entrepreneurs, developers and end-users.
Policy makers will be engaged in developing the RTD agenda. Analyse, integrate, disseminate: Health-TIES activities include: analysing innovation performance; attracting SMEs; exchanging staff and students; entrepreneurial training; connecting stakeholders; involving end-users in RTD; sharing best-practices through a Virtual Reference Region and ICT-tools. Better health(care): Health-TIES will contribute to improved health of EU citizens, better-equipped medical doctors, more efficient and effective healthcare systems, and an economically viable sector.

Field of Science

/medical and health sciences/health sciences/infectious disease

/medical and health sciences/clinical medicine/cardiology/cardiovascular diseases

Programme(s)

FP7-REGIONS - Specific Programme "Capacities": Regions of knowledge and support for regional research-driven clusters

Topic(s)

REGIONS - Regions of Knowledge

Call for proposal

FP7-REGIONS-2010-1

See other projects for this call

Funding Scheme

CSA-CA - Coordination (or networking) actions

Coordinator
### Provincie Zuid-Holland
- **Address**: Zuid-Hollandplein 1, 2509lp Den Haag, Netherlands
- **Activity type**: Public bodies (excluding Research Organisations and Secondary or Higher Education Establishments)
- **EU Contribution**: € 109,396.01

#### Website
- [Contact the organisation](#)

#### Administrative Contact
Jean-Christophe Spapens (Mr.)

#### Participants (18)

<table>
<thead>
<tr>
<th>Organisation</th>
<th>EU Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ERASMUS UNIVERSITAIR MEDISCH CENTRUM ROTTERDAM</strong></td>
<td>€ 79,121</td>
</tr>
<tr>
<td><strong>ACADEMISCH ZIEKENHUIS LEIDEN</strong></td>
<td>€ 100,218</td>
</tr>
</tbody>
</table>
UNIVERSITEIT LEIDEN
Netherlands
Address: Rapenburg 70
2311 Ez Leiden
Activity type: Higher or Secondary Education Establishments
EU Contribution: € 12,660
Website
Contact the organisation
Administrative Contact: Jan P. Abrahams (Prof.)

TECHNISCHE UNIVERSITEIT DELFT
Netherlands
Address: Stevinweg 1
2628 Cn Delft
Activity type: Higher or Secondary Education Establishments
EU Contribution: € 281,537
Website
Contact the organisation
Administrative Contact: Lucas Jozef Van Vliet (Prof.)

STICHTING LEIDEN BIO SCIENCE PARK FOUNDATION
Netherlands
Address: Rijnsburgerweg
Poortgebouw 10
2333 Aa Leiden
Activity type: Other
EU Contribution: € 42,197
Website
Contact the organisation
Administrative Contact: Nettie Buitelaar (Dr.)
<table>
<thead>
<tr>
<th>Organisation</th>
<th>Country</th>
<th>EU Contribution</th>
<th>Address</th>
<th>Activity type</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDIS MEDICAL IMAGING SYSTEMS BV</td>
<td>Netherlands</td>
<td>€ 16 879</td>
<td>Schuttersveld 9, 2316 XG Leiden</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
</tr>
<tr>
<td>OXFORDSHIRE ECONOMIC PARTNERSHIP LIMITED</td>
<td>United Kingdom</td>
<td>€ 2 834,14</td>
<td>Garsington Road - Oxford Business Park 9400, OX4 2HN Oxford</td>
<td>Research Organisations</td>
</tr>
<tr>
<td>THE CHANCELLOR, MASTERS AND SCHOLARS OF THE UNIVERSITY OF OXFORD</td>
<td>United Kingdom</td>
<td>€ 152 966</td>
<td>Wellington Square University Offices, OX1 2JD Oxford</td>
<td>Higher or Secondary Education Establishments</td>
</tr>
</tbody>
</table>
OXFORD GENE TECHNOLOGY (OPERATIONS) Ltd
United Kingdom

Address
Sandy Lane Begbroke
Science Park Hirsch Building
Ox5 1pf Yarnton Oxford

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

Website
Contact the organisation

Administrative Contact
Tony Lenhardt (Mr.)

EU Contribution
€ 73 846

Volkswirtschaftsdirektion (Department of Economic Affairs), Kanton Zurich
Switzerland

Address
Neumuhlequai 10
8090 Zurich

Activity type
Public bodies (excluding Research Organisations and Secondary or Higher Education Establishments)

Website
Contact the organisation

Administrative Contact
Adrian Stettler (Mr.)

EU Contribution
€ 61 647

EIDGENOESSISCHE TECHNISCHE HOCHSCHULE ZUERICH
Switzerland

Address
Raemistrasse 101
8092 Zuerich

Activity type
Higher or Secondary Education Establishments

Website
Contact the organisation

Administrative Contact
Ernst Hafen (Prof.)

EU Contribution
€ 193 416
<table>
<thead>
<tr>
<th>Organisation</th>
<th>Address</th>
<th>Activity type</th>
<th>EU Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIVERSITAT ZURICH</td>
<td>Ramistrasse 71</td>
<td>Other</td>
<td>€ 73,845</td>
</tr>
<tr>
<td>Neurontune AG</td>
<td>Wagistrasse 27a</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
<td>€ 23,210</td>
</tr>
<tr>
<td>Bio-Technopark Schlieren-Zurich Verein</td>
<td>Wagistrasse 23</td>
<td>Other</td>
<td>€ 73,845</td>
</tr>
<tr>
<td>Organisation</td>
<td>Country</td>
<td>EU Contribution</td>
<td>Address</td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
<td>-----------------</td>
<td>---------</td>
</tr>
<tr>
<td>BIOCAT LA FUNDACIO BIOREGIO DE CATALUNYA</td>
<td>Spain</td>
<td>€ 383 856</td>
<td>Carrer Baldiri Reixac, 4-8, Torre I Planta -1 08028 Barcelona</td>
</tr>
<tr>
<td>INNOVA ESZAK ALFOLD REGIONALIS FEJLESZTÉSI ES INNOVÁCIOS UGYNOKSEG NONPROFIT KFT</td>
<td>Hungary</td>
<td>€ 151 791</td>
<td>Kassai Ut 26 Inkubatorhaz 4028 Debrecen</td>
</tr>
<tr>
<td>DEBRECENI EGYETEM</td>
<td>Hungary</td>
<td>€ 124 615</td>
<td>Egyetem Ter 1 4032 Debrecen</td>
</tr>
</tbody>
</table>
OXFORDSHIRE BIOSCIENCE NETWORK LTD
United Kingdom

Address
Milton Park 11 Suite L
Ox14 4rs Abingdon

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

Website
Contact the organisation

Administrative Contact
John Nicholas Housby (Dr.)

Share this page

Last update: 1 August 2019
Record number: 95846

Permalink: https://cordis.europa.eu/project/id/265550/en
© European Union, 2019