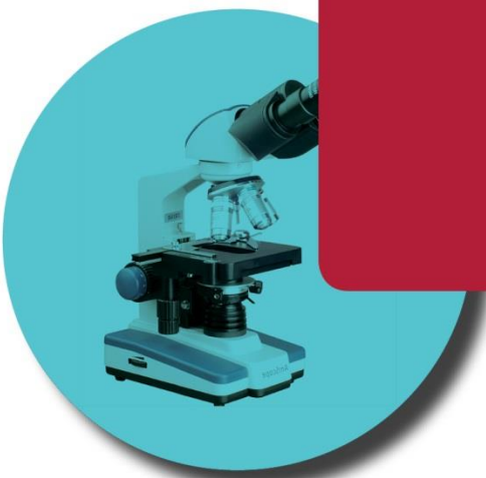




# FP7-Health programme 2007-2013

Facts & Figures  
for the Greek Participation



ΕΘΝΙΚΟ ΚΕΝΤΡΟ  
ΤΕΚΜΗΡΙΩΣΗΣ  
NATIONAL  
DOCUMENTATION  
CENTRE

This publication belongs to the series of special reports and studies issued by the National Documentation Centre, with empirical data, analyses and indicators that highlight important aspects of national research activity and illustrate the results of research entities in the Greek Research and Development System.

The data used are drawn from official sources of the European Commission as well as from empirical data collected by the National Documentation Centre through its function as National Contact Point for FP7 and its exercise of various activities in the field of Research, Development and Innovation.

Additional data have been kindly provided by the Directorate General for Research & Innovation (Dr Antoine Mialhe).

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# FP7- Health programme 2007-2013

Facts & Figures  
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# Overview of Greek participation 2007-2013

## in HEALTH programme

### 113 projects with Greek participation

- 139 Greek participations
- 46 unique Greek organisations
- 11 projects with Greek coordinators

### 139 Greek participations

- 66 Academia (HES)
- 53 research organisations (REC)
- 12 companies (PRC)
- 6 other public bodies (PUB)
- 2 other types of organisation (OTH)

### Networking: 1.966 partnerships

- 1.685 with EU 28 countries
- 133 with Associated Countries,
- 112 with Third Countries
- 36 with Candidate Countries.

### EC Financial Contribution for Greece: 46,15 Mio €

- 27,37 Mio € for “Translating research for human health”
- 8,47 Mio € for “Optimizing the delivery of health care to European citizens”
- 6,94 Mio € for “Biotechnology, generic tools and technologies for human health”
- 2,61 Mio € for “Other actions across the HEALTH theme”
- 0,76 Mio € for “Horizontal topics for collaborative projects relevant for the whole of theme HEALTH”

## in Innovative Medicines Initiative (IMI)

- **7 IMI projects** (safe & efficient drugs)
- **9 participations:** 4 HES, 2 REC, 1 PRC & 2 OTH
- 7 unique Greek organisations
- **EC financial contribution: 2,98 Mio €**



# 1. The Programme HEALTH in FP7

## 1.1. Goal and Structure

With a budget of 6,1 Bio euros for 2007 to 2013, the theme HEALTH was one of the 10 thematic programmes under the specific FP7 programme « COOPERATION » that supported international research-based cooperation projects across the European Union and beyond.

The objective of Health research under FP7 was to improve the health of European citizens and boost the competitiveness of health-related industries and businesses, as well as address global health issues such as emerging epidemics.

The HEALTH programme focused on translational research (i.e. the translation of basic discoveries into clinical applications), the development and validation of new therapies, methods for health promotion and prevention including the promotion of healthy ageing, diagnostic tools and medical technologies, and sustainable and efficient healthcare systems.

The 4 main activity areas or thematic fields in FP7-HEALTH were:

### 1. **Biotechnology, generic tools & medical technologies for human health**

- High-throughput research
- Detection, diagnosis and monitoring
- Prediction of suitability, safety and efficacy of therapies
- Innovative therapeutic approaches and interventions

### 2. **Translating research for human health**

- Integration of biological data and processes
- Research on the brain and related diseases, human development and ageing
- Translational research in infectious diseases (HIV/AIDS, malaria, tuberculosis, SARS, avian influenza)
- Translational research in major diseases: cancer, cardiovascular disease, diabetes/obesity, rare diseases, other chronic diseases including rheumatoid diseases, arthritis and musculoskeletal diseases

### 3. **Optimising the delivery of health care to European citizens**

- Translation of clinical outcomes into clinical practices
- Quality, efficiency and solidarity of health care systems including transitional health care systems and home care strategies
- Enhanced disease prevention and better use of medicines
- Appropriate use of new health therapies and technologies

### 4. **Support actions & response to policy needs** in the EU Health Research & Innovation landscape

It should be noted that cross-cutting issues such as international cooperation for the development of research capacities, the participation of SMEs in EU R&I activities, child health, ageing populations and gender-related health issues were addressed across the HEALTH theme.

Health research actions were also supported by other Themes of the FP7-COOPERATION Programme such as:

- Food, Agriculture and Fisheries, Biotechnology ( food, health & wellbeing, allergies, obesity)
- Information and Communication Technologies (e-health, medical IT-applications)

- Nanosciences, Nanotechnologies, Materials and new Production Technologies such as tissue engineering
- Environment (including Climate Change): environment & impact on health

Research-based SMEs are the main economic drivers of healthcare, biotechnology and medical technologies. Strong EU-based biomedical research will enhance the competitiveness of the European pharmaceutical and healthcare industries. In this sense, the Innovative Medicines Initiative was a Joint Technology Initiative (JTI) that was linked to the FP7-HEALTH Programme and more specifically to its 2nd activity “Translating research for human health”. This Joint Undertaking between the European Union and the European Federation of Pharmaceutical Industries & Associations (EFPIA) was launched in 2008 and its origins lie in the European Technology Platform on Innovative Medicines that was supported under the European Commission's Sixth Framework Programme for Research (FP6).

IMI's 2 Bio. € budget for the period 2008-2013 made it the largest life sciences Public-Private Partnership in Europe and indeed in the world. Half of this budget came from the EU's Seventh Framework Programme (FP7) and more specifically from the budget dedicated to the FP7-HEALTH programme. The rest came in the form of in-kind contributions from the EFPIA and its member companies. The research consortia participating in IMI projects consist of large biopharmaceutical companies that are members of EFPIA, and a variety of other partners, such as SMEs, patient organisations, universities & research organisations, hospitals, regulatory agencies and other industrial partners.

## 1.2. The HEALTH Calls

In the period 2007-2013, 32 calls were announced from which 13 concerned the HEALTH Programme & its thematic fields (“FP7-HEALTH” calls), 11 the Public-Private Partnership Innovative Medicines Initiative - Joint Undertaking (IMI-JU calls)” and 7 concerned the Public-Public Partnerships Joint Programming Initiative & ERANETs in the Health sector (1 “FP7-JPROG” & 6 “FP7-ERANET” calls).

The following table lists the calls for the period 2007-2013 that were linked to the FP7-HEALTH Theme, in terms of budget.

**Table 1**

**Call for proposals linked to FP7-HEALTH (2007-2013) & the Innovative Medicines Initiative - IMI (2008-2013)**

Call for Proposals	Call identifier & Links to the Participant Portal	Date of publication	Call Closure Date	Indicative budget (Mio. euro)
IMI 11 <sup>th</sup> Call 2013	<a href="#">IMI-JU-11-2013 (a)</a>	11/12/2013	08/04/214 (Stage 1)	171
IMI 10 <sup>th</sup> Call 2013	<a href="#">IMI-JU-10-2013 (a)</a>	29/10/2013	28/01/2014 (Stage 1)	6,1
IMI 9 <sup>th</sup> Call 2013	<a href="#">IMI-JU-09-2013 (a)</a>	09/7/2013	09/10/2013 (Stage 1) 04/03/2014 (Stage 2)	135,37
IMI 8 <sup>th</sup> Call 2012	<a href="#">IMI-JU-08-2012</a>	17/12/2012	19-03-2013 (Stage 1) 26-07-2013 (Stage 2)	242,7
IMI 7 <sup>th</sup> Call 2012	<a href="#">IMI-JU-07-2012</a>	19/7/2012	09/10/2012 (Stage 1) 07/03/2013 (Stage 2)	26
IMI 6 <sup>th</sup> Call 2012	<a href="#">IMI-JU-06-2012</a>	24/5/2012	09/07/2012 (Stage 1) 10/10/2012 (Stage 2)	223,7
IMI 5 <sup>th</sup> Call 2012	<a href="#">IMI-JU-05-2012</a>	6/3/2012	16/05/2012 (Stage 1) 13/09/2012 (Stage 2)	169

Call for Proposals	Call identifier & Links to the Participant Portal	Date of publication	Call Closure Date	Indicative budget (Mio. euro)
IMI 4 <sup>th</sup> Call 2011	<b>IMI-JU-04-2011</b>	18/7/2011	18/10/2011 (Stage 1) 13/03/2012 (Stage 2)	105
IMI 3 <sup>rd</sup> Call 2010	<b>IMI-JU-03-2010</b>	22/10/2010	18/01/2011 (Stage 1) 15/06/2011 (Stage 2)	114
IMI 2 <sup>nd</sup> Call 2009	<b>IMI-JU-02-2009</b>	27/11/2009	09/02/2010 (Stage 1) 28/06/2010 (Stage 2)	76,8
IMI 1 <sup>st</sup> Call 2008	<b>IMI-JU-01-2008</b>	30/4/2008	15/07/2008 (Stage 1) 20/01/2009 (Stage 2)	122,7
FP7-HEALTH-2013-SMES-FOR-INNOVATION	<b>FP7-HEALTH-2013-INNOVATION-2</b>	10/7/2012	25/09/2012 (Stage 1) 11/12/2012 (Stage 2)	140
FP7-HEALTH-2013-INNOVATION	<b>FP7-HEALTH-2013-INNOVATION-1</b>	10/7/2012	03/10/2012 (Stage 1) 06/02/2013 (Stage 2)	679,3
FP7-HEALTH-2012-SMES-FOR-INNOVATION	<b>FP7-HEALTH-2012-INNOVATION-2</b>	20/7/2011	27/09/2011 (Stage 1) 13/12/2011 (Stage 2)	108
HEALTH-2012-INNOVATION	<b>FP7-HEALTH-2012-INNOVATION-1</b>	20/7/2011	04/10/2011 (Stage 1) 08/02/2012 (Stage 2)	546
HEALTH-2011-two-stage	<b>FP7-HEALTH-2011-two-stage</b>	20/7/2010	13/10/2010 (Stage 1) 10/02/2011 (Stage 2)	498
HEALTH-2011-single-stage	<b>FP7-HEALTH-2011-single-stage</b>	20/7/2010	10/11/2010	160,5
HEALTH-2010-two-stage	<b>FP7-HEALTH-2010-two-stage</b>	30/7/2009	29/10/2009 (Stage 1) 11/02/2010 (Stage 2)	205
HEALTH-2010-single-stage	<b>FP7-HEALTH-2010-single-stage</b>	30/7/2009	19/11/2009	333,5
Alternative Testing Strategies	<b>FP7-HEALTH-2010-Alternative-Testing</b>	30/7/2009	3/2/2010	25
FP7-Health-2009-two-stage	<b>FP7-HEALTH-2009-two-stage</b>	3/9/2008	03/12/2008 (Stage 1) 22/04/2009 (Stage 2)	115
FP7-Health-2009-single-stage	<b>FP7-HEALTH-2009-single-stage</b>	3/9/2008	3/12/2008	476
FP7-HEALTH-2007-B	<b>FP7-HEALTH-2007-B</b>	18/6/2007	18/9/2007	549
FP7-HEALTH-2007-A	<b>FP7-HEALTH-2007-A</b>	22/12/2006	19/4/2007	637
ERA-NET Call 2012	<b>FP7-ERANET-2012-RTD(*)</b>	20/7/2011	28/2/2012	2
ERA-NET Call 2011	<b>FP7-ERANET-2011-RTD(*)</b>	20/7/2010	22/2/2011	4
Coordinated ERA-NET Call 2010	<b>FP7-ERANET-2010-RTD(*)</b>	30/7/2009	19/1/2010	6
Coordinated ERA-NET Call 2009	<b>FP7-ERANET-2009-RTD(*)</b>	19/11/2008	21/4/2009	2
ERA-NET / ERA-NET Plus Call 2007	<b>FP7-ERANET-2007-RTD(*)</b>	22/12/2006	31/7/2007	2
Joint Programming Coordination 2012	<b>FP7-JPROG-2012-RTD (*)</b>	12/1/2012	20/3/2012	2
FP7-AFRICA-2010	<b>FP7-AFRICA-2010 (*)</b>	30/7/2009	2010/01/14	39
INFLUENZA-2010	<b>FP7-INFLUENZA-2010 (*)</b>	30/7/2009	29/10/2009	12

(a) Final data for these calls are not yet available on e-Corda

## 1.3. HEALTH in “Horizon 2020”

Reflecting the policy priorities of the Europe 2020 strategy, Horizon 2020 will focus, among other things, on the following challenge: “Health, demographic change and wellbeing” (the 1<sup>st</sup> Societal Challenge - SC1). It is one of the Societal Challenges (SCs) under Horizon 2020 that intend to address key societal problems through multi-disciplinary applied research and include the Social Sciences & Humanities.

SC1 is the largest multi-national programme for collaborative research, global consortia, and public-public & public-private co-operation. It will fund excellence in applied health & ageing research and innovation, bring together leading players from Europe & across the globe, and tackle key European & global health challenges (i.e. an ageing population, increased disease burden, unsustainable and unequal health and care systems). SC1 aims to: translate science to benefit citizens; improve health outcomes; support a competitive health & care sector; test and demonstrate new health & care models, approaches and tools; and promote healthy and active ageing.

The SC1 has a budget of 7,472 Bio euros for the period 2014-2020. SC1 is based on the experience of the FP7-HEALTH Programme (i.e. programmatic approach, SME focus, prizes, co-operative research projects) but includes ICT for Health (e-Health & ICT for Healthy Ageing) as well as more market-driven types of projects. To achieve this, three EU Directorate General (DGs) have collaborated to develop its strategy: DG Research & Innovation (FP7-HEALTH programme), DG CONNECT (eHealth) and DG SANCO (Public Health & Consumers).

The SC1 follows an integrated approach for SMEs. In this sense, 20% of the SC1 budget should go to SMES - 7% through the SMEs instruments & 13% through collaborative projects. The SC1 Work Programmes have a new approach in the sense that they last 2 years, are challenge-driven (i.e. based on relevant Health challenges such as Personalising Health & Care) and display broader and less prescriptive topics for proposal submission with a stronger focus on end-users.

Research & Innovation supported by this societal challenge will enable the translation of findings from the laboratory into the clinic and other health and care settings, by engaging all relevant R&I performers. For instance,

- The Innovative Medicines Initiative (IMI) will continue to support collaborative research projects and build networks of industrial and academic experts to boost pharmaceutical innovation in Europe.
- The Active and Assisted Living Programme (AAL) will continue to support market-oriented research and SMEs, and work in tandem with the European Innovation Partnership on Active and Healthy Ageing (EIP on AHA) to ensure the wider dissemination of best practices.
- A large number of European countries are participating in the Joint Programming Initiative on Antimicrobial Resistance to fight together the growing health threat of antimicrobial resistance.
- Targeted support will be given to innovative SMEs through health-dedicated SME instruments.

## 2. Statistical Data for HEALTH

### 2.1. The Participation from Greece & Europe

#### 2.1.1. FP7-HEALTH Calls

The number of proposals submitted to FP7-HEALTH calls for the period 2007-2013 by all countries (chart 1) was 7.107. Out of them, 6.892 proposals (97%) were considered eligible and therefore evaluated. 1008 were funded (chart 2) leading to a coordinator success rate of 14,2%. When taking into consideration only 2<sup>nd</sup>-stage proposals in two-stage calls, 3.920 proposals with 38.389 participations were evaluated for funding.

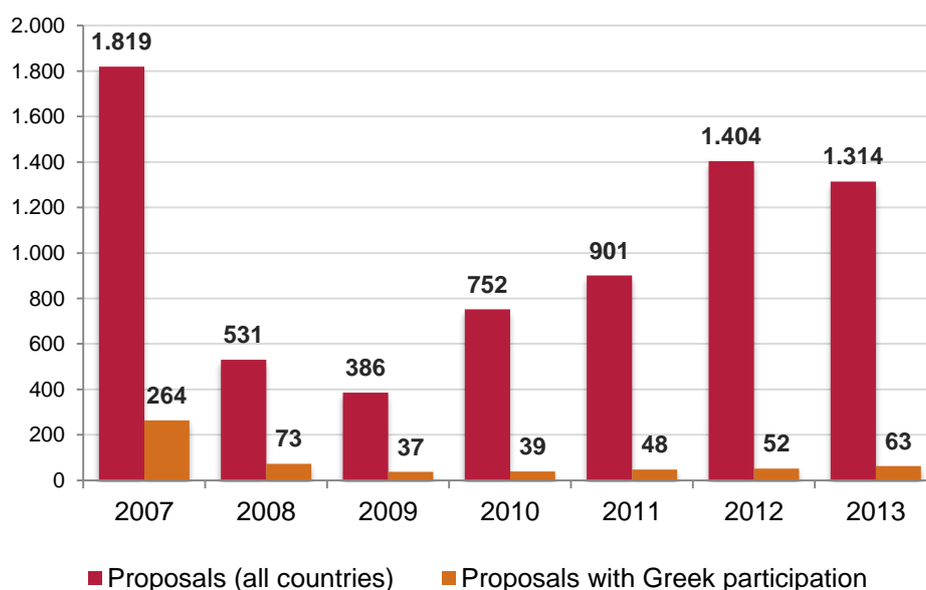
The number of proposals with Greek participation (chart 1) during the same period (2007-2013) was 576 (560 eligible) from which 113 were funded (chart 2). When taking into consideration only proposals submitted for the 2<sup>nd</sup> stage in two-stage calls, 492 proposals with Greek participation were evaluated and 113 were funded. Among the 113 projects with 139 Greek participants, 11 were coordinated by Greek institutions.

Considering the number of applicants in FP7-HEALTH proposals weighted by country population (x100.000) Greece has a ratio of 5,9 which is below the average (7,6) and occupies 20<sup>th</sup> position out of the 38 Members States (MS) & Associated Countries (AC) participating in FP7-HEALTH calls. The ranking is led by Iceland (26,1) followed by Switzerland (19,4), Sweden (16), The Netherlands (15,8) and Denmark (15,7).

Greece is located in 15<sup>th</sup> position (among EU MS & AC) when taking into consideration the number of participating organisations in FP7-HEALTH & IMI projects (148 participations). Top of the list is Germany & UK (~1900 participations) followed by France (1180 participations).

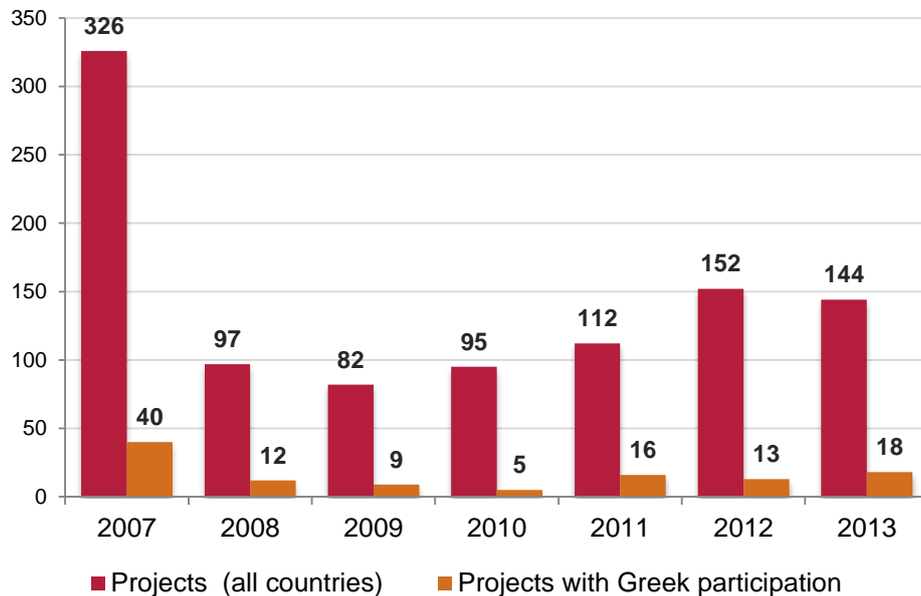
Chart 1

**Total number of proposals submitted by all countries for FP7-HEALTH and those with Greek participation, per year, during the period 2007-2013**



## Chart 2

Total number of projects funded & those with Greek participation, per year, under FP7-HEALTH during the period 2007-2013

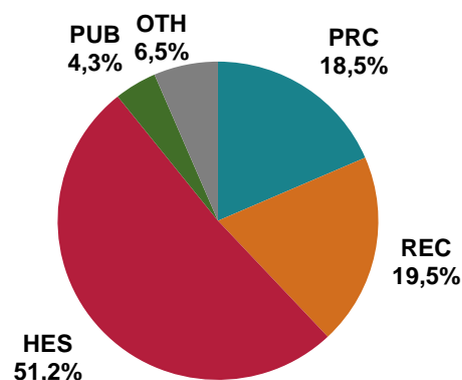


The majority of the FP7-HEALTH proposals were submitted by the Academic sector (51,2%) followed by Research organisations (19,5%) & the Private sector (18,5%). The category “Others” follows with 6,5% and the Other Public Sector is last with 4,3% (chart 3). In the projects funded through FP7-HEALTH, the Academic sector prevails with a 47,98% share, Research organisations follow with 25,31%, the Private sector with 19,38%, the Other Public Sector with 4,76% and last is the category “Others” with a 2,58% share (chart 4).

Out of the 139 Greek participants funded through FP7-HEALTH, 66 were from Academia (47,5%), 53 were Research organisations (38,1%), 12 from the Private sector (8,6%), 6 from the Other Public sector (4,3%) and 2 were “Others” (1,4%).

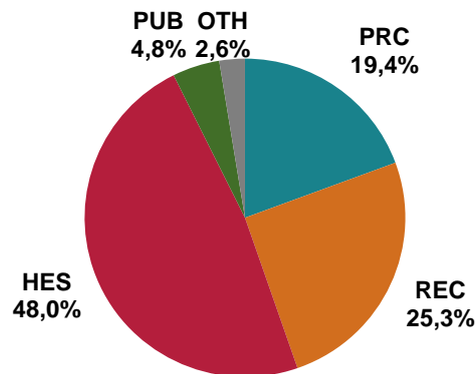
## Chart 3

Participation, by type of organisation, in the proposals submitted under FP7-HEALTH for the period 2007-2013 (all proposals from all countries)



**Chart 4**

**Participation in the projects funded under FP7-HEALTH 2007-2013, by type of organisation (all projects from all countries)**

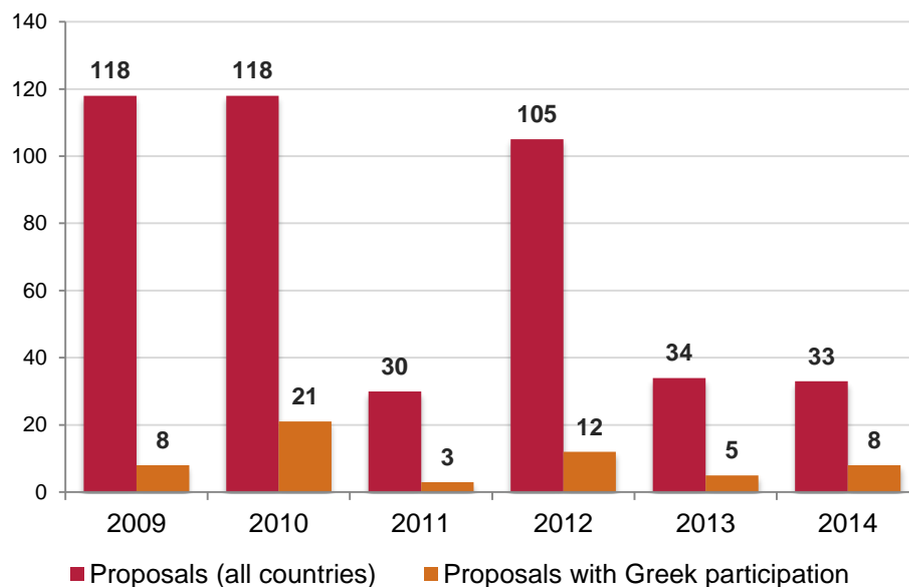


### 2.1.2. Innovative Medicines Initiative (IMI) calls

The number of proposals submitted for IMI during the period 2009-2013 by all countries (chart 5) was 438, from which 49 were funded (chart 6). The number of proposals with Greek participation (chart 5) during the same period (2009-2014) was 57, from which 7 were funded (chart 6).

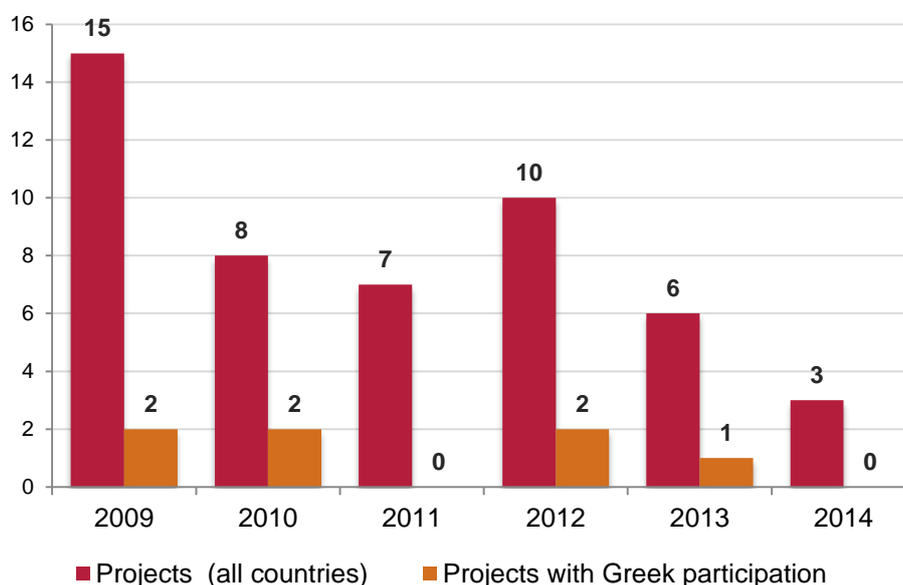
**Chart 5**

**Total number of proposals submitted & those with Greek participation under the Innovative Medicines Initiative (IMI) 2009-2014, by year**



## Chart 6

**Total number of projects funded & those with Greek participation under the Innovative Medicines Initiative (IMI), per year, for the period 2009-2014** (final data for 2014 are not yet available)



FP7-HEALTH & IMI projects had 12.524 participations from 3.615 unique organisations: 5855 participants (47%) were from academia, 2971 (24%) from research organisations, 1951 (15%) from SMEs, 575 (5%) from other public organisations, 501 (4%) from industry, 411 (3%) were EFPIA members and 260 (2%) from other types of organisation.

## 2.2. Competition in HEALTH

### 2.2.1. FP7-HEALTH calls

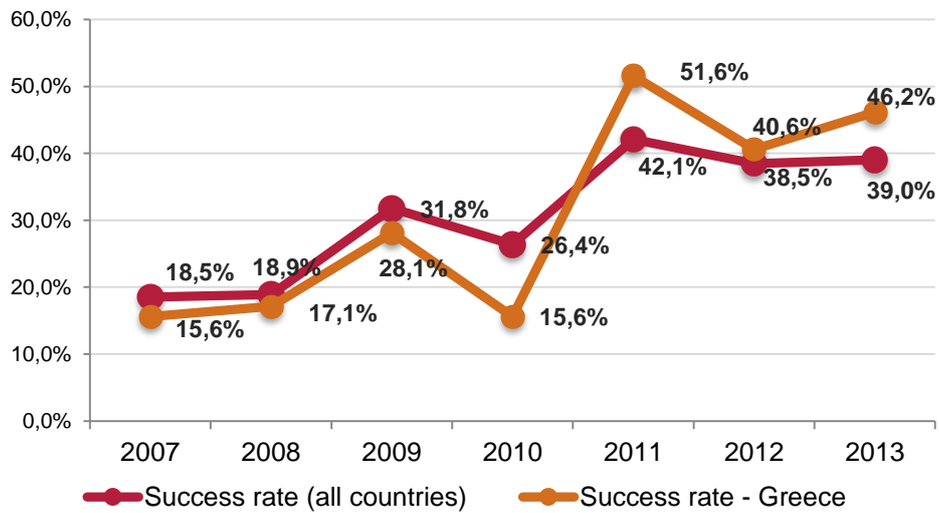
Chart 7 shows the success rate under FP7-HEALTH each year (from 2007 to 2013) overall and for Greek participants. Following e-Corda data, this chart reflects the 2<sup>nd</sup> stage success rates where the call involved two stages. The success rate of the Greek participants in the period 2011-2013 is above the European average. It is worth noting that, in two-stage calls, first-stage proposals are short proposals for which only administrative forms are submitted by the coordinator and unfortunately there are no electronic records of non-coordinator organisations who participate in that stage. Therefore first-stage success rates cannot be calculated for those organisations.

The coordinator success rate for Greece is 8% which is half of the average coordinator success rate considering all countries (17%) and occupies 18<sup>th</sup> position out of the 36 countries with coordinators in FP7-HEALTH calls. Iceland displays the highest coordinator success rate with 33% followed by Ireland (26%), The Netherlands & France (24%), and Austria (22%).

The overall success rate for Greece is 20% whereas the overall success rate for all countries is 27%. Greece occupies 26<sup>th</sup> position out of 37 MS & AC countries in FP7-HEALTH funded projects. Albania displays the highest overall success rate with 41%, followed by Iceland (37%) & Sweden (32%).

**Chart 7**

**Overall and Greek success rates in FP7-HEALTH per year for the period 2007-2013 (only for 2<sup>nd</sup> stage proposals where the call involved two stages)**



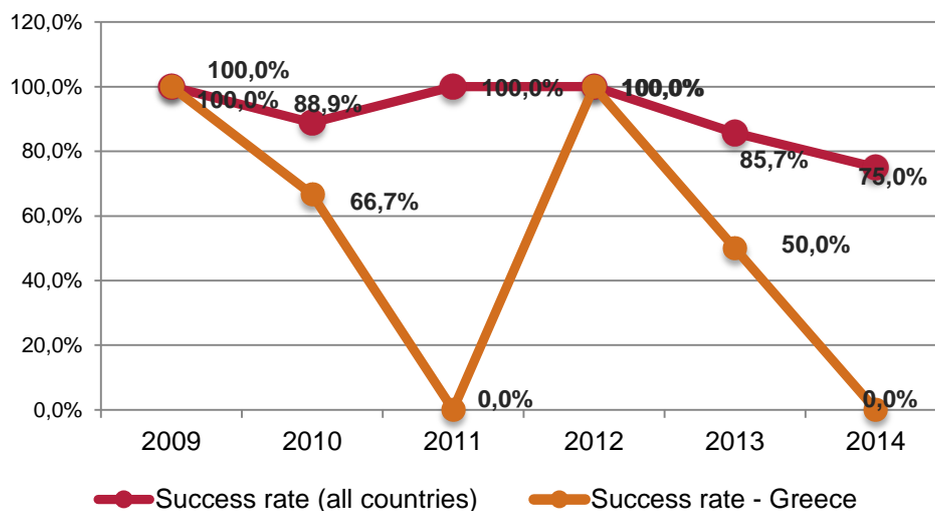
### 2.2.2. Innovative Medicines Initiatives (IMI) calls

The number of proposals submitted in IMI for the period 2009-2014 by all countries (Chart 5) were 438 from which 49 were funded (Chart 6) with a success rate of 11,2%. The number of proposals with Greek participation (chart 5) during the same period (2009-2014) was 57, from which 7 were funded (Chart 6), resulting in a success rate of 12,3%.

Chart 8 shows the success rate in IMI each year (from 2009 to 2014) overall and for proposals with Greek participation.

**Chart 8**

**Overall success rates and those for proposals with Greek participation submitted under the Innovative Medicines Initiative (IMI) 2009-2014, per year**



## 2.3. Distribution of Funding

The EC financial contribution received by Greek organisations in FP7-HEALTH projects was 46,15 Mio euros which represents about 1% of total EC funding. The EC financial contribution received by Greek organisations in IMI projects was 2,98 Mio euros which represents about 0,4% of total EC funding

The average EC financial contribution (FP7-HEALTH & IMI) for MS & AC was 143,5 Mio Euros, three times higher than the EC funding received by Greece. With 49,1 Mio. Euros of EC funding, Greece is located in 16<sup>th</sup> position in a ranking list led by UK (959 Mio Euros), Germany (899 Mio. Euros) & France (625 Mio. Euros). When considering EC contribution weighted by population (Euros per inhabitant), Greece (4,3) is located in 20<sup>th</sup> position in a ranking list led by Iceland (72,1) The Netherlands (34,6) & Sweden (33).

The average EC financial contribution per participation is 400000 Euros considering all countries, compared to 330000 Euros per participant for Greece.

Of the 5,5 Bio. Euros distributed by the EC, 87% (4,8 Bio Euros) went to the EU 15 countries, 7% (378 Mio Euros) went to Associated Countries, 3% (145 Mio. Euros) to International Cooperation Partners countries (ICPC), 2% (142 Mio. Euros) to EU 13 countries & 1% (65 Mio. Euros) to other Third countries. Switzerland has received over 220 Mio. Euros of EC funding (60% of EC contribution for AC). USA (51,8 Mio Euros) followed by India (16,9 Mio. Euros) & South Africa (11,5 Mio. Euros) were at the top of the list for EC contributions to Third Countries.

As shown in Chart 9, 51% (2,8 Bio Euros) of the total EC contribution went to academia, 24% (1,34 Bio Euros) to research organisations, 18% (1 Bio Euros) to SMEs, 3% (181 Mio euros) to industry, 3% (149 Mio euros) to other public organisations & 1% (49 Mio euros) to other types of organisation.

The top 10 organisations in Greece, based on EC contribution received, in decreasing order are: the Medical School of the National & Kapodistrian University of Athens (7,81 Mio Euros), the Foundation for Research & Technology Hellas (4,40 Mio Euros), the Biomedical Research Foundation of the Academy of Athens (7,17 Mio Euros), the Foundation for Research & Technology Hellas (4,40 Mio Euros), the Aristotle University of Thessaloniki (3,30 Mio Euros), the Hellenic Health Foundation (2,94 Mio Euros), the University of Ioannina (1,9 Mio Euros), the National Hellenic Research Foundation (1,64 Mio Euros), the University of Patras (1,42 Mio Euros) and the Hellenic Pasteur Institute (1,34 Mio. Euros). These 10 organisations have obtained 72% (35,4 Mio Euros) of the FP7-HEALTH & IMI funds received by Greece.

**Chart 9**

**Breakdown of EC financial contribution by type of organisation in FP7-HEALTH 2007-2013 (all projects from all countries)**

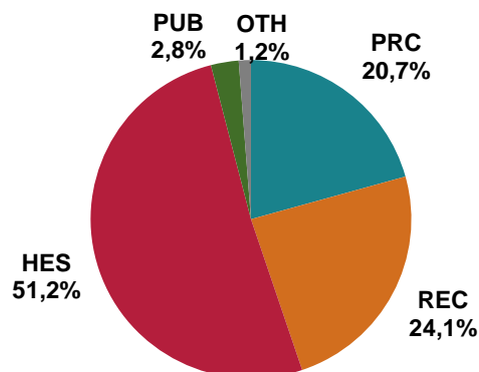


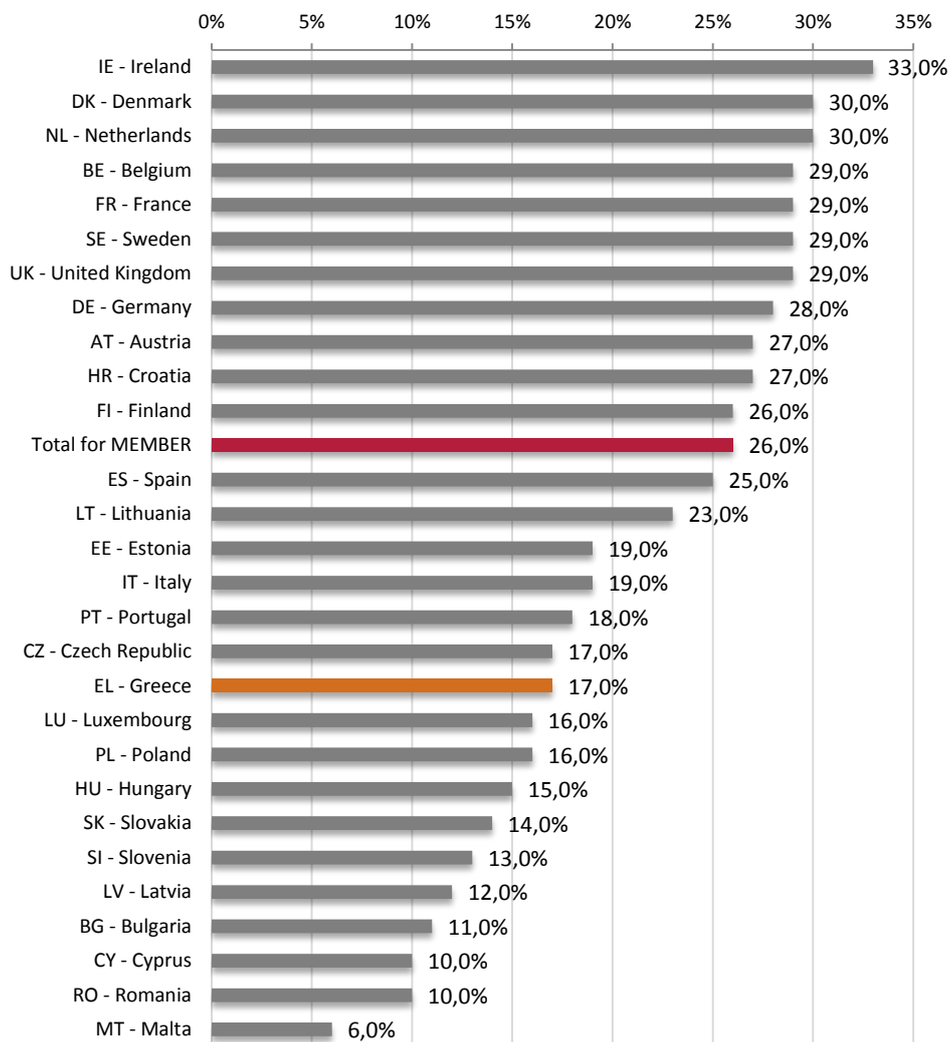
Chart 10 shows the rate of absorption of the EC funding by country defined as the funding approved for the country over the funding requested by all proposals submitted by the country.

Greek participants absorbed 17% of the funds requested, ranking it in 18th place among the 28 MS countries.

Greek project coordinators were able to absorb only 10% of the requested funds, ranking 17<sup>th</sup> among the 19 coordinating Member States (MS) (see Chart 11).

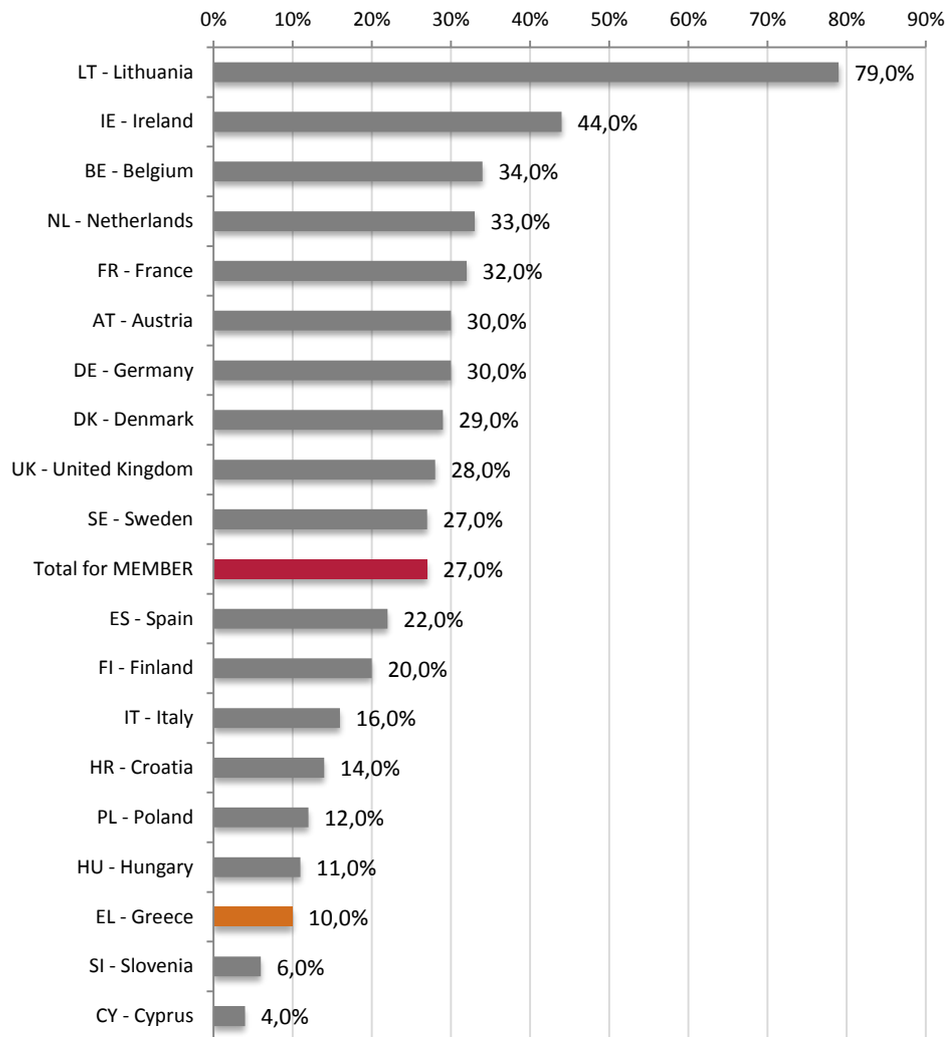
## Chart 10

### Success rate in absorbing EU funding under FP7-HEALTH 2007-2013, by country



**Chart 11**

**Success rate of coordinators in absorbing EU funding under FP7-HEALTH 2007-2013, by country**



## 3. The Greek Participation

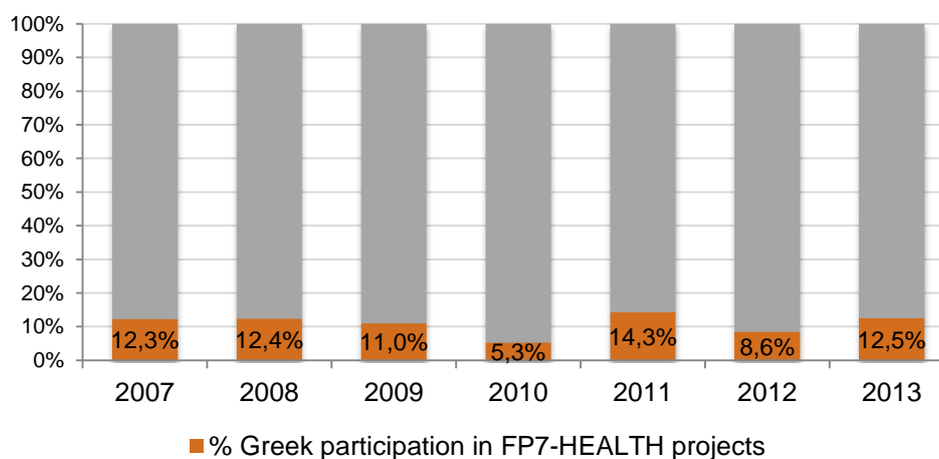
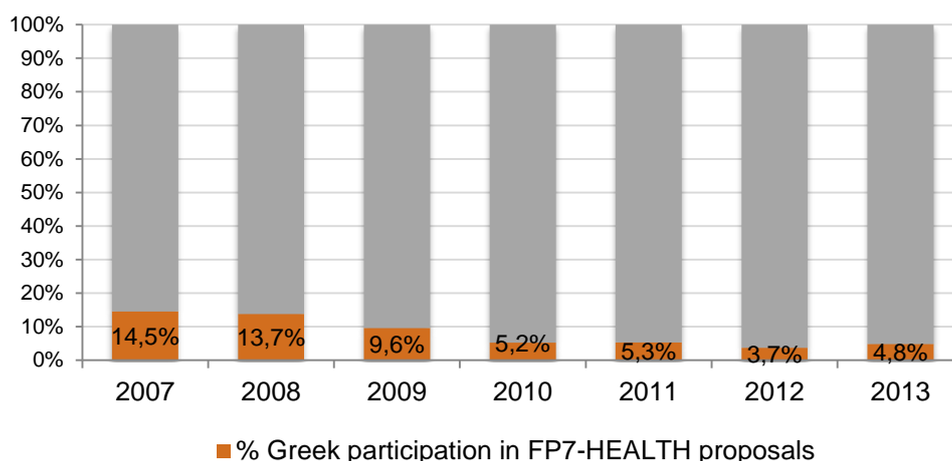
### 3.1. The Evolution of the Greek Participation

#### 3.1.1. FP7-HEALTH calls

In FP7-HEALTH a total of 7107 proposals were submitted over the period 2007-2013. Out of those, 6.892 proposals were considered eligible and therefore evaluated, from which 1008 projects were funded. 576 of the proposals submitted (560 eligible) had Greek participants (742 Greek participations), from which 113 were finally funded (139 participants). Chart 12 shows the evolution of Greek participation in FP7-HEALTH proposals & projects. The level of Greek participation shows a significant decrease of 67% when comparing participation in FP7-HEALTH proposals in 2007 & 2013 (the first & last years of the 7<sup>th</sup> Framework Programme).

**Chart 12**

**Evolution of Greek participation in proposals & funded projects of FP7-HEALTH 2007-2013**  
(% of proposals & projects with Greek participation over the total proposals & projects funded per year)



### 3.1.2. Innovative Medicines Initiative (IMI) calls

A total of 438 proposals were submitted under IMI in the period 2009-2014, from which 57 had Greek participants. 49 projects were funded from which 7 projects include in their consortia 9 Greek participants. Chart 13 shows the evolution of Greek participation in IMI proposals & projects. The level of Greek participation shows a significant increase (3,5 times higher) when comparing participation in IMI proposals in 2007 & 2014.

Chart 13

Evolution of Greek participation in proposals and funded projects of the Innovative Medicines Initiative (IMI) 2009-2014

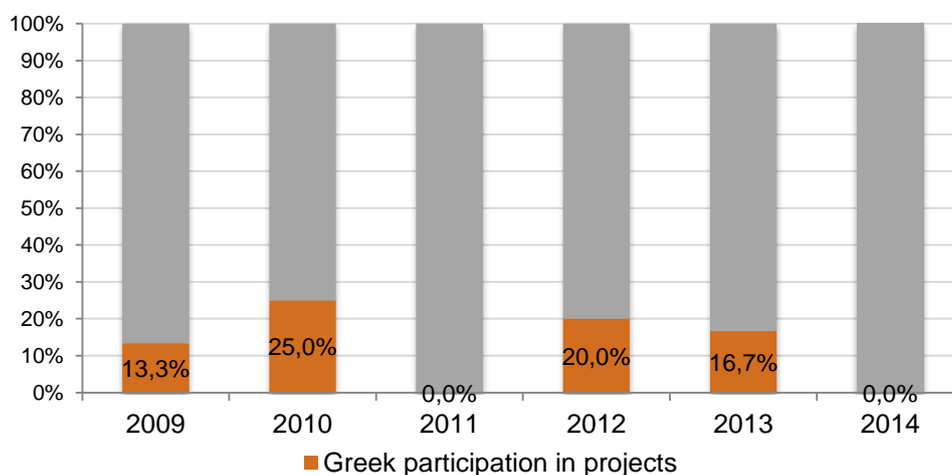
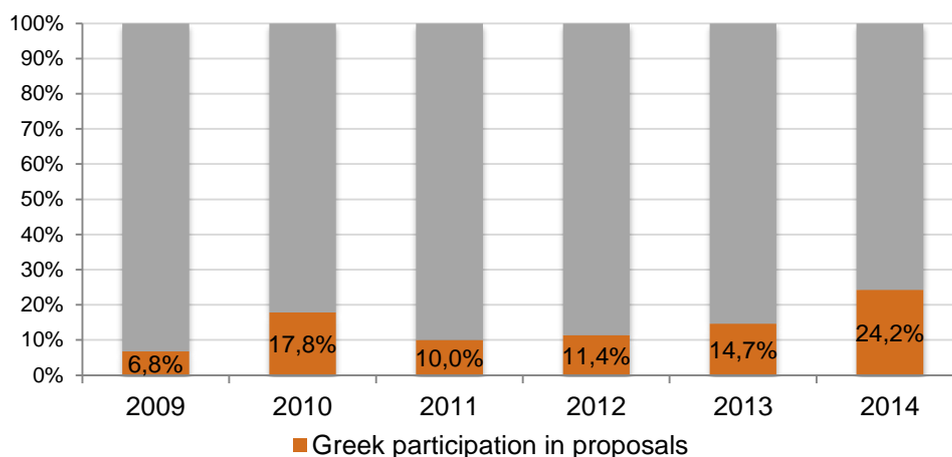


Table 2

Participation in "FP7-HEALTH" per call (submission, evaluated proposals and funded projects) in total & from Greece 2007-2013

Call ID	Submitted Proposals	Eligible proposals (*)	Funded Projects	Submitted proposals with Greek participation	Eligible Proposals with Greek participation	Funded projects with Greek participation
FP7-HEALTH-2013-INNOVATION-1	1.309	364	139	63	39	18
FP7-Adhoc-2007-13	5	5	5	0	0	0
<b>2013</b>	<b>1.314</b>	<b>369</b>	<b>144</b>	<b>63</b>	<b>39</b>	<b>18</b>
FP7-HEALTH-2013-INNOVATION-2	229	74	23	5	4	1
FP7-HEALTH-2012-INNOVATION-1	1.173	319	127	47	28	12
FP7-ERANET-2012-RTD	1	1	1	0	0	0
FP7-JPROG-2012-RTD	1	1	1	0	0	0
<b>2012</b>	<b>1.404</b>	<b>395</b>	<b>152</b>	<b>52</b>	<b>32</b>	<b>13</b>
FP7-HEALTH-2012-INNOVATION-2	112	45	19	3	2	1
FP7-HEALTH-2011-two-stage	786	220	92	45	29	15
FP7-ERANET-2011-RTD	3	1	1	0	0	0
<b>2011</b>	<b>901</b>	<b>266</b>	<b>112</b>	<b>48</b>	<b>31</b>	<b>16</b>
FP7-HEALTH-2011-single-stage	174	166	35	17	16	2
FP7-HEALTH-2010-two-stage	460	87	36	15	10	0
FP7-HEALTH-2010-Alternative-Testing	31	28	7	2	1	0
FP7-ERANET-2010-RTD	4	3	2	2	2	2
FP7-AFRICA-2010	83	76	15	3	3	1
<b>2010</b>	<b>752</b>	<b>360</b>	<b>95</b>	<b>39</b>	<b>32</b>	<b>5</b>
FP7-HEALTH-2010-single-stage	224	220	67	28	28	9
FP7-HEALTH-2009-two-stage	148	26	11	8	3	0
FP7-ERANET-2009-RTD	1	1	1	0	0	0

Call ID	Submitted Proposals	Eligible proposals (*)	Funded Projects	Submitted proposals with Greek participation	Eligible Proposals with Greek participation	Funded projects with Greek participation
FP7-INFLUENZA-2010	13	11	3	1	1	0
<b>2009</b>	<b>386</b>	<b>258</b>	<b>82</b>	<b>37</b>	<b>32</b>	<b>9</b>
FP7-HEALTH-2009-single-stage	531	513	97	73	70	12
<b>2008</b>	<b>531</b>	<b>513</b>	<b>97</b>	<b>73</b>	<b>70</b>	<b>12</b>
FP7-HEALTH-2007-B	902	864	172	131	127	20
FP7-HEALTH-2007-A	914	893	153	132	129	20
FP7-ERANET-2007-RTD	3	2	1	1	0	0
<b>2007</b>	<b>1819</b>	<b>1759</b>	<b>326</b>	<b>264</b>	<b>256</b>	<b>40</b>
<b>Total</b>	<b>7.107</b>	<b>3.920</b>	<b>1.008</b>	<b>576</b>	<b>492</b>	<b>113</b>

\* When a call follows a two-stage submission & evaluation procedure, 'eligible proposals' refers to those proposals that have been evaluated - after eligibility check - at the 2<sup>nd</sup> stage. When a call follows a one-stage submission & evaluation procedure, 'eligible proposals' refers to those proposals that have been evaluated after going through an eligibility check.

Table 3

Participation in the Innovative Medicines Initiative (IMI) per call (submission, proposals evaluated and funded projects) in total and from Greece 2009-2014

Call ID	Proposals submitted	Eligible proposals*	Funded projects	Proposals submitted with Greek participation	Eligible Proposals with Greek participation	Funded projects with Greek participation
IMI-JU-09-2013	33	4	3	8	1	0
2014	33	4	3	8	1	0
IMI-JU-08-2012	26	5	4	2	1	0
IMI-JU-07-2012	8	2	2	3	1	1
2013	34	7	6	5	2	1
IMI-JU-06-2012	13	2	2	1	1	1
IMI-JU-05-2012	12	1	1	2	0	0
IMI-JU-04-2011	80	7	7	9	1	1
2012	105	10	10	12	2	2
IMI-JU-03-2010	30	7	7	3	0	0
2011	30	7	7	3	0	0
IMI-JU-02-2009	118	9	8	21	3	2
2010	118	9	8	21	3	2
IMI-JU-01-2008	118	15	15	8	2	2
2009	118	15	15	8	2	2
<b>Total</b>	<b>438</b>	<b>52</b>	<b>49</b>	<b>57</b>	<b>10</b>	<b>7</b>

\* Eligible proposals' refers to those proposals that have been submitted together with EFPIA members

## 3.2. The Greek Projects

### 3.2.1. FP7-HEALTH calls

Among the 113 FP7-HEALTH projects with Greek participation:

- 89 were Collaborative Projects (with 112 Greek participants),
- 21 Coordination and Support Actions including 2 ERANETs (with 24 Greek participants) and
- 3 Networks of Excellence (with 3 Greek participants).

Among the 11 FP7-HEALTH projects coordinated by Greek organisations, 7 projects were coordinated by research organisations & 4 projects were coordinated by academia. The average number of participants per FP7-HEALTH projects with Greek coordinators was 11 (identical to the overall number of participants per FP7-HEALTH project). However, the average number of participants per FP7-HEALTH projects with Greek participation was 17.

In terms of activity areas, 14 projects with 18 Greek participants (8,47 Mio Euros) were funded under Activity 1 “Optimizing the delivery of health care to European citizens”; 65 projects with 78 Greek participants belong to Activity 2 “Translating research for human health” (27,37 Mio Euros, 59% of FP7-HEALTH funding for Greece); 16 projects with 23 Greek participants (6,94 Mio Euros) were funded under Activity 3 “Biotechnology, generic tools and technologies for human health”; 17 projects with 19 Greek participants (2,61 Mio Euros) belong to Activity 4 “Other actions across the HEALTH theme”; and 1 project with 1 Greek participant (0,76 Mio Euros) addressed one of the “Horizontal topics for collaborative projects relevant for the whole of theme HEALTH”.

The coordinator success rate for Greece is 7,8% which is half of the average coordinator success rate for all countries (16,9%) and occupies 18th position out of the 24 MS & AC countries with coordinators in FP7-HEALTH calls. Iceland displays the highest coordinator success rate with 33,3% followed by Ireland (26,1%), The Netherlands (24,1%), France (24%) and Austria (21,9%).

The top 10 organisations coordinating projects are: Institut National de la Santé et de la Recherche Medicale (France), Karolinska Institutet (Sweden), University College London (UK), Erasmus Universitair Medisch Centrum Rotterdam (The Netherlands - NL), Radboud University Medical Centre (NL), Academisch Ziekenhuis Leiden–Leids Universitair Medisch Centrum (NL), King’s College London (UK), The Chancellor, Masters & Scholars of the University of Oxford (UK), University Medical Centre Utrecht (NL), The Chancellor, Masters & Scholars of the University of Cambridge (UK).

The share of coordinator participations in FP7-HEALTH projects across all countries averages is at 7% and Greece’s share (6,7%) is close to this average. Greece is in 13th position out of the 24 MS & AC countries with coordinators in FP7-HEALTH calls. First place is occupied by Ireland (18%), followed by The Netherlands (14%), Austria (12%), Sweden (11%) and Norway (11%).

Details on the projects with Greek participation are illustrated in the following Tables:

**Table 4**

**FP7-HEALTH funded projects with Greek participation 2007-2013** (in alphabetical order by acronym).

Acronym	Project ID	Call ID	Coordinator Legal Name	Greek Partners	No of Partners	Total Cost	EC Financial Contribution	Duration (months)
3GB-TEST	602269	FP7-HEALTH-2013-INNOVATION-1	ACADEMISCH ZIEKENHUIS LEIDEN - LEIDS UNIVERSITAIR MEDISCH CENTRUM	National & Kapodistrian University of Athens (UOA)	11	553.889	499.668	24
AIDA	278348	FP7-HEALTH-2011-two-stage	STICHTING KATHOLIEKE UNIVERSITEIT	UoA	15	7.764.880	5.999.860	60
ANOPOPAGE	223241	FP7-HEALTH-2007-B	THE CHANCELLOR, MASTERS AND SCHOLARS OF THE UNIVERSITY OF OXFORD	Aristotle University of Thessaloniki (AUTH)	6	1.355.287	1.000.000	42
ANTICARB	201587	FP7-HEALTH-2007-A	UNIVERSITY COLLEGE LONDON	University of Ioannina (UOI)	8	3.987.793	2.967.008	42
ANTIGONE	278976	FP7-HEALTH-2011-two-stage	ERASMUS UNIVERSITAIR MEDISCH CENTRUM ROTTERDAM	AUTH	14	15.686.261	11.997.709	60
ATHERO-FLUX	602222	FP7-HEALTH-2013-INNOVATION-1	THE CHANCELLOR, MASTERS AND SCHOLARS OF THE UNIVERSITY OF OXFORD	Biomedical Research Foundation Academy of Athens (BRFAA)	11	7.861.350	5.987.700	60
ATHEROREMO	201668	FP7-HEALTH-2007-A	PIRKANMAA HOSPITAL DISTRICT	BRFAA	19	15.316.908	11.691.180	66
AVECNET	265660	FP7-AFRICA-2010	LIVERPOOL SCHOOL OF TROPICAL MEDICINE	University of Crete (UOC)	16	15.464.192	11.999.989	60
BEKAN	223478	FP7-HEALTH-2007-B	INSTITOUTON YGEIAS TOU PAIDIOU (ICH)		10	2.881.858	2.323.346	40
BESTAGEING	306031	FP7-HEALTH-2012-INNOVATION-1	UNIVERSITAETSKLINI KUM HEIDELBERG	UoA	19	15.184.316	10.906.368	48
BESTCILIA	305404	FP7-HEALTH-2012-INNOVATION-1	WESTFAELISCHE WILHELMS-UNIVERSITAET MUEENSTER	UoA	12	3.850.876	2.993.675	36
BIOSTAT-CHF	242209	FP7-HEALTH-2009-single-stage	ACADEMISCH ZIEKENHUIS GRONINGEN	UoA	11	15.618.635	11.894.287	60
CAREPNEUMO	223111	FP7-HEALTH-2007-B	HELMHOLTZ-ZENTRUM FUER INFEKTIONSFORSCHUNG GMBH	UoA	13	3.969.999	2.999.999	36
CCH FEVER	260427	FP7-HEALTH-2010-single-stage	FOLKHALSOMYNDIGH ETEN	AUTH	17	3.849.249	3.000.000	54
CHAIN	223131	FP7-HEALTH-2007-B	UNIVERSITY COLLEGE LONDON	UoA	26	13.038.306	9.998.092	60
CHANCES	242244	FP7-HEALTH-2009-single-stage	HELLENIC HEALTH FOUNDATION	UoA	17	15.281.932	11.932.398	60

Acronym	Project ID	Call ID	Coordinator Legal Name	Greek Partners	No of Partners	Total Cost	EC Financial Contribution	Duration (months)
CHICOS	241604	FP7-HEALTH-2009-single-stage	FUNDACIO CENTRE DE RECERCA EN EPIDEMIOLOGIA AMBIENTAL - CREAL	UOC-ESDY (NSPH)	9	1.668.066	1.490.124	38
COMBI-BIO	305422	FP7-HEALTH-2012-INNOVATION-1	IMPERIAL COLLEGE OF SCIENCE, TECHNOLOGY AND MEDICINE	UOI	6	3.878.715	2.964.696	24
COMBIMS	305397	FP7-HEALTH-2012-INNOVATION-1	BIONURE FARMA SL	PROTATONCE EPE (PAO)	8	3.278.052	2.509.680	24
CONTRACT	261412	FP7-HEALTH-2010-single-stage	GOTTFRIED WILHELM LEIBNIZ UNIVERSITAET HANNOVER	TEI CRETE	5	581.792	499.235	24
CREACTIVE	602714	FP7-HEALTH-2013-INNOVATION-1	ISTITUTO DI RICERCHE FARMACOLOGICHE MARIO NEGRI	PANEPISTIMIAKO GENIKO NOSOKOMEIO IRAKLEIOU (PAGNI)	9	7.032.384	5.443.350	60
CREATE	223487	FP7-HEALTH-2007-B	EUROPEAN MOLECULAR BIOLOGY LABORATORY	BSRC "ALEXANDER FLEMING"	8	1.287.738	1.100.000	36
CREDITS4HEALTH	602386	FP7-HEALTH-2013-INNOVATION-1	UNIVERSITA DEGLI STUDI DI FIRENZE	UOI - HELLENIC HEALTH FOUNDATION	16	7.597.317	5.996.863	36
DECANBIO	201333	FP7-HEALTH-2007-A	COMMISSARIAT A L ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES	BRFAA	9	3.910.867	2.907.412	53
DEEP	261483	FP7-HEALTH-2010-single-stage	CONSORZIO PER VALUTAZIONI BIOLOGICHE E FARMACOLOGICHE	UoA	18	8.111.079	5.262.963	48
DIREKT	602699	FP7-HEALTH-2013-INNOVATION-1	UPPSALA UNIVERSITET	AMYNTAS PHARMACEUTICALS	12	8.502.311	5.984.070	48
EARIP	602077	FP7-HEALTH-2013-INNOVATION-1	ASTHMA UK	UoA	12	781.764	500.000	36
EDENEXT	261504	FP7-HEALTH-2010-single-stage	CENTRE DE COOPERATION INTERNATIONAL EN RECHERCHE AGRONOMIQUE POUR LE DEVELOPPEMENT	UOC	49	16.306.824	11.981.710	48
EMTICS	278367	FP7-HEALTH-2011-two-stage	ACADEMISCH ZIEKENHUIS GRONINGEN	Democritus University of Thrace (DUTH)	27	8.067.584	6.000.000	66
ENAROMATIC	222927	FP7-HEALTH-2007-B	NATIONAL CENTER FOR SCIENTIFIC RESEARCH "DEMOKRITOS"	National Hellenic Research Foundation (EIE)	12	3.328.130	2.500.000	48
ENCCA	261474	FP7-HEALTH-2010-single-stage	ST. ANNA KINDERKREBSFORSC HUNG	Foundation for Research & Technology Hellas (FORTH)	34	13.709.830	11.997.959	48
ENERGY	223254	FP7-HEALTH-2007-B	STICHTING VU-VUMC	HAROKOPIO UNIVERSITY	16	3.865.340	2.872.588	42

Acronym	Project ID	Call ID	Coordinator Legal Name	Greek Partners	No of Partners	Total Cost	EC Financial Contribution	Duration (months)
EPIC-CVD	279233	FP7-HEALTH-2011-two-stage	THE CHANCELLOR, MASTERS AND SCHOLARS OF THE UNIVERSITY OF CAMBRIDGE	HELLENIC HEALTH FOUNDATION	30	7.974.328	5.987.266	48
EPIDIACAN	241783	FP7-HEALTH-2009-single-stage	ETHNIKO IDRYMA EREVNON -NHRF (EIE)	BSRC "ALEXANDER FLEMING"	7	3.959.200	2.843.859	36
E-PREDICE	279074	FP7-HEALTH-2011-two-stage	FUNDACION DE INVESTIGACION EN RED EN ENFERMEDADES CARDIOVASCULARES	UoA	34	8.254.924	5.999.996	60
E-RARE-2	266608	FP7-ERANET-2010-RTD	INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE (INSERM)	GENIKI GRAMMATIA EREVNAS KAI TECHNOLOGIAS-KEELPNO (HCDCP)	18	2.909.722	1.999.680	48
ESMART	602289	FP7-HEALTH-2013-INNOVATION-1	UNIVERSITY OF SURREY	UoA	12	7.815.034	5.999.991	60
EU-CERT-ICD	602299	FP7-HEALTH-2013-INNOVATION-1	UNIVERSITAETS MEDIZ IN GOETTINGEN - GEORG-AUGUST-UNIVERSITAET GOETTINGEN - STIFTUNG OEFFENTLICHEN RECHTS	PANEPITIMIAKO GENIKO NOSOKOMEIO ATTIKON (AUGH)	19	8.081.616	5.999.562	48
EU-GEI	241909	FP7-HEALTH-2009-single-stage	UNIVERSITEIT MAASTRICHT	UNIVERSITY MENTAL HEALTH RESEARCH INSTITUTE	26	15.030.923	11.616.855	60
EU-PACT	223062	FP7-HEALTH-2007-B	UNIVERSITEIT UTRECHT	DUTH	12	3.575.386	2.544.891	54
EURHEALTHAGEING	277849	FP7-HEALTH-2011-two-stage	KING'S COLLEGE LONDON	Institute of Communications & Computer Systems (ICCS)	8	3.981.819	2.998.307	36
EURIPIDES	201380	FP7-HEALTH-2007-A	UNIVERSITY COLLEGE LONDON	NATIONAL CENTER FOR SCIENTIFIC RESEARCH "DEMOKRITOS"	14	9.086.523	6.994.850	54
EUROCOORD	260694	FP7-HEALTH-2010-single-stage	UNIVERSITY COLLEGE LONDON	UoA	24	16.037.723	11.999.956	60
EUROHYP-1	278709	FP7-HEALTH-2011-two-stage	UNIVERSITÄTSKLINIK UM ERLANGEN	DUTH	36	14.955.344	10.941.665	60
EUROSTAM	305385	FP7-HEALTH-2012-INNOVATION-1	ACADEMISCH ZIEKENHUIS LEIDEN - LEIDS UNIVERSITAIR MEDISCH CENTRUM	GENERAL HOSPITAL OF ATHENS G.GENNIMATAS (GGHA)	11	3.570.500	2.623.500	36
EUTRIGTREAT	241526	FP7-HEALTH-2009-single-stage	UNIVERSITAETS MEDIZ IN GOETTINGEN - GEORG-AUGUST-UNIVERSITAET GOETTINGEN - STIFTUNG OEFFENTLICHEN RECHTS	BRFAA	15	15.857.600	12.000.000	60

Acronym	Project ID	Call ID	Coordinator Legal Name	Greek Partners	No of Partners	Total Cost	EC Financial Contribution	Duration (months)
EU-WISE	279081	FP7-HEALTH-2011-two-stage	UNIVERSITY OF SOUTHAMPTON	UOC	9	3.737.011	2.935.434	48
EVIMALAR	242095	FP7-HEALTH-2009-single-stage	UNIVERSITY OF GLASGOW	FORTH	39	16.971.764	12.000.000	66
FAST	201871	FP7-HEALTH-2007-A	ACADEMISH MEDISCH CENTRUM BIJ DE UNIVERSITEIT AMSTERDAM	UoA	16	4.078.064	2.993.752	84
FEMNAT-CD	602407	FP7-HEALTH-2013-INNOVATION-1	JOHANN WOLFGANG GOETHE UNIVERSITAET FRANKFURT AM MAIN	UoA	17	8.208.275	5.999.241	48
FIGHT-MG	242210	FP7-HEALTH-2009-single-stage	INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE (INSERM)	HELLENIC PASTEUR INSTITUTE	12	7.767.251	5.917.421	54
FIT FOR HEALTH	260748	FP7-HEALTH-2010-single-stage	OESTERREICHISCHE FORSCHUNGSFOERDERUNGSGESELLSCHAFT MBH	National Documentation Centre (EKT/NHRF)	29	2.277.920	1.937.120	36
FIT FOR HEALTH 2.0	602428	FP7-HEALTH-2013-INNOVATION-1	OESTERREICHISCHE FORSCHUNGSFOERDERUNGSGESELLSCHAFT MBH	EKT/NHRF	11	3.035.018	2.478.078	48
FMTXCT	201792	FP7-HEALTH-2007-A	HELMHOLTZ ZENTRUM MUENCHEN DEUTSCHES FORSCHUNGSZENTRUM FUER GESUNDHEIT UND UMWELT GMBH	FORTH	8	5.839.676	4.512.141	54
GAPP	602962	FP7-HEALTH-2013-INNOVATION-1	CONSORZIO PER VALUTAZIONI BIOLOGICHE E FARMACOLOGICHE	GENIKO NOSOKOMEIO PAIDON ATHINON I AGIA SOPHIA (PAIDON PENTELIS)	15	7.189.924	5.476.875	48
GEFOS	201865	FP7-HEALTH-2007-A	ERASMUS UNIVERSITAIR MEDISCH CENTRUM ROTTERDAM	UOI	11	4.648.972	2.998.650	54
GEN2PHEN	200754	FP7-HEALTH-2007-A	UNIVERSITY OF LEICESTER	FORTH-UNIVERSITY OF PATRAS	23	14.816.975	11.889.367	66
GENICA	201630	FP7-HEALTH-2007-A	UNIVERSITE DE GENEVE	UoA	11	4.835.047	2.994.979	36
GENODISC	201626	FP7-HEALTH-2007-A	THE CHANCELLOR, MASTERS AND SCHOLARS OF THE UNIVERSITY OF OXFORD	NATIONAL CENTER FOR SCIENTIFIC RESEARCH "DEMOKRITOS"	10	4.007.552	2.997.144	60
HEALTH-2-MARKET	305532	FP7-HEALTH-2012-INNOVATION-1	INNO AG	Q-PLAN NORTH GREECE	10	2.394.510	1.999.785	36
HEALTHATWORK	200716	FP7-HEALTH-2007-A	THE UNIVERSITY COURT OF THE UNIVERSITY OF ABERDEEN	UoA-EVGENIA TRAIKAPI	20	1.216.332	1.046.444	42
HEALTH-NCP-NET	201068	FP7-HEALTH-2007-A	INSTITUTO DE SALUD CARLOS III	BIONOVA	22	2.242.208	1.999.973	60

Acronym	Project ID	Call ID	Coordinator Legal Name	Greek Partners	No of Partners	Total Cost	EC Financial Contribution	Duration (months)
HEFPA	223166	FP7-HEALTH-2007-B	ERASMUS UNIVERSITEIT ROTTERDAM	UNIVERSITY OF MACEDONIA	10	3.849.138	2.885.767	54
HPV-AHEAD	282562	FP7-HEALTH-2011-single-stage	CENTRE INTERNATIONAL DE RECHERCHE SUR LE CANCER	AUTH	11	4.192.382	2.999.946	48
I.D.A.C.	277988	FP7-HEALTH-2011-two-stage	NOVAGENIT SRL	Centre for Research & Technology Hellas (CERTH)	12	3.908.388	3.000.000	36
I-DCC	223592	FP7-HEALTH-2007-B	GENOME RESEARCH LIMITED	BSRC "ALEXANDER FLEMING"	10	3.585.680	2.683.509	57
INFLA-CARE	223151	FP7-HEALTH-2007-B	FOUNDATION FOR RESEARCH AND TECHNOLOGY HELLAS (FORTH)	UoA- BIOMEDCODE HELLAS- BSRC "ALEXANDER FLEMING"	22	16.211.687	11.999.889	54
INTERLINKS	223037	FP7-HEALTH-2007-B	EUROPAISCHES ZENTRUM FUR WOHLFAHRTSPOLITIK UND SOZIALFORSCHUNG	CMT PROOPTIKI CONSULTING MANAGEMENT TRAINING	16	3.894.297	2.985.919	38
IROHLA	305831	FP7-HEALTH-2012-INNOVATION-1	ACADEMISCH ZIEKENHUIS GRONINGEN	PROLEPSIS - CAMBOINDUSTRIES DIGITAL	22	3.744.293	2.896.632	36
ITECH	602667	FP7-HEALTH-2013-INNOVATION-1	INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE (INSERM)	AUTH	4	545.672	499.999	30
KAPPA-HEALTH	202008	FP7-HEALTH-2007-A	EURO TOP SCRL	BIONOVA	7	819.292	749.951	36
KIDNEYCONNECT	602422	FP7-HEALTH-2013-INNOVATION-1	DUBLIN CITY UNIVERSITY	BRFAA	17	554.662	499.978	36
LINNEAUS EURO – PC	223424	FP7-HEALTH-2007-B	THE UNIVERSITY OF MANCHESTER	UoA	12	2.760.333	2.461.250	51
MAGICBULLET	278232	FP7-HEALTH-2011-two-stage	SERVICIO ANDALUZ DE SALUD	UoA	10	7.693.540	5.988.018	36
MANAGED OUTCOMES	241741	FP7-HEALTH-2009-single-stage	AALTO-KORKEAKOULUSAATIO	ESDY (NSPH)	10	3.630.469	2.972.082	36
MARK-AGE	200880	FP7-HEALTH-2007-A	UNIVERSITAT KONSTANZ	EIE	28	15.907.410	11.989.327	66
MASTERSWITCH	223404	FP7-HEALTH-2007-B	ACADEMISCH ZIEKENHUIS LEIDEN - LEIDS UNIVERSITAIR MEDISCH CENTRUM	BSRC "ALEXANDER FLEMING"- BIOMEDCODE HELLAS	20	14.805.808	11.235.980	60
MEDIGENE	279171	FP7-HEALTH-2011-two-stage	UNIVERSITE MONTPELLIER I	UOI	18	4.320.350	2.996.907	48
MEFOPA	241791	FP7-HEALTH-2009-single-stage	EBERHARD KARLS UNIVERSITAET TUEBINGEN	BRFAA-UoA	23	8.053.959	5.759.468	42

Acronym	Project ID	Call ID	Coordinator Legal Name	Greek Partners	No of Partners	Total Cost	EC Financial Contribution	Duration (months)
MULTISYN	602646	FP7-HEALTH-2013-INNOVATION-1	EBERHARD KARLS UNIVERSITAET TUEBINGEN	BRFAA	8	7.865.516	5.999.998	60
NANOTEST	201335	FP7-HEALTH-2007-A	NORSK INSTITUTT FOR LUFTFORSKNING	NATIONAL CENTER FOR SCIENTIFIC RESEARCH "DEMOKRITOS"	12	3.933.271	2.994.383	48
NEOMERO	242146	FP7-HEALTH-2009-single-stage	FONDAZIONE PENTA-FOR THE TREATMENT AND CARE OF CHILDREN WITH HIV-ONLUS	AUTH	12	7.709.096	5.900.000	66
NEOVANC	602041	FP7-HEALTH-2013-INNOVATION-1	FONDAZIONE PENTA-FOR THE TREATMENT AND CARE OF CHILDREN WITH HIV-ONLUS	AUTH	12	7.882.015	5.993.000	60
NEURINOX	278611	FP7-HEALTH-2011-two-stage	UNIVERSITE DE GENEVE	BRFAA-UoA	14	15.609.986	11.425.095	60
NEUROCYPRES	202088	FP7-HEALTH-2007-A	STICHTING VU-VUMC	HELLENIC PASTEUR INSTITUTE-UNIVERSITY OF PATRAS-REGULON AE-UoA	24	14.640.209	11.025.000	54
NEUROSIS	223060	FP7-HEALTH-2007-B	EBERHARD KARLS UNIVERSITAET TUEBINGEN	AUTH	15	7.380.330	5.623.414	78
NILVAD	279093	FP7-HEALTH-2011-two-stage	THE PROVOST, FELLOWS, FOUNDATION SCHOLARS & THE OTHER MEMBERS OF BOARD OF THE COLLEGE OF THE HOLY & UNDIVIDED TRINITY OF QUEEN ELIZABETH NEAR DUBLIN	AUTH	17	7.880.918	5.999.978	60
NMTRYPI	603240	FP7-HEALTH-2013-INNOVATION-1	UNIVERSITA DEGLI STUDI DI MODENA E REGGIO EMILIA	EIE	13	7.609.868	5.901.411	36
OPENTOX	200787	FP7-HEALTH-2007-A	DOUGLAS CONNECT	NTUA	11	3.775.680	2.975.360	36
ORCAB	242084	FP7-HEALTH-2009-single-stage	ARISTOTELIO PANEPISTIMIO THESSALONIKIS (AUTH)	UNIVERSITY OF MACEDONIA	10	2.480.640	1.910.480	54
OTC SOCIOMED	223654	FP7-HEALTH-2007-B	UNIVERSITY OF CRETE (UOC)	ESDY (NSPH)-GREEK ASSOCIATION OF GENERAL PRACTITIONERS (ELEGEIA)	12	1.289.600	967.185	30
PAPA	223600	FP7-HEALTH-2007-B	THE UNIVERSITY OF BIRMINGHAM	UNIVERSITY OF THESSALY (UTH)	8	3.785.303	2.980.680	54
PIPAVIR	304927	FP7-HEALTH-2012-INNOVATION-2	UNIVERSITAET INNSBRUCK	AUTH	6	4.506.892	3.615.279	36

Acronym	Project ID	Call ID	Coordinator Legal Name	Greek Partners	No of Partners	Total Cost	EC Financial Contribution	Duration (months)
PREDICTA	260895	FP7-HEALTH-2010-single-stage	NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS (UoA)	BRFAA	13	7.862.162	5.991.600	60
PRIORITY	279277	FP7-HEALTH-2011-two-stage	STENO DIABETES CENTER A/S	GENIKO NOSOKOMEIO ATHINAS IPPOKRATEIO	15	8.223.873	5.980.500	72
RD-CONNECT	305444	FP7-HEALTH-2012-INNOVATION-1	UNIVERSITY OF NEWCASTLE UPON TYNE	UNIVERSITY OF PATRAS	27	17.564.885	11.997.111	72
RESOLVE	305707	FP7-HEALTH-2012-INNOVATION-1	ACADEMISCH ZIEKENHUIS GRONINGEN	FORTH	14	13.675.103	10.548.374	60
RESTORE	257258	FP7-HEALTH-2010-two-stage	UNIVERSITY OF LIMERICK	UOC	8	3.726.447	2.990.590	48
RISKYCAD	305739	FP7-HEALTH-2012-INNOVATION-1	BIOMEDICAL RESEARCH FOUNDATION OF THE ACADEMY OF ATHENS (BRFAA)	BIOVISTA	11	7.901.915	5.992.101	60
RN4CAST	223468	FP7-HEALTH-2007-B	KATHOLIEKE UNIVERSITEIT LEUVEN	UoA	15	3.826.040	2.999.988	36
ROWER	201731	FP7-HEALTH-2007-A	Alexander Technological Educational Institute of Thessaloniki (ATEITH)	CERTH	6	866.080	784.792	39
SADEL	278042	FP7-HEALTH-2011-two-stage	AZIENDA SPECIALE INNOVHUB - STAZIONI SPERIMENTALI PER L'INDUSTRIA	BSRC "ALEXANDER FLEMING"	9	6.508.871	4.951.792	60
STATEGRA	306000	FP7-HEALTH-2012-INNOVATION-1	FUNDACION DE LA COMUNIDAD VALENCIANA CENTRO DE INVESTIGACION PRINCIPE FELIPE	FORTH	11	7.853.547	5.998.575	36
SYSVASC	603288	FP7-HEALTH-2013-INNOVATION-1	MEDIZINISCHE UNIVERSITAT GRAZ	BRFAA	17	8.334.865	5.976.413	48
TARKINAID	282095	FP7-HEALTH-2011-single-stage	SEMMELEWEIS EGYETEM	BIOMEDCODE HELLAS	11	3.912.000	2.999.860	48
THALAMOSS	306201	FP7-HEALTH-2012-INNOVATION-1	UNIVERSITA DEGLI STUDI DI FERRARA	BRFAA-GENERAL HOSPITAL OF ATHENS LAIKO (LGHA)	13	6.681.623	5.020.000	48
TRANSBIOBC	601933	FP7-HEALTH-2013-INNOVATION-2	BIOMEDICAL RESEARCH FOUNDATION OF THE ACADEMY OF ATHENS (BRFAA)		4	4.181.539	3.260.359	36
TRANSCAN	266559	FP7-ERANET-2010-RTD	MINISTERO DELLA SALUTE	GENIKI GRAMMATIA EREVNAS KAI TECHNOLOGIAS-KEELPNO (HCDCP)	25	2.340.845	1.999.956	48
TRANSMALARIABLO C	223736	FP7-HEALTH-2007-B	IMPERIAL COLLEGE OF SCIENCE, TECHNOLOGY AND MEDICINE	FORTH	7	3.973.193	2.993.964	54

Acronym	Project ID	Call ID	Coordinator Legal Name	Greek Partners	No of Partners	Total Cost	EC Financial Contribution	Duration (months)
TREAT OA	200800	FP7-HEALTH-2007-A	KING'S COLLEGE LONDON	UOI	11	16.673.604	11.924.660	66
TRIMAGE	602621	FP7-HEALTH-2013-INNOVATION-1	UNIVERSITA DI PISA	TEI OF ATHENS	11	8.000.040	5.994.380	48
TROCAR	223031	FP7-HEALTH-2007-B	CONSORCI INSTITUT D'INVESTIGACIONS BIOMEDIQUES AUGUST PI I SUNYER	ETHNIKI SCHOLI DIMOSIAS YGEIAS(ESDY) (NSPH)	14	3.948.929	2.999.444	42
WHYWEAGE	200970	FP7-HEALTH-2007-A	UNIVERSITE DE NAMUR ASBL	EIE	15	559.824	499.176	24

**Table 5**

**The Greek Participation in FP7-HEALTH funded projects, by organisation**

Call ID	Acronym	Project ID	Principal Investigator of the project	Role in the consortium	Total Cost	EC Contribution	Duration (months)
<b>A. PERSIDIS &amp; SIA OE - BIOVISTA</b>							
FP7-HEALTH-2012-INNOVATION-1	RISKYCAD	305739	Andreas Persidis	Participant	661.000	497.000	60
<b>ALEXANDER TECHNOLOGICAL EDUCATIONAL INSTITUTE OF THESSALONIKI</b>							
FP7-HEALTH-2007-A	ROWER	201731	Pavlos Karakaltsidis	Coordinator	369.522	331.711	39
<b>AMYNTAS Pharmaceuticals</b>							
FP7-HEALTH-2013-INNOVATION-1	DIREKT	602699	Petros Kokkinos	Participant	1.345.768	1.012.326	48
<b>ARISTOTLE UNIVERSITY OF THESSALONIKI (AUTH)</b>							
FP7-HEALTH-2007-B	ANOPOPAGE	223241	Stilianos Charalampidis	Participant	220.800	165.600	42
FP7-HEALTH-2007-B	NEUROSIS	223060	Paraskevi Karagianni	Participant	11.848	11.301	78
FP7-HEALTH-2009-single-stage	NEOMERO	242146	Emmanuel Roilides	Participant	646.680	487.180	66
FP7-HEALTH-2009-single-stage	ORCAB	242084	Efharis Panagopoulou	Coordinator	743.200	633.200	54
FP7-HEALTH-2010-single-stage	CCH FEVER	260427	Anna Papa-Konidari	Participant	388.334	295.000	54
FP7-HEALTH-2011-single-stage	HPV-AHEAD	282562	Georgios Mosialos	Participant	199.947	149.960	48
FP7-HEALTH-2011-two-stage	ANTIGONE	278976	Anna Papa-Konidari	Participant	426.000	320.000	60
FP7-HEALTH-2011-two-stage	NILVAD	279093	Magdalini Tsolaki-Kosta	Participant	679.400	510.050	60
FP7-HEALTH-2012-INNOVATION-2	PIPAVIR	304927	Theodoros Agorastos	Participant	409.280	313.160	36
FP7-HEALTH-2013-INNOVATION-1	ITECH	602667	Nikolaos Magklaberas	Participant	86.778	77.377	30
FP7-HEALTH-2013-INNOVATION-1	NEOVANC	602041	Emmanuel Roilides	Participant	448.741	336.900	60
<b>BIOMEDCODE HELLAS S.A.</b>							
FP7-HEALTH-2007-B	INFLA-CARE	223151	Maria Denis	Participant	443.200	332.400	54
FP7-HEALTH-2007-B	MASTERSWITCH	223404	Nassos Alevizopoulos	Participant	549.000	412.500	60
FP7-HEALTH-2011-single-stage	TARKINAID	282095	Piyi Papadaki	Participant	236.760	177.570	48
<b>BIOMEDICAL RESEARCH FOUNDATION OF THE ACADEMY OF ATHENS (BRFAA)</b>							
FP7-HEALTH-2007-A	ATHEROREMO	201668	Evaggelos Andreakos	Participant	1.140.661	856.245	66
FP7-HEALTH-2007-A	DECANBIO	201333	Antonia Vlahou	Participant	331.672	251.776	53
FP7-HEALTH-2009-single-stage	EUTRIGTREAT	241526	Evaggelia - Krania- Despina Sanoudou	Participant	926.334	700.000	60
FP7-HEALTH-2009-single-stage	MEFOPA	241791	Leonidas Stefanis	Participant	288.000	216.000	42
FP7-HEALTH-2010-single-stage	PREDICTA	260895	Evaggelos Andreakos	Participant	776.796	582.972	60
FP7-HEALTH-2011-two-stage	NEURINOX	278611	Antonia Vlahou	Participant	1.560.734	1.191.300	60
FP7-HEALTH-2012-INNOVATION-1	RISKYCAD	305739	Evaggelos Andreakos	Coordinator	1.391.960	1.135.720	60

Call ID	Acronym	Project ID	Principal Investigator of the project	Role in the consortium	Total Cost	EC Contribution	Duration (months)
FP7-HEALTH-2012-INNOVATION-1	THALAMOSS	306201	Eleni Katsantoni	Participant	492.533	370.000	48
FP7-HEALTH-2013-INNOVATION-1	ATHERO-FLUX	602222	Evaggelos Andreakos	Participant	776.000	583.500	60
FP7-HEALTH-2013-INNOVATION-1	KIDNEYCONNECT	602422	Aristidis Xaronis	Participant	12.337	11.000	36
FP7-HEALTH-2013-INNOVATION-1	MULTISYN	602646	Leonidas Stefanis	Participant	324.000	243.000	60
FP7-HEALTH-2013-INNOVATION-1	SYSVASC	603288	Antonia Vlahou	Participant	242.880	182.160	48
FP7-HEALTH-2013-INNOVATION-2	TRANSBIOBC	601933	Antonia Vlahou	Coordinator	953.286	760.965	36
<b>BIOMEDICAL SCIENCE RESEARCH CENTER ALEXANDER FLEMING</b>							
FP7-HEALTH-2007-B	CREATE	223487	George Kollias	Participant	330.000	294.250	36
FP7-HEALTH-2007-B	I-DCC	223592	George Kollias	Participant	21.600	19.260	57
FP7-HEALTH-2007-B	INFLA-CARE	223151	Charalambos Savakis	Participant	1.103.300	828.000	54
FP7-HEALTH-2007-B	MASTERSWITCH	223404	George Kollias	Participant	1.252.480	944.480	60
FP7-HEALTH-2009-single-stage	EPIDIACAN	241783	George Kollias	Participant	548.800	411.200	36
FP7-HEALTH-2011-two-stage	SADEL	278042	George Kollias	Participant	330.560	252.320	60
<b>CAMBO INDUSTRIES DIGITAL</b>							
FP7-HEALTH-2012-INNOVATION-1	IROHLA	305831	Constantine Nikitiadis	Participant	29.704	22.584	36
<b>CMT PROOPTIKI CONSULTING MANAGEMENT TRAINING</b>							
FP7-HEALTH-2007-B	INTERLINKS	223037	Tasos Mastrogiannakis	Participant	268.160	203.320	38
<b>DEMOCRITUS UNIVERSITY OF THRACE-DUTH</b>							
FP7-HEALTH-2007-B	EU-PACT	223062	Evangelos Manolopoulos	Participant	299.872	224.904	54
FP7-HEALTH-2011-two-stage	EMTICS	278367	Peristera Paschou	Participant	995.297	746.941	66
FP7-HEALTH-2011-two-stage	EUROHYP-1	278709	Georgios Tsivgoulis	Participant	168.573	126.929	60
<b>ETHNIKI SCHOLI DIMOSIAS YGEIAS-ESDY (NSPH)</b>							
FP7-HEALTH-2007-B	OTC SOCIOMED	223654	John Kyriopoulos	Participant	30.640	24.580	30
FP7-HEALTH-2007-B	TROCAR	223031	Anastasia Roumelioti	Participant	223.000	167.250	42
FP7-HEALTH-2009-single-stage	CHICOS	241604	Anastasia Roumelioti	Participant	40.005	35.671	38
FP7-HEALTH-2009-single-stage	MANAGED OUTCOMES	241741	John Kyriopoulos	Participant	256.922	203.066	36
<b>ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS (CERTH)</b>							
FP7-HEALTH-2007-A	ROWER	201731	Petros Daras	Participant	95.230	95.230	39
FP7-HEALTH-2011-two-stage	I.D.A.C.	277988	Konstantinos Malizos	Participant	365.267	278.990	36
<b>EVGENIA TRAIKAPI</b>							
FP7-HEALTH-2007-A	HEALTHATWORK	200716	Evgenia Traikapi	Participant	92.636	82.600	42
<b>FOUNDATION FOR RESEARCH AND TECHNOLOGY HELLAS (FORTH)</b>							
FP7-HEALTH-2007-A	FMTXCT	201792	Jorge Ripoll	Participant	644.200	488.550	54
FP7-HEALTH-2007-A	GEN2PHEN	200754	G. Potamias	Participant	279.877	215.011	66
FP7-HEALTH-2007-B	INFLA-CARE	223151	A. Iliopoulos	Coordinator	1.959.474	1.535.724	54
FP7-HEALTH-2007-B	TRANSMALARIABLOC	223736	A. Loukeris	Participant	515.787	386.840	54

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FP7-HEALTH-2009- single- stage	EVIMALAR	242095	X. Louis	Participant	123.795	92.846	66
FP7-HEALTH-2010- single- stage	ENCCA	261474	E. Tsiknakis	Participant	384.555	339.621	48
FP7-HEALTH-2012- INNOVATION-1	RESOLVE	305707	D. Kardasis	Participant	1.059.874	808.498	60
FP7-HEALTH-2012- INNOVATION-1	STATEGRA	306000	I. Tsamardinos	Participant	702.520	528.875	36
<b>GENERAL HOSPITAL OF ATHENS G.GENNIMATAS (GGHA)</b>							
FP7-HEALTH-2012- INNOVATION-1	EUROSTAM	305385	Aliki Iniotaki	Participant	287.000	144.500	36
<b>GENIKI GRAMMATIA EREVNAS KAI TECHNOLOGIAS – GENERAL SECRETARIAT FOR RESEARCH &amp; TECHNOLOGY (GSRT)</b>							
FP7-ERANET-2010-RTD	E-RARE-2	266608	Suzanne Kolyva	Participant	84.000	32.100	48
FP7-ERANET-2010-RTD	TRANSCAN	266559	Vassiliki Pletsa	Participant	32.400	28.890	48
<b>GENIKO LAIKO NOSOKOMEIO ATHINON GENERAL HOSPITAL OF ATHENS LAIKO</b>							
FP7-HEALTH-2012- INNOVATION-1	THALAMOSS	306201	Ersi Voskaridou	Participant	425.067	320.000	48
<b>GENIKO NOSOKOMEIO ATHINAS IPPOKRATEIO</b>							
FP7-HEALTH-2011-two- stage	PRIORITY	279277	Marina Noutsou	Participant	99.000	74.250	72
<b>GENIKO NOSOKOMEIO PAIDON ATHINON I AGIA SOPHIA - PAIDON PENTELIS</b>							
FP7-HEALTH-2013- INNOVATION-1	GAPP	602962	Eleana Garini	Participant	232.250	179.256	48
<b>GREEK ASSOCIATION OF GENERAL PRACTITIONERS - ELEGEIA</b>							
FP7-HEALTH-2007-B	OTC SOCIOMED	223654	Eirini Oikonomidou	Participant	75.420	57.165	30
<b>HAROKOPIO UNIVERSITY</b>							
FP7-HEALTH-2007-B	ENERGY	223254	Ioannis Manios	Participant	316.912	207.974	42
<b>HELLENIC HEALTH FOUNDATION</b>							
FP7-HEALTH-2009-single- stage	CHANCES	242244	Dimitrios Trichopoulos	Coordinator	2.663.360	2.365.040	60
FP7-HEALTH-2011-two- stage	EPIC-CVD	279233	Antonia Trichopoulou	Participant	36.344	27.258	48
FP7-HEALTH-2013- INNOVATION-1	CREDITS4HEALTH	602386	Antonia Trichopoulou	Participant	712.900	551.175	36
<b>HELLENIC PASTEUR INSTITUTE</b>							
FP7-HEALTH-2007-A	NEUROCYPRES	202088	Socrates Tzartos	Participant	980.800	736.600	54
FP7-HEALTH-2009-single- stage	FIGHT-MG	242210	Socrates Tzartos	Participant	796.540	600.300	54
<b>INSTITOUTON YGEIAS TOU PAIDIOU</b>							
FP7-HEALTH-2007-B	BECAN	223478	George Nikolaidis	Coordinator	1.247.997	1.024.202	40
<b>INSTITUTE OF COMMUNICATION &amp; COMPUTER SYSTEMS (ICCS)</b>							
FP7-HEALTH-2011-two- stage	EURHEALTHAGEING	277849	Dimitris Koutsouris	Participant	227.200	174.400	36
<b>INSTITUTE OF PREVENTIVE MEDICINE ENVIRONMENTAL &amp; OCCUPATIONAL HEALTH - PROLEPSIS</b>							
FP7-HEALTH-2012- INNOVATION-1	IROHLA	305831	Athina Linou	Participant	148.680	117.180	36
<b>INTERNATIONAL ENVIRONMENT AND QUALITY SERVICES NORTH GREECE LTD-Q-PLAN NORTH GREECE</b>							
FP7-HEALTH-2012- INNOVATION-1	HEALTH-2-MARKET	305532	Dimitrios Daskalakis	Participant	312.137	278.321	36

Call ID	Acronym	Project ID	Principal Investigator of the project	Role in the consortium	Total Cost	EC Contribution	Duration (months)
<b>KENTROU ELEGHOU &amp; PROLIPSIS NOSIMATON-KEELPNO (HCDP)</b>							
FP7-ERANET-2010-RTD	E-RARE-2	266608	EvangeliaTzala-Sofia Kapnidi	Participant	64.822	57.908	48
FP7-ERANET-2010-RTD	TRANSCAN	266559	EvangeliaTzala	Participant	34.548	30.805	48
<b>MARIA TSAPOULA &amp; SIA EE - BIONOVA</b>							
FP7-HEALTH-2007-A	HEALTH-NCP-NET	201068	Evangelos Bonoris	Participant	26.917	24.001	60
FP7-HEALTH-2007-A	KAPPA-HEALTH	202008	Maria Tsaboula	Participant	20.072	17.898	36
<b>NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS (UOA) <sup>(a)</sup></b>							
FP7-HEALTH-2007-A	FAST	201871	Nikolaos Papadopoulos	Participant	250.322	187.742	84
FP7-HEALTH-2007-A	GENICA	201630	Vasilios Gorgoulis	Participant	351.734	265.000	36
FP7-HEALTH-2007-A	HEALTHATWORK	200716	Stavros Drakopoulos	Participant	39.703	35.402	42
FP7-HEALTH-2007-A	NEUROCYPRES	202088	Georgios Xrousos	Participant	179.264	134.292	54
FP7-HEALTH-2007-B	CAREPNEUMO	223111	Nikolaos Legakis	Participant	206.800	155.100	36
FP7-HEALTH-2007-B	CHAIN	223131	Dimitrios Paraskevis	Participant	66.667	50.000	60
FP7-HEALTH-2007-B	INFLA-CARE	223151	Vasilios Gorgoulis	Participant	518.675	394.955	54
FP7-HEALTH-2007-B	LINNEAUS EURO -PC	223424	Ioannis Skalkidis	Participant	99.706	88.905	51
FP7-HEALTH-2007-B	RN4CAST	223468	Ioannis Mantas	Participant	312.000	238.000	36
FP7-HEALTH-2009-single-stage	BIOSTAT-CHF	242209	Gerasimos Filippatos	Participant	653.333	490.000	60
FP7-HEALTH-2009-single-stage	CHANCES	242244	Antonia Trixopoulou	Participant	1.004.653	767.099	60
FP7-HEALTH-2009-single-stage	MEFOPA	241791	Leonidas Stefanis	Participant	66.400	49.800	42
FP7-HEALTH-2010-single-stage	DEEP	261483	Antonios Kattamis	Participant	399.803	313.788	48
FP7-HEALTH-2010-single-stage	EUROCOORD	260694	Panagiota Touloumi	Participant	266.293	214.252	60
FP7-HEALTH-2010-single-stage	PREDICTA	260895	Nikolaos Papadopoulos	Coordinator	852.617	656.077	60
FP7-HEALTH-2011-two-stage	AIDA	278348	Georgios Petrikos	Participant	368.000	276.000	60
FP7-HEALTH-2011-two-stage	E-PREDICE	279074	Konstantinos Makrilakis	Participant	224.864	172.300	60
FP7-HEALTH-2011-two-stage	MAGICBULLET	278232	Georgios Dimopoulos	Participant	1.284.452	976.850	36
FP7-HEALTH-2011-two-stage	NEURINOX	278611	Despina Sanoudou	Participant	512.267	401.450	60
FP7-HEALTH-2012-INNOVATION-1	BESTAGEING	306031	Gerasimos Filippatos	Participant	216.000	162.000	48
FP7-HEALTH-2012-INNOVATION-1	BESTCILIA	305404	Konstantinos Priftis	Participant	289.246	222.935	36
FP7-HEALTH-2013-INNOVATION-1	3GB-TEST	602269	Ioanna-Rachil Sinodinou	Participant	47.880	42.693	24
FP7-HEALTH-2013-INNOVATION-1	EARIP	602077	Nikolaos Papadopoulos	Participant	45.462	40.000	36
FP7-HEALTH-2013-INNOVATION-1	ESMART	602289	Elisabet Patiraki	Participant	740.603	561.383	60
FP7-HEALTH-2013-INNOVATION-1	FEMNAT-CD	602407	Dimitrios Dikaio	Participant	63.664	48.215	48
<b>NATIONAL CENTER FOR SCIENTIFIC RESEARCH "DEMOKRITOS"</b>							
FP7-HEALTH-2007-A	EURIPIDES	201380	Alexandra Varvarigou	Participant	318.250	239.437	54

Call ID	Acronym	Project ID	Principal Investigator of the project	Role in the consortium	Total Cost	EC Contribution	Duration (months)
FP7-HEALTH-2007-A	GENODISC	201626	Dimitris Kletsas	Participant	265.000	198.750	60
FP7-HEALTH-2007-A	NANOTEST	201335	Xristos Xousiadis	Participant	199.300	150.050	48
FP7-HEALTH-2007-B	ENAROMATIC	222927	Euripides Papadopoulos	Coordinator	695.000	563.000	48
<b>NATIONAL HELLENIC RESEARCH FOUNDATION-NHRF (EIE)</b>							
FP7-HEALTH-2007-A	MARK-AGE	200880	Efstathios S. Gonos	Participant	473.667	359.000	66
FP7-HEALTH-2007-A	WHYWEAGE	200970	Efstathios S. Gonos	Participant	3.600	3.210	24
FP7-HEALTH-2007-B	ENAROMATIC	222927	Spyros Zografos	Participant	280.000	210.000	48
FP7-HEALTH-2009-single-stage	EPIDIACAN	241783	Alexander Pintzas	Coordinator	620.299	504.584	36
FP7-HEALTH-2013-INNOVATION-1	NMTRYPI	603240	Theodora Kalogeropoulou	Participant	532.661	409.135	36
<b>NATIONAL DOCUMENTATION CENTRE (EKT/NHRF)</b>							
FP7-HEALTH-2010-single-stage	FIT FOR HEALTH	260748	Evi Sachini	Participant	118.481	65.504	36
FP7-HEALTH-2013-INNOVATION-1	FIT FOR HEALTH 2.0	602428	Evi Sachini	Participant	137.313	87.258	48
<b>NATIONAL TECHNICAL UNIVERSITY OF ATHENS (NTUA)</b>							
FP7-HEALTH-2007-A	OPENTOX	200787	Yannis Polyzos	Participant	304.000	228.000	36
<b>PANEPISTIMIAKO GENIKO NOSOKOMEIO ATTIKON</b>							
FP7-HEALTH-2013-INNOVATION-1	EU-CERT-ICD	602299	Panagiota Flevari	Participant	167.488	125.616	48
<b>PANEPISTIMIAKO GENIKO NOSOKOMEIO IRAKLEIYOU</b>							
FP7-HEALTH-2013-INNOVATION-1	CREACTIVE	602714	Dimitris Georgopoulos	Participant	499.500	374.625	60
<b>ProtATonce Ltd</b>							
FP7-HEALTH-2012-INNOVATION-1	COMBIMS	305397	Sophia Stamatatou	Participant	560.067	422.100	24
<b>REGULON SA</b>							
FP7-HEALTH-2007-A	NEUROCYPRES	202088	Michael Roberts	Participant	167.504	125.628	54
<b>TECHNOLOGICAL EDUCATIONAL INSTITUTE OF CRETE (TEI-CRETE)</b>							
FP7-HEALTH-2010- single-stage	CONTRACT	261412	Ioannis Blavakis	Participant	101.640	90.629	24
<b>TECHNOLOGICAL EDUCATIONAL INSTITUTION OF ATHENS (TEI-ATHENS)</b>							
FP7-HEALTH-2013-INNOVATION-1	TRIMAGE	602621	George Loudos	Participant	291.200	223.400	48
<b>UNIVERSITY OF IOANNINA (UOI)</b>							
FP7-HEALTH-2007-A	ANTICARB	201587	Dimitris Emfietzoglou	Participant	276.224	207.168	42
FP7-HEALTH-2007-A	GEFOS	201865	John Ioannidis	Participant	630.400	475.000	54
FP7-HEALTH-2007-A	TREAT OA	200800	George Papageorgiou	Participant	631.040	474.780	66
FP7-HEALTH-2011-two-stage	MEDIGENE	279171	Agathoklis Tsatsoulis	Participant	254.400	190.800	48
FP7-HEALTH-2012-INNOVATION-1	COMBI-BIO	305422	John Ioannidis	Participant	127.050	95.287	24
FP7-HEALTH-2013-INNOVATION-1	CREDITS4HEALTH	602386	Evaggelia Ntzani	Participant	480.000	364.400	36
<b>UNIVERSITY MENTAL HEALTH RESEARCH INSTITUTE</b>							
FP7-HEALTH-2009- single-stage	EU-GEI	241909	N. Stefanis	Participant	13.800	0	60

Call ID	Acronym	Project ID	Principal Investigator of the project	Role in the consortium	Total Cost	EC Contribution	Duration (months)
<b>UNIVERSITY OF CRETE (UOC)</b>							
FP7-AFRICA-2010	AVECNET	265660	Ioannis Bontas	Participant	478.400	358.800	60
FP7-HEALTH-2007-B	OTC SOCIOMED	223654	Christos Lionis	Coordinator	309.160	238.350	30
FP7-HEALTH-2009-single-stage	CHICOS	241604	Baia-Lida Chatzi	Participant	53.940	48.096	38
FP7-HEALTH-2010-single-stage	EDENEXT	261504	Maria Antoniou	Participant	160.000	120.000	48
FP7-HEALTH-2010-two-stage	RESTORE	257258	Christos Lionis	Participant	336.683	266.703	48
FP7-HEALTH-2011-two-stage	EU-WISE	279081	Christos Lionis	Participant	380.384	290.668	48
<b>UNIVERSITY OF MACEDONIA (UOM)</b>							
FP7-HEALTH-2007-B	HEFPA	223166	Owen O'donnell	Participant	201.984	151.488	54
FP7-HEALTH-2009-single-stage	ORCAB	242084	Anhtony Montgomery	Participant	432.000	332.000	54
<b>UNIVERSITY OF PATRAS</b>							
FP7-HEALTH-2007-A	GEN2PHEN	200754	Georgios Patrinos	Participant	440.305	360.859	66
FP7-HEALTH-2007-A	NEUROCYPRES	202088	Georgios A. Spyroulias	Participant	774.626	581.969	54
FP7-HEALTH-2012-INNOVATION-1	RD-CONNECT	305444	Georgios Patrinos	Participant	629.450	472.650	72
<b>UNIVERSITY OF THESSALY (UTH)</b>							
FP7-HEALTH-2007-B	PAPA	223600	Dimitrios Mesalouris	Participant	313.882	238.747	54

**Table 6****Projects coordinated by Greek organisations in FP7-HEALTH 2007-2013, by organisation / coordinator**

Call ID	Acronym & Project Title	Project ID	Principal Investigator of the project	Number Participants	Project Total Cost	Project EC Contribution	Participant Web Page
<b>ALEXANDER TECHNOLOGICAL EDUCATIONAL INSTITUTE OF THESSALONIKI (ATEITH)</b>							
FP7-HEALTH-2007-A	ROWER: Building a knowledge Repository for Occupational Well-being Economics Research	201731	Pavlos Karakoltsidis	6	866.080	784.792	www.teithe.gr
<b>ARISTOTLE UNIVERSITY OF THESSALONIKI (AUTH)</b>							
FP7-HEALTH-2009-single-stage	ORCAB: Improving quality and safety in the hospital: The link between organisational culture, burnout, and quality of care	242084	Efharis Panagopoulou	10	2.480.640	1.910.480	www.auth.gr
<b>BIOMEDICAL RESEARCH FOUNDATION OF THE ACADEMY OF ATHENS (BRFAA)</b>							
FP7-HEALTH-2012-INNOVATION-1	RISKYCAD: Personalized diagnostics and treatment of high risk coronary artery disease patients.	305739	Evaggelos Andreakos	11	7.901.915	5.992.101	www.bioacademy.gr
FP7-HEALTH-2013-INNOVATION-2	TRANSBIOBC: Translation of novel Biomarkers for Bladder Cancer for clinical outcome prediction	601933	Antonia Vlahou	4	4.181.539	3.260.359	www.bioacademy.gr
<b>FOUNDATION FOR RESEARCH AND TECHNOLOGY HELLAS (FORTH)</b>							
FP7-HEALTH-2007-B	INFLA-CARE: Understanding inflammation-associated tumorigenesis for the rational design of novel anti-cancer therapeutic strategies.	223151	A. Iliopoulos	22	16.211.687	11.999.889	www.forth.gr
<b>HELLENIC HEALTH FOUNDATION (HHF)</b>							
FP7-HEALTH-2009-single-stage	CHANCES: Consortium on Health and Ageing: Network of Cohorts in Europe and the United States	242244	Dimitrios Trichopoulos	17	15.281.932	11.932.398	www.hhf-greece.gr
<b>INSTITOUTON YGEIAS TOU PAIDIOU (ICH)</b>							
FP7-HEALTH-2007-B	BECAN: Balkan Epidemiological Study on Child Abuse and Neglect	223478	George Nikolaidis	10	2.881.858	2.323.346	www.ich.gr
<b>NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS (UoA)</b>							
FP7-HEALTH-2010-single-stage	PREDICTA: Post-infectious immune reprogramming and its association with persistence and chronicity of respiratory allergic diseases	260895	Nikolaos Papadopoulos	13	7.862.162	5.991.600	www.elke.uoa.gr
<b>NATIONAL CENTER FOR SCIENTIFIC RESEARCH "DEMOKRITOS" (NCSR DEMOKRITOS)</b>							
FP7-HEALTH-2007-B	ENAROMATIC: European Network for Advanced Research on Olfaction for Malaria Transmitting Insect Control	222927	Euripides Papadopoulos	12	3.328.130	2.500.000	www.demokritos.gr

Call ID	Acronym & Project Title	Project ID	Principal Investigator of the project	Number Participants	Project Total Cost	Project EC Contribution	Participant Web Page
<b>NATIONAL HELLENIC RESEARCH FOUNDATION - NHRF (EIE)</b>							
FP7-HEALTH-2009-single-stage	EPIDIACAN: Development of sensitive methodologies for exploitation of early epigenetic marker diagnosis in major types of cancer	241783	Alexander Pintzas	7	3.959.200	2.843.859	www.eie.gr
<b>UNIVERSITY OF CRETE (UOC)</b>							
FP7-HEALTH-2007-B	OTC SOCIOMED: Assessing the over-the-counter medications in primary care & translating the theory of planned behavior into interventions	223654	Christos Lionis	12	1.289.600	967.185	www.uoc.gr

### 3.2.2. Innovative Medicines Initiative(IMI) calls

9 Greek participants that belong to 7 unique organisations are involved in 7 IMI projects. The EC financial contribution from 2009 to 2014 received by Greek partners under the calls of IMI was 2,98 Mio. Euros (0,4% of the total EC contribution for IMI). The majority of the funding went to Research institutions (39,5%) followed by Others (33%), Academia (24%) while the Private sector participated marginally (3.5%).

Details on the projects with Greek participation are illustrated in Tables 7 & 8.

**Table 7**

**Projects with Greek participation funded by the Innovative Medicines Initiative (IMI)**  
(alphabetical order by acronym).

Project Acronym	Project ID	Proposal Call	Coordinator Legal Name	Greek Participant	Partners in the Project	Total Cost	EC Financial Contribution	Duration (months)
BTCURE	115142	IMI-JU-02-2009	UCB PHARMA SA	BSRC "ALEXANDER FLEMING" - BRFAA - BIOMEDCODE ELLAS	37	38.099.716	17.362.872	60
COMBACTE	115523	IMI-JU-06-2012	GLAXOSMITHKLINE RESEARCH AND DEVELOPMENT LTD.	UoA	33	178.273.322	109.433.010	85
EHR4CR	115189	IMI-JU-02-2009	ASTRAZENECA AB	UoA	35	16.946.562	7.194.044	48
GetReal	115546	IMI-JU-07-2012	GLAXOSMITHKLINE RESEARCH AND DEVELOPMENT LTD.	UOI	28	16.261.241	8.000.000	39
OrBiTo	115369	IMI-JU-04-2011	ASTRAZENECA AB	UoA	26	24.394.881	8.975.392	60
PHARMA-COG	115009	IMI-JU-01-2008	GLAXOSMITHKLINE RESEARCH AND DEVELOPMENT LTD.	GREEK ASSOCIATION OF ALZHEIMER'S DISEASE & RELATED DISORDERS	38	30.499.556	9.658.388	60
PRO-Active	115011	IMI-JU-01-2008	CHIESI FARMACEUTICI SPA	THORAX RESEARCH FOUNDATION	20	16.736.469	6.767.597	60

**Table 8**

**The Greek organisations in projects funded by the Innovative Medicines Initiative (IMI), by organisation**

Call ID	Project Acronym	Project ID	Principal Investigator of the project	Participant Role	Total Cost	EC Contribution	Duration (months)
<b>BIOMEDCODE HELLAS</b>							
IMI-JU-02-2009	BTCURE	115142	Maria Deni	Participant	233.333	100.000	60
<b>BIOMEDICAL RESEARCH FOUNDATION OF THE ACADEMY OF ATHENS (BRFAA)</b>							
IMI-JU-02-2009	BTCURE	115142	Dimitrios Boumpas	Participant	443.000	333.500	60
<b>BIOMEDICAL SCIENCES RESEARCH CENTER ALEXANDER FLEMING</b>							
IMI-JU-02-2009	BTCURE	115142	George Kollias	Participant	1.122.600	843.200	60
<b>GREEK ASSOCIATION OF ALZHEIMER'S DISEASE &amp; RELATED DISORDERS (G.A.A.D.R.D)</b>							
IMI-JU-01-2008	PHARMA-COG	115009	Magda Tsolaki	Participant	279.000	209.000	60
<b>NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS (UoA)</b>							
IMI-JU-04-2011	OrBiTo	115369	Christos Reppas	Participant	649.200	488.400	60
IMI-JU-06-2012	COMBACTE	115523	George Petrikos	Participant	77.246	57.934	85
IMI-JU-02-2009	EHR4CR	115189	Yannis Skalkidis	Participant	78.240	71.280	48
<b>PANEPISTIMIO IOANNINON (UOI)</b>							
IMI-JU-07-2012	GetReal	115546	Georgia Salanti	Participant	134.266	97.050	39
<b>THORAX RESEARCH FOUNDATION (THORAX)</b>							
IMI-JU-01-2008	PRO- Active	115011	Ioannis Vogiatzis	Participant	1.011.238	781.543	60

## 3.3. Profile of the Greek Participants

### 3.3.1. FP7-HEALTH calls

From the 742 Greek participants in the proposals submitted to FP7-HEALTH over the period 2007-2013, the Universities presented the highest participation (346) followed by the Research Centres (200), Private Companies (117), Others (54) and Public Institutions (25).

From the 139 funded participations through FP7-HEALTH in the period 2007-2013, 66 were Universities, 53 Research Centres, 12 Private Companies, 6 Public Institutions and 2 Others.

51% ( 23,4 Mio Euros) of the EC contribution in FP7-HEALTH received by Greece went to Research Centres followed by Universities (39%; 18,1 Mio Euros), the Private Sector (8%; 3,5 Mio Euros), other Public Institutions (2%; 0,9 Mio Euros) and Others (1%; 0,2 Mio Euros). When considering all countries participating in FP7-HEALTH projects, universities received 51% of EC funds, research organisations received 24%, SMEs 18%, Industry 3%, other public organisations 3% & other types of organisation 1%. Greek participation in proposals & projects as well as funding details per type of organisation are depicted in Tables 9 & 10 and Charts 14 & 15

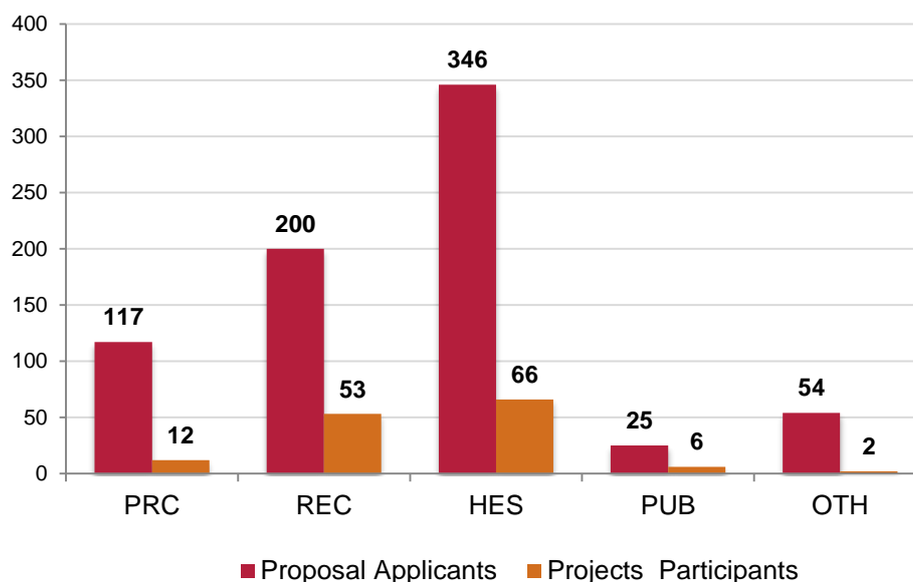
**Table 9**

**Greek participation in FP7-HEALTH proposals and projects, by type of organisation**

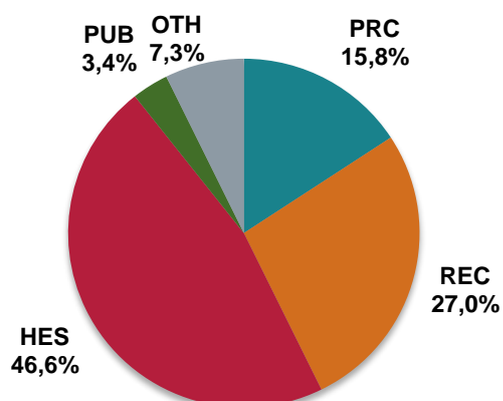
Organisation Type	No. Participants in proposals (Greek participation as % of total proposals submitted)	No. of participants in projects funded (Greek participation as % of total projects)
PRC	117 (15,77%)	12 (8,63%)
REC	200 (26,95%)	53 (38,13%)
HES	346 (46,63%)	66 (47,48%)
PUB	25 (3,37%)	6 (4,32%)
OTH	54 (7,28%)	2 (1,44%)
<b>Total</b>	<b>742</b>	<b>139</b>

**Chart 14**

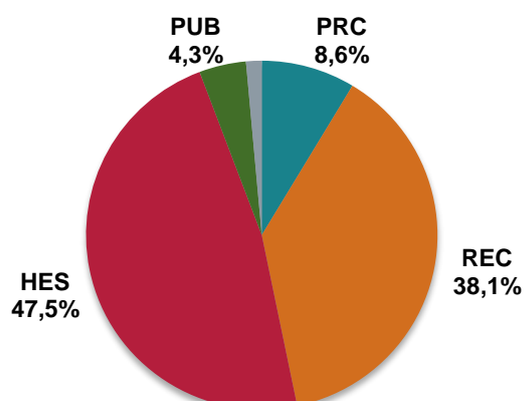
**Greek participants in FP7-HEALTH proposals & projects 2007-2013, by type of organisation**



**% Greek participation in HEALTH proposals**



**% Greek participation in HEALTH projects**



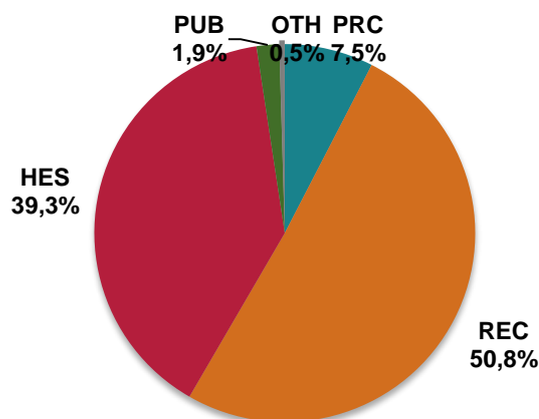
**Table 10**

**EU funding (in EUR) for Greece in FP7-HEALTH projects, by type of organisation**

Organisation Type	EC Financial Contribution (% per type)
PRC	3.482.619,85 (7,5%)
REC	23.441.830,70 (50,8%)
HES	18.122.783,90 (39,3%)
PUB	884.986,75 (1,9%)
OTH	214.341,21 (0,5%)
<b>Total</b>	<b>46.146.562,41</b>

**Chart 15**

**EC funding for Greece in FP7-HEALTH 2007-2013, by type of organisation**



### 3.3.2. Innovative Medicines Initiative (IMI) calls

Out of the 99 Greek organisations who participated in the IMI calls during the 2009-2014 period, there were 32 Universities, 25 Research Institutions, 18 Private Companies, 15 Public Institutions and 9 Others.

Among the 9 Greek participants in the IMI funded projects during the 2009-2014 period were: 4 Universities, 2 Research centres, 2 Others and one private company.

The EC financial contribution for the period 2009 to 2014 for Greek participants in the IMI funded projects was 2,981 mil. Euros. Out of that, 39.5% went to fund Research Centres, 33% others, 24% Universities and only 3% Private companies.

The Greek participation and funding statistics for the IMI programme during the period 2009-2014 is summarised in Tables 11 and 12 and Charts 16 and 17.

**Table 11**

**Greek participation in proposals and projects of the Innovative Medicines Initiative (IMI), by type of organisation**

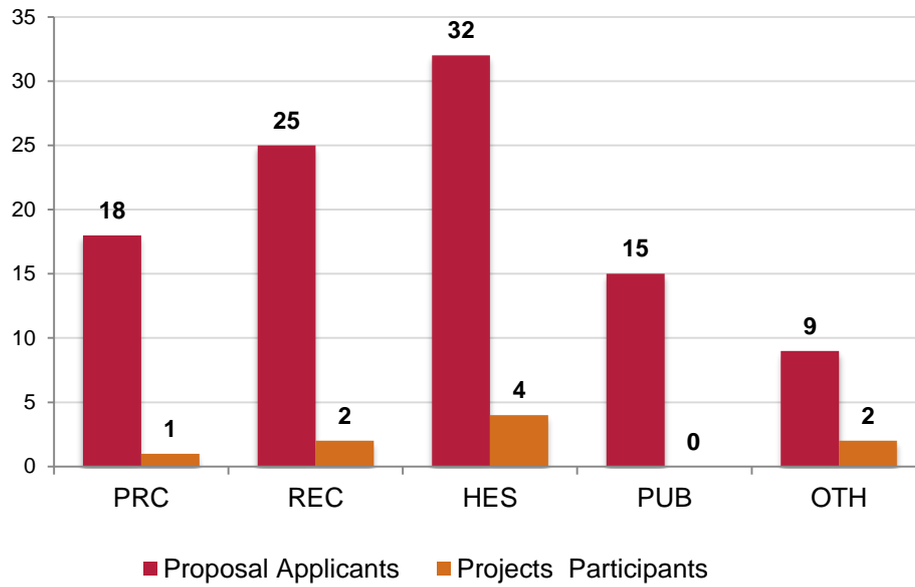
Organisation Type	No. of participants in proposals (% of total proposals with Greek participation)	No. of participants in projects (% of total projects with Greek participation)
PRC	18 (18,18%)	1 (11,11%)
REC	25 (25,25%)	2 (22,22%)
HES	32 (32,32%)	4 (44,44%)
PUB	15 (15,15%)	0 (0%)
OTH	9 (9,09%)	2 (22,22%)
<b>Total</b>	<b>99</b>	<b>9</b>

**Table 12****EU funding (in EUR) for Greece in projects of the Innovative Medicines Initiative (IMI), by type of organisation**

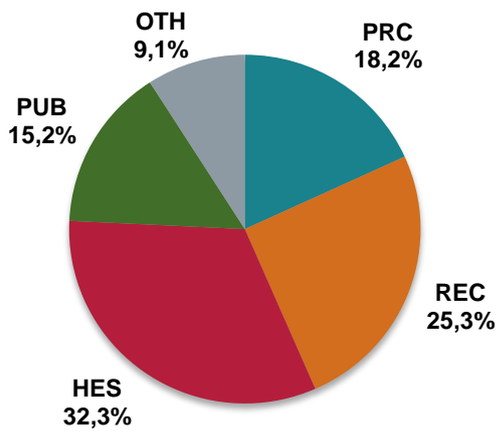
<b>Organisation Type</b>	<b>EC Financial Contribution (% EU funding Greek participants )</b>
PRC	100.000 (3,35%)
REC	1.176.700 (39,46%)
HES	714.664 (23,97%)
OTH	990.543 (33,22%)
<b>Total</b>	<b>2.981.907</b>

**Chart 16**

**Number of Greek participants in proposals and projects of the Innovative Medicines Initiative (IMI), by type of organisation**



**% Greek participation in proposals**



**% Greek participation in projects**

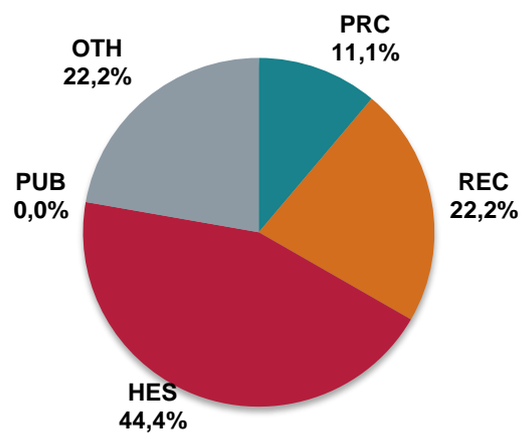
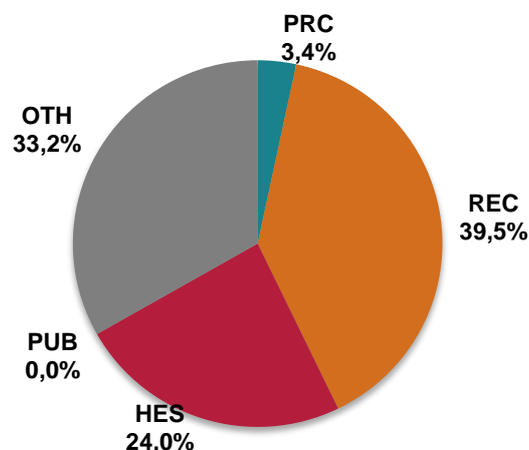


Chart 17

% EC funding for Greece in the Innovative Medicines Initiative (IMI) , by type of organisation



## 3.4. Thematic fields of the Greek Projects

### 3.4.1. FP7-HEALTH calls

The participation of Greek Institutions in FP7-HEALTH proposals & projects during the period 2007-2013 was geared towards the thematic field of “Translating research for human health”, as shown in Tables 13, 14 & 15 and Charts 18 & 19.

The top 10 funded call topics in Greece in decreasing order were: Health promotion; Cancer; Detection, diagnosis & monitoring; Other chronic diseases; Cardiovascular diseases; Brain & brain-related diseases; Large scale data gathering; HIV/AIDS, malaria & tuberculosis; Responding to EU policy needs; Antimicrobial drug resistance.

Table 13

Greek participation in FP7-HEALTH proposals 2007-2013, by thematic field

Thematic field	Number of proposals	Number of applicants	% Applicants
1. Biotechnology, generic tools and technologies for human health	109	147	20%
2. Translating research for human health	324	412	55%
3. Optimizing the delivery of health care to European citizens	92	124	17%
4. Other actions across the health theme	46	54	7%
5. Horizontal topics for collaborative projects relevant for the whole of theme Health	5	5	1%
<b>Total</b>	<b>576</b>	<b>742</b>	<b>100%</b>

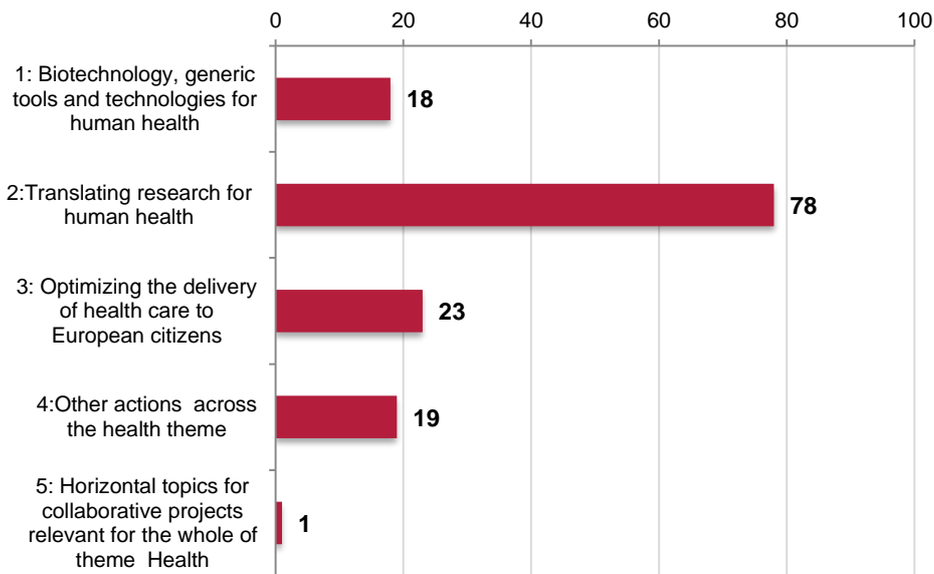
**Table 14**

**Greek participation in FP7-HEALTH projects 2007-2013, by thematic field**

Thematic field	Number of projects	Number of participants	% Projects Participants
1. Biotechnology, generic tools and technologies for human health	14	18	12,9%
2. Translating research for human health	65	78	56,1%
3. Optimizing the delivery of health care to European citizens	16	23	16,5%
4. Other actions across the health theme	17	19	13,7%
5. Horizontal topics for collaborative projects relevant for the whole of theme Health	1	1	0,7%
<b>Total</b>	<b>113</b>	<b>139</b>	<b>100%</b>

**Chart 18**

**Number of Greek participants in FP7-HEALTH projects 2007-2013, by theme**

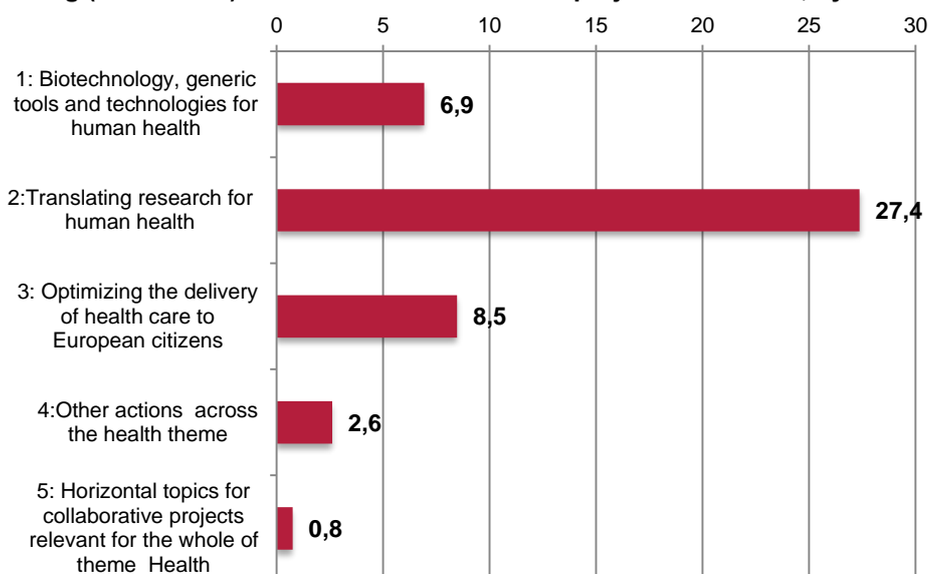


Thematically, the 46,15 mil. Euros of EC financial contribution received by Greek participants in FP7-HEALTH during 2007-2013 was distributed as follows:

- 27,37 Mio Euros for “Translating research for human health” (59% of FP7-HEALTH funding for Greece)
- 8,47 Mio Euros for “Optimizing the delivery of health care to European citizens”
- 6,94 Mio Euros for “Biotechnology, generic tools and technologies for human health”
- 2,61 Mio Euros for “Other actions across the HEALTH theme
- 0,76 Mio Euros for “Horizontal topics for collaborative projects relevant for the whole of theme HEALTH”

**Chart 19**

**EU funding (in mil. EUR) for Greece in FP7-HEALTH projects 2007-2013, by thematic field**



**Table 15**

**Projects with Greek participation in FP7-HEALTH 2007-2013, by thematic field**

Project Acronym	Project ID	Greek participant	Participant Cost	Participant EC Contribution
<b>1. Biotechnology, generic tools and technologies for human health</b>				
DIREKT	602699	AMYNTAS PHARMACEUTICALS	1.345.768	1.012.326
EPIDIACAN	241783	BSRC- ALEXANDER FLEMING	548.800	411.200
EPIDIACAN	241783	NHRF (EIE)	620.299	504.584
EURIPIDES	201380	NCSR "DEMOKRITOS"	318.250	239.437
EUROSTAM	305385	GENERAL HOSPITAL OF ATHENS G.GENNIMATAS GGHA	287.000	144.500
FAST	201871	UoA	250.322	187.742
FMTXCT	201792	FOUNDATION FOR RESEARCH & TECHNOLOGY HELLAS (FORTH)	644.200	488.550
GEN2PHEN	200754	UNIVERSITY OF PATRAS	440.305	360.859
GEN2PHEN	200754	FORTH	279.877	215.011
MULTISYN	602646	BRFAA	324.000	243.000
NANOTEST	201335	NCSR "DEMOKRITOS"	199.300	150.050
OPENTOX	200787	NTUA	304.000	228.000
RISKYCAD	305739	A. PERSIDIS & SIA OE	661.000	497.000
RISKYCAD	305739	BRFAA	1.391.960	1.135.720
SADEL	278042	BSRC- ALEXANDER FLEMING	330.560	252.320
TARKINAID	282095	BIOMEDCODE HELLAS	236.760	177.570
THALAMOSS	306201	BRFAA	492.533	370.000
THALAMOSS	306201	GENIKO LAIKO NOSOKOMEIO ATHINON(GENERAL HOSPITAL OF ATHENS LAIKO)	425.067	320.000
<b>Total</b>			<b>9.100.002</b>	<b>6.937.869</b>
<b>2. Translating research for human health</b>				
AIDA	278348	UoA	368.000	276.000
ANOPOPAGE	223241	AUTH	220.800	165.600
ANTICARB	201587	UOI	276.224	207.168

Project Acronym	Project ID	Greek participant	Participant Cost	Participant EC Contribution
ANTIGONE	278976	AUTH	426.000	320.000
ATHERO-FLUX	602222	BRFAA	776.000	583.500
ATHEROREMO	201668	BRFAA	1.140.661	856.245
AVECNET	265660	UNIVERSITY OF CRETE (UOC)	478.400	358.800
BESTAGEING	306031	UoA	216.000	162.000
BESTCILIA	305404	UoA	289.246	222.935
BIOSTAT-CHF	242209	UoA	653.333	490.000
CAREPNEUMO	223111	UoA	206.800	155.100
CCH FEVER	260427	AUTH	388.334	295.000
CHAIN	223131	UoA	66.667	50.000
COMBI-BIO	305422	UNIVERSITY OF IOANNINA (UOI)	127.050	95.287
COMBIMS	305397	PROTATONCE LTD	560.067	422.100
CREACTIVE	602714	PANEPISTIMIAKO GENIKO NOSOKOMEIO IRAKLEIOU	499.500	374.625
CREATE	223487	BIOMEDICAL SCIENCE RESEARCH CENTRE (BSRC) - ALEXANDER FLEMING	330.000	294.250
DECANBIO	201333	BRFAA	331.672	251.776
EDENEXT	261504	UOC	160.000	120.000
EMTICS	278367	DEMOCRITUS UNIVERSITY OF THRACE (DUTH)	995.297	746.941
ENAROMATIC	222927	NCSR - "DEMOKRITOS"	695.000	563.000
ENAROMATIC	222927	NATIONAL HELLENIC RESEARCH FOUNDATION - NHRF (EIE)	280.000	210.000
ENCCA	261474	FORTH	384.555	339.621
EPIC-CVD	279233	HELLENIC HEALTH FOUNDATION	36.344	27.258
E-PREDICE	279074	UoA	224.864	172.300
E-RARE-2	266608	KENTROU ELEGHOU & PROLIPSIS NOSIMATON (KEELPNO)	64.822	57.908
E-RARE-2	266608	GENERAL SECRETARIAT FOR RESEARCH & TECHNOLOGY (GSRT)	84.000	32.100
ESMART	602289	UoA	740.603	561.383
EU-CERT-ICD	602299	PANEPISTIMIAKO GENIKO NOSOKOMEIO ATTIKON	167.488	125.616
EU-GEI	241909	UNIVERSITY MENTAL HEALTH RESEARCH INSTITUTE	13.800	0
EU-PACT	223062	DUTH	299.872	224.904
EURHEALTHAGEING	277849	INSTITUTE OF COMMUNICATION AND COMPUTER SYSTEMS (ICCS)	227.200	174.400
EUROCOORD	260694	UoA	266.293	214.252
EUROHYP-1	278709	DUTH	168.573	126.929
EUTRIGTREAT	241526	BRFAA	926.334	700.000
EVIMALAR	242095	FORTH	123.795	92.846
FEMNAT-CD	602407	UoA	63.664	48.215
FIGHT-MG	242210	HELLENIC PASTEUR INSTITUTE	796.540	600.300
GEFOS	201865	UOI	630.400	475.000
GENICA	201630	UoA	351.734	265.000
GENODISC	201626	NCSR - "DEMOKRITOS"	265.000	198.750
HPV-AHEAD	282562	AUTH	199.947	149.960
I.D.A.C.	277988	ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS (CERTH)	365.267	278.990
I-DCC	223592	BSRC - ALEXANDER FLEMING	21.600	19.260
INFLA-CARE	223151	UoA	518.675	394.955
INFLA-CARE	223151	BIOMEDCODE HELLAS	443.200	332.400
INFLA-CARE	223151	FORTH	1.959.474	1.535.724
INFLA-CARE	223151	BSRC - ALEXANDER FLEMING	1.103.300	828.000
MAGICBULLET	278232	UoA	1.284.452	976.850
MARK-AGE	200880	NHRF (EIE)	473.667	359.000
MASTERSWITCH	223404	BIOMEDCODE HELLAS	549.000	412.500

Project Acronym	Project ID	Greek participant	Participant Cost	Participant EC Contribution
MASTERSWITCH	223404	BSRC - ALEXANDER FLEMING	1.252.480	944.480
MEDIGENE	279171	UOI	254.400	190.800
MEFOPA	241791	UoA	66.400	49.800
MEFOPA	241791	BRFAA	288.000	216.000
NEURINOX	278611	UoA	512.267	401.450
NEURINOX	278611	BRFAA	1.560.734	1.191.300
NEUROCYPRES	202088	UNIVERSITY OF PATRAS	774.626	581.969
NEUROCYPRES	202088	UoA	179.264	134.292
NEUROCYPRES	202088	REGULON AE	167.504	125.628
NEUROCYPRES	202088	HELLENIC PASTEUR INSTITUTE	980.800	736.600
NILVAD	279093	AUTH	679.400	510.050
NMTRYPI	603240	NHRF (EIE)	532.661	409.135
PIPAVIR	304927	AUTH	409.280	313.160
PREDICTA	260895	UoA	852.617	656.077
PREDICTA	260895	BRFAA	776.796	582.972
PRIORITY	279277	GENIKO NOSOKOMEIO ATHINAS IPPOKRATEIO	99.000	74.250
RD-CONNECT	305444	UNIVERSITY OF PATRAS	629.450	472.650
RESOLVE	305707	FORTH	1.059.874	808.498
STATEGRA	306000	FORTH	702.520	528.875
SYSVASC	603288	BRFAA	242.880	182.160
TRANSCAN	266559	KENTROU ELEGHOU & PROLIPSIS NOSIMATON	34.548	30.805
TRANSCAN	266559	GSRT	32.400	28.890
TRANSMALARIABLOC	223736	FORTH	515.787	386.840
TREAT OA	200800	UOI	631.040	474.780
TRIMAGE	602621	TEI OF ATHENS	291.200	223.400
TROCAR	223031	ETHNIKI SCHOLI DIMOSIAS YGEIAS- ESDY (NSPH)	223.000	167.250
WHYWEAGE	200970	NHRF (EIE)	3.600	3.210
<b>Total</b>			<b>35.992.042</b>	<b>27.370.068</b>

### 3. Optimizing the delivery of health care to European citizens

BECAN	223478	INSTITOUTON YGEIAS TOU PAIDIOU	1.247.997	1.024.202
CHANCES	242244	UoA	1.004.653	767.099
CHANCES	242244	HELLENIC HEALTH FOUNDATION	2.663.360	2.365.040
CHICOS	241604	UOC	53.940	48.096
CHICOS	241604	ESDY (NSPH)	40.005	35.671
CREDITS4HEALTH	602386	UOI	480.000	364.400
CREDITS4HEALTH	602386	HELLENIC HEALTH FOUNDATION	712.900	551.175
ENERGY	223254	HAROKOPIO UNIVERSITY	316.912	207.974
EU-WISE	279081	UOC	380.384	290.668
HEFPA	223166	UNIVERSITY OF MACEDONIA (UOM)	201.984	151.488
INTERLINKS	223037	CMT PROOPTIKI CONSULTING MANAGEMENT TRAINING	268.160	203.320
IROHLA	305831	CAMBO INDUSTRIES DIGITAL	29.704	22.584
IROHLA	305831	INSTITUTE OF PREVENTIVE MEDICINE ENVIRONMENTAL & OCCUPATIONAL HEALTH-PROLEPSIS	148.680	117.180
LINNEAUS EURO -PC	223424	UoA	99.706	88.905
MANAGED OUTCOMES	241741	ESDY (NSPH)	256.922	203.066
ORCAB	242084	UOM	432.000	332.000
ORCAB	242084	AUTH	743.200	633.200
OTC SOCIOMED	223654	ESDY (NSPH)	30.640	24.580
OTC SOCIOMED	223654	UOC	309.160	238.350
OTC SOCIOMED	223654	GREEK ASSOCIATION OF GENERAL PRACTITIONERS	75.420	57.165
PAPA	223600	UTH	313.882	238.747
RESTORE	257258	UOC	336.683	266.703

Project Acronym	Project ID	Greek participant	Participant Cost	Participant EC Contribution
RN4CAST	223468	UoA	312.000	238.000
<b>Total</b>			<b>10.458.292</b>	<b>8.469.613</b>

#### 4. Other actions across the HEATLH theme

3GB-TEST	602269	UoA	47.880	42.693
CONTRACT	261412	TEI of CRETE	101.640	90.629
DEEP	261483	UoA	399.803	313.788
EARIP	602077	UoA	45.462	40.000
FIT FOR HEALTH	260748	EKT/NHRF	118.481	65.504
FIT FOR HEALTH 2.0	602428	EKT/NHRF	137.313	87.258
GAPP	602962	GENIKO NOSOKOMEIO PAIDON ATHINON I AGIA SOPHIA - PAIDON PENTELIS	232.250	179.256
HEALTH-2-MARKET	305532	Q-PLAN NORTH GREECE	312.137	278.321
HEALTHATWORK	200716	UNIVERSITY OF ATHENS-UoA	39.703	35.402
HEALTHATWORK	200716	EVGENIA TRAIKAPI	92.636	82.600
HEALTH-NCP-NET	201068	Maria Tsampoula kai SIA EE - BIONOVA	26.917	24.001
ITECH	602667	AUTH	86.778	77.377
KAPPA-HEALTH	202008	Maria Tsampoula kai SIA EE - BIONOVA	20.072	17.898
KIDNEYCONNECT	602422	BRFAA	12.337	11.000
NEOMERO	242146	AUTH	646.680	487.180
NEOVANC	602041	AUTH	448.741	336.900
NEUROSIS	223060	AUTH	11.848	11.301
ROWER	201731	ALEXANDER TECHNOLOGICAL EDUCATIONAL INSITUTE OF THESSALONIKI	369.522	331.711
ROWER	201731	CERTH	95.230	95.230
<b>Total</b>			<b>3.245.429</b>	<b>2.608.048</b>

#### 5. Horizontal topics for collaborative projects relevant for the whole of HEALTH theme

TRANSBIOBC	601933	BRFAA	953.286	760.965
<b>Total</b>			<b>953.286</b>	<b>760.965</b>

## 3.5. Greek women participants in the HEALTH Programme

Out of the 139 Greek participations in FP7-Health projects, 44 are led by female researchers corresponding to a participation rate of 31,7%.

In terms of diversity, 36 women participated from 25 different organisations. Among these organisations 8 are research organisations (REC), 7 Higher & secondary education organisations (HES), 4 companies (private for profit organisations - PRC), 4 public bodies excluding education (PUB) and 2 from other types not mentioned above (OTH).

The Biomedical Research Foundation of the Academy of Athens is the Greek organisation with more female Principal investigators (scientific leader) involved in FP7-HEALTH projects (4).

Antonia Trichopoulou from the National & Kapodistrian University of Athens, is the only Greek female coordinator of a FP7-HEALTH funded project, entitled "TRANSBIOBC: Translation of novel Biomarkers for Bladder Cancer for clinical outcome prediction".

## 4. Scientific Networks and Partnerships

### 4.1 The networking of Greek Organisations

The FP7-HEALTH programme involved organisations from EU Member States, Associated, Candidate, Candidate Countries and Third Countries.

The average consortia in the FP7-HEALTH projects consisted of 11 partners per project, as is the case for the projects with Greek coordination. In this sense, 124 organisations participated in the 11 FP7-HEALTH projects coordinated by Greek organisations.

The 113 FP7-HEALTH projects with (139) Greek participants contained a total of 1966 participants. The average number of participants per FP7-HEALTH projects with Greek participation was 17.

Among the 113 FP7-HEALTH projects with Greek participation, 89 were Collaborative Projects (with 112 Greek participants), 21 Coordination and Support Actions (with 24 Greek participants) and 3 Networks of Excellence (with 3 Greek participants).

### 4.2 Collaborating Countries

The 113 FP7-HEALTH projects with Greek participation recorded a total of 1.966 partnerships. Of these, 1.685 were from EU 28 countries, 133 from Associated Countries, 112 from Third Countries and 36 from Candidate Countries.

The main countries cooperating with Greeks in these projects are: Germany with 256 collaborations, the United Kingdom with 251, Italy with 192, France with 162, Netherlands 159 and Spain with 128 collaborations (see Chart 20).

The main connections between countries in the FP7-HEALTH programme in decreasing order are: German-British (4.391), German-French (2.941), French-British (2.612), German-German (2.608), British-British (2.482), Dutch-British (2.420), Italian-British (2.230), German-Dutch (2.113), German-Italian (2.084).

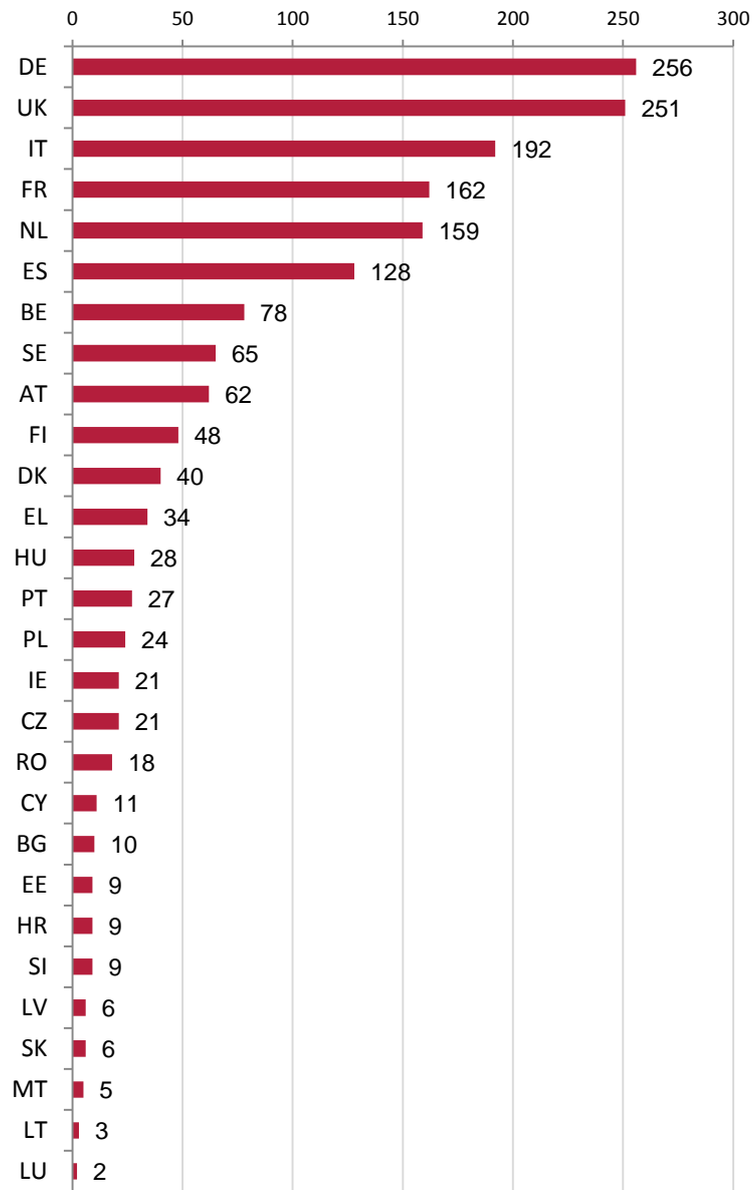
Among the 11 FP7-HEALTH projects coordinated by Greek organisations:

- 7 projects were coordinated by research organisations (REC) and collaborated with: 36 universities (Higher & secondary education organisations - HES), 22 research organisations (REC), 14 companies (private for profit organisations - PRC), 3 public bodies excluding education (PUB) and 1 organisation of a type not mentioned above (OTH).
- 4 projects were coordinated by universities and collaborated with: 20 HES, 10 REC, 2 PRC, 2 PUB and 3 OTH.

Chart 21 shows the composition of the FP7-HEALTH projects coordinated by Greek organisations.

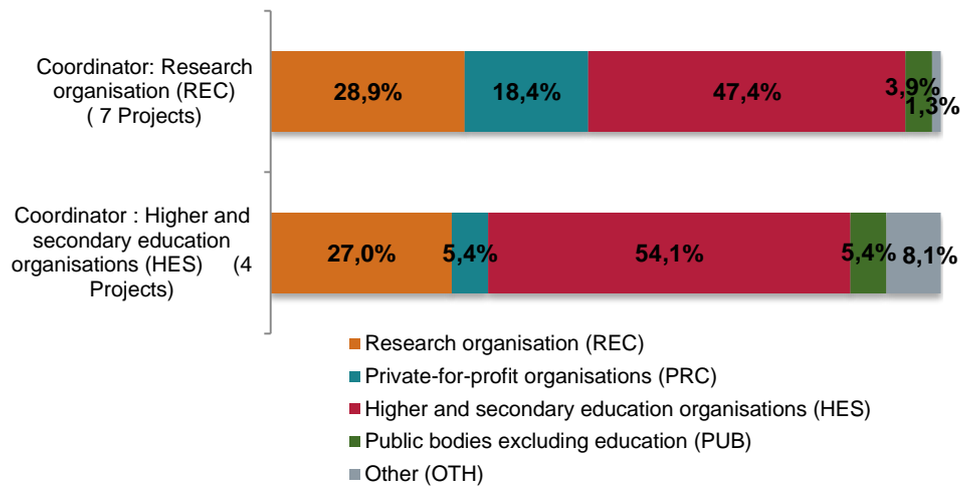
Chart 20

Number of partnerships related to Greek participation in FP7-HEALTH 2007-2013, by country



**Chart 21**

**Partnerships in projects coordinated by Greek organisations, by type of organisation**



### 4.3 Collaborations with companies

The 7<sup>th</sup> Framework Programme for Research and Innovation (2007-2013) foresaw that a minimum of 15% of its budget should go to SMEs. In FP7-HEALTH first call 10% of the budget was dedicated to SMEs whereas from 2011, more than 20% of the EC contribution reached SMEs and 29% in 2013.

The FP7-HEALTH programme pioneered support towards SMEs by putting in place 3 major initiatives to strengthen SME participation:

- SME targeted topics focused on SMEs' needs and required that a minimum percentage of the budget was allocated to SMEs (15%, 20%, 30%).
- SBIR-like topics: Inspired by the Small Business Innovation Research Programme (SBIR) in the US, related topics were dedicated to SMEs. Projects were limited to 3-5 European partners, had a 3 year duration and a maximum EU contribution of €6 million, with at least 50% of it allocated to SMEs.
- Simplified submission process: The two-stage call involved a very short proposal in the first stage (6 pages maximum, 3 pages maximum for SBIR-like topics) which has significantly reduced the burden for applicants, especially for SMEs that may not have the resources comparable to those of big research organisations, while ensuring that the higher success rate at the 2nd stage (40%) makes the effort worthwhile for the applicants.

The companies that participated in the projects funded by FP7-HEALTH during 2007-2013 account for 19.4% of the total number of partners while their funding accounts for 20.7% of the EC total contribution to these projects. The participation of Greek private entities in funded projects reached 8.63% of the number of Greek participants, accounting for 7.5% of the funding. 15 participations (12 from SMEs & 3 from industry) have received over 3,8 Mio euros.

The FP7-HEALTH & IMI programmes have dedicated 18,2% & 16,4% of EC contribution to SMEs respectively (~1000 Mio. Euros to 1.230 unique SMEs). In addition, 289 unique industries received 181 Mio. Euros which represent a share of 3,4% & 2,7% respectively of FP7-HEALTH & IMI EC contribution.

The average EC financial contribution per participation is 400.000 Euros considering all countries: ~500.000 Euros for SMEs & ~360.000 Euros for industry. However the average EC financial contribution for Greece is 330.000 Euros per participant: around 300.000 Euros for Greek SMEs and ~400.00 Euros for Greek industry.

## 5. The involvement of Greek regions

### 5.1. Proposals and projects by region

#### 5.1.1. FP7-HEALTH calls

The 742 Greek applicants in FP7-HEALTH over the period 2007-2013 came from all regions of Greece. The majority of the proposals came from ATTIKI (61,7%) followed by KENTRIKI MAKEDONIA (14%) and KRITI (10,75%). More details are presented in Table 16.

KENTRIKI MAKEDONIA displays the highest success rate in FP7-HEALTH with 23,9% followed by ATTIKI (21,7%) and KRITI (20%).

The majority of the participants in FP7-HEALTH projects with Greek participation were located in ATTIKI (66%) followed by KRITI (13,4%) and KENTRIKI MAKEDONIA (10,6%). More details are presented in Table 17.

The majority of the funds through FP7-HEALTH in the period 2007-2013 went to ATTIKI (30,5 Mio. Euros) followed by KRITI (6,18 Mio. Euros) and KENTRIKI MAKEDONIA (4,91 Mio. Euros). More details are presented in Chart 22.

Considering FP7-HEALTH EC Financial Contribution received (30,5 Mio Euros), ATTIKI is placed in 46th position out of the 254 regions that participated in FP7-HEALTH. The top 10 regions in FP7-HEALTH were Inner London (UK), Ile de France (FR), Zuid-Holland (NL), Oberbayern (DE), Stockholm (SE), Lombardia (IT), Noord-Holland (NL), Hovestaden (DK, Karlsruhe (DE), Cataluña (ES).

**Table 16**

**Participation of Greek Regions in FP7-HEALTH proposals 2007-2013** (only Regions with applicants are listed)

Greek Regions	Number of Applicants in proposals	Region's participation as % of Greek participation	Requested EC Financial Contribution (Mio Euros)	Budget requested by region as % of total Greek budget
ANATOLIKI MAKEDONIA THRAKI	11	1,5%	4,03	0,73%
ATTIKI	462	62,3%	341,39	61,72%
BOREIO AIGAIO	1	0,1%	0,2	0,04%
DYTIKI ELLADA	29	3,9%	21	3,80%
IPEIROS	42	5,7%	26,2	4,74%
THESSALIA	20	2,7%	21,63	3,91%
IONIOI NISOI	1	0,1%	0,1	0,02%
KENTRIKI MAKEDONIA	84	11,3%	77,47	14,00%
KRITI	88	11,9%	59,44	10,75%
NOTIO AIGAIO	1	0,1%	0,25	0,05%
PELOPPONISOY	3	0,4%	1,45	0,26%
<b>TOTAL</b>	<b>742</b>	<b>100%</b>	<b>553,16</b>	<b>100%</b>

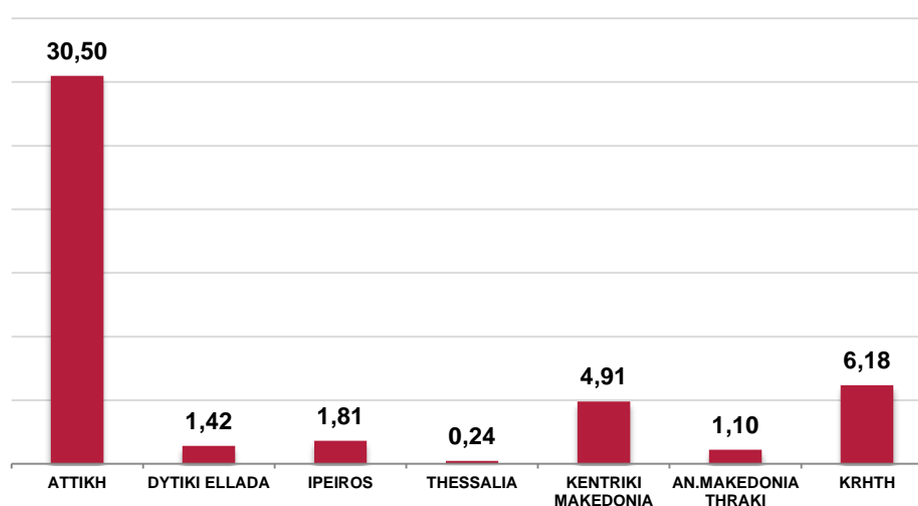
**Table 17**

**Participation of Greek Regions in FP7-HEALTH projects 2007-2013**

Greek Regions	Number of participants in projects	Region participation as % of Greek participation	EC Contribution (Euro)	EC contribution for region as % of EC Contribution for Greece
ATTIKI	91	65,5%	30.495.059	66,1%
DYTIKI ELLADA	3	2,2%	1.415.479	3,1%
IPEIROS	6	4,3%	1.807.435	3,9%
THESSALIA	1	0,7%	238.747	0,5%
KENTRIKI MAKEDONIA	19	13,7%	4.907.233	10,6%
AN.MAKEDONIA THRAKI	3	2,1%	1.098.774	2,4%
KRITI	16	11,5%	6.183.836	13,4%
<b>TOTAL</b>	<b>139</b>	<b>100%</b>	<b>46.146.563</b>	<b>100%</b>

**Chart 22**

**EC Contribution (in Mio. Euros) from FP7-HEALTH 2007-2013, by Region**



## 5.1.2. Innovative Medicines Initiative (IMI) calls

Only 3 Greek regions have received IMI funding over the period 2007-2013: ATTIKI, IPEIROS & KENTRIKI MAKEDONIAS. As depicted in Table 5.1.1b ATTIKH has received 94,8 % the EC contribution of IMI projects with Greek participation.

**Table 18**

**EC contribution to Greek Regions in IMI projects 2007-2013**

Greek Regions	EC Contribution (Euro)	EC contribution for region as % of EC contribution for Greece
ATTIKI	2.675.857	94,8%
DYTIKI ELLADA	0	0%
IPEIROS	97.050	3,5%
THESSALIA	0	0%
KENTRIKI MAKEDONIA	49.000	1,7%
AN.MAKEDONIA THRAKI	0	0%
KRITI	0	0%
<b>TOTAL</b>	<b>2.821.907</b>	<b>100%</b>

ATTIKI has received approx. 33 Mio Euros from Europe through its participation in 82 FP7-HEALTH & IMI projects (99 participations) and an average amount by participation of ~ 340000 Euros. Over 20 Mio euros have gone to research organisations and almost 9 Mio Euros to academia. SMEs of ATTIKI received 3,4 Mio Euros.

## 5.2. Participants and thematic fields by Region

The number of Greek participants in FP7-HEALTH during 2007-2013 by type of organisation and region are presented in Table 19 and Chart 23.

The number of Greek participants in FP7-HEALTH during 2007-2013 by region and thematic field are presented in Table 20 and Chart 24.

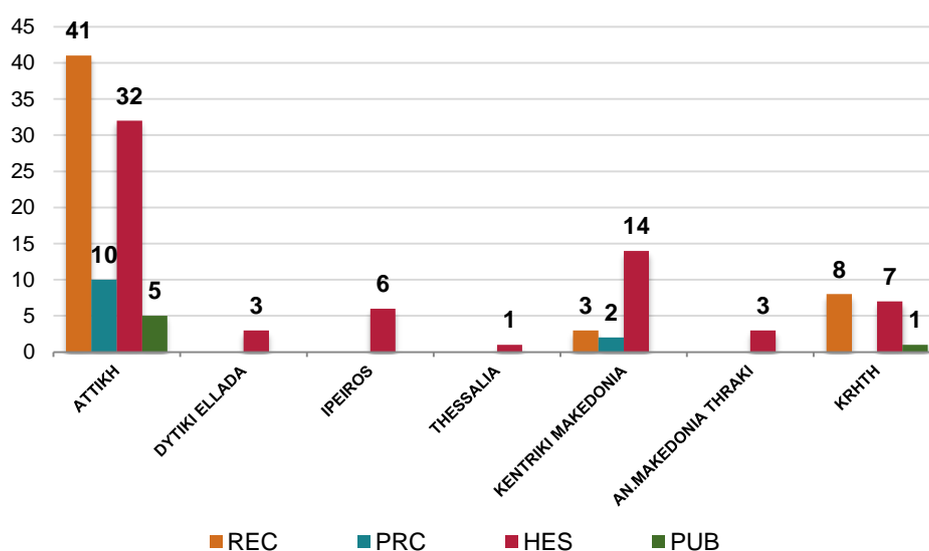
**Table 19**

**Number of Greek participations in FP7-HEALTH projects during 2007-2013, by Region and type of organisation**

Greek Regions	REC	PRC	HES	PUB	OTHER
ATTIKI	41	10	32	5	3
DYTIKI ELLADA			3		
IPEIROS			6		
THESSALIA			1		
KENTRIKI MAKEDONIA	3	2	14		
AN.MAKEDONIA THRAKI			3		
KRITI	8		7	1	
<b>Total</b>	<b>52</b>	<b>12</b>	<b>66</b>	<b>6</b>	<b>3</b>

**Chart 23**

**Number of Greek participations in FP7-HEALTH projects 2007-2013, by Region and type of organisation**



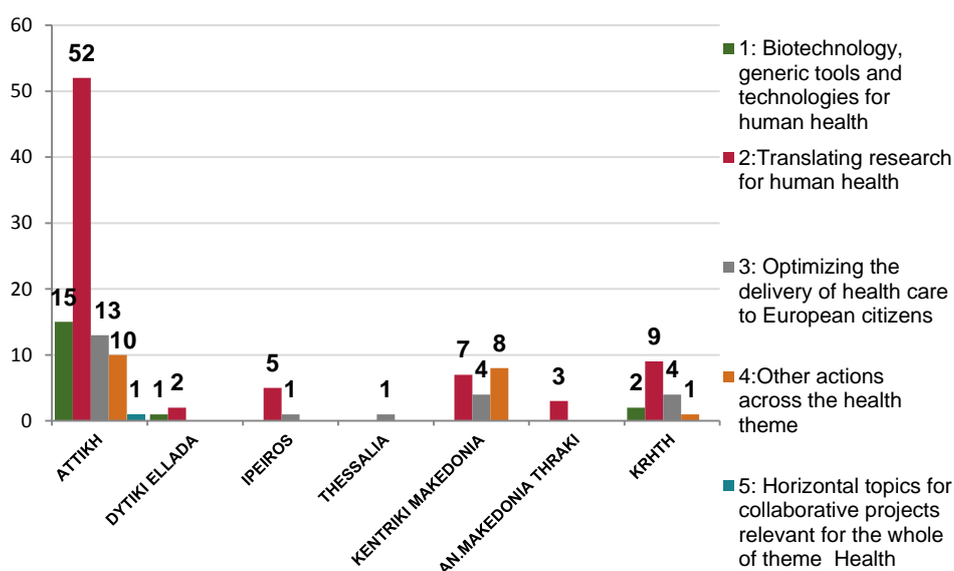
**Table 20**

**Number of Greek participations in FP7-HEALTH projects 2007-2013, by Region and thematic field**

Greek Regions	Total participation in projects	1: Biotechnology, generic tools and technologies for human health	2: Translating research for human health	3: Optimizing the delivery of health care to European citizens	4: Other actions across the health theme	5: Horizontal topics for collaborative projects relevant for the whole of theme Health
ATTIKI	91	15	52	13	10	1
DYTIKI ELLADA	3	1	2			
IPEIROS	6		5	1		
THESSALIA	1			1		
KENTRIKI MAKEDONIA	19		7	4	8	
AN.MAKEDONIA THRAKI	3		3			
KRITI	16	2	9	4	1	
<b>TOTAL</b>	<b>139</b>	<b>18</b>	<b>78</b>	<b>23</b>	<b>19</b>	<b>1</b>

**Chart 24**

**Number of Greek participations in FP7-HEALTH projects, by Region and Thematic field**



## 6. The Greek Evaluators as Proof of Excellence

The proposals submitted to the EC are evaluated by distinguished experts that the European Commission selects according to scientific and business criteria as well as candidates' active involvement in the field of health.

The active participation of Greek scientists in the evaluation committees reflects the excellence of the country in the health field.

In the evaluation of FP7-HEALTH proposals 34 Greek evaluators from Greek institutions (Table 21) and 8 Greek evaluators from foreign institutions (Table 22) took part.

The majority of the Greek evaluators in the health field are from Academia (6 from the National & Kapodistrian University of Athens, 4 from the Aristotle University of Thessaloniki, 2 from the University of Ioannina, 2 from the University of Crete, 2 from the University of Thrace and 1 from the University of Patras).

**Table 21**  
**Greeks evaluators in FP7-HEALTH from Greek organisations** (in alphabetical order)

NAME	ORGANISATION
ANTIMISIARIS SOPHIA	UNIVERSITY OF PATRAS
ARVANITAKIS LEANDROS	PFIZER HELLAS
ARZIMANOGLOU IORDANIS	ALEXANDER INNOVATION ZONE,SA
BAXEVANIS CONSTANTINOS	CANCER IMMUNOLOGY IMMUNOTHERAPY CENTER
DALAKAS MARINOS	NATIONAL & KAPODISTRIAN UNIVERSITY OF ATHENS (UoA)
IOANNIDIS JOHN	UNIVERSITY OF IOANNINA- SCHOOL OF MEDICINE
KARAGOGEOS DOMNA	UNIV OF CRETE -MEDICAL SCHOOL/ IMBB-FORTH
KLAPA MARIA	FORTH/ICE-HT
KOLITSI ZOI	ARISTOTLE UNIVERSITY OF THESSALONIKI
KOSMIDIS MARY	ARISTOTLE UNIVERSITY OF THESSALONIKI
KOURTIS ATHENA	CENTERS FOR DISEASE CONTROL AND PREVENTION- KEELPNO
KYRIACOU ADAMANTINI	HAROKOPIO UNIVERSITY
LAZOU ANTIGONE	ARISTOTLE UNIVERSITY OF THESSALONIKI
LIONIS CHRISTOS	UNIVERSITY OF CRETE, GREECE
MANOLOPOULOS EVANGELOS	DEMOCRITUS UNIVERSITY OF THRACE -MEDICAL SCHOOL
MATSAS REBECCA	HELLENIC PASTEUR INSTITUTE
MITRAKOU-FANARIOTOU ASIMINA	ALEXANDRA HOSPITAL
NANOU ANNA	"A KYRIAKOU- CHILDREN HOSPITAL
NIKOLAIDIS GEORGIOS	INSTITUTE OF CHILD HEALTH
OIKONOMAKOS NIKOS	THE NATIONAL HELLENIC RESEARCH FOUNDATION
PAPAKOSTA MARIANTHI	PFIZER HELLAS
PAPATHEODORIDIS GEORGIOS	UoA - MEDICAL SCHOOL, HIPPOKRATION HOSPITAL
PINTZAS ALEXANDER	NATIONAL HELLENIC RESEARCH FOUNDATION
PSYRRI AMANDA	ATTIKON HOSPITAL
ROUKOS DIMITRIOS	UNIVERSITY OF IOANNINA - SCHOOL OF MEDICINE
SANOUDOU DESPINA	UoA - MEDICAL SCHOOL
SPOULOU VANA	UoA - MEDICAL SCHOOL
TALIANIDIS IANNIS	BIOMEDICAL RESEARCH CENTER "ALEXANDER FLEMING"

<b>NAME</b>	<b>ORGANISATION</b>
TAVRIDOU ANNA	MEDICAL SCHOOL, DEMOCRITUS UNIVERSITY OF THRACE
THANOS DIMITRIOS	INSTITUTE OF MOLECULAR BIOLOGY AND GENETICS, BSRC AL. FLEMING
THEODORIDIS GEORGIOS	ARISTOTLE UNIVERSITY OF THESSALONIKI
TSAKLOGLOU PANAGIOTIS	ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS
TSANGARIS GEORGE	BIOMEDICAL RESEARCH FOUNDATION, ACADEMY OF ATHENS
TZETIS MARIA	UoA - MEDICAL SCHOOL

**Table 22**

**Greeks evaluators in FP7-HEALTH from foreign bodies** (in alphabetical order)

<b>NAME</b>	<b>ORGANISATION</b>
ECONOMIDES ARIS	REGENERON PHARMACEUTICALS, INC.
FOTAKI NIKOLETTA	DEPARTMENT OF PHARMACY AND PHARMACOLOGY, UNIVERSITY OF BATH, UK
FOUNTOULAKIS MICHAEL	F. HOFFMANN-LA ROCHE LTD.
GROSIOS KONSTANTINA	UNIVERSITY OF LEEDS, UK
HATZIFOTI CATERINA	XPE PHARMA, BELGIUM
OUZOUNIS CHRISTOS	KING'S COLLEGE LONDON, UK
PAPAFAKLIS MICHAIL	BRIGHAM AND WOMEN'S HOSPITAL, HARVARD MEDICAL SCHOOL
PATRINOS GEORGE	ERASMUS MC

## 7. The Impact of the Programme

Citizens have benefited from European-funded health research since it features: the translation of basic discoveries into clinical applications, methods for health promotion and prevention including the promotion of healthy ageing, diagnostic tools and medical technologies, and sustainable and efficient healthcare systems. Clinical research funded through FP7-HEALTH tackled a number of diseases such as cancer, cardiovascular, infectious, mental and neurological diseases, and particularly those linked with ageing, such as Alzheimer's and Parkinson's diseases. Through international multi-centre trials involving the required number of patients, new drugs and treatments were developed and validated in a shorter time frame.

Preliminary outcomes of the FP7-HEALTH programme, based on 370 closed projects (37% of the projects, corresponding to an EC contribution of 1.303 Mio. Euros), have resulted in 10.485 publications (in identified journals with an average Impact Factor of 8,8), 32 spin-offs and 230 new patent applications.

Research-based SMEs are the main economic drivers of healthcare, biotechnology and medical technologies. The FP7-HEALTH programme allowed the creation of an environment conducive to innovation in the public and private sectors in Europe. The 7<sup>th</sup> Framework Programme for Research and Innovation (2007-2013) foresaw that a minimum of 15% of its budget should go to SMEs. The FP7-HEALTH cooperation programme has dedicated ~1000 Mio. Euros to 1230 unique SMEs and 181 Mio. Euros to 289 unique industries. In addition to EU collaborative HEALTH research projects, in 2008 the European Commission together with the pharmaceutical industry association EFPIA launched the Innovative Medicine Initiative, Europe's largest public-private partnership in life sciences. The IMI Programme supported networks of industry, SMEs and academics in order to boost pharmaceutical innovation in Europe.

In the effort to tackle the key European and global health challenges (i.e. ageing population; increased disease burden, unsustainable and unequal health care systems, health & care sector under pressure to reform), the Greek participants in the HEALTH programme ensured the active participation of Greece in the latest European strategic developments and policies in the health sector. In addition to the economic benefit, they reaped benefits from their involvement in world-reputed health research consortia. The health research infrastructure of Greek participants was upgraded through EC funding. New work positions were developed, and research personnel from Greece benefited from collaborations with distinguished scientists, excellent research groups and businesses both in and out of Europe. Greek participants were provided access to clinical applications, to the development and validation of new therapies, and diagnostic tools as well as to best practices in healthcare systems through multidisciplinary collaborations of health researchers (clinicians, epidemiologists...) with experts in ICT, bio- & nanotechnologies, environment, material sciences, food technologists, engineers as well as scientists in the Social Sciences & Humanities.

In summary, the participation of Greek organisations in the programme HEALTH contributed significantly to:

- the networking of Greek organisations with innovative research organisations in and out of Europe
- access to know-how, new methodologies & technologies in the HEALTH sector
- funding Greek research, upgrading research infrastructures and improving the research manpower of the country
- the development of new employment positions &
- the exploitation of research results for sustainability and development.







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