



The Health theme

3rd call – opportunities & conditions



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Main points

The 7th Framework programme (FP7)

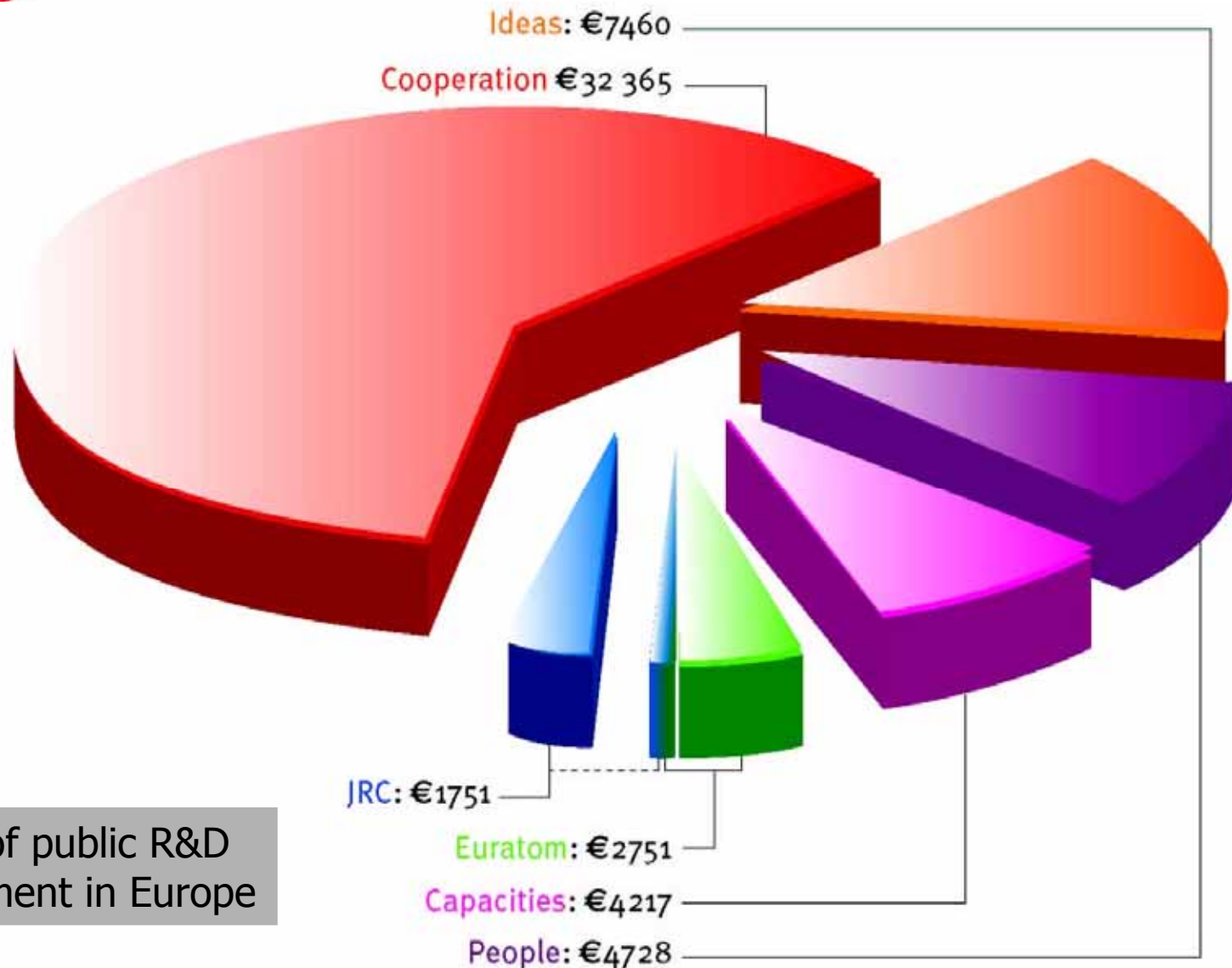
- Rationale and approach
- Basic principles
- Next calls for proposals
- Structure and content
- Factors for success
- Outcome of first calls



EUROPEAN
COMMISSION

Community research

FP7 budget (2007-2013): €55 billion



= ~6% of public R&D
investment in Europe

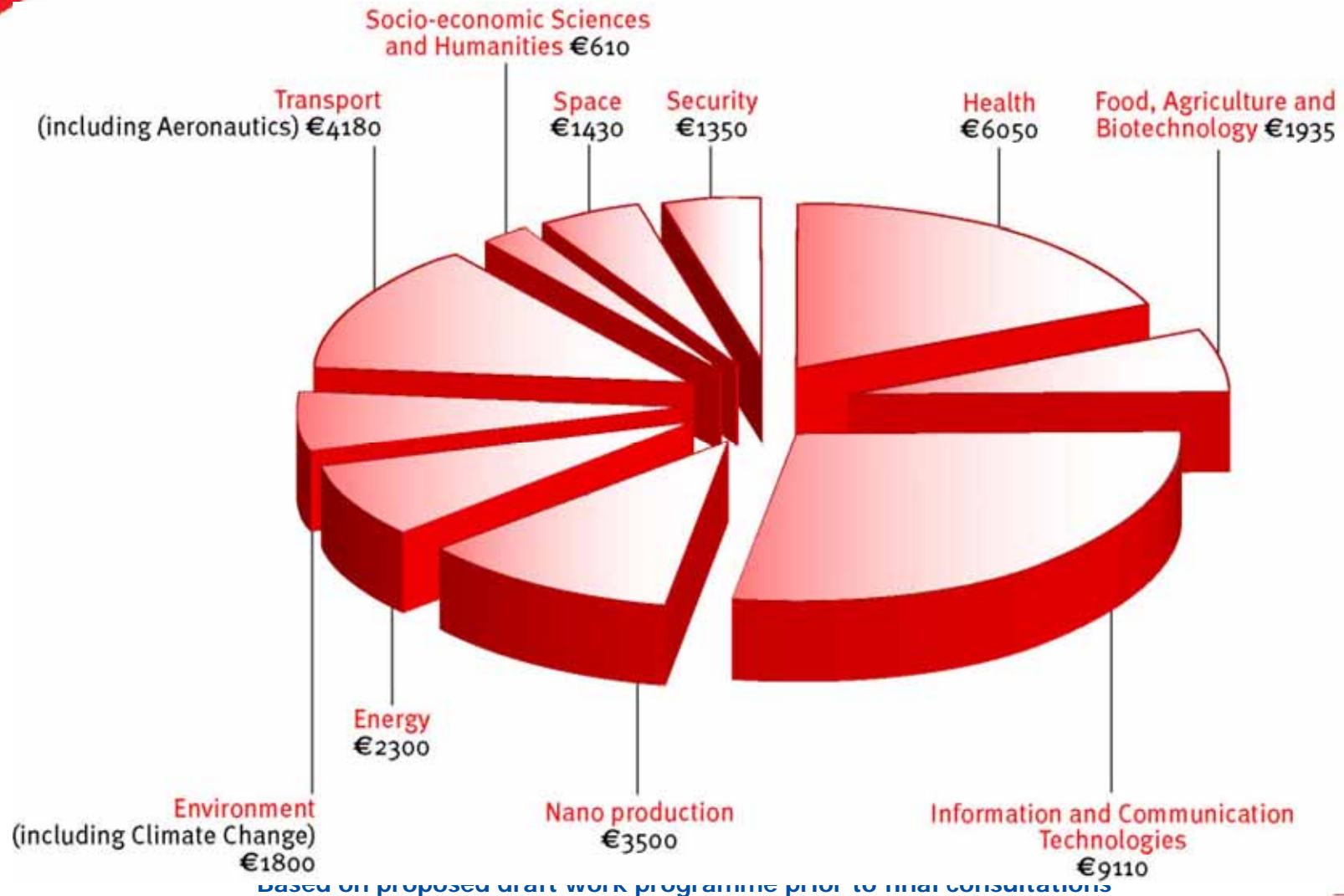




EUROPEAN
COMMISSION

Community research

Cooperation programme: thematic areas (€32.4 billion)



Based on proposed draft work programme prior to final consultations



Collaborative research in FP7: *The Cooperation programme*

Thematic Priorities

	1. Health	6.1
	2. Food, agriculture, fisheries and biotechnology	1.9
	3. Information and communication technologies	9.1
	4. Nanosciences, nanotechnologies, materials and new production technologies	3.5
	5. Energy	2.3
	6. Environment (including climate change)	1.9
	7. Transport (including aeronautics)	4.2
	8. Socio-economic sciences and the humanities	0.6
	9. Security & 10. Space	<u>2.8</u>
	Total for collaborative research	€32.4 billion

Collaborative research in the Health theme

Main policy drivers:

- **Improving health** of European citizens
- **Increasing competitiveness** of European health-related industries and businesses
- **Addressing global health issues**, including emerging epidemics

Budget:

- **€6.1 billion over 7 years (2007-2013)**

Scientific excellence at European level

From policy to funding the best research projects:

- The policy for Health research is described in the FP7 specific programme (available on CORDIS)
- Each year, a work programme is prepared by the EC, with the Advisory Group and in consultation with the Programme Committee
- Through calls for proposals the EC invites researchers from all Europe and beyond to submit their proposals
- The very best projects are selected on the basis of evaluation by independent experts (peer review)
- After negotiation of a grant agreement, a project is funded for 2-5 y.

Collaborative research

across borders and other barriers

- **between countries:**
 - multinational consortia, with at least 3 partners from 27 EU Member States (MS) + Associated Countries (AC)
eg: Albania, Croatia, FYROM, Iceland, Israel, Liechtenstein, Montenegro, Norway, Serbia, Switzerland, Turkey.
 - researchers from **any country in the world** can participate, from industrialised countries and from developing countries.
eg: Argentina, Australia, Brazil, Canada, China, India, Japan, Korea, New-Zealand, Russia, South-Africa, USA,
- **between different types of organizations**
Public & private sector: universities, research centres, large companies, Small and medium-sized enterprises (SMEs), etc.
- **between disciplines:** multidisciplinary, translational research

Basic principles:

- annual calls – single-stage or two-stage
- eligibility check (partners, limits, scope, deadline)
- evaluation by panels of independent experts overseen by Independent Observers
- **3 criteria:**
 - Science & Technology excellence
 - Implementation & Management
 - Potential Impact
- **feedback:** Evaluation Summary Reports (ESRs)

Thresholds:

3/5	
3/5	overall
3/5	10/15

Funding schemes in the Health theme (3rd call)

Funding schemes	upper limits	min. partners
Large-scale integrating project (CP-IP)*	€12m	≥3
Network of Excellence (NoE)	€12m	≥3
Small- or medium-scale focussed research project (CP-FP)	€3m or €6m	≥3
Coordination action (CA)**	€1.5m	≥3
Support action (SA)**	€0.5m	≥1

* for CP-IPs there is also a lower limit to the requested EC grant: €6m.

** for CAs and SAs there are some exceptions to the upper limit.

Warning: the limits for minimum and maximum requested EC grant and for the minimum number of partners are **eligibility criteria** !

Annual calls: coverage of Health theme

Each call does not cover the specific programme (SP)
i.e. in each call some areas are closed:

- in 1st call: 2.3.1, 2.3.4 & all Activity 3 – closed.
- in 2nd call: 1.3, 2.2.2 & 2.4.4 – closed.

same approach proposed for 3rd & 4th calls,

- in 3rd call: 2.2.2 & 2.4.1 – closed, 1.2 & 2.3.3 partly – closed

New for 3rd call

- Two-stage submission/evaluation for some areas
 - Ceilings introduced for CA & SA
 - more budget lines (4 => 11)
 - specified number of proposals to be funded per topic
 - for most funding schemes (CP-IP, NoE, CA, SA)*
“only up to one proposal can be funded” = (max. 1 project)
 - for Small and medium-sized focused research projects (CP-FP)*
“one or more proposals can be funded” = (1 or more projects)
- * unless otherwise stated – see work programme, section III, table 4.

3rd call for proposals for the Health theme

Publication of 3rd call expected: 3 September 2008

- drawing on the budget for 2009: ~€ 593m*
- there will in fact be two calls, published in parallel:
 - **'FP7-HEALTH-2009-single-stage'** **€476 m**
for most areas of the work programme
expected deadline: 3 Dec. 2008 (tbc)
 - **'FP7-HEALTH-2009-two-stage'** **€115 m**
only for areas 1.1 & 2.1.
expected deadlines for 1st stage: 3 Dec. 2008 (tbc)
indicative deadline for 2nd stage 22 April 2009 (tbc)

(* including €2m for a topic via the ERA-NET call in 2009)

Based on proposals of European Commission services,
subject to confirmation in call text.

Introducing two-stage submission/evaluation

- only for areas 1.1 & 2.1
1.1 – High-throughput research and 2.1 – Integrating biological data and processes (large-scale data-gathering and systems biology)
- all 7 topics are for large-scale integrating projects
- one or more proposals can be funded per topic, provided they are of sufficient quality and depending on budget

Conditions for two-stage submission/evaluation

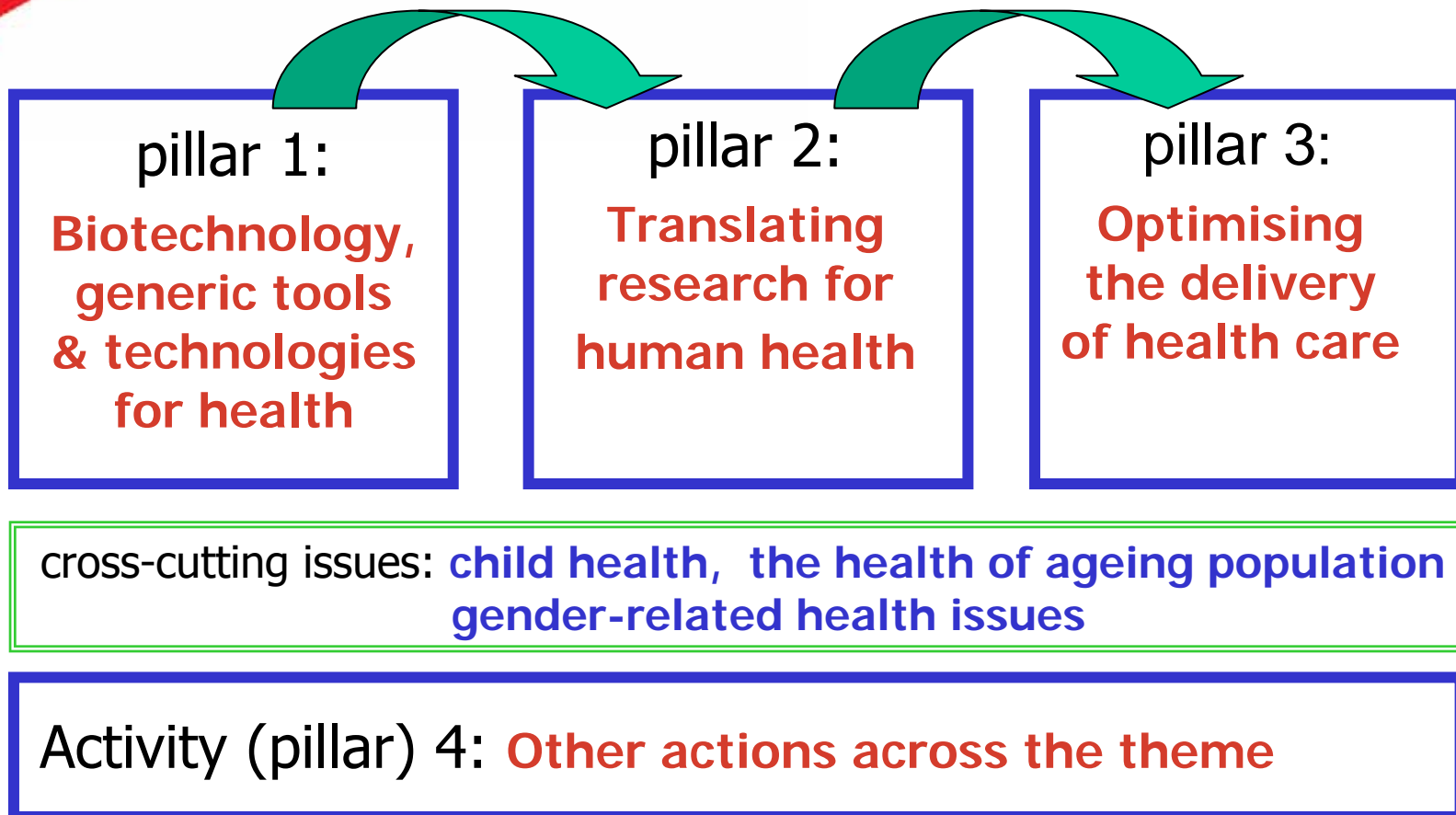
➤ **First stage:**

- proposal size limited to 6 pages
(5 pages max. on proposed research and expected impact
+ 1 page max. to describe consortium & financial resources)
- only the coordinator needs to complete the 'A forms'
- Evaluation of 2 criteria only (S/T quality and Impact)
- Higher thresholds (tbc)

➤ **Second stage:**

- only coordinators of proposals passing Stage 1 will be invited to submit full proposals for Stage 2
- evaluation on all 3 criteria, independently from Stage 1.

the Health theme structure and content of 3rd call



Collaborative research in the Health theme

1: Biotechnology, generic tools and technologies

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

1.1 High-throughput research

Topics proposed for 3rd call: via 2-stage submission/evaluation

- **Computational tools for genome annotation and genotype/phenotype data integration.**
Funding scheme: Large-scale integrating project(s), max. € 12m.
- **High throughput tools and technologies to analyse samples in large-scale human biobanks.**
Funding scheme: CP-IP(s), max. € 12m.
- **Tools, technologies and resources for the characterisation of protein functions.**
Funding scheme: CP-IP(s), max. € 12m.

For these topics, which are all for large-scale integrating projects, **more than one project may be funded per topic**, provided they are of sufficient quality and depending on the EC budget available.

1.2 Detection, diagnosis and monitoring

Topics proposed for 3rd call:

- **Development of tools for sensitive and specific detection of proteins and their interactions for diagnostic purposes.**
Funding scheme: CP-FP, max. € 6m. (1 or more projects)
- **Design of methods suited to identify epigenetic factors and their use in the genetic diagnosis of relevant disorders.**
Funding scheme: CP-FP, max. € 3m (1 or more projects)
- **Novel MR-compatible PET detectors for simultaneous PET/MRI imaging.**
Funding scheme: CP-IP, max. € 12m. (max. 1 project)

1.2 Detection, diagnosis and monitoring

Topics proposed for 3rd call:

- **Novel imaging systems for in vivo monitoring and quality control during tumour ion beam therapy.**
Funding scheme: CP-FP, max. € 6m. (max. 1 project)
- **Activatable or *smart in vivo* imaging agents reporting on physico-chemical or molecular changes relevant to the diagnosis and/or monitoring of diseases.**
Funding scheme: CP-FP, max. € 6m. (1 or more projects)
- **Evaluation of the potential health impact of diagnostic imaging agents doses (...with a focus on either radioactive or non-radioactive imaging agents).**
Funding scheme: Support Action, max. € 0.5m. (max. 1 project for each area)

1.3 Predicting suitability, safety and efficacy of therapies

- *Mainly implemented through IMI*
 - *the Innovative Medicines Initiative*

call published 30 April 2008

for more information: www.imi.europa.eu

- *one exception: 'Alternative testing strategies'*

1.3 Predicting suitability, safety and efficacy of therapies

Alternative testing strategies

Topic proposed for 3rd call:

- **New initiatives towards the implementation of the Replace, Reduce and Refine strategy.**

Funding scheme: Coordination Action, max. € 1m. (max. 1 project)

1.4 Innovative therapeutic approaches and interventions

Topics proposed for 3rd call:

Regenerative medicine

- **Cell therapy for tissue and organs.**

Funding scheme: CP-IP(s), max. € 12m.

- **Regeneration of tissue using bio-compatible materials & cells.**

Funding scheme: CP-IP(s), max. € 12m.

- **Activation of endogenous cells as an approach to regenerative medicine.**

Funding scheme: CP-IP(s), max. € 12m.

For these topics, which are all for large-scale integrating projects, **more than one project may be funded per topic**, provided they are of sufficient quality and depending on the EC budget available.

Collaborative research on the Health theme

2: Translating research for human health

- Integrating biological data and processes: large-scale data gathering, systems biology
- Research on the brain and related diseases, human development and ageing
- Translational research in major infectious diseases
- Translational research in other major diseases

Integrating biological data...

2.1.1 large-scale data gathering

Topics proposed for 3rd call: via 2-stage submission/evaluation

- **Large-scale functional genomics effort in multi-cellular organisms to elucidate the function of human genes products.**
Funding scheme: CP-IP(s), max. € 12m.
- **Large-scale functional genomics efforts to identify molecular determinants of cancer.**
Funding scheme: CP-IP(s), max. € 12m.
- **Characterisation of human genetic variation in Europe.**
Funding scheme: CP-IP(s), max. € 12m.

For these topics, which are all for large-scale integrating projects, **more than one project may be funded per topic**, provided they are of sufficient quality and depending on the EC budget available.

2.1.2 – Systems biology

Topic proposed for 3rd call: via 2-stage submission/evaluation

- **Systems biology approaches for basic biological processes relevant to health and disease.**

Funding scheme: CP-IP(s), max. € 12m.

For this topic, which is for large-scale integrating projects, **more than one project may be funded**, provided they are of sufficient quality and depending on the EC budget available.

2.2.1 – Research on the Brain and related diseases

Topics proposed for 3rd call:

- **Synaptopathies: genesis, mechanisms and therapy.**
Funding scheme: CP-IP, max. € 12m. (max. 1 project)
- **Identifying genetic and environmental interactions in schizophrenia.**
Funding scheme: CP-IP max. € 12m. (max. 1 project)
- **Optimising current therapeutic approaches to schizophrenia.**
Funding scheme: CP-IP, max. € 12m (max. 1 project)
- **Understanding the blood brain barrier (BBB) to improve drug delivery to the brain.**
Funding scheme: CP-FP, max. € 3m. (1 or more projects)
- **Psycho-social factors of brain disorders.**
Funding scheme: Coordination Action, max. € 1.5m. (max. 1 project)

2.2.2 – Human development and ageing

Temporary closure of this area

No topics in this call

2.3.1 – Anti-microbial drug resistance

Topics proposed for 3rd call:

- **Global collaborative research on the prevention of antibiotic resistance.** Funding scheme: CP-IP, max. € 12m. (max. 1 project)
- **Impact of specific antibiotic therapies on the prevalence of resistant bacteria in the human host.**
Funding scheme: CP-FP, max. € 6m. (1 or more projects)
- **Clinical evaluation of point-of-care diagnostic tests for microbial detection and identification, antibiotic susceptibility determination and biomarkers.**
Funding scheme: CP-FP, max. € 6m. (1 or more projects)

2.3.2 – HIV/AIDS, malaria & TB

Topics proposed for 3rd call:

- **Integration of European efforts in research on malaria.**
Funding scheme: Network of Excellence, max. € 12m. (max. 1 project)
- **Identification and pre-clinical testing of new vaccine candidates for tuberculosis.**
Funding scheme: CP-IP, max. € 12m. (max. 1 project)
- **Discovery and/or development of new and promising anti-HIV microbicides.** Funding scheme: CP-IP, max. € 12m. (max. 1 project)
- **Mucosal and topical vaccines for poverty related diseases (HIV/AIDS, malaria and/or TB).**
Funding scheme: CP-IP, max. € 12m. (max. 1 project)

2.3.2 – HIV/AIDS, malaria & TB

Topic proposed for 3rd call:

- **Translational vaccine research for poverty-related diseases (HIV/AIDS, malaria and/or TB).**

Funding scheme: CP-FP, max. € 3m. (max. 1 project)

Topic to be implemented through ERA-NET joint call*

- **ERA-NET for stepping up European co-operation in HIV/AIDS research.**

Funding scheme: ERA-Net Coordination Action, max. € 2m. (max. 1 project)

* with a distinct deadline

2.3.3 – Potentially new and re-merging epidemics

Topic proposed for 3rd call:

- **Efficacy and effectiveness of personal protection equipment and other measures against influenza transmission.**

Funding scheme: CP-FP, max. € 3m. (max. 1 project)

2.3.4 Neglected infectious diseases

Topics proposed for 3rd call: published under area 4.3.1

- **Discovery and development of new vaccines or drugs for helminth infections (SICA).** Target region: ICPC.
Funding scheme: CP-FP max. € 6m. (1 or more projects)
- **Identification and development of vaccine candidates for neglected bacterial infections (SICA).** Target region: ICPC.
Funding scheme: CP-FP max. € 6m. (1 or more projects)
- **Human Immune Responses to co-infections of Poverty-Related (HIV, malaria, TB) and Neglected Infectious Diseases (SICA).** Target region: ACP.
Funding scheme: CP-IP, max. € 12m. (max 1 project)

ICPC: International Cooperation Partner Countries

ACP: African, Caribbean and Pacific countries

2.4.1 – Cancer

Temporary closure of this area

No topics in this call.

2.4.2 – Cardiovascular disease

Topics proposed for 3rd call:

- **Improved or new therapeutic approaches for the treatment of heart failure.** Funding scheme: CP-IP, max. € 12m. (max 1 project)
- **Cardiac arrhythmias: from genes to improved management of patients.** Funding scheme: CP-IP, max. € 12m. (max 1 project)
- **Translation of basic knowledge on inherited cardiomyopathies into clinical practice.**
Funding scheme: CP-FP, max. € 3m. (1 or more projects)

2.4.3 – Diabetes and obesity

Topics proposed for 3rd call:

- **Novel therapeutical approach to pregnancy-induced diabetes.**
Funding scheme: CP-FP, max. € 3m. (max. 1 project)
- **Novel immunotherapies for type 1 diabetes.**
Funding scheme: CP-IP, max. € 12m. (max. 1 project)
- **Molecular pathways in food intake at CNS-liver-gut regulation level.** Funding scheme: CP-FP, max. € 3m. (max. 1 project)

2.4.4 – Rare Diseases

Topics proposed for 3rd call:

- **Rare neurological diseases.**

Funding scheme: CP-FP, max. € 6m. (1 or more projects)

- **Preclinical development of substances with a clear potential as orphan drugs.**

Funding scheme: CP-FP, max. € 3m. (1 or more projects)

2.4.5 – Other chronic diseases

Topics proposed for 3rd call:

- **Prevention and treatment of non-alcoholic fatty liver disease (NAFLD).**
Funding scheme: CP-FP, max. €6m. (1 or more projects)
- **Cellular and molecular mechanisms of development of chronic kidney disease (CKD).**
Funding scheme: CP-IP, max. € 12m. (max. 1 project)

Cooperation programme

Health theme

3: Optimising the delivery of healthcare

- Translating clinical research into clinical practice
- Quality, efficiency and solidarity of healthcare systems
- Enhanced health promotion and disease prevention

3.1 Translating clinical research into practice

Topics proposed for 3rd call:

- **Patient Safety: Effective implementation of prevention strategies for healthcare associated infections.**
Funding scheme: CP-FP, max. € 3m. (1 or more projects)
- **Improve quality and safety of hospital care.**
Funding scheme: CP-FP, max. € 3m. (1 or more projects)
- **Complementary and alternative Medicine.**
Funding scheme: Coordination Action, max. € 1.5m. (max. 1 project)
- **Improved treatment of chronic diseases in developing countries.** Funding scheme: CP-FP, max. € 3m. (1 or more projects)

3.2 Healthcare systems

Topics proposed for 3rd call:

- **Organisation of dementia care.**

Funding scheme: CP-FP, max. € 3m. (1 or more projects)

- **Health care outcomes and cost-benefits.**

Funding scheme: CP-FP, max. € 3m. (1 or more projects)

- **Primary care quality linkage to costs.**

Funding scheme: CP-FP, max. € 3m. (1 or more projects)

- **Impact of cross border collaboration on health services.**

Funding scheme: CP-FP, max. € 6m. (1 or more projects)

3.2 Healthcare systems

Topics proposed for 3rd call:

- **Research access to comparable health care data.**

Funding scheme: Coordination Action, max. € 1.5m. (max. 1 project)

- **Scoping study to address the methodological challenges of quantifying the socio-economic burden of brain diseases compared to other major diseases.**

Funding scheme: Support Action, max. € 0.5m. (max. 1 project)

3.3 Health promotion and disease prevention

Topics proposed for 3rd call:

- **Child and adolescent mental health.**

Funding scheme: CP-FP, max. € 3m. (1 or more projects)

- **Environmental prevention of substance abuse by adolescents**

Funding scheme: CP-FP, max. € 3m. (1 or more projects)

- **Ageing cohorts.**

Funding scheme: CP-IP, max. € 12m. (max. 1 project)

- **Birth/Mother-Child Cohorts co-ordination.**

Funding scheme: Coordination Action, max. € 1.5m. (max. 1 project)

- **European child health research platform.**

Funding scheme: Coordination Action, max. € 1.5m. (max. 1 project)

International Public Health and Health Systems

Topics proposed for 3rd call: published under area 4.3.2

- **Strategies and interventions for improving reproductive health (SICA).** Target region: ICPC.
Funding scheme: CP-FP, max. € 3m. (1 or more projects)
- **Access to medicines (SICA).** Target region: ICPC.
Funding scheme: CP-FP, max. € 3m. (1 or more projects)
- **Integration of disease surveillance and health systems response (SICA).** Target region: ACP or Asian countries.
Funding scheme: CP-FP, max. € 3m. (1 or more projects)

ICPC: International Cooperation Partner Countries

ACP: African, Caribbean and Pacific countries

Collaborative research on the Health theme

4. Actions across the Theme

- **Coordination & Support Actions across the theme**
- **Responding to EU policy needs**
- **Specific International Cooperation Actions (SICAs)**

4.1 Coordination and support actions across the theme

Topics proposed for 3rd call:

- **Monitoring tool and technology transfer analysis for Health theme grants during FP7.**
Funding scheme: Support Action, max. € 1m. (max. 1 project)
- **Dissemination of results from research in Life Sciences and Biotechnology for Health to the general public and/or information multipliers.**
Funding scheme: Coordination or Support Action, max. € 1m (1 or more projects)
- **Targeting publication bias.**
Funding scheme: Support Action, max. € 0.5m. (max. 1 project)

4.2 Responding to EU policy needs

Topics proposed for 3rd call:

- **Adapting off-patent medicines to the specific needs of paediatric populations.**

Funding scheme: CP-FP, max. € 6m. (1 or more projects)

- **Study of the Arrhythmogenic potential of different classes of medicines.**

Funding scheme: CP-FP, max. € 3m. (1 or more projects)

- **Human Papillomavirus Vaccination (HPV) and cervical cancer screening programmes: estimate of impact of different policy options by way of disease modelling and health economics.**

Funding scheme: CP-FP, max. € 3m. (max. 1 project)

- **Coordinating action on organ procurement & transplantation with a focus on new EU Member States.**

Funding scheme: Coordination Action, max. € 1.5m. (max. 1 project)

4.3 SICAs

Specific International Cooperation Actions

4.3.1 – Neglected infectious diseases

(described under 2.3.4 Neglected infectious diseases)

4.3.2 – International public health and health systems

(described under International Public Health & Health Systems)

4.3.3 – Coordinated topics with Russia

4.3.3 Coordinated topics with Russia

Topics proposed for 3rd call:

- **Comparative population genetic studies on multifactorial diseases (SICA).** Target region: Russia.
Funding scheme: CP-FP, max. € 3m. (max. 1 project)
- **Mechanisms of diabetic and weight-related co-morbidity in heart failure (SICA).** Target region: Russia.
Funding scheme: CP-FP, max. € 3m. (max. 1 project)

Topics proposed for 3rd call

All topics and funding schemes are subject to changes pending the outcome of the European Commission's internal consultations and the consultation of the Member States.

To be confirmed when call text is published.

For more information: <http://cordis.europa.eu/fp7/health/>

Scope of research in the Health Theme

- In the Health theme, the Framework programme can support both basic and applied research
- This includes discovery activities, translational research and early clinical trials (normally only phase I and II).

Eligibility issues

Requirements for eligibility:

- be in scope with the work programme
- have the minimum number of eligible partners
- respect limits for min. & max. requested EC contribution
- follow any other specific requirements
- meet the deadline with a complete proposal

=> specified in work programme, chapter III.

Key figures from 1st 2 calls in FP7 Health theme

1st call

call: 2007-A (19 April 2007)

- **budget: € 635 million (2007)**
- proposals received: 914
- proposals evaluated: 893
- **ineligible: 21**
 - ceilings not respected: 11
 - minimum n° partners: 5
 - withdrawn, test or incomplete: 5

2nd call

call 2007-B (18 Sept. 2007)

- € 567 million (2008)**
- 902
- 865
- 37
 - 23
 - 11
 - 1
 - out of scope: 3

Quality issues

Quality is a prerequisite for success:

- **font size and page number limitations**
 - excess pages will not be considered in the evaluation
 - not respecting these will affect perceived quality of proposal

 - **requirements for information on ethics issues***
 - insufficient attention to ethics requirements can lead to delays in negotiation or possibly exclusion of proposals.
 - not respecting these will affect perceived quality of proposal
- * see Guide for Applicants, Annex 4, section 4.

Ethics in the Health theme

Key issues

- for humans: *Informed Consent / Data Protection / Privacy*
- for animals: the 3Rs (Reduce, Replace, Refine)
- for human embryonic stem cells: some restrictions & conditions

3 areas are excluded from funding

- Human reproductive cloning
- Intentional germ line modification
(except research relating to cancer of the gonads which can be funded)
- Creation of human embryos for research or stem cell procurement
(including by means of somatic cell nuclear transfer)

NB: all ethics issues must be recognised and addressed in the proposal.

- Guide for Applicants, Annex 4, section 4.
- Checklist: http://cordis.europa.eu/fp7/ethics_en.html

Key factors for success in applying for FP7 funding

**Competition is tough:
only the best projects get funded**

- **the proposal must be in scope with the topic and the work programme** (not wishful thinking)
- **the consortium of partners must be excellent and appropriate for the task** (select the right partners)
- **the proposal must address all 3 criteria,**
- **convince the evaluators** (don't rely on reputation),
- **and, of course, respect the basic rules.**
(deadlines, n° participants, ceilings, length, ethics, ...)

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Contacts & Information

FP7 Health web site: <http://cordis.europa.eu/fp7/health>

NCPs: http://cordis.europa.eu/fp7/health/support_en.html

Registration as an **Expert:** <https://cordis.europa.eu/emmfp7/>

SMEsgoHealth: www.smesgohealth.org

FP6 projects database: www.lifecompetence.eu

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HEALTH-NCP-NET

Coordination and Support Action

'Reinforcing the network of National Contact Points (NCP) for FP7 under the Health Theme by promoting transnational cooperation'

What can FP7 applicants expect from this project?

- A more consistent service of the NCP Network
- Simplified access to FP7 Health calls and relevant important information via the project website including:
 - Clear information on FP7 issues oriented towards Health calls
 - Calendar of events, incl. brokerage events oriented towards applicants
- Better understanding of ethical issues :
 - Clear explanation of Ethics in FP7
 - Open forum with ethical discussion
- A better partner-matching service
- More support in third countries, in particular in ICPC, as the NCP network will be more present in these countries

Thursday, 05. June 2008



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» Policy support

» International co-operation

» Reporting module

Funded through the
FP6 Life Science and
Health Priority

European projects in Life Science and Health

The Life Competence database is an online network and knowledge sharing contact system filled with EU research projects in healthcare biotechnology that have been funded by the EU Commission under FP6. It enables companies, universities, NGOs to find out what research is going on in their area and who are the partners, people and organisations (companies and universities) working in this field. It also enables companies and academia to keep track of the EU projects your organization is involved in or on what your competitors are doing.

You are now visiting the Public view, where information on all 680 EU-funded projects funded by the European Commission within FP6 Life Science and Health is presented. The reporting view is available to here: link <http://www.newreports.lifecompetence.eu>. The reporting view allows you to perform detailed searches, identify research strengths, collaboration networks and individual researchers within a certain area.

Project: **ALLOMICROVAC - A combined microbicidal-immu.....**

Date: 07-01-01 - 08-12-31

The objective of the proposed project is to establish proof of concept that a tri-molecular construct, consisting of MHC antigens combined with mic... » [more](#)

Project: **TBIRIS - Pathogenesis and identification of pre...**

Date: 07-07-01 - 10-06-30

Summary: The Immune Reconstitution Inflammatory Syndrome (IRIS) is an undesirable effect of effective antiretroviral therapy (ART) in HIV-infected... » [more](#)

Project: **FENS FORUM 2004 - 4th Forum of European Neurosc...**

Date: 04-01-01 - 05-03-31

The 4th Forum of European Neuroscience, to be held in Lisbon on July 10-14, 2004, will be one of the largest European meetings in the field of basi... » [more](#)

Project: **3DGENOME - 3D Genome structure and function (Li...**

Date: 03-12-01 - 07-05-31

Results will give new and important insight into how the eukaryotic genome in general, and the human genome in particular, operates inside the livi... » [more](#)

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