

EUROPEAN COMMISSION

RESEARCH DIRECTORATE-GENERAL

Directorate A – Inter institutional and legal matters – Framework programmeDefinition of management processes
Management Reporting and Data Quality

FP7 Subscription, Performance, Implementation

during the first two years of operation

2007-2008

Brussels

June 2009

CONTENTS

- 1. Introduction
- 2. FP7 Specific prgrammes: subscription and success rates
- 3. FP7 SCHEMES: SUBSCRIPTION AND SUCCESS RATES
- 4. FP7 APPLICANT'S TYPE OF ACTIVITY/LEGAL STATUS: PARTICIPATION AND SUCCESS RATES
- 5. FP7 COUNTRY PARTICIPATION AND SUCCESS RATES
- 6. FP7 TIME TO GRANT (TTG)

ANNEXES

- 1. List of FP7 calls for proposals considered by the present study
- 2. Participation in FP7 submitted and retained for funding proposals and success rates by activity area, funding scheme and participants' type of activity/legal status.
 - 2.1 All countries
 - 2.2 EU-27
 - 2.3 EU Candidate Countries
 - 2.4 Associated to FP7 Countries
 - 2.5 Third Countries
- 3. Participation in FP7 signed agreements by activity area, funding scheme and participants' type of activity/legal status.
 - 3.1 All countries
 - 3.2 EU-27
 - 3.3 EU Candidate Countries
 - 3.4 Associated to FP7 Countries
 - 3.5 Third Countries
- 4. FP7 Country specific success rates
- 5. FP7 Country specific participation and budget share in signed grant agreements

1. Introduction

The purpose of this present report is to revisit the observations and conclusions presented by the first year FP7 implementation report¹ (June 2008) and in the light of additional data that became available during 2008 to present a detailed, up to date account of FP7's main implementation aspects during the first two years of its operation.

In addition to data and analyses on submitted and mainlisted proposals, the report presents, for the first time, detailed statistics on 3.551 FP7 grant agreements signed until February 2009 as well as an overview analysis of the FP7 Time to Grant (TTG), the first of this kind under FP7.

The population

The underlying population comprises data on 109 concluded² calls for proposals (annex 1) published in 2007 and 2008 under the "Cooperation", "Capacities", "People" and "Ideas" FP7 specific programmes as well as the FP7- Euratom.

Based on these calls, the reference population contains data on:

- **33.616 submitted eligible proposals** involving **170.048 applicants** and a total of **EUR 56,7 billion** of requested EC contribution,
- **5.477 proposals** (16%) that were **retained for funding** involving **34.438 applicants** (20%) and a total of **EUR 10,0 billion** (18%) of requested EC contribution,
- 3.551 FP7 grant agreements that were signed until February 2009 involving 21.497 grant holders and a total of EUR 6,7 billion of requested EC contribution.

The population does not include:

- Ineligible proposals, i.e., proposals that failed one or more of the formal eligibility criteria specified by the respective call for proposals. Similarly, duplicates as well as proposals withdrawn by the coordinator were also excluded from any further consideration.
- First-stage proposals submitted to 12 FP7 calls for proposals that implemented a two-stage proposal submission and evaluation procedure³, because detailed applicants' data is not collected at this stage. It should be noted that the first ERC call for proposals launched in 2007 under the IDEAS specific programme (ERC-2007-StG) also implemented a two-stage proposal evaluation and selection procedure but, unlike the previously mentioned 12 calls, detailed applicants' data is available at first-stage and therefore they are included in the reference population.
- Financial data concerning proposals for Marie Curie Actions under the PEOPLE Specific Programme because such data is not collected for this type of proposals.

-

http://ec.europa.eu/research/reports/2008/pdf/fp7-1st-year-subscription-performance.pdf

By concluded calls, it is meant that data on evaluation and selection outcome are available and have already been communicated to the respective FP7 Programme Committee configurations.

Namely, FP7-NMP-2007-SMALL-1, FP7-NMP-2007-LARGE-1, FP7-NMP-2007-SME-1, FP7-PEOPLE-2007-1-1-ITN, FP7-SME-2007-2, FP7-KBBE-2007-2A, FP7-ENERGY-2008-1, FP7-ENERGY-2008-FET, FP7-ENERGY-NMP-2008-1, FP7-NMP-2008-LARGE-2, FP7-NMP-2008-SMALL-2, FP7-NMP-2008-SME-2.

Annex 1 presents basic statistics on the 109 concluded calls for proposals including call-specific "success rates" defined as the percentage of proposals retained for funding out of the total number of eligible proposals, for any given call.

Annexes 2 and 3 respectively present detailed aggregated statistics on FP7 submitted and retained for funding proposals (annex 2) and signed grant agreements (annex 3) by activity area, instrument and participants' type of activity and legal status. Annex 2 also presents the corresponding success rates in terms of successful proposals, applicants in successful proposals and EC contribution requested by successful applicantsFP7 Specific prgrammes: subscription and success rates

Table 1 on the next page presents a summary of basic FP7 implementation statistics for i) the total of FP7, ii) excluding proposals for ERC grants and iii) excluding proposals for both ERC grants and Marie Curie actions. The numbers between brackets and in italics indicate the figures reported on the first year of FP7 implementation (see the June 2008 report). When significant differences are detected between current figures and those of last year, they are highlighted and drawn to the reader's attention.

On the basis of Table 1, the following observations are made:

(1) Cooperation specific programme: Slightly lower subscription rates than 2007 but still in dominant position (table 1, fig. 1)

- Out of all FP7 eligible proposals,
 - 34% (32% in 2007) were submitted to the Cooperation programme involving
 - 66% (70% in 2007)) of all FP7 applicants and
 - 66% (66% in 2007) of the total requested EC contribution
- Out of all FP7 mainlisted proposals,
 - 37% (44%) are under the Cooperation programme involving
 - 66% (72% in 2007) of all mainlisted applicants and
 - 76% (84% in 2007) of the total requested EC contribution.

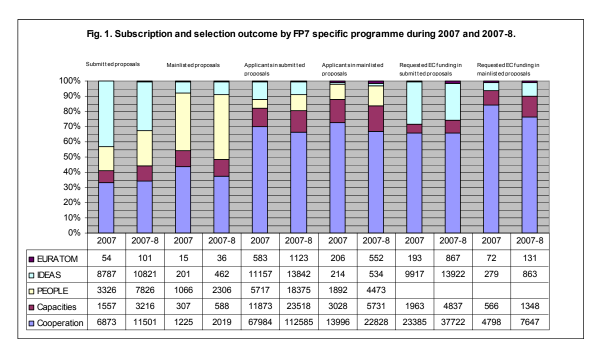


Table 1: FP7 subscription, performance and implementation statistics by Specific Programmes (2007 figures are between brackets and in italics)

		COOPERATION	CAPACITIES	PEOPLE (Marie Curie only¹)	IDEAS (ERC grants²)	Euratom	Total FP7	Total FP7 (excl. IDEAS)	Total FP7 (excl. IDEAS and Marie Curie)
	Total number of submitted proposals	11501	3216	7826	10821	101	33616	22795	14969
osals	Total number of applicants in submitted proposals	112585	23518	18375	13842	1123	170048	156206	137831
prop	Total requested EC funding in submitted proposals (EUR million)	37722	4837		13922	280	56781	42859	42859
Submitted proposals	Average number of applicants in submitted proposals	(9,9) 9,8	(7,6) 7,3	(1,7) 2,3	(1.3) 1,3	(10,8) 11,1	(4,7) 5,1	(7,3) 6 ,7	(9,4) 9,2
Subr	Average requested EC contribution per submitted proposal (EUR million)	(3,4) 3,3	(1,3) 1,5		(1,1) 1,3	(3,6) 2,8	(1.7) 1,7	(2,15) 1,88	(2,98) 2,86
	Average requested EC contribution per applicant (EUR million)	(0,34) 0,34	(0,21) 0,21		(0,89) 1,01	(0,33) 0,25	(0,36) 0,33	(0,30) 0,2 7	(0,32) 0,31
	Total number of mainlisted proposals	2019	588	2306	462	36	5477	5015	2709
als	Total number of participants in mainlisted proposals	22828	5731	4473	534	552	34438	33904	29431
ropos	Total requested EC funding per mainlisted proposal (EUR million)	7647	1348		867	131	10003	9136	9136
sted p	Average number of participants in mainlisted proposals	(11,4) 11,3	(9,9) 9,8	(1,8) 1,9	(1,1) 1,2	(13,7) 15,3	(6,8) 6,3	(7,3) 6,8	(11,0) 10,9
Mainlisted proposals	Average requested EC contribution per mainlisted proposal (EUR million)	(3,9) 3,8	(1,8) 2,3		(1,4) 1,9	(4,78) 3,64	(2,01) 1,83	^(2,05) 1,82	(3,44) 3,37
	Average requested EC contribution per mainlisted applicant (EUR million)	(0,34) 0,33	(0,19) 0,24		(1,3) 1,6	(0,35) 0,24	(0,29) 0,29	(0,28) 0,27	(0,31) 0,31
ess	Success rate (proposals)	(18%)18%	(20%)18%	(32%)29%	(2%)4%	(28%)36%	(14%) 16%	(22%)22%	(18%) 18%
Success	Success rate (applicants) ³	(20%)20%	(26%)24%	(33%)24%	(2%)4%	(35%)49%	(20%) 20%	(22%) 22%	(22%) 21%
ง	Success rate (EC funding) ⁴	(20%)20%	(29%)28%		(3%)6%	(37%)47%	(16%) 18%	(21%) 21%	(21%) 21 %
vo.	Total number of signed grant agreements	1380	365	1213	473	28	3551	3078	1865
sals	Total number of grant holders	14704	3435	2077	499	393	21497	20998	18921
odc	Total requested EC funding per grant (EUR million)	4848	604	442	671	77	6652	5981	5539
ed pro	Average number of participants per grant	10,7	9,4	1,7	1,1	14,0	6,1	6,8	10,1
Mainlisted proposa	Average requested EC contribution per grant (EUR million)	3,5	1,6	0,36	1,42	2,75	1,87	1,94	2,97
Ma	Average requested EC contribution per grant holder (EUR million)	0,33	0,18	0,21	1,34	0,20	0,31	0,28	0,29

¹ In proposals for Marie Curie Actions in support for training and career development of researchers, data on project cost and requested EC financial contribution is not collected and therefore not reported. To avoid confusion, data referring to the 78 proposals for Coordination and Support Actions (CSA) submitted in response to the following calls for proposals: FP7-PEOPLE-2007-1-1-NIGHT, FP7-PEOPLE-2007-5-3-ERA-MORE and FP7-PEOPLE-2007-5-4-NCP are not reported herein but they are nevertheless counted in the total FP7 figures.

² Data referring to 10 proposals for Coordination and Support Actions (CSA) submitted in response to the ERC-2008-Support call for proposals are not reported herein but they are counted in the total FP7 figures.

³ Defined as the percentage of applicants in proposals retained for funding over the total number of applicants in eligible proposals.

⁴ Defined as the percentage of EC funding requested by applicants in retained for funding proposals over the total requested EC funding by all applicants in eligible proposals.

(2) The IDEAS' extremely low success rates during 2007 continue to influence heavily the global FP7 rates

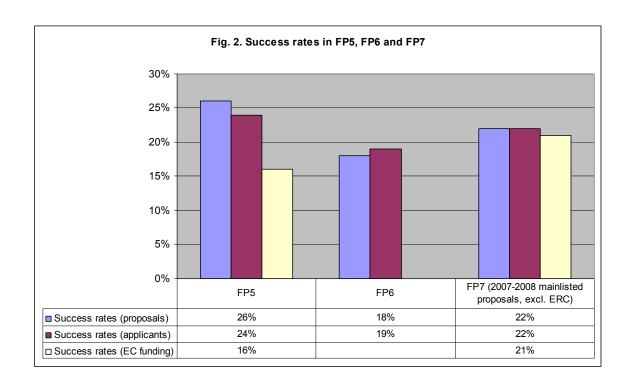
With success rates at 13% in terms of successful proposals, 12% in terms of applicants and 15% in terms of EC funding, the 2008 ERC call for advanced grants is considered to be over-subscribed in comparison to FP7 global rates but not as heavily as the call on starting grants. It seems that these outlying figures will continue to influence not only the IDEAS subscription and performance rates but also the corresponding global FP7 rates (see below).

(3) FP7 (excluding ERC) success rates continue to be close to 22% (fig. 2)

The global FP7 success rates (table 1) are 16% in terms of proposals retained for funding, 20% in terms of successful applicants and 18% in terms of requested EC contribution. As already mentioned, these success rates, although improved in comparison to 2007, are still heavily influenced by the outlying ERC success rates. Excluding ERC, the FP7 success rates are very much similar to those of 2007 (excl. ERC), i.e.,

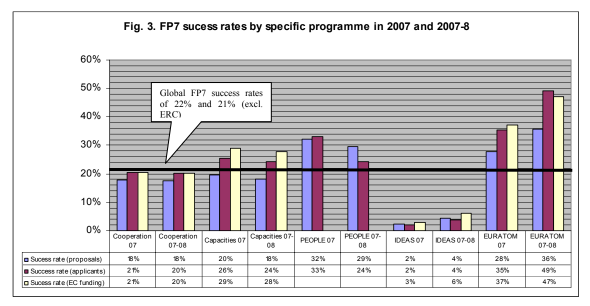
- 22% in terms of proposals retained for funding,
- 22% in terms of applicants in proposals retained for funding,
- 21% in terms of requested EC contribution in proposals retained for funding,

Fig. 2 below compares the corresponding success rates under FP5, FP6 and the first two years of FP7. Overall, it seems that FP7 is not subscribed as heavily as FP6 and, with the prospect of increased available budgets in the following years, it is expected that FP7 will improve its success rates even further.

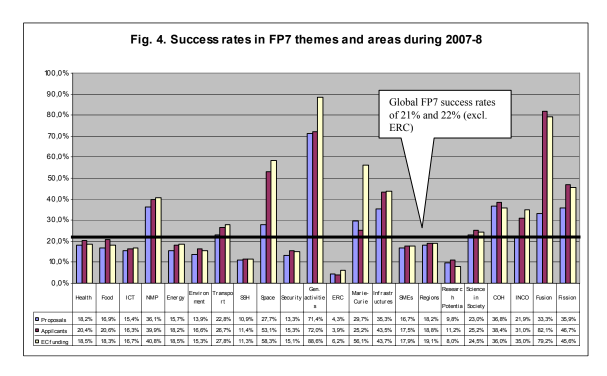


(4) Euratom, Capacities and Marie Curie actions keep on with the highest success rates (table 1, fig. 3).

Even with a sharp drop in the rate of successful applicants, from 33% in 2007 to 24% for the 2007-8 period, the FP7 Marie Curie actions continue to exhibit the highest success rates in FP7 together with the Euratom and Capacities. This is a significant improvement when compared to the corresponding FP6 rate of just above 16%. Also to note is that still roughly one in three proposals for Marie Curie actions is successful.



- (5) Highest success rates by FP7 General Activities (ERANET calls), Euratom's Fusion programme and Space (fig. 4)
- (6) Lowest success rates (excl. ERC) by Environment, Socio-economic Sciences, Security and Research Potential (fig. 4)



The high success rates reported for the NMP specific programme (fig. 4) refer only to the second stage outcome of the evaluation and selection exercise and not to the two stages combined. This is due to the fact that detailed data on applicants is available only in proposals submitted to the second stage of the evaluation procedure. For information, the overall success rate for NMP proposals calculated over the two stages is a little less than 10%.

A note on over-subscription

The relatively low success rates reported for some FP7 themes and areas could be perceived as a sign of over-subscription. And in some cases it probably is. However, the question of over- or under-subscription to any given specific programme, theme or call should be assessed and viewed under many different criteria and indicators. The present report merely reflects on success rates without taking into account theme-specific characteristics such as the thematic areas addressed or the scientific quality of submitted proposals and call-specific characteristics such as the evaluation and selection procedure (one stage or two-stage) and, more important, the available budget. The latter is the one parameter that directly impacts the relative notion of subscription. In this respect and given that the annual FP7 budget is set to increase substantially in the coming years it is probable that the problem of oversubscription will be alleviated. This issue will be monitored and reported upon in all future reports.

2. FP7 FUNDING SCHEMES: SUBSCRIPTION AND SUCCESS RATES

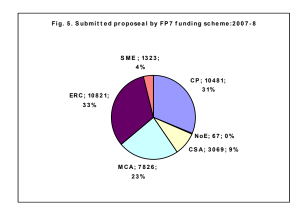
Table 2 below presents basic descriptive statistics on subscription, performance and participation characteristics in FP7 funding schemes. The numbers between brackets and in italics indicate the figures reported for the first year of FP7 implementation (June 2008 report). Tables 1 footnotes apply to this table as well.

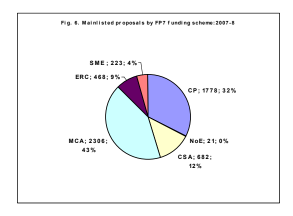
			Î	Î		1	1			
		Collaborative Projects	Networks of Excellence	Coordination and Support Actions	Marie Curie Actions	ERC	SME	Total FP7	Total FP7 (excl. IDEAS)	Total FP7 (excl. IDEAS and PEOPLE)
	Total number of proposals	10481	67	3069	7826	10821	1323	33616	22795	14969
als	Total number of applicants	104879	1059	20024	18375	13842	11592	170048	156206	137831
sodo.	Total requested EC funding	38193	330	2803		13922	1502	56781	42859	42859
ted pr	Average number of applicants per proposal	(10,1 10,0	(17,7) 15,8	(7,1) 6,5	(1,7) 2,3	(1,3) 1,3	(9,1) 8,8	(4,7) 5,1	(7,3) 6 ,7	(9,4) 9 ,2
Submitted proposals	Average requested EC contribution per submitted proposal (M€)	(3,7) 3,6	(5,4) 4,9	(0,9) 0,9		(1,1) 1,3	(1,2) 1,1	(1,7) 1,7	(2,15) 1,88	(2,98) 2,86
	Average requested EC contribution per applicant (M€)	(0,37) 0,36	(0,31) 0,31	(0,13) 0,14	(0,00)	(0,89) 1,01	(0,13) 0,13	(0,36) 0,33	(0,30) 0,27	(0,32) 0,31
	Total number of mainlisted proposals	1778	21	682	2306	462	223	5477	5015	2709
	Total number of participants in mainlisted proposals	21018	404	5922	4473	534	2038	34438	33904	29431
Mainlisted proposals	Total requested EC contribution per mainlisted proposal (M€)	8043	113	705		867	269	10003	9136	9136
listed pr	Average number of participants per mainlisted proposal	(11,8) 11,8	(21,5) 19,2	(9,0) 8,7	(1,8) 1,9	(1,1) 1,2	(9,5) 9,1	(6,8) 6,3	(7,3) 6,8	(11,0) 10,9
Main	Average requested EC contribution per mainlisted proposal (M€)	(4,53) 4,53	(5,64) 5,38	(1,01) 1,03	(0,00)	(1,39) 1,88	(1,33) 1,21	(2,01) 1,83	(2,05) 1,82	(3,44) 3,37
	Average requested EC contribution per mainlisted applicant (M€)	(0,38) 0,38	(0,26) 0,28	(0,11) 0,12	(0,00)	(1,30) 1,62	(0,14) 0,13	(0,29) 0,29	(0,28) 0,27	(0,31) 0,31
rates	Success rate (proposals)	(17%)17%	(34%)31%	(23%)22%	(32%)30%	(2%)4%	(19%)17%	(14%) 16%	(22%)22%	(18%) 18%
Success rates	Success rate (applicants)	(20%)20%	(42%)38%	(29%)30%	(33%)21%	(2%)4%	(20%)18%	(20%) 20%	(22%) 22%	(22%) 21%
Suc	Success rate (EC funding)	(21%)21%	(36%)34%	(25%)25%		(3%)6%	(21%)18%	(16%) 18%	(21%) 21%	(21%) 21%
	Total number of signed grant agreements	1197	19	525	1213	473	121	3551	3078	1865
ments	Total number of grant holders	13725	342	4141	2077	499	1132	21497	20998	18921
Signed grant agreements	Total requested EC contribution by grant holders(M€)	4763	88	536	442	671	149	6652	5981	5539
l gran	Average number of grant holders per grant	11,5	18,0	7,9	1,7	1,1	9,4	6,1	6,8	10,1
Signed	Average requested EC contribution per grant (M€)	3,98	4,63	1,02	0,36	1,42	1,23	1,87	1,94	2,97
	Average requested EC contribution per grant holder (M€)	0,35	0,26	0,13	0,21	1,34	0,13	0,31	0,28	0,29

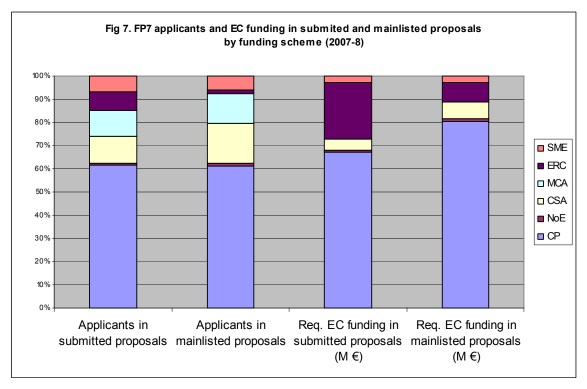
On the basis of table 2 the following observations can be made:

(7) Collaborative projects continue to be the FP7's key RTD platform

Proposals for collaborative projects (CP) represent 31% of all FP7 submitted proposals (fig. 5) and 32% of the mainlisted ones. Being the successor to both FP6 Specific Targeted Projects (STP) and Integrated Projects (IP), they continue to be FP7's main funding scheme in terms of applicants (fig. 7, 62% of all FP7 applicants) and requested EC contribution (67% of the total FP7 requested EC contribution). Among mainlisted proposals, the corresponding rates are even higher; 61% of all mainlisted applicants and 80% of the total requested EC contribution by mainlisted proposals (fig. 7).







(8) ERC grants continue to be the most popular among FP7 funding schemes accounting for 33% of all FP7 proposals submitted in 2007-8 followed by the Collaborative Projects (31%) and Marie Curie Actions (23%)(Fig. 5)

As already mentioned several times, the ERC's high subscription rate is due to the exceptionally high number of proposals submitted in response to the fist ERC call for starting grants in 2007. In addition to being popular, ERC grants have also been exceptionally difficult to succeed (overall ERC proposal success rate is 4%, fig. 7)

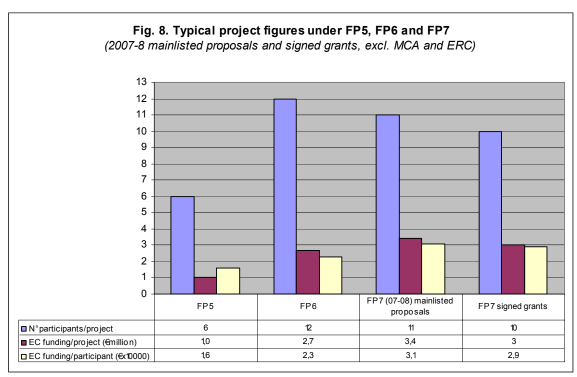
apparently owing to the huge demand for this type of grants among researchers in Europe.

(9) ERC grants are particularly rewarding with an average EUR 1,36 million of EC contribution per ERC grant holder (table 2).

The average requested EC contribution per mainlisted ERC applicant amounts to EUR 1,62 million. Following grant agreement negotiation, the finally agreed EC funding per grant holder is dropped to approximately 84% of the originally requested, i.e. about EUR 1.36 million per grant holder (EUR 1,0 million in 2007).

(10) On average, FP7 grant agreements have less participants but more budget, overall and per partner than in FP6 (fig. 8)

Figure 8 below, graphically represents the evolution of research projects in terms of number of participants and EC funding from FP5 to FP7 (excluding Marie Curie Actions and ERC grants). It seems that the trend towards larger projects (in terms of both number of participants and EC funding) observed under FP6 is slightly reversed under FP7, at least in terms of number of participants. With regard to the level of EC funding, FP7 signed grant agreements request, on average, some EUR 300,000 more per grant and EUR 60,000 more per grant holder than the corresponding FP6 contracts. It should be noted, however, that as negotiations on FP7 grant agreements are ongoing, these comparisons are purely indicative.



Excluding the numerous and mostly mono- partner proposals for Marie-Curie and ERC grants,

A "typical" FP7 mainlisted proposal involves 11 partners and requests some EUR
 3,4 million, i.e., EUR 310.000 per partner for a period of three years.

The corresponding figures for **FP7 signed grant agreements** are: **10 partners**, EUR **3,0 million** of requested total EC contribution and **EUR 290.000 per partner** for a period of three years.

Under FP6 (excluding Marie Curie Actions), the typical project involved 12 partners with EUR 2,7 million of requested EC contribution, i.e., EUR 230,000 per partner for three years.

• A mainlisted proposal for a Network of Excellence involves 19 partners and requests EUR 5,4 million of EC contribution, i.e., each partner requesting some EUR 280,000 for a period of 4 years.

It seems that the impact of negotiations on the finally agreed figures is quite significant, i.e., a **signed NOE grant agreement** involves **18 partners** for a total requested EC contribution of **EUR 4,6 million**, i.e., **EUR 260.000 per partner** for a period of 4 years.

It is recalled that the FP6 NOE were larger, involving on average 30 participants and EUR 7,0 million of EC contribution but with less EC contribution per partner, EUR 233.000 over a 4 year period.

• A mainlisted proposal for a Collaborative Project involves 12 partners and requests a total of EUR 4.5 million of EC contribution, i.e., each partner claiming, on average, EUR 380,000.

In terms of **signed grants**, the figures are slightly smaller, **12 partners** for a total of **EUR 4,0 million** of requested EC contribution, i.e., **EUR 350.000 per partner**.

The FP6 counterparts of the CP namely, the STP and IP together involved 9 partners for EUR 3.7 million of requested EC contribution with each partner receiving, on average, EUR 420,000.

Contrary to the overall FP7 trend, collaborative projects have more participants, more overall budget but less EC funding per partner than FP6.

• A mainlisted proposal for a Coordination and Support Action (CSA) involves 9 partners, EUR 1,0 million of requested EC contribution with EUR 110,000 per partner.

Signed CSA grants involve 8 partners, EUR 1,0 million of requested EC contribution with EUR 130,000 per partner.

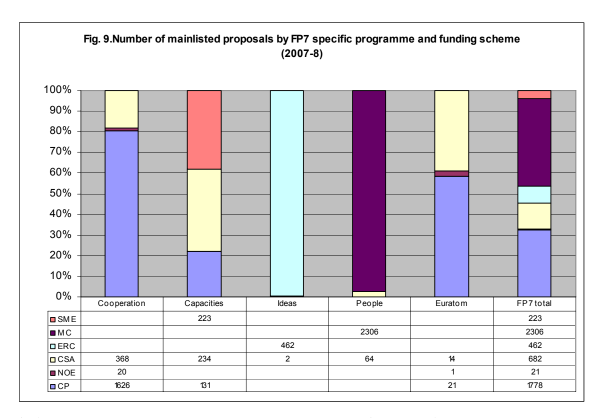
Under FP6, the Coordination and Specific Support Actions together involved 8 partners, EUR 0,8 million of requested EC contribution with EUR 100,000 per partner.

(11) The Marie Curie Actions outnumber all other FP7 funding schemes among mainlisted proposals (fig. 9)

Throughout FP7, the Marie Curie Actions represent 42% of all mainlisted proposals followed by the Collaborative Projects with 32% and CSAs with 12%.

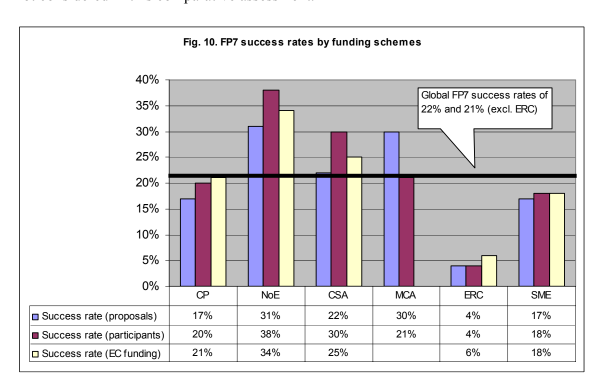
(12) The collaborative projects continue to dominate the Cooperation programme

As fig. 9 shows, the vast majority (81%) of the mainlisted proposals in the Cooperation programme are for Collaborative Projects with the remaining 19% for Coordination and Support Actions (CSA). On the other hand, 40% of the mainlisted proposals under the Capacities specific programme are for CSA, 38% for SME actions and only 22% for CP.



(13) Highest success rates for Marie Curie Actions (proposals) and Coordination and Support Actions (participants and EC funding)(fig. 10)

Excluding ERC, the proposals for Collaborative Projects and SME actions exhibit a relatively low success rate of 17%. As already mentioned, proposals for Marie Curie Actions enjoy the highest success rates (30%) followed by the proposals for Coordination and Support Actions (22%). In terms of successful participants and the corresponding EC funding, the Coordination and Support Actions (CSA) continue to exhibit the highest success rates. The very few proposals for Networks of Excellence are not considered in this comparative assessment.



3. FP7 APPLICANTS AND GRANT HOLDERS: PARTICIPATION AND SUCCESS RATES BY TYPE OF ACTIVITY/LEGAL STATUS

FP7 applicant organisations⁴ are classified according to their self-declared type of activity and legal status to the following mutually exclusive categories:

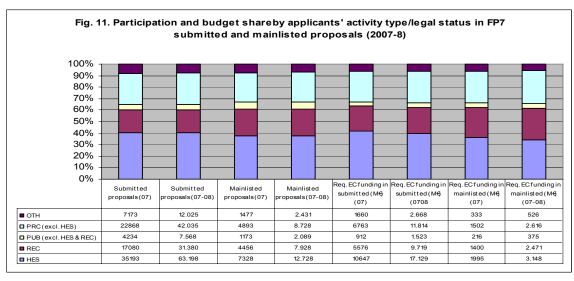
- ➤ Higher or Secondary Education Establishment (HES)
- ➤ Non-Profit Research Organisations (REC)
- ➤ Private For-Profit Organisations, excluding HES (PRC)
- ➤ Public bodies (excluding REC and HES) (PUB)
- > Other (OTH)

The above-mentioned classification of activity type/legal status differs significantly from the activity type/legal status classification applied to FP7 grant holders namely,

- Public bodies
- Non-Profit
- > HES
- ➤ REC (including HES)
- Enterprise (public or private)

This latter classification is structured in a way that renders the definition of mutually exclusive categories similar (and compatible) to the former (FP7 applicants) very complicated. Work is underway to classify grant holders into the applicants' mutually exclusive categories and, if successful, a comparative assessment between applicants and grant holders on the basis of activity types/legal status will then be feasible.

Fig. 11 below presents the breakdown of applicant organisations activity type/legal status in FP7 submitted as well as retained for funding proposals. It is shown that:

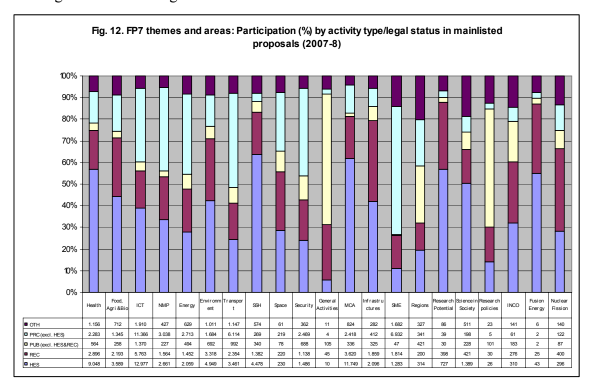


.

⁴ ERC data is excluded because data on applicants' activity type/legal status is not collected at proposal level.

- (14) As in FP6, HES continue to be the prevailing organisations in FP7 (fig.11):
 - 40% of participations in submitted proposals, 38% in mainlisted
 - 40% of requested EC contribution in submitted proposals, 34% in mainlisted,
 - 39% participations, 43% budget share in signed FP7 grant agreements.

Even with a drop of 3% in requested EC funding in mainlisted proposals in comparison to 2007 (due to missing MCA financial data), HES continue to prevail in FP7 in all respects. It is recalled that HES participation in FP6 contracts amounted to 31% of the total FP6 participation and 37% of the total FP6 funding. The highest HES participation is observed (fig. 12) in the Socio-economic Sciences and Humanities, Marie Curie Actions and Health whereas the lowest HES participation is in the General Activities (typically an ERANET field), SME actions, Coherent Development of Research Policies and Regions of Knowledge.



(15) As in FP6, HES and REC organisations together make up for more than 60% of participations and requested EC funding in both submitted and mainlisted proposals (fig. 11).

It is recalled that HES & REC together made up for 64% of total FP6 participation and 68% of total FP6 funding. The highest HES/REC participation is observed (fig. 12) in the area of Research Potential under the Capacities specific programme where, at the same time, the private sector is at its lowest level. Other themes and areas with high HES/REC participation are the Fusion Energy, Socio-economic Sciences and Humanities, Marie Curie actions, Research Potential, Research Infrastructures, Environment, Health, and Food, Agriculture and Biotechnology.

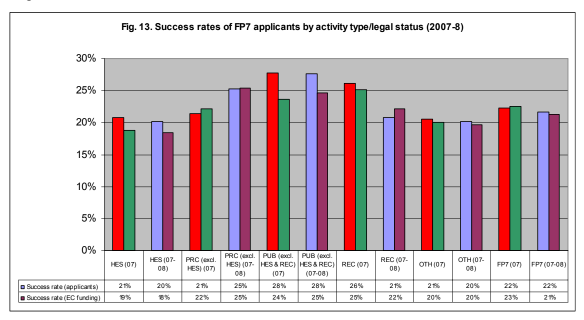
(16) Higher (than 2007) participation rates of the private commercial sector (PRC): 26% of participations and 29% of requested EC contribution in mainlisted proposals (fig. 11).

The corresponding rates were 28% and 26% under FP6 and 25% and 28% in 2007. The corresponding (estimated) PRC rates in signed FP7 grant agreements are 27% and 25%

respectively. The highest private sector (PRC) participation (fig. 12) is found in the SME field, followed by the traditional industry-driven themes such as Energy, Transport, NMP and ICT. In the same themes, the participation of Higher Education (HES) and Research Organisations (REC) is among the lowest in FP7.

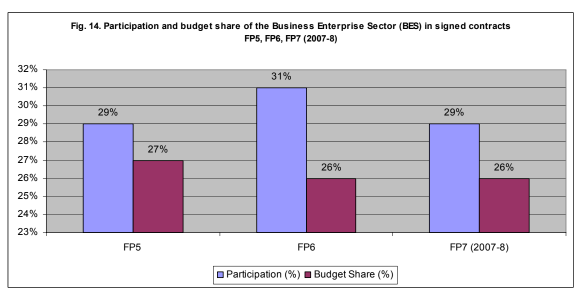
(17) The public sector ((excl. education and research) together with the private commercial sector (excluding education) are the top performers in FP7.

As fig. 13 shows, public bodies and private commercial organisations seem to perform best with the highest success rates both in terms of applicants (28% and 25% respectively) and requested EC funding (25% for both). It is interesting to note the sharp drop in REC success rates from 26% and 25% in 2007 to 21% and 22% in 2007-8.



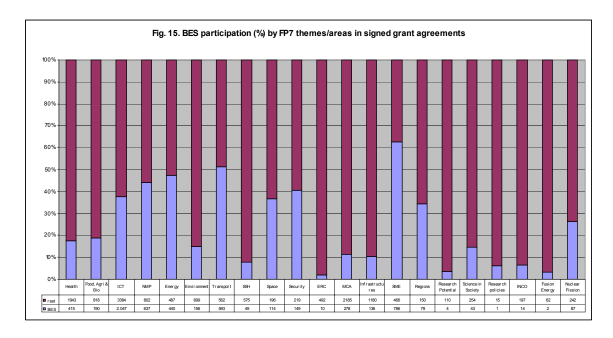
(18) Continued strong presence of the Business Enterprise Sector in signed FP7grant agreements: 29% of participations and 26% budget share (fig. 14)

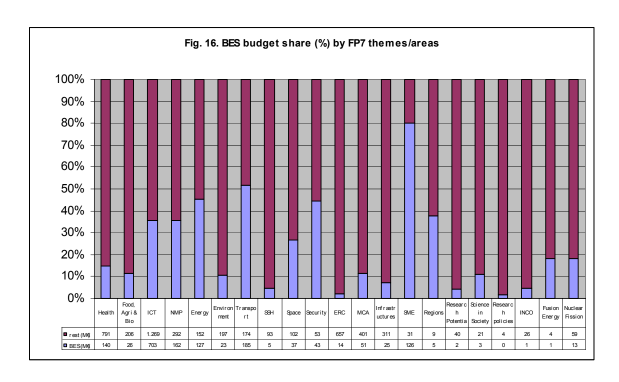
The Business Enterprise Sector (BES) comprises all organizations, public or private, that are engaged in commercial activities. FP7 BES rates are calculated on the basis of data on non profit/for profit participation in FP7 which seem to be complete and reliable for our purpose. As fig. 14 below shows, BES participation rates are similar to those under FP5 and FP6.



(19) Highest BES participation in SME, Transport (including Aeronautics), Energy, NMP and IST signed grant agreements. (fig. 15, 16)

The highest BES participation in absolute numbers is observed in ICT signed grant agreements (2.047 BES participations receiving EUR 703 million) followed by the SME measures, Transport and NMP. Percentage-wise, with the exception of the SME measures that by definition exhibit the highest BES rates in FP7 signed grant agreements (63% of participations and 63% of EC funding), the highest rates are seen in traditional industry strongholds such as the Transport (including aeronautics), Energy, NMP and IST.





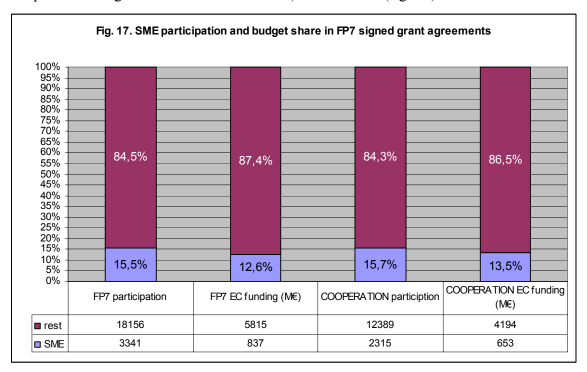
(20) Strong SME participation in signed grant agreements:

- 15,5% of participations,
- 12,6% budget share

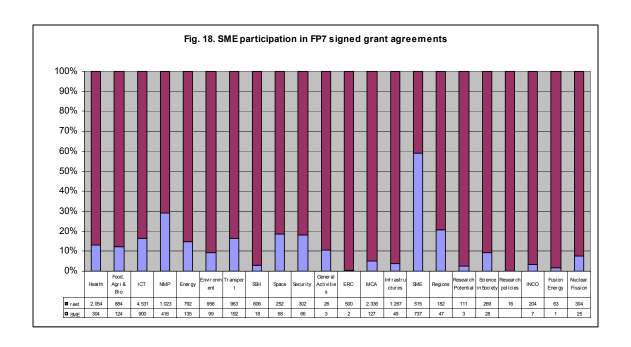
and even stronger in the Cooperation specific programme,

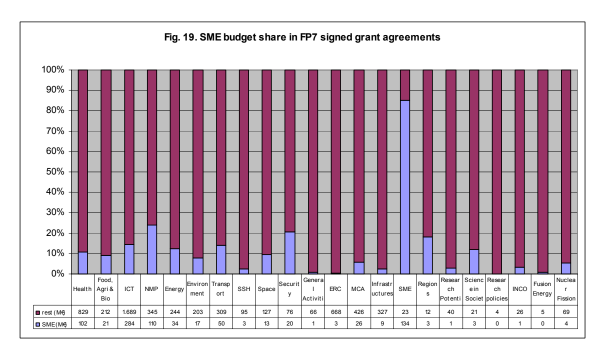
- 15,7% of participations,
- 13,5% budget share

On the basis of available data on validated FP7 SME participants, we are now in position to report that SME participation in FP7 signed grant agreements is significantly higher than the estimated one of FP6 (at least 13% participation, 9% EC funding). What is more encouraging is the fact that the SME participation in grant agreements under the Cooperation specific programme is even higher, thus bringing the target of 15% (of the Cooperation budget to be allocated to SMEs) within reach (fig. 17).



Figures 18 and 19 in the next page present respectively the SME participation rates and share of EC funding in signed grant agreements by FP7 themes/areas. As expected, the SME measures exhibit the highest participation of SMEs followed by the NMP and the security themes. It is interesting to note that the SME participation rates and budget share are relatively higher in the themes under the Cooperation programme (excluding the Socio-economic sciences and humanities) than in the rest of FP7 programmes/areas. Also interesting is the fact that the SME budget share under the Security and NMP themes has exceeded the target of 15% whereas under the ICT and Transport it is very close to it.



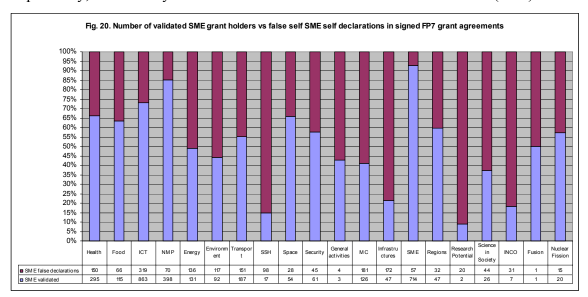


(21) 35% "false "SME self-declarations, a little lower than the 39% of 2007

As it is already known from the 2007 report, the SME status at the proposal stage is declared by the applicants and it is not validated by the Commission services. Therefore, data on applicants' SME status is of questionable quality and should be treated with caution.

An estimate of the rate of "false" SME declarations in proposal data can be obtained on the basis of validated SME data contained in the 3551 FP7 signed grant agreements. Specifically, out of the 4943 participants who originally claimed SME status at proposal level, only 3206 obtained a validated SME status. Therefore, considering the 1735 non-validated participants, the overall error rate on SME self-declared status is estimated, at present, to be close to 35%, a little lower than the 39% rate reported a year earlier.

Fig. 20 below presents the error rates by FP7 themes and areas. It seems that the largest number of "false" declarations were made by applicants in ICT proposals (319) followed by applicants in proposals for Marie Curie actions (181), Research Infrastructures (172), Transport (151) and Health (150). In terms of error rates (percentages), the Research Potential and Science in Society areas are leading with 91% and 85% error rate respectively, followed by the INCO with 82% and Research infrastructures (79%).



In light of the above-mentioned considerations concerning the rate of "false" SME declarations, it is certain that any figures on SME participation based on proposal data would be positively biased and therefore they should be treated with extreme caution and scepticism. An attempt to assess SME participation and performance is presented below and it is based on existing data adjusted by the above-mentioned error rate. It is provided for indicative purposes only and confusion we prefer to refrain from the use of graphs and tables on SME participation and performance that could lead the reader to erroneous conclusions.

Overall the participation of self-declared SMEs is 27% in FP7 submitted proposals and 24% in mainlisted ones. Adjusting by 35%, the respective SME rates drop to the more reasonable 18% and 16%.

Similarly, the SME share of requested EC funding is 21% in both submitted and mainlisted proposals. Adjusting by 35% (this is the estimated error rate for the SME budget share on the basis of signed grant agreements) the respective rates drop to the more reasonable 14% and 13%.

Overall SME success rates are 18% in terms of SME applicants and 17% in terms of requested EC contribution. For the time being these are the best available estimates on SME performance.

The highest success rates in terms of SME applicants are witnessed in the area of General activities of the Cooperation programme (61% participations, 92% EC funding), Space (51% on both participations and EC funding), NMP (40% participations, 42% EC funding).

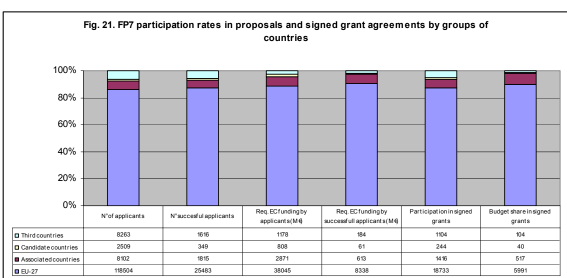
4. FP7 COUNTRY PARTICIPATION AND SUCCESS RATES

Annexes 2.2-2.5 and 3.2-3.5 present FP7 proposal and grant data on participation and budget share of major country groups (EU-27, FP7 associated countries, EU candidate countries, third countries). Fig. 21 presents this information aggregated at country group level whereas fig. 22 presents it at disaggregated EU-27 level.

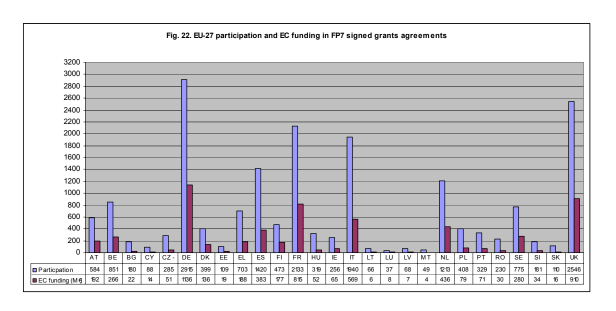
Annex 7 presents country-specific success rates in terms of number of applicants and requested EC contribution based on data excluding Marie Curie Actions and ERC. They are also presented graphically by fig. 23.

Excluding Marie Curie and ERC data, maps 1 and 2 present the geographic distribution of FP7 country specific success rates in terms of successful applicants and requested EC funding respectively. It is interesting to note that both maps highlight the differences in performance between not only between North and South Europe but also between East and West.

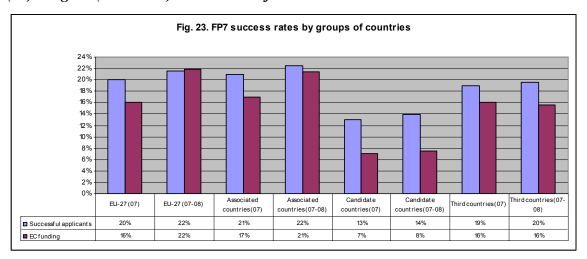
Finally, maps 3 and 4 present graphically country specific participation rates and budget share in FP7 signed grant agreements.



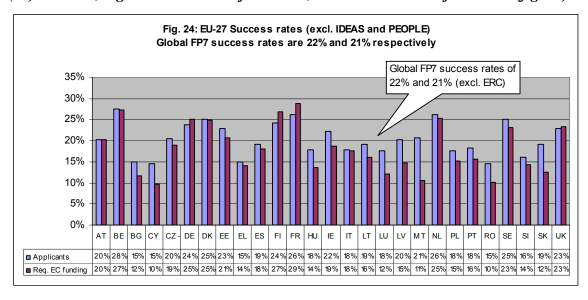
EU-27 dominate FP7 in all aspects (fig. 21)



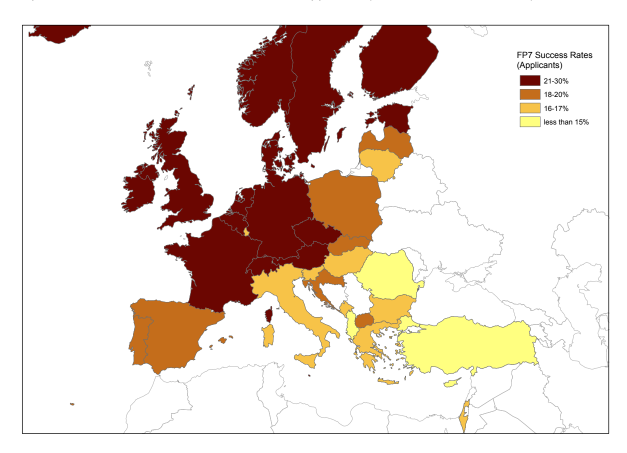
(22) Higher (than 2007) success rates for EU-27 and associated countries.



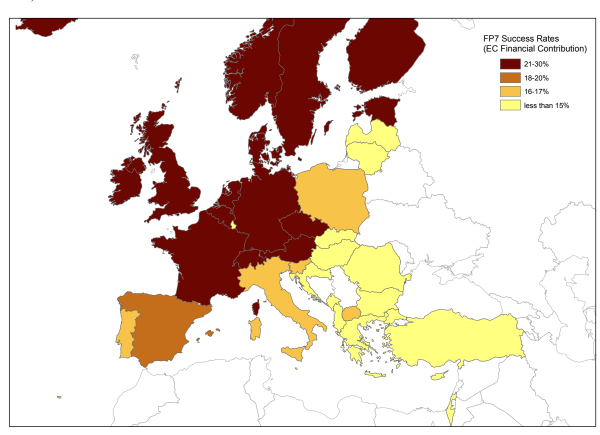
(23) Overall, higher success rates for EU-15, lower success rates for EU-12 (fig. 24).



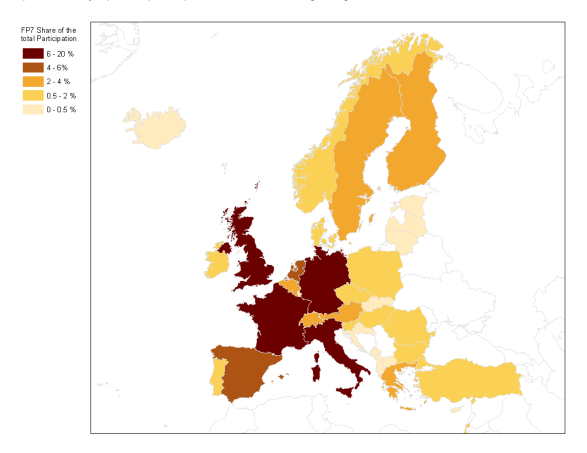
Map 1. FP7 success rates in terms of successful applicants (excl. Marie Curie and ERC)



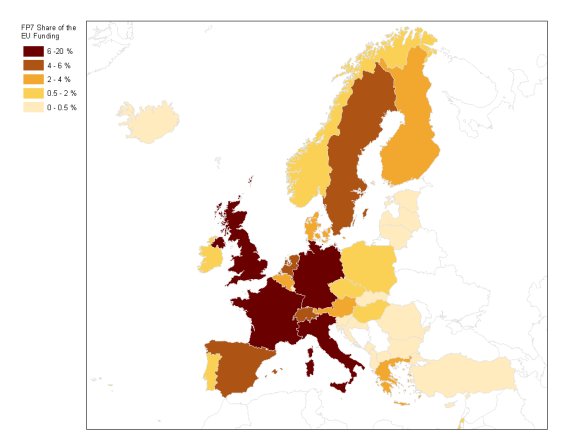
Map 3. FP7 success rates in terms of requested EC contribution (excl. Marie Curie and ERC)



Map 3. Country-specific participation rates in FP7 signed grants



Map 4. Country-specific budget share in FP7 signed grants



5. FP7 TIME TO GRANT (TTG)

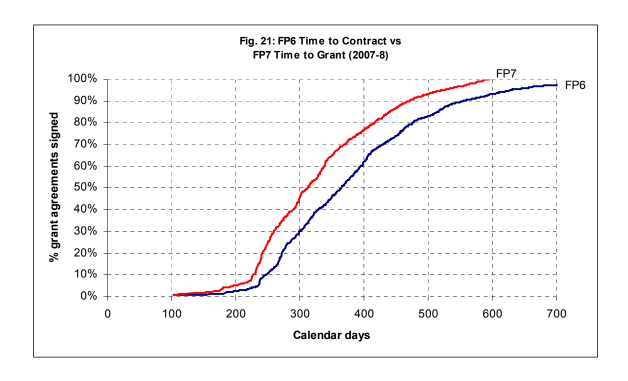
(24) Significant improvement in comparison to FP6: The average FP7 Time to Grant (TTG) is now 317 calendar days from 384 days under FP6

Time to Grant (TTG) is defined as the time lapsed from a call's closing date (deadline for submission of proposals) to that of a contract signature by the European Commission. In the case of a two-stage call for proposals, it is the second stage call deadline that is used in the calculation of the TTG.

The above cited average TTG is based on the population of FP7 signed grant agreements described earlier. In order to minimize bias in the calculation of the Time to Grant and yet use as much as possible the available data, the reference population was defined as the set of contracts originating from concluded calls for proposals or calls that are close to conclusion with at least 70% of the contracts signed. Under this criterion, the reference population comprises 82 calls for proposals with a total of 3261 signed grant agreements.

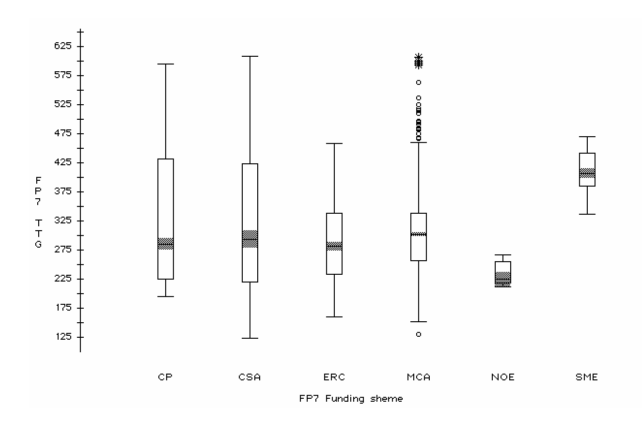
The significant improvement over FP6 can be verified further by comparing the respective cumulative frequency distributions presented in fig. 21 below. More specifically, it is clear that:

- 50% of all FP7 grants were signed within 300 calendar days from the call deadline. The corresponding FP6 period was 365 calendar days,
- 75% of all FP7 grants were signed within 382 calendar days from the call deadline. The corresponding FP6 period was 454 calendar days,
- Following the signature of the first FP7 grant agreement, it took 355 calendar days for the signature of 90% of all FP7 grants. The corresponding FP6 period was 475 calendar days.



This significant improvement over FP6 can be attributed, to a large extent, to the Commission service's acquired experience and continuous efforts in streamlining and optimizing even further business processes and improving the relevant data flows.

The boxplot diagram below presents the TTG distribution by FP7 funding instruments. It shows that even though the median TTG of each the first four instruments (CP-Collaborative Projects, CSA-Coordinated and Support Actions, ERC and MCA-Marie Curie Actions) is similar, their respective distributional characteristics are not. More specifically, it is evident that the four instruments form two groups in terms of TTG performance. The first group comprises the CP and CSA and the second the ERC and MCA. Judging from the boxplots, it is clear that the second group is more streamlined and therefore more efficient than the first. For example, it is shown that while 75% of the CP and CSA grants are signed within 425 days, 75% of the ERC and MCA grants are signed within 325 days. In this respect, the TTG performance of MCA is quite remarkable not only in comparison to the past but, also, in light of the large volume of MCA grants which represent 36% of the FP7 signed grants i.e., 1170 signed MCA grant agreements.



Although the above are just the first of a series of periodic TTG assessments, it is the size of the underlying population – 3261 signed grant agreements – that renders the current estimates reliable, upon which management conclusions and decisions can be safely based. While it is certainly too early to cheer, these first indications are nevertheless a strong encouragement to the services' ongoing efforts towards reduced TTG and a hopeful sign for the future.

26

ANNEXES

					Number of	Number of		
Call Closure Date	Call Identifier (1)	Number of all submitted	Number of Eligible	Number of Ineligible	Eligible Proposals	Eligible Proposals	Number of Retained	Call Spec
		proposals	Proposals (2)	Proposals	that Failed in Stage 1	that Passed to Stage 2	Proposals	040000
3/04/2007	FP7-PEOPLE-2007-5-1-1-NIGHT	67	67	0			30	44,78%
10/04/2007	FP7-2007-COST	1	0	1			0	0,00%
19/04/2007 24/04/2007	FP7-HEALTH-2007-A FP7-REGPOT-2007-1	914 258	893 239	21 19			152 23	17,029 9.62%
24/04/2007	FP7-REGPOT-2007-1	9	9	0			6	66,679
24/04/2007	FP7-REGPOT-2007-3	107	92	15			11	11,969
24/04/2007	FP7-REGIONS-2007-3	1	1	0			1	100,00
24/04/2007	FP7-REGPOT-2007-4	1	1	0			1	100,00
24/04/2007	FP7-REGIONS-2007-1	94	71	23			11	15,49
24/04/2007	FP7-REGIONS-2007-2	28	23	5			5	21,749
25/04/2007	FP7-PEOPLE-2007-2-2-ERG	49	46	3			43	93,489
25/04/2007	FP7-PEOPLE-2007-4-3-IRG	136	127	9			114	89,76
2007/09/17	ERC-2007-StG	9167	8787	380	8240	547	201	2,29%
26/04/2007	FP7-PEOPLE-2007-5-2-AWARDS	55	51	4			11	21,57
2/05/2007	FP7-INCO-2007-1	43	38	5			6	15,79
2/05/2007	FP7-INCO-2007-4	1	1	0			1	100,00
2/05/2007	FP7-KBBE-2007-1	414	397	17			64	16,12
2/05/2007	FP7-Fission-2007	57	54	3			15	27,78
2/05/2007	FP7-ENV-2007-1	633	592	41			72	12,16
2/05/2007	FP7-INFRASTRUCTURES-2007-1 FP7-AAT-2007-TREN-1	159	154 5	5			70 1	45,45
3/05/2007 3/05/2007	FP7-ENERGY-2007-1-RTD	5 328	319	9			44	20,00 13,79
3/05/2007	FP7-TPT-2007-RTD-1	18	18	0			13	72,22
3/05/2007	FP7-AAT-2007-RTD-1	196	194	2			36	18,56
2007/09/13	FP7-NMP-2007-SMALL-1	769	767	2	598	169	51	6,659
2007/10/04	FP7-NMP-2007-SME-1	182	182	0	125	57	22	12,09
2007/10/04	FP7-NMP-2007-LARGE-1	266	261	5	183	78	41	15,71
2007/09/25	FP7-PEOPLE-2007-1-1-ITN	905	902	3	706	196	68	7,549
8/05/2007	FP7-ICT-2007-1	1840	1823	17			318	17,44
10/05/2007	FP7-SSH-2007-1	531	487	44			66	13,55
10/05/2007	FP7-SME-2007-3	27	27	0			3	11,11
23/05/2007	FP7-SCIENCE-IN-SOCIETY-2007-1	182	173	9			31	17,92
31/05/2007	FP7-ERARESORG-2007-1-RTD	10	1	9			1	100,00
31/05/2007	FP7-PEOPLE-2007-3-1-IAPP	103	102	1			41	40,20
31/05/2007	FP7-SEC-2007-1	328	325	3			44	13,54
2007/11/28	FP7-SME-2007-2	167	156	11	73	83	26	16,67
5/06/2007	FP7-SST-2007-TREN-1_05June	23	22	1			6	27,27
5/06/2007	FP7-SST-2007-RTD-1	285	269	16			65	24,16
5/06/2007	FP7-NMP-2007-CSA-1	28	28	0			9	32,14
19/06/2007 28/06/2007	FP7-SPACE-2007-1	66 232	65 231	1			18 26	27,69
28/06/2007	FP7-ENERGY-2007-2-TREN FP7-SST-2007-TREN-1 28June	26	26	0			7	11,26 26,92
1/07/2007	FP7-2007-ERANET-4.2.2.2	20	20	0			2	100,00
17/07/2007	FP7-SCIENCE-IN-SOCIETY-2007-2	50	47	3			8	17,02
31/07/2007	FP7-ERANET-2007-RTD	32	17	15			12	70,59
14/08/2007	FP7-PEOPLE-2007-2-1-IEF	1701	1672	29			423	25,30
14/08/2007	FP7-PEOPLE-2007-4-1-IOF	341	333	8			100	30,03
14/08/2007	FP7-PEOPLE-2007-4-2-IIF	571	563	8			133	23,62
24/08/2007	FP7-PEOPLE-2007-5-3-ERA-MORE	10	10	0			5	50,00
24/08/2007	FP7-PEOPLE-2007-5-4-NCP	1	1	0			1	100,00
4/09/2007	FP7-ICT-2007-C	192	187	5	74	100 (113)*	27	14,44
4/09/2007	FP7-SME-2007-1	592	577	15			99	17,16
11/09/2007	FP7-INCO-2007-2	83	68	15			13	19,12
2008/02/19	FP7-KBBE-2007-2A	172	170	2	87	83	19	11,18
18/09/2007	FP7-HEALTH-2007-B	902	864	38			167	19,33
20/09/2007	FP7-INFRASTRUCTURES-2007-2	50	40	10			17	42,50
9/10/2007	FP7-ICT-2007-2 EP7 PEODI E 2007 4 3 IPC	910	892 174	18			148 75	16,59
17/10/2007 17/10/2007	FP7-PEOPLE-2007-4-3-IRG FP7-PEOPLE-2007-2-2-ERG	180 68	174 62	6			75 58	43,10 93,55
23/10/2007	FP7-PEOPLE-2007-2-2-ERG FP7-Fusion-2007	10	9	1			3	33,33
29/11/2007	FP7-ICT-SEC-2007-1	156	150	6			18	12,00
29/11/2007	FP7-SSH-2007-1	425	393	32			29	7,389

Annex 1 - List of FP7 calls for proposals considered by the present study

12/02/2008	FP7-INCO-2007-3	11	7	4			5	71,43
25/02/2008	FP7-ENV-NMP-2008-2	35 426	34 402	1 24			5	14,7° 15,92
25/02/2008	FP7-ENV-2008-1		-				64	
26/02/2008	FP7-ENERGY-2008-RUSSIA	16	12	4			2	16,6
26/02/2008	FP7-KBBE-2008-2B	277	262	15			40	15,2
2008/06/03	FP7-ENERGY-NMP-2008-1	131	129	2	97	32	10	7,75
2008/06/03	FP7-ENERGY-2008-FET	52	48	4	33	15	5	10,4
2008/06/03	FP7-ENERGY-2008-1	85	79	6	41	38	12	15,19
29/02/2008	FP7-GALILEO-2007-GSA-1	65	56	9			20	35,7
29/02/2008	FP7-INFRASTRUCTURES-2008-1	157	149	8			43	28,8
5/03/2008	FP7-PEOPLE-NIGHT-2008	64	63	1			28	44,4
6/03/2008	ERC-2008-Support	13	10	3			2	20,0
2008/09/02	FP7-NMP-2008-SMALL-2	617	615	2	474	141	47	7,64
2008/09/23	FP7-NMP-2008-LARGE-2	162	159	3	99	60	31	19,5
2008/09/23	FP7-NMP-2008-SME-2	121	121	0	83	38	20	16,5
13/03/2008	FP7-PEOPLE-2007-2-3-COFUND	45	45	0			21	46,6
14/03/2008	FP7-REGPOT-2008-2	30	25	5			7	28,0
14/03/2008	FP7-REGIONS-2008-1	69	47	22			11	23,4
14/03/2008	FP7-REGIONS-2008-2	40	34	6			4	11,7
14/03/2008	FP7-REGPOT-2008-1	475	451	24			32	7,10
18/03/2008	FP7-SCIENCE-IN-SOCIETY-2008-1	93	90	3			41	45,5
25/03/2008	FP7-PEOPLE-IAPP-2008	141	141	0			41	29,0
28/03/2008	FP7-PEOPLE-IRSES-2008	73	72	1			59	81,9
3/04/2008	FP7-PEOPLE-ERG-2008	67	63	4			56	88,8
3/04/2008	FP7-PEOPLE-IRG-2008	183	177	6			90	50,8
8/04/2008	FP7-ICT-2007-3	829	824	5			71	8,62
11/04/2008	FP7-SME-2008-1	673	663	10			98	14,7
15/04/2008	FP7-Fission-2008	42	38	4			18	47,3
22/04/2008	ERC-2008-AdG	2167	2034	133			261	12,8
24/04/2008	FP7-NMP-2008-CSA-2	53	52	1			15	28,8
24/04/2008	FP7-NMP-2008-EU-India-2	24	21	3			6	28,5
7/05/2008	FP7-TPT-2008-RTD-1	33	26	7			11	42,3
7/05/2008	FP7-AAT-2008-RTD-1	256	253	3			43	17,0
7/05/2008	FP7-SST-2008-RTD-1	351	330	21			68	20,6
7/05/2008	FP7-SST-2008-TREN-1	47	47	0			12	25,5
26/06/2008	FP7-COH-2007-2.2-OMC-NET	19	19	0			7	36,8
24/07/2008	FP7-SCIENCE-IN-SOCIETY-2008-3	44	42	2			1	2,38
12/08/2008	FP7-ERANET-2008-RTD	27	20	7			17	85,0
19/08/2008	FP7-PEOPLE-IOF-2008	445	441	4			110	24.9
19/08/2008	FP7-PEOPLE-IIF-2008	665	660	5			139	21,0
19/08/2008	FP7-PEOPLE-IEF-2008	1763	1738	25			462	26,5
2/09/2008	FP7-PEOPLE-ITN-2008	900	886	14			92	10,3
11/09/2008	FP7-INFRASTRUCTURES-2008-2	62	45	17			7	15,50
8/10/2008	FP7-PEOPLE-IRG-2008	196	187	9			90	48,1
8/10/2008	FP7-PEOPLE-IRG-2008	97	90	7			80	88,8
8/10/2008	FP7-ENERGY-2008-TREN-1	134	130	4			23	17,6
4/12/2008	FP7-SEC-2009-1	196	195	1			27	13,8

⁽¹⁾ Details on the thematic content of these calls for proposals can be found in the Cordis (cordis.europa.eu/fp7/dc)

⁽²⁾ Excluding ineligible proposals (on the basis of eligibility criteria) proposals that were duplicates and/ or withdrawn by the coordinator.

⁽³⁾ Call-specific success rates are calculated on the basis of the total number of eligible submitted proposals

NOTE: This table includes continuously open calls which may contain both, single-stage and two-stage proposals (i.e.: FP7-ICT-2007-C;)

NOTE: This list excludes FP7-Adhoc-2007-13 call

^{*}FP7-ICT-2007-C call includes total of 113 Eligible 2nd stage and single stage proposals

	All countries	FP7 Submitted Proposals : Lis Pri	st of Calls available ority Area	in the analysis by
	Priority Area	Submitted Proposals with at least one applicant in selection	All Submitte	d Proposals
		No.	No.	%
	Health	1.759	1.820	4,8%
	Food, Agriculture, and Biotechnology	745	869	2,3%
	Information and Communication Technologies	3.705	3.830	10,2%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	679	2.301	6,1%
ATIO	Energy	760	921	2,4%
COOPERATION	Environment (including Climate Change)	1.019	1.090	2,9%
ğ	Transport (including Aeronautics)	1.249	1.310	3,5%
ŏ	Socio-economic sciences and Humanities	882	959	2,5%
	Space	65	69	0,2%
	Security	617	622	1,6%
	General Activities	21	44	0,1%
IDEAS	European Research Council ¹	10.831	11.350	30,1%
PEOPLE	Marie-Curie Actions ²	7.967	8.857	23,5%
	Research Infrastructures	388	431	1,1%
"	Research for the benefit of SMEs	1.350	1.464	3,9%
Ě	Regions of Knowledge	176	232	0,6%
CAPACITIES	Research Potential	817	881	2,3%
Α̈́	Science in Society	352	376	1,0%
	Coherent development of research policies	19	23	0,1%
	Activities of International Cooperation	114	138	0,4%
Euratom	Fusion Energy	9	10	0,0%
Luidioni	Nuclear Fission and Radiation Protection	92	101	0,3%
	Undefined			
otal		33.616	37.698	100,0%

Reference date 25/02/2009 Report was created for 110 calls

FP7-PEOPLE-2007-5-1-1NIGHT (2007/04/03), FP7-2007-COST (2007/04/10), FP7-HEALTH-2007-A (2007/04/19), FP7-REGIONS-2007-1 (2007/04/24), FP7-REGIONS-2007-2 (2007/04/24), FP7-REGIONS-2007-3 (2007/04/24), FP7-REGIONS-2007-3 (2007/04/24), FP7-REGIONS-2007-3 (2007/04/24), FP7-REGIONS-2007-3 (2007/04/24), FP7-REGIONS-2007-3 (2007/04/24), FP7-REGIONS-2007-3 (2007/04/25), FP7-REGIONS-2007-3 (2007/04/26), FP7-REGIONS-2007-3 (2007/04/26)

Figures on the basis of proposals submitted in response i) to FP7 calls involving a single-stage proposal submission and evaluation procedure and ii) to the second stage of FP7 calls involving a two-stage proposal submission and evaluation procedure

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All countries					FP7	Eligible P	roposals : Particip	ation by P	riority Area and Fund	ling Schem	ie			
								All F	unding Sch	emes					
	Priority Area	Eligible propo least one ap select	oplicant in	Applicants in	n selection	All applic		Project cost in pro	posals	Project cost for all app selection	licants in	Requested EC fi contribution to pr		Requested EC fi contribution to all ap selection	pplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	1.759	5,2%	15.947	9,4%	15.947	9,4%	8.933.071.632	11,8%	8.933.071.632	11,8%	6.736.721.284	11,9%	6.736.721.284	11,9%
	Food, Agriculture, and Biotechnology	745	2,2%	8.097	4,8%	8.097	4,8%	2.937.769.208	3,9%	2.937.769.208	3,9%	2.196.436.261	3,9%	2.196.436.261	3,9%
	Information and Communication Technologies	3.705	11,0%	33.386	19,6%	33.386	19,6%	18.012.664.626	23,8%	18.012.664.626	23,8%	12.843.456.242	22,6%	12.843.456.242	22,6%
N OF	Nanosciences, Nanotechnologies, Materials and new Production Technologies	679	2,0%	7.917	4,7%	7.917	4,7%	3.833.968.634	5,1%	3.808.742.563	5,0%	2.726.830.687	4,8%	2.726.460.782	4,8%
Ē	Energy	760	2,3%	7.347	4,3%	7.347	4,3%	5.575.117.052	7,4%	5.575.117.052	7,4%	2.649.871.826	4,7%	2.649.871.826	4,7%
盈	Environment (including Climate Change)	1.019	3,0%	11.654	6,9%	11.654	6,9%	3.774.329.997	5,0%	3.774.329.997	5,0%	2.846.324.925	5,0%	2.840.145.447	5,0%
8	Transport (including Aeronautics)	1.249	3,7%	14.068	8,3%	14.068	8,3%	6.040.330.677	8,0%	6.040.330.677	8,0%	4.148.884.993	7,3%	4.148.884.993	7,3%
8	Socio-economic sciences and Humanities	882	2,6%	7.043	4,1%	7.043	4,1%	1.573.328.207	2,1%	1.543.135.507	2,0%	1.218.293.653	2,1%	1.218.293.653	2,1%
	Space	65	0,2%	808	0,5%	808	0,5%	408.189.428	0,5%	408.189.428	0,5%	277.104.730	0,5%	277.104.730	0,5%
	Security	617	1,8%	6.143	3,6%	6.143	3,6%	3.451.492.519	4,6%	3.451.492.519	4,6%	2.006.096.782	3,5%	2.006.096.782	3,5%
	General Activities	21	0,1%	175	0,1%	175	0,1%	85.504.620	0,1%	27.543.622	0,0%	71.431.964	0,1%	71.431.964	0,1%
IDEAS	European Research Council ¹	10.831	32,2%	13.875	8,2%	13.875	8,2%	14.255.692.698	18,8%	14.254.274.744	18,9%	13.926.471.726	24,5%	13.925.945.750	24,5%
PEOPLE	Marie-Curie Actions ²	7.967	23,7%	18.947	11,1%	18.947	11,1%	19.824.238	0,0%	19.824.238	0,0%	15.533.173	0,0%	15.533.173	0,0%
	Research Infrastructures	388	1,2%	4.974	2,9%	4.974	2,9%	2.828.904.736	3,7%	2.828.904.736	3,7%	2.039.954.483	3,6%	2.039.954.483	3,6%
ဟ	Research for the benefit of SMEs	1.350	4,0%	11.758	6,9%	11.758	6,9%	2.125.641.505	2,8%	2.125.641.505	2,8%	1.515.833.841	2,7%	1.515.833.841	2,7%
ACITIES	Regions of Knowledge	176	0,5%	1.603	0,9%	1.603	0,9%	125.342.445	0,2%	125.342.445	0,2%	113.536.030	0,2%	113.536.030	0,2%
Ş	Research Potential	817	2,4%	1.280	0,8%	1.280	0,8%	790.302.123	1,0%	790.302.123	1,0%	812.929.427	1,4%	812.929.427	1,4%
Ā	Science in Society	352	1,0%	2.747	1,6%	2.747	1,6%	271.191.981	0,4%	271.191.981	0,4%	236.086.498	0,4%	236.086.498	0,4%
G	Coherent development of research policies	19	0,1%	185	0,1%	185	0,1%	17.155.578	0,0%	17.155.578	0,0%	14.390.863	0,0%	14.390.863	0,0%
	Activities of International Cooperation	114	0,3%	971	0,6%	971	0,6%	114.328.566	0,2%	110.536.190	0,1%	104.588.850	0,2%	104.588.850	0,2%
	Fusion Energy	9	0,0%	78	0,0%	78	0,0%	9.056.189	0,0%	9.056.189	0,0%	9.040.509	0,0%	9.040.509	0,0%
Euratom	Nuclear Fission and Radiation Protection	92	0,3%	1.045	0,6%	1.045	0,6%	463.772.523	0,6%	463.772.523	0,6%	271.356.242	0,5%	271.356.242	0,5%
	Undefined														
Total		33.616	100,0%	170.048	100,0%	170.048	100,0%	75.646.979.182	100,0%	75.528.389.083	100,0%	56.781.174.989	100,0%	56.774.099.630	100,0%

	All countries					FP7	Eligible P	roposals : Particip	ation by P	riority Area and Fund	ling Schem	ie			
							CP, CP-CS	A - Collaborative Proj	ects (includ	ling combination of CP	and CSA)				
	Priority Area	Eligible propos least one ap select	plicant in	Applicants	n selection	All applic		Project cost in pro	posals	Project cost for all app selection	licants in	Requested EC fir contribution to pro		Requested EC fit contribution to all ap selection	plicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	1.572	15,0%	14.546	13,9%	14.546	13,9%	8.709.472.901	15,6%	8.709.472.901	15,6%	6.541.995.907	17,1%	6.541.995.907	17,1%
	Food, Agriculture, and Biotechnology	631	6,0%	6.821	6,5%	6.821	6,5%	2.791.403.235	5,0%	2.791.403.235	5,0%	2.062.024.205	5,4%	2.062.024.205	5,4%
	Information and Communication Technologies	3.359	32,0%	30.277	28,9%	30.277	28,9%	17.366.348.540	31,2%	17.366.348.540	31,2%	12.332.919.170	32,3%	12.332.919.170	32,3%
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	593	5,7%	6.983	6,7%	6.983	6,7%	3.664.555.784	6,6%	3.662.480.014	6,6%	2.602.767.213	6,8%	2.602.397.308	6,8%
Ē	Energy	670	6,4%	6.484	6,2%	6.484	6,2%	5.474.325.867	9,8%	5.474.325.867	9,8%	2.555.161.626	6,7%	2.555.161.626	6,7%
8	Environment (including Climate Change)	818	7,8%	9.732	9,3%	9.732	9,3%	3.523.882.219	6,3%	3.523.882.219	6,3%	2.622.494.277	6,9%	2.616.914.799	6,9%
ğ	Transport (including Aeronautics)	998	9,5%	11.850	11,3%	11.850	11,3%	5.754.043.825	10,3%	5.754.043.825	10,3%	3.881.903.652	10,2%	3.881.903.652	10,2%
8	Socio-economic sciences and Humanities	809	7,7%	6.401	6,1%	6.401	6,1%	1.476.467.726	2,6%	1.476.467.726	2,6%	1.151.319.924	3,0%	1.151.319.924	3,0%
	Space	53	0,5%	680	0,6%	680	0,6%	393.364.387	0,7%	393.364.387	0,7%	263.468.626	0,7%	263.468.626	0,7%
	Security	531	5,1%	5.463	5,2%	5.463	5,2%	3.363.819.987	6,0%	3.363.819.987	6,0%	1.928.571.528	5,0%	1.928.571.528	5,1%
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures	329	3,1%	4.516	4,3%	4.516	4,3%	2.753.808.715	4,9%	2.753.808.715	4,9%	1.969.063.764	5,2%	1.969.063.764	5,2%
ıχ	Research for the benefit of SMEs														
Ë	Regions of Knowledge														
PACITIES	Research Potential														
₹	Science in Society	61	0,6%	370	0,4%	370	0,4%	54.738.781	0,1%	54.738.781	0,1%	42.843.760	0,1%	42.843.760	0,1%
Ö	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luidioni	Nuclear Fission and Radiation Protection	57	0,5%	756	0,7%	756	0,7%	393.511.633	0,7%	393.511.633	0,7%	238.495.188	0,6%	238.495.188	0,6%
	Undefined														
Total		10.481	100,0%	104.879	100,0%	104.879	100,0%	55.719.743.600	100,0%	55.717.667.830	100,0%	38.193.028.840	100,0%	38.187.079.457	100,0%

	All countries					FP7	Eligible P	roposals : Partici	oation by P	riority Area and Fun	ding Schem	е			
								NoE - N	etworks of E	xcellence					
	Priority Area	Eligible propo least one ap select	oplicant in	Applicants	in selection	All appli		Project cost in pr	oposals	Project cost for all appose selection	olicants in	Requested EC f		Requested EC f contribution to all a selection	pplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology	7	10,4%	112	10,6%	112	10,6%	43.704.933	9,0%	43.704.933	9,0%	37.863.360	11,5%	37.863.360	11,5%
	Information and Communication Technologies	52	77,6%	790	74,6%	790	74,6%	354.249.979	72,8%	354.249.979	72,8%	249.123.630	75,6%	249.123.630	75,6%
NOITA	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
Ē	Energy														
2	Environment (including Climate Change)	2	3,0%	62	5,9%	62	5,9%	24.458.576	5,0%	24.458.576	5,0%	13.997.714	4,2%	13.997.714	4,2%
9000	Transport (including Aeronautics)	2	3,0%	36	3,4%	36	3,4%	16.921.374	3,5%	16.921.374	3,5%	14.868.176	4,5%	14.868.176	4,5%
8	Socio-economic sciences and Humanities														
	Space	1	1,5%	4	0,4%	4	0,4%	2.863.100	0,6%	2.863.100	0,6%	2.133.825	0,6%	2.133.825	0,6%
	Security	2	3,0%	14	1,3%	14	1,3%	6.392.966	1,3%	6.392.966	1,3%	5.657.002	1,7%	5.657.002	1,7%
	General Activities														
IDEAS	European Research Council ¹														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
ω	Research for the benefit of SMEs														
CAPACITIES	Regions of Knowledge														
Ş	Research Potential														
Α̈́	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luiutoiii	Nuclear Fission and Radiation Protection	1	1,5%	41	3,9%	41	3,9%	38.006.841	7,8%	38.006.841	7,8%	5.999.983	1,8%	5.999.983	1,8%
	Undefined														
Total		67	100,0%	1.059	100,0%	1.059	100,0%	486.597.769	100,0%	486.597.769	100,0%	329.643.690	100,0%	329.643.690	100,0%

	All countries					FP7	Eligible Pı	roposals : Particip	oation by P	riority Area and Fun	ding Schem	10			
								CSA - Coord	ination and	Support Action					
	Priority Area	Eligible propo least one a selec	pplicant in	Applicants	in selection	All applic		Project cost in pro	oposals	Project cost for all app selection	plicants in	Requested EC f contribution to pr		Requested EC fi contribution to all ap selection	pplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	187	6,1%	1.401	7,0%	1.401	7,0%	223.598.731	7,3%	223.598.731	7,6%	194.725.377	6,9%	194.725.377	6,9%
	Food, Agriculture, and Biotechnology	107	3,5%	1.164	5,8%	1.164	5,8%	102.661.040	3,4%	102.661.040	3,5%	96.548.696	3,4%	96.548.696	3,4%
	Information and Communication Technologies	294	9,6%	2.319	11,6%	2.319	11,6%	292.066.107	9,6%	292.066.107	10,0%	261.413.442	9,3%	261.413.442	9,3%
NOIL	Nanosciences, Nanotechnologies, Materials and new Production Technologies	86	2,8%	934	4,7%	934	4,7%	169.412.850	5,6%	146.262.549	5,0%	124.063.474	4,4%	124.063.474	4,4%
⋖	Energy	90	2,9%	863	4,3%	863	4,3%	100.791.185	3,3%	100.791.185	3,4%	94.710.200	3,4%	94.710.200	3,4%
8	Environment (including Climate Change)	182	5,9%	1.721	8,6%	1.721	8,6%	201.752.124	6,6%	201.752.124	6,9%	189.673.035	6,8%	189.073.035	6,7%
Ğ	Transport (including Aeronautics)	249	8,1%	2.182	10,9%	2.182	10,9%	269.365.478	8,8%	269.365.478	9,2%	252.113.165	9,0%	252.113.165	9,0%
8	Socio-economic sciences and Humanities	61	2,0%	504	2,5%	504	2,5%	82.992.383	2,7%	52.799.683	1,8%	55.536.004	2,0%	55.536.004	2,0%
	Space	11	0,4%	124	0,6%	124	0,6%	11.961.941	0,4%	11.961.941	0,4%	11.502.279	0,4%	11.502.279	0,4%
	Security	84	2,7%	666	3,3%	666	3,3%	81.279.566	2,7%	81.279.566	2,8%	71.868.252	2,6%	71.868.252	2,6%
	General Activities	21	0,7%	175	0,9%	175	0,9%	85.504.620	2,8%	27.543.622	0,9%	71.431.964	2,5%	71.431.964	2,5%
IDEAS	European Research Council	10	0,3%	33	0,2%	33	0,2%	6.967.281	0,2%	6.967.281	0,2%	4.993.671	0,2%	4.993.671	0,2%
PEOPLE	Marie-Curie Actions ²	141	4,6%	572	2,9%	572	2,9%	19.824.238	0,7%	19.824.238	0,7%	15.533.173	0,6%	15.533.173	0,6%
	Research Infrastructures	59	1,9%	458	2,3%	458	2,3%	75.096.021	2,5%	75.096.021	2,6%	70.890.719	2,5%	70.890.719	2,5%
ဟ	Research for the benefit of SMEs	27	0,9%	166	0,8%	166	0,8%	15.659.349	0,5%	15.659.349	0,5%	13.413.454	0,5%	13.413.454	0,5%
ACITIES	Regions of Knowledge	176	5,7%	1.603	8,0%	1.603	8,0%	125.342.445	4,1%	125.342.445	4,3%	113.536.030	4,1%	113.536.030	4,1%
ACI	Research Potential	817	26,6%	1.280	6,4%	1.280	6,4%	790.302.123	26,0%	790.302.123	27,0%	812.929.427	29,0%	812.929.427	29,0%
AP.	Science in Society	291	9,5%	2.377	11,9%	2.377	11,9%	216.453.200	7,1%	216.453.200	7,4%	193.242.738	6,9%	193.242.738	6,9%
O	Coherent development of research policies	19	0,6%	185	0,9%	185	0,9%	17.155.578	0,6%	17.155.578	0,6%	14.390.863	0,5%	14.390.863	0,5%
	Activities of International Cooperation	114	3,7%	971	4,8%	971	4,8%	114.328.566	3,8%	110.536.190	3,8%	104.588.850	3,7%	104.588.850	3,7%
Euratom	Fusion Energy	9	0,3%	78	0,4%	78	0,4%	9.056.189	0,3%	9.056.189	0,3%	9.040.509	0,3%	9.040.509	0,3%
Euratom	Nuclear Fission and Radiation Protection	34	1,1%	248	1,2%	248	1,2%	32.254.049	1,1%	32.254.049	1,1%	26.861.071	1,0%	26.861.071	1,0%
	Undefined														
Total		3.069	100,0%	20.024	100,0%	20.024	100,0%	3.043.825.064	100,0%	2.928.728.689	100,0%	2.803.006.393	100,0%	2.802.406.393	100,0%

	All countries					FP7	Eligible Pı	roposals : Particip	ation by P	riority Area and Fund	ing Schem	е			
				E	SSG, MC - Re	esearch for t	he benefit of	f specific groups/ Su	pport for tra	ining and career develo	pment of res	earchers (Marie Cur	ie)		
	Priority Area	Eligible propo least one ap select	plicant in	Applicants	in selection	All applic		Project cost in pro	posals	Project cost for all app selection		Requested EC fi contribution to pro		Requested EC f contribution to all a selection	pplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
₹	Energy														
	Environment (including Climate Change)	17	0,2%	139	0,5%	139	0,5%	24.237.078	1,1%	24.237.078	1,1%	20.159.899	1,3%	20.159.899	1,3%
90 OS	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities	12	0,1%	138	0,5%	138	0,5%	13.868.098	0,6%	13.868.098	0,6%	11.437.725	0,7%	11.437.725	0,7%
	Space														4
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²	7.826	85,3%	18.375	60,8%	18.375	60,8%								
	Research Infrastructures														
Ø	Research for the benefit of SMEs	1.323	14,4%	11.592	38,3%	11.592	38,3%	2.109.982.156	98,2%	2.109.982.156	98,2%	1.502.420.387	97,9%	1.502.420.387	97,9%
APACITIES	Regions of Knowledge														
Ş	Research Potential														
A _P	Science in Society														
ŭ	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		9.178	100,0%	30.244	100,0%	30.244	100,0%	2.148.087.332	100,0%	2.148.087.332	100,0%	1.534.018.011	100,0%	1.534.018.011	100,0%

	All countries					FP7	Eligible P	roposals : Particip	ation by P	riority Area and Fund	ing Schen	1е			
						ERC,	RSFF, OTH	- Support for frontier	research (E	RC)/ Risk sharing financ	e facility/ O	ther			
	Priority Area	Eligible propo least one a selec	pplicant in	Applicants	in selection	All appli		Project cost in pro	posals	Project cost for all appli	licants in	Requested EC fir contribution to pro		Requested EC f contribution to all a selection	pplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
COOPERATION	Energy														
Æ	Environment (including Climate Change)														
6	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council ¹	10.821	100,0%	13.842	100,0%	13.842	100,0%	14.248.725.417	100,0%	14.247.307.463	100,0%	13.921.478.055	100,0%	13.920.952.079	100,0%
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
w	Research for the benefit of SMEs														
CAPACITIES	Regions of Knowledge														
PG.	Research Potential														
Ā	Science in Society														
O	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		10.821	100,0%	13.842	100,0%	13.842	100,0%	14.248.725.417	100,0%	14.247.307.463	100,0%	13.921.478.055	100,0%	13.920.952.079	100,0%

Reference date 25/02/2009 Report was created for 110 calls

Figures on the basis of proposals submitted in response i) to FP7 calls involving a single-stage proposal submission and evaluation procedure and ii) to the second stage of FP7 calls involving a two-stage proposal submission and evaluation procedure

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All countries					F	P7 Retained	Proposals : Partici	oation by Pri	ority Area and Fun	ding Schem	пе			
								All F	unding Scher	nes					
	Priority Area	least one	posals with at applicant in action	Applicants	in selection	All applicant	s in proposals	Project cost in pr	oposals	Project cost for all a selection		Requested EC contribution to p		Requested EC contribution to all a selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	320	5,8%	3.250	9,4%	3.250	9,4%	1.674.939.935	11,9%	1.674.939.935	12,0%	1.248.125.189	12,5%	1.248.125.189	12,5%
	Food, Agriculture, and Biotechnology	126	2,3%	1.671	4,9%	1.671	4,9%	546.110.143	3,9%	546.110.143	3,9%	401.130.011	4,0%	401.130.011	4,0%
_	Information and Communication Technologies	571	10,4%	5.430	15,8%	5.430	15,8%	3.076.819.470	21,9%	3.076.819.470	22,1%	2.139.820.024	21,4%	2.139.820.024	21,4%
ĕ	Nanosciences, Nanotechnologies, Materials and new Production Technologies	245	4,5%	3.159	9,2%	3.159	9,2%	1.580.216.103	11,3%	1.556.848.760	11,2%	1.113.348.748	11,1%	1.113.237.850	11,1%
₹	Energy	119	2,2%	1.335	3,9%	1.335	3,9%	798.355.994	5,7%	798.355.994	5,7%	489.973.861	4,9%	489.973.861	4,9%
8	Environment (including Climate Change)	142	2,6%	1.929	5,6%	1.929	5,6%	573.578.702	4,1%	573.578.702	4,1%	434.822.872	4,3%	434.822.872	4,3%
8	Transport (including Aeronautics)	285	5,2%	3.757	10,9%	3.757	10,9%	1.735.845.315	12,4%	1.735.845.315	12,5%	1.153.017.090	11,5%	1.153.017.090	11,5%
8	Socio-economic sciences and Humanities	96	1,8%	802	2,3%	802	2,3%	197.561.299	1,4%	167.368.599	1,2%	138.201.266	1,4%	138.201.266	1,4%
	Space	18	0,3%	429	1,2%	429	1,2%	245.618.764	1,8%	245.618.764	1,8%	161.478.669	1,6%	161.478.669	1,6%
	Security	82	1,5%	940	2,7%	940	2,7%	437.827.503	3,1%	437.827.503	3,1%	303.833.117	3,0%	303.833.117	3,0%
	General Activities	15	0,3%	126	0,4%	126	0,4%	76.660.721	0,5%	18.699.723	0,1%	63.295.117	0,6%	63.295.117	0,6%
IDEAS	European Research Council	464	8,5%	545	1,6%	545	1,6%	883.540.390	6,3%	882.648.412	6,3%	867.933.938	8,7%	867.933.938	8,7%
PEOPLE	Marie-Curie Actions ^c	2.370	43,3%	4.782	13,9%	4.782	13,9%	11.790.244	0,1%	11.790.244	0,1%	8.712.562	0,1%	8.712.562	0,1%
	Research Infrastructures	137	2,5%	2.164	6,3%	2.164	6,3%	1.358.884.745	9,7%	1.358.884.745	9,8%	890.533.098	8,9%	890.533.098	8,9%
ιχ	Research for the benefit of SMEs	226	4,1%	2.059	6,0%	2.059	6,0%	358.747.261	2,6%	358.747.261	2,6%	271.322.112	2,7%	271.322.112	2,7%
Ë	Regions of Knowledge	32	0,6%	302	0,9%	302	0,9%	23.356.868	0,2%	23.356.868	0,2%	21.730.179	0,2%	21.730.179	0,2%
S S	Research Potential	80	1,5%	143	0,4%	143	0,4%	70.808.190	0,5%	70.808.190	0,5%	64.807.540	0,6%	64.807.540	0,6%
A A	Science in Society	81	1,5%	691	2,0%	691	2,0%	67.351.694	0,5%	67.351.694	0,5%	57.801.415	0,6%	57.801.415	0,6%
O	Coherent development of research policies	7	0,1%	71	0,2%	71	0,2%	6.359.999	0,0%	6.359.999	0,0%	5.186.800	0,1%	5.186.800	0,1%
	Activities of International Cooperation	25	0,5%	301	0,9%	301	0,9%	41.815.716	0,3%	38.023.340	0,3%	36.655.578	0,4%	36.655.578	0,4%
Euratom	Fusion Energy	3	0,1%	64	0,2%	64	0,2%	7.158.296	0,1%	7.158.296	0,1%	7.158.296	0,1%	7.158.296	0,1%
Euratom	Nuclear Fission and Radiation Protection	33	0,6%	488	1,4%	488	1,4%	247.895.702	1,8%	247.895.702	1,8%	123.831.843	1,2%	123.831.843	1,2%
	Undefined														
Total		5.477	100,0%	34.438	100,0%	34.438	100,0%	14.021.243.054	100,0%	13.905.037.659	100,0%	10.002.719.325	100,0%	10.002.608.427	100,0%

	All countries	FP7 Retained Proposals : Participation by Priority Area and Funding Scheme														
		CP, CP-CSA - Collaborative Projects (including combination of CP and CSA) Retained proposals with at least one applicant in Applicants in selection. All applicants in proposals Project cost in proposals. Project cost for all applicants in Requested EC financial contribution to all applicants.														
	Priority Area				Applicants in selection		s in proposals	Project cost in proposals		Project cost for all applicants in selection		Requested EC financial contribution to proposals			applicants in	
			%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%	
	Health	271	15,2%	2.838	13,5%	2.838	13,5%	1.618.589.132	13,8%	1.618.589.132	13,8%	1.198.523.369	14,9%	1.198.523.369	14,9%	
	Food, Agriculture, and Biotechnology	100	5,6%	1.273	6,1%	1.273	6,1%	512.293.537	4,4%	512.293.537	4,4%	370.035.774	4,6%	370.035.774	4,6%	
_	Information and Communication Technologies	468	26,3%	4.374	20,8%	4.374	20,8%	2.818.700.208	24,0%	2.818.700.208	24,0%	1.958.056.800	24,3%	1.958.056.800	24,3%	
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies	215	12,1%	2.757	13,1%	2.757	13,1%	1.486.763.419	12,7%	1.486.546.377	12,7%	1.055.294.085	13,1%	1.055.183.187	13,1%	
₹	Energy	104	5,8%	1.134	5,4%	1.134	5,4%	780.499.571	6,7%	780.499.571	6,7%	472.566.670	5,9%	472.566.670	5,9%	
8	Environment (including Climate Change)	104	5,8%	1.513	7,2%	1.513	7,2%	524.876.838	4,5%	524.876.838	4,5%	390.359.851	4,9%	390.359.851	4,9%	
C00P	Transport (including Aeronautics)	200	11,2%	2.983	14,2%	2.983	14,2%	1.636.418.656	14,0%	1.636.418.656	14,0%	1.059.229.969	13,2%	1.059.229.969	13,2%	
	Socio-economic sciences and Humanities	86	4,8%	677	3,2%	677	3,2%	157.376.795	1,3%	157.376.795	1,3%	121.762.196	1,5%	121.762.196	1,5%	
	Space	15	0,8%	391	1,9%	391	1,9%	241.439.695	2,1%	241.439.695	2,1%	157.299.600	2,0%	157.299.600	2,0%	
	Security	63	3,5%	736	3,5%	736	3,5%	418.147.260	3,6%	418.147.260	3,6%	285.513.656	3,5%	285.513.656	3,5%	
	General Activities															
IDEAS	European Research Council'															
PEOPLE	Marie-Curie Actions ²															
	Research Infrastructures	109	6,1%	1.851	8,8%	1.851	8,8%	1.315.125.730	11,2%	1.315.125.730	11,2%	849.540.218	10,6%	849.540.218	10,6%	
Ø	Research for the benefit of SMEs															
ACITIES	Regions of Knowledge															
Ş	Research Potential															
₽	Science in Society	22	1,2%	141	0,7%	141	0,7%	22.844.651	0,2%	22.844.651	0,2%	17.736.796	0,2%	17.736.796	0,2%	
O	Coherent development of research policies															
	Activities of International Cooperation															
Euratom	Fusion Energy															
Euratom	Nuclear Fission and Radiation Protection	21	1,2%	350	1,7%	350	1,7%	195.994.689	1,7%	195.994.689	1,7%	106.916.041	1,3%	106.916.041	1,3%	
	Undefined															
Total		1.778	100,0%	21.018	100,0%	21.018	100,0%	11.729.070.181	100,0%	11.728.853.139	100,0%	8.042.835.025	100,0%	8.042.724.127	100,0%	

	All countries	FP7 Retained Proposals : Participation by Priority Area and Funding Scheme													
								NoE - No	etworks of Exc	cellence					
Priority Area		Retained proposals with at least one applicant in selection		Applicants in selection		All applicants in proposals		Project cost in proposals		Project cost for all applicants in selection		Requested EC financial contribution to proposals		Requested EC financial contribution to all applicants i selection	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology	1	4,8%	23	5,7%	23	5,7%	7.057.777	3,3%	7.057.777	3,3%	5.872.189	5,2%	5.872.189	5,2%
_	Information and Communication Technologies	19	90,5%	340	84,2%	340	84,2%	166.292.727	78,7%	166.292.727	78,7%	100.883.334	89,5%	100.883.334	89,5%
N N	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
₽	Energy														
쯦	Environment (including Climate Change)														
9	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council'														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
ပ္သ	Research for the benefit of SMEs														
Ë	Regions of Knowledge														
APACITIES	Research Potential														
Q	Science in Society														
ပ	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luratom	Nuclear Fission and Radiation Protection	1	4,8%	41	10,1%	41	10,1%	38.006.841	18,0%	38.006.841	18,0%	5.999.983	5,3%	5.999.983	5,3%
	Undefined														
Total		21	100,0%	404	100,0%	404	100,0%	211.357.345	100,0%	211.357.345	100,0%	112.755.506	100,0%	112.755.506	100,0%

	All countries	FP7 Retained Proposals : Participation by Priority Area and Funding Scheme													
								CSA - Coord	lination and Su	pport Action					
Priority Area		Retained proposals with at least one applicant in selection		Applicants in selection		All applicants in proposals		Project cost in proposals		Project cost for all applicants in selection		Requested EC financial contribution to proposals		Requested EC contribution to all selection	applicants in
			%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	49	7,2%	412	7,0%	412	7,0%	56.350.803	6,7%	56.350.803	7,8%	49.601.820	7,0%	49.601.820	7,0%
	Food, Agriculture, and Biotechnology	25	3,7%	375	6,3%	375	6,3%	26.758.829	3,2%	26.758.829	3,7%	25.222.048	3,6%	25.222.048	3,6%
	Information and Communication Technologies	84	12,3%	716	12,1%	716	12,1%	91.826.535	11,0%	91.826.535	12,8%	80.879.890	11,5%	80.879.890	11,5%
NO I	Nanosciences, Nanotechnologies, Materials and new Production Technologies	30	4,4%	402	6,8%	402	6,8%	93.452.684	11,2%	70.302.383	9,8%	58.054.663	8,2%	58.054.663	8,2%
₹	Energy	15	2,2%	201	3,4%	201	3,4%	17.856.423	2,1%	17.856.423	2,5%	17.407.191	2,5%	17.407.191	2,5%
쏦	Environment (including Climate Change)	34	5,0%	382	6,5%	382	6,5%	43.098.800	5,2%	43.098.800	6,0%	39.800.145	5,6%	39.800.145	5,6%
8	Transport (including Aeronautics)	85	12,5%	774	13,1%	774	13,1%	99.426.659	11,9%	99.426.659	13,8%	93.787.121	13,3%	93.787.121	13,3%
8	Socio-economic sciences and Humanities	9	1,3%	110	1,9%	110	1,9%	38.944.634	4,7%	8.751.934	1,2%	15.440.968	2,2%	15.440.968	2,2%
	Space	3	0,4%	38	0,6%	38	0,6%	4.179.069	0,5%	4.179.069	0,6%	4.179.069	0,6%	4.179.069	0,6%
	Security	19	2,8%	204	3,4%	204	3,4%	19.680.243	2,4%	19.680.243	2,7%	18.319.461	2,6%	18.319.461	2,6%
	General Activities	15	2,2%	126	2,1%	126	2,1%	76.660.721	9,2%	18.699.723	2,6%	63.295.117	9,0%	63.295.117	9,0%
IDEAS	European Research Council'	2	0,3%	11	0,2%	11	0,2%	1.026.560	0,1%	1.026.560	0,1%	1.026.559	0,1%	1.026.559	0,1%
PEOPLE	Marie-Curie Actions ²	64	9,4%	309	5,2%	309	5,2%	11.790.244	1,4%	11.790.244	1,6%	8.712.562	1,2%	8.712.562	1,2%
	Research Infrastructures	28	4,1%	313	5,3%	313	5,3%	43.759.015	5,2%	43.759.015	6,1%	40.992.880	5,8%	40.992.880	5,8%
សួ	Research for the benefit of SMEs	3	0,4%	21	0,4%	21	0,4%	2.249.511	0,3%	2.249.511	0,3%	2.249.511	0,3%	2.249.511	0,3%
ACITIES	Regions of Knowledge	32	4,7%	302	5,1%	302	5,1%	23.356.868	2,8%	23.356.868	3,2%	21.730.179	3,1%	21.730.179	3,1%
Ş	Research Potential	80	11,7%	143	2,4%	143	2,4%	70.808.190	8,5%	70.808.190	9,8%	64.807.540	9,2%	64.807.540	9,2%
Ā	Science in Society	59	8,7%	550	9,3%	550	9,3%	44.507.043	5,3%	44.507.043	6,2%	40.064.619	5,7%	40.064.619	5,7%
O	Coherent development of research policies	7	1,0%	71	1,2%	71	1,2%	6.359.999	0,8%	6.359.999	0,9%	5.186.800	0,7%	5.186.800	0,7%
	Activities of International Cooperation	25	3,7%	301	5,1%	301	5,1%	41.815.716	5,0%	38.023.340	5,3%	36.655.578	5,2%	36.655.578	5,2%
Euratom	Fusion Energy	3	0,4%	64	1,1%	64	1,1%	7.158.296	0,9%	7.158.296	1,0%	7.158.296	1,0%	7.158.296	1,0%
Luiatolli	Nuclear Fission and Radiation Protection	11	1,6%	97	1,6%	97	1,6%	13.894.172	1,7%	13.894.172	1,9%	10.915.819	1,5%	10.915.819	1,5%
	Undefined														
Total		682	100,0%	5.922	100,0%	5.922	100,0%	834.961.014	100,0%	719.864.639	100,0%	705.487.836	100,0%	705.487.836	100,0%

	All countries	FP7 Retained Proposals : Participation by Priority Area and Funding Scheme													
					BSG, MC	- Research	for the benefit o	of specific groups/ Su	apport for train	ing and career devel	opment of res	earchers (Marie Cu	ie)		
	Priority Area		Retained proposals with at least one applicant in selection		Applicants in selection		s in proposals	Project cost in proposals		Project cost for all applicants in selection		Requested EC financial contribution to proposals		Requested EC financial contribution to all applicants selection	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
N O	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
₩	Energy														
띪	Environment (including Climate Change)	4	0,2%	34	0,5%	34	0,5%	5.603.064	1,5%	5.603.064	1,5%	4.662.876	1,7%	4.662.876	1,7%
8	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities	1	0,0%	15	0,2%	15	0,2%	1.239.870	0,3%	1.239.870	0,3%	998.102	0,4%	998.102	0,4%
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²	2.306	91,0%	4.473	68,2%	4.473	68,2%								
	Research Infrastructures														
S.	Research for the benefit of SMEs	223	8,8%	2.038	31,1%	2.038	31,1%	356.497.750	98,1%	356.497.750	98,1%	269.072.601	97,9%	269.072.601	97,9%
Ë	Regions of Knowledge														
APACITIES	Research Potential														
Ą	Science in Society														
ပ	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luiatoiii	Nuclear Fission and Radiation Protection														
	Undefined														
Total		2.534	100,0%	6.560	100,0%	6.560	100,0%	363.340.684	100,0%	363.340.684	100,0%	274.733.579	100,0%	274.733.579	100,0%

	All countries	FP7 Retained Proposals : Participation by Priority Area and Funding Scheme														
		Retained proposals with at least one applicant in selection Selection Selection Selection Retained proposals with at least one applicant in selection Selection Applicants in selection Selection Requested EC financial contribution to proposals selection Selection Requested EC financial contribution to all applicants in selection selection														
			least one applicant in		Applicants in selection		in proposals	Project cost in proposals						contribution to all applicant		
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%	
	Health															
	Food, Agriculture, and Biotechnology Information and Communication Technologies															
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies															
₹	Energy															
8	Environment (including Climate Change)															
8	Transport (including Aeronautics)															
Š	Socio-economic sciences and Humanities															
	Space															
	Security															
	General Activities															
IDEAS	European Research Council	462	0,0%	534	0,0%	534	0,0%	882.513.830	0,0%	881.621.852	0,0%	866.907.379	0,0%	866.907.379	0,0%	
PEOPLE	Marie-Curie Actions ²															
	Research Infrastructures															
တ္က	Research for the benefit of SMEs															
Ë	Regions of Knowledge															
APACITIES	Research Potential															
A A	Science in Society															
Ú	Coherent development of research policies															
	Activities of International Cooperation															
Euratom	Fusion Energy															
Euratom	Nuclear Fission and Radiation Protection															
	Undefined															
Total		462	0,0%	534	0,0%	534	0,0%	882.513.830	0,0%	881.621.852	0,0%	866.907.379	0,0%	866.907.379	0,0%	

Reference date 25/02/2009 Report was created for 110 calls

Figures on the basis of proposals submitted in response i) to FP7 calls involving a single-stage proposal submission and evaluation procedure and ii) to the second stage of FP7 calls involving a two-stage proposal submission and evaluation procedure

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All countries				FP7	' Eligible Proposals	: Participatior	າ by Priority Area & (Organisatio	n Activity Type			
							All	Activity Types					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in se		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	15.947	9,4%	3.842	24,1%	8.933.071.632	11,8%	1.835.619.507	20,5%	6.736.721.284	11,9%	1.414.549.257	21,0%
	Food, Agriculture, and Biotechnology	8.097	4,8%	2.166	26,8%	2.937.769.208	3,9%	624.781.065	21,3%	2.196.436.261	3,9%	478.020.051	21,8%
	Information and Communication Technologies	33.386	19,6%	9.996	29,9%	18.012.664.626	23,8%	4.523.957.221	25,1%	12.843.456.242	22,6%	3.386.810.560	26,4%
NOITA	Nanosciences, Nanotechnologies, Materials and new Production Technologies	7.917	4,7%	2.520	31,8%	3.808.742.563	5,0%	982.820.943	25,8%	2.726.460.782	4,8%	729.313.846	26,7%
Ē	Energy	7.347	4,3%	2.563	34,9%	5.575.117.052	7,4%	1.561.080.205	28,0%	2.649.871.826	4,7%	900.473.868	34,0%
8	Environment (including Climate Change)	11.654	6,9%	3.203	27,5%	3.774.329.997	5,0%	854.536.103	22,6%	2.840.145.447	5,0%	656.190.048	23,1%
Ğ	Transport (including Aeronautics)	14.068	8,3%	4.523	32,2%	6.040.330.677	8,0%	1.619.507.105	26,8%	4.148.884.993	7,3%	1.218.873.366	29,4%
Ŝ	Socio-economic sciences and Humanities	7.043	4,1%	1.775	25,2%	1.543.135.507	2,0%	355.689.817	23,0%	1.218.293.653	2,1%	283.579.274	23,3%
	Space	808	0,5%	205	25,4%	408.189.428	0,5%	75.833.066	18,6%	277.104.730	0,5%	56.649.001	20,4%
	Security	6.143	3,6%	2.042	33,2%	3.451.492.519	4,6%	879.541.300	25,5%	2.006.096.782	3,5%	655.133.854	32,7%
	General Activities	175	0,1%	18	10,3%	27.543.622	0,0%	2.768.494	10,1%	71.431.964	0,1%	14.265.531	20,0%
IDEAS	European Research Council ¹	13.875	8,2%	6	0,0%	14.254.274.744	18,9%	1.984.207	0,0%	13.925.945.750	24,5%	1.082.207	0,0%
PEOPLE	Marie-Curie Actions ²	18.947	11,1%	2.487	13,1%	19.824.238	0,0%	4.116.356	20,8%	15.533.173	0,0%	3.401.579	21,9%
	Research Infrastructures	4.974	2,9%	888	17,9%	2.828.904.736	3,7%	497.932.963	17,6%	2.039.954.483	3,6%	355.403.596	17,4%
S	Research for the benefit of SMEs	11.758	6,9%	7.838	66,7%	2.125.641.505	2,8%	1.925.435.196	90,6%	1.515.833.841	2,7%	1.365.834.063	90,1%
	Regions of Knowledge	1.603	0,9%	672	41,9%	125.342.445	0,2%	51.143.575	40,8%	113.536.030	0,2%	47.025.552	41,4%
PG:	Research Potential	1.280	0,8%	307	24,0%	790.302.123	1,0%	167.500.713	21,2%	812.929.427	1,4%	148.365.878	18,3%
Ą	Science in Society	2.747	1,6%	774	28,2%	271.191.981	0,4%	76.521.683	28,2%	236.086.498	0,4%	67.411.594	28,6%
S	Coherent development of research policies	185	0,1%	25	13,5%	17.155.578	0,0%	2.051.961	12,0%	14.390.863	0,0%	1.676.630	11,7%
	Activities of International Cooperation	971	0,6%	274	28,2%	110.536.190	0,1%	28.158.448	25,5%	104.588.850	0,2%	26.438.113	25,3%
Euratom	Fusion Energy	78	0,0%	8	10,3%	9.056.189	0,0%	148.325	1,6%	9.040.509	0,0%	132.645	1,5%
⊏uratom	Nuclear Fission and Radiation Protection	1.045	0,6%	169	16,2%	463.772.523	0,6%	46.493.477	10,0%	271.356.242	0,5%	30.740.421	11,3%
	Undefined												
Total		170.048	100,0%	46.301	27,2%	75.528.389.083	100,0%	16.117.621.730	21,3%	56.774.099.630	100,0%	11.841.370.934	20,9%

	All countries				FP7	7 Eligible Proposals	: Participation	n by Priority Area & 0	Organisatio	n Activity Type			
							Higher or sec	condary education (HES)				
	Priority Area	Applicants	s in selection	of which SMEs	SME	Project cost for the selectio		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	9.048	14,3%	758	8,4%	5.333.515.946	22,3%	333.552.018	6,3%	4.043.579.560	23,6%	255.748.108	6,3%
	Food, Agriculture, and Biotechnology	3.589	5,7%	329	9,2%	1.412.290.701	5,9%	96.608.271	6,8%	1.068.970.971	6,2%	73.635.160	6,9%
	Information and Communication Technologies	12.977	20,5%	817	6,3%	6.871.694.408	28,8%	351.595.522	5,1%	5.216.058.192	30,5%	267.902.837	5,1%
ATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	2.661	4,2%	151	5,7%	1.305.506.267	5,5%	51.908.318	4,0%	989.321.144	5,8%	35.449.595	3,6%
Ē	Energy	2.059	3,3%	167	8,1%	1.833.671.319	7,7%	67.945.962	3,7%	664.580.052	3,9%	49.606.282	7,5%
麗	Environment (including Climate Change)	4.949	7,8%	526	10,6%	1.704.090.581	7,1%	146.849.407	8,6%	1.299.146.646	7,6%	108.970.428	8,4%
6	Transport (including Aeronautics)	3.461	5,5%	302	8,7%	1.243.464.009	5,2%	80.727.384	6,5%	961.781.123	5,6%	61.672.615	6,4%
8	Socio-economic sciences and Humanities	4.478	7,1%	587	13,1%	1.038.678.361	4,4%	111.542.440	10,7%	809.332.920	4,7%	88.060.146	10,9%
	Space	230	0,4%	24	10,4%	82.430.076	0,3%	6.712.116	8,1%	61.628.336	0,4%	4.859.578	7,9%
	Security	1.486	2,4%	162	10,9%	1.259.026.187	5,3%	69.369.446	5,5%	499.147.860	2,9%	48.959.583	9,8%
	General Activities	10	0,0%			2.366.961	0,0%			2.354.965	0,0%		
IDEAS	European Research Council	17	0,0%			2.859.980	0,0%			2.479.248	0,0%		
PEOPLE	Marie-Curie Actions ²	11.749	18,6%	600	5,1%	8.062.388	0,0%	857.233	10,6%	6.440.314	0,0%	757.446	11,8%
	Research Infrastructures	2.096	3,3%	145	6,9%	996.867.681	4,2%	57.928.755	5,8%	726.808.152	4,2%	46.493.363	6,4%
ιχ	Research for the benefit of SMEs	1.283	2,0%	55	4,3%	37.782.873	0,2%	3.503.954	9,3%	29.741.036	0,2%	2.834.552	9,5%
CAPACITIES	Regions of Knowledge	314	0,5%	43	13,7%	27.286.496	0,1%	3.472.223	12,7%	24.313.674	0,1%	3.236.007	13,3%
PC PC	Research Potential	727	1,2%	138	19,0%	427.890.574	1,8%	71.638.255	16,7%	492.695.276	2,9%	61.634.608	12,5%
₹	Science in Society	1.389	2,2%	204	14,7%	147.230.333	0,6%	17.643.798	12,0%	126.953.541	0,7%	15.393.211	12,1%
8	Coherent development of research policies	26	0,0%	1	3,8%	3.004.753	0,0%	144.450	4,8%	2.227.241	0,0%	144.450	6,5%
	Activities of International Cooperation	310	0,5%	53	17,1%	33.626.189	0,1%	4.058.731	12,1%	30.141.487	0,2%	3.462.702	11,5%
Euratom	Fusion Energy	43	0,1%	4	9,3%	4.123.703	0,0%	30.025	0,7%	4.123.703	0,0%	30.025	0,7%
Luratom	Nuclear Fission and Radiation Protection	296	0,5%	15	5,1%	92.032.322	0,4%	4.243.133	4,6%	66.733.105	0,4%	3.478.826	5,2%
	Undefined												
Total		63.198	100,0%	5.081	8,0%	23.867.502.108	100,0%	1.480.331.441	6,2%	17.128.558.546	100,0%	1.132.329.522	6,6%

	All countries				FP7	Eligible Proposals	: Participation	n by Priority Area & (Organisatio	n Activity Type			
							Private for pro	fit (excl. education) (PR	C)				
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in se		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	2.283	5,4%	1.899	83,2%	1.186.780.277	6,4%	968.680.695	81,6%	866.531.468	7,3%	744.908.750	86,0%
	Food, Agriculture, and Biotechnology	1.345	3,2%	961	71,4%	377.585.498	2,0%	267.489.089	70,8%	259.444.391	2,2%	199.263.160	76,8%
	Information and Communication Technologies	11.366	27,0%	6.659	58,6%	6.468.441.201	34,7%	3.087.681.677	47,7%	4.146.827.326	35,1%	2.295.932.989	55,4%
NOIE	Nanosciences, Nanotechnologies, Materials and new Production Technologies	3.038	7,2%	1.856	61,1%	1.354.928.158	7,3%	717.371.548	52,9%	872.182.413	7,4%	529.671.713	60,7%
Ē	Energy	2.713	6,5%	1.605	59,2%	2.295.321.473	12,3%	1.124.302.237	49,0%	1.110.300.663	9,4%	627.254.858	56,5%
8	Environment (including Climate Change)	1.684	4,0%	1.285	76,3%	490.240.258	2,6%	338.510.223	69,0%	341.825.917	2,9%	259.853.409	76,0%
ē	Transport (including Aeronautics)	6.114	14,5%	2.914	47,7%	2.866.620.189	15,4%	1.093.237.736	38,1%	1.781.874.697	15,1%	813.158.446	45,6%
8	Socio-economic sciences and Humanities	269	0,6%	231	85,9%	51.779.205	0,3%	45.221.004	87,3%	40.336.085	0,3%	36.131.384	89,6%
	Space	219	0,5%	112	51,1%	128.057.425	0,7%	43.025.828	33,6%	78.740.018	0,7%	32.382.597	41,1%
	Security	2.469	5,9%	1.381	55,9%	1.344.653.407	7,2%	620.751.641	46,2%	875.498.033	7,4%	462.612.703	52,8%
	General Activities	4	0,0%	1	25,0%	601.118	0,0%	256.265	42,6%	601.118	0,0%	256.265	42,6%
IDEAS	European Research Council	1	0,0%	1	100,0%	1.395.000	0,0%	1.395.000	100,0%	493.000	0,0%	493.000	100,0%
PEOPLE	Marie-Curie Actions ²	2.418	5,8%	1.179	48,8%	1.086.339	0,0%	1.086.339	100,0%	858.965	0,0%	858.965	100,0%
	Research Infrastructures	412	1,0%	267	64,8%	322.567.021	1,7%	251.144.201	77,9%	207.075.356	1,8%	155.610.969	75,1%
ဟ	Research for the benefit of SMEs	6.932	16,5%	6.272	90,5%	1.637.262.133	8,8%	1.596.026.791	97,5%	1.144.726.412	9,7%	1.116.706.546	97,6%
ES =	Regions of Knowledge	341	0,8%	285	83,6%	21.035.381	0,1%	17.917.693	85,2%	18.850.292	0,2%	15.849.198	84,1%
Z G	Research Potential	39	0,1%	31	79,5%	18.512.419	0,1%	13.812.422	74,6%	18.304.578	0,2%	13.614.131	74,4%
CAPACI	Science in Society	198	0,5%	152	76,8%	22.265.910	0,1%	19.586.320	88,0%	19.944.537	0,2%	17.793.003	89,2%
ပ	Coherent development of research policies	5	0,0%	2	40,0%	415.026	0,0%	282.368	68,0%	321.143	0,0%	188.485	58,7%
	Activities of International Cooperation	61	0,1%	47	77,0%	8.103.474	0,0%	6.564.396	81,0%	7.898.002	0,1%	6.432.426	81,4%
Euratom	Fusion Energy	2	0,0%	1	50,0%	125.200	0,0%	86.200	68,8%	109.520	0,0%	70.520	64,4%
Euratom	Nuclear Fission and Radiation Protection	122	0,3%	52	42,6%	36.463.690	0,2%	16.502.642	45,3%	21.584.300	0,2%	11.041.738	51,2%
	Undefined												
Total		42.035	100,0%	27.193	64,7%	18.634.239.802	100,0%	10.230.932.315	54,9%	11.814.328.234	100,0%	7.340.085.255	62,1%

	All countries				FP7	' Eligible Proposals	: Participation	by Priority Area & 0	Organisatio	n Activity Type			
						Pul	olic body (excl. r	esearch and education	(PUB)				
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	564	7,5%	161	28,5%	202.540.946	8,6%	72.776.618	35,9%	155.284.804	10,2%	55.092.184	35,5%
	Food, Agriculture, and Biotechnology	258	3,4%	85	32,9%	48.742.987	2,1%	21.961.697	45,1%	38.996.038	2,6%	17.766.647	45,6%
	Information and Communication Technologies	1.370	18,1%	354	25,8%	454.684.422	19,3%	125.830.592	27,7%	316.374.925	20,8%	90.760.028	28,7%
NOITA	Nanosciences, Nanotechnologies, Materials and new Production Technologies	227	3,0%	47	20,7%	75.127.741	3,2%	19.690.763	26,2%	55.808.442	3,7%	15.418.216	27,6%
Ē	Energy	494	6,5%	124	25,1%	489.444.950	20,8%	115.625.712	23,6%	179.773.237	11,8%	46.440.112	25,8%
8	Environment (including Climate Change)	692	9,1%	193	27,9%	135.950.862	5,8%	36.415.637	26,8%	103.829.426	6,8%	28.898.066	27,8%
₽	Transport (including Aeronautics)	992	13,1%	214	21,6%	459.494.327	19,5%	89.662.692	19,5%	291.736.508	19,2%	65.049.036	22,3%
8	Socio-economic sciences and Humanities	340	4,5%	85	25,0%	45.420.561	1,9%	11.498.125	25,3%	36.829.079	2,4%	9.602.631	26,1%
	Space	78	1,0%	10	12,8%	36.302.410	1,5%	3.547.090	9,8%	23.663.708	1,6%	2.827.581	11,9%
	Security	688	9,1%	100	14,5%	171.055.510	7,3%	36.327.642	21,2%	124.041.069	8,1%	28.497.350	23,0%
	General Activities	105	1,4%	12	11,4%	13.252.191	0,6%	1.434.501	10,8%	23.034.046	1,5%	4.434.051	19,2%
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	336	4,4%	45	13,4%	3.334.290	0,1%	575.769	17,3%	2.509.489	0,2%	490.043	19,5%
	Research Infrastructures	325	4,3%	82	25,2%	98.882.178	4,2%	20.363.625	20,6%	76.318.901	5,0%	16.272.551	21,3%
ဟ	Research for the benefit of SMEs	47	0,6%	20	42,6%	5.694.798	0,2%	3.261.273	57,3%	4.093.600	0,3%	2.511.052	61,3%
CAPACITIES	Regions of Knowledge	421	5,6%	108	25,7%	33.089.430	1,4%	8.941.484	27,0%	29.733.701	2,0%	8.491.707	28,6%
Ā	Research Potential	30	0,4%	6	20,0%	7.674.489	0,3%	3.975.915	51,8%	6.673.998	0,4%	3.525.915	52,8%
A A	Science in Society	228	3,0%	80	35,1%	18.971.088	0,8%	8.435.883	44,5%	16.540.217	1,1%	6.656.331	40,2%
0	Coherent development of research policies	101	1,3%	12	11,9%	8.457.422	0,4%	858.401	10,1%	7.524.825	0,5%	748.901	10,0%
	Activities of International Cooperation	183	2,4%	31	16,9%	15.381.960	0,7%	1.846.514	12,0%	13.967.789	0,9%	1.741.514	12,5%
Euratom	Fusion Energy	2	0,0%			9.360	0,0%			9.360	0,0%		
Euratom	Nuclear Fission and Radiation Protection	87	1,1%	25	28,7%	28.499.907	1,2%	3.156.906	11,1%	16.536.902	1,1%	2.031.211	12,3%
	Undefined												
Total		7.568	100,0%	1.794	23,7%	2.352.011.829	100,0%	586.186.839	24,9%	1.523.280.064	100,0%	407.255.127	26,7%

	All countries				FP7	' Eligible Proposals	: Participation	n by Priority Area & (Organisatio	n Activity Type			
							Research	organisations (REC)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	2.896	9,2%	397	13,7%	1.677.249.833	13,0%	168.977.662	10,1%	1.268.052.147	13,0%	132.909.485	10,5%
	Food, Agriculture, and Biotechnology	2.193	7,0%	408	18,6%	888.789.686	6,9%	132.563.926	14,9%	667.285.062	6,9%	101.021.279	15,1%
	Information and Communication Technologies	5.763	18,4%	1.150	20,0%	3.428.311.177	26,7%	575.848.027	16,8%	2.607.873.610	26,8%	443.309.704	17,0%
ATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	1.564	5,0%	256	16,4%	899.824.625	7,0%	117.350.792	13,0%	687.526.520	7,1%	90.684.678	13,2%
Ē	Energy	1.452	4,6%	307	21,1%	709.594.417	5,5%	112.144.926	15,8%	528.705.843	5,4%	80.288.994	15,2%
麗	Environment (including Climate Change)	3.318	10,6%	694	20,9%	1.182.347.381	9,2%	201.001.516	17,0%	897.788.942	9,2%	156.804.364	17,5%
9000	Transport (including Aeronautics)	2.354	7,5%	485	20,6%	1.075.263.776	8,4%	182.221.211	16,9%	828.623.619	8,5%	142.129.196	17,2%
8	Socio-economic sciences and Humanities	1.382	4,4%	572	41,4%	310.847.202	2,4%	129.648.130	41,7%	255.301.715	2,6%	103.559.994	40,6%
	Space	220	0,7%	33	15,0%	137.914.249	1,1%	13.342.351	9,7%	97.501.342	1,0%	9.579.628	9,8%
	Security	1.138	3,6%	195	17,1%	543.255.962	4,2%	77.657.868	14,3%	410.757.705	4,2%	58.260.543	14,2%
	General Activities	45	0,1%			8.226.890	0,1%			13.440.324	0,1%		
IDEAS	European Research Council ¹	12	0,0%	3	25,0%	2.260.251	0,0%	197.407	8,7%	1.569.373	0,0%	197.407	12,6%
PEOPLE	Marie-Curie Actions ²	3.620	11,5%	354	9,8%	4.075.416	0,0%	287.188	7,0%	3.329.405	0,0%	259.688	7,8%
	Research Infrastructures	1.859	5,9%	274	14,7%	1.281.544.660	10,0%	116.330.701	9,1%	918.755.067	9,5%	91.846.218	10,0%
ω	Research for the benefit of SMEs	1.814	5,8%	349	19,2%	65.952.772	0,5%	16.460.823	25,0%	50.953.258	0,5%	12.711.598	24,9%
CAPACITIES	Regions of Knowledge	200	0,6%	67	33,5%	19.165.110	0,1%	7.761.568	40,5%	17.754.240	0,2%	7.396.053	41,7%
AC P	Research Potential	398	1,3%	96	24,1%	274.977.514	2,1%	57.673.598	21,0%	245.267.477	2,5%	52.731.258	21,5%
₹	Science in Society	421	1,3%	120	28,5%	44.836.143	0,3%	11.835.220	26,4%	38.123.979	0,4%	10.542.397	27,7%
0	Coherent development of research policies	30	0,1%	4	13,3%	3.145.412	0,0%	234.960	7,5%	2.567.395	0,0%	218.018	8,5%
	Activities of International Cooperation	276	0,9%	67	24,3%	37.341.485	0,3%	8.154.974	21,8%	35.864.281	0,4%	7.500.794	20,9%
Euratom	Fusion Energy	25	0,1%	1	4,0%	3.308.426	0,0%	32.100	1,0%	3.308.426	0,0%	32.100	1,0%
Luratom	Nuclear Fission and Radiation Protection	400	1,3%	40	10,0%	262.074.988	2,0%	12.906.107	4,9%	138.713.088	1,4%	7.924.181	5,7%
	Undefined												
Total		31.380	100,0%	5.872	18,7%	12.860.307.375	100,0%	1.942.631.055	15,1%	9.719.062.818	100,0%	1.509.907.577	15,5%

	All countries		_		FP7	Fligible Proposals	· Participation	n by Priority Area & (Organisatio	n Activity Type			
	All countries					Liigible i Toposais		Other (OTH)	Jigailisatio	II Activity Type			
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	1.156	9,6%	627	54,2%	532.984.630	14,9%	291.632.514	54,7%	403.273.305	15,1%	225.890.730	56,0%
	Food, Agriculture, and Biotechnology	712	5,9%	383	53,8%	210.360.336	5,9%	106.158.082	50,5%	161.739.799	6,1%	86.333.805	53,4%
	Information and Communication Technologies	1.910	15,9%	1.016	53,2%	789.533.418	22,1%	383.001.403	48,5%	556.322.189	20,9%	288.905.002	51,9%
NOF	Nanosciences, Nanotechnologies, Materials and new Production Technologies	427	3,6%	210	49,2%	173.355.772	4,9%	76.499.522	44,1%	121.622.263	4,6%	58.089.644	47,8%
Ę	Energy	629	5,2%	360	57,2%	247.084.893	6,9%	141.061.368	57,1%	166.512.031	6,2%	96.883.622	58,2%
몺	Environment (including Climate Change)	1.011	8,4%	505	50,0%	261.700.915	7,3%	131.759.320	50,3%	197.554.516	7,4%	101.663.781	51,5%
ē.	Transport (including Aeronautics)	1.147	9,5%	608	53,0%	395.488.376	11,1%	173.658.082	43,9%	284.869.046	10,7%	136.864.073	48,0%
Ö	Socio-economic sciences and Humanities	574	4,8%	300	52,3%	96.410.178	2,7%	57.780.118	59,9%	76.493.854	2,9%	46.225.119	60,4%
	Space	61	0,5%	26	42,6%	23.485.268	0,7%	9.205.681	39,2%	15.571.326	0,6%	6.999.617	45,0%
	Security	362	3,0%	204	56,4%	133.501.453	3,7%	75.434.703	56,5%	96.652.115	3,6%	56.803.675	58,8%
	General Activities	11	0,1%	5	45,5%	3.096.462	0,1%	1.077.728	34,8%	32.001.511	1,2%	9.575.215	29,9%
IDEAS	European Research Council ¹	3	0,0%	2	66,7%	452.050	0,0%	391.800	86,7%	452.050	0,0%	391.800	86,7%
PEOPLE	Marie-Curie Actions ²	824	6,9%	309	37,5%	3.265.805	0,1%	1.309.827	40,1%	2.395.000	0,1%	1.035.437	43,2%
	Research Infrastructures	282	2,3%	120	42,6%	129.043.196	3,6%	52.165.681	40,4%	110.997.007	4,2%	45.180.495	40,7%
ω	Research for the benefit of SMEs	1.682	14,0%	1.142	67,9%	378.948.929	10,6%	306.182.355	80,8%	286.319.535	10,7%	231.070.315	80,7%
Ë	Regions of Knowledge	327	2,7%	169	51,7%	24.766.028	0,7%	13.050.607	52,7%	22.884.123	0,9%	12.052.587	52,7%
PG PG	Research Potential	86	0,7%	36	41,9%	61.247.127	1,7%	20.400.523	33,3%	49.988.098	1,9%	16.859.966	33,7%
Α̈́	Science in Society	511	4,2%	218	42,7%	37.888.507	1,1%	19.020.462	50,2%	34.524.224	1,3%	17.026.652	49,3%
- 0	Coherent development of research policies	23	0,2%	6	26,1%	2.132.965	0,1%	531.782	24,9%	1.750.259	0,1%	376.776	21,5%
	Activities of International Cooperation	141	1,2%	76	53,9%	16.083.082	0,5%	7.533.833	46,8%	16.717.291	0,6%	7.300.677	43,7%
Euratom	Fusion Energy	6	0,0%	2	33,3%	1.489.500	0,0%			1.489.500	0,1%		
Luratom	Nuclear Fission and Radiation Protection	140	1,2%	37	26,4%	44.701.616	1,3%	9.684.689	21,7%	27.788.847	1,0%	6.264.465	22,5%
	Undefined												
Total		12.025	100,0%	6.361	52,9%	3.567.020.506	100,0%	1.877.540.080	52,6%	2.667.917.889	100,0%	1.451.793.453	54,4%

	All countries				FP'	7 Eligible Proposals	: Participation	n by Priority Area &	Organisatio	n Activity Type			
							Not .	Applicable (NA)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in se		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health												
	Food, Agriculture, and Biotechnology												
	Information and Communication Technologies												
NOIL	Nanosciences, Nanotechnologies, Materials and new Production Technologies												
Ē	Energy												
监	Environment (including Climate Change)												
8	Transport (including Aeronautics)												
000	Socio-economic sciences and Humanities												
	Space												
	Security												
	General Activities												
IDEAS	European Research Council ¹	13.842	100,0%			14.247.307.463	100,0%			13.920.952.079	100,0%		
PEOPLE	Marie-Curie Actions ²												
	Research Infrastructures												
တ	Research for the benefit of SMEs												
CAPACITIES	Regions of Knowledge												
Ğ	Research Potential												
Α̈́	Science in Society												
O	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		13.842	100,0%			14.247.307.463	100,0%			13.920.952.079	100,0%		

Figures on the basis of proposals submitted in response i) to FP7 calls involving a single-stage proposal submission and evaluation procedure and ii) to the second stage of FP7 calls involving a two-stage proposal submission and evaluation procedure 1 Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All countries				FP7	Retained Proposals	: Participation	by Priority Area &	Organisati	on Activity Type			
							All A	ctivity Types					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the ap		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	3.250	9,4%	654	20,1%	1.674.939.935	12,0%	273.546.970	16,3%	1.248.125.189	12,5%	208.021.708	16,7%
	Food, Agriculture, and Biotechnology	1.671	4,9%	337	20,2%	546.110.143	3,9%	77.127.153	14,1%	401.130.011	4,0%	56.469.095	14,1%
	Information and Communication Technologies	5.430	15,8%	1.226	22,6%	3.076.819.470	22,1%	553.171.499	18,0%	2.139.820.024	21,4%	417.034.411	19,5%
RATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	3.159	9,2%	1.018	32,2%	1.556.848.760	11,2%	413.480.665	26,6%	1.113.237.850	11,1%	309.569.875	27,8%
Ē	Energy	1.335	3,9%	381	28,5%	798.355.994	5,7%	199.306.600	25,0%	489.973.861	4,9%	121.124.768	24,7%
盗	Environment (including Climate Change)	1.929	5,6%	436	22,6%	573.578.702	4,1%	98.185.766	17,1%	434.822.872	4,3%	75.198.247	17,3%
000 P	Transport (including Aeronautics)	3.757	10,9%	1.085	28,9%	1.735.845.315	12,5%	379.738.005	21,9%	1.153.017.090	11,5%	282.864.312	24,5%
8	Socio-economic sciences and Humanities	802	2,3%	150	18,7%	167.368.599	1,2%	25.025.892	15,0%	138.201.266	1,4%	19.483.362	14,1%
	Space	429	1,2%	105	24,5%	245.618.764	1,8%	40.724.821	16,6%	161.478.669	1,6%	29.037.576	18,0%
	Security	940	2,7%	260	27,7%	437.827.503	3,1%	101.863.363	23,3%	303.833.117	3,0%	76.819.228	25,3%
	General Activities	126	0,4%	11	8,7%	18.699.723	0,1%	1.605.685	8,6%	63.295.117	0,6%	13.123.761	20,7%
IDEAS	European Research Council ¹	545	1,6%	1	0,2%	882.648.412	6,3%	80.250	0,0%	867.933.938	8,7%	80.250	0,0%
PEOPLE	Marie-Curie Actions ²	4.782	13,9%	562	11,8%	11.790.244	0,1%	2.061.868	17,5%	8.712.562	0,1%	1.579.839	18,1%
	Research Infrastructures	2.164	6,3%	346	16,0%	1.358.884.745	9,8%	257.688.276	19,0%	890.533.098	8,9%	152.329.535	17,1%
ဟ	Research for the benefit of SMEs	2.059	6,0%	1.364	66,2%	358.747.261	2,6%	319.952.910	89,2%	271.322.112	2,7%	241.115.272	88,9%
CAPACITIES	Regions of Knowledge	302	0,9%	109	36,1%	23.356.868	0,2%	8.475.066	36,3%	21.730.179	0,2%	8.087.933	37,2%
Ρ	Research Potential	143	0,4%	26	18,2%	70.808.190	0,5%	13.484.495	19,0%	64.807.540	0,6%	13.365.935	20,6%
₽	Science in Society	691	2,0%	188	27,2%	67.351.694	0,5%	16.810.193	25,0%	57.801.415	0,6%	14.720.810	25,5%
0	Coherent development of research policies	71	0,2%	10	14,1%	6.359.999	0,0%	770.612	12,1%	5.186.800	0,1%	611.538	11,8%
	Activities of International Cooperation	301	0,9%	58	19,3%	38.023.340	0,3%	6.415.257	16,9%	36.655.578	0,4%	5.860.043	16,0%
Euratom	Fusion Energy	64	0,2%	2	3,1%	7.158.296	0,1%	40.125	0,6%	7.158.296	0,1%	40.125	0,6%
Euratom	Nuclear Fission and Radiation Protection	488	1,4%	72	14,8%	247.895.702	1,8%	16.005.740	6,5%	123.831.843	1,2%	9.673.316	7,8%
	Undefined												
Total		34.438	100,0%	8.401	24,4%	13.905.037.659	100,0%	2.805.561.211	20,2%	10.002.608.427	100,0%	2.056.210.939	20,6%

	All countries				FP7	Retained Proposals	: Participation	by Priority Area &	Organisatio	on Activity Type			
							Higher or secon	ndary education (HES)				
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	1.780	14,0%	120	6,7%	969.656.654	23,0%	40.564.824	4,2%	727.524.457	23,1%	30.583.104	4,2%
	Food, Agriculture, and Biotechnology	672	5,3%	46	6,8%	242.172.784	5,7%	12.381.983	5,1%	184.708.835	5,9%	9.597.698	5,2%
	Information and Communication Technologies	2.151	16,9%	88	4,1%	1.164.051.222	27,6%	42.543.363	3,7%	868.380.130	27,6%	30.505.959	3,5%
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies	952	7,5%	36	3,8%	494.001.795	11,7%	13.395.488	2,7%	375.669.030	11,9%	10.065.833	2,7%
NOITA	Energy	306	2,4%	17	5,6%	127.433.034	3,0%	5.419.813	4,3%	96.044.774	3,1%	4.181.917	4,4%
监	Environment (including Climate Change)	744	5,8%	62	8,3%	227.712.507	5,4%	14.947.944	6,6%	174.378.420	5,5%	10.835.160	6,2%
8	Transport (including Aeronautics)	789	6,2%	55	7,0%	254.774.001	6,0%	12.794.637	5,0%	202.910.492	6,4%	9.645.391	4,8%
8	Socio-economic sciences and Humanities	482	3,8%	41	8,5%	110.047.010	2,6%	6.692.697	6,1%	85.615.577	2,7%	5.236.099	6,1%
	Space	88	0,7%	6	6,8%	27.276.216	0,6%	1.501.684	5,5%	19.661.399	0,6%	1.071.362	5,4%
	Security	175	1,4%	13	7,4%	75.972.812	1,8%	2.980.448	3,9%	58.344.466	1,9%	2.043.530	3,5%
	General Activities	6	0,0%			1.862.614	0,0%			1.862.614	0,1%		
IDEAS	European Research Council ¹	6	0,0%			446.292	0,0%			446.292	0,0%		
PEOPLE	Marie-Curie Actions ²	2.956	23,2%	135	4,6%	4.286.283	0,1%	311.707	7,3%	3.263.175	0,1%	235.456	7,2%
	Research Infrastructures	826	6,5%	51	6,2%	395.630.214	9,4%	23.898.595	6,0%	249.119.922	7,9%	18.225.775	7,3%
ıχ	Research for the benefit of SMEs	198	1,6%	4	2,0%	3.698.844	0,1%	53.100	1,4%	2.894.926	0,1%	53.100	1,8%
CITIES	Regions of Knowledge	45	0,4%	4	8,9%	2.798.458	0,1%	258.114	9,2%	2.520.284	0,1%	252.614	10,0%
Ρ	Research Potential	62	0,5%	9	14,5%	36.634.559	0,9%	5.961.806	16,3%	35.405.286	1,1%	5.843.246	16,5%
Α̈́	Science in Society	281	2,2%	26	9,3%	33.204.106	0,8%	2.405.176	7,2%	27.795.881	0,9%	2.045.479	7,4%
8	Coherent development of research policies	9	0,1%	1	11,1%	896.713	0,0%	144.450	16,1%	704.673	0,0%	144.450	20,5%
	Activities of International Cooperation	30	0,2%	5	16,7%	3.727.223	0,1%	179.057	4,8%	3.168.819	0,1%	179.057	5,7%
Euratom	Fusion Energy	38	0,3%	1	2,6%	3.948.703	0,1%	8.025	0,2%	3.948.703	0,1%	8.025	0,2%
Luratom	Nuclear Fission and Radiation Protection	132	1,0%	5	3,8%	34.361.734	0,8%	336.936	1,0%	23.746.185	0,8%	247.552	1,0%
	Undefined												
Total		12.728	100,0%	725	5,7%	4.214.593.778	100,0%	186.779.847	4,4%	3.148.114.340	100,0%	141.000.807	4,5%

	All countries				FP7	Retained Proposals	: Participation	by Priority Area & (Organisatio	on Activity Type			
							Private for profit	(excl. education) (PRO	c)				
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC financia applicants in se		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	363	4,2%	290	79,9%	186.149.748	4,4%	139.006.554	74,7%	130.966.027	5,0%	105.122.050	80,3%
	Food, Agriculture, and Biotechnology	236	2,7%	142	60,2%	58.155.882	1,4%	30.414.245	52,3%	36.638.986	1,4%	22.375.843	61,1%
	Information and Communication Technologies	1.806	20,7%	813	45,0%	1.149.046.590	27,0%	378.094.341	32,9%	702.357.180	26,8%	284.669.744	40,5%
RATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	1.254	14,4%	760	60,6%	586.395.719	13,8%	301.497.317	51,4%	378.423.557	14,5%	222.985.284	58,9%
Ē	Energy	544	6,2%	254	46,7%	453.885.967	10,7%	161.456.336	35,6%	244.015.120	9,3%	95.359.734	39,1%
쯢	Environment (including Climate Change)	224	2,6%	167	74,6%	51.234.600	1,2%	35.232.490	68,8%	35.058.665	1,3%	26.416.123	75,3%
Ğ	Transport (including Aeronautics)	1.726	19,8%	700	40,6%	969.475.076	22,8%	261.714.475	27,0%	575.767.228	22,0%	190.290.654	33,0%
000	Socio-economic sciences and Humanities	22	0,3%	15	68,2%	3.755.543	0,1%	1.935.012	51,5%	2.556.705	0,1%	1.466.611	57,4%
	Space	116	1,3%	63	54,3%	76.166.679	1,8%	25.370.024	33,3%	46.043.892	1,8%	18.295.560	39,7%
	Security	377	4,3%	175	46,4%	229.909.358	5,4%	80.999.145	35,2%	145.644.895	5,6%	60.917.817	41,8%
	General Activities	2	0,0%			148.463	0,0%			148.463	0,0%		
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	493	5,6%	251	50,9%	311.822	0,0%	311.822	100,0%	216.210	0,0%	216.210	100,0%
	Research Infrastructures	136	1,6%	75	55,1%	182.134.049	4,3%	159.904.505	87,8%	93.689.866	3,6%	77.697.239	82,9%
so.	Research for the benefit of SMEs	1.243	14,2%	1.116	89,8%	274.488.208	6,5%	267.361.429	97,4%	205.546.562	7,9%	200.490.707	97,5%
СПЕЅ	Regions of Knowledge	68	0,8%	54	79,4%	4.423.186	0,1%	3.532.067	79,9%	4.153.353	0,2%	3.330.906	80,2%
AC.	Research Potential	1	0,0%			196.614	0,0%			196.614	0,0%		
Α̈́	Science in Society	49	0,6%	37	75,5%	4.534.978	0,1%	3.606.548	79,5%	4.055.533	0,2%	3.249.246	80,1%
8	Coherent development of research policies	2	0,0%	1	50,0%	87.249	0,0%	71.104	81,5%	16.145	0,0%		
	Activities of International Cooperation	7	0,1%	4	57,1%	610.731	0,0%	455.902	74,6%	539.137	0,0%	384.308	71,3%
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection	59	0,7%	23	39,0%	17.701.141	0,4%	6.881.637	38,9%	10.188.279	0,4%	4.852.029	47,6%
	Undefined												
Total		8.728	100,0%	4.940	56,6%	4.248.811.603	100,0%	1.857.844.953	43,7%	2.616.222.417	100,0%	1.318.120.065	50,4%

	All countries				FP7	Retained Proposals	: Participation	by Priority Area &	Organisati	on Activity Type			
						Pub	lic body (excl. res	search and education)	(PUB)				
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC financi applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	137	6,6%	34	24,8%	40.324.605	7,7%	14.065.212	34,9%	30.381.268	8,1%	10.313.670	33,9%
	Food, Agriculture, and Biotechnology	90	4,3%	18	20,0%	9.572.906	1,8%	3.464.318	36,2%	7.984.083	2,1%	2.710.086	33,9%
	Information and Communication Technologies	222	10,6%	49	22,1%	68.111.395	13,1%	14.855.565	21,8%	46.337.165	12,4%	11.067.495	23,9%
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	166	7,9%	27	16,3%	47.485.459	9,1%	11.230.595	23,7%	36.329.596	9,7%	8.728.341	24,0%
Ē	Energy	106	5,1%	14	13,2%	50.872.784	9,8%	5.783.815	11,4%	30.656.090	8,2%	4.014.352	13,1%
꼺	Environment (including Climate Change)	123	5,9%	23	18,7%	17.922.834	3,4%	2.897.304	16,2%	14.632.901	3,9%	2.621.095	17,9%
8	Transport (including Aeronautics)	288	13,8%	50	17,4%	129.036.614	24,8%	20.559.109	15,9%	82.286.357	21,9%	14.245.933	17,3%
Ö	Socio-economic sciences and Humanities	34	1,6%	6	17,6%	2.695.306	0,5%	953.274	35,4%	2.195.397	0,6%	793.510	36,1%
	Space	60	2,9%	4	6,7%	31.866.443	6,1%	3.040.946	9,5%	20.883.919	5,6%	2.364.937	11,3%
	Security	107	5,1%	15	14,0%	19.337.427	3,7%	1.530.905	7,9%	14.108.342	3,8%	1.290.708	9,1%
	General Activities	76	3,6%	10	13,2%	9.089.810	1,7%	1.103.172	12,1%	18.985.142	5,1%	4.123.761	21,7%
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	117	5,6%	16	13,7%	2.815.362	0,5%	535.829	19,0%	2.087.893	0,6%	450.103	21,6%
	Research Infrastructures	180	8,6%	43	23,9%	50.802.384	9,8%	8.591.799	16,9%	37.380.621	10,0%	6.109.585	16,3%
y,	Research for the benefit of SMEs	7	0,3%	5	71,4%	1.009.647	0,2%	880.447	87,2%	767.488	0,2%	696.188	90,7%
CAPACITIES	Regions of Knowledge	78	3,7%	14	17,9%	6.432.289	1,2%	1.180.468	18,4%	5.728.747	1,5%	1.118.141	19,5%
ΑCI	Research Potential	13	0,6%	1	7,7%	1.362.159	0,3%	1.154.240	84,7%	1.362.159	0,4%	1.154.240	84,7%
₹	Science in Society	90	4,3%	27	30,0%	5.051.178	1,0%	2.017.328	39,9%	4.749.352	1,3%	1.954.408	41,2%
8	Coherent development of research policies	42	2,0%	4	9,5%	3.886.735	0,7%	317.514	8,2%	3.391.879	0,9%	317.514	9,4%
	Activities of International Cooperation	114	5,5%	12	10,5%	9.884.003	1,9%	442.628	4,5%	8.773.823	2,3%	442.628	5,0%
Euratom	Fusion Energy	2	0,1%			9.360	0,0%			9.360	0,0%		
Luratom	Nuclear Fission and Radiation Protection	37	1,8%	10	27,0%	12.839.812	2,5%	979.014	7,6%	5.883.755	1,6%	614.451	10,4%
	Undefined												i e e e e e e e e e e e e e e e e e e e
Total		2.089	100,0%	382	18,3%	520.408.512	100,0%	95.583.482	18,4%	374.915.337	100,0%	75.131.146	20,0%

	All countries				FP7	Retained Proposals	: Participation	by Priority Area & (Organisatio	on Activity Type			
							Research or	ganisations (REC)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	732	9,2%	98	13,4%	379.200.180	11,3%	34.257.198	9,0%	285.450.871	11,6%	27.125.120	9,5%
	Food, Agriculture, and Biotechnology	548	6,9%	71	13,0%	207.540.997	6,2%	20.071.887	9,7%	150.723.782	6,1%	13.574.862	9,0%
	Information and Communication Technologies	970	12,2%	142	14,6%	585.051.161	17,4%	77.089.624	13,2%	446.918.723	18,1%	59.009.179	13,2%
RATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	618	7,8%	103	16,7%	357.144.207	10,6%	51.368.622	14,4%	272.660.805	11,0%	39.801.030	14,6%
Ē	Energy	289	3,6%	54	18,7%	142.374.378	4,2%	16.007.841	11,2%	102.507.644	4,1%	10.385.556	10,1%
쯢	Environment (including Climate Change)	692	8,7%	126	18,2%	246.286.068	7,3%	33.380.413	13,6%	187.237.588	7,6%	26.139.441	14,0%
9003	Transport (including Aeronautics)	635	8,0%	129	20,3%	280.560.979	8,3%	50.062.971	17,8%	217.331.486	8,8%	39.906.446	18,4%
8	Socio-economic sciences and Humanities	221	2,8%	67	30,3%	46.023.145	1,4%	13.096.261	28,5%	44.095.341	1,8%	10.215.269	23,2%
	Space	132	1,7%	19	14,4%	97.304.637	2,9%	6.746.143	6,9%	66.733.918	2,7%	4.482.617	6,7%
	Security	210	2,6%	21	10,0%	86.956.784	2,6%	5.262.957	6,1%	67.120.002	2,7%	4.056.901	6,0%
	General Activities	36	0,5%			5.317.410	0,2%			11.112.423	0,4%		
IDEAS	European Research Council ¹	4	0,1%	1	25,0%	520.018	0,0%	80.250	15,4%	520.017	0,0%	80.250	15,4%
PEOPLE	Marie-Curie Actions ²	986	12,4%	86	8,7%	2.277.801	0,1%	169.500	7,4%	1.819.414	0,1%	147.400	8,1%
	Research Infrastructures	892	11,3%	130	14,6%	682.173.901	20,3%	52.310.306	7,7%	468.550.894	19,0%	39.159.368	8,4%
y,	Research for the benefit of SMEs	334	4,2%	68	20,4%	8.853.052	0,3%	2.121.331	24,0%	7.738.568	0,3%	1.877.797	24,3%
CAPACITIES	Regions of Knowledge	51	0,6%	12	23,5%	4.833.428	0,1%	1.435.016	29,7%	4.647.205	0,2%	1.411.820	30,4%
Ğ	Research Potential	55	0,7%	14	25,5%	25.802.034	0,8%	6.034.804	23,4%	24.276.833	1,0%	6.034.804	24,9%
Α̈́	Science in Society	154	1,9%	47	30,5%	15.546.720	0,5%	3.543.170	22,8%	13.456.856	0,5%	3.191.158	23,7%
3	Coherent development of research policies	12	0,2%	1	8,3%	1.125.975	0,0%	83.040	7,4%	998.573	0,0%	74.044	7,4%
	Activities of International Cooperation	125	1,6%	28	22,4%	21.730.866	0,6%	4.353.133	20,0%	21.000.988	0,8%	3.885.169	18,5%
Euratom	Fusion Energy	24	0,3%	1	4,2%	3.200.233	0,1%	32.100	1,0%	3.200.233	0,1%	32.100	1,0%
Luratom	Nuclear Fission and Radiation Protection	208	2,6%	21	10,1%	161.815.330	4,8%	5.508.356	3,4%	72.652.453	2,9%	2.566.510	3,5%
	Undefined												
Total		7.928	100,0%	1.239	15,6%	3.361.639.304	100,0%	383.014.923	11,4%	2.470.754.617	100,0%	293.156.841	11,9%

	All countries			_	FP7	Retained Proposals	: Participation	by Priority Area & (Organisatio	on Activity Type		_	
							Oth	her (OTH)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	238	9,8%	112	47,1%	99.608.748	14,7%	45.653.182	45,8%	73.802.566	14,0%	34.877.764	47,3%
	Food, Agriculture, and Biotechnology	125	5,1%	60		28.667.574	4,2%	10.794.720		21.074.325	4,0%	8.210.606	39,0%
	Information and Communication Technologies	281	11,6%	134		110.559.102	16,3%	40.588.606		75.826.826	14,4%	31.782.034	41,9%
RATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	169	7,0%	92		71.821.580	10,6%	35.988.643		50.154.862	9,5%	27.989.387	55,8%
₽	Energy	90	3,7%	42		23.789.831	3,5%	10.638.795		16.750.233	3,2%	7.183.209	42,9%
Æ	Environment (including Climate Change)	146	6,0%	58		30.422.693	4,5%	11.727.615		23.515.298	4,5%	9.186.428	39,1%
Ö	Transport (including Aeronautics)	319	13,1%	151		101.998.645	15,0%	34.606.813		74.721.527	14,2%	28.775.888	38,5%
8	Socio-economic sciences and Humanities	43	1,8%	21		4.847.595	0,7%	2.348.648		3.738.246	0,7%	1.771.873	47,4%
	Space	33	1,4%	13		13.004.789	1,9%	4.066.024		8.155.541	1,6%	2.823.100	34,6%
	Security	71	2,9%	36		25.651.122	3,8%	11.089.908		18.615.412	3,5%	8.510.272	45,7%
	General Activities	6	0,2%	1		2.281.426	0,3%	502.513		31.186.475	5,9%	9.000.000	28,9%
IDEAS	European Research Council ¹	1	0,0%			60.250	0,0%			60.250	0,0%		
PEOPLE	Marie-Curie Actions ²	230	9,5%	74		2.098.976	0,3%	733.010		1.325.870	0,3%	530.670	40,0%
	Research Infrastructures	130	5,3%	47		48.144.197	7,1%	12.983.071		41.791.795	7,9%	11.137.568	26,7%
y,	Research for the benefit of SMEs	277	11,4%	171		70.697.510	10,4%	49.536.603		54.374.568	10,3%	37.997.480	69,9%
ES	Regions of Knowledge	60	2,5%	25		4.869.507	0,7%	2.069.401		4.680.590	0,9%	1.974.452	42,2%
ΑCI	Research Potential	12	0,5%	2		6.812.824	1,0%	333.645		3.566.648	0,7%	333.645	9,4%
Α̈́	Science in Society	117	4,8%	51		9.014.712	1,3%	5.237.971		7.743.793	1,5%	4.280.519	55,3%
8	Coherent development of research policies	6	0,2%	3		363.327	0,1%	154.504		75.530	0,0%	75.530	100,0%
	Activities of International Cooperation	25	1,0%	9		2.070.517	0,3%	984.537		3.172.811	0,6%	968.881	30,5%
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection	52	2,1%	13		21.177.685	3,1%	2.299.797		11.361.171	2,2%	1.392.774	12,3%
	Undefined												
Total		2.431	100,0%	1.115	45,9%	677.962.610	100,0%	282.338.006	41,6%	525.694.337	100,0%	228.802.080	43,5%

	All countries				FP7	Retained Proposals	: Participation	by Priority Area &	Organisati	on Activity Type			
							Not Ap	oplicable (N/A)					
	Priority Area	Applicant	s in selection	of which SMEs	SME	Project cost for the ap		of which SMEs	SME	Requested EC financi applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health												
	Food, Agriculture, and Biotechnology												
z	Information and Communication Technologies												
COOPERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies												
₹	Energy												
Ä	Environment (including Climate Change)												
8	Transport (including Aeronautics)												
0	Socio-economic sciences and Humanities												
	Space												
	Security												
	General Activities												
IDEAS	European Research Council ¹	534	100,0%			881.621.852	100,0%			866.907.379	100,0%		
PEOPLE	Marie-Curie Actions ²												
	Research Infrastructures												
တ္တ	Research for the benefit of SMEs												
Ë	Regions of Knowledge												
CAPACITIES	Research Potential												
ξ	Science in Society												
0	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Lui atom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		534	100,0%			881.621.852	100,0%			866.907.379	100,0%		1

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All countries			FF	P7 Success Rates	by Priority Area an	d Funding Sch	eme		
						All Funding Schemes				
	Priority Area	Proposals with	at least one applicant	n selection		Applicants in selection		Requested EC finan	icial contribution to appl	licants in selection
	Priority Area	Eligible Proposals No.	Retained Proposals No.	Success Rates	Eligible Proposals No.	Retained Proposals No.	Success Rates	Eligible Proposals Euros	Retained Proposals Euros	Success Rates
	Health	1.759	320	18.2%	15.947	3.250	20.4%	6.736.721.284	1.248.125.189	18.5%
	Food, Agriculture, and Biotechnology	745	126	16,9%	8.097	1.671	20,4%	2.196.436.261	401.130.011	18,3%
	Information and Communication Technologies	3.705	571	15,4%	33.386	5.430	16.3%	12.843.456.242	2.139.820.024	16,7%
-	Nanosciences, Nanotechnologies, Materials and new Production Technologies	679	245	36.1%	7.917	3.159	39.9%	2.726.460.782	1.113.237.850	40.8%
ē	Energy	760	119	15,7%	7.347	1.335	18.2%	2.649.871.826	489.973.861	18,5%
.≱	Environment (including Climate Change)	1.019	142	13.9%	11.654	1.929	16.6%	2.840.145.447	434.822.872	15.3%
COOPERATION	Transport (including Aeronautics)	1.249	285	22,8%	14.068	3.757	26,7%	4.148.884.993	1.153.017.090	27,8%
8	Socio-economic sciences and Humanities	882	96	10.9%	7.043	802	11.4%	1.218.293.653	138.201.266	11.3%
	Space	65	18	27,7%	808	429	53.1%	277.104.730	161.478.669	58.3%
	Security	617	82	13,3%	6.143	940	15,3%	2.006.096.782	303.833.117	15.1%
	General Activities	21	15	71,4%	175	126	72,0%	71.431.964	63.295.117	88.6%
IDEAS	European Research Council ¹	10.831	464	4,3%	13.875	545	3,9%	13.925.945.750	867.933.938	6,2%
PEOPLE	Marie-Curie Actions ²	7.967	2.370	29,7%	18.947	4.782	25.2%	15.533.173	8.712.562	56,1%
	Research Infrastructures	388	137	35,3%	4.974	2.164	43,5%	2.039.954.483	890.533.098	43,7%
	Research for the benefit of SMEs	1.350	226	16,7%	11.758	2.059	17,5%	1.515.833.841	271.322.112	17,9%
IES	Regions of Knowledge	176	32	18.2%	1.603	302	18.8%	113.536.030	21,730,179	19.1%
САРАСІТІ	Research Potential	817	80	9,8%	1.280	143	11,2%	812.929.427	64.807.540	8,0%
AP.	Science in Society	352	81	23,0%	2.747	691	25,2%	236.086.498	57.801.415	24,5%
O	Coherent development of research policies	19	7	36,8%	185	71	38,4%	14.390.863	5.186.800	36,0%
	Activities of International Cooperation	114	25	21,9%	971	301	31,0%	104.588.850	36.655.578	35,0%
	Fusion Energy	9	3	33,3%	78	64	82,1%	9.040.509	7.158.296	79,2%
Euratom	Nuclear Fission and Radiation Protection	92	33	35,9%	1.045	488	46,7%	271.356.242	123.831.843	45,6%
	Undefined									
Total		33.616	5.477	40.00/	170.048	34.438	20.3%	56.774.099.630	10.002.608.427	
Total		33.010	5.477	16,3%	170.046	34.430	20,3%	56.774.099.650	10.002.608.427	17,6%
TOTAL	All countries	33.010	5.411				.,		10.002.608.427	17,6%
TOTAL	All countries	33.010	3.477	FF	7 Success Rates	by Priority Area an	d Funding Sche	eme	10.002.608.427	17,6%
Total	All countries			FF CP, CP	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co	d Funding Sche	eme nd CSA)		
Total	All countries Priority Area	Proposals with	at least one applicant	CP, CP	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co	d Funding Sche	eme ind CSA) Requested EC finan	icial contribution to appl	licants in selection
TOTAL		Proposals with	at least one applicant	CP, CP. n selection Success Rates	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals	nd Funding Sche	eme nd CSA) Requested EC finan Eligible Proposals	icial contribution to appl	icants in selection
TOTAL	Priority Area	Proposals with Eligible Proposals No.	at least one applicant Retained Proposals No.	CP, CP, n selection Success Rates	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No.	ord Funding Sche combination of CP a Success Rates %	eme Ind CSA) Requested EC finan Eligible Proposals Euros	icial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
Total	Priority Area Health	Proposals with Eligible Proposals No. 1.572	at least one applicant Retained Proposals No. 271	CP, CP- n selection Success Rates % 17,2%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.838	Success Rates % 19,5%	eme Ind CSA) Requested EC finan Eligible Proposals Euros 6.541.995.907	icial contribution to appl Retained Proposals Euros 1.198.523.369	icants in selection Success Rates % 18,3%
i Utali	Priority Area Health Food, Agriculture, and Biotechnology	Proposals with Eligible Proposals No. 1.572 631	at least one applicant Retained Proposals No. 271 100	CP, CP- n selection Success Rates % 17,2% 15,8%	P7 Success Rates -CSA - Collaborative Eligible Proposals No. 14.546 6.821	by Priority Area an Projects (including oc Applicants in selection Retained Proposals No. 2.838 1.273	Success Rates % 19,5% 18,7%	Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205	Retained Proposals Euros 1.198.523.369 370.035.774	Success Rates % 18,3% 17,9%
TOTAL TOTAL	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies	Proposals with Eligible Proposals No. 1.572 631 3.359	at least one applicant Retained Proposals No. 271 100 468	CP, CP. n selection Success Rates % 17,2% 15,8% 13,9%	P7 Success Rates -CSA - Collaborative Eligible Proposals No. 14.546 6.821 30.277	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.838 1.273 4.374	Success Rates % 19,5% 18,7% 14,4%	Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170	retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800	Success Rates % 18,3% 17,9% 15,9%
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies	Proposals with Eligible Proposals No. 1.572 631 3.359 593	at least one applicant Retained Proposals No. 271 100 468 215	CP, CP- n selection Success Rates % 17,2% 15,8% 13,9% 36,3%	Pr Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757	d Funding Schembination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5%	eme ind CSA) Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.602.397.308	Retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187	icants in selection Success Rates % 18,3% 17,9% 15,9% 40,5%
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670	at least one applicant Retained Proposals No. 271 100 468 215 104	FF CP, CP-CP-CP-CP-CP-CP-CP-CP-CP-CP-CP-CP-CP-C	P7 Success Rates -CSA - Collaborative Eligible Proposals No. 14.546 6.821 30.277 6.983 6.484	by Priority Area an Projects (including oc Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757 1.134	d Funding Sche mbination of CP a Success Rates % 19.5% 18.7% 14.4% 39.5% 17.5%	ente control of the c	Retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187 472.566.670	icants in selection Success Rates % 18,3% 17,9% 15,9% 40,5% 18,5%
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change)	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 818	at least one applicant Retained Proposals No. 271 100 468 215 104 104	FF CP, CP.	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including oc Applicants in selection Retained Proposals No. 2.638 1.273 4.374 2.757 1.134 1.513	d Funding Sche smbination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5% 17,5% 15,5%	Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.602.397.308 2.555.161.626 2.616.914.799	Retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 472.566.670 390.359.851	Success Rates % 18,3% 17,9% 40,5% 18,5% 14,9%
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics)	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 818 998	at least one applicant Retained Proposals No. 271 100 468 215 104 104 200	FF CP, CP. Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including cc Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757 1.134 1.513 2.983	d Funding Sche smbination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5% 17,5% 15,5% 25,2%	Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.602.397.308 2.555.161.626 2.616.914.799 3.881.903.652	Retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187 472.566.670 390.359.851 1.059.229.969	icants in selection Success Rates % 18.3% 17.9% 15.9% 40.5% 18.5% 14.9% 27.3%
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 818 998 809	at least one applicant Retained Proposals No. 271 100 468 215 104 104 200 86	FF CP, CP. The selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757 1.134 1.513 2.983 677	d Funding Sche smbination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5% 17,5% 15,5% 25,2% 10,6%	eme and CSA) Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.602.397.308 2.555.161.626 2.616.914.799 3.881.903.652 1.151.319.924	Retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187 472.566.670 390.359.851 1.059.229.969 121.762.196	icants in selection Success Rates % 18,3% 17,9% 15,9% 40,5% 18,5% 14,9% 27,3% 10,6%
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 818 998 809 53	at least one applicant Retained Proposals No. 271 100 468 215 104 104 200 86 15	FF CP, CP- CP, CP- n selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3%	P7 Success Rates -CSA - Collaborative Eligible Proposals No. 14.546 6.821 30.277 6.983 6.484 9.732 11.850 6.401 680	by Priority Area an Projects (including oc Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757 1.134 1.513 2.983 677 391	d Funding Sche mbination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5% 17,5% 15,5% 25,2% 10,6% 57,5%	eme and CSA) Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.602.397.308 2.555.161.626 2.616.914.799 3.881.903.652 1.151.319.924 263.468.626	retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187 472.566.670 390.359.851 1.059.229.969 121.762.196 157.299.600	Success Rates % 18,3% 17,9% 15,9% 40,5% 18,5% 14,9% 27,3% 10,6% 59,7%
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 818 998 809	at least one applicant Retained Proposals No. 271 100 468 215 104 104 200 86	FF CP, CP. The selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757 1.134 1.513 2.983 677	d Funding Sche smbination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5% 17,5% 15,5% 25,2% 10,6%	eme and CSA) Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.602.397.308 2.555.161.626 2.616.914.799 3.881.903.652 1.151.319.924	Retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187 472.566.670 390.359.851 1.059.229.969 121.762.196	icants in selection Success Rates % 18,3% 17,9% 15,9% 40,5% 18,5% 14,9% 27,3% 10,6%
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 818 998 809 53	at least one applicant Retained Proposals No. 271 100 468 215 104 104 200 86 15	FF CP, CP- CP, CP- n selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3%	P7 Success Rates -CSA - Collaborative Eligible Proposals No. 14.546 6.821 30.277 6.983 6.484 9.732 11.850 6.401 680	by Priority Area an Projects (including oc Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757 1.134 1.513 2.983 677 391	d Funding Sche mbination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5% 17,5% 15,5% 25,2% 10,6% 57,5%	eme and CSA) Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.602.397.308 2.555.161.626 2.616.914.799 3.881.903.652 1.151.319.924 263.468.626	retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187 472.566.670 390.359.851 1.059.229.969 121.762.196 157.299.600	Success Rates % 18,3% 17,9% 15,9% 40,5% 18,5% 14,9% 27,3% 10,6% 59,7%
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Councii¹	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 818 998 809 53	at least one applicant Retained Proposals No. 271 100 468 215 104 104 200 86 15	FF CP, CP- CP, CP- n selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3%	P7 Success Rates -CSA - Collaborative Eligible Proposals No. 14.546 6.821 30.277 6.983 6.484 9.732 11.850 6.401 680	by Priority Area an Projects (including oc Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757 1.134 1.513 2.983 677 391	d Funding Sche mbination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5% 17,5% 15,5% 25,2% 10,6% 57,5%	eme and CSA) Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.602.397.308 2.555.161.626 2.616.914.799 3.881.903.652 1.151.319.924 263.468.626	retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187 472.566.670 390.359.851 1.059.229.969 121.762.196 157.299.600	Success Rates % 18,3% 17,9% 15,9% 40,5% 18,5% 14,9% 27,3% 10,6% 59,7%
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions ²	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 818 998 809 53 531	at least one applicant Retained Proposals No. 271 100 468 215 104 104 200 86 15 63	FF CP, CP. CP, CP. Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3% 11,9%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including cc Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757 1.134 1.513 2.983 677 391 736	d Funding Sche smbination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5% 17,5% 15,5% 25,2% 10,6% 57,5% 13,5%	Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.002.397.308 2.555.161.626 2.616.914.799 3.881.903.652 1.151.319.924 263.468.626	Retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187 472.566.670 390.359.851 1.059.229.969 121.762.196 157.299.600 285.513.656	icants in selection Success Rates % 18,3% 17,9% 15,9% 40,5% 18,5% 14,9% 27,3% 10,6% 59,7% 14,8%
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 818 998 809 53	at least one applicant Retained Proposals No. 271 100 468 215 104 104 200 86 15	FF CP, CP- CP, CP- n selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3%	P7 Success Rates -CSA - Collaborative Eligible Proposals No. 14.546 6.821 30.277 6.983 6.484 9.732 11.850 6.401 680	by Priority Area an Projects (including oc Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757 1.134 1.513 2.983 677 391	d Funding Sche mbination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5% 17,5% 15,5% 25,2% 10,6% 57,5%	eme and CSA) Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.602.397.308 2.555.161.626 2.616.914.799 3.881.903.652 1.151.319.924 263.468.626	retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187 472.566.670 390.359.851 1.059.229.969 121.762.196 157.299.600	Success Rates % 18,3% 17,9% 15,9% 40,5% 18,5% 14,9% 27,3% 10,6% 59,7%
ES COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Councii 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 818 998 809 53 531	at least one applicant Retained Proposals No. 271 100 468 215 104 104 200 86 15 63	FF CP, CP. CP, CP. Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3% 11,9%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including cc Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757 1.134 1.513 2.983 677 391 736	d Funding Sche smbination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5% 17,5% 15,5% 25,2% 10,6% 57,5% 13,5%	Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.002.397.308 2.555.161.626 2.616.914.799 3.881.903.652 1.151.319.924 263.468.626	Retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187 472.566.670 390.359.851 1.059.229.969 121.762.196 157.299.600 285.513.656	icants in selection Success Rates % 18.3% 17.9% 15.9% 40.5% 18,5% 14,9% 27,3% 10,6% 59,7% 14,8%
ES COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council ¹ Marie-Curie Actions ² Research Infrastructures Research for the benefit of SMEs Regions of Knowledge	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 818 998 809 53 531	at least one applicant Retained Proposals No. 271 100 468 215 104 104 200 86 15 63	FF CP, CP. CP, CP. Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3% 11,9%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including cc Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757 1.134 1.513 2.983 677 391 736	d Funding Sche smbination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5% 17,5% 15,5% 25,2% 10,6% 57,5% 13,5%	Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.002.397.308 2.555.161.626 2.616.914.799 3.881.903.652 1.151.319.924 263.468.626	Retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187 472.566.670 390.359.851 1.059.229.969 121.762.196 157.299.600 285.513.656	icants in selection Success Rates % 18.3% 17.9% 15.9% 40.5% 18,5% 14,9% 27,3% 10,6% 59,7% 14,8%
ES COOPERATION	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential	Proposals with Eligible Proposals with No. 1.572 631 3.359 593 670 818 998 809 53 531	at least one applicant Retained Proposals No. 271 100 468 215 104 104 200 86 15 63	FF CP, CP. Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3% 11,9%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including cc Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757 1.134 1.513 2.983 677 391 736	d Funding Sche smbination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5% 17,5% 25,2% 10,6% 57,5% 13,5%	Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.602.397.308 2.555.161.626 2.616.914.799 3.881.903.652 1.151.319.924 263.468.626 1.928.571.528	rcial contribution to appl Retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187 472.566.670 390.359.851 1.059.229.969 121.762.196 157.299.600 285.513.656	icants in selection Success Rates % 18.3% 17.9% 15.9% 40.5% 18.5% 14.9% 27.3% 10.6% 59.7% 14.8%
NO OO O	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 818 998 809 53 531	at least one applicant Retained Proposals No. 271 100 468 215 104 104 200 86 15 63	FF CP, CP. CP, CP. Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3% 11,9%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including cc Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757 1.134 1.513 2.983 677 391 736	d Funding Sche smbination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5% 17,5% 15,5% 25,2% 10,6% 57,5% 13,5%	Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.002.397.308 2.555.161.626 2.616.914.799 3.881.903.652 1.151.319.924 263.468.626	Retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187 472.566.670 390.359.851 1.059.229.969 121.762.196 157.299.600 285.513.656	icants in selection Success Rates % 18.3% 17.9% 15.9% 40.5% 18,5% 14,9% 27,3% 10,6% 59,7% 14,8%
ES COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies	Proposals with Eligible Proposals with No. 1.572 631 3.359 593 670 818 998 809 53 531	at least one applicant Retained Proposals No. 271 100 468 215 104 104 200 86 15 63	FF CP, CP. Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3% 11,9%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including cc Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757 1.134 1.513 2.983 677 391 736	d Funding Sche smbination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5% 17,5% 25,2% 10,6% 57,5% 13,5%	Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.602.397.308 2.555.161.626 2.616.914.799 3.881.903.652 1.151.319.924 263.468.626 1.928.571.528	rcial contribution to appl Retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187 472.566.670 390.359.851 1.059.229.969 121.762.196 157.299.600 285.513.656	icants in selection Success Rates % 18.3% 17.9% 15.9% 40.5% 18.5% 14.9% 27.3% 10.6% 59.7% 14.8%
CAPACITIES STAGOBERATION COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Councii ¹ Marie-Curie Actions ² Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation	Proposals with Eligible Proposals with No. 1.572 631 3.359 593 670 818 998 809 53 531	at least one applicant Retained Proposals No. 271 100 468 215 104 104 200 86 15 63	FF CP, CP. Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3% 11,9%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including cc Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757 1.134 1.513 2.983 677 391 736	d Funding Sche smbination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5% 17,5% 25,2% 10,6% 57,5% 13,5%	Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.602.397.308 2.555.161.626 2.616.914.799 3.881.903.652 1.151.319.924 263.468.626 1.928.571.528	rcial contribution to appl Retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187 472.566.670 390.359.851 1.059.229.969 121.762.196 157.299.600 285.513.656	icants in selection Success Rates % 18.3% 17.9% 15.9% 40.5% 18.5% 14.9% 27.3% 10.6% 59.7% 14.8%
ES COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies	Proposals with Eligible Proposals with No. 1.572 631 3.359 593 670 818 998 809 53 531	at least one applicant Retained Proposals No. 271 100 468 215 104 104 200 86 15 63	FF CP, CP. Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3% 11,9%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including cc Applicants in selection Retained Proposals No. 2.838 1.273 4.374 2.757 1.134 1.513 2.983 677 391 736	d Funding Sche smbination of CP a Success Rates % 19,5% 18,7% 14,4% 39,5% 17,5% 25,2% 10,6% 57,5% 13,5%	Requested EC finan Eligible Proposals Euros 6.541.995.907 2.062.024.205 12.332.919.170 2.602.397.308 2.555.161.626 2.616.914.799 3.881.903.652 1.151.319.924 263.468.626 1.928.571.528	rcial contribution to appl Retained Proposals Euros 1.198.523.369 370.035.774 1.958.056.800 1.055.183.187 472.566.670 390.359.851 1.059.229.969 121.762.196 157.299.600 285.513.656	icants in selection Success Rates % 18.3% 17.9% 15.9% 40.5% 18.5% 14.9% 27.3% 10.6% 59.7% 14.8%

	All countries			FF	7 Success Rates	by Priority Area an	d Funding Sche	eme		
					NoE	- Networks of Excelle	nce			
	Priority Area	Proposals with	at least one applicant i	n selection	A	Applicants in selection		Requested EC finan	cial contribution to appl	licants in selection
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	No.	No.	%	Euros	Euros	%
	Health									
	Food, Agriculture, and Biotechnology	7	1	14,3%	112	23	20,5%	37.863.360	5.872.189	15,5%
	Information and Communication Technologies	52	19	36,5%	790	340	43,0%	249.123.630	100.883.334	40,5%
Z.	Nanosciences, Nanotechnologies, Materials and new Production Technologies									
ERATION	Energy									
퓠	Environment (including Climate Change)	2		0,0%	62		0,0%	13.997.714		0,0%
Ö	Transport (including Aeronautics)	2		0,0%	36		0,0%	14.868.176		0,0%
8	Socio-economic sciences and Humanities									
	Space	1		0,0%	4		0,0%	2.133.825		0,0%
	Security	2		0,0%	14		0,0%	5.657.002		0,0%
	General Activities									
IDEAS	European Research Council ¹									
PEOPLE	Marie-Curie Actions ²									
	Research Infrastructures									
co.	Research for the benefit of SMEs									
Ë	Regions of Knowledge									
CAPACITIES	Research Potential									
CA	Science in Society									
	Coherent development of research policies									
	Activities of International Cooperation									
Euratom	Fusion Energy									
	Nuclear Fission and Radiation Protection	1	1	100,0%	41	41	100,0%	5.999.983	5.999.983	100,0%
	Undefined									
Total		67	21	31,3%	1.059	404	38,1%	329.643.690	112.755.506	34,2%

	All countries			FF	P7 Success Rates	by Priority Area an	d Funding Sche	eme		
					CSA - Coo	ordination and Suppor	t Action			
	Priority Area	Proposals with	at least one applicant	in selection	,	applicants in selection		Requested EC finan	icial contribution to appl	licants in selection
		Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	No.	No.	%	Euros	Euros	%
	Health	187	49	26,2%	1.401	412	29,4%	194.725.377	49.601.820	25,5%
	Food, Agriculture, and Biotechnology	107	25	23,4%	1.164	375	32,2%	96.548.696	25.222.048	26,1%
	Information and Communication Technologies	294	84	28,6%	2.319	716	30,9%	261.413.442	80.879.890	30,9%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	86	30	34,9%	934	402	43,0%	124.063.474	58.054.663	46,8%
COOPERATION	Energy	90	15	16,7%	863	201	23,3%	94.710.200	17.407.191	18,4%
3	Environment (including Climate Change)	182	34	18,7%	1.721	382	22,2%	189.073.035	39.800.145	21,1%
ğ	Transport (including Aeronautics)	249	85	34,1%	2.182	774	35,5%	252.113.165	93.787.121	37,2%
ö	Socio-economic sciences and Humanities	61	9	14,8%	504	110	21,8%	55.536.004	15.440.968	27,8%
	Space	11	3	27,3%	124	38	30,6%	11.502.279	4.179.069	36,3%
	Security	84	19	22,6%	666	204	30,6%	71.868.252	18.319.461	25,5%
	General Activities	21	15	71,4%	175	126	72,0%	71.431.964	63.295.117	88,6%
IDEAS	European Research Council ¹	10	2	20,0%	33	11	33,3%	4.993.671	1.026.559	20,6%
PEOPLE	Marie-Curie Actions ²	141	64	45,4%	572	309	54,0%	15.533.173	8.712.562	56,1%
	Research Infrastructures	59	28	47,5%	458	313	68,3%	70.890.719	40.992.880	57,8%
•	Research for the benefit of SMEs	27	3	11,1%	166	21	12,7%	13.413.454	2.249.511	16,8%
CAPACITIES	Regions of Knowledge	176	32	18,2%	1.603	302	18,8%	113.536.030	21.730.179	19,1%
ACI	Research Potential	817	80	9,8%	1.280	143	11,2%	812.929.427	64.807.540	8,0%
Α̈́	Science in Society	291	59	20,3%	2.377	550	23,1%	193.242.738	40.064.619	20,7%
•	Coherent development of research policies	19	7	36,8%	185	71	38,4%	14.390.863	5.186.800	36,0%
	Activities of International Cooperation	114	25	21,9%	971	301	31,0%	104.588.850	36.655.578	35,0%
Euratom	Fusion Energy	9	3	33,3%	78	64	82,1%	9.040.509	7.158.296	79,2%
Luratom	Nuclear Fission and Radiation Protection	34	11	32,4%	248	97	39,1%	26.861.071	10.915.819	40,6%
	Undefined									
Total		3.069	682	22,2%	20.024	5.922	29,6%	2.802.406.393	705.487.836	25,2%

	All countries			FI	7 Success Rates	by Priority Area an	d Funding Sche	eme		
	7 111 65411111155		BSG. MC - Resea			/ Support for training a			(Marie Curie)	
							00.00. 00.00.			
	Priority Area	Proposals with	at least one applicant i	n selection	,	Applicants in selection		Requested EC finan	icial contribution to app	licants in selection
		Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	No.	No.	%	Euros	Euros	%
	Health									
	Food, Agriculture, and Biotechnology									
	Information and Communication Technologies									
N 0	Nanosciences, Nanotechnologies, Materials and new Production Technologies									
COOPERATION	Energy									
Ä	Environment (including Climate Change)	17	4	23,5%	139	34	24,5%	20.159.899	4.662.876	23,1%
Ö	Transport (including Aeronautics)	12	1	0.20/	138	15	10.0%	44 427 725	000 402	0.70/
	Socio-economic sciences and Humanities	12	1	8,3%	138	15	10,9%	11.437.725	998.102	8,7%
	Space									
	Security General Activities									
IDEAS	European Research Council ¹									
PEOPLE	Marie-Curie Actions ²	7.826	2.306	29,5%	18.375	4.473	24,3%			
	Research Infrastructures	7.020	2.500	23,570	10.575	4.470	24,570			
	Research for the benefit of SMEs	1.323	223	16,9%	11.592	2.038	17,6%	1.502.420.387	269.072.601	17,9%
CAPACITIES	Regions of Knowledge			.,			,			,
Ę	Research Potential									
A A	Science in Society									
0	Coherent development of research policies									
	Activities of International Cooperation									
Euratom	Fusion Energy									
Euratom	Nuclear Fission and Radiation Protection									
	Undefined									
Total		9.178	2.534	27,6%	30.244	6.560	21,7%	1.534.018.011	274.733.579	17,9%
	All countries			FI	P7 Success Rates	by Priority Area an	d Funding Sche	eme		
	All countries					by Priority Area an				
		Proposals with	at least one applicant	ERC, RSFF, O	TH - Support for fron	tier research (ERC)/ R		ce facility/ Other	icial contribution to app	licants in selection
	All countries Priority Area		at least one applicant i	ERC, RSFF, O	TH - Support for fron	tier research (ERC)/ R	isk sharing financ	Requested EC finan	icial contribution to app	
		Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals		Requested EC finan	Retained Proposals	Success Rates
	Priority Area			ERC, RSFF, O	TH - Support for fron	tier research (ERC)/ R	isk sharing financ	Requested EC finan		
	Priority Area Health	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	Success Rates
	Priority Area Health Food, Agriculture, and Biotechnology	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	Success Rates
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	Success Rates
NOI	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	Success Rates
RATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	Success Rates
DPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change)	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	Success Rates
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics)	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	Success Rates
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	Success Rates
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	Success Rates
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	Success Rates
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	Success Rates
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, On selection Success Rates %	TH - Support for from // Eligible Proposals No.	titer research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	ce facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates %
IDEAS	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council ¹	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, On selection Success Rates %	TH - Support for from // Eligible Proposals No.	titer research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	ce facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates %
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions ²	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, On selection Success Rates %	TH - Support for from // Eligible Proposals No.	titer research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	ce facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates %
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, On selection Success Rates %	TH - Support for from // Eligible Proposals No.	titer research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	ce facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates %
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, On selection Success Rates %	TH - Support for from // Eligible Proposals No.	titer research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	ce facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates %
IDEAS	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, On selection Success Rates %	TH - Support for from // Eligible Proposals No.	titer research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	ce facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates %
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, On selection Success Rates %	TH - Support for from // Eligible Proposals No.	titer research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	ce facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates %
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, On selection Success Rates %	TH - Support for from // Eligible Proposals No.	titer research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	ce facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates %
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council ¹ Marie-Curie Actions ² Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation Fusion Energy	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, On selection Success Rates %	TH - Support for from // Eligible Proposals No.	titer research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	ce facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates %
CAPACITIES CAPACITIES	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation Fusion Energy Nuclear Fission and Radiation Protection	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, On selection Success Rates %	TH - Support for from // Eligible Proposals No.	titer research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	ce facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates %
CAPACITIES CAPACITIES	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council ¹ Marie-Curie Actions ² Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation Fusion Energy	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, On selection Success Rates %	TH - Support for from // Eligible Proposals No.	titer research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	ce facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates %

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All countries				FP7 S	Success Rates by Pri	ority Area a	nd Organisa	tion Activity	Туре			
							All Activity T	ypes					
	Priority Area	App	olicants in selec	tion	Requested EC finar	ncial contribution to applic selection	ants in the	SMEs ap	plicants in the s	selection		financial contribution tants in the selection	o SMEs
	FIIOTRY Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	15.947	3.250	20,4%	6.736.721.284	1.248.125.189	18,5%	3.842	654	17,0%	1.414.549.257	208.021.708	14,7%
	Food, Agriculture, and Biotechnology	8.097	1.671	20,6%	2.196.436.261	401.130.011	18,3%	2.166	337	15,6%	478.020.051	56.469.095	11,8%
	Information and Communication Technologies	33.386	5.430	16,3%	12.843.456.242	2.139.820.024	16,7%	9.996	1.226	12,3%	3.386.810.560	417.034.411	12,3%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	7.917	3.159	39,9%	2.726.460.782	1.113.237.850	40,8%	2.520	1.018	40,4%	729.313.846	309.569.875	42,4%
COOPERATION	Energy	7.347	1.335	18,2%	2.649.871.826	489.973.861	18,5%	2.563	381	14,9%	900.473.868	121.124.768	13,5%
렸	Environment (including Climate Change)	11.654	1.929	16,6%	2.840.145.447	434.822.872	15,3%	3.203	436	13,6%	656.190.048	75.198.247	11,5%
Ö	Transport (including Aeronautics)	14.068	3.757	26,7%	4.148.884.993	1.153.017.090	27,8%	4.523	1.085	24,0%	1.218.873.366	282.864.312	23,2%
ŏ	Socio-economic sciences and Humanities	7.043	802	11,4%	1.218.293.653	138.201.266	11,3%	1.775	150	8,5%	283.579.274	19.483.362	6,9%
	Space	808	429	53,1%	277.104.730	161.478.669	58,3%	205	105	51,2%	56.649.001	29.037.576	51,3%
	Security	6.143	940	15,3%	2.006.096.782	303.833.117	15,1%	2.042	260	12,7%	655.133.854	76.819.228	11,7%
	General Activities	175	126	72,0%	71.431.964	63.295.117	88,6%	18	11	61,1%	14.265.531	13.123.761	92,0%
IDEAS	European Research Council ¹	13.875	545	3,9%	13.925.945.750	867.933.938	6,2%	6	1	16,7%	1.082.207	80.250	7,4%
PEOPLE	Marie-Curie Actions ²	18.947	4.782	25,2%	15.533.173	8.712.562	56,1%	2.487	562	22,6%	3.401.579	1.579.839	46,4%
	Research Infrastructures	4.974	2.164	43,5%	2.039.954.483	890.533.098	43,7%	888	346	39,0%	355.403.596	152.329.535	42,9%
"	Research for the benefit of SMEs	11.758	2.059	17,5%	1.515.833.841	271.322.112	17,9%	7.838	1.364	17,4%	1.365.834.063	241.115.272	17,7%
ACITIES	Regions of Knowledge	1.603	302	18,8%	113.536.030	21.730.179	19,1%	672	109	16,2%	47.025.552	8.087.933	17,2%
ACI	Research Potential	1.280	143	11,2%	812.929.427	64.807.540	8,0%	307	26	8,5%	148.365.878	13.365.935	9,0%
CAP.	Science in Society	2.747	691	25,2%	236.086.498	57.801.415	24,5%	774	188	24,3%	67.411.594	14.720.810	21,8%
	Coherent development of research policies	185	71	38,4%	14.390.863	5.186.800	36,0%	25	10	40,0%	1.676.630	611.538	36,5%
	Activities of International Cooperation	971	301	31,0%	104.588.850	36.655.578	35,0%	274	58	21,2%	26.438.113	5.860.043	22,2%
Euratom	Fusion Energy	78	64	82,1%	9.040.509	7.158.296	79,2%	8	2	25,0%	132.645	40.125	30,2%
	Nuclear Fission and Radiation Protection	1.045	488	46,7%	271.356.242	123.831.843	45,6%	169	72	42,6%	30.740.421	9.673.316	31,5%
	Undefined												
Total		170.048	34.438	20,3%	56.774.099.630	10.002.608.427	17,6%	46.301	8.401	18,1%	11.841.370.934	2.056.210.939	17,4%

			_	_	ED7 9	Success Rates by Pri	ority Aroa a	nd Organisat	ion Activity	Typo	_	_	
								lucation (HES)	ion Activity	ype			
		Ар	plicants in selec	tion	Requested EC finar	ncial contribution to applic selection		1 , ,	plicants in the s	election		financial contribution to ants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	9.048	1.780	19,7%	4.043.579.560	727.524.457	18,0%	758	120	15,8%	255.748.108	30.583.104	12,0%
	Food, Agriculture, and Biotechnology	3.589	672	18,7%	1.068.970.971	184.708.835	17,3%	329	46	14,0%	73.635.160	9.597.698	13,0%
	Information and Communication Technologies	12.977	2.151	16,6%	5.216.058.192	868.380.130	16,6%	817	88	10,8%	267.902.837	30.505.959	11,4%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	2.661	952	35,8%	989.321.144	375.669.030	38,0%	151	36	23,8%	35.449.595	10.065.833	28,4%
COOPERATION	Energy	2.059	306	14,9%	664.580.052	96.044.774	14,5%	167	17	10,2%	49.606.282	4.181.917	8,4%
Ĕ,	Environment (including Climate Change)	4.949	744	15,0%	1.299.146.646	174.378.420	13,4%	526	62	11,8%	108.970.428	10.835.160	9,9%
ğ	Transport (including Aeronautics)	3.461	789	22,8%	961.781.123	202.910.492	21,1%	302	55	18,2%	61.672.615	9.645.391	15,6%
ŏ	Socio-economic sciences and Humanities	4.478	482	10,8%	809.332.920	85.615.577	10,6%	587	41	7,0%	88.060.146	5.236.099	5,9%
	Space	230	88	38,3%	61.628.336	19.661.399	31,9%	24	6	25,0%	4.859.578	1.071.362	22,0%
	Security	1.486	175	11,8%	499.147.860	58.344.466	11,7%	162	13	8,0%	48.959.583	2.043.530	4,2%
	General Activities	10	6	60,0%	2.354.965	1.862.614	79,1%						
IDEAS	European Research Council ¹	17	6	35,3%	2.479.248	446.292	18,0%						
PEOPLE	Marie-Curie Actions ²	11.749	2.956	25,2%	6.440.314	3.263.175	50,7%	600	135	22,5%	757.446	235.456	31,1%
	Research Infrastructures	2.096	826	39,4%	726.808.152	249.119.922	34,3%	145	51	35,2%	46.493.363	18.225.775	39,2%
	Research for the benefit of SMEs	1.283	198	15,4%	29.741.036	2.894.926	9,7%	55	4	7,3%	2.834.552	53.100	1,9%
CAPACITIES	Regions of Knowledge	314	45	14,3%	24.313.674	2.520.284	10,4%	43	4	9,3%	3.236.007	252.614	7,8%
ACI	Research Potential	727	62	8,5%	492.695.276	35.405.286	7,2%	138	9	6,5%	61.634.608	5.843.246	9,5%
ΑP	Science in Society	1.389	281	20,2%	126.953.541	27.795.881	21,9%	204	26	12,7%	15.393.211	2.045.479	13,3%
	Coherent development of research policies	26	9	34,6%	2.227.241	704.673	31,6%	1	1	100,0%	144.450	144.450	100,0%
	Activities of International Cooperation	310	30	9,7%	30.141.487	3.168.819	10,5%	53	5	9,4%	3.462.702	179.057	5,2%
Euratom	Fusion Energy	43	38	88,4%	4.123.703	3.948.703	95,8%	4	1	25,0%	30.025	8.025	26,7%
LuidioIII	Nuclear Fission and Radiation Protection	296	132	44,6%	66.733.105	23.746.185	35,6%	15	5	33,3%	3.478.826	247.552	7,1%
	Undefined												
Total		63.198	12.728	20,1%	17.128.558.546	3.148.114.340	18,4%	5.081	725	14,3%	1.132.329.522	141.000.807	12,5%

					FP7	Success Rates by Pri	ority Area aı	nd Organisa	tion Activity	Туре			
						Private for	profit (excl. ed	ducation) (PRC	:)				
		Арр	olicants in selec	tion	Requested EC finar	ncial contribution to applic selection	ants in the	SMEs ap	plicants in the s	selection		inancial contribution to ants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	2.283	363	15,9%	866.531.468	130.966.027	15,1%	1.899	290	15,3%	744.908.750	105.122.050	14,1%
	Food, Agriculture, and Biotechnology	1.345	236	17,5%	259.444.391	36.638.986	14,1%	961	142	14,8%	199.263.160	22.375.843	11,2%
	Information and Communication Technologies	11.366	1.806	15,9%	4.146.827.326	702.357.180	16,9%	6.659	813	12,2%	2.295.932.989	284.669.744	12,4%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	3.038	1.254	41,3%	872.182.413	378.423.557	43,4%	1.856	760	40,9%	529.671.713	222.985.284	42,1%
ERATION	Energy	2.713	544	20,1%	1.110.300.663	244.015.120	22,0%	1.605	254	15,8%	627.254.858	95.359.734	15,2%
E8	Environment (including Climate Change)	1.684	224	13,3%	341.825.917	35.058.665	10,3%	1.285	167	13,0%	259.853.409	26.416.123	10,2%
9000	Transport (including Aeronautics)	6.114	1.726	28,2%	1.781.874.697	575.767.228	32,3%	2.914	700	24,0%	813.158.446	190.290.654	23,4%
8	Socio-economic sciences and Humanities	269	22	8,2%	40.336.085	2.556.705	6,3%	231	15	6,5%	36.131.384	1.466.611	4,1%
	Space	219	116	53,0%	78.740.018	46.043.892	58,5%	112	63	56,3%	32.382.597	18.295.560	56,5%
	Security	2.469	377	15,3%	875.498.033	145.644.895	16,6%	1.381	175	12,7%	462.612.703	60.917.817	13,2%
	General Activities	4	2	50,0%	601.118	148.463	24,7%	1		0,0%	256.265		0,0%
IDEAS	European Research Council 1	1		0,0%	493.000		0,0%	1		0,0%	493.000		0,0%
PEOPLE	Marie-Curie Actions ²	2.418	493	20,4%	858.965	216.210	25,2%	1.179	251	21,3%	858.965	216.210	25,2%
	Research Infrastructures	412	136	33,0%	207.075.356	93.689.866	45,2%	267	75	28,1%	155.610.969	77.697.239	49,9%
	Research for the benefit of SMEs	6.932	1.243	17,9%	1.144.726.412	205.546.562	18,0%	6.272	1.116	17,8%	1.116.706.546	200.490.707	18,0%
邑	Regions of Knowledge	341	68	19,9%	18.850.292	4.153.353	22,0%	285	54	18,9%	15.849.198	3.330.906	21,0%
CAPACITIES	Research Potential	39	1	2,6%	18.304.578	196.614	1,1%	31		0,0%	13.614.131		0,0%
Ą	Science in Society	198	49	24,7%	19.944.537	4.055.533	20,3%	152	37	24,3%	17.793.003	3.249.246	18,3%
J	Coherent development of research policies	5	2	40,0%	321.143	16.145	5,0%	2	1	50,0%	188.485		0,0%
	Activities of International Cooperation	61	7	11,5%	7.898.002	539.137	6,8%	47	4	8,5%	6.432.426	384.308	6,0%
Euratom	Fusion Energy	2		0,0%	109.520		0,0%	1		0,0%	70.520		0,0%
Euratom	Nuclear Fission and Radiation Protection	122	59	48,4%	21.584.300	10.188.279	47,2%	52	23	44,2%	11.041.738	4.852.029	43,9%
	Undefined												
Total		42.035	8.728	20,8%	11.814.328.234	2.616.222.417	22,1%	27.193	4.940	18,2%	7.340.085.255	1.318.120.065	18,0%

					FP7 S	Success Rates by Pri	oritv Area aı	nd Organisat	ion Activity 1	Гуре			
						Public body (ex				71			
		App	olicants in selec	tion	Requested EC finar	icial contribution to applic selection	ants in the	SMEs ap	plicants in the s	election		inancial contribution t ants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	564	137	24,3%	155.284.804	30.381.268	19,6%	161	34	21,1%	55.092.184	10.313.670	18,7%
	Food, Agriculture, and Biotechnology	258	90	34,9%	38.996.038	7.984.083	20,5%	85	18	21,2%	17.766.647	2.710.086	15,3%
	Information and Communication Technologies	1.370	222	16,2%	316.374.925	46.337.165	14,6%	354	49	13,8%	90.760.028	11.067.495	12,2%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	227	166	73,1%	55.808.442	36.329.596	65,1%	47	27	57,4%	15.418.216	8.728.341	56,6%
ERATION	Energy	494	106	21,5%	179.773.237	30.656.090	17,1%	124	14	11,3%	46.440.112	4.014.352	8,6%
	Environment (including Climate Change)	692	123	17,8%	103.829.426	14.632.901	14,1%	193	23	11,9%	28.898.066	2.621.095	9,1%
000 0	Transport (including Aeronautics)	992	288	29,0%	291.736.508	82.286.357	28,2%	214	50	23,4%	65.049.036	14.245.933	21,9%
ទ	Socio-economic sciences and Humanities	340	34	10,0%	36.829.079	2.195.397	6,0%	85	6	7,1%	9.602.631	793.510	8,3%
	Space	78	60	76,9%	23.663.708	20.883.919	88,3%	10	4	40,0%	2.827.581	2.364.937	83,6%
	Security	688	107	15,6%	124.041.069	14.108.342	11,4%	100	15	15,0%	28.497.350	1.290.708	4,5%
	General Activities	105	76	72,4%	23.034.046	18.985.142	82,4%	12	10	83,3%	4.434.051	4.123.761	93,0%
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	336	117	34,8%	2.509.489	2.087.893	83,2%	45	16	35,6%	490.043	450.103	91,8%
	Research Infrastructures	325	180	55,4%	76.318.901	37.380.621	49,0%	82	43	52,4%	16.272.551	6.109.585	37,5%
"	Research for the benefit of SMEs	47	7	14,9%	4.093.600	767.488	18,7%	20	5	25,0%	2.511.052	696.188	27,7%
CAPACITIES	Regions of Knowledge	421	78	18,5%	29.733.701	5.728.747	19,3%	108	14	13,0%	8.491.707	1.118.141	13,2%
ACI.	Research Potential	30	13	43,3%	6.673.998	1.362.159	20,4%	6	1	16,7%	3.525.915	1.154.240	32,7%
ΑP	Science in Society	228	90	39,5%	16.540.217	4.749.352	28,7%	80	27	33,8%	6.656.331	1.954.408	29,4%
	Coherent development of research policies	101	42	41,6%	7.524.825	3.391.879	45,1%	12	4	33,3%	748.901	317.514	42,4%
	Activities of International Cooperation	183	114	62,3%	13.967.789	8.773.823	62,8%	31	12	38,7%	1.741.514	442.628	25,4%
Euratom	Fusion Energy	2	2	100,0%	9.360	9.360	100,0%						
Luratom	Nuclear Fission and Radiation Protection	87	37	42,5%	16.536.902	5.883.755	35,6%	25	10	40,0%	2.031.211	614.451	30,3%
	Undefined												
Total		7.568	2.089	27,6%	1.523.280.064	374.915.337	24,6%	1.794	382	21,3%	407.255.127	75.131.146	18,4%

					FP7 S	Success Rates by Pri	ority Area aı	nd Organisa	tion Activity	Гуре			
						Resea	rch organisat	ions (REC)					
	Priority Area	Арр	olicants in selec	tion	Requested EC finar	ncial contribution to applic selection	ants in the	SMEs ap	plicants in the s	election		financial contribution t ants in the selection	to SMEs
	FIIOTILY AFEA	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	2.896	732	25,3%	1.268.052.147	285.450.871	22,5%	397	98	24,7%	132.909.485	27.125.120	20,4%
	Food, Agriculture, and Biotechnology	2.193	548	25,0%	667.285.062	150.723.782	22,6%	408	71	17,4%	101.021.279	13.574.862	13,4%
	Information and Communication Technologies	5.763	970	16,8%	2.607.873.610	446.918.723	17,1%	1.150	142	12,3%	443.309.704	59.009.179	13,3%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	1.564	618	39,5%	687.526.520	272.660.805	39,7%	256	103	40,2%	90.684.678	39.801.030	43,9%
ERATION	Energy	1.452	289	19,9%	528.705.843	102.507.644	19,4%	307	54	17,6%	80.288.994	10.385.556	12,9%
ER E	Environment (including Climate Change)	3.318	692	20,9%	897.788.942	187.237.588	20,9%	694	126	18,2%	156.804.364	26.139.441	16,7%
9000	Transport (including Aeronautics)	2.354	635	27,0%	828.623.619	217.331.486	26,2%	485	129	26,6%	142.129.196	39.906.446	28,1%
8	Socio-economic sciences and Humanities	1.382	221	16,0%	255.301.715	44.095.341	17,3%	572	67	11,7%	103.559.994	10.215.269	9,9%
	Space	220	132	60,0%	97.501.342	66.733.918	68,4%	33	19	57,6%	9.579.628	4.482.617	46,8%
	Security	1.138	210	18,5%	410.757.705	67.120.002	16,3%	195	21	10,8%	58.260.543	4.056.901	7,0%
	General Activities	45	36	80,0%	13.440.324	11.112.423	82,7%						
IDEAS	European Research Council ¹	12	4	33,3%	1.569.373	520.017	33,1%	3	1	33,3%	197.407	80.250	40,7%
PEOPLE	Marie-Curie Actions ²	3.620	986	27,2%	3.329.405	1.819.414	54,6%	354	86	24,3%	259.688	147.400	56,8%
	Research Infrastructures	1.859	892	48,0%	918.755.067	468.550.894	51,0%	274	130	47,4%	91.846.218	39.159.368	42,6%
"	Research for the benefit of SMEs	1.814	334	18,4%	50.953.258	7.738.568	15,2%	349	68	19,5%	12.711.598	1.877.797	14,8%
CAPACITIES	Regions of Knowledge	200	51	25,5%	17.754.240	4.647.205	26,2%	67	12	17,9%	7.396.053	1.411.820	19,1%
-G	Research Potential	398	55	13,8%	245.267.477	24.276.833	9,9%	96	14	14,6%	52.731.258	6.034.804	11,4%
A. Y.	Science in Society	421	154	36,6%	38.123.979	13.456.856	35,3%	120	47	39,2%	10.542.397	3.191.158	30,3%
· ·	Coherent development of research policies	30	12	40,0%	2.567.395	998.573	38,9%	4	1	25,0%	218.018	74.044	34,0%
	Activities of International Cooperation	276	125	45,3%	35.864.281	21.000.988	58,6%	67	28	41,8%	7.500.794	3.885.169	51,8%
Euratom	Fusion Energy	25	24	96,0%	3.308.426	3.200.233	96,7%	1	1	100,0%	32.100	32.100	100,0%
Euratom	Nuclear Fission and Radiation Protection	400	208	52,0%	138.713.088	72.652.453	52,4%	40	21	52,5%	7.924.181	2.566.510	32,4%
	Undefined												
Total		31.380	7.928	25,3%	9.719.062.818	2.470.754.617	25,4%	5.872	1.239	21,1%	1.509.907.577	293.156.841	19,4%

					FP7 S	Success Rates by Pri	ority Area a	nd Organisat	tion Activity 1	Гуре			
							Others (OT	H)					
		Арр	olicants in selec	tion	Requested EC finar	ncial contribution to applic selection	ants in the	SMEs ap	plicants in the s	election		financial contribution to ants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	1.156	238	20,6%	403.273.305	73.802.566	18,3%	627	112	17,9%	225.890.730	34.877.764	15,4%
	Food, Agriculture, and Biotechnology	712	125	17,6%	161.739.799	21.074.325	13,0%	383	60	15,7%	86.333.805	8.210.606	9,5%
	Information and Communication Technologies	1.910	281	14,7%	556.322.189	75.826.826	13,6%	1.016	134	13,2%	288.905.002	31.782.034	11,0%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	427	169	39,6%	121.622.263	50.154.862	41,2%	210	92	43,8%	58.089.644	27.989.387	48,2%
ERATION	Energy	629	90	14,3%	166.512.031	16.750.233	10,1%	360	42	11,7%	96.883.622	7.183.209	7,4%
Ř	Environment (including Climate Change)	1.011	146	14,4%	197.554.516	23.515.298	11,9%	505	58	11,5%	101.663.781	9.186.428	9,0%
9000	Transport (including Aeronautics)	1.147	319	27,8%	284.869.046	74.721.527	26,2%	608	151	24,8%	136.864.073	28.775.888	21,0%
ŏ	Socio-economic sciences and Humanities	574	43	7,5%	76.493.854	3.738.246	4,9%	300	21	7,0%	46.225.119	1.771.873	3,8%
	Space	61	33	54,1%	15.571.326	8.155.541	52,4%	26	13	50,0%	6.999.617	2.823.100	40,3%
	Security	362	71	19,6%	96.652.115	18.615.412	19,3%	204	36	17,6%	56.803.675	8.510.272	15,0%
	General Activities	11	6	54,5%	32.001.511	31.186.475	97,5%	5	1	20,0%	9.575.215	9.000.000	94,0%
IDEAS	European Research Council 1	3	1	33,3%	452.050	60.250	13,3%	2		0,0%	391.800		0,0%
PEOPLE	Marie-Curie Actions ²	824	230	27,9%	2.395.000	1.325.870	55,4%	309	74	23,9%	1.035.437	530.670	51,3%
	Research Infrastructures	282	130	46,1%	110.997.007	41.791.795	37,7%	120	47	39,2%	45.180.495	11.137.568	24,7%
	Research for the benefit of SMEs	1.682	277	16,5%	286.319.535	54.374.568	19,0%	1.142	171	15,0%	231.070.315	37.997.480	16,4%
Ĕ	Regions of Knowledge	327	60	18,3%	22.884.123	4.680.590	20,5%	169	25	14,8%	12.052.587	1.974.452	16,4%
CAPACITIES	Research Potential	86	12	14,0%	49.988.098	3.566.648	7,1%	36	2	5,6%	16.859.966	333.645	2,0%
Α̈́	Science in Society	511	117	22,9%	34.524.224	7.743.793	22,4%	218	51	23,4%	17.026.652	4.280.519	25,1%
	Coherent development of research policies	23	6	26,1%	1.750.259	75.530	4,3%	6	3	50,0%	376.776	75.530	20,0%
	Activities of International Cooperation	141	25	17,7%	16.717.291	3.172.811	19,0%	76	9	11,8%	7.300.677	968.881	13,3%
Euratom	Fusion Energy	6		0,0%	1.489.500		0,0%	2		0,0%			
Luratom	Nuclear Fission and Radiation Protection	140	52	37,1%	27.788.847	11.361.171	40,9%	37	13	35,1%	6.264.465	1.392.774	22,2%
	Undefined												
Total		12.025	2.431	20,2%	2.667.917.889	525.694.337	19,7%	6.361	1.115	17,5%	1.451.793.453	228.802.080	15,8%

					FP7 S	Success Rates by Pri	ority Area ar	nd Organisa	tion Activity	Туре			
						ı	lot Applicable	(N/A)					
	Priority Area	Арр	olicants in selec	tion	Requested EC finar	ncial contribution to applic selection	ants in the	SMEs ap	pplicants in the s	selection		financial contribution to ants in the selection	o SMEs
	-	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals		Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health												
	Food, Agriculture, and Biotechnology												
	Information and Communication Technologies												
Z.	Nanosciences, Nanotechnologies, Materials and new Production Technologies												
Ĕ	Energy												
照	Environment (including Climate Change)												
COOPERATION	Transport (including Aeronautics)												
ŏ	Socio-economic sciences and Humanities												
	Space												
	Security												
	General Activities												
IDEAS	European Research Council ¹	13.842	534	3,9%	13.920.952.079	866.907.379	6,2%						
PEOPLE	Marie-Curie Actions ²												
	Research Infrastructures												
"	Research for the benefit of SMEs												
CAPACITIES	Regions of Knowledge												
ACI.	Research Potential												
₽.	Science in Society												
	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Luiatolli	Nuclear Fission and Radiation Protection												
	Undefined												
Total		13.842	534	3,9%	13.920.952.079	866.907.379	6,2%						

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Member States	FP7 Submitted Proposals : Lis Pri	et of Calls available ority Area	in the analysis by
	Priority Area	Submitted Proposals with at least one applicant in selection	All Submitte	d Proposals
		No.	No.	%
	Health	1.759	1.820	4,8%
	Food, Agriculture, and Biotechnology	744	869	2,3%
	Information and Communication Technologies	3.705	3.830	10,2%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	680	2.301	6,1%
Ĕ	Energy	762	921	2,4%
E	Environment (including Climate Change)	1.018	1.090	2,9%
COOPERATION	Transport (including Aeronautics)	1.249	1.310	3,5%
ö	Socio-economic sciences and Humanities	882	959	2,5%
	Space	68	69	0,2%
	Security	613	622	1,6%
	General Activities	23	44	0,1%
IDEAS	European Research Council ¹	9.888	11.350	30,1%
PEOPLE	Marie-Curie Actions ²	7.245	8.857	23,5%
	Research Infrastructures	389	431	1,1%
"	Research for the benefit of SMEs	1.354	1.464	3,9%
Ë	Regions of Knowledge	169	232	0,6%
AC.	Research Potential	458	881	2,3%
CAPACITIES	Science in Society	354	376	1,0%
	Coherent development of research policies	22	23	0,1%
	Activities of International Cooperation	105	138	0,4%
Euratom	Fusion Energy	9	10	0,0%
Luratom	Nuclear Fission and Radiation Protection	94	101	0,3%
	Undefined			
otal		31.590	37.698	100,0%

FP7-PEOPLE-2007-5-1-1-NIGHT (2007/04/03), FP7-2007-COST (2007/04/10), FP7-HEALTH-2007-A (2007/04/19), FP7-REGIONS-2007-1 (2007/04/24), FP7-REGIONS-2007-2 (2007/04/24), FP7-REGIONS-2007-3 (2007/04/24), FP7-REGIONS-2007-4 (2007/05/24), FP7-REGIONS-2007-4 (2007/05/24

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Member States					FP7	Eligible P	roposals : Particip	ation by P	riority Area and Fund	ding Schem	10			
								All F	unding Sch	emes					
	Priority Area	Eligible propo least one ap select	oplicant in	Applicants i	n selection	All applic		Project cost in pro	posals	Project cost for all app selection	olicants in	Requested EC fi contribution to pr		Requested EC fi contribution to all ap selection	pplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	1.759	5,6%	13.560	9,2%	15.947	9,5%	8.934.643.310	12,1%	7.898.884.775	11,8%	6.737.002.679	12,2%	5.971.870.147	11,8%
	Food, Agriculture, and Biotechnology	744	2,4%	6.400	4,4%	8.095	4,8%	2.936.918.669	4,0%	2.458.760.677	3,7%	2.195.585.722	4,0%	1.852.418.891	3,7%
	Information and Communication Technologies	3.705	11,7%	29.688	20,2%	33.386	19,9%	18.012.664.626	24,3%	16.317.922.076	24,3%	12.843.456.242	23,3%	11.638.336.763	23,0%
N OF	Nanosciences, Nanotechnologies, Materials and new Production Technologies	680	2,2%	6.891	4,7%	7.918	4,7%	3.834.077.517	5,2%	3.418.553.653	5,1%	2.726.933.687	4,9%	2.458.317.583	4,9%
Ē	Energy	762	2,4%	6.286	4,3%	7.350	4,4%	5.576.861.565	7,5%	5.137.620.972	7,7%	2.650.671.476	4,8%	2.370.297.749	4,7%
盈	Environment (including Climate Change)	1.018	3,2%	9.178	6,3%	11.647	6,9%	3.771.811.273	5,1%	3.151.691.382	4,7%	2.843.901.819	5,2%	2.380.381.748	4,7%
8	Transport (including Aeronautics)	1.249	4,0%	12.829	8,7%	14.083	8,4%	6.042.109.472	8,2%	5.629.724.524	8,4%	4.150.977.813	7,5%	3.870.327.027	7,6%
8	Socio-economic sciences and Humanities	882	2,8%	5.919	4,0%	7.043	4,2%	1.573.328.207	2,1%	1.360.402.697	2,0%	1.218.293.653	2,2%	1.077.798.365	2,1%
	Space	68	0,2%	751	0,5%	811	0,5%	456.485.327	0,6%	432.707.548	0,6%	325.304.730	0,6%	310.394.378	0,6%
	Security	613	1,9%	5.524	3,8%	6.127	3,7%	3.447.649.492	4,7%	2.553.837.811	3,8%	2.001.703.755	3,6%	1.799.385.387	3,6%
	General Activities	23	0,1%	158	0,1%	177	0,1%	87.952.432	0,1%	27.870.563	0,0%	73.630.505	0,1%	70.938.075	0,1%
IDEAS	European Research Council ¹	9.888	31,3%	12.369	8,4%	12.780	7,6%	12.950.931.586	17,5%	12.863.464.987	19,2%	12.626.356.790	22,9%	12.542.319.030	24,8%
PEOPLE	Marie-Curie Actions ²	7.245	22,9%	15.948	10,9%	18.103	10,8%	18.405.265	0,0%	17.367.639	0,0%	14.503.880	0,0%	13.466.254	0,0%
	Research Infrastructures	389	1,2%	4.241	2,9%	4.976	3,0%	2.828.359.622	3,8%	2.557.447.583	3,8%	2.039.071.342	3,7%	1.839.597.920	3,6%
ø	Research for the benefit of SMEs	1.354	4,3%	10.864	7,4%	11.861	7,1%	2.133.533.612	2,9%	1.948.721.655	2,9%	1.520.791.748	2,8%	1.383.118.670	2,7%
l l	Regions of Knowledge	169	0,5%	1.485	1,0%	1.567	0,9%	123.947.244	0,2%	117.868.387	0,2%	112.561.930	0,2%	106.754.766	0,2%
ACITIES	Research Potential	458	1,4%	697	0,5%	921	0,5%	450.697.678	0,6%	403.452.280	0,6%	407.451.819	0,7%	362.037.460	0,7%
Ā	Science in Society	354	1,1%	2.336	1,6%	2.739	1,6%	272.802.304	0,4%	235.243.791	0,4%	236.231.365	0,4%	203.112.374	0,4%
G	Coherent development of research policies	22	0,1%	160	0,1%	188	0,1%	25.140.486	0,0%	22.970.181	0,0%	21.860.979	0,0%	20.016.720	0,0%
	Activities of International Cooperation	105	0,3%	478	0,3%	960	0,6%	108.375.678	0,1%	64.900.937	0,1%	100.556.057	0,2%	62.934.219	0,1%
Euratom	Fusion Energy	9	0,0%	72	0,0%	78	0,0%	9.056.189	0,0%	7.557.765	0,0%	9.040.509	0,0%	7.542.085	0,0%
⊏uratom	Nuclear Fission and Radiation Protection	94	0,3%	987	0,7%	1.047	0,6%	463.873.163	0,6%	437.291.360	0,7%	271.456.242	0,5%	259.740.953	0,5%
	Undefined														
Total		31.590	100,0%	146.821	100,0%	167.804	100,0%	74.059.624.717	100,0%	67.064.263.243	100,0%	55.127.344.742	100,0%	50.601.106.564	100,0%

	All Member States					FP7	Eligible P	roposals : Particip	ation by P	riority Area and Fund	ing Schem	10			
							CP, CP-CS	A - Collaborative Proj	ects (includ	ling combination of CP a	ind CSA)				
	Priority Area	Eligible propos least one ap select	plicant in	Applicants	in selection	All applic		Project cost in pro	posals	Project cost for all appl selection	icants in	Requested EC fir contribution to pro		Requested EC fit contribution to all ap selection	oplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	1.572	15,0%	12.482	13,7%	14.546	13,9%	8.709.472.901	15,6%	7.705.937.118	15,6%	6.541.995.907	17,1%	5.803.643.180	17,0%
	Food, Agriculture, and Biotechnology	631	6,0%	5.385	5,9%	6.821	6,5%	2.791.403.235	5,0%	2.330.730.112	4,7%	2.062.024.205	5,4%	1.734.567.163	5,1%
	Information and Communication Technologies	3.359	32,1%	27.181	29,8%	30.277	28,9%	17.366.348.540	31,2%	15.747.137.965	31,8%	12.332.919.170	32,3%	11.187.798.936	32,7%
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies	593	5,7%	6.191	6,8%	6.983	6,7%	3.664.555.784	6,6%	3.296.612.681	6,7%	2.602.767.213	6,8%	2.352.327.961	6,9%
ERATION	Energy	670	6,4%	5.619	6,2%	6.484	6,2%	5.474.325.867	9,8%	5.051.721.306	10,2%	2.555.161.626	6,7%	2.290.999.444	6,7%
监	Environment (including Climate Change)	817	7,8%	7.778	8,5%	9.725	9,3%	3.521.170.609	6,3%	2.941.095.524	5,9%	2.620.035.331	6,9%	2.193.468.336	6,4%
P	Transport (including Aeronautics)	998	9,5%	10.849	11,9%	11.850	11,3%	5.754.043.825	10,3%	5.366.836.565	10,8%	3.881.903.652	10,2%	3.624.426.635	10,6%
8	Socio-economic sciences and Humanities	809	7,7%	5.398	5,9%	6.401	6,1%	1.476.467.726	2,6%	1.301.957.232	2,6%	1.151.319.924	3,0%	1.018.447.544	3,0%
	Space	53	0,5%	634	0,7%	680	0,6%	393.364.387	0,7%	370.703.171	0,7%	263.468.626	0,7%	249.490.365	0,7%
	Security	531	5,1%	4.926	5,4%	5.463	5,2%	3.363.819.987	6,0%	2.476.771.314	5,0%	1.928.571.528	5,0%	1.732.636.435	5,1%
	General Activities														
IDEAS	European Research Council ¹														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures	329	3,1%	3.889	4,3%	4.516	4,3%	2.753.808.715	4,9%	2.494.143.074	5,0%	1.969.063.764	5,2%	1.779.575.719	5,2%
ω	Research for the benefit of SMEs														
CAPACITIES	Regions of Knowledge														
- F	Research Potential														
A A	Science in Society	61	0,6%	316	0,3%	370	0,4%	54.738.781	0,1%	45.101.832	0,1%	42.843.760	0,1%	35.472.108	0,1%
S	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luiatoiii	Nuclear Fission and Radiation Protection	57	0,5%	713	0,8%	756	0,7%	393.511.633	0,7%	371.655.597	0,8%	238.495.188	0,6%	228.583.959	0,7%
	Undefined														
Total		10.480	100,0%	91.361	100,0%	104.872	100,0%	55.717.031.990	100,0%	49.500.403.491	100,0%	38.190.569.894	100,0%	34.231.437.785	100,0%

	All Member States					FP7	Eligible P	roposals : Particip	ation by P	riority Area and Fun	ding Schem	е			
								NoE - No	etworks of E	xcellence					
	Priority Area	Eligible propo least one ap selec	oplicant in	Applicants	in selection	All applic		Project cost in pro	oposals	Project cost for all appose selection	olicants in	Requested EC t		Requested EC f contribution to all a selection	pplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology	7	10,4%	104	10,8%	112	10,6%	43.704.933	9,0%	40.650.602	9,1%	37.863.360	11,5%	35.389.214	11,6%
	Information and Communication Technologies	52	77,6%	711	73,8%	790	74,6%	354.249.979	72,8%	321.813.194	71,9%	249.123.630	75,6%	226.404.096	74,5%
Z O	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
ERATION	Energy														
	Environment (including Climate Change)	2	3,0%	62	6,4%	62	5,9%	24.458.576	5,0%	24.458.576	5,5%	13.997.714	4,2%	13.997.714	4,6%
G005	Transport (including Aeronautics)	2	3,0%	36	3,7%	36	3,4%	16.921.374	3,5%	16.921.374	3,8%	14.868.176	4,5%	14.868.176	4,9%
8	Socio-economic sciences and Humanities														
	Space	1	1,5%	3	0,3%	4	0,4%	2.863.100	0,6%	2.863.100	0,6%	2.133.825	0,6%	2.133.825	0,7%
	Security	2	3,0%	11	1,1%	14	1,3%	6.392.966	1,3%	6.097.966	1,4%	5.657.002	1,7%	5.409.502	1,8%
	General Activities														
IDEAS	European Research Council ¹														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
Ø	Research for the benefit of SMEs														
CAPACITIES	Regions of Knowledge														
AC.	Research Potential														
Α̈́	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luiutoiii	Nuclear Fission and Radiation Protection	1	1,5%	37	3,8%	41	3,9%	38.006.841	7,8%	35.071.213	7,8%	5.999.983	1,8%	5.880.364	1,9%
	Undefined														
Total		67	100,0%	964	100,0%	1.059	100,0%	486.597.769	100,0%	447.876.025	100,0%	329.643.690	100,0%	304.082.891	100,0%

	All Member States					FP7	Eligible Pı	roposals : Particij	oation by Pr	riority Area and Fun	ding Schem	ie			
								CSA - Coord	ination and S	Support Action					
	Priority Area	Eligible propo least one a selec	pplicant in	Applicants	in selection	All appli		Project cost in pr	oposals	Project cost for all app selection	olicants in	Requested EC f contribution to pr		Requested EC fi contribution to all ap selection	oplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	187	6,9%	1.078	6,8%	1.401	7,1%	225.170.409	8,1%	192.947.657	8,4%	195.006.772	8,0%	168.226.967	7,9%
	Food, Agriculture, and Biotechnology	106	3,9%	911	5,7%	1.162	5,9%	101.810.501	3,7%	87.379.963	3,8%	95.698.157	3,9%	82.462.514	3,9%
	Information and Communication Technologies	294	10,9%	1.796	11,3%	2.319	11,8%	292.066.107	10,6%	248.970.917	10,8%	261.413.442	10,7%	224.133.731	10,5%
NOIT	Nanosciences, Nanotechnologies, Materials and new Production Technologies	87	3,2%	700	4,4%	935	4,7%	169.521.733	6,1%	121.940.972	5,3%	124.166.474	5,1%	105.989.622	5,0%
- a	Energy	92	3,4%	667	4,2%	866	4,4%	102.535.698	3,7%	85.899.666	3,7%	95.509.850	3,9%	79.298.305	3,7%
8	Environment (including Climate Change)	182	6,7%	1.218	7,7%	1.721	8,7%	201.945.010	7,3%	164.086.936	7,1%	189.708.875	7,7%	154.566.321	7,2%
ğ	Transport (including Aeronautics)	249	9,2%	1.944	12,2%	2.197	11,2%	271.144.273	9,8%	245.966.585	10,7%	254.205.985	10,4%	231.032.216	10,8%
8	Socio-economic sciences and Humanities	61	2,3%	411	2,6%	504	2,6%	82.992.383	3,0%	46.457.150	2,0%	55.536.004	2,3%	49.367.113	2,3%
	Space	14	0,5%	114	0,7%	127	0,6%	60.257.840	2,2%	59.141.277	2,6%	59.702.279	2,4%	58.770.188	2,8%
	Security	80	3,0%	587	3,7%	650	3,3%	77.436.539	2,8%	70.968.531	3,1%	67.475.225	2,8%	61.339.450	2,9%
	General Activities	23	0,9%	158	1,0%	177	0,9%	87.952.432	3,2%	27.870.563	1,2%	73.630.505	3,0%	70.938.075	3,3%
IDEAS	European Research Council ¹	12	0,4%	30	0,2%	34	0,2%	7.044.747	0,3%	6.787.646	0,3%	5.071.137	0,2%	4.814.036	0,2%
PEOPLE	Marie-Curie Actions ²	130	4,8%	524	3,3%	537	2,7%	18.405.265	0,7%	17.367.639	0,8%	14.503.880	0,6%	13.466.254	0,6%
	Research Infrastructures	60	2,2%	352	2,2%	460	2,3%	74.550.907	2,7%	63.304.509	2,8%	70.007.578	2,9%	60.022.201	2,8%
ဟ	Research for the benefit of SMEs	31	1,1%	238	1,5%	269	1,4%	23.551.456	0,9%	20.900.430	0,9%	18.371.361	0,7%	16.468.525	0,8%
ACITIES	Regions of Knowledge	169	6,3%	1.485	9,4%	1.567	8,0%	123.947.244	4,5%	117.868.387	5,1%	112.561.930	4,6%	106.754.766	5,0%
Ğ	Research Potential	458	17,0%	697	4,4%	921	4,7%	450.697.678	16,3%	403.452.280	17,6%	407.451.819	16,6%	362.037.460	17,0%
AP.	Science in Society	293	10,9%	2.020	12,7%	2.369	12,0%	218.063.523	7,9%	190.141.959	8,3%	193.387.605	7,9%	167.640.266	7,9%
O	Coherent development of research policies	22	0,8%	160	1,0%	188	1,0%	25.140.486	0,9%	22.970.181	1,0%	21.860.979	0,9%	20.016.720	0,9%
	Activities of International Cooperation	105	3,9%	478	3,0%	960	4,9%	108.375.678	3,9%	64.900.937	2,8%	100.556.057	4,1%	62.934.219	3,0%
Euratom	Fusion Energy	9	0,3%	72	0,5%	78	0,4%	9.056.189	0,3%	7.557.765	0,3%	9.040.509	0,4%	7.542.085	0,4%
Euratom	Nuclear Fission and Radiation Protection	36	1,3%	237	1,5%	250	1,3%	32.354.689	1,2%	30.564.550	1,3%	26.961.071	1,1%	25.276.630	1,2%
	Undefined														
Total		2.700	100,0%	15.877	100,0%	19.692	100,0%	2.764.020.787	100,0%	2.297.446.500	100,0%	2.451.827.494	100,0%	2.133.097.664	100,0%

	All Member States					FP7	Eligible Pı	roposals : Particip	ation by P	riority Area and Fund	ling Schem	е			
				Е	SG, MC - Re	search for t	he benefit of	f specific groups/ Su	pport for tra	ining and career develo	pment of res	earchers (Marie Cur	ie)		
	Priority Area	Eligible propo least one ap select	plicant in	Applicants	in selection	All applic		Project cost in pro	pposals	Project cost for all app selection	licants in	Requested EC fi		Requested EC fi contribution to all ap selection	pplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
ERATION	Energy														4
	Environment (including Climate Change)	17	0,2%	120	0,5%	139	0,5%	24.237.078	1,1%	22.050.346	1,1%	20.159.899	1,3%	18.349.377	1,3%
9003	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities	12	0,1%	110	0,4%	138	0,5%	13.868.098	0,6%	11.988.315	0,6%	11.437.725	0,7%	9.983.708	0,7%
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²	7.115	84,0%	15.424	58,7%	17.566	59,7%								
	Research Infrastructures														
Ø	Research for the benefit of SMEs	1.323	15,6%	10.626	40,4%	11.592	39,4%	2.109.982.156	98,2%	1.927.821.225	98,3%	1.502.420.387	97,9%	1.366.650.145	98,0%
₽	Regions of Knowledge														
Ş	Research Potential														
CAPACITIES	Science in Society														
O	Coherent development of research policies														
	Activities of International Cooperation														
	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		8.467	100,0%	26.280	100,0%	29.435	100,0%	2.148.087.332	100,0%	1.961.859.886	100,0%	1.534.018.011	100,0%	1.394.983.230	100,0%

	All Member States					FP7	Eligible P	roposals : Particip	ation by P	riority Area and Fund	ling Schen	ne			
						ERC,	RSFF, OTH	- Support for frontier	research (E	RC)/ Risk sharing financ	e facility/ O	ther			
	Priority Area	Eligible propo least one a selec	pplicant in	Applicants	in selection	All applic		Project cost in pro	posals	Project cost for all app selection	licants in	Requested EC fit contribution to pro		Requested EC to contribution to all a selection	pplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology Information and Communication Technologies														
Z Z	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
COOPERATION	Energy														
8	Environment (including Climate Change)														
<u> </u>	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council ¹	9.876	100,0%	12.339	100,0%	12.746	100,0%	12.943.886.839	100,0%	12.856.677.341	100,0%	12.621.285.653	100,0%	12.537.504.994	100,0%
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
ဟ	Research for the benefit of SMEs														
CAPACITIES	Regions of Knowledge														
G P	Research Potential														
A P	Science in Society														
O	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		9.876	100,0%	12.339	100,0%	12.746	100,0%	12.943.886.839	100,0%	12.856.677.341	100,0%	12.621.285.653	100,0%	12.537.504.994	100,0%

Figures on the basis of proposals submitted in response i) to FP7 calls involving a single-stage proposal submission and evaluation procedure and ii) to the second stage of FP7 calls involving a two-stage proposal submission and evaluation procedure

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Member States					F	P7 Retained I	Proposals : Partici	pation by Pr	iority Area and Fur	ding Schem	10			
								All I	Funding Sche	mes					
	Priority Area	least one	oposals with at applicant in applicant	Applicants	in selection	All applicant	s in proposals	Project cost in pr	roposals	Project cost for all a selection	100	Requested EC contribution to p		Requested EC contribution to all a selectio	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	321	6,2%	2.779	9,3%	3.251	9,5%	1.676.830.218	12,0%	1.490.219.252	11,8%	1.248.725.189	12,6%	1.114.134.286	12,3%
	Food, Agriculture, and Biotechnology	126	2,4%	1.337	4,5%	1.671	4,9%	546.110.143	3,9%	467.398.224	3,7%	401.130.011	4,0%	350.067.459	3,9%
	Information and Communication Technologies	571	11,0%	4.846	16,2%	5.430	15,9%	3.076.819.470	22,1%	2.832.670.439	22,5%	2.139.820.024	21,6%	1.970.023.435	21,7%
ATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	246	4,7%	2.784	9,3%	3.160	9,2%	1.580.324.986	11,3%	1.398.623.215	11,1%	1.113.451.748	11,2%	1.002.548.974	11,1%
F	Energy	121	2,3%	1.136	3,8%	1.338	3,9%	800.100.507	5,7%	715.915.452	5,7%	490.773.511	5,0%	436.865.613	4,8%
£	Environment (including Climate Change)	143	2,8%	1.563	5,2%	1.930	5,6%	573.935.748	4,1%	488.876.032	3,9%	435.022.872	4,4%	370.306.484	4,1%
8	Transport (including Aeronautics)	286	5,5%	3.465	11,6%	3.775	11,0%	1.737.938.135	12,5%	1.640.661.750	13,0%	1.155.109.910	11,7%	1.091.675.089	12,0%
8	Socio-economic sciences and Humanities	96	1,9%	692	2,3%	802	2,3%	197.561.299	1,4%	153.669.286	1,2%	138.201.266	1,4%	127.451.787	1,4%
_	Space	21	0,4%	398	1,3%	432	1,3%	293.914.663	2,1%	278.098.184	2,2%	209.678.669	2,1%	199.848.858	2,2%
	Security	83	1,6%	852	2,9%	941	2,7%	438.527.503	3,1%	396.214.694	3,1%	303.983.117	3,1%	276.879.639	3,1%
	General Activities	17	0,3%	112	0,4%	128	0,4%	79.108.533	0,6%	19.418.003	0,2%	65.493.658	0,7%	63.192.567	0,7%
IDEAS	European Research Council	392	7,6%	460	1,5%	473	1,4%	740.720.891	5,3%	733.717.538	5,8%	725.160.782	7,3%	719.935.513	7,9%
PEOPLE	Marie-Curie Actions ²	2.140	41,3%	3.925	13,1%	4.512	13,2%	10.881.417	0,1%	9.971.896	0,1%	8.135.115	0,1%	7.225.594	0,1%
	Research Infrastructures	140	2,7%	1.839	6,2%	2.168	6,3%	1.359.561.029	9,8%	1.247.996.510	9,9%	890.851.098	9,0%	813.748.166	9,0%
Ø	Research for the benefit of SMEs	231	4,5%	1.948	6,5%	2.163	6,3%	366.998.368	2,6%	325.714.340	2,6%	276.639.019	2,8%	245.592.963	2,7%
СПЕЅ	Regions of Knowledge	32	0,6%	291	1,0%	302	0,9%	23.356.868	0,2%	22.703.535	0,2%	21.730.179	0,2%	21.076.846	0,2%
Ş	Research Potential	62	1,2%	101	0,3%	125	0,4%	55.731.966	0,4%	50.069.165	0,4%	50.395.687	0,5%	44.732.886	0,5%
<u>A</u>	Science in Society	88	1,7%	590	2,0%	698	2,0%	70.401.271	0,5%	59.876.692	0,5%	59.385.537	0,6%	50.393.894	0,6%
3	Coherent development of research policies	11	0,2%	64	0,2%	75	0,2%	14.507.907	0,1%	13.508.805	0,1%	12.756.916	0,1%	11.810.576	0,1%
	Activities of International Cooperation	20	0,4%	170	0,6%	295	0,9%	37.610.446	0,3%	22.525.840	0,2%	34.164.963	0,3%	23.284.755	0,3%
	Fusion Energy	3	0,1%	61	0,2%	64	0,2%	7.158.296	0,1%	6.948.372	0,1%	7.158.296	0,1%	6.948.372	0,1%
Euratom	Nuclear Fission and Radiation Protection	35	0,7%	455	1,5%	490	1,4%	247.996.342	1,8%	230.697.349	1,8%	123.931.843	1,3%	117.822.793	1,3%
	Undefined														
Total		5.185	100,0%	29.868	100,0%	34.223	100,0%	13.936.096.006	100,0%	12.605.494.573	100,0%	9.911.699.410	100,0%	9.065.566.549	100,0%

	All Member States					F	P7 Retained I	Proposals : Partici	pation by Pri	iority Area and Fur	ding Schem	пе			
							CP, CP-CS	SA - Collaborative Pro	jects (includin	ng combination of CP	and CSA)				
	Priority Area	least one	oposals with at applicant in ection	Applicants	in selection	All applicant	s in proposals	Project cost in pr	roposals	Project cost for all a selection		Requested EC contribution to p		Requested EC contribution to all a selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	271	15,2%	2.434	13,1%	2.838	13,5%	1.618.589.132	13,8%	1.439.732.279	13,5%	1.198.523.369	14,9%	1.070.187.236	14,6%
	Food, Agriculture, and Biotechnology	100	5,6%	1.018	5,5%	1.273	6,1%	512.293.537	4,4%	437.084.801	4,1%	370.035.774	4,6%	321.964.074	4,4%
_	Information and Communication Technologies	468	26,3%	3.969	21,4%	4.374	20,8%	2.818.700.208	24,0%	2.598.037.755	24,4%	1.958.056.800	24,3%	1.805.269.750	24,7%
NO NO	Nanosciences, Nanotechnologies, Materials and new Production Technologies	215	12,1%	2.463	13,3%	2.757	13,1%	1.486.763.419	12,7%	1.336.948.755	12,5%	1.055.294.085	13,1%	951.781.745	13,0%
₹	Energy	104	5,8%	980	5,3%	1.134	5,4%	780.499.571	6,7%	699.538.707	6,6%	472.566.670	5,9%	421.687.213	5,8%
监	Environment (including Climate Change)	104	5,8%	1.251	6,7%	1.513	7,2%	524.876.838	4,5%	446.586.372	4,2%	390.359.851	4,9%	331.748.266	4,5%
9	Transport (including Aeronautics)	200	11,2%	2.756	14,9%	2.983	14,2%	1.636.418.656	14,0%	1.546.025.494	14,5%	1.059.229.969	13,2%	1.001.864.118	13,7%
8	Socio-economic sciences and Humanities	86	4,8%	599	3,2%	677	3,2%	157.376.795	1,3%	144.977.461	1,4%	121.762.196	1,5%	112.272.023	1,5%
	Space	15	0,8%	362	2,0%	391	1,9%	241.439.695	2,1%	225.863.205	2,1%	157.299.600	2,0%	147.709.778	2,0%
	Security	63	3,5%	667	3,6%	736	3,5%	418.147.260	3,6%	377.733.387	3,5%	285.513.656	3,5%	260.261.497	3,6%
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures	109	6,1%	1.595	8,6%	1.851	8,8%	1.315.125.730	11,2%	1.210.787.406	11,4%	849.540.218	10,6%	778.681.542	10,6%
y)	Research for the benefit of SMEs														
ACITIE	Regions of Knowledge														
Ş	Research Potential														
Đ	Science in Society	22	1,2%	126	0,7%	141	0,7%	22.844.651	0,2%	19.945.217	0,2%	17.736.796	0,2%	15.560.243	0,2%
ŭ	Coherent development of research policies														
	Activities of International Cooperation														
F	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection	21	1,2%	326	1,8%	350	1,7%	195.994.689	1,7%	182.863.075	1,7%	106.916.041	1,3%	102.110.360	1,4%
	Undefined														
Total		1.778	100,0%	18.546	100,0%	21.018	100,0%	11.729.070.181	100,0%	10.666.123.914	100,0%	8.042.835.025	100,0%	7.321.097.845	100,0%

	All Member States					F	P7 Retained F	Proposals : Partici	pation by Pr	iority Area and Fu	nding Schem	ne .			
								NoE - N	etworks of Exc	cellence					
	Priority Area		posals with at applicant in ection	Applicants	in selection	All applicant	ts in proposals	Project cost in p	roposals	Project cost for all a selection		Requested EC contribution to		Requested EC contribution to all selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology	1	4,8%	22	5,9%	23	5,7%	7.057.777	3,3%	6.926.177	3,6%	5.872.189	5,2%	5.768.789	5,5%
	Information and Communication Technologies	19	90,5%	312	84,1%	340	84,2%	166.292.727	78,7%	152.601.402	78,4%	100.883.334	89,5%	92.395.785	88,8%
NO E	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
F	Energy														
쯢	Environment (including Climate Change)														
9	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
_	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
ω	Research for the benefit of SMEs														
APACITIES	Regions of Knowledge														
Ş	Research Potential														
ΔÃ	Science in Society														
ပ	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection	1	4,8%	37	10,0%	41	10,1%	38.006.841	18,0%	35.071.213	18,0%	5.999.983	5,3%	5.880.364	5,7%
	Undefined														
Total		21	100,0%	371	100,0%	404	100,0%	211.357.345	100,0%	194.598.792	100,0%	112.755.506	100,0%	104.044.938	100,0%

	All Member States					F	P7 Retained F	Proposals : Partic	ipation by Pr	iority Area and Fu	nding Schem	10			
								CSA - Coord	lination and Su	pport Action					
	Priority Area	least one	oposals with at applicant in ection	Applicants	in selection	All applicant	s in proposals	Project cost in p	proposals	Project cost for all a selection		Requested EC contribution to		Requested EC contribution to all selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	50	7,3%	345	6,9%	413	6,9%	58.241.086	6,5%	50.486.973	7,3%	50.201.820	6,6%	43.947.050	6,5%
	Food, Agriculture, and Biotechnology	25	3,6%	297	6,0%	375	6,2%	26.758.829	3,0%	23.387.246	3,4%	25.222.048	3,3%	22.334.596	3,3%
	Information and Communication Technologies	84	12,2%	565	11,4%	716	11,9%	91.826.535	10,3%	82.031.282	11,9%	80.879.890	10,7%	72.357.900	10,7%
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	31	4,5%	321	6,5%	403	6,7%	93.561.567	10,5%	61.674.460	8,9%	58.157.663	7,7%	50.767.229	7,5%
₽	Energy	17	2,5%	156	3,1%	204	3,4%	19.600.936	2,2%	16.376.745	2,4%	18.206.841	2,4%	15.178.400	2,2%
	Environment (including Climate Change)	35	5,1%	282	5,7%	383	6,4%	43.455.846	4,9%	37.170.613	5,4%	40.000.145	5,3%	34.284.695	5,1%
8	Transport (including Aeronautics)	86	12,5%	709	14,3%	792	13,1%	101.519.479	11,4%	94.636.256	13,7%	95.879.941	12,7%	89.810.971	13,3%
8	Socio-economic sciences and Humanities	9	1,3%	79	1,6%	110	1,8%	38.944.634	4,4%	7.465.995	1,1%	15.440.968	2,0%	14.181.662	2,1%
	Space	6	0,9%	36	0,7%	41	0,7%	52.474.968	5,9%	52.234.979	7,6%	52.379.069	6,9%	52.139.080	7,7%
	Security	20	2,9%	185	3,7%	205	3,4%	20.380.243	2,3%	18.481.307	2,7%	18.469.461	2,4%	16.618.142	2,5%
	General Activities	17	2,5%	112	2,3%	128	2,1%	79.108.533	8,9%	19.418.003	2,8%	65.493.658	8,6%	63.192.567	9,3%
IDEAS	European Research Council'	5	0,7%	13	0,3%	14	0,2%	1.309.660	0,1%	1.279.410	0,2%	1.309.659	0,2%	1.279.409	0,2%
PEOPLE	Marie-Curie Actions ²	58	8,4%	274	5,5%	283	4,7%	10.881.417	1,2%	9.971.896	1,4%	8.135.115	1,1%	7.225.594	1,1%
	Research Infrastructures	31	4,5%	244	4,9%	317	5,3%	44.435.299	5,0%	37.209.104	5,4%	41.310.880	5,5%	35.066.624	5,2%
សួ	Research for the benefit of SMEs	8	1,2%	111	2,2%	125	2,1%	10.500.618	1,2%	9.035.278	1,3%	7.566.418	1,0%	6.686.155	1,0%
APACITIES	Regions of Knowledge	32	4,6%	291	5,9%	302	5,0%	23.356.868	2,6%	22.703.535	3,3%	21.730.179	2,9%	21.076.846	3,1%
AC	Research Potential	62	9,0%	101	2,0%	125	2,1%	55.731.966	6,2%	50.069.165	7,3%	50.395.687	6,7%	44.732.886	6,6%
	Science in Society	66	9,6%	464	9,3%	557	9,2%	47.556.620	5,3%	39.931.475	5,8%	41.648.741	5,5%	34.833.651	5,1%
o o	Coherent development of research policies	11	1,6%	64	1,3%	75	1,2%	14.507.907	1,6%	13.508.805	2,0%	12.756.916	1,7%	11.810.576	1,7%
	Activities of International Cooperation	20	2,9%	170	3,4%	295	4,9%	37.610.446	4,2%	22.525.840	3,3%	34.164.963	4,5%	23.284.755	3,4%
Euratom	Fusion Energy	3	0,4%	61	1,2%	64	1,1%	7.158.296	0,8%	6.948.372	1,0%	7.158.296	0,9%	6.948.372	1,0%
Luiatoiii	Nuclear Fission and Radiation Protection	13	1,9%	92	1,9%	99	1,6%	13.994.812	1,6%	12.763.061	1,9%	11.015.819	1,5%	9.832.069	1,5%
	Undefined														
Total		689	100,0%	4.972	100,0%	6.026	100,0%	892.916.565	100,0%	689.309.800	100,0%	757.524.177	100,0%	677.589.229	100,0%

	All Member States					F	P7 Retained I	Proposals : Partici	pation by Pı	iority Area and Fur	nding Schem	10			
					BSG, MC	- Research	or the benefit o	of specific groups/ Su	upport for train	ning and career devel	opment of rese	earchers (Marie Cu	rie)		
	Priority Area	least one	pposals with at applicant in action	Applicants	in selection	All applicant	s in proposals	Project cost in p	roposals	Project cost for all a selection		Requested EC contribution to		Requested EC contribution to all selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
_	Information and Communication Technologies														
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
F	Energy														
盗	Environment (including Climate Change)	4	0,2%	30	0,5%	34	0,5%	5.603.064	1,5%	5.119.047	1,6%	4.662.876	1,7%	4.273.523	1,8%
9003	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities	1	0,0%	14	0,3%	15	0,2%	1.239.870	0,3%	1.225.830	0,4%	998.102	0,4%	998.102	0,4%
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²	2.082	90,1%	3.651	66,0%	4.229	67,0%								
	Research Infrastructures														
ι	Research for the benefit of SMEs	223	9,7%	1.837	33,2%	2.038	32,3%	356.497.750	98,1%	316.679.062	98,0%	269.072.601	97,9%	238.906.808	97,8%
APACITIES	Regions of Knowledge														
Ş	Research Potential														
Đ	Science in Society														
Ö	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
⊏uratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		2.310	100,0%	5.532	100,0%	6.316	100,0%	363.340.684	100,0%	323.023.939	100,0%	274.733.579	100,0%	244.178.433	100,0%

	All Member States					FP	7 Retained	Proposals : Particip	ation by Pı	iority Area and Fur	ding Schem	е			
						ERG	C, RSFF, OTH	I - Support for frontier	esearch (ER	C)/ Risk sharing finan	ce facility/ Oth	er			
	Priority Area	least one	posals with at applicant in action	Applicants	in selection	All applicants	in proposals	Project cost in pro	pposals	Project cost for all a selection		Requested EC contribution to p		Requested EC contribution to all selections	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology Information and Communication Technologies														
N N	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
Ē	Energy														
딾	Environment (including Climate Change)														
8	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council'	387	0,0%	447	0,0%	459	0,0%	739.411.231	0,0%	732.438.128	0,0%	723.851.123	0,0%	718.656.104	0,0%
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
S	Research for the benefit of SMEs														
Ĕ	Regions of Knowledge														
APACITIES	Research Potential														
¥.	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
	Nuclear Fission and Radiation Protection														
	Undefined														
Total	25/02/2009 Penort was created for 110 calls	387	0,0%	447	0,0%	459	0,0%	739.411.231	0,0%	732.438.128	0,0%	723.851.123	0,0%	718.656.104	0,0%

Figures on the basis of proposals submitted in response i) to FP7 calls involving a single-stage proposal submission and evaluation procedure and ii) to the second stage of FP7 calls involving a two-stage proposal submission and evaluation procedure

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Member States				FP7 E	Eligible Proposals :	Participation	by Priority Area & O	rganisation	Activity Type			
							All A	ctivity Types					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in se		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	13.560	9,2%	3.232	23,8%	7.898.884.775	11,8%	1.580.801.060	20,0%	5.971.870.147	11,8%	1.219.299.816	20,4%
	Food, Agriculture, and Biotechnology	6.400	4,4%	1.691	26,4%	2.458.760.677	3,7%	500.145.832	20,3%	1.852.418.891	3,7%	384.938.694	20,8%
	Information and Communication Technologies	29.688	20,2%	8.781	29,6%	16.317.922.076	24,3%	4.040.462.484	24,8%	11.638.336.763	23,0%	3.024.246.158	26,0%
ATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	6.891	4,7%	2.250	32,7%	3.418.553.653	5,1%	885.446.578	25,9%	2.458.317.583	4,9%	661.886.369	26,9%
₽	Energy	6.286	4,3%	2.189	34,8%	5.137.620.972	7,7%	1.397.602.471	27,2%	2.370.297.749	4,7%	800.898.729	33,8%
쯦	Environment (including Climate Change)	9.178	6,3%	2.439	26,6%	3.151.691.382	4,7%	678.713.862	21,5%	2.380.381.748	4,7%	523.953.104	22,0%
Ö	Transport (including Aeronautics)	12.829	8,7%	4.100	32,0%	5.629.724.524	8,4%	1.497.182.301	26,6%	3.870.327.027	7,6%	1.128.762.527	29,2%
8	Socio-economic sciences and Humanities	5.919	4,0%	1.433	24,2%	1.360.402.697	2,0%	298.905.278	22,0%	1.077.798.365	2,1%	238.240.340	22,1%
	Space	751	0,5%	189	25,2%	432.707.548	0,6%	70.785.924	16,4%	310.394.378	0,6%	53.385.410	17,2%
	Security	5.524	3,8%	1.842	33,3%	2.553.837.811	3,8%	782.487.671	30,6%	1.799.385.387	3,6%	583.144.688	32,4%
	General Activities	158	0,1%	16	10,1%	27.870.563	0,0%	2.738.935	9,8%	70.938.075	0,1%	14.191.092	20,0%
IDEAS	European Research Council ¹	12.369	8,4%	4	0,0%	12.863.464.987	19,2%	1.803.850	0,0%	12.542.319.030	24,8%	901.850	0,0%
PEOPLE	Marie-Curie Actions ²	15.948	10,9%	2.107	13,2%	17.367.639	0,0%	3.991.204	23,0%	13.466.254	0,0%	3.328.727	24,7%
	Research Infrastructures	4.241	2,9%	725	17,1%	2.557.447.583	3,8%	454.002.233	17,8%	1.839.597.920	3,6%	318.789.727	17,3%
ι	Research for the benefit of SMEs	10.864	7,4%	7.184	66,1%	1.948.721.655	2,9%	1.758.902.428	90,3%	1.383.118.670	2,7%	1.242.031.899	89,8%
ES	Regions of Knowledge	1.485	1,0%	619	41,7%	117.868.387	0,2%	46.879.429	39,8%	106.754.766	0,2%	42.824.174	40,1%
Ρ	Research Potential	697	0,5%	146	20,9%	403.452.280	0,6%	67.279.489	16,7%	362.037.460	0,7%	60.193.490	16,6%
ĕ	Science in Society	2.336	1,6%	659	28,2%	235.243.791	0,4%	66.548.503	28,3%	203.112.374	0,4%	58.126.710	28,6%
8	Coherent development of research policies	160	0,1%	22	13,8%	22.970.181	0,0%	1.808.533	7,9%	20.016.720	0,0%	1.496.202	7,5%
	Activities of International Cooperation	478	0,3%	119	24,9%	64.900.937	0,1%	14.937.991	23,0%	62.934.219	0,1%	14.335.231	22,8%
Euratom	Fusion Energy	72	0,0%	8	11,1%	7.557.765	0,0%	148.325	2,0%	7.542.085	0,0%	132.645	1,8%
Luratom	Nuclear Fission and Radiation Protection	987	0,7%	148	15,0%	437.291.360	0,7%	39.859.798	9,1%	259.740.953	0,5%	27.149.693	10,5%
	Undefined												
Total		146.821	100,0%	39.903	27,2%	67.064.263.243	100,0%	14.191.434.179	21,2%	50.601.106.564	100,0%	10.402.257.275	20,6%

	All Member States				FP7 I	Eligible Proposals :	Participation I	by Priority Area & O	rganisation	Activity Type			
							Higher or secon	ndary education (HES)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in se		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	7.570	14,4%	545	7,2%	4.670.829.932	22,9%	255.414.339	5,5%	3.552.845.158	23,9%	197.032.122	5,5%
	Food, Agriculture, and Biotechnology	2.757	5,2%	200	7,3%	1.180.969.702	5,8%	65.309.177	5,5%	902.069.351	6,1%	50.098.577	5,6%
	Information and Communication Technologies	11.311	21,5%	656	5,8%	6.140.988.721	30,1%	298.760.478	4,9%	4.678.216.156	31,5%	229.410.681	4,9%
RATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	2.171	4,1%	104	4,8%	1.132.273.235	5,6%	40.019.538	3,5%	866.692.193	5,8%	29.482.107	3,4%
Ē	Energy	1.704	3,2%	120	7,0%	1.716.707.919	8,4%	58.679.475	3,4%	580.783.309	3,9%	42.999.250	7,4%
监	Environment (including Climate Change)	3.792	7,2%	293	7,7%	1.416.237.031	6,9%	92.735.029	6,5%	1.084.111.722	7,3%	70.955.178	6,5%
9	Transport (including Aeronautics)	3.071	5,8%	234	7,6%	1.150.556.217	5,6%	68.296.549	5,9%	894.792.304	6,0%	53.260.171	6,0%
8	Socio-economic sciences and Humanities	3.761	7,2%	447	11,9%	919.890.012	4,5%	92.921.912	10,1%	719.602.481	4,8%	73.336.655	10,2%
	Space	213	0,4%	22	10,3%	77.664.716	0,4%	5.892.296	7,6%	58.310.624	0,4%	4.397.563	7,5%
	Security	1.322	2,5%	142	10,7%	592.774.746	2,9%	61.133.937	10,3%	447.893.060	3,0%	43.320.870	9,7%
	General Activities	11	0,0%			2.766.232	0,0%			2.504.965	0,0%		
IDEAS	European Research Council ¹	15	0,0%			2.827.602	0,0%			2.446.870	0,0%		
PEOPLE	Marie-Curie Actions ²	9.631	18,3%	456	4,7%	7.089.286	0,0%	791.194	11,2%	5.577.863	0,0%	694.407	12,4%
	Research Infrastructures	1.775	3,4%	110	6,2%	895.863.242	4,4%	50.393.836	5,6%	651.933.953	4,4%	41.336.757	6,3%
ဟ	Research for the benefit of SMEs	1.189	2,3%	46	3,9%	33.858.148	0,2%	2.828.561	8,4%	26.600.117	0,2%	2.168.759	8,2%
CAPACITIES	Regions of Knowledge	293	0,6%	39	13,3%	25.883.319	0,1%	3.193.184	12,3%	23.228.423	0,2%	2.987.324	12,9%
₽	Research Potential	357	0,7%	48	13,4%	192.217.042	0,9%	16.427.357	8,5%	174.002.474	1,2%	13.543.637	7,8%
AP.	Science in Society	1.154	2,2%	167	14,5%	123.452.652	0,6%	15.332.386	12,4%	106.409.107	0,7%	13.481.799	12,7%
ပ	Coherent development of research policies	22	0,0%	1	4,5%	2.574.149	0,0%	144.450	5,6%	1.880.044	0,0%	144.450	7,7%
	Activities of International Cooperation	126	0,2%	12	9,5%	17.630.084	0,1%	1.199.930	6,8%	15.877.791	0,1%	922.547	5,8%
Euratom	Fusion Energy	40	0,1%	4	10,0%	3.913.779	0,0%	30.025	0,8%	3.913.779	0,0%	30.025	0,8%
Euratom	Nuclear Fission and Radiation Protection		0,5%	13	4,5%	90.644.813	0,4%	4.092.463	4,5%	65.475.910	0,4%	3.331.520	5,1%
	Undefined												
Total		52.572	100,0%	3.659	7,0%	20.397.612.579	100,0%	1.133.596.116	5,6%	14.865.167.654	100,0%	872.934.399	5,9%

	All Member States				FP7 E	ligible Proposals :	Participation	by Priority Area & O	rganisation	Activity Type			
							Private for profit	(excl. education) (PRC	;)				
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financial applicants in se		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	2.048	5,4%	1.724	84,2%	1.053.021.680	6,2%	874.797.555	83,1%	772.696.938	7,2%	672.048.475	87,0%
	Food, Agriculture, and Biotechnology	1.142	3,0%	821	71,9%	321.502.309	1,9%	226.743.083	70,5%	220.776.773	2,1%	168.526.937	76,3%
	Information and Communication Technologies	10.277	27,0%	5.928	57,7%	5.901.433.082	34,7%	2.741.991.102	46,5%	3.766.098.190	35,0%	2.034.907.409	54,0%
RATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	2.756	7,2%	1.687	61,2%	1.227.151.563	7,2%	645.028.663	52,6%	792.600.222	7,4%	478.052.391	60,3%
F	Energy	2.425	6,4%	1.411	58,2%	2.116.819.525	12,4%	1.005.224.216	47,5%	1.010.526.338	9,4%	557.191.292	55,1%
既	Environment (including Climate Change)	1.487	3,9%	1.136	76,4%	423.377.949	2,5%	298.331.096	70,5%	300.380.494	2,8%	228.489.112	76,1%
6	Transport (including Aeronautics)	5.685	14,9%	2.673	47,0%	2.691.056.290	15,8%	1.012.335.539	37,6%	1.673.506.309	15,6%	753.718.974	45,0%
8	Socio-economic sciences and Humanities	238	0,6%	202	84,9%	45.497.176	0,3%	39.466.535	86,7%	35.432.880	0,3%	31.592.759	89,2%
	Space		0,6%	110	50,9%	126.928.585	0,7%	42.619.388	33,6%	78.124.688	0,7%	32.128.467	41,1%
	Security	2.246	5,9%	1.262	56,2%	1.201.870.619	7,1%	559.713.497	46,6%	785.348.438	7,3%	416.658.237	53,1%
	General Activities	4	0,0%	1	25,0%	601.118	0,0%	256.265	42,6%	601.118	0,0%	256.265	42,6%
IDEAS	European Research Council	1	0,0%	1	100,0%	1.395.000	0,0%	1.395.000	100,0%	493.000	0,0%	493.000	100,0%
PEOPLE	Marie-Curie Actions ²	2.121	5,6%	1.056	49,8%	1.381.339	0,0%	1.381.339	100,0%	1.153.965	0,0%	1.153.965	100,0%
	Research Infrastructures	377	1,0%	241	63,9%	309.203.831	1,8%	240.808.093	77,9%	195.790.051	1,8%	146.811.162	75,0%
ιχ	Research for the benefit of SMEs	6.380	16,7%	5.781	90,6%	1.495.503.530	8,8%	1.457.826.384	97,5%	1.039.647.067	9,7%	1.014.340.560	97,6%
E	Regions of Knowledge	317	0,8%	268	84,5%	19.967.336	0,1%	17.050.828	85,4%	17.843.286	0,2%	15.024.308	84,2%
AC	Research Potential	23	0,1%	19	82,6%	8.859.830	0,1%	7.099.833	80,1%	8.752.167	0,1%	7.001.720	80,0%
CAPA	Science in Society	175	0,5%	134	76,6%	19.281.619	0,1%	16.918.573	87,7%	17.152.646	0,2%	15.292.996	89,2%
8	Coherent development of research policies	5	0,0%	2	40,0%	415.026	0,0%	282.368	68,0%	321.143	0,0%	188.485	58,7%
	Activities of International Cooperation	51	0,1%	39	76,5%	6.966.889	0,0%	5.573.808	80,0%	6.841.761	0,1%	5.522.182	80,7%
Euratom	Fusion Energy		0,0%	1	100,0%	86.200	0,0%	86.200	100,0%	70.520	0,0%	70.520	100,0%
Luratom	Nuclear Fission and Radiation Protection		0,3%	50	41,7%	35.637.870	0,2%	15.676.822	44,0%	21.208.780	0,2%	10.666.218	50,3%
	Undefined												
Total		38.095	100,0%	24.547	64,4%	17.007.958.366	100,0%	9.210.606.187	54,2%	10.745.366.774	100,0%	6.590.135.434	61,3%

	All Member States				FP7 E	ligible Proposals :	Participation I	oy Priority Area & O	rganisation	Activity Type			
						<u> </u>		search and education)		, .,,.			
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in se		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	459	7,2%	133	29,0%	173.510.384	8,1%	59.248.305	34,1%	133.112.441	9,6%	44.872.873	33,7%
	Food, Agriculture, and Biotechnology	207	3,3%	70	33,8%	42.748.802	2,0%	19.663.267	46,0%	34.108.866	2,5%	16.008.913	46,9%
	Information and Communication Technologies	1.176	18,5%	287	24,4%	404.852.279	18,9%	103.708.722	25,6%	281.732.187	20,3%	75.090.168	26,7%
N O	Nanosciences, Nanotechnologies, Materials and new Production Technologies	188	3,0%	39	20,7%	62.046.973	2,9%	15.263.910	24,6%	46.496.781	3,4%	11.816.387	25,4%
ERATION	Energy	394	6,2%	101	25,6%	455.485.034	21,2%	110.191.275	24,2%	158.692.745	11,4%	42.606.433	26,8%
8	Environment (including Climate Change)	515	8,1%	137	26,6%	109.789.653	5,1%	28.209.423	25,7%	83.577.665	6,0%	22.697.085	27,2%
Ĝ	Transport (including Aeronautics)	866	13,6%	186	21,5%	422.073.165	19,7%	82.062.297	19,4%	267.812.603	19,3%	59.382.946	22,2%
8	Socio-economic sciences and Humanities	293	4,6%	68	23,2%	39.761.272	1,9%	9.173.186	23,1%	32.200.094	2,3%	7.686.301	23,9%
	Space	71	1,1%	8	11,3%	80.801.315	3,8%	3.379.059	4,2%	69.599.113	5,0%	2.696.050	3,9%
	Security	600	9,4%	85	14,2%	150.371.718	7,0%	30.657.112	20,4%	109.757.078	7,9%	24.783.329	22,6%
	General Activities	91	1,4%	10	11,0%	11.943.567	0,6%	1.404.942	11,8%	21.186.863	1,5%	4.359.612	20,6%
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	283	4,5%	35	12,4%	2.178.473	0,1%	292.284	13,4%	1.493.326	0,1%	236.627	15,8%
	Research Infrastructures	263	4,1%	67	25,5%	85.598.694	4,0%	17.998.802	21,0%	64.933.920	4,7%	14.288.514	22,0%
ဟ	Research for the benefit of SMEs	100	1,6%	27	27,0%	9.556.802	0,4%	3.502.290	36,6%	5.899.449	0,4%	2.702.313	45,8%
IES I	Regions of Knowledge	385	6,1%	95	24,7%	31.163.170	1,5%	8.054.352	25,8%	28.084.759	2,0%	7.630.512	27,2%
ACI	Research Potential	19	0,3%	3	15,8%	6.155.439	0,3%	2.599.631	42,2%	5.394.948	0,4%	2.389.631	44,3%
CAPAC	Science in Society	187	2,9%	68	36,4%	16.106.454	0,8%	7.255.769	45,0%	13.710.429	1,0%	5.496.167	40,1%
O	Coherent development of research policies	88	1,4%	11	12,5%	7.555.857	0,4%	811.125	10,7%	6.780.022	0,5%	701.625	10,3%
	Activities of International Cooperation	82	1,3%	10	12,2%	6.669.538	0,3%	940.040	14,1%	6.419.636	0,5%	835.040	13,0%
Euratom	Fusion Energy	2	0,0%			9.360	0,0%			9.360	0,0%		
Euratom	Nuclear Fission and Radiation Protection		1,3%	22	27,2%	26.690.486	1,2%	2.626.961	9,8%	15.970.445	1,2%	1.644.430	10,3%
	Undefined												
Total		6.350	100,0%	1.462	23,0%	2.145.068.435	100,0%	507.042.752	23,6%	1.386.972.730	100,0%	347.924.956	25,1%

	All Member States				FP7	Eligible Proposals :	Participation l	by Priority Area & O	rganisatior	n Activity Type			
							Research o	rganisations (REC)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	2.498	9,2%	295	11,8%	1.533.552.713	13,3%	137.956.720	9,0%	1.158.208.225	13,3%	108.229.580	9,3%
	Food, Agriculture, and Biotechnology	1.710	6,3%	278	16,3%	735.420.238	6,4%	97.043.750	13,2%	556.788.311	6,4%	75.131.631	13,5%
	Information and Communication Technologies	5.304	19,5%	1.051	19,8%	3.172.806.600	27,5%	551.250.487	17,4%	2.416.630.213	27,7%	424.519.015	17,6%
ATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	1.406	5,2%	233	16,6%	842.031.837	7,3%	113.606.926	13,5%	643.454.788	7,4%	87.679.435	13,6%
F	Energy	1.244	4,6%	253	20,3%	627.896.733	5,4%	93.551.054	14,9%	470.105.714	5,4%	68.251.980	14,5%
8	Environment (including Climate Change)	2.585	9,5%	458	17,7%	991.379.246	8,6%	146.506.871	14,8%	752.637.959	8,6%	114.826.604	15,3%
₽	Transport (including Aeronautics)	2.163	8,0%	450	20,8%	1.001.369.588	8,7%	172.103.986	17,2%	771.712.282	8,9%	134.268.516	17,4%
8	Socio-economic sciences and Humanities	1.149	4,2%	464	40,4%	273.362.576	2,4%	109.513.972	40,1%	225.523.575	2,6%	87.544.454	38,8%
	Space	193	0,7%	23	11,9%	124.103.289	1,1%	9.689.500	7,8%	88.999.502	1,0%	7.163.713	8,0%
	Security	1.039	3,8%	178	17,1%	491.927.554	4,3%	67.182.611	13,7%	371.982.990	4,3%	50.405.501	13,6%
	General Activities	41	0,2%			9.463.184	0,1%			14.643.618	0,2%		
IDEAS	European Research Council ¹	11	0,0%	1	9,1%	2.176.194	0,0%	80.250	3,7%	1.485.316	0,0%	80.250	5,4%
PEOPLE	Marie-Curie Actions ²	3.227	11,9%	295	9,1%	3.497.264	0,0%	261.088	7,5%	2.882.497	0,0%	244.688	8,5%
	Research Infrastructures	1.607	5,9%	214	13,3%	1.154.802.342	10,0%	104.125.051	9,0%	830.408.583	9,5%	81.300.577	9,8%
ဟ	Research for the benefit of SMEs	1.649	6,1%	286	17,3%	62.021.518	0,5%	14.990.958	24,2%	47.372.780	0,5%	11.298.414	23,9%
ACITIES	Regions of Knowledge	188	0,7%	60	31,9%	17.588.775	0,2%	6.431.367	36,6%	16.142.405	0,2%	6.030.352	37,4%
ACI	Research Potential	240	0,9%	54	22,5%	153.159.700	1,3%	31.197.761	20,4%	138.757.622	1,6%	29.462.455	21,2%
Α̈́	Science in Society	374	1,4%	95	25,4%	41.093.931	0,4%	9.223.116	22,4%	34.319.235	0,4%	8.224.851	24,0%
3	Coherent development of research policies	24	0,1%	3	12,5%	10.347.154	0,1%	201.808	2,0%	9.317.514	0,1%	184.866	2,0%
	Activities of International Cooperation	152	0,6%	26	17,1%	25.466.736	0,2%	3.540.791	13,9%	24.604.548	0,3%	3.387.696	13,8%
Euratom	Fusion Energy	25	0,1%	1	4,0%	3.308.426	0,0%	32.100	1,0%	3.308.426	0,0%	32.100	1,0%
Euratom	Nuclear Fission and Radiation Protection	373	1,4%	35	9,4%	247.309.858	2,1%	11.810.780	4,8%	133.508.967	1,5%	7.353.056	5,5%
	Undefined												
Total		27.202	100,0%	4.753	17,5%	11.524.085.456	100,0%	1.680.300.947	14,6%	8.712.795.070	100,0%	1.305.619.734	15,0%

	All Member States				FP7 E	Eligible Proposals :	Participation	by Priority Area & C	rganisation	1 Activity Type			
								ther (OTH)	9				
	Priority Area	Applicants	s in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	985	9,6%	535	54,3%	467.970.066	14,9%	253.384.141	54,1%	355.007.385	15,1%	197.116.766	55,5%
	Food, Agriculture, and Biotechnology	584	5,7%	322	55,1%	178.119.626	5,7%	91.386.555	51,3%	138.675.590	5,9%	75.172.636	54,2%
	Information and Communication Technologies	1.620	15,8%	859	53,0%	697.841.394	22,3%	344.751.695	49,4%	495.660.017	21,1%	260.318.885	52,5%
NOF	Nanosciences, Nanotechnologies, Materials and new Production Technologies	370	3,6%	187	50,5%	155.050.045	4,9%	71.527.541	46,1%	109.073.599	4,6%	54.856.049	50,3%
F	Energy	519	5,1%	304	58,6%	220.711.761	7,0%	129.956.451	58,9%	150.189.643	6,4%	89.849.774	59,8%
쯢	Environment (including Climate Change)	799	7,8%	415	51,9%	210.907.503	6,7%	112.931.443	53,5%	159.673.908	6,8%	86.985.125	54,5%
ğ	Transport (including Aeronautics)	1.044	10,2%	557	53,4%	364.669.264	11,6%	162.383.930	44,5%	262.503.529	11,2%	128.131.920	48,8%
000	Socio-economic sciences and Humanities	478	4,7%	252	52,7%	81.891.661	2,6%	47.829.673	58,4%	65.039.335	2,8%	38.080.171	58,5%
	Space	58	0,6%	26	44,8%	23.209.643	0,7%	9.205.681	39,7%	15.360.451	0,7%	6.999.617	45,6%
	Security	317	3,1%	175	55,2%	116.893.174	3,7%	63.800.514	54,6%	84.403.821	3,6%	47.976.751	56,8%
	General Activities	11	0,1%	5	45,5%	3.096.462	0,1%	1.077.728	34,8%	32.001.511	1,4%	9.575.215	29,9%
IDEAS	European Research Council ¹	3	0,0%	2	66,7%	388.850	0,0%	328.600	84,5%	388.850	0,0%	328.600	84,5%
PEOPLE	Marie-Curie Actions ²	686	6,7%	265	38,6%	3.221.277	0,1%	1.265.299	39,3%	2.358.603	0,1%	999.040	42,4%
	Research Infrastructures	219	2,1%	93	42,5%	111.979.474	3,6%	40.676.451	36,3%	96.531.413	4,1%	35.052.717	36,3%
တ	Research for the benefit of SMEs	1.546	15,1%	1.044	67,5%	347.781.657	11,1%	279.754.235	80,4%	263.599.257	11,2%	211.521.853	80,2%
ACITIES	Regions of Knowledge	302	2,9%	157	52,0%	23.265.787	0,7%	12.149.698	52,2%	21.455.893	0,9%	11.151.678	52,0%
₽ CI	Research Potential	58	0,6%	22	37,9%	43.060.269	1,4%	9.954.907	23,1%	35.130.249	1,5%	7.796.047	22,2%
A A	Science in Society	446	4,3%	195	43,7%	35.309.135	1,1%	17.818.659	50,5%	31.520.957	1,3%	15.630.897	49,6%
S	Coherent development of research policies	21	0,2%	5	23,8%	2.077.995	0,1%	368.782	17,7%	1.717.997	0,1%	276.776	16,1%
	Activities of International Cooperation	67	0,7%	32	47,8%	8.167.690	0,3%	3.683.422	45,1%	9.190.483	0,4%	3.667.766	39,9%
Euratom	Fusion Energy	4	0,0%	2	50,0%	240.000	0,0%			240.000	0,0%		
Euratom	Nuclear Fission and Radiation Protection	126	1,2%	28	22,2%	37.008.333	1,2%	5.652.772	15,3%	23.576.851	1,0%	4.154.469	17,6%
	Undefined												
Total		10.263	100,0%	5.482	53,4%	3.132.861.066	100,0%	1.659.888.177	53,0%	2.353.299.342	100,0%	1.285.642.752	54,6%

	All Member States				FP7	Eligible Proposals : I	Participation I	by Priority Area & O	rganisatior	n Activity Type			
							Not A	pplicable (NA)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health												i e
	Food, Agriculture, and Biotechnology												
	Information and Communication Technologies												
N O	Nanosciences, Nanotechnologies, Materials and new Production Technologies												
RATION	Energy												
8	Environment (including Climate Change)												
8	Transport (including Aeronautics)												
Š	Socio-economic sciences and Humanities												
	Space												
	Security												
	General Activities												
IDEAS	European Research Council ¹	12.339	100,0%			12.856.677.341	100,0%			12.537.504.994	100,0%		
PEOPLE	Marie-Curie Actions ²												
	Research Infrastructures												
ဟ	Research for the benefit of SMEs												
CAPACITIES	Regions of Knowledge												
Ā	Research Potential												
Α̈́P	Science in Society												
0	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		12.339	100,0%			12.856.677.341	100,0%			12.537.504.994	100,0%		

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Member States				FP7 R	etained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
							All Act	ivity Types					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC finance to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	2.779	9,3%	549	19,8%	1.490.219.252	11,8%	242.309.924	16,3%	1.114.134.286	12,3%	184.320.816	16,5%
	Food, Agriculture, and Biotechnology	1.337	4,5%	263	19,7%	467.398.224	3,7%	60.356.940	12,9%	350.067.459	3,9%	45.769.285	13,1%
	Information and Communication Technologies	4.846	16,2%	1.087	22,4%	2.832.670.439	22,5%	507.668.524	17,9%	1.970.023.435	21,7%	383.405.994	19,5%
RATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	2.784	9,3%	922	33,1%	1.398.623.215	11,1%	374.574.037	26,8%	1.002.548.974	11,1%	280.683.676	28,0%
Ē	Energy	1.136	3,8%	317	27,9%	715.915.452	5,7%	172.208.768	24,1%	436.865.613	4,8%	105.327.758	24,1%
监	Environment (including Climate Change)	1.563	5,2%	343	21,9%	488.876.032	3,9%	79.087.180	16,2%	370.306.484	4,1%	61.059.342	16,5%
P P	Transport (including Aeronautics)	3.465	11,6%	988	28,5%	1.640.661.750	13,0%	354.711.359	21,6%	1.091.675.089	12,0%	265.039.534	24,3%
Š	Socio-economic sciences and Humanities	692	2,3%	125	18,1%	153.669.286	1,2%	21.752.394	14,2%	127.451.787	1,4%	16.848.462	13,2%
	Space	398	1,3%	96	24,1%	278.098.184	2,2%	36.873.676	13,3%	199.848.858	2,2%	26.575.677	13,3%
	Security	852	2,9%	243	28,5%	396.214.694	3,1%	95.357.627	24,1%	276.879.639	3,1%	72.024.069	26,0%
	General Activities	112	0,4%	9	8,0%	19.418.003	0,2%	1.576.126	8,1%	63.192.567	0,7%	13.049.322	20,7%
IDEAS	European Research Council ¹	460	1,5%	2	0,4%	733.717.538	5,8%	130.250	0,0%	719.935.513	7,9%	130.250	0,0%
PEOPLE	Marie-Curie Actions ²	3.925	13,1%	479	12,2%	9.971.896	0,1%	1.963.916	19,7%	7.225.594	0,1%	1.531.187	21,2%
	Research Infrastructures	1.839	6,2%	274	14,9%	1.247.996.510	9,9%	246.029.012	19,7%	813.748.166	9,0%	143.044.624	17,6%
ဟ	Research for the benefit of SMEs	1.948	6,5%	1.244	63,9%	325.714.340	2,6%	284.381.775	87,3%	245.592.963	2,7%	214.362.963	87,3%
ES	Regions of Knowledge	291	1,0%	106	36,4%	22.703.535	0,2%	8.339.435	36,7%	21.076.846	0,2%	7.952.302	37,7%
FG.	Research Potential	101	0,3%	15	14,9%	50.069.165	0,4%	6.876.493	13,7%	44.732.886	0,5%	6.876.493	15,4%
CAPAC	Science in Society	590	2,0%	155	26,3%	59.876.692	0,5%	15.095.347	25,2%	50.393.894	0,6%	12.869.235	25,5%
0	Coherent development of research policies	64	0,2%	10	15,6%	13.508.805	0,1%	770.612	5,7%	11.810.576	0,1%	611.538	5,2%
	Activities of International Cooperation	170	0,6%	24	14,1%	22.525.840	0,2%	2.538.587	11,3%	23.284.755	0,3%	2.405.931	10,3%
Euratom	Fusion Energy	61	0,2%	2	3,3%	6.948.372	0,1%	40.125	0,6%	6.948.372	0,1%	40.125	0,6%
Euratom	Nuclear Fission and Radiation Protection	455	1,5%	62	13,6%	230.697.349	1,8%	13.111.194	5,7%	117.822.793	1,3%	8.138.237	6,9%
	Undefined												
Total		29.868	100,0%	7.315	24,5%	12.605.494.573	100,0%	2.525.753.301	20,0%	9.065.566.549	100,0%	1.852.066.820	20,4%

	All Member States				FP7 R	Retained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
								dary education (HES)	Ť				
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC finance to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	1.503	14,2%	81	5,4%	855.170.153	22,9%	30.760.323	3,6%	643.410.501	23,0%	22.946.592	3,6%
	Food, Agriculture, and Biotechnology	522	4,9%	27	5,2%	207.387.709	5,6%	9.239.415	4,5%	160.836.374	5,8%	7.209.304	4,5%
	Information and Communication Technologies	1.859	17,5%	70	3,8%	1.043.503.832	27,9%	38.321.759	3,7%	783.361.854	28,0%	27.574.754	3,5%
ATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	795	7,5%	28	3,5%	424.403.658	11,4%	11.085.400	2,6%	324.648.067	11,6%	8.309.106	2,6%
Ē	Energy	259	2,4%	13	5,0%	110.736.605	3,0%	5.091.821	4,6%	83.445.548	3,0%	3.905.175	4,7%
监	Environment (including Climate Change)	587	5,5%	39	6,6%	190.203.854	5,1%	10.948.591	5,8%	146.018.649	5,2%	8.143.482	5,6%
è	Transport (including Aeronautics)	707	6,7%	46	6,5%	239.647.257	6,4%	11.570.276	4,8%	192.127.449	6,9%	8.962.177	4,7%
8	Socio-economic sciences and Humanities	420	4,0%	30	7,1%	100.725.415	2,7%	5.002.601	5,0%	78.364.860	2,8%	3.861.158	4,9%
	Space	80	0,8%	6	7,5%	25.138.526	0,7%	1.501.684	6,0%	18.226.051	0,7%	1.071.362	5,9%
	Security	158	1,5%	13	8,2%	71.218.109	1,9%	2.980.448	4,2%	54.711.186	2,0%	2.043.530	3,7%
	General Activities	7	0,1%			2.261.885	0,1%			2.012.614	0,1%		
IDEAS	European Research Council ¹	6	0,1%			616.042	0,0%			616.042	0,0%		
PEOPLE	Marie-Curie Actions ²	2.333	22,0%	110	4,7%	3.706.147	0,1%	272.868	7,4%	2.780.690	0,1%	196.617	7,1%
	Research Infrastructures	693	6,5%	39	5,6%	364.801.031	9,8%	21.822.780	6,0%	227.419.094	8,1%	17.004.098	7,5%
ဟ	Research for the benefit of SMEs	181	1,7%	4	2,2%	3.337.293	0,1%	53.100	1,6%	2.677.536	0,1%	53.100	2,0%
APACITIES	Regions of Knowledge	44	0,4%	4	9,1%	2.743.054	0,1%	258.114	9,4%	2.464.880	0,1%	252.614	10,2%
ACI	Research Potential	36	0,3%	3	8,3%	22.807.947	0,6%	1.270.571	5,6%	22.197.395	0,8%	1.270.571	5,7%
A A	Science in Society	235	2,2%	22	9,4%	27.257.649	0,7%	2.253.787	8,3%	22.770.863	0,8%	1.969.509	8,6%
Ö	Coherent development of research policies	8	0,1%	1	12,5%	829.630	0,0%	144.450	17,4%	637.590	0,0%	144.450	22,7%
	Activities of International Cooperation	14	0,1%	2	14,3%	993.140	0,0%	36.395	3,7%	993.140	0,0%	36.395	3,7%
Euratom	Fusion Energy	35	0,3%	1	2,9%	3.738.779	0,1%	8.025	0,2%	3.738.779	0,1%	8.025	0,2%
Euratom	Nuclear Fission and Radiation Protection	127	1,2%	5	3,9%	33.576.895	0,9%	336.936	1,0%	23.019.346	0,8%	247.552	1,1%
	Undefined												
Total		10.609	100,0%	544	5,1%	3.734.804.610	100,0%	152.959.344	4,1%	2.796.478.508	100,0%	115.209.571	4,1%

	All Member States				FP7 R	etained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
						Р	rivate for profit (excl. education) (PRC)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the ap		of which SMEs	SME	Requested EC finan- to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	325	4,1%	266	81,8%	164.437.336	4,2%	129.794.962	78,9%	117.465.694	4,8%	98.202.030	83,6%
	Food, Agriculture, and Biotechnology	204	2,6%	122	59,8%	50.590.504	1,3%	25.511.412	50,4%	32.413.971	1,3%	19.021.648	58,7%
	Information and Communication Technologies	1.675	20,9%	739	44,1%	1.085.110.603	27,5%	343.007.987	31,6%	660.397.577	27,2%	258.170.482	39,1%
Z O	Nanosciences, Nanotechnologies, Materials and new Production Technologies	1.133	14,2%	687	60,6%	530.231.894	13,4%	269.949.939	50,9%	343.047.996	14,1%	199.960.847	58,3%
ERATION	Energy	489	6,1%	220	45,0%	418.830.182	10,6%	139.988.312	33,4%	223.512.639	9,2%	81.867.534	36,6%
	Environment (including Climate Change)	206	2,6%	155	75,2%	48.690.718	1,2%	33.182.619	68,1%	33.095.364	1,4%	24.839.164	75,1%
<u>P</u>	Transport (including Aeronautics)	1.627	20,3%	649	39,9%	923.304.605	23,4%	247.591.301	26,8%	549.980.355	22,6%	180.334.238	32,8%
8	Socio-economic sciences and Humanities	22	0,3%	15	68,2%	3.755.543	0,1%	1.935.012	51,5%	2.556.705	0,1%	1.466.611	57,4%
	Space	114	1,4%	61	53,5%	75.760.239	1,9%	24.963.584	33,0%	45.789.762	1,9%	18.041.430	39,4%
	Security	340	4,3%	163	47,9%	202.044.889	5,1%	75.701.799	37,5%	129.294.149	5,3%	57.062.000	44,1%
	General Activities	2	0,0%			148.463	0,0%			148.463	0,0%		
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	426	5,3%	228	53,5%	606.822	0,0%	606.822	100,0%	511.210	0,0%	511.210	100,0%
	Research Infrastructures	127	1,6%	68	53,5%	178.582.865	4,5%	156.551.650	87,7%	90.562.601	3,7%	74.768.303	82,6%
ω	Research for the benefit of SMEs	1.133	14,2%	1.018	89,8%	242.305.758	6,1%	236.083.279	97,4%	181.442.309	7,5%	177.034.675	97,6%
CAPACITIES	Regions of Knowledge	65	0,8%	52	80,0%	4.306.965	0,1%	3.465.953	80,5%	4.037.132	0,2%	3.264.792	80,9%
PG PG	Research Potential	1	0,0%			196.614	0,0%			196.614	0,0%		
Α̈́	Science in Society	43	0,5%	32	74,4%	4.196.967	0,1%	3.268.537	77,9%	3.717.522	0,2%	2.911.235	78,3%
0	Coherent development of research policies	2	0,0%	1	50,0%	87.249	0,0%	71.104	81,5%	16.145	0,0%		
	Activities of International Cooperation	5	0,1%	2	40,0%	294.999	0,0%	140.170	47,5%	294.999	0,0%	140.170	47,5%
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection	59	0,7%	23	39,0%	17.443.041	0,4%	6.623.537	38,0%	10.064.279	0,4%	4.728.029	47,0%
	Undefined												
Total		7.998	100,0%	4.501	56,3%	3.950.926.256	100,0%	1.698.437.979	43,0%	2.428.545.486	100,0%	1.202.324.398	49,5%

	All Member States				FP7 R	etained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
						Public	c body (excl. rese	arch and education) (PUB)				
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC finance to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	112	6,3%	29	25,9%	32.377.321	6,3%	9.931.920	30,7%	25.000.492	6,5%	7.719.354	30,9%
	Food, Agriculture, and Biotechnology	69	3,9%	15	21,7%	8.780.312	1,7%	3.378.366	38,5%	7.252.733	1,9%	2.674.134	36,9%
	Information and Communication Technologies	186	10,5%	39	21,0%	63.269.745	12,2%	12.479.063	19,7%	42.915.637	11,2%	9.415.493	21,9%
8	Nanosciences, Nanotechnologies, Materials and new Production Technologies	139	7,8%	20	14,4%	41.057.175	7,9%	7.249.242	17,7%	31.671.176	8,3%	5.451.762	17,2%
ERATION	Energy	80	4,5%	11	13,8%	43.744.433	8,5%	5.236.303	12,0%	25.929.804	6,8%	3.515.200	13,6%
땶	Environment (including Climate Change)	100	5,6%	18	18,0%	15.799.504	3,1%	2.463.914	15,6%	12.617.292	3,3%	2.238.686	17,7%
Ö	Transport (including Aeronautics)	255	14,4%	40	15,7%	120.085.219	23,2%	16.244.330	13,5%	76.180.259	19,9%	11.138.506	14,6%
Ō	Socio-economic sciences and Humanities	28	1,6%	4	14,3%	2.185.213	0,4%	685.421	31,4%	1.794.955	0,5%	583.308	32,5%
	Space	58	3,3%	3	5,2%	79.064.281	15,3%	3.015.415	3,8%	68.241.957	17,8%	2.339.406	3,4%
	Security	93	5,2%	12	12,9%	17.419.410	3,4%	1.345.840	7,7%	12.398.235	3,2%	1.147.984	9,3%
	General Activities	65	3,7%	8	12,3%	8.172.525	1,6%	1.073.613	13,1%	17.529.298	4,6%	4.049.322	23,1%
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	97	5,5%	10	10,3%	1.876.135	0,4%	252.344	13,5%	1.243.020	0,3%	196.687	15,8%
	Research Infrastructures	147	8,3%	33	22,4%	47.332.019	9,2%	7.859.399	16,6%	34.456.324	9,0%	5.569.783	16,2%
ω	Research for the benefit of SMEs	65	3,7%	12	18,5%	5.058.734	1,0%	1.121.464	22,2%	2.659.584	0,7%	887.449	33,4%
ACITIES	Regions of Knowledge	74	4,2%	13	17,6%	6.062.619	1,2%	1.110.951	18,3%	5.359.077	1,4%	1.048.624	19,6%
S S	Research Potential	8	0,5%	1	12,5%	1.312.816	0,3%	1.154.240	87,9%	1.312.816	0,3%	1.154.240	87,9%
₽	Science in Society	69	3,9%	19	27,5%	4.162.368	0,8%	1.406.293	33,8%	3.895.388	1,0%	1.363.323	35,0%
0	Coherent development of research policies	37	2,1%	4	10,8%	3.389.783	0,7%	317.514	9,4%	2.936.989	0,8%	317.514	10,8%
	Activities of International Cooperation	56	3,2%	2	3,6%	4.294.510	0,8%	11.984	0,3%	4.284.116	1,1%	11.984	0,3%
Euratom	Fusion Energy	2	0,1%			9.360	0,0%			9.360	0,0%		
Luiatolli	Nuclear Fission and Radiation Protection	34	1,9%	8	23,5%	11.447.964	2,2%	652.366	5,7%	5.655.647	1,5%	386.343	6,8%
	Undefined												
Total		1.774	100,0%	301	17,0%	516.901.446	100,0%	76.989.982	14,9%	383.344.159	100,0%	61.209.102	16,0%

	All Member States				FP7 R	etained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
							Research org	ganisations (REC)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC finance to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	632	9,2%	74	11,7%	350.226.684	11,5%	30.191.514	8,6%	262.613.034	11,6%	23.565.328	9,0%
	Food, Agriculture, and Biotechnology	438	6,3%	48	11,0%	174.828.583	5,7%	12.927.948	7,4%	130.375.199	5,8%	9.752.914	7,5%
	Information and Communication Technologies	898	13,0%	133	14,8%	545.653.053	17,8%	76.056.027	13,9%	416.648.419	18,5%	58.309.746	14,0%
NOF	Nanosciences, Nanotechnologies, Materials and new Production Technologies	564	8,2%	101	17,9%	335.833.386	11,0%	51.140.135	15,2%	256.170.961	11,3%	39.566.560	15,4%
Ĭ	Energy	245	3,5%	41	16,7%	125.089.056	4,1%	12.321.688	9,9%	91.884.044	4,1%	9.398.931	10,2%
盈	Environment (including Climate Change)	554	8,0%	84	15,2%	209.134.897	6,8%	23.658.862	11,3%	159.084.171	7,0%	18.860.962	11,9%
8	Transport (including Aeronautics)	587	8,5%	117	19,9%	264.337.877	8,6%	46.870.709	17,7%	204.952.091	9,1%	37.482.888	18,3%
Ŝ	Socio-economic sciences and Humanities	183	2,6%	56	30,6%	42.496.337	1,4%	11.820.712	27,8%	41.272.488	1,8%	9.195.512	22,3%
	Space	114	1,7%	13	11,4%	85.168.774	2,8%	3.326.969	3,9%	59.473.972	2,6%	2.300.379	3,9%
	Security	193	2,8%	20	10,4%	80.450.391	2,6%	4.356.132	5,4%	62.295.790	2,8%	3.376.783	5,4%
	General Activities	32	0,5%			6.553.704	0,2%			12.315.717	0,5%		
IDEAS	European Research Council ¹	5	0,1%	1	20,0%	553.118	0,0%	80.250	14,5%	553.117	0,0%	80.250	14,5%
PEOPLE	Marie-Curie Actions ²	875	12,7%	66	7,5%	1.728.344	0,1%	143.400	8,3%	1.401.201	0,1%	132.400	9,4%
	Research Infrastructures	767	11,1%	98	12,8%	612.570.544	20,0%	48.335.487	7,9%	422.412.861	18,7%	35.830.260	8,5%
S	Research for the benefit of SMEs	292	4,2%	48	16,4%	8.112.349	0,3%	1.676.479	20,7%	7.034.177	0,3%	1.445.292	20,5%
	Regions of Knowledge	50	0,7%	12	24,0%	4.824.808	0,2%	1.435.016	29,7%	4.638.585	0,2%	1.411.820	30,4%
Ş	Research Potential	44	0,6%	9	20,5%	18.938.964	0,6%	4.118.037	21,7%	17.459.413	0,8%	4.118.037	23,6%
САРАСПІ	Science in Society	135	2,0%	38	28,1%	14.452.018	0,5%	2.964.722	20,5%	12.058.685	0,5%	2.619.964	21,7%
G	Coherent development of research policies	10	0,1%	1	10,0%	8.611.905	0,3%	83.040	1,0%	7.957.703	0,4%	74.044	0,9%
	Activities of International Cooperation	75	1,1%	11	14,7%	15.444.392	0,5%	1.737.131	11,2%	15.111.407	0,7%	1.620.131	10,7%
F	Fusion Energy	24	0,3%	1	4,2%	3.200.233	0,1%	32.100	1,0%	3.200.233	0,1%	32.100	1,0%
Euratom	Nuclear Fission and Radiation Protection	190	2,8%	17	8,9%	149.695.301	4,9%	4.618.729	3,1%	68.704.971	3,0%	2.149.660	3,1%
	Undefined												
Total		6.907	100,0%	989	14,3%	3.057.904.718	100,0%	337.895.087	11,0%	2.257.618.239	100,0%	261.323.961	11,6%

	All Member States				FP7 R	tetained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
							Othe	er (OTH)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC finance to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	207	9,7%	99	47,8%	88.007.758	14,4%	41.631.205	47,3%	65.644.565	13,6%	31.887.512	48,6%
	Food, Agriculture, and Biotechnology	104	4,9%	51		25.811.116	4,2%	9.299.799		19.189.182	4,0%	7.111.285	37,1%
	Information and Communication Technologies	228	10,7%	106		95.133.206	15,5%	37.803.688		66.699.948	13,9%	29.935.519	44,9%
ATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	153	7,2%	86		67.097.102	11,0%	35.149.321		47.010.774	9,8%	27.395.401	58,3%
₽	Energy	63	3,0%	32		17.515.176	2,9%	9.570.644		12.093.578	2,5%	6.640.918	54,9%
Æ	Environment (including Climate Change)	116	5,4%	47		25.047.059	4,1%	8.833.194		19.491.008	4,1%	6.977.048	35,8%
, j	Transport (including Aeronautics)	289	13,5%	136		93.286.792	15,2%	32.434.743		68.434.935	14,2%	27.121.725	39,6%
8	Socio-economic sciences and Humanities	39	1,8%	20		4.506.778	0,7%	2.308.648		3.462.779	0,7%	1.741.873	50,3%
	Space	32	1,5%	13		12.966.364	2,1%	4.066.024		8.117.116	1,7%	2.823.100	34,8%
	Security	68	3,2%	35		25.081.895	4,1%	10.973.408		18.180.279	3,8%	8.393.772	46,2%
	General Activities	6	0,3%	1		2.281.426	0,4%	502.513		31.186.475	6,5%	9.000.000	28,9%
IDEAS	European Research Council ¹	2	0,1%	1		110.250	0,0%	50.000		110.250	0,0%	50.000	45,4%
PEOPLE	Marie-Curie Actions ²	194	9,1%	65		2.054.448	0,3%	688.482		1.289.473	0,3%	494.273	38,3%
	Research Infrastructures	105	4,9%	36		44.710.051	7,3%	11.459.696		38.897.286	8,1%	9.872.180	25,4%
ıΩ	Research for the benefit of SMEs	277	13,0%	162		66.900.206	10,9%	45.447.453		51.779.357	10,8%	34.942.447	67,5%
ACITIES	Regions of Knowledge	58	2,7%	25		4.766.089	0,8%	2.069.401		4.577.172	1,0%	1.974.452	43,1%
Ϋ́	Research Potential	12	0,6%	2		6.812.824	1,1%	333.645		3.566.648	0,7%	333.645	9,4%
Α̈́	Science in Society	108	5,1%	44		9.807.690	1,6%	5.202.008		7.951.436	1,7%	4.005.204	50,4%
0	Coherent development of research policies	7	0,3%	3		590.238	0,1%	154.504		262.149	0,1%	75.530	28,8%
	Activities of International Cooperation	20	0,9%	7		1.498.799	0,2%	612.907		2.601.093	0,5%	597.251	23,0%
Euratom	Fusion Energy												
Luiatoiii	Nuclear Fission and Radiation Protection	45	2,1%	9		18.534.148	3,0%	879.626		10.378.550	2,2%	626.653	6,0%
	Undefined												
Total		2.133	100,0%	980	45,9%	612.519.415	100,0%	259.470.909	42,4%	480.924.053	100,0%	211.999.788	44,1%

	All Member States				FP7 R	Retained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
							Not App	licable (N/A)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the apselection		of which SMEs	SME	Requested EC finan to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health												
	Food, Agriculture, and Biotechnology												
	·												
z	Information and Communication Technologies												
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies												
₹	Energy												
H H	Environment (including Climate Change)												
C00P	Transport (including Aeronautics)												
0	Socio-economic sciences and Humanities												
	Space												
	Security												
	General Activities												
IDEAS	European Research Council ¹	447	100,0%			732.438.128	100,0%			718.656.104	100,0%		
PEOPLE	Marie-Curie Actions ²												
	Research Infrastructures												
ıΩ	Research for the benefit of SMEs												
뿔	Regions of Knowledge												
CAPACITIES	Research Potential												
₹	Science in Society												
0	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		447	100,0%			732.438.128	100,0%			718.656.104	100,0%		

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Member States			FF	P7 Success Rates	by Priority Area an	d Funding Sche	eme		
						All Funding Schemes				
	Priority Area	Proposals with	at least one applicant i	in selection		Applicants in selection		Requested EC finan	cial contribution to appl	icants in selection
	Priority Area	Eligible Proposals	Retained Proposals No.	Success Rates	Eligible Proposals No.	Retained Proposals No.	Success Rates	Eligible Proposals Euros	Retained Proposals Euros	Success Rates
	Health	1.759	321	18.2%	13.560	2.779	20.5%	5.971.870.147	1.114.134.286	18,7%
	Food, Agriculture, and Biotechnology	744	126	16,2%	6.400	1.337	20,5%	1.852.418.891	350.067.459	18,9%
	Information and Communication Technologies	3.705	571	15,4%	29.688	4.846	16.3%	11.638.336.763	1.970.023.435	16,9%
_	Nanosciences, Nanotechnologies, Materials and new Production Technologies	680	246	36,2%	6.891	2.784	40,4%	2.458.317.583	1.970.023.435	40,8%
<u>S</u>	-	762	121	15.9%	6.286		18.1%			
₽₽	Energy			-,		1.136	-,	2.370.297.749	436.865.613	18,4%
COOPERATION	Environment (including Climate Change) Transport (including Aeronautics)	1.018	143 286	14,0% 22,9%	9.178 12.829	1.563 3.465	17,0% 27,0%	2.380.381.748 3.870.327.027	370.306.484 1.091.675.089	15,6% 28,2%
8	, ,									
	Socio-economic sciences and Humanities	882	96	10,9%	5.919	692	11,7%	1.077.798.365	127.451.787	11,8%
	Space	68	21	30,9%	751	398	53,0%	310.394.378	199.848.858	64,4%
	Security	613	83	13,5%	5.524	852	15,4%	1.799.385.387	276.879.639	15,4%
IDEAS	General Activities European Research Council ¹	23	17	73,9%	158	112	70,9%	70.938.075	63.192.567	89,1%
PEOPLE	Marie-Curie Actions ²	9.888	392	4,0%	12.369	460	3,7%	12.542.319.030	719.935.513	5,7%
PEOPLE		7.245	2.140	29,5%	15.948	3.925	24,6%	13.466.254	7.225.594	53,7%
	Research Infrastructures	389	140	36,0%	4.241	1.839	43,4%	1.839.597.920	813.748.166	44,2%
မ္မ	Research for the benefit of SMEs	1.354	231	17,1%	10.864	1.948	17,9%	1.383.118.670	245.592.963	17,8%
Ĕ	Regions of Knowledge	169	32	18,9%	1.485	291	19,6%	106.754.766	21.076.846	19,7%
CAPACITIES	Research Potential	458	62	13,5%	697	101	14,5%	362.037.460	44.732.886	12,4%
. გ	Science in Society	354	88	24,9%	2.336	590	25,3%	203.112.374	50.393.894	24,8%
	Coherent development of research policies	22	11	50,0%	160	64	40,0%	20.016.720	11.810.576	59,0%
	Activities of International Cooperation	105	20	19,0%	478	170	35,6%	62.934.219	23.284.755	37,0%
Euratom	Fusion Energy	9	3	33,3%	72	61	84,7%	7.542.085	6.948.372	92,1%
	Nuclear Fission and Radiation Protection	94	35	37,2%	987	455	46,1%	259.740.953	117.822.793	45,4%
	Undefined									
		24 500	E 10E	40 40/	146 001	20.000	00.00/	E0 604 406 E64	0.005 500 540	47.00/
Total		31.590	5.185	16,4%	146.821	29.868	20,3%	50.601.106.564	9.065.566.549	17,9%
Total	All Member States	31.590	5.185			29.868 by Priority Area an			9.065.566.549	17,9%
Total		31.590	5.185	FF	7 Success Rates		d Funding Sche	eme	9.065.566.549	17,9%
Total	All Member States		5.185	FF CP, CP	P7 Success Rates -CSA - Collaborative	by Priority Area an	d Funding Sche	eme and CSA)	9.065.566.549	
Total		Proposals with	at least one applicant	CP, CP	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co	d Funding Sche	eme ind CSA) Requested EC finan	cial contribution to appl	icants in selection
Total	All Member States	Proposals with	at least one applicant i	CP, CP in selection Success Rates	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals	d Funding Sche mbination of CP a Success Rates	eme ind CSA) Requested EC finan Eligible Proposals	cial contribution to appl Retained Proposals	icants in selection
Total	All Member States Priority Area	Proposals with Eligible Proposals	at least one applicant i Retained Proposals No.	CP, CP in selection Success Rates %	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No.	d Funding Sche mbination of CP a Success Rates %	eme Ind CSA) Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
Total	All Member States Priority Area Health	Proposals with Eligible Proposals No. 1.572	at least one applicant in Retained Proposals No. 271	CP, CP in selection Success Rates % 17,2%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434	d Funding Schembination of CP a Success Rates % 19,5%	eme nd CSA) Requested EC finan Eligible Proposals Euros 5.803.643.180	cial contribution to appl Retained Proposals Euros 1.070.187.236	icants in selection Success Rates % 18,4%
Total	All Member States Priority Area Health Food, Agriculture, and Biotechnology	Proposals with Eligible Proposals No. 1.572 631	at least one applicant Retained Proposals No. 271 100	CP, CP in selection Success Rates % 17,2% 15,8%	P7 Success Rates -CSA - Collaborative // Eligible Proposals No. 12.482 5.385	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018	d Funding Schembination of CP a Success Rates % 19,5% 18,9%	Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.567.163	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074	icants in selection Success Rates % 18,4% 18,6%
Total	All Member States Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies	Proposals with Eligible Proposals No. 1.572 631 3.359	at least one applicant if Retained Proposals No. 271 100 468	CP, CP in selection Success Rates % 17,2% 15,8% 13,9%	P7 Success Rates -CSA - Collaborative Eligible Proposals No. 12.482 5.385 27.181	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969	d Funding Schembination of CP a Success Rates % 19,5% 18,9% 14,6%	Requested EC finan Eligible Proposals Euros 5.803,643,180 1.734,567,163 11.187,798,936	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750	icants in selection Success Rates % 18,4% 18,6% 16,1%
Total NO.	All Member States Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies	Proposals with Eligible Proposals No. 1.572 631 3.359 593	Retained Proposals No. 271 100 468 215	CP, CP CP in selection Success Rates % 17,2% 15,8% 13,9% 36,3%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969 2.463	d Funding Sche mbination of CP a Success Rates % 19,5% 18,9% 14,6% 39,8%	eme Ind CSA) Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.667.163 11.187.798.936 2.352.327.961	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745	icants in selection Success Rates % 18,4% 18,6% 16,1% 40,5%
Total	All Member States Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670	at least one applicant Retained Proposals No. 271 100 468 215	CP, CP in selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5%	P7 Success Rates -CSA - Collaborative Eligible Proposals No. 12.482 5.385 27.181 6.191 5.619	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969 2.463 980	d Funding Sche mbination of CP a Success Rates % 19.5% 18.9% 14.6% 39.8% 17.4%	me nd CSA) Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213	icants in selection Success Rates % 18,4% 16,1% 40,5% 18,4%
OPERATION IPPORT	All Member States Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change)	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 817	at least one applicant i Retained Proposals No. 271 100 468 215 104 104	CP, CP on selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969 2.463 980 1.251	d Funding Sche mbination of CP a Success Rates % 19,5% 18,9% 14,6% 39,8% 17,4% 16,1%	Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444 2.193.468.336	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213 331.748.266	Success Rates % 18,4% 18,6% 16,1% 40,5% 18,1%
COOPERATION	All Member States Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics)	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 817 998	at least one applicant i Retained Proposals No. 271 100 468 215 104 104 200	CP, CP n selection Success Rates % 17.2% 15.8% 13.9% 36.3% 15.5% 12.7% 20.0%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969 2.463 980 1.251 2.756	d Funding Sche mbination of CP a Success Rates % 19,5% 18,9% 14,6% 39,8% 17,4% 16,1% 25,4%	Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444 2.193.468.336 3.624.426.635	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213 331.748.266 1.001.864.118	icants in selection Success Rates % 18.4% 18.6% 16.1% 40.5% 18.4% 15.1% 27.6%
COOPERATION	All Member States Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 817 998 809	at least one applicant in Retained Proposals No. 271 100 468 215 104 104 200 86	CP, CP on selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2,434 1,018 3,969 2,463 980 1,251 2,756 599	d Funding Sche mbination of CP a Success Rates % 19,5% 18,9% 14,6% 39,8% 17,4% 16,1% 25,4% 11,1%	Requested EC finan Eligible Proposals Euros 5.803,643,180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444 2.193.468.336 3.624.426.635 1.018.447.544	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213 331.748.266 1.001.864.118 112.272.023	icants in selection Success Rates % 18.4% 18.6% 16.1% 40.5% 18.4% 15.1% 27.6% 11.0%
COOPERATION	All Member States Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space	Proposals with Eligible Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 817 998 809 53	at least one applicant in Retained Proposals No. 271 100 468 215 104 104 200 86 15	FFI CP, CP on selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3%	P7 Success Rates -CSA - Collaborative Eligible Proposals No. 12.482 5.385 27.181 6.191 5.619 7.778 10.849 5.398 634	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969 2.463 980 1.251 2.756 599 362	d Funding Sche mbination of CP a Success Rates % 19,5% 18,9% 14,6% 39,8% 17,4% 16,1% 25,4% 11,1% 57,1%	Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444 2.193.468.336 3.624.426.635 1.018.447.544 249.490.365	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213 331.748.266 1.001.864.118 112.272.023 147.709.778	icants in selection Success Rates % 18.4% 16.6% 40.5% 18.4% 15.1% 27.6% 11.0% 59.2%
COOPERATION	All Member States Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security	Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 817 998 809	at least one applicant in Retained Proposals No. 271 100 468 215 104 104 200 86	CP, CP on selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2,434 1,018 3,969 2,463 980 1,251 2,756 599	d Funding Sche mbination of CP a Success Rates % 19,5% 18,9% 14,6% 39,8% 17,4% 16,1% 25,4% 11,1%	Requested EC finan Eligible Proposals Euros 5.803,643,180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444 2.193.468.336 3.624.426.635 1.018.447.544	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213 331.748.266 1.001.864.118 112.272.023	icants in selection Success Rates % 18.4% 18.6% 16.1% 40.5% 18.4% 15.1% 27.6% 11.0%
	All Member States Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities	Proposals with Eligible Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 817 998 809 53	at least one applicant in Retained Proposals No. 271 100 468 215 104 104 200 86 15	FFI CP, CP on selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3%	P7 Success Rates -CSA - Collaborative Eligible Proposals No. 12.482 5.385 27.181 6.191 5.619 7.778 10.849 5.398 634	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969 2.463 980 1.251 2.756 599 362	d Funding Sche mbination of CP a Success Rates % 19,5% 18,9% 14,6% 39,8% 17,4% 16,1% 25,4% 11,1% 57,1%	Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444 2.193.468.336 3.624.426.635 1.018.447.544 249.490.365	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213 331.748.266 1.001.864.118 112.272.023 147.709.778	icants in selection Success Rates % 18.4% 16.6% 40.5% 18.4% 15.1% 27.6% 11.0% 59.2%
Total COOPERATION DEAS	All Member States Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council	Proposals with Eligible Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 817 998 809 53	at least one applicant in Retained Proposals No. 271 100 468 215 104 104 200 86 15	FFI CP, CP on selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3%	P7 Success Rates -CSA - Collaborative Eligible Proposals No. 12.482 5.385 27.181 6.191 5.619 7.778 10.849 5.398 634	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969 2.463 980 1.251 2.756 599 362	d Funding Sche mbination of CP a Success Rates % 19,5% 18,9% 14,6% 39,8% 17,4% 16,1% 25,4% 11,1% 57,1%	Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444 2.193.468.336 3.624.426.635 1.018.447.544 249.490.365	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213 331.748.266 1.001.864.118 112.272.023 147.709.778	icants in selection Success Rates % 18.4% 16.6% 40.5% 18.4% 15.1% 27.6% 11.0% 59.2%
IDEAS	All Member States Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2	Proposals with Eligible Proposals with No. 1.572 631 3.359 593 670 817 998 809 53 531	at least one applicant in Retained Proposals No. 271 100 468 215 104 104 200 86 15 63	Fire CP, CP on selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3% 11,9%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969 2.463 980 1.251 2.756 599 362 667	d Funding Sche mbination of CP a Success Rates % 19.5% 18.9% 14.6% 39.8% 17.4% 16.1% 25.4% 11.1% 57.1% 13.5%	Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444 2.193.468.336 3.624.426.635 1.018.447.544 249.490.365 1.732.636.435	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213 331.748.266 1.001.864.118 112.272.023 147.709.778 260.261.497	icants in selection Success Rates % 18.4% 18.6% 16.1% 40.5% 15.1% 27.6% 11.0% 59.2% 15.0%
IDEAS	All Member States Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures	Proposals with Eligible Proposals with Eligible Proposals No. 1.572 631 3.359 593 670 817 998 809 53	at least one applicant in Retained Proposals No. 271 100 468 215 104 104 200 86 15	FFI CP, CP on selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3%	P7 Success Rates -CSA - Collaborative Eligible Proposals No. 12.482 5.385 27.181 6.191 5.619 7.778 10.849 5.398 634	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969 2.463 980 1.251 2.756 599 362	d Funding Sche mbination of CP a Success Rates % 19,5% 18,9% 14,6% 39,8% 17,4% 16,1% 25,4% 11,1% 57,1%	Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444 2.193.468.336 3.624.426.635 1.018.447.544 249.490.365	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213 331.748.266 1.001.864.118 112.272.023 147.709.778	icants in selection Success Rates % 18.4% 16.6% 40.5% 18.4% 15.1% 27.6% 11.0% 59.2%
IDEAS PEOPLE	All Member States Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs	Proposals with Eligible Proposals with No. 1.572 631 3.359 593 670 817 998 809 53 531	at least one applicant in Retained Proposals No. 271 100 468 215 104 104 200 86 15 63	Fire CP, CP on selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3% 11,9%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969 2.463 980 1.251 2.756 599 362 667	d Funding Sche mbination of CP a Success Rates % 19.5% 18.9% 14.6% 39.8% 17.4% 16.1% 25.4% 11.1% 57.1% 13.5%	Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444 2.193.468.336 3.624.426.635 1.018.447.544 249.490.365 1.732.636.435	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213 331.748.266 1.001.864.118 112.272.023 147.709.778 260.261.497	icants in selection Success Rates % 18.4% 18.6% 16.1% 40.5% 15.1% 27.6% 11.0% 59.2% 15.0%
IDEAS PEOPLE	All Member States Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge	Proposals with Eligible Proposals with No. 1.572 631 3.359 593 670 817 998 809 53 531	at least one applicant in Retained Proposals No. 271 100 468 215 104 104 200 86 15 63	Fire CP, CP on selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3% 11,9%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969 2.463 980 1.251 2.756 599 362 667	d Funding Sche mbination of CP a Success Rates % 19.5% 18.9% 14.6% 39.8% 17.4% 16.1% 25.4% 11.1% 57.1% 13.5%	Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444 2.193.468.336 3.624.426.635 1.018.447.544 249.490.365 1.732.636.435	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213 331.748.266 1.001.864.118 112.272.023 147.709.778 260.261.497	icants in selection Success Rates % 18.4% 18.6% 16.1% 40.5% 18.4% 15.1% 27.6% 11.0% 59.2% 15.0%
IDEAS PEOPLE	All Member States Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential	Proposals with Eligible Proposals with No. 1.572 631 3.359 593 670 817 998 809 53 531	at least one applicant i Retained Proposals No. 271 100 468 215 104 104 200 86 15 63	FIF CP, CP on selection Success Rates % 17.2% 15.8% 13.9% 36.3% 15.5% 12.7% 20.0% 10.6% 28.3% 11.9%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969 2.463 980 1.251 2.756 599 362 667	d Funding Sche mbination of CP a Success Rates % 19,5% 18,9% 14,6% 39,8% 17,4% 16,1% 25,4% 11,1% 57,1% 13,5%	Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444 2.193.468.336 3.624.426.635 1.018.447.544 249.490.365 1.732.636.435	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213 331.748.266 1.001.864.118 112.272.023 147.709.778 260.261.497	icants in selection Success Rates % 18.4% 18.6% 16.1% 40.5% 15.1% 27.6% 11.0% 59.2% 15.0%
IDEAS	All Member States Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society	Proposals with Eligible Proposals with No. 1.572 631 3.359 593 670 817 998 809 53 531	at least one applicant in Retained Proposals No. 271 100 468 215 104 104 200 86 15 63	Fire CP, CP on selection Success Rates % 17,2% 15,8% 13,9% 36,3% 15,5% 12,7% 20,0% 10,6% 28,3% 11,9%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969 2.463 980 1.251 2.756 599 362 667	d Funding Sche mbination of CP a Success Rates % 19.5% 18.9% 14.6% 39.8% 17.4% 16.1% 25.4% 11.1% 57.1% 13.5%	Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444 2.193.468.336 3.624.426.635 1.018.447.544 249.490.365 1.732.636.435	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213 331.748.266 1.001.864.118 112.272.023 147.709.778 260.261.497	icants in selection Success Rates % 18.4% 18.6% 16.1% 40.5% 18.4% 15.1% 27.6% 11.0% 59.2% 15.0%
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research Infrastructures Research Fotential Science in Society Coherent development of research policies	Proposals with Eligible Proposals with No. 1.572 631 3.359 593 670 817 998 809 53 531	at least one applicant i Retained Proposals No. 271 100 468 215 104 104 200 86 15 63	FIF CP, CP on selection Success Rates % 17.2% 15.8% 13.9% 36.3% 15.5% 12.7% 20.0% 10.6% 28.3% 11.9%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969 2.463 980 1.251 2.756 599 362 667	d Funding Sche mbination of CP a Success Rates % 19,5% 18,9% 14,6% 39,8% 17,4% 16,1% 25,4% 11,1% 57,1% 13,5%	Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444 2.193.468.336 3.624.426.635 1.018.447.544 249.490.365 1.732.636.435	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213 331.748.266 1.001.864.118 112.272.023 147.709.778 260.261.497	icants in selection Success Rates % 18.4% 18.6% 16.1% 40.5% 15.1% 27.6% 11.0% 59.2% 15.0%
CAPACITIES CAPACITIES	Priority Area Priority Area Priority Area Prod., Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation	Proposals with Eligible Proposals with No. 1.572 631 3.359 593 670 817 998 809 53 531	at least one applicant i Retained Proposals No. 271 100 468 215 104 104 200 86 15 63	FIF CP, CP on selection Success Rates % 17.2% 15.8% 13.9% 36.3% 15.5% 12.7% 20.0% 10.6% 28.3% 11.9%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969 2.463 980 1.251 2.756 599 362 667	d Funding Sche mbination of CP a Success Rates % 19,5% 18,9% 14,6% 39,8% 17,4% 16,1% 25,4% 11,1% 57,1% 13,5%	Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444 2.193.468.336 3.624.426.635 1.018.447.544 249.490.365 1.732.636.435	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213 331.748.266 1.001.864.118 112.272.023 147.709.778 260.261.497	icants in selection Success Rates % 18.4% 18.6% 16.1% 40.5% 15.1% 27.6% 11.0% 59.2% 15.0%
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research Infrastructures Research Fotential Science in Society Coherent development of research policies	Proposals with Eligible Proposals with No. 1.572 631 3.359 593 670 817 998 809 53 531	at least one applicant i Retained Proposals No. 271 100 468 215 104 104 200 86 15 63	FIF CP, CP on selection Success Rates % 17.2% 15.8% 13.9% 36.3% 15.5% 12.7% 20.0% 10.6% 28.3% 11.9%	P7 Success Rates -CSA - Collaborative	by Priority Area an Projects (including co Applicants in selection Retained Proposals No. 2.434 1.018 3.969 2.463 980 1.251 2.756 599 362 667	d Funding Sche mbination of CP a Success Rates % 19,5% 18,9% 14,6% 39,8% 17,4% 16,1% 25,4% 11,1% 57,1% 13,5%	Requested EC finan Eligible Proposals Euros 5.803.643.180 1.734.567.163 11.187.798.936 2.352.327.961 2.290.999.444 2.193.468.336 3.624.426.635 1.018.447.544 249.490.365 1.732.636.435	cial contribution to appl Retained Proposals Euros 1.070.187.236 321.964.074 1.805.269.750 951.781.745 421.687.213 331.748.266 1.001.864.118 112.272.023 147.709.778 260.261.497	icants in selection Success Rates % 18.4% 18.6% 16.1% 40.5% 15.1% 27.6% 11.0% 59.2% 15.0%

10.480 1.778 17,0% 91.361 18.546 20,3% 34.231.437.785 7.321.097.845 21,4%

	All Member States			FF	7 Success Rates	by Priority Area an	d Funding Sche	eme		
					NoE	- Networks of Excelle	nce			
	Priority Area	Proposals with	at least one applicant i	n selection	F	Applicants in selection		Requested EC finan	cial contribution to appl	icants in selection
	Thomas Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	No.	No.	%	Euros	Euros	%
	Health									
	Food, Agriculture, and Biotechnology	7	1	14,3%	104	22	21,2%	35.389.214	5.768.789	16,3%
	Information and Communication Technologies	52	19	36,5%	711	312	43,9%	226.404.096	92.395.785	40,8%
Z.	Nanosciences, Nanotechnologies, Materials and new Production Technologies									
ERATION	Energy									
훘	Environment (including Climate Change)	2		0,0%	62		0,0%	13.997.714		0,0%
900	Transport (including Aeronautics)	2		0,0%	36		0,0%	14.868.176		0,0%
ō	Socio-economic sciences and Humanities									
	Space	1		0,0%	3		0,0%	2.133.825		0,0%
	Security	2		0,0%	11		0,0%	5.409.502		0,0%
	General Activities									
IDEAS	European Research Council ¹									
PEOPLE	Marie-Curie Actions ²									
	Research Infrastructures									
Ø	Research for the benefit of SMEs									
CAPACITIES	Regions of Knowledge									
Ş.	Research Potential									
CAF	Science in Society									
	Coherent development of research policies									
	Activities of International Cooperation									
Euratom	Fusion Energy									
	Nuclear Fission and Radiation Protection	1	1	100,0%	37	37	100,0%	5.880.364	5.880.364	100,0%
	Undefined									
Total		67	21	31,3%	964	371	38,5%	304.082.891	104.044.938	34,2%

	All Member States			FF	P7 Success Rates	by Priority Area an	d Funding Sch	eme		
					CSA - Coo	ordination and Suppor	t Action			
	Priority Area	Proposals with	at least one applicant	in selection	A	Applicants in selection		Requested EC finan	cial contribution to appl	icants in selection
		Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	No.	No.	%	Euros	Euros	%
	Health	187	50	26,7%	1.078	345	32,0%	168.226.967	43.947.050	26,1%
	Food, Agriculture, and Biotechnology	106	25	23,6%	911	297	32,6%	82.462.514	22.334.596	27,1%
	Information and Communication Technologies	294	84	28,6%	1.796	565	31,5%	224.133.731	72.357.900	32,3%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	87	31	35,6%	700	321	45,9%	105.989.622	50.767.229	47,9%
COOPERATION	Energy	92	17	18,5%	667	156	23,4%	79.298.305	15.178.400	19,1%
照	Environment (including Climate Change)	182	35	19,2%	1.218	282	23,2%	154.566.321	34.284.695	22,2%
, B	Transport (including Aeronautics)	249	86	34,5%	1.944	709	36,5%	231.032.216	89.810.971	38,9%
ŏ	Socio-economic sciences and Humanities	61	9	14,8%	411	79	19,2%	49.367.113	14.181.662	28,7%
	Space	14	6	42,9%	114	36	31,6%	58.770.188	52.139.080	88,7%
	Security	80	20	25,0%	587	185	31,5%	61.339.450	16.618.142	27,1%
	General Activities	23	17	73,9%	158	112	70,9%	70.938.075	63.192.567	89,1%
IDEAS	European Research Council ¹	12	5	41,7%	30	13	43,3%	4.814.036	1.279.409	26,6%
PEOPLE	Marie-Curie Actions ²	130	58	44,6%	524	274	52,3%	13.466.254	7.225.594	53,7%
	Research Infrastructures	60	31	51,7%	352	244	69,3%	60.022.201	35.066.624	58,4%
"	Research for the benefit of SMEs	31	8	25,8%	238	111	46,6%	16.468.525	6.686.155	40,6%
CAPACITIES	Regions of Knowledge	169	32	18,9%	1.485	291	19,6%	106.754.766	21.076.846	19,7%
ACI	Research Potential	458	62	13,5%	697	101	14,5%	362.037.460	44.732.886	12,4%
₽	Science in Society	293	66	22,5%	2.020	464	23,0%	167.640.266	34.833.651	20,8%
	Coherent development of research policies	22	11	50,0%	160	64	40,0%	20.016.720	11.810.576	59,0%
	Activities of International Cooperation	105	20	19,0%	478	170	35,6%	62.934.219	23.284.755	37,0%
Euratom	Fusion Energy	9	3	33,3%	72	61	84,7%	7.542.085	6.948.372	92,1%
Luiatom	Nuclear Fission and Radiation Protection	36	13	36,1%	237	92	38,8%	25.276.630	9.832.069	38,9%
	Undefined									
Total		2.700	689	25,5%	15.877	4.972	31,3%	2.133.097.664	677.589.229	31,8%

	All Member States			FF	7 Success Rates	by Priority Area an	d Funding Sch	eme		
			BSG, MC - Resea			/ Support for training a			(Marie Curie)	
	Priority Area	Proposals with	at least one applicant	in selection		Applicants in selection		Requested EC finan	icial contribution to appl	licants in selection
		Eligible Proposals		Success Rates	Eligible Proposals		Success Rates	Eligible Proposals	Retained Proposals	Success Rate
	Health	No.	No.	76	No.	No.	%	Euros	Euros	70
	Food, Agriculture, and Biotechnology									
	Information and Communication Technologies									
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies									
Ę	Energy									
ERA	Environment (including Climate Change)	17	4	23,5%	120	30	25,0%	18.349.377	4.273.523	23,3%
COOPERATION	Transport (including Aeronautics)									
8	Socio-economic sciences and Humanities	12	1	8,3%	110	14	12,7%	9.983.708	998.102	10,0%
	Space									
	Security									
	General Activities									
IDEAS	European Research Council 1									
PEOPLE	Marie-Curie Actions ²	7.115	2.082	29,3%	15.424	3.651	23,7%			
	Research Infrastructures									
ø	Research for the benefit of SMEs	1.323	223	16,9%	10.626	1.837	17,3%	1.366.650.145	238.906.808	17,5%
CAPACITIES	Regions of Knowledge									
PAC	Research Potential									
S	Science in Society									
	Coherent development of research policies									
	Activities of International Cooperation									
Euratom	Fusion Energy									
	Nuclear Fission and Radiation Protection									
Total .	Undefined	8.467	2.310	27,3%	26.280	5.532	21,1%	1.394.983.230	244.178.433	17,5%
Otal		0.407	2.510	21,370	20.200	3.332	21,170	1.354.503.230	244.170.433	17,570
	All Member States			FF	7 Success Rates	by Priority Area an	d Funding Sche	eme		
	All Member States					by Priority Area an				
		Proposals with	at least one applicant	ERC, RSFF, O	TH - Support for fron			e facility/ Other	icial contribution to appl	licants in selection
	All Member States Priority Area		at least one applicant	ERC, RSFF, O	TH - Support for from	ntier research (ERC)/ R Applicants in selection	isk sharing financ	Requested EC finan		licants in selection
		Proposals with	at least one applicant	ERC, RSFF, O	TH - Support for fron	ntier research (ERC)/ R Applicants in selection		e facility/ Other	icial contribution to appl	
	Priority Area			ERC, RSFF, O	TH - Support for from	ntier research (ERC)/ R Applicants in selection	isk sharing financ	Requested EC finan		
	Priority Area Health	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	licants in selection Success Rates %
	Priority Area Health Food, Agriculture, and Biotechnology	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	
NO	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	
ATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	
PERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change)	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	
SOOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics)	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, O n selection Success Rates %	TH - Support for from	atier research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	co facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates
IDEAS	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1	Eligible Proposals	Retained Proposals	ERC, RSFF, O	TH - Support for from	Applicants in selection Retained Proposals	isk sharing financ	Requested EC finan	Retained Proposals	
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council ¹ Marie-Curie Actions ²	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, O n selection Success Rates %	TH - Support for from	atier research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	co facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates
IDEAS	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, O n selection Success Rates %	TH - Support for from	atier research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	co facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates
IDEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, O n selection Success Rates %	TH - Support for from	atier research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	co facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates
IDEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, O n selection Success Rates %	TH - Support for from	atier research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	co facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates
IDEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, O n selection Success Rates %	TH - Support for from	atier research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	co facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates
IDEAS	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, O n selection Success Rates %	TH - Support for from	atier research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	co facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, O n selection Success Rates %	TH - Support for from	atier research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	co facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates
IDEAS PEOPLE CAPACITIES CAPACITIES	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research For the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, O n selection Success Rates %	TH - Support for from	atier research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	co facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, O n selection Success Rates %	TH - Support for from	atier research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	co facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates
DEAS PEOPLE CAPACITIES	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation Fusion Energy	Eligible Proposals No.	Retained Proposals No.	ERC, RSFF, O n selection Success Rates %	TH - Support for from	atier research (ERC)/ R Applicants in selection Retained Proposals No.	isk sharing finance Success Rates %	co facility/ Other Requested EC finan Eligible Proposals Euros	Retained Proposals Euros	Success Rates

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Member States				FP7 S	uccess Rates by Pri	ority Area a	nd Organisa	tion Activity	Туре			
							All Activity Ty	ypes					
	Priority Area	Ap	plicants in selec	ction	Requested EC finar	ncial contribution to applic selection	cants in the	SMEs ap	pplicants in the	selection		inancial contribution t ants in the selection	o SMEs
	Friority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	13.560	2.779	20,5%	5.971.870.147	1.114.134.286	18,7%	3.232	549	17,0%	1.219.299.816	184.320.816	15,1%
	Food, Agriculture, and Biotechnology	6.400	1.337	20,9%	1.852.418.891	350.067.459	18,9%	1.691	263	15,6%	384.938.694	45.769.285	11,9%
	Information and Communication Technologies	29.688	4.846	16,3%	11.638.336.763	1.970.023.435	16,9%	8.781	1.087	12,4%	3.024.246.158	383.405.994	12,7%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	6.891	2.784	40,4%	2.458.317.583	1.002.548.974	40,8%	2.250	922	41,0%	661.886.369	280.683.676	42,4%
ERATION	Energy	6.286	1.136	18,1%	2.370.297.749	436.865.613	18,4%	2.189	317	14,5%	800.898.729	105.327.758	13,2%
Ŗ	Environment (including Climate Change)	9.178	1.563	17,0%	2.380.381.748	370.306.484	15,6%	2.439	343	14,1%	523.953.104	61.059.342	11,7%
ğ	Transport (including Aeronautics)	12.829	3.465	27,0%	3.870.327.027	1.091.675.089	28,2%	4.100	988	24,1%	1.128.762.527	265.039.534	23,5%
ŏ	Socio-economic sciences and Humanities	5.919	692	11,7%	1.077.798.365	127.451.787	11,8%	1.433	125	8,7%	238.240.340	16.848.462	7,1%
	Space	751	398	53,0%	310.394.378	199.848.858	64,4%	189	96	50,8%	53.385.410	26.575.677	49,8%
	Security	5.524	852	15,4%	1.799.385.387	276.879.639	15,4%	1.842	243	13,2%	583.144.688	72.024.069	12,4%
	General Activities	158	112	70,9%	70.938.075	63.192.567	89,1%	16	9	56,3%	14.191.092	13.049.322	92,0%
IDEAS	European Research Council ¹	12.369	460	3,7%	12.542.319.030	719.935.513	5,7%	4	2	50,0%	901.850	130.250	14,4%
PEOPLE	Marie-Curie Actions ²	15.948	3.925	24,6%	13.466.254	7.225.594	53,7%	2.107	479	22,7%	3.328.727	1.531.187	46,0%
	Research Infrastructures	4.241	1.839	43,4%	1.839.597.920	813.748.166	44,2%	725	274	37,8%	318.789.727	143.044.624	44,9%
"	Research for the benefit of SMEs	10.864	1.948	17,9%	1.383.118.670	245.592.963	17,8%	7.184	1.244	17,3%	1.242.031.899	214.362.963	17,3%
CAPACITIES	Regions of Knowledge	1.485	291	19,6%	106.754.766	21.076.846	19,7%	619	106	17,1%	42.824.174	7.952.302	18,6%
ACI	Research Potential	697	101	14,5%	362.037.460	44.732.886	12,4%	146	15	10,3%	60.193.490	6.876.493	11,4%
SAP	Science in Society	2.336	590	25,3%	203.112.374	50.393.894	24,8%	659	155	23,5%	58.126.710	12.869.235	22,1%
	Coherent development of research policies	160	64	40,0%	20.016.720	11.810.576	59,0%	22	10	45,5%	1.496.202	611.538	40,9%
	Activities of International Cooperation	478	170	35,6%	62.934.219	23.284.755	37,0%	119	24	20,2%	14.335.231	2.405.931	16,8%
Euratom	Fusion Energy	72	61	84,7%	7.542.085	6.948.372	92,1%	8	2	25,0%	132.645	40.125	30,2%
Luidioni	Nuclear Fission and Radiation Protection	987	455	46,1%	259.740.953	117.822.793	45,4%	148	62	41,9%	27.149.693	8.138.237	30,0%
	Undefined												
Total		146.821	29.868	20,3%	50.601.106.564	9.065.566.549	17,9%	39.903	7.315	18,3%	10.402.257.275	1.852.066.820	17,8%

					FD7.0	uccess Rates by Pri	auite Auga a	nd Overenies	tion Antivity	Tune			
					FP7 5				tion Activity	туре			
						•		ducation (HES)					
		Ap	plicants in selec	tion	Requested EC final	ncial contribution to applic selection	cants in the	SMEs ap	plicants in the	selection		financial contribution to cants in the selection	to SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	7.570	1.503	19,9%	3.552.845.158	643.410.501	18,1%	545	81	14,9%	197.032.122	22.946.592	11,6%
	Food, Agriculture, and Biotechnology	2.757	522	18,9%	902.069.351	160.836.374	17,8%	200	27	13,5%	50.098.577	7.209.304	14,4%
	Information and Communication Technologies	11.311	1.859	16,4%	4.678.216.156	783.361.854	16,7%	656	70	10,7%	229.410.681	27.574.754	12,0%
Z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	2.171	795	36,6%	866.692.193	324.648.067	37,5%	104	28	26,9%	29.482.107	8.309.106	28,2%
Ĕ	Energy	1.704	259	15,2%	580.783.309	83.445.548	14,4%	120	13	10,8%	42.999.250	3.905.175	9,1%
33	Environment (including Climate Change)	3.792	587	15,5%	1.084.111.722	146.018.649	13,5%	293	39	13,3%	70.955.178	8.143.482	11,5%
COOPERATION	Transport (including Aeronautics)	3.071	707	23,0%	894.792.304	192.127.449	21,5%	234	46	19,7%	53.260.171	8.962.177	16,8%
8	Socio-economic sciences and Humanities	3.761	420	11,2%	719.602.481	78.364.860	10,9%	447	30	6,7%	73.336.655	3.861.158	5,3%
	Space	213	80	37,6%	58.310.624	18.226.051	31,3%	22	6	27,3%	4.397.563	1.071.362	24,4%
	Security	1.322	158	12,0%	447.893.060	54.711.186	12,2%	142	13	9,2%	43.320.870	2.043.530	4,7%
	General Activities	11	7	63,6%	2.504.965	2.012.614	80,3%						
IDEAS	European Research Council ¹	15	6	40,0%	2.446.870	616.042	25,2%						
PEOPLE	Marie-Curie Actions ²	9.631	2.333	24,2%	5.577.863	2.780.690	49,9%	456	110	24,1%	694.407	196.617	28,3%
	Research Infrastructures	1.775	693	39,0%	651.933.953	227.419.094	34,9%	110	39	35,5%	41.336.757	17.004.098	41,1%
	Research for the benefit of SMEs	1.189	181	15,2%	26.600.117	2.677.536	10,1%	46	4	8,7%	2.168.759	53.100	2,4%
Ĕ	Regions of Knowledge	293	44	15,0%	23.228.423	2.464.880	10,6%	39	4	10,3%	2.987.324	252.614	8,5%
- J	Research Potential	357	36	10,1%	174.002.474	22.197.395	12,8%	48	3	6,3%	13.543.637	1.270.571	9,4%
CAPACITIES	Science in Society	1.154	235	20,4%	106.409.107	22.770.863	21,4%	167	22	13,2%	13.481.799	1.969.509	14,6%
	Coherent development of research policies	22	8	36,4%	1.880.044	637.590	33,9%	1	1	100,0%	144.450	144.450	100,0%
	Activities of International Cooperation	126	14	11,1%	15.877.791	993.140	6,3%	12	2	16,7%	922.547	36.395	3,9%
Euratom	Fusion Energy	40	35	87,5%	3.913.779	3.738.779	95,5%	4	1	25,0%	30.025	8.025	26,7%
Euratom	Nuclear Fission and Radiation Protection	287	127	44,3%	65.475.910	23.019.346	35,2%	13	5	38,5%	3.331.520	247.552	7,4%
	Undefined												
Total		52.572	10.609	20,2%	14.865.167.654	2.796.478.508	18,8%	3.659	544	14,9%	872.934.399	115.209.571	13,2%

					FP7 S	uccess Rates by Pri	ority Area aı	nd Organisa	tion Activity	Туре			
						Private for	profit (excl. ed	ducation) (PRC	:)				
		Ap	plicants in selec	ction	Requested EC final	ncial contribution to applic selection	cants in the	SMEs ap	plicants in the	selection		inancial contribution tants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	2.048	325	15,9%	772.696.938	117.465.694	15,2%	1.724	266	15,4%	672.048.475	98.202.030	14,6%
	Food, Agriculture, and Biotechnology	1.142	204	17,9%	220.776.773	32.413.971	14,7%	821	122	14,9%	168.526.937	19.021.648	11,3%
	Information and Communication Technologies	10.277	1.675	16,3%	3.766.098.190	660.397.577	17,5%	5.928	739	12,5%	2.034.907.409	258.170.482	12,7%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	2.756	1.133	41,1%	792.600.222	343.047.996	43,3%	1.687	687	40,7%	478.052.391	199.960.847	41,8%
읃	Energy	2.425	489	20,2%	1.010.526.338	223.512.639	22,1%	1.411	220	15,6%	557.191.292	81.867.534	14,7%
ERATION	Environment (including Climate Change)	1.487	206	13,9%	300.380.494	33.095.364	11,0%	1.136	155	13,6%	228.489.112	24.839.164	10,9%
COOP	Transport (including Aeronautics)	5.685	1.627	28,6%	1.673.506.309	549.980.355	32,9%	2.673	649	24,3%	753.718.974	180.334.238	23,9%
8	Socio-economic sciences and Humanities	238	22	9,2%	35.432.880	2.556.705	7,2%	202	15	7,4%	31.592.759	1.466.611	4,6%
	Space	216	114	52,8%	78.124.688	45.789.762	58,6%	110	61	55,5%	32.128.467	18.041.430	56,2%
	Security	2.246	340	15,1%	785.348.438	129.294.149	16,5%	1.262	163	12,9%	416.658.237	57.062.000	13,7%
	General Activities	4	2	50,0%	601.118	148.463	24,7%	1		0,0%	256.265		0,0%
IDEAS	European Research Council ¹	1		0,0%	493.000		0,0%	1		0,0%	493.000		0,0%
PEOPLE	Marie-Curie Actions ²	2.121	426	20,1%	1.153.965	511.210	44,3%	1.056	228	21,6%	1.153.965	511.210	44,3%
	Research Infrastructures	377	127	33,7%	195.790.051	90.562.601	46,3%	241	68	28,2%	146.811.162	74.768.303	50,9%
	Research for the benefit of SMEs	6.380	1.133	17,8%	1.039.647.067	181.442.309	17,5%	5.781	1.018	17,6%	1.014.340.560	177.034.675	17,5%
E S	Regions of Knowledge	317	65	20,5%	17.843.286	4.037.132	22,6%	268	52	19,4%	15.024.308	3.264.792	21,7%
Ę CI	Research Potential	23	1	4,3%	8.752.167	196.614	2,2%	19		0,0%	7.001.720		0,0%
CAPACITIES	Science in Society	175	43	24,6%	17.152.646	3.717.522	21,7%	134	32	23,9%	15.292.996	2.911.235	19,0%
	Coherent development of research policies	5	2	40,0%	321.143	16.145	5,0%	2	1	50,0%	188.485		0,0%
	Activities of International Cooperation	51	5	9,8%	6.841.761	294.999	4,3%	39	2	5,1%	5.522.182	140.170	2,5%
F	Fusion Energy	1		0,0%	70.520		0,0%	1		0,0%	70.520		0,0%
Euratom	Nuclear Fission and Radiation Protection	120	59	49,2%	21.208.780	10.064.279	47,5%	50	23	46,0%	10.666.218	4.728.029	44,3%
	Undefined						, , , ,			,,,,,,			
Total		38.095	7.998	21,0%	10.745.366.774	2.428.545.486	22,6%	24.547	4.501	18,3%	6.590.135.434	1.202.324.398	18,2%

					FP7 S	uccess Rates by Pri	ority Area a	nd Organisa	tion Activity	Туре			
						Public body (ex	cl. research a	nd education)	PUB)				
	Park And	Ap	olicants in selec	ction	Requested EC finar	ncial contribution to applic	cants in the	SMEs ap	plicants in the	selection		financial contribution ants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	459	112	24,4%	133.112.441	25.000.492	18,8%	133	29	21,8%	44.872.873	7.719.354	17,2%
	Food, Agriculture, and Biotechnology	207	69	33,3%	34.108.866	7.252.733	21,3%	70	15	21,4%	16.008.913	2.674.134	16,7%
	Information and Communication Technologies	1.176	186	15,8%	281.732.187	42.915.637	15,2%	287	39	13,6%	75.090.168	9.415.493	12,5%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	188	139	73,9%	46.496.781	31.671.176	68,1%	39	20	51,3%	11.816.387	5.451.762	46,1%
PERATION	Energy	394	80	20,3%	158.692.745	25.929.804	16,3%	101	11	10,9%	42.606.433	3.515.200	8,3%
펿	Environment (including Climate Change)	515	100	19,4%	83.577.665	12.617.292	15,1%	137	18	13,1%	22.697.085	2.238.686	9,9%
C00P	Transport (including Aeronautics)	866	255	29,4%	267.812.603	76.180.259	28,4%	186	40	21,5%	59.382.946	11.138.506	18,8%
ö	Socio-economic sciences and Humanities	293	28	9,6%	32.200.094	1.794.955	5,6%	68	4	5,9%	7.686.301	583.308	7,6%
	Space	71	58	81,7%	69.599.113	68.241.957	98,1%	8	3	37,5%	2.696.050	2.339.406	86,8%
	Security	600	93	15,5%	109.757.078	12.398.235	11,3%	85	12	14,1%	24.783.329	1.147.984	4,6%
	General Activities	91	65	71,4%	21.186.863	17.529.298	82,7%	10	8	80,0%	4.359.612	4.049.322	92,9%
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	283	97	34,3%	1.493.326	1.243.020	83,2%	35	10	28,6%	236.627	196.687	83,1%
	Research Infrastructures	263	147	55,9%	64.933.920	34.456.324	53,1%	67	33	49,3%	14.288.514	5.569.783	39,0%
	Research for the benefit of SMEs	100	65	65,0%	5.899.449	2.659.584	45,1%	27	12	44,4%	2.702.313	887.449	32,8%
CAPACITIES	Regions of Knowledge	385	74	19,2%	28.084.759	5.359.077	19,1%	95	13	13,7%	7.630.512	1.048.624	13,7%
ACI	Research Potential	19	8	42,1%	5.394.948	1.312.816	24,3%	3	1	33,3%	2.389.631	1.154.240	48,3%
ΑP	Science in Society	187	69	36,9%	13.710.429	3.895.388	28,4%	68	19	27,9%	5.496.167	1.363.323	24,8%
	Coherent development of research policies	88	37	42,0%	6.780.022	2.936.989	43,3%	11	4	36,4%	701.625	317.514	45,3%
	Activities of International Cooperation	82	56	68,3%	6.419.636	4.284.116	66,7%	10	2	20,0%	835.040	11.984	1,4%
Euratom	Fusion Energy	2	2	100,0%	9.360	9.360	100,0%						
Luiatolli	Nuclear Fission and Radiation Protection	81	34	42,0%	15.970.445	5.655.647	35,4%	22	8	36,4%	1.644.430	386.343	23,5%
	Undefined												
Total		6.350	1.774	27,9%	1.386.972.730	383.344.159	27,6%	1.462	301	20,6%	347.924.956	61.209.102	17,6%

	FP7 Success Rates by Priority Area and Organisation Activity Type												
		Research organisations (REC)											
Priority Area		Applicants in selection			Requested EC financial contribution to applicants in the selection			SMEs applicants in the selection			Requested EC financial contribution to SMEs applicants in the selection		
		Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
COOPERATION	Health	2.498	632	25,3%	1.158.208.225	262.613.034	22,7%	295	74	25,1%	108.229.580	23.565.328	21,8%
	Food, Agriculture, and Biotechnology	1.710	438	25,6%	556.788.311	130.375.199	23,4%	278	48	17,3%	75.131.631	9.752.914	13,0%
	Information and Communication Technologies	5.304	898	16,9%	2.416.630.213	416.648.419	17,2%	1.051	133	12,7%	424.519.015	58.309.746	13,7%
	Nanosciences, Nanotechnologies, Materials and new Production Technologies	1.406	564	40,1%	643.454.788	256.170.961	39,8%	233	101	43,3%	87.679.435	39.566.560	45,1%
	Energy	1.244	245	19,7%	470.105.714	91.884.044	19,5%	253	41	16,2%	68.251.980	9.398.931	13,8%
	Environment (including Climate Change)	2.585	554	21,4%	752.637.959	159.084.171	21,1%	458	84	18,3%	114.826.604	18.860.962	16,4%
	Transport (including Aeronautics)	2.163	587	27,1%	771.712.282	204.952.091	26,6%	450	117	26,0%	134.268.516	37.482.888	27,9%
	Socio-economic sciences and Humanities	1.149	183	15,9%	225.523.575	41.272.488	18,3%	464	56	12,1%	87.544.454	9.195.512	10,5%
	Space	193	114	59,1%	88.999.502	59.473.972	66,8%	23	13	56,5%	7.163.713	2.300.379	32,1%
	Security	1.039	193	18,6%	371.982.990	62.295.790	16,7%	178	20	11,2%	50.405.501	3.376.783	6,7%
	General Activities	41	32	78,0%	14.643.618	12.315.717	84,1%						
IDEAS	European Research Council ¹	11	5	45,5%	1.485.316	553.117	37,2%	1	1	100,0%	80.250	80.250	100,0%
PEOPLE	Marie-Curie Actions ²	3.227	875	27,1%	2.882.497	1.401.201	48,6%	295	66	22,4%	244.688	132.400	54,1%
CAPACITIES	Research Infrastructures	1.607	767	47,7%	830.408.583	422.412.861	50,9%	214	98	45,8%	81.300.577	35.830.260	44,1%
	Research for the benefit of SMEs	1.649	292	17,7%	47.372.780	7.034.177	14,8%	286	48	16,8%	11.298.414	1.445.292	12,8%
	Regions of Knowledge	188	50	26,6%	16.142.405	4.638.585	28,7%	60	12	20,0%	6.030.352	1.411.820	23,4%
	Research Potential	240	44	18,3%	138.757.622	17.459.413	12,6%	54	9	16,7%	29.462.455	4.118.037	14,0%
	Science in Society	374	135	36,1%	34.319.235	12.058.685	35,1%	95	38	40,0%	8.224.851	2.619.964	31,9%
	Coherent development of research policies	24	10	41,7%	9.317.514	7.957.703	85,4%	3	1	33,3%	184.866	74.044	40,1%
	Activities of International Cooperation	152	75	49,3%	24.604.548	15.111.407	61,4%	26	11	42,3%	3.387.696	1.620.131	47,8%
	Fusion Energy	25	24	96,0%	3.308.426	3.200.233	96,7%	1	1	100,0%	32.100	32.100	100,0%
	Nuclear Fission and Radiation Protection	373	190	50,9%	133.508.967	68.704.971	51,5%	35	17	48,6%	7.353.056	2.149.660	29,2%
	Undefined												
Total		27.202	6.907	25,4%	8.712.795.070	2.257.618.239	25,9%	4.753	989	20,8%	1.305.619.734	261.323.961	20,0%

										_					
		FP7 Success Rates by Priority Area and Organisation Activity Type													
				Others (OTH)											
Priority Area		Applicants in selection			Requested EC financial contribution to applicants in the selection			SMEs applicants in the selection			Requested EC financial contribution to SMEs applicants in the selection				
		Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates		
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%		
Z	Health	985	207	21,0%	355.007.385	65.644.565	18,5%	535	99	18,5%	197.116.766	31.887.512	16,2%		
	Food, Agriculture, and Biotechnology	584	104	17,8%	138.675.590	19.189.182	13,8%	322	51	15,8%	75.172.636	7.111.285	9,5%		
	Information and Communication Technologies	1.620	228	14,1%	495.660.017	66.699.948	13,5%	859	106	12,3%	260.318.885	29.935.519	11,5%		
	Nanosciences, Nanotechnologies, Materials and new Production Technologies	370	153	41,4%	109.073.599	47.010.774	43,1%	187	86	46,0%	54.856.049	27.395.401	49,9%		
Ĭ	Energy	519	63	12,1%	150.189.643	12.093.578	8,1%	304	32	10,5%	89.849.774	6.640.918	7,4%		
꾩	Environment (including Climate Change)	799	116	14,5%	159.673.908	19.491.008	12,2%	415	47	11,3%	86.985.125	6.977.048	8,0%		
COOPERATION	Transport (including Aeronautics)	1.044	289	27,7%	262.503.529	68.434.935	26,1%	557	136	24,4%	128.131.920	27.121.725	21,2%		
8	Socio-economic sciences and Humanities	478	39	8,2%	65.039.335	3.462.779	5,3%	252	20	7,9%	38.080.171	1.741.873	4,6%		
	Space	58	32	55,2%	15.360.451	8.117.116	52,8%	26	13	50,0%	6.999.617	2.823.100	40,3%		
	Security	317	68	21,5%	84.403.821	18.180.279	21,5%	175	35	20,0%	47.976.751	8.393.772	17,5%		
	General Activities	11	6	54,5%	32.001.511	31.186.475	97,5%	5	1	20,0%	9.575.215	9.000.000	94,0%		
IDEAS	European Research Council ¹	3	2	66,7%	388.850	110.250	28,4%	2	1	50,0%	328.600	50.000	15,2%		
PEOPLE	Marie-Curie Actions ²	686	194	28,3%	2.358.603	1.289.473	54,7%	265	65	24,5%	999.040	494.273	49,5%		
	Research Infrastructures	219	105	47,9%	96.531.413	38.897.286	40,3%	93	36	38,7%	35.052.717	9.872.180	28,2%		
CAPACTIES	Research for the benefit of SMEs	1.546	277	17,9%	263.599.257	51.779.357	19,6%	1.044	162	15,5%	211.521.853	34.942.447	16,5%		
	Regions of Knowledge	302	58	19,2%	21.455.893	4.577.172	21,3%	157	25	15,9%	11.151.678	1.974.452	17,7%		
	Research Potential	58	12	20,7%	35.130.249	3.566.648	10,2%	22	2	9,1%	7.796.047	333.645	4,3%		
	Science in Society	446	108	24,2%	31.520.957	7.951.436	25,2%	195	44	22,6%	15.630.897	4.005.204	25,6%		
	Coherent development of research policies	21	7	33,3%	1.717.997	262.149	15,3%	5	3	60,0%	276.776	75.530	27,3%		
	Activities of International Cooperation	67	20	29,9%	9.190.483	2.601.093	28,3%	32	7	21,9%	3.667.766	597.251	16,3%		
	Fusion Energy	4		0,0%	240.000		0,0%	2		0,0%					
	Nuclear Fission and Radiation Protection	126	45	35,7%	23.576.851	10.378.550	44,0%	28	9	32,1%	4.154.469	626.653	15,1%		
	Undefined														
Total		10.263	2.133	20,8%	2.353.299.342	480.924.053	20,4%	5.482	980	17,9%	1.285.642.752	211.999.788	16,5%		

					FP7 S	uccess Rates by Pri	ority Area ar	nd Organisa	tion Activity	Туре			
						N	lot Applicable	(N/A)					
	Priority Area	Ар	plicants in selec	ction	Requested EC final	ncial contribution to applic	cants in the	SMEs ap	oplicants in the	selection		financial contribution to	o SMEs
	• •	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health												
	Food, Agriculture, and Biotechnology												
	Information and Communication Technologies												
8	Nanosciences, Nanotechnologies, Materials and new Production Technologies												
Ĕ	Energy												
Ř	Environment (including Climate Change)												
COOPERATION	Transport (including Aeronautics)												
Ö	Socio-economic sciences and Humanities												
	Space												
	Security												
	General Activities												
IDEAS	European Research Council 1	12.339	447	3,6%	12.537.504.994	718.656.104	5,7%						
PEOPLE	Marie-Curie Actions ²												
	Research Infrastructures												
co.	Research for the benefit of SMEs												
CAPACITIES	Regions of Knowledge												
ACI	Research Potential												
Α̈́	Science in Society												
	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		12.339	447	3,6%	12.537.504.994	718.656.104	5,7%						

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Candidate Countries	FP7 Submitted Proposals : Lis Pri	st of Calls available ority Area	in the analysis by
	Priority Area	Submitted Proposals with at least one applicant in selection	All Submitte	d Proposals
		No.	No.	%
	Health	111	1.820	4,8%
	Food, Agriculture, and Biotechnology	145	869	2,3%
	Information and Communication Technologies	262	3.830	10,2%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	53	2.301	6,1%
Ĕ	Energy	90	921	2,4%
COOPERATION	Environment (including Climate Change)	110	1.090	2,9%
Š.	Transport (including Aeronautics)	123	1.310	3,5%
ö	Socio-economic sciences and Humanities	152	959	2,5%
	Space	5	69	0,2%
	Security	73	622	1,6%
	General Activities	3	44	0,1%
IDEAS	European Research Council ¹	237	11.350	30,1%
PEOPLE	Marie-Curie Actions ²	225	8.857	23,5%
	Research Infrastructures	38	431	1,1%
10	Research for the benefit of SMEs	141	1.464	3,9%
Ĕ	Regions of Knowledge	18	232	0,6%
CAPACITIES	Research Potential	350	881	2,3%
Α̈́	Science in Society	48	376	1,0%
J	Coherent development of research policies	7	23	0,1%
	Activities of International Cooperation	27	138	0,4%
Euratom	Fusion Energy		10	0,0%
Luiatoili	Nuclear Fission and Radiation Protection	2	101	0,3%
	Undefined			
otal		2.220	37.698	100,0%

FP7-PEOPLE-2007-5-1-1-NIGHT (2007/04/03), FP7-2007-COST (2007/04/10), FP7-HEALTH-2007-A (2007/04/19), FP7-REGIONS-2007-1 (2007/04/24), FP7-REGIONS-2007-2 (2007/04/24), FP7-REGIONS-2007-3 (2007/04/24), FP7-REGIONS-2007-4 (2007/05/24), FP7-REGIONS-2007-4 (2007/05/24

Figures on the basis of proposals submitted in response i) to FP7 calls involving a single-stage proposal submission and evaluation procedure and ii) to the second stage of FP7 calls involving a two-stage proposal submission and evaluation procedure

1 Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Candidate Countries					FP7	Eligible Pi	roposals : Particip	ation by P	riority Area and Fun	ding Schem	е			
								All I	unding Sch	emes					
	Priority Area	Eligible propo least one ap select	oplicant in	Applicants	in selection	All applic		Project cost in pro	oposals	Project cost for all app selection	olicants in	Requested EC fi contribution to pr		Requested EC f contribution to all a selection	ipplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	111	5,0%	147	4,7%	1.247	6,6%	575.571.345	8,4%	51.029.574	4,5%	447.473.702	8,9%	40.822.453	4,0%
	Food, Agriculture, and Biotechnology	145	6,5%	200	6,4%	1.839	9,8%	517.807.330	7,5%	45.801.392	4,0%	395.729.297	7,9%	35.245.502	3,4%
	Information and Communication Technologies	262	11,8%	368	11,8%	2.724	14,5%	1.300.711.293	18,9%	138.454.598	12,2%	929.458.817	18,5%	98.196.190	9,5%
NOF	Nanosciences, Nanotechnologies, Materials and new Production Technologies	53	2,4%	67	2,2%	745	4,0%	265.693.989	3,9%	15.405.467	1,4%	189.104.402	3,8%	11.169.810	1,1%
Ē	Energy	90	4,1%	149	4,8%	1.003	5,3%	497.765.496	7,2%	74.954.277	6,6%	285.892.863	5,7%	45.926.364	4,4%
盈	Environment (including Climate Change)	110	5,0%	176	5,7%	1.701	9,1%	518.736.273	7,5%	49.971.702	4,4%	395.235.205	7,9%	38.868.137	3,8%
8	Transport (including Aeronautics)	123	5,5%	198	6,4%	1.732	9,2%	842.896.376	12,2%	69.747.641	6,1%	572.894.230	11,4%	47.544.603	4,6%
8	Socio-economic sciences and Humanities	152	6,8%	191	6,1%	1.465	7,8%	271.048.073	3,9%	26.949.371	2,4%	214.265.002	4,3%	21.355.985	2,1%
	Space	5	0,2%	7	0,2%	128	0,7%	90.303.618	1,3%	1.353.981	0,1%	53.995.417	1,1%	1.015.069	0,1%
	Security	73	3,3%	132	4,2%	865	4,6%	415.906.689	6,0%	60.034.665	5,3%	289.083.342	5,8%	41.608.910	4,0%
	General Activities	3	0,1%	4	0,1%	41	0,2%	22.643.098	0,3%	192.498	0,0%	10.257.078	0,2%	237.378	0,0%
IDEAS	European Research Council ¹	237	10,7%	343	11,0%	410	2,2%	249.902.781	3,6%	235.743.264	20,7%	236.946.978	4,7%	223.116.261	21,6%
PEOPLE	Marie-Curie Actions ²	225	10,1%	254	8,2%	815	4,3%	3.356.253	0,0%	1.113.816	0,1%	3.316.649	0,1%	1.074.212	0,1%
	Research Infrastructures	38	1,7%	58	1,9%	812	4,3%	635.610.686	9,2%	16.188.684	1,4%	316.984.848	6,3%	11.973.818	1,2%
v	Research for the benefit of SMEs	141	6,4%	221	7,1%	1.296	6,9%	224.539.683	3,3%	38.990.553	3,4%	166.520.638	3,3%	29.042.860	2,8%
빝	Regions of Knowledge	18	0,8%	62	2,0%	162	0,9%	9.652.725	0,1%	2.788.649	0,2%	7.236.980	0,1%	2.196.293	0,2%
ACITIES	Research Potential	350	15,8%	368	11,8%	640	3,4%	333.862.448	4,8%	298.858.462	26,3%	406.425.687	8,1%	373.250.309	36,2%
A A	Science in Society	48	2,2%	90	2,9%	593	3,2%	46.400.601	0,7%	5.731.657	0,5%	41.487.374	0,8%	4.951.573	0,5%
Ö	Coherent development of research policies	7	0,3%	14	0,5%	66	0,4%	5.479.831	0,1%	957.791	0,1%	5.023.821	0,1%	851.619	0,1%
	Activities of International Cooperation	27	1,2%	55	1,8%	429	2,3%	45.474.531	0,7%	3.888.524	0,3%	41.440.608	0,8%	3.600.825	0,3%
Fto	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection	2	0,1%	2	0,1%	39	0,2%	12.064.240	0,2%	185.600	0,0%	9.603.635	0,2%	142.000	0,0%
	Undefined														
Total		2.220	100,0%	3.106	100,0%	18.752	100,0%	6.885.427.359	100,0%	1.138.342.166	100,0%	5.018.376.573	100,0%	1.032.190.171	100,0%

	All Candidate Countries	_	-	-	-	FP7	Eligible Pı	roposals : Particip	ation by P	riority Area and Fun	ding Schem	10	-	_	
							CP, CP-CS	A - Collaborative Pro	jects (includ	ling combination of CP	and CSA)				
	Priority Area	Eligible propo least one ap select	plicant in	Applicants	in selection	All applic		Project cost in pro	posals	Project cost for all app selection	blicants in	Requested EC fi contribution to pro		Requested EC fi contribution to all ap selection	pplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	95	9,6%	128	8,9%	1.082	9,1%	559.430.860	9,9%	49.752.998	9,6%	432.446.602	11,3%	39.565.981	10,8%
	Food, Agriculture, and Biotechnology	114	11,5%	156	10,9%	1.357	11,5%	475.826.415	8,4%	41.682.113	8,0%	355.767.288	9,3%	31.229.586	8,5%
	Information and Communication Technologies	231	23,4%	323	22,5%	2.295	19,4%	1.206.184.159	21,4%	130.723.548	25,2%	863.275.784	22,5%	92.665.215	25,3%
NO NO	Nanosciences, Nanotechnologies, Materials and new Production Technologies	36	3,6%	44	3,1%	460	3,9%	215.362.594	3,8%	14.000.565	2,7%	155.990.073	4,1%	9.768.978	2,7%
₽	Energy	72	7,3%	118	8,2%	759	6,4%	473.819.086	8,4%	72.779.665	14,0%	262.316.617	6,8%	43.776.339	11,9%
Ř	Environment (including Climate Change)	99	10,0%	161	11,2%	1.557	13,2%	504.716.651	9,0%	48.752.181	9,4%	381.454.933	9,9%	37.684.656	10,3%
ğ	Transport (including Aeronautics)	100	10,1%	166	11,6%	1.463	12,4%	809.663.276	14,4%	65.749.476	12,7%	540.739.028	14,1%	43.901.533	12,0%
ខ	Socio-economic sciences and Humanities	137	13,9%	169	11,8%	1.239	10,5%	252.242.703	4,5%	25.764.372	5,0%	198.580.242	5,2%	20.326.947	5,5%
	Space	3	0,3%	3	0,2%	91	0,8%	88.239.302	1,6%	1.174.648	0,2%	51.931.101	1,4%	835.736	0,2%
	Security	63	6,4%	114	7,9%	758	6,4%	405.875.654	7,2%	55.783.967	10,7%	279.249.573	7,3%	37.373.212	10,2%
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures	32	3,2%	48	3,3%	714	6,0%	625.417.175	11,1%	12.325.708	2,4%	307.914.115	8,0%	8.675.949	2,4%
សួ	Research for the benefit of SMEs														
CAPACITIES	Regions of Knowledge														
AC.	Research Potential														
Α̈́	Science in Society	4	0,4%	5	0,3%	21	0,2%	3.423.218	0,1%	1.034.186	0,2%	3.027.194	0,1%	950.024	0,3%
J	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
	Nuclear Fission and Radiation Protection	2	0,2%	2	0,1%	39	0,3%	12.064.240	0,2%	185.600	0,0%	9.603.635	0,2%	142.000	0,0%
	Undefined														
Total		988	100,0%	1.437	100,0%	11.835	100,0%	5.632.265.333	100,0%	519.709.027	100,0%	3.842.296.185	100,0%	366.896.156	100,0%

	All Candidate Countries					FP7	Eligible P	roposals : Partici	ation by Pi	riority Area and Fun	ding Schem	е			
								NoE - N	etworks of Ex	ccellence					
	Priority Area	Eligible propo least one ap select	plicant in	Applicants	in selection	All appli		Project cost in pr	oposals	Project cost for all ap selection	plicants in	Requested EC f		Requested EC contribution to all a selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology	2	18,2%	2	14,3%	44	21,7%	12.369.108	15,3%	341.640	6,5%	11.379.338	19,9%	299.800	9,0%
	Information and Communication Technologies	8	72,7%	11	78,6%	150	73,9%	67.524.037	83,4%	4.807.549	91,6%	44.719.432	78,4%	2.955.755	88,5%
Z O	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
ERATION	Energy														
골	Environment (including Climate Change)														
COOP	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security	1	9,1%	1	7,1%	9	4,4%	1.115.000	1,4%	100.000	1,9%	942.500	1,7%	85.000	2,5%
	General Activities														
IDEAS	European Research Council ¹														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
χ	Research for the benefit of SMEs														
CAPACITIES	Regions of Knowledge														
AC AC	Research Potential														
Ϋ́	Science in Society														
o o	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luiutoiii	Nuclear Fission and Radiation Protection														
	Undefined														
Total		11	100,0%	14	100,0%	203	100,0%	81.008.145	100,0%	5.249.189	100,0%	57.041.270	100,0%	3.340.555	100,0%

	All Candidate Countries					FP7	Eligible P	roposals : Partici	pation by P	riority Area and Fun	ding Schem	е			
								CSA - Coord	lination and	Support Action					
	Priority Area	Eligible propo least one a selec	oplicant in	Applicants	in selection	All appli		Project cost in pr	roposals	Project cost for all ap selection	plicants in	Requested EC fi contribution to pr		Requested EC to contribution to all a selection	pplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	16	2,5%	19	2,2%	165	3,8%	16.140.485	2,3%	1.276.576	0,4%	15.027.100	2,1%	1.256.472	0,3%
	Food, Agriculture, and Biotechnology	29	4,6%	42	4,9%	438	10,2%	29.611.807	4,2%	3.777.639	1,1%	28.582.671	4,0%	3.716.116	0,9%
	Information and Communication Technologies	23	3,6%	34	3,9%	279	6,5%	27.003.097	3,9%	2.923.501	0,9%	21.463.601	3,0%	2.575.220	0,6%
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies	17	2,7%	23	2,7%	285	6,6%	50.331.395	7,2%	1.404.902	0,4%	33.114.329	4,6%	1.400.832	0,3%
F	Energy	18	2,9%	31	3,6%	244	5,7%	23.946.410	3,4%	2.174.612	0,6%	23.576.246	3,3%	2.150.025	0,5%
COOPERATION	Environment (including Climate Change)	11	1,7%	15	1,7%	144	3,4%	14.019.622	2,0%	1.219.521	0,4%	13.780.272	1,9%	1.183.481	0,3%
Ğ	Transport (including Aeronautics)	23	3,6%	32	3,7%	269	6,3%	33.233.100	4,7%	3.998.165	1,2%	32.155.202	4,5%	3.643.070	0,9%
8	Socio-economic sciences and Humanities	11	1,7%	15	1,7%	188	4,4%	14.008.317	2,0%	793.842	0,2%	11.933.289	1,7%	734.303	0,2%
	Space	2	0,3%	4	0,5%	37	0,9%	2.064.316	0,3%	179.333	0,1%	2.064.316	0,3%	179.333	0,0%
	Security	9	1,4%	17	2,0%	98	2,3%	8.916.035	1,3%	4.150.698	1,2%	8.891.269	1,2%	4.150.698	1,0%
	General Activities	3	0,5%	4	0,5%	41	1,0%	22.643.098	3,2%	192.498	0,1%	10.257.078	1,4%	237.378	0,1%
IDEAS	European Research Council ¹														
PEOPLE	Marie-Curie Actions ²	10	1,6%	17	2,0%	41	1,0%	3.356.253	0,5%	1.113.816	0,3%	3.316.649	0,5%	1.074.212	0,3%
	Research Infrastructures	6	1,0%	10	1,2%	98	2,3%	10.193.511	1,5%	3.862.976	1,1%	9.070.733	1,3%	3.297.869	0,8%
Ø	Research for the benefit of SMEs	7	1,1%	14	1,6%	97	2,3%	7.760.448	1,1%	842.899	0,2%	4.217.026	0,6%	607.560	0,1%
E E	Regions of Knowledge	18	2,9%	62	7,2%	162	3,8%	9.652.725	1,4%	2.788.649	0,8%	7.236.980	1,0%	2.196.293	0,5%
CAPACITIES	Research Potential	350	55,5%	368	42,7%	640	14,9%	333.862.448	47,6%	298.858.462	88,1%	406.425.687	56,8%	373.250.309	91,0%
P _P	Science in Society	44	7,0%	85	9,9%	572	13,3%	42.977.383	6,1%	4.697.471	1,4%	38.460.180	5,4%	4.001.549	1,0%
O	Coherent development of research policies	7	1,1%	14	1,6%	66	1,5%	5.479.831	0,8%	957.791	0,3%	5.023.821	0,7%	851.619	0,2%
	Activities of International Cooperation	27	4,3%	55	6,4%	429	10,0%	45.474.531	6,5%	3.888.524	1,1%	41.440.608	5,8%	3.600.825	0,9%
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		631	100,0%	861	100,0%	4.293	100,0%	700.674.812	100,0%	339.101.875	100,0%	716.037.057	100,0%	410.107.164	100,0%

	All Candidate Countries					FP7	Eligible P	roposals : Partici	ation by P	riority Area and Fund	ding Schem	е			
					BSG, MC - Re	search for t	he benefit o	f specific groups/ Su	pport for tra	aining and career develo	pment of res	earchers (Marie Cu	rie)		
	Priority Area	Eligible propo least one ap select	plicant in	Applicants	in selection	All appli	osals	Project cost in pr		Project cost for all app selection		Requested EC f		Requested EC contribution to all a selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
F	Energy														
8	Environment (including Climate Change)														
è	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities	4	1,1%	7	1,6%	38	1,9%	4.797.053	2,2%	391.157	1,0%	3.751.471	2,3%	294.735	1,0%
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²	215	60,9%	237	52,5%	774	38,5%								
	Research Infrastructures														
ဟ	Research for the benefit of SMEs	134	38,0%	207	45,9%	1.199	59,6%	216.779.235	97,8%	38.147.654	99,0%	162.303.612	97,7%	28.435.300	99,0%
₽	Regions of Knowledge														
APACITIES	Research Potential														
A _P	Science in Society														
Ö	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		353	100,0%	451	100,0%	2.011	100,0%	221.576.288	100,0%	38.538.811	100,0%	166.055.083	100,0%	28.730.035	100,0%

	All Candidate Countries					FP:	⁷ Eligible P	roposals : Particip	ation by P	riority Area and Fund	ling Schem	10			
						ERC,	RSFF, OTH	- Support for frontier	research (E	RC)/ Risk sharing finance	e facility/ Of	ther			
	Priority Area	Eligible propo least one a selec	pplicant in	Applicants	in selection	All appl prop		Project cost in pro	pposals	Project cost for all app selection	licants in	Requested EC fi contribution to pr		Requested EC contribution to all a selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology Information and Communication Technologies														
Z	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
COOPERATION	Energy														
8	Environment (including Climate Change)														
8	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council ¹	237	100,0%	343	100,0%	410	100,0%	249.902.781	100,0%	235.743.264	100,0%	236.946.978	100,0%	223.116.261	100,0%
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
Ø	Research for the benefit of SMEs														
벁	Regions of Knowledge														
CAPACITIES	Research Potential														
₹	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luiatom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		237	100,0%	343	100,0%	410	100,0%	249.902.781	100,0%	235.743.264	100,0%	236.946.978	100,0%	223.116.261	100,0%

Figures on the basis of proposals submitted in response i) to FP7 calls involving a single-stage proposal submission and evaluation procedure and ii) to the second stage of FP7 calls involving a two-stage proposal submission and evaluation procedure

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Candidate Countries					F	P7 Retained I	Proposals : Partic	ipation by Pı	riority Area and Fu	nding Schem	10			
								All	Funding Sche	mes					
	Priority Area	least one	posals with at applicant in ection	Applicants	in selection	All applicant	s in proposals	Project cost in p	proposals	Project cost for all selection		Requested EC contribution to		Requested EC contribution to all selections	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	8	2,9%	10	2,5%	104	2,7%	68.026.274	4,3%	2.657.456	3,2%	45.446.663	4,6%	2.081.171	3,3%
	Food, Agriculture, and Biotechnology	23	8,2%	27	6,8%	370	9,6%	74.638.641	4,7%	4.179.515	5,1%	58.040.320	5,9%	3.272.156	5,2%
	Information and Communication Technologies	24	8,6%	32	8,0%	298	7,8%	111.291.760	7,0%	9.058.740	11,0%	79.718.088	8,1%	6.673.408	10,5%
ATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	22	7,9%	27	6,8%	377	9,8%	135.667.667	8,5%	5.203.291	6,3%	91.755.043	9,3%	3.832.632	6,0%
F	Energy	10	3,6%	18	4,5%	173	4,5%	51.966.991	3,3%	4.010.338	4,9%	33.037.754	3,4%	2.323.973	3,7%
£	Environment (including Climate Change)	17	6,1%	19	4,8%	313	8,1%	76.562.873	4,8%	3.337.849	4,1%	59.124.487	6,0%	2.534.438	4,0%
8	Transport (including Aeronautics)	24	8,6%	37	9,3%	493	12,8%	319.923.423	20,0%	12.791.103	15,5%	206.285.854	20,9%	8.692.769	13,7%
8	Socio-economic sciences and Humanities	10	3,6%	12	3,0%	126	3,3%	20.224.999	1,3%	1.179.567	1,4%	16.172.187	1,6%	918.862	1,4%
_	Space	3	1,1%	5	1,3%	116	3,0%	86.639.699	5,4%	822.333	1,0%	51.092.641	5,2%	612.333	1,0%
	Security	8	2,9%	12	3,0%	119	3,1%	62.720.738	3,9%	5.694.962	6,9%	42.120.076	4,3%	3.429.189	5,4%
	General Activities	2	0,7%	3	0,8%	29	0,8%	20.723.607	1,3%	79.646	0,1%	8.337.587	0,8%	124.526	0,2%
IDEAS	European Research Council	1	0,4%	1	0,3%	1	0,0%	1.946.400	0,1%	1.946.400	2,4%	1.946.400	0,2%	1.946.400	3,1%
PEOPLE	Marie-Curie Actions ²	45	16,1%	50	12,5%	145	3,8%	2.827.382	0,2%	703.975	0,9%	2.807.078	0,3%	683.671	1,1%
	Research Infrastructures	16	5,7%	34	8,5%	479	12,5%	469.362.591	29,4%	8.643.816	10,5%	209.336.446	21,2%	6.566.162	10,4%
ι	Research for the benefit of SMEs	25	9,0%	39	9,8%	253	6,6%	40.264.232	2,5%	5.850.035	7,1%	28.802.732	2,9%	4.294.527	6,8%
СПЕЅ	Regions of Knowledge	4	1,4%	11	2,8%	47	1,2%	2.403.419	0,2%	653.333	0,8%	2.403.449	0,2%	653.333	1,0%
PG.	Research Potential	19	6,8%	21	5,3%	57	1,5%	15.837.162	1,0%	12.799.609	15,6%	15.300.839	1,6%	12.263.286	19,3%
A A	Science in Society	6	2,2%	20	5,0%	109	2,8%	8.528.060	0,5%	857.918	1,0%	8.431.033	0,9%	760.993	1,2%
ů.	Coherent development of research policies	2	0,7%	5	1,3%	24	0,6%	1.775.438	0,1%	389.255	0,5%	1.657.538	0,2%	351.560	0,6%
	Activities of International Cooperation	10	3,6%	17	4,3%	209	5,4%	26.784.909	1,7%	1.431.531	1,7%	23.807.440	2,4%	1.411.813	2,2%
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		279	100,0%	400	100,0%	3.842	100,0%	1.598.116.265	100,0%	82.290.672	100,0%	985.623.655	100,0%	63.427.202	100,0%

	All Candidate Countries					F	P7 Retained F	Proposals : Partic	ipation by Pr	riority Area and Fu	nding Schem	ne .			
							CP, CP-CS	A - Collaborative Pro	ojects (includi	ng combination of CF	and CSA)				
	Priority Area	least one	oposals with at applicant in action		s in selection	All applican	ts in proposals	Project cost in p	proposals	Project cost for all selection		Requested EC contribution to		Requested E0 contribution to all selecti	l applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	7	6,3%	9	5,7%	98	5,0%	67.154.191	5,0%	2.587.546	5,1%	44.574.580	5,6%	2.011.261	5,7%
	Food, Agriculture, and Biotechnology	14	12,5%	16	10,2%	182	9,3%	64.348.120	4,8%	3.870.242	7,6%	47.857.580	6,0%	2.968.407	8,4%
_	Information and Communication Technologies	17	15,2%	19	12,1%	145	7,4%	84.417.533	6,3%	8.185.839	16,0%	60.466.093	7,6%	6.021.321	17,0%
ATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	13	11,6%	16	10,2%	207	10,6%	97.098.276	7,2%	4.715.788	9,2%	70.392.198	8,9%	3.349.029	9,4%
₹	Energy	6	5,4%	10	6,4%	97	5,0%	44.766.714	3,3%	3.735.704	7,3%	25.837.513	3,3%	2.049.339	5,8%
8	Environment (including Climate Change)	13	11,6%	15	9,6%	239	12,3%	70.768.480	5,2%	3.109.665	6,1%	53.325.114	6,7%	2.306.254	6,5%
9	Transport (including Aeronautics)	14	12,5%	25	15,9%	353	18,1%	299.580.785	22,2%	11.749.566	22,9%	186.600.049	23,5%	7.756.987	21,9%
8	Socio-economic sciences and Humanities	8	7,1%	9	5,7%	74	3,8%	16.034.928	1,2%	1.008.476	2,0%	12.407.782	1,6%	774.404	2,2%
	Space	2	1,8%	2	1,3%	85	4,4%	84.639.703	6,3%	655.000	1,3%	49.092.645	6,2%	445.000	1,3%
	Security	6	5,4%	10	6,4%	84	4,3%	61.468.871	4,6%	5.603.793	10,9%	40.892.975	5,2%	3.338.020	9,4%
	General Activities														
IDEAS	European Research Council'														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures	12	10,7%	26	16,6%	383	19,7%	460.390.478	34,1%	6.002.238	11,7%	201.466.854	25,4%	4.469.434	12,6%
y)	Research for the benefit of SMEs														
ACITIES	Regions of Knowledge														
PG:	Research Potential														
₽	Science in Society														
ŭ	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		112	100,0%	157	100,0%	1.947	100,0%	1.350.668.079	100,0%	51.223.857	100,0%	792.913.383	100,0%	35.489.456	100,0%

	All Candidate Countries					F	P7 Retained	Proposals : Partic	ipation by Pr	iority Area and Fu	nding Schem	ıe			
								NoE - N	letworks of Exc	cellence					
	Priority Area	least one	oposals with at applicant in action	Applicants	in selection	All applican	ts in proposals	Project cost in p	proposals	Project cost for all selection		Requested E0 contribution to		Requested E contribution to al select	ll applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies	2	100,0%	3	100,0%	66	100,0%	19.816.308	100,0%	562.089	100,0%	12.873.604	100,0%	347.525	100,0%
NOE	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
F	Energy														
쯢	Environment (including Climate Change)														
9	Transport (including Aeronautics)														
Ō	Socio-economic sciences and Humanities														
_	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
တ္သ	Research for the benefit of SMEs														
ACITIES	Regions of Knowledge														
Ş	Research Potential														
Α̈́	Science in Society														
ů.	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		2	100,0%	3	100,0%	66	100,0%	19.816.308	100,0%	562.089	100,0%	12.873.604	100,0%	347.525	100,0%

	All Candidate Countries					F	P7 Retained F	Proposals : Partic	ipation by Pr	iority Area and Fu	nding Schem	10			
								CSA - Coord	lination and Su	pport Action					
	Priority Area	least one	oposals with at applicant in ection	Applicants	in selection	All applicant	s in proposals	Project cost in p	proposals	Project cost for all selection		Requested EC contribution to		Requested E0 contribution to all selecti	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	1	1,0%	1	0,6%	6	0,4%	872.083	0,5%	69.910	0,3%	872.083	0,6%	69.910	0,3%
	Food, Agriculture, and Biotechnology	9	8,9%	11	6,8%	188	12,4%	10.290.521	5,4%	309.273	1,4%	10.182.740	6,7%	303.749	1,4%
	Information and Communication Technologies	5	5,0%	10	6,2%	87	5,8%	7.057.919	3,7%	310.812	1,4%	6.378.391	4,2%	304.562	1,4%
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	9	8,9%	11	6,8%	170	11,3%	38.569.391	20,3%	487.503	2,1%	21.362.845	14,1%	483.603	2,3%
F	Energy	4	4,0%	8	5,0%	76	5,0%	7.200.277	3,8%	274.634	1,2%	7.200.241	4,8%	274.634	1,3%
	Environment (including Climate Change)	4	4,0%	4	2,5%	74	4,9%	5.794.393	3,0%	228.184	1,0%	5.799.373	3,8%	228.184	1,1%
₽	Transport (including Aeronautics)	10	9,9%	12	7,5%	140	9,3%	20.342.638	10,7%	1.041.537	4,6%	19.685.805	13,0%	935.782	4,4%
8	Socio-economic sciences and Humanities	2	2,0%	3	1,9%	52	3,4%	4.190.071	2,2%	171.091	0,7%	3.764.405	2,5%	144.458	0,7%
	Space	1	1,0%	3	1,9%	31	2,1%	1.999.996	1,1%	167.333	0,7%	1.999.996	1,3%	167.333	0,8%
	Security	2	2,0%	2	1,2%	35	2,3%	1.251.867	0,7%	91.169	0,4%	1.227.101	0,8%	91.169	0,4%
	General Activities	2	2,0%	3	1,9%	29	1,9%	20.723.607	10,9%	79.646	0,3%	8.337.587	5,5%	124.526	0,6%
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²	5	5,0%	8	5,0%	28	1,9%	2.827.382	1,5%	703.975	3,1%	2.807.078	1,9%	683.671	3,2%
	Research Infrastructures	4	4,0%	8	5,0%	96	6,4%	8.972.113	4,7%	2.641.578	11,6%	7.869.592	5,2%	2.096.728	9,8%
ιχ	Research for the benefit of SMEs	2	2,0%	3	1,9%	53	3,5%	4.945.895	2,6%	136.309	0,6%	2.367.397	1,6%	64.083	0,3%
APACITIES	Regions of Knowledge	4	4,0%	11	6,8%	47	3,1%	2.403.419	1,3%	653.333	2,9%	2.403.449	1,6%	653.333	3,1%
Ş	Research Potential	19	18,8%	21	13,0%	57	3,8%	15.837.162	8,3%	12.799.609	56,0%	15.300.839	10,1%	12.263.286	57,3%
	Science in Society	6	5,9%	20	12,4%	109	7,2%	8.528.060	4,5%	857.918	3,8%	8.431.033	5,6%	760.993	3,6%
Ö	Coherent development of research policies	2	2,0%	5	3,1%	24	1,6%	1.775.438	0,9%	389.255	1,7%	1.657.538	1,1%	351.560	1,6%
	Activities of International Cooperation	10	9,9%	17	10,6%	209	13,8%	26.784.909	14,1%	1.431.531	6,3%	23.807.440	15,7%	1.411.813	6,6%
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		101	100,0%	161	100,0%	1.511	100,0%	190.367.141	100,0%	22.844.600	100,0%	151.454.933	100,0%	21.413.377	100,0%

	All Candidate Countries					F	P7 Retained I	Proposals : Partici	pation by Pı	iority Area and Fu	nding Schem	е			
					BSG, MC	- Research	or the benefit o	of specific groups/ St	upport for train	ning and career devel	opment of rese	earchers (Marie Cu	rie)		
	Priority Area	least one	oposals with at applicant in applicant	Applicants	s in selection	All applicant	s in proposals	Project cost in p	roposals	Project cost for all selection		Requested E0 contribution to		Requested EC contribution to all selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
_	Information and Communication Technologies														
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
F	Energy														
쯢	Environment (including Climate Change)														
000 P	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
_	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²	40	63,5%	42	53,8%	117	36,9%								
	Research Infrastructures														
Ø	Research for the benefit of SMEs	23	36,5%	36	46,2%	200	63,1%	35.318.337	100,0%	5.713.726	100,0%	26.435.335	100,0%	4.230.444	100,0%
μ	Regions of Knowledge														
APACITIES	Research Potential														
<u>a</u>	Science in Society														
3	Coherent development of research policies														
	Activities of International Cooperation														
	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		63	100,0%	78	100,0%	317	100,0%	35.318.337	100,0%	5.713.726	100,0%	26.435.335	100,0%	4.230.444	100,0%

	All Candidate Countries					FF	7 Retained	Proposals : Particip	ation by Pı	riority Area and Fur	ding Schen	1е			
						ER	C, RSFF, OTH	I - Support for frontier r	esearch (ER	C)/ Risk sharing finan	ce facility/ Otl	her			
	Priority Area	least one	pposals with at applicant in action	Applicants	in selection	All applicants	in proposals	Project cost in pro	posals	Project cost for all a selection		Requested EC contribution to		Requested E0 contribution to all selecti	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology Information and Communication Technologies														
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
ERATION	Energy														
	Environment (including Climate Change)														
d 000	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council	1	0,0%	1	0,0%	1	0,0%	1.946.400	0,0%	1.946.400	0,0%	1.946.400	0,0%	1.946.400	0,0%
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
សួ	Research for the benefit of SMEs														
Ë	Regions of Knowledge														
CAPACITIES	Research Potential														
₽	Science in Society														
O	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luiutoiii	Nuclear Fission and Radiation Protection														
	Undefined														
Total	25/02/2000 Papart was exected for 440 calls	1	0,0%	1	0,0%	1	0,0%	1.946.400	0,0%	1.946.400	0,0%	1.946.400	0,0%	1.946.400	0,0%

Figures on the basis of proposals submitted in response i) to FP7 calls involving a single-stage proposal submission and evaluation procedure and ii) to the second stage of FP7 calls involving a two-stage proposal submission and evaluation procedure

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Candidate Countries				FP7	Eligible Proposals :	Participation	by Priority Area & O	rganisation	Activity Type			
							All A	ctivity Types					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selectio		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	147	4,7%	46	31,3%	51.029.574	4,5%	18.658.586	36,6%	40.822.453	4,0%	15.265.760	37,4%
	Food, Agriculture, and Biotechnology	200	6,4%	67	33,5%	45.801.392	4,0%	16.224.699	35,4%	35.245.502	3,4%	12.884.846	36,6%
	Information and Communication Technologies	368	11,8%	141	38,3%	138.454.598	12,2%	51.443.888	37,2%	98.196.190	9,5%	37.902.953	38,6%
RATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	67	2,2%	31	46,3%	15.405.467	1,4%	7.821.002	50,8%	11.169.810	1,1%	5.793.954	51,9%
F	Energy	149	4,8%	51	34,2%	74.954.277	6,6%	19.937.561	26,6%	45.926.364	4,4%	13.515.750	29,4%
쯦	Environment (including Climate Change)	176	5,7%	71	40,3%	49.971.702	4,4%	18.620.887	37,3%	38.868.137	3,8%	14.524.742	37,4%
P P	Transport (including Aeronautics)	198	6,4%	74	37,4%	69.747.641	6,1%	26.198.354	37,6%	47.544.603	4,6%	19.128.448	40,2%
8	Socio-economic sciences and Humanities	191	6,1%	57	29,8%	26.949.371	2,4%	8.587.387	31,9%	21.355.985	2,1%	6.871.331	32,2%
	Space	7	0,2%	2	28,6%	1.353.981	0,1%	37.531	2,8%	1.015.069	0,1%	37.531	3,7%
	Security	132	4,2%	47	35,6%	60.034.665	5,3%	23.004.943	38,3%	41.608.910	4,0%	17.870.510	42,9%
	General Activities	4	0,1%	1	25,0%	192.498	0,0%			237.378	0,0%	44.880	18,9%
IDEAS	European Research Council ¹	343	11,0%			235.743.264	20,7%			223.116.261	21,6%		
PEOPLE	Marie-Curie Actions ²	254	8,2%	38	15,0%	1.113.816	0,1%	79.200	7,1%	1.074.212	0,1%	76.200	7,1%
	Research Infrastructures	58	1,9%	10	17,2%	16.188.684	1,4%	2.426.238	15,0%	11.973.818	1,2%	951.029	7,9%
y,	Research for the benefit of SMEs	221	7,1%	168	76,0%	38.990.553	3,4%	35.797.066	91,8%	29.042.860	2,8%	26.645.419	91,7%
ACITIES	Regions of Knowledge	62	2,0%	19	30,6%	2.788.649	0,2%	774.997	27,8%	2.196.293	0,2%	676.730	30,8%
ΡĠ	Research Potential	368	11,8%	81	22,0%	298.858.462	26,3%	62.944.917	21,1%	373.250.309	36,2%	55.634.298	14,9%
CAP	Science in Society	90	2,9%	21	23,3%	5.731.657	0,5%	1.034.678	18,1%	4.951.573	0,5%	957.170	19,3%
8	Coherent development of research policies	14	0,5%	3	21,4%	957.791	0,1%	243.428	25,4%	851.619	0,1%	180.428	21,2%
	Activities of International Cooperation	55	1,8%	15	27,3%	3.888.524	0,3%	1.185.853	30,5%	3.600.825	0,3%	1.007.827	28,0%
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection	2	0,1%	1	50,0%	185.600	0,0%			142.000	0,0%		
	Undefined												
Total		3.106	100,0%	944	30,4%	1.138.342.166	100,0%	295.021.215	25,9%	1.032.190.171	100,0%	229.969.806	22,3%

	All Candidate Countries				FP7 E	Eligible Proposals :	Participation I	by Priority Area & O	rganisation	Activity Type			
							Higher or secon	ndary education (HES)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	93	7,1%	14	15,1%	31.059.572	7,7%	4.810.612	15,5%	24.510.892	5,6%	3.723.041	15,2%
	Food, Agriculture, and Biotechnology	123	9,4%	18	14,6%	26.948.757	6,7%	3.376.803	12,5%	20.293.527	4,6%	2.665.454	13,1%
	Information and Communication Technologies	148	11,3%	12	8,1%	55.626.473	13,8%	2.906.991	5,2%	41.615.670	9,5%	2.064.512	5,0%
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies	23	1,8%	6	26,1%	5.692.300	1,4%	2.274.454	40,0%	4.437.310	1,0%	1.705.476	38,4%
ERATION	Energy	47	3,6%	7	14,9%	18.529.049	4,6%	1.308.444	7,1%	12.396.876	2,8%	579.694	4,7%
	Environment (including Climate Change)	88	6,7%	28	31,8%	24.774.593	6,2%	7.321.109	29,6%	19.191.118	4,4%	5.675.214	29,6%
9	Transport (including Aeronautics)	64	4,9%	11	17,2%	16.975.439	4,2%	3.539.405	20,9%	12.633.728	2,9%	2.492.400	19,7%
8	Socio-economic sciences and Humanities	133	10,2%	31	23,3%	18.871.945	4,7%	4.500.454	23,8%	14.867.817	3,4%	3.554.304	23,9%
	Space	4	0,3%			1.197.577	0,3%			858.665	0,2%		
	Security	36	2,8%	6	16,7%	13.345.348	3,3%	1.859.540	13,9%	9.668.994	2,2%	1.030.605	10,7%
	General Activities												
IDEAS	European Research Council												
PEOPLE	Marie-Curie Actions ²	186	14,2%	17	9,1%	402.895	0,1%	66.039	16,4%	389.895	0,1%	63.039	16,2%
	Research Infrastructures	31	2,4%	6	19,4%	7.483.542	1,9%	1.652.827	22,1%	5.379.538	1,2%	309.993	5,8%
ιχ	Research for the benefit of SMEs	25	1,9%	3	12,0%	1.317.209	0,3%	137.455	10,4%	1.020.770	0,2%	127.855	12,5%
CAPACITIES	Regions of Knowledge	10	0,8%	2	20,0%	464.782	0,1%	30.355	6,5%	223.734	0,1%		
AC	Research Potential	225	17,2%	45	20,0%	174.826.389	43,4%	32.599.289	18,6%	267.196.282	60,9%	29.718.479	11,1%
₹	Science in Society	49	3,7%	10	20,4%	3.625.555	0,9%	626.040	17,3%	2.950.796	0,7%	556.932	18,9%
0	Coherent development of research policies												
	Activities of International Cooperation	22	1,7%	5	22,7%	1.296.445	0,3%	231.594	17,9%	1.061.464	0,2%	83.568	7,9%
Euratom	Fusion Energy												
Luiatoiii	Nuclear Fission and Radiation Protection	1	0,1%	1	100,0%								
	Undefined												
Total		1.308	100,0%	222	17,0%	402.437.870	100,0%	67.241.411	16,7%	438.697.076	100,0%	54.350.566	12,4%

	All Candidate Countries				FP7	ligible Proposals :	Participation	by Priority Area & C	rganisatior	Activity Type			
							Private for profit	(excl. education) (PR	C)				
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	12	2,0%	10	83,3%	4.437.373	1,9%	4.313.035	97,2%	3.486.016	2,2%	3.387.398	97,2%
	Food, Agriculture, and Biotechnology	27	4,4%	25	92,6%	6.621.287	2,9%	6.252.487	94,4%	5.277.612	3,4%	5.007.452	94,9%
	Information and Communication Technologies	147	24,0%	93	63,3%	59.541.154	26,0%	37.730.800	63,4%	40.280.818	25,9%	28.052.919	69,6%
ATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	29	4,7%	21	72,4%	7.106.112	3,1%	5.066.018	71,3%	4.932.265	3,2%	3.755.148	76,1%
¥	Energy	43	7,0%	31	72,1%	36.727.842	16,0%	16.331.765	44,5%	20.923.976	13,5%	11.152.244	53,3%
8	Environment (including Climate Change)	27	4,4%	23	85,2%	8.433.461	3,7%	6.529.357	77,4%	6.382.545	4,1%	5.106.756	80,0%
B	Transport (including Aeronautics)	77	12,6%	40	51,9%	34.920.695	15,3%	16.784.851	48,1%	21.415.231	13,8%	12.044.916	56,2%
8	Socio-economic sciences and Humanities	8	1,3%	8	100,0%	1.645.115	0,7%	1.645.115	100,0%	1.297.147	0,8%	1.297.147	100,0%
	Space												
	Security	44	7,2%	25	56,8%	31.313.989	13,7%	16.396.709	52,4%	20.015.728	12,9%	12.939.326	64,6%
	General Activities												
IDEAS	European Research Council												
PEOPLE	Marie-Curie Actions ²	31	5,1%	10	32,3%								
	Research Infrastructures	3	0,5%	3	100,0%	684.067	0,3%	684.067	100,0%	581.287	0,4%	581.287	100,0%
Ø	Research for the benefit of SMEs	134	21,9%	125	93,3%	27.372.348	12,0%	27.021.216	98,7%	20.711.237	13,3%	20.483.213	98,9%
APACITIES	Regions of Knowledge	14	2,3%	9	64,3%	534.749	0,2%	370.833	69,3%	473.710	0,3%	328.858	69,4%
Ş	Research Potential	11	1,8%	8	72,7%	9.437.833	4,1%	6.580.833	69,7%	9.337.655	6,0%	6.480.655	69,4%
A A	Science in Society	5	0,8%	4	80,0%	158.759	0,1%	158.759	100,0%	158.759	0,1%	158.759	100,0%
o o	Coherent development of research policies												
	Activities of International Cooperation												
	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		612	100,0%	435	71,1%	228.934.784	100,0%	145.865.845	63,7%	155.273.986	100,0%	110.776.078	71,3%

	All Candidate Countries				FP7 E	ligible Proposals	Participation	by Priority Area & O	rganisation	Activity Type			
						• .		search and education)					
	Priority Area	Applicants	s in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financi applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	10	4,2%	3	30,0%	3.762.144	7,9%	3.200.967	85,1%	3.302.263	9,7%	2.803.486	84,9%
	Food, Agriculture, and Biotechnology	6	2,5%	2	33,3%	709.389	1,5%	421.800	59,5%	584.165	1,7%	301.600	51,6%
	Information and Communication Technologies	25	10,6%	11	44,0%	7.553.519	15,9%	3.437.924	45,5%	4.851.809	14,3%	2.322.295	47,9%
N O	Nanosciences, Nanotechnologies, Materials and new Production Technologies	5	2,1%			232.405	0,5%			232.405	0,7%		
RATION	Energy	24	10,2%	4	16,7%	10.960.377	23,0%	555.823	5,1%	6.361.221	18,8%	450.857	7,1%
8	Environment (including Climate Change)	24	10,2%	8	33,3%	4.854.341	10,2%	2.035.474	41,9%	3.818.329	11,3%	1.601.581	41,9%
ē	Transport (including Aeronautics)	26	11,0%	8	30,8%	6.630.796	13,9%	2.283.010	34,4%	4.584.712	13,5%	1.772.966	38,7%
8	Socio-economic sciences and Humanities	10	4,2%	3	30,0%	1.717.847	3,6%	484.384	28,2%	1.443.370	4,3%	448.008	31,0%
	Space	1	0,4%	1	100,0%	25.531	0,1%	25.531	100,0%	25.531	0,1%	25.531	100,0%
	Security	29	12,3%	6	20,7%	6.110.020	12,8%	1.540.580	25,2%	4.460.255	13,2%	1.099.105	24,6%
	General Activities	3	1,3%	1	33,3%	148.234	0,3%			193.114	0,6%	44.880	23,2%
IDEAS	European Research Council												
PEOPLE	Marie-Curie Actions ²	12	5,1%	1	8,3%	519.013	1,1%	13.161	2,5%	492.409	1,5%	13.161	2,7%
	Research Infrastructures	7	3,0%	1	14,3%	1.579.699	3,3%	89.344	5,7%	1.120.034	3,3%	59.749	5,3%
ဟ	Research for the benefit of SMEs	6	2,5%	1	16,7%	253.144	0,5%	72.226	28,5%	111.682	0,3%		
APACITIES	Regions of Knowledge	21	8,9%	5	23,8%	1.146.766	2,4%	314.804	27,5%	928.508	2,7%	288.867	31,1%
ACI	Research Potential	5	2,1%	1	20,0%	468.907	1,0%	368.250	78,5%	468.907	1,4%	368.250	78,5%
A _P	Science in Society	6	2,5%			155.632	0,3%			155.632	0,5%		
S	Coherent development of research policies	6	2,5%	1	16,7%	356.659	0,7%	47.276	13,3%	329.664	1,0%	47.276	14,3%
	Activities of International Cooperation	10	4,2%	3	30,0%	454.262	1,0%	144.830	31,9%	451.262	1,3%	144.830	32,1%
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		236	100,0%	60	25,4%	47.638.685	100,0%	15.035.384	31,6%	33.915.272	100,0%	11.792.442	34,8%

	All Candidate Countries				FP7 E	Eligible Proposals :	Participation I	by Priority Area & O	rganisation	n Activity Type			
							Research of	rganisations (REC)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	17	4,6%	9	52,9%	4.344.330	2,7%	2.914.942	67,1%	3.855.280	2,9%	2.707.456	70,2%
	Food, Agriculture, and Biotechnology	35	9,5%	15	42,9%	8.690.479	5,4%	3.483.909	40,1%	6.691.048	5,0%	2.644.570	39,5%
	Information and Communication Technologies	17	4,6%	3	17,6%	6.415.970	4,0%	699.514	10,9%	4.998.443	3,8%	544.150	10,9%
N O	Nanosciences, Nanotechnologies, Materials and new Production Technologies	3	0,8%	1	33,3%	74.360	0,0%			70.460	0,1%		
ATION	Energy	25	6,8%	5	20,0%	7.269.367	4,5%	1.022.899	14,1%	5.153.744	3,9%	789.177	15,3%
8	Environment (including Climate Change)	26	7,0%	7	26,9%	7.942.287	5,0%	1.629.087	20,5%	6.407.505	4,8%	1.289.991	20,1%
P	Transport (including Aeronautics)	13	3,5%	1	7,7%	5.770.689	3,6%	130.000	2,3%	4.333.372	3,3%	130.000	3,0%
Ö	Socio-economic sciences and Humanities	24	6,5%	8	33,3%	3.288.501	2,1%	1.106.331	33,6%	2.582.758	1,9%	868.253	33,6%
	Space	2	0,5%	1	50,0%	130.873	0,1%	12.000	9,2%	130.873	0,1%	12.000	9,2%
	Security	12	3,2%	2	16,7%	5.627.060	3,5%	153.225	2,7%	4.365.573	3,3%	145.025	3,3%
	General Activities	1	0,3%			44.264	0,0%			44.264	0,0%		
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	18	4,9%	5	27,8%	191.908	0,1%			191.908	0,1%		
	Research Infrastructures	17	4,6%			6.441.376	4,0%			4.892.959	3,7%		
ω	Research for the benefit of SMEs	16	4,3%	6	37,5%	600.191	0,4%	221.824	37,0%	521.001	0,4%	186.790	35,9%
빁	Regions of Knowledge	3	0,8%			151.066	0,1%			151.066	0,1%		
CAPACITIES	Research Potential	111	30,0%	19	17,1%	100.526.359	62,8%	14.662.600	14,6%	85.977.500	64,8%	11.714.666	13,6%
A P	Science in Society	7	1,9%	3	42,9%	397.386	0,2%	198.675	50,0%	388.986	0,3%	190.275	48,9%
0	Coherent development of research policies	6	1,6%	1	16,7%	408.431	0,3%	33.152	8,1%	392.254	0,3%	33.152	8,5%
	Activities of International Cooperation	16	4,3%	2	12,5%	1.464.975	0,9%	192.462	13,1%	1.445.257	1,1%	192.462	13,3%
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection	1	0,3%			185.600	0,1%			142.000	0,1%		
	Undefined												
Total		370	100,0%	88	23,8%	159.965.472	100,0%	26.460.620	16,5%	132.736.251	100,0%	21.447.967	16,2%

	All Candidate Countries				FP7 E	ligible Proposals	: Participation I	by Priority Area & O	rganisation	Activity Type			
							Oti	her (OTH)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financi applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	15	6,3%	10	66,7%	7.426.155	11,7%	3.419.030	46,0%	5.668.002	11,7%	2.644.379	46,7%
	Food, Agriculture, and Biotechnology	9	3,8%	7	77,8%	2.831.480	4,5%	2.689.700	95,0%	2.399.150	5,0%	2.265.770	94,4%
	Information and Communication Technologies	31	13,1%	22	71,0%	9.317.482	14,6%	6.668.659	71,6%	6.449.450	13,3%	4.919.077	76,3%
Z O	Nanosciences, Nanotechnologies, Materials and new Production Technologies	7	3,0%	3	42,9%	2.300.290	3,6%	480.530	20,9%	1.497.370	3,1%	333.330	22,3%
ERATION	Energy	10	4,2%	4	40,0%	1.467.642	2,3%	718.630	49,0%	1.090.547	2,3%	543.778	49,9%
8	Environment (including Climate Change)	11	4,6%	5	45,5%	3.967.020	6,2%	1.105.860	27,9%	3.068.640	6,3%	851.200	27,7%
8	Transport (including Aeronautics)	18	7,6%	14	77,8%	5.450.022	8,6%	3.461.088	63,5%	4.577.560	9,4%	2.688.166	58,7%
ğ	Socio-economic sciences and Humanities	16	6,8%	7	43,8%	1.425.963	2,2%	851.103	59,7%	1.164.893	2,4%	703.619	60,4%
	Space												
	Security	11	4,6%	8	72,7%	3.638.248	5,7%	3.054.889	84,0%	3.098.360	6,4%	2.656.449	85,7%
	General Activities												
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	7	3,0%	5	71,4%								
	Research Infrastructures												
Ø	Research for the benefit of SMEs	40	16,9%	33	82,5%	9.447.661	14,8%	8.344.345	88,3%	6.678.170	13,8%	5.847.561	87,6%
CAPACITIES	Regions of Knowledge	14	5,9%	3	21,4%	491.286	0,8%	59.005	12,0%	419.275	0,9%	59.005	14,1%
ACI	Research Potential	16	6,8%	8	50,0%	13.598.974	21,4%	8.733.945	64,2%	10.269.965	21,2%	7.352.248	71,6%
A A	Science in Society	23	9,7%	4	17,4%	1.394.325	2,2%	51.204	3,7%	1.297.400	2,7%	51.204	3,9%
S	Coherent development of research policies	2	0,8%	1	50,0%	192.701	0,3%	163.000	84,6%	129.701	0,3%	100.000	77,1%
	Activities of International Cooperation	7	3,0%	5	71,4%	672.842	1,1%	616.967	91,7%	642.842	1,3%	586.967	91,3%
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		237	100,0%	139	58,6%	63.622.091	100,0%	40.417.955	63,5%	48.451.325	100,0%	31.602.753	65,2%

	All Candidate Countries				FP7	Eligible Proposals : I	Participation l	by Priority Area & C	rganisation	Activity Type			
							Not A	pplicable (NA)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health												
	Food, Agriculture, and Biotechnology												
	Information and Communication Technologies												
ATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies												
F	Energy												
监	Environment (including Climate Change)												
ğ	Transport (including Aeronautics)												
<u> </u>	Socio-economic sciences and Humanities												
	Space												
	Security												
	General Activities												
IDEAS	European Research Council ¹	343	100,0%			235.743.264	100,0%			223.116.261	100,0%		
PEOPLE	Marie-Curie Actions ²												
	Research Infrastructures												
ω	Research for the benefit of SMEs												
CAPACITIES	Regions of Knowledge												
Ş	Research Potential												
A A	Science in Society												
8	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		343	100,0%			235.743.264	100,0%			223.116.261	100,0%		

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Candidate Countries				FP7 R	etained Proposals	: Participation b	y Priority Area & C	rganisatio	n Activity Type			
							All Act	ivity Types					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a		of which SMEs	SME	Requested EC finanto to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	10	2,5%	6	60,0%	2.657.456	3,2%	1.237.866	46,6%	2.081.171	3,3%	992.461	47,7%
	Food, Agriculture, and Biotechnology	27	6,8%	6	22,2%	4.179.515	5,1%	1.145.996	27,4%	3.272.156	5,2%	879.162	26,9%
	Information and Communication Technologies	32	8,0%	5	15,6%	9.058.740	11,0%	2.519.750	27,8%	6.673.408	10,5%	1.935.670	29,0%
NOITA	Nanosciences, Nanotechnologies, Materials and new Production Technologies	27	6,8%	14	51,9%	5.203.291	6,3%	3.729.356	71,7%	3.832.632	6,0%	2.719.093	70,9%
F	Energy	18	4,5%	3	16,7%	4.010.338	4,9%	1.554.495	38,8%	2.323.973	3,7%	853.029	36,7%
监	Environment (including Climate Change)	19	4,8%	6	31,6%	3.337.849	4,1%	1.073.307	32,2%	2.534.438	4,0%	832.231	32,8%
900S	Transport (including Aeronautics)	37	9,3%	18	48,6%	12.791.103	15,5%	5.426.016	42,4%	8.692.769	13,7%	4.044.997	46,5%
8	Socio-economic sciences and Humanities	12	3,0%	1	8,3%	1.179.567	1,4%	160.960	13,6%	918.862	1,4%	121.320	13,2%
	Space	5	1,3%	1	20,0%	822.333	1,0%	25.531	3,1%	612.333	1,0%	25.531	4,2%
	Security	12	3,0%	3	25,0%	5.694.962	6,9%	683.600	12,0%	3.429.189	5,4%	485.500	14,2%
	General Activities	3	0,8%	1	33,3%	79.646	0,1%			124.526	0,2%	44.880	36,0%
IDEAS	European Research Council ¹	1	0,3%			1.946.400	2,4%			1.946.400	3,1%		
PEOPLE	Marie-Curie Actions ²	50	12,5%	9	18,0%	703.975	0,9%	52.000	7,4%	683.671	1,1%	52.000	7,6%
	Research Infrastructures	34	8,5%	4	11,8%	8.643.816	10,5%	327.185	3,8%	6.566.162	10,4%	275.369	4,2%
v	Research for the benefit of SMEs	39	9,8%	27	69,2%	5.850.035	7,1%	5.123.993	87,6%	4.294.527	6,8%	3.764.051	87,6%
ACITIES	Regions of Knowledge	11	2,8%	3	27,3%	653.333	0,8%	135.631	20,8%	653.333	1,0%	135.631	20,8%
Ş	Research Potential	21	5,3%	4	19,0%	12.799.609	15,6%	2.567.650	20,1%	12.263.286	19,3%	2.567.650	20,9%
A A	Science in Society	20	5,0%	5	25,0%	857.918	1,0%	210.026	24,5%	760.993	1,2%	210.026	27,6%
0	Coherent development of research policies	5	1,3%			389.255	0,5%			351.560	0,6%		
	Activities of International Cooperation	17	4,3%	2	11,8%	1.431.531	1,7%	192.462	13,4%	1.411.813	2,2%	192.462	13,6%
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		400	100,0%	118	29,5%	82.290.672	100,0%	26.165.824	31,8%	63.427.202	100,0%	20.131.063	31,7%

	All Candidate Countries				FP7 R	etained Proposals :	: Participation b	y Priority Area & O	rganisatio	n Activity Type			
							Higher or second	lary education (HES)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC finar to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	7	4,1%	3	42,9%	2.280.981	7,8%	861.391	37,8%	1.766.215	7,3%	677.505	38,4%
	Food, Agriculture, and Biotechnology	19	11,1%	3	15,8%	3.448.322	11,8%	503.965	14,6%	2.699.502	11,2%	390.108	14,5%
	Information and Communication Technologies	19	11,1%			5.383.763	18,5%			4.069.590	16,9%		
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	5	2,9%	2	40,0%	1.011.994	3,5%	379.346	37,5%	788.164	3,3%	288.596	36,6%
Ē	Energy	4	2,3%	1	25,0%	406.253	1,4%	49.000	12,1%	321.463	1,3%	36.750	11,4%
8	Environment (including Climate Change)	13	7,6%	4	30,8%	2.061.573	7,1%	694.653	33,7%	1.520.357	6,3%	523.577	34,4%
₽	Transport (including Aeronautics)	9	5,3%	1	11,1%	1.637.735	5,6%	357.540	21,8%	1.220.400	5,1%	206.160	16,9%
8	Socio-economic sciences and Humanities	7	4,1%	1	14,3%	838.916	2,9%	160.960	19,2%	646.874	2,7%	121.320	18,8%
	Space	3	1,8%			677.929	2,3%			467.929	1,9%		
	Security	2	1,2%			339.153	1,2%			267.590	1,1%		
	General Activities												
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	41	24,0%	5	12,2%	109.339	0,4%	38.839	35,5%	109.339	0,5%	38.839	35,5%
	Research Infrastructures	16	9,4%	3	18,8%	2.568.218	8,8%	237.841	9,3%	2.329.835	9,7%	215.620	9,3%
Ø	Research for the benefit of SMEs	6	3,5%			91.344	0,3%			28.104	0,1%		
쁜	Regions of Knowledge	1	0,6%			55.404	0,2%			55.404	0,2%		
CAPACITIES	Research Potential	13	7,6%	2	15,4%	8.151.932	28,0%	1.712.613	21,0%	7.661.259	31,9%	1.712.613	22,4%
AP.	Science in Society	6	3,5%			80.949	0,3%			80.949	0,3%		
S	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		171	100,0%	25	14,6%	29.143.805	100,0%	4.996.148	17,1%	24.032.974	100,0%	4.211.088	17,5%

	All Candidate Countries				FP7 R	etained Proposals	: Participation b	y Priority Area & O	rganisatio	n Activity Type			
							Private for profit (excl. education) (PRC)				
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a	applicants in the	of which SMEs	SME	Requested EC finar to applicants i		of which SMEs	SM
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health Sixty Market Birth and Birth							.=					
	Food, Agriculture, and Biotechnology	1	1,3%	1	100,0%	178.491	0,7%	178.491	100,0%	135.514	0,8%	135.514	100,
z	Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies	7 13	9,3%	3 11	42,9% 84,6%	2.783.818 3.812.842	11,3% 15,5%	1.776.060	63,8% 87,9%	1.870.109	11,6% 16,6%	1.343.180	71,8 91,0
흔			17,3%					3.350.010		2.669.913		2.430.497	
⋦	Energy	2	5,3% 2,7%	2 2	50,0%	1.669.375	6,8% 1,5%	1.505.495	90,2%	925.069	5,8%	816.279	88,
Ē	Environment (including Climate Change)	14	18.7%	9	100,0%	378.654		378.654		308.654 3.982.420	1,9%	308.654	100,
COOPERATION	Transport (including Aeronautics)	14	18,7%	9	64,3%	6.432.113	26,1%	2.649.853	41,2%	3.982.420	24,8%	1.966.610	49,
ပ	Socio-economic sciences and Humanities												
	Space Security	4	5,3%	1	25,0%	4.343.748	17,6%	539.600	12,4%	2.392.048	14,9%	371.900	15,
	General Activities	4	5,3%	1	25,0%	4.343.746	17,0%	539.600	12,4%	2.392.046	14,9%	371.900	15,
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	4	1,3%	1	100,0%								
FEUPLE	Research Infrastructures		1,3%		100,0%								
	Research for the benefit of SMEs	22	29,3%	20	90,9%	4.811.681	19,5%	4.764.703	99,0%	3.575.182	22,2%	3.542.621	99,
ES	Regions of Knowledge	3	4,0%	2	66,7%	116.221	0,5%	66.114	56,9%	116.221	0,7%	66.114	56,9
CAPACITIES	Research Potential	,	4,0%	2	00,7 %	110.221	0,5%	00.114	30,976	110.221	0,7 76	00.114	30,
Ā	Science in Society	4	5,3%	3	75,0%	112.381	0,5%	112.381	100,0%	112.381	0,7%	112.381	100
₹	Coherent development of research policies	4	5,3%	3	75,0%	112.361	0,5%	112.361	100,0%	112.361	0,7%	112.361	100
	Activities of International Cooperation												
	·												
Euratom	Fusion Energy Nuclear Fission and Radiation Protection												
	Undefined												
tal	Officerified	75	100.0%	55	73,3%	24.639.324	100,0%	15.321.361	62.2%	16.087.511	100,0%	11.093.750	69,0
····		70	100,070	00	70,070	24.000.024	100,070	10.021.001	02,270	10.001.011	100,070	11.050.750	00,0
	All Candidate Countries				FP7 R	etained Proposals	: Participation b	v Prioritv Area & O	rganisatio	n Activity Type			
	All Candidate Countries				FP7 R	etained Proposals Publ		y Priority Area & O arch and education) (n Activity Type			
						Publ	c body (excl. rese	arch and education) (PUB)		ocial contribution		
	All Candidate Countries Priority Area	Applicants	in selection	of which SMEs	FP7 R	Publ Project cost for the a	c body (excl. rese	 		Requested EC finar		of which SMEs	SM
			in selection		SME	Publ Project cost for the a selecti	c body (excl. rese	of which SMEs	PUB) SME	Requested EC finar to applicants i	n selection		
	Priority Area	Applicants	in selection	of which SMEs		Publ Project cost for the a	c body (excl. rese	arch and education) (PUB)	Requested EC finar		of which SMEs	
	Priority Area Health	No.	%		SME	Publ Project cost for the a selecti	pplicants in the	of which SMEs	PUB) SME	Requested EC finar to applicants i Euros	n selection %		
	Priority Area Health Food, Agriculture, and Biotechnology	No.	4,8%		SME %	Publ Project cost for the a selecti Euros 75.023	c body (excl. researpplicants in the on %	arch and education) (of which SMEs Euros	SME	Requested EC finar to applicants i Euros	n selection % 1,0%	Euros	%
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies	No. 3	4,8% 4,8%		SME	Publ Project cost for the a selecti Euros 75.023 746.896	c body (excl. rese	of which SMEs	PUB) SME	Requested EC finar to applicants i Euros 69.499 589.446	1,0% 8,3%		%
NOI	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies	No. 3 3 5 5	4,8% 4,8% 7,9%		SME %	Publ Project cost for the a selecti Euros 75.023 746.896 232.405	c body (excl. rese applicants in the on % 0,8% 7,8% 2,4%	arch and education) (of which SMEs Euros	SME	Requested EC finar to applicants i Euros 69.499 589.446 232.405	1,0% 8,3% 3,3%	Euros	%
ATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy	No. 3 3 5 7	% 4,8% 4,8% 7,9% 11,1%		SME %	Publ Project cost for the a selecti Euros 75.023 746.896 232.405 1.845.178	c body (excl. rese applicants in the on % 0,8% 7,8% 2,4% 19,2%	arch and education) (of which SMEs Euros	SME	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909	1,0% 8,3% 3,3% 13,9%	Euros	%
FRATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change)	No. 3 3 5 5	4,8% 4,8% 4,8% 7,9% 11,1% 1,6%		SME % 33,3%	Publ Project cost for the a selecti Euros 75.023 746.896 232.405 1.845.178 58.850	c body (excl. rese applicants in the on % 0,8% 7,8% 2,4% 19,2% 0,6%	arch and education) (of which SMEs Euros 689.200	PUB) SME % 92,3%	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909 58.850	1,0% 8,3% 3,3% 13,9% 0,8%	Euros 538.000	91,
OOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics)	No. 3 3 5 7	% 4,8% 4,8% 7,9% 11,1%		SME %	Publ Project cost for the a selecti Euros 75.023 746.896 232.405 1.845.178	c body (excl. rese applicants in the on % 0,8% 7,8% 2,4% 19,2%	arch and education) (of which SMEs Euros	SME	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909	1,0% 8,3% 3,3% 13,9%	Euros	91,3
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities	No. 3 3 5 7	% 4,8% 4,8% 7,9% 11,1% 1,6% 12,7%		SME % 33,3%	Publ Project cost for the a selecti Euros 75.023 746.896 232.405 1.845.178 58.850 3.732.332	c body (excl. rese applicants in the on %	arch and education) (of which SMEs Euros 689.200	PUB) SME % 92,3% 40,7%	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909 58.850 2.724.458	1,0% 8,3% 3,3% 13,9% 0,8% 38,5%	538.000 1.195.546	91,3
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space	No. 3 3 5 7 1 8	% 4.8% 4.8% 7.9% 11,1% 1.6% 12,7%	No. 1 3 3	SME % 33,3% 37,5%	Publ Project cost for the a selecti Euros 75.023 746.896 232.405 1.845.178 58.850 3.732.332 25.531	c body (excl. rese applicants in the on % 0,8% 7,8% 2,4% 19,2% 0,6% 38,8%	of which SMEs Euros 689.200 1.518.510 25.531	PUB) SME % 92,3% 40,7% 100,0%	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909 58.850 2.724.458	n selection % 1,0% 8,3% 3,3% 13,9% 0,8% 38,5%	538.000 1.195.546 25.531	% 91,3 43,9
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security	No. 3 3 5 7 1 8	% 4,8% 4,8% 7,9% 11,1% 1,6% 12,7%		SME % 33,3% 37,5% 100,0% 50,0%	Publ Project cost for the a selecti Euros 75.023 746.896 232.405 1.845.178 58.850 3.732.332 25.531 381.440	c body (excl. rese applicants in the on % 0,8% 7,8% 2,4% 19,2% 0,6% 38,8%	arch and education) (of which SMEs Euros 689.200	PUB) SME % 92,3% 40,7%	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909 58.850 2.724.458 25.531 291.680	1,0% 8,3% 3,3% 13,9% 0,8% 38,5%	538.000 1.195.546 25.531 113.600	91,5 91,5 43,9 100,
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities	No. 3 3 5 7 1 8	% 4.8% 4.8% 7.9% 11,1% 1.6% 12,7%	No. 1 3 3	SME % 33,3% 37,5%	Publ Project cost for the a selecti Euros 75.023 746.896 232.405 1.845.178 58.850 3.732.332 25.531	c body (excl. rese applicants in the on % 0,8% 7,8% 2,4% 19,2% 0,6% 38,8%	of which SMEs Euros 689.200 1.518.510 25.531	PUB) SME % 92,3% 40,7% 100,0%	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909 58.850 2.724.458	n selection % 1,0% 8,3% 3,3% 13,9% 0,8% 38,5%	538.000 1.195.546 25.531	91,5 91,5 43,9 100,
IDEAS	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council	No. 3 3 5 7 1 8 1 4 2	% 4.8% 4.8% 7,9% 11,1% 1.6% 12,7% 1,6% 6,3% 3,2%	No. 1 3 3	SME % 33,3% 37,5% 100,0% 50,0%	Publ Project cost for the a selecti Euros 75.023 746.896 232.405 1.845.178 58.850 3.732.332 25.531 381.440 35.382	c body (excl. rese applicants in the on % % % % % % % % % % % % % % % % % %	arch and education) (of which SMEs Euros 689.200 1.518.510 25.531 144.000	92,3% 40,7% 100,0% 37,8%	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909 58.850 2.724.458 25.531 291.680 80.262	n selection % 1,0% 8,3% 3,3% 13,9% 0,8% 38,5% 0,4% 4,1% 1,1%	538.000 1.195.546 25.531 113.600 44.880	91,3 43,9 100, 38,5 55,9
IDEAS	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions²	No. 3 3 5 7 1 8 1 4 2	% 4,8% 4,8% 7,9% 11,1% 1,6% 12,7% 1,6% 6,3% 3,2% 6,3%	No.	SME % 33,3% 37,5% 100,0% 50,0% 25,0%	Publ Project cost for the selecti Euros 75.023 746.896 232.405 1.845.178 58.850 3.732.332 25.531 381.440 35.382	c body (excl. rese applicants in the on 0,8% 7,8% 2,4% 19,2% 0,6% 38,8% 0,3% 4,0% 0,4%	arch and education) (of which SMEs Euros 689.200 1.518.510 25.531 144.000	92,3% 92,3% 40,7% 100,0% 37,8%	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909 58.850 2.724.458 25.531 291.680 80.262	n selection % 1,0% 8,3% 3,3% 13,9% 0,8% 38,5% 0,4% 4,1% 1,1%	538.000 1.195.546 25.531 113.600 44.880	91,3 43,8 100, 38,9 55,8
IDEAS	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council* Marie-Curie Actions* Research Infrastructures	No. 3 3 5 7 1 8 1 4 2	4,8% 4,8% 7,9% 11,1% 1,6% 12,7% 1,6% 6,3% 3,2% 6,3% 7,9%	No. 1 3 3	\$ME % 33,3% 37,5% 100,0% 50,0% 50,0% 25,0% 20,0%	Publ Project cost for the asselecti Euros 75.023 746.896 232.405 1.845.178 58.850 3.732.332 25.531 381.440 35.382 431.423 1.000.115	c body (excl. rese applicants in the on % % % % % % % % % % % % % % % % % %	arch and education) (of which SMEs Euros 689,200 1.518,510 25,531 144,000 13,161 89,344	92,3% 92,3% 40,7% 100,0% 37,8% 3,1% 8,9%	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909 58.850 2.724.458 25.531 291.880 80.262 411.119 659.261	1,0% 8,3% 3,3% 13,9% 0,8% 38,5% 0,4% 4,1% 1,1%	538.000 1.195.546 25.531 113.600 44.880	91,3 43,8 100, 38,5 55,8
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions≤ Research Infrastructures Research for the benefit of SMEs	No. 3 3 5 7 1 8 1 4 2	% 4.8% 4.8% 7.9% 11,1% 1.6% 6.3% 3.2% 6.3% 7.9% 3.2%	No.	SME % 33,3% 37,5% 100,0% 50,0% 25,0% 50,0% 50,0%	Publ Project cost for the a selecti Euros 75.023 746.896 232.405 1.845.178 58.850 3.732.332 25.531 381.440 35.382 431.423 1.000.115 99.661	c body (excl. rese applicants in the on	arch and education) (of which SMEs Euros 689.200 1.518.510 25.531 144.000 13.161 89.344 72.226	92,3% 92,3% 40,7% 100,0% 37,8% 3,1% 8,9% 72,5%	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909 58.850 2.724.458 25.531 291.880 80.262 411.119 659.261 27.435	n selection % 1.0% 8.3% 3.3% 13.9% 0.8% 38.5% 0.4% 4.1% 1.1% 5.8% 9.3% 0.4%	538.000 1.195.546 25.531 113.600 44.880 13.161 59.749	91, 43, 100 38, 55, 3,2
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions≤ Research Infrastructures Research for the benefit of SMEs Regions of Knowledge	No. 3 3 5 7 1 8 1 4 2	% 4.8% 4.8% 7.9% 11,1% 1.6% 12,7% 1.6% 6,3% 3,2% 6,3% 7,9% 3,2% 6,3%	No.	\$ME % 33,3% 37,5% 100,0% 50,0% 50,0% 25,0% 20,0%	Publ Project cost for the a selecti Euros 75.023 746.896 232.405 1.845.178 58.850 3.732.332 25.531 381.440 35.382 431.423 1.000.115 99.661 369.670	c body (excl. rese applicants in the on % % % % % % % % % % % % % % % % % %	arch and education) (of which SMEs Euros 689,200 1.518,510 25,531 144,000 13,161 89,344	92,3% 92,3% 40,7% 100,0% 37,8% 3,1% 8,9%	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909 58.850 2.724.458 25.531 291.880 80.262 411.119 659.261	n selection % 1,0% 8,3% 3,3% 13,9% 0,8% 38,5% 0,4% 4,1% 1,1% 5,8% 9,3% 0,4% 5,2%	538.000 1.195.546 25.531 113.600 44.880	91, 43, 100 38, 55, 3,2
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions≤ Research Infrastructures Research for the benefit of SMEs	No. 3 3 5 7 1 8 1 4 2	% 4.8% 4.8% 7.9% 11,1% 1,6% 12,7% 1,6% 6,3% 3,2% 6,3% 7,9% 3,2% 6,3% 3,2%	No.	SME % 33,3% 37,5% 100,0% 50,0% 25,0% 50,0% 50,0%	Publ Project cost for the a selecti Euros 75.023 746.896 232.405 1.845.178 58.850 3.732.332 25.531 381.440 35.382 431.423 1.000.115 99.661	c body (excl. rese applicants in the on % % % % % % % % % % % % % % % % % %	arch and education) (of which SMEs Euros 689.200 1.518.510 25.531 144.000 13.161 89.344 72.226	92,3% 92,3% 40,7% 100,0% 37,8% 3,1% 8,9% 72,5%	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909 58.850 2.724.458 25.531 291.880 80.262 411.119 659.261 27.435	n selection % 1,0% 8,3% 3,3% 13,9% 0,8% 38,5% 0,4% 4,1% 1,1% 5,8% 9,3% 0,4% 5,2% 0,3%	538.000 1.195.546 25.531 113.600 44.880 13.161 59.749	91, 43,9 100, 38,9 55,9
IDEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions´c Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society	No. 3 3 5 7 1 8 1 4 2 4 5 2 4 4 5	4,8% 4,8% 7,9% 11,1% 1,6% 12,7% 1,6% 6,3% 3,2% 6,3% 7,9% 3,2% 6,3% 3,2% 6,3%	No.	SME % 33,3% 37,5% 100,0% 50,0% 25,0% 50,0% 50,0%	Publ Project cost for the a selecti Euros 75.023 746.896 232.405 1.845.178 58.850 3.732.332 25.531 381.440 35.382 431.423 1.000.115 99.661 369.670 18.469 100.474	c body (excl. rese applicants in the on % 0.8% 7.8% 2.4% 19.2% 0.6% 38.8% 0.3% 4.0% 0.4% 1.0% 3.8% 1.0% 3.8% 1.0%	arch and education) (of which SMEs Euros 689.200 1.518.510 25.531 144.000 13.161 89.344 72.226	92,3% 92,3% 40,7% 100,0% 37,8% 3,1% 8,9% 72,5%	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909 58.850 2.724.458 25.531 291.680 80.262 411.119 659.261 27.435 369.670 18.469 100.474	1,0% 8,3% 3,3% 13,9% 0,8% 38,5% 0,4% 4,1% 1,1% 5,8% 9,3% 0,4% 5,2% 0,3% 1,4%	538.000 1.195.546 25.531 113.600 44.880 13.161 59.749	% 91,3 43,9 100, 38,9 55,9
IDEAS	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions² Research Infrastructures Research Infrastructures Research fro the benefit of SMEs Regions of Knowledge Research Potential	No. 3 3 5 7 1 8 1 4 2 4 5 2 4 2	4.8% 4.8% 7.9% 11,1% 1,6% 12,7% 1,6% 6,3% 3,2% 6,3% 3,2% 6,3% 3,2% 6,3% 3,2%	No.	SME % 33,3% 37,5% 100,0% 50,0% 25,0% 50,0% 50,0%	Publ Project cost for the a selecti Euros 75.023 746.896 232.405 1.845.178 58.850 3.732.332 25.531 381.440 35.382 431.423 1.000.115 99.661 369.670 18.469 100.474 195.312	c body (excl. rese applicants in the on % % % % % % % % % % % % % % % % % %	arch and education) (of which SMEs Euros 689.200 1.518.510 25.531 144.000 13.161 89.344 72.226	92,3% 92,3% 40,7% 100,0% 37,8% 3,1% 8,9% 72,5%	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909 58.850 2.724.458 25.531 291.680 80.262 411.119 659.261 27.435 369.670 18.469	n selection % 1,0% 8,3% 3,3% 13,9% 0,8% 38,5% 0,4% 4,1% 1,1% 5,8% 9,3% 0,4% 5,2% 0,3%	538.000 1.195.546 25.531 113.600 44.880 13.161 59.749	91,3 91,3 43,9 100,0 38,9 55,9 18,8
IDEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions´c Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society	No. 3 3 5 7 1 8 1 4 2 4 5 2 4 4 5	4,8% 4,8% 7,9% 11,1% 1,6% 12,7% 1,6% 6,3% 3,2% 6,3% 7,9% 3,2% 6,3% 3,2% 6,3%	No.	SME % 33,3% 37,5% 100,0% 50,0% 25,0% 50,0% 50,0%	Publ Project cost for the a selecti Euros 75.023 746.896 232.405 1.845.178 58.850 3.732.332 25.531 381.440 35.382 431.423 1.000.115 99.661 369.670 18.469 100.474	c body (excl. rese applicants in the on % 0.8% 7.8% 2.4% 19.2% 0.6% 38.8% 0.3% 4.0% 0.4% 1.0% 3.8% 1.0% 3.8% 1.0%	arch and education) (of which SMEs Euros 689.200 1.518.510 25.531 144.000 13.161 89.344 72.226	92,3% 92,3% 40,7% 100,0% 37,8% 3,1% 8,9% 72,5%	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909 58.850 2.724.458 25.531 291.680 80.262 411.119 659.261 27.435 369.670 18.469 100.474	1,0% 8,3% 3,3% 13,9% 0,8% 38,5% 0,4% 4,1% 1,1% 5,8% 9,3% 0,4% 5,2% 0,3% 1,4%	538.000 1.195.546 25.531 113.600 44.880 13.161 59.749	91,3 91,3 43,9 100,0 38,9 55,9 3,2'
IDEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions≤ Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies	No. 3 3 5 7 1 8 1 4 2 4 5 2 4 2 4	4.8% 4.8% 7.9% 11,1% 1,6% 12,7% 1,6% 6,3% 3,2% 6,3% 3,2% 6,3% 3,2% 6,3% 3,2%	No.	SME % 33,3% 37,5% 100,0% 50,0% 25,0% 50,0% 50,0%	Publ Project cost for the a selecti Euros 75.023 746.896 232.405 1.845.178 58.850 3.732.332 25.531 381.440 35.382 431.423 1.000.115 99.661 369.670 18.469 100.474 195.312	c body (excl. rese applicants in the on	arch and education) (of which SMEs Euros 689.200 1.518.510 25.531 144.000 13.161 89.344 72.226	92,3% 92,3% 40,7% 100,0% 37,8% 3,1% 8,9% 72,5%	Requested EC finar to applicants i Euros 69.499 589.446 232.405 987.909 58.850 2.724.458 25.531 291.680 80.262 411.119 659.261 27.435 369.670 18.469 100.474 168.317	n selection % 1,0% 8,3% 3,3% 13,9% 0,8% 38,5% 0,4% 4,1% 1,1% 5,8% 9,3% 0,4% 5,2% 0,3% 1,4% 2,4%	538.000 1.195.546 25.531 113.600 44.880 13.161 59.749	% 91,3 91,3 43,8 100,0 38,6 55,8 3,2 9,1

Nuclear Fission and Radiation Protection

Undefined

	All Candidate Countries				FP7 R	etained Proposals	: Participation b	y Priority Area & O	rganisatio	n Activity Type			
							Research org	anisations (REC)					
	Priority Area	Applicants	s in selection	of which SMEs	SME	Project cost for the a		of which SMEs	SME	Requested EC finanto applicants in		of which SMEs	SMI
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	3	4,3%	3	100,0%	376.475	2,7%	376.475	100,0%	314.956	2,6%	314.956	100,0
	Food, Agriculture, and Biotechnology	3	4,3%	1	33,3%	37.679	0,3%	23.540	62,5%	37.641	0,3%	23.540	62,
	Information and Communication Technologies	2	2,9%	1	50,0%	99.591	0,7%	54.490	54,7%	99.591	0,8%	54.490	54,
N C	Nanosciences, Nanotechnologies, Materials and new Production Technologies	3	4,3%	1	33,3%	74.360	0,5%			70.460	0,6%		
Ĕ	Energy	2	2,9%			49.514	0,4%			49.514	0,4%		
COOPERATION	Environment (including Climate Change)	2	2,9%			736.272	5,3%			569.202	4,8%		
<u>P</u>	Transport (including Aeronautics)	1	1,4%			88.810	0,6%			88.810	0,7%		
S	Socio-economic sciences and Humanities	4	5,7%			281.011	2,0%			226.898	1,9%		
	Space	1	1,4%			118.873	0,9%			118.873	1,0%		
	Security	2	2,9%			630.621	4,5%			477.871	4,0%		
	General Activities	1	1,4%			44.264	0,3%			44.264	0,4%		
DEAS	European Research Council ¹												
OPLE	Marie-Curie Actions ²	3	4,3%	1	33,3%	163.213	1,2%			163.213	1,4%		
	Research Infrastructures	13	18,6%			5.075.483	36,4%			3.577.066	29,9%		
w	Research for the benefit of SMEs	6	8,6%	4	66,7%	73.312	0,5%	26.864	36,6%	73.278	0,6%	26.830	36,
CAPACITIES	Regions of Knowledge	1	1,4%			8.620	0,1%			8.620	0,1%		
Į,	Research Potential	6	8.6%	2	33.3%	4.629.208	33.2%	855.037	18,5%	4.583.558	38,4%	855.037	18,
Ą	Science in Society	3	4,3%	2	66,7%	117.870	0,8%	97.645	82,8%	117.870	1,0%	97.645	82,
O	Coherent development of research policies	3	4.3%			193.943	1.4%			183.243	1,5%		
	Activities of International Cooperation	11	15,7%	2	18,2%	1.159.656	8,3%	192.462	16,6%	1.142.938	9,6%	192.462	16,
	Fusion Energy												
uratom	Nuclear Fission and Radiation Protection												
	Undefined												
		70	100,0%	17	24,3%	13.958.775	100,0%	1.626.513	11,7%	11.947.866	100,0%	1.564.960	13,1
-	All Candidate Countries				FP7 R	etained Proposals	Participation b	v Priority Area & O	rganisatio	n Activity Type			-
								er (OTH)	3	, .,,.			
	Priority Area	Applicants	s in selection	of which SMEs	SME	Project cost for the a	applicants in the	of which SMEs	SME	Requested EC finan		of which SMEs	SI
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	٩
	Health												
	Food, Agriculture, and Biotechnology	1	5,0%	1		440.000	14,8%	440.000		330.000	14,2%	330.000	100
	Information and Communication Technologies	1	5,0%			44.672	1,5%			44.672	1,9%		
NO.	Nanosciences, Nanotechnologies, Materials and new Production Technologies	1	5,0%			71.690	2.4%			71.690	3.1%		

	All Candidate Countries				FP7 R	tetained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
							Othe	er (OTH)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC finance to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health												
	Food, Agriculture, and Biotechnology	1	5,0%	1		440.000	14,8%	440.000		330.000	14,2%	330.000	100,0%
	Information and Communication Technologies	1	5,0%			44.672	1,5%			44.672	1,9%		
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	1	5,0%			71.690	2,4%			71.690	3,1%		
¥	Energy	1	5,0%			40.018	1,3%			40.018	1,7%		
Ř	Environment (including Climate Change)	1	5,0%			102.500	3,4%			77.375	3,3%		
ğ	Transport (including Aeronautics)	5	25,0%	5		900.113	30,2%	900.113		676.681	29,1%	676.681	100,0%
8	Socio-economic sciences and Humanities	1	5,0%			59.640	2,0%			45.090	1,9%		
	Space												
	Security												
	General Activities												
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	1	5,0%	1									
	Research Infrastructures												
တ္သ	Research for the benefit of SMEs	3	15,0%	2		774.037	26,0%	260.200		590.528	25,4%	194.600	33,0%
CAPACITIES	Regions of Knowledge	2	10,0%			103.418	3,5%			103.418	4,4%		
¥C	Research Potential												
Ϋ́	Science in Society	3	15,0%			446.244	15,0%			349.319	15,0%		
J	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Luiutoiii	Nuclear Fission and Radiation Protection												
	Undefined												
Total		20	100,0%	9	45,0%	2.982.332	100,0%	1.600.313	53,7%	2.328.791	100,0%	1.201.281	51,6%

	All Candidate Countries				FP7 R	tetained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
							Not App	olicable (N/A)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the apselection		of which SMEs	SME	Requested EC finance to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health												
	Food, Agriculture, and Biotechnology												
z	Information and Communication Technologies												
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies												
ξ	Energy												
	Environment (including Climate Change)												
9003	Transport (including Aeronautics)												
0	Socio-economic sciences and Humanities												
	Space												
	Security												
	General Activities												
IDEAS	European Research Council ¹	1	100,0%			1.946.400	100,0%			1.946.400	100,0%		
PEOPLE	Marie-Curie Actions ²												
	Research Infrastructures												
Ø	Research for the benefit of SMEs												
CAPACITIES	Regions of Knowledge												
¥CI	Research Potential												
Ą	Science in Society												
S	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		1	100,0%			1.946.400	100,0%			1.946.400	100,0%		

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

		All Candidate Countries			FF	7 Success Rates	by Priority Area an	d Funding Sch	eme		
						,	All Funding Schemes				
Package Pack		Priority Area	Proposals with	at least one applicant i	in selection	,	Applicants in selection		Requested EC finan	icial contribution to appl	licants in selection
Headth H		Thony Aca					·			·	Success Rates
Food, Agriculture, and Eucherhoodages 146 23 15/94 200 27 11/94 204-2022 201-2046		lu m									
## Internation and Communication Technologies 262 24 25 388 32 2								-,			
Name Controls Name And Annie Production Technologies 03 22 1.15 67 27 2.00 1.19 30.00.252 3.75 5.15											
		,			-,			-,			.,
Society 10	<u>S</u>										
Society 10	₽							,			
Society 10	PE							-			
Society 10	ő	, , , ,						-			
Security											
Believe Activation Communication Commu		•		_				-			
BORDER European Research Counter* 237 1 0.0% 343 1 0.0% 22.18,201 1.94,000 0.9% 1.974,000 1.98 BEOPLE Marco Counter* 256 45 20.0% 254 50 10.7% 1.974,316 6.95,402 5.95,400 1.98 BEOPLE Marco Counter* 256 45 20.0% 25 257,400 20 1.76 20.0% 20.00 23.03 23.0% BEOPLE Marco Counter* 256 257,400 20 27.0% 20 27.0% 20 27.0% 20 27.0% 20 27.0% 20 27.0% 20 27.0% 20 27.0% 20 27.0% 20 27.0% 20 27.0% 20 27.0% 20 27.0% 20 27.0% 20 27.0% 20.0% 20 27.0% 20.0% 20 27.0% 20		,									
	IDEAO							-			
Research Infrastructures 38 16 42.1% 58 34 69.6% 11.97.3											
Research for the penetic of SMEs 151 25	PEOPLE										
Regions of Knowledge											
Coherent development of research policies 7 2 28.6% 14 5 35.7% 35.6% 35.5%	S							-			
Coherent development of research policies 7 2 28.6% 14 5 35.7% 35.6% 35.5%	Ĕ										
Coherent development of research policies 7 2 28.6% 14 5 35.7% 35.6% 35.5%	PA										
Activities of International Cooperation	გ										
Flation Flat		· · · · · · · · · · · · · · · · · · ·						-			
Nuclear Fision and Reladiation Protection 2 0,0% 2 0,0% 142,000 0,0% 142,000			27	10	37,0%	55	1/	30,9%	3.600.825	1.411.813	39,2%
Company Comp	Euratom										
Priority Area Priority Are			2		0,0%	2		0,0%	142.000		0,0%
Priority Area Priority Are		Undefined	0.000	070	40.007	0.400	400	10.00	1 000 100 171	00 407 000	- 101
Priority Area	lotai		2.220	215	12,0%	3.100	400	12,9%	1.032.190.171	03.427.202	0,170
Proposals with at least one applicant in selection Applicants in s											
Priority Area Eligible Proposals Retained Proposals Success Rates Eligible Proposals Success Rates Eligible Proposals Success Rates Success Rates Eligible Proposals Success Rates Suc		All Candidate Countries					-				
Eligible Proposals Retained Proposals Success Rates Eligible Proposals Retained Proposals Success Rates Eligible Proposals Eligible Proposals Success Rates Eligible Proposals		All Candidate Countries			CP, CP	-CSA - Collaborative	Projects (including co		and CSA)		
Health Food, Agriculture, and Biotechnology 114 14 12,3% 156 16 10,3% 31,229,586 2,988,407 9,5% 17 7,4% 323 19 5,5% 92,665,215 6,521,321 6,55% 17 7,4% 323 19 5,5% 92,665,215 6,521,321 6,55% 17 7,4% 323 19 5,5% 92,665,215 6,5% 16,5% 19,5% 19,5% 19,5% 19,5% 19,5% 19,5% 19,5% 19,5% 19,5% 19,5% 11,5% 10,5% 11,5%			Proposals with	n at least one applicant	CP, CP	-CSA - Collaborative	Projects (including co		and CSA)	icial contribution to appl	licants in selection
Health Food, Agriculture, and Biotechnology 114 14 12,3% 156 16 10,3% 31,229,586 2,988,407 9,5% 17 7,4% 323 19 5,9% 92,685,215 6,021,321 6,5% 17 7,4% 323 19 5,9% 92,685,215 6,021,321 6,5% 18 10 10,3% 31,229,586 2,988,407 9,5% 18 10 16 36,4% 9,768,978 3,349,029 34,3% 18 10 16 36,4% 9,768,978 3,349,029 34,3% 18 10 16 36,4% 9,768,978 3,349,029 34,3% 18 10 16 36,4% 9,768,978 3,349,029 34,3% 18 10 16 36,4% 9,768,978 3,349,029 34,3% 18 10 16 36,4% 9,768,978 3,349,029 34,3% 18 10 16 36,4% 9,768,978 3,349,029 34,3% 18 10 16 36,4% 9,768,978 3,349,029 34,3% 18 10 16 36,4% 9,768,978 3,349,029 34,3% 18 10 16 36,4% 9,768,978 3,349,029 34,3% 18 10 16 36,4% 9,768,978 3,349,029 34,3% 3,349,029 34,3% 3,349,029 34,3% 3,349,029 34,3% 3,349,029 34,3% 3,349,029 34,3% 3,349,029 34,3% 34,029					CP, CP	-CSA - Collaborative	Projects (including co	mbination of CP a	Requested EC finan		
Food, Agriculture, and Biotechnology 114 14 14 12,3% 156 16 10,3% 31,229,588 2,688,407 9,5% Information and Communication Technologies 231 17 7,4% 232 19 5,5% 26,621,5 6,021,321 6,023,21 23,43% 26,104,104,104,104,104,104,104,104,104,104	ī		Eligible Proposals	Retained Proposals	CP, CP	-CSA - Collaborative	Projects (including co Applicants in selection Retained Proposals	Success Rates	Requested EC finar Eligible Proposals	Retained Proposals	Success Rates
Information and Communication Technologies 231 17 7,4% 323 19 5,9% 92,865,215 6,021,321 6,5% Nanosciences, Nanotechnologies, Materials and new Production Technologies 36 13 36,1% 44 16 36,4% 9,768,978 3,349,029 34,3% Energy		Priority Area	Eligible Proposals No.	Retained Proposals	CP, CP- in selection Success Rates %	CSA - Collaborative Eligible Proposals No.	Projects (including co Applicants in selection Retained Proposals No.	Success Rates	Requested EC finar Eligible Proposals Euros	Retained Proposals Euros	Success Rates
Nanosciences, Nanotechnologies, Materials and new Production Technologies 36 13 36,1% 44 16 36,4% 9,768,978 3,349,029 34,3%		Priority Area Health	Eligible Proposals No. 95	Retained Proposals No. 7	CP, CP- in selection Success Rates % 7,4%	Eligible Proposals No.	Projects (including co Applicants in selection Retained Proposals No.	Success Rates % 7,0%	Requested EC finar Eligible Proposals Euros 39.565.981	Retained Proposals Euros 2.011.261	Success Rates % 5,1%
Energy 72 6 8.3% 118 10 8.5% 43.776.339 2.049.339 4.7%		Priority Area Health Food, Agriculture, and Biotechnology	Eligible Proposals No. 95 114	Retained Proposals No. 7 14	CP, CP- in selection Success Rates % 7,4% 12,3%	CSA - Collaborative Eligible Proposals No. 128 156	Projects (including co Applicants in selection Retained Proposals No. 9	Success Rates % 7,0% 10,3%	Requested EC finar Eligible Proposals Euros 39.565.981 31.229.586	Retained Proposals Euros 2.011.261 2.968.407	Success Rates % 5,1% 9,5%
Space Spac	z	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies	No. 95 114 231	Retained Proposals No. 7 14 17	CP, CP- in selection Success Rates % 7,4% 12,3% 7,4%	CSA - Collaborative Eligible Proposals No. 128 156 323	Projects (including co Applicants in selection Retained Proposals No. 9 16 19	Success Rates % 7,0% 10,3% 5,9%	Requested EC finar Eligible Proposals Euros 39.565.981 31.229.586 92.665.215	Retained Proposals Euros 2.011.261 2.968.407 6.021.321	Success Rates % 5,1% 9,5% 6,5%
Societe-Cutolinistical Sciences and Futurishines 13	NOIT	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies	Eligible Proposals No. 95 114 231 36	Retained Proposals No. 7 14 17 13	CP, CP-in selection Success Rates % 7,4% 12,3% 7,4% 36,1%	CSA - Collaborative Eligible Proposals No. 128 156 323 44	Projects (including co Applicants in selection Retained Proposals No. 9 16 19	Success Rates % 7,0% 10,3% 5,9% 36,4%	Requested EC finar Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029	Success Rates % 5,1% 9,5% 6,5% 34,3%
Space Spac	ERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy	Eligible Proposals No. 95 114 231 36 72	Retained Proposals No. 7 14 17 13 6	CP, CP- in selection Success Rates 7,4% 12,3% 7,4% 36,1% 8,3%	CSA - Collaborative Figible Proposals No. 128 156 323 44 118	Projects (including co Applicants in selection Retained Proposals No. 9 16 19 16 19	Success Rates % 7,0% 10,3% 5,9% 36,4% 8,5%	Requested EC finant Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029 2.049.339	Success Rates % 5,1% 9,5% 6,5% 34,3% 4,7%
Space 3 2 66,7% 3 2 66,7% 835,736 445,000 53,2%	OPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change)	Eligible Proposals No. 95 114 231 36 72 99	Retained Proposals No. 7 14 17 13 6 13	CP, CP. In selection Success Rates % 7.4% 12,3% 7,4% 36,1% 8,3% 13,1%	CSA - Collaborative Eligible Proposals No. 128 156 323 44 118 161	Projects (including co Applicants in selection Retained Proposals No. 9 16 19 16	Success Rates % 7.0% 10.3% 5.9% 36.4% 8.5% 9.3%	Requested EC finar Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339 37.684.656	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029 2.049.339 2.306.254	Success Rates % 5,1% 9,5% 6,5% 34,3% 4,7%
Security Security General Activities Security	COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics)	Eligible Proposals No. 95 114 231 36 72 99 100	Retained Proposals No. 7 14 17 13 6 13 14	CP, CP. n selection Success Rates % 7.4% 12,3% 7.4% 36,1% 8,3% 13,1% 14,0%	CSA - Collaborative # Eligible Proposals No. 128 156 323 44 118 161 166	Projects (including co Applicants in selection Retained Proposals No. 9 16 19 16 10 15 25	Success Rates % 7,0% 10,3% 5,9% 36,4% 8,5% 9,3% 15,1%	Requested EC finar Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339 37.684.656 43.901.533	Retained Proposals	Success Rates % 5,1% 9,5% 6,5% 34,3% 4,7% 6,1% 17,7%
General Activities European Research Council	COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities	Eligible Proposals No. 95 114 231 36 72 99 100 137	Retained Proposals No. 7 14 17 13 6 13 14 8	CP, CP. in selection Success Rates % 7,4% 12,3% 7,4% 36,1% 8,3% 13,1% 14,0% 5,8%	CSA - Collaborative A Eligible Proposals No. 128 156 323 44 118 161 166 169	Projects (including co Applicants in selection Retained Proposals No. 9 16 19 16 10 15 25 9	Success Rates % 7,0% 10,3% 5,9% 36,4% 8,5% 9,3% 15,1% 5,3%	Requested EC finar Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339 37.684.656 43.901.533 20.326.947	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029 2.049.339 2.306.254 7.756.987 774.404	Success Rates % 5,1% 9,5% 6,5% 34,3% 4,7% 6,1% 17,7%
DEAS European Research Council	COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space	Eligible Proposals No. 95 114 231 36 72 99 100 137	Retained Proposals No. 7 14 17 13 6 13 14 8 2	CP, CP. In selection Success Rates % 7.4% 12,3% 7.4% 36,1% 8.3% 13,1% 14.0% 5.8% 66,7%	CSA - Collaborative Eligible Proposals No. 128 156 323 44 118 161 166 169 3	Projects (including co Applicants in selection Retained Proposals No. 9 16 19 16 10 25 9 2	Success Rates % 7.0% 10.3% 5.9% 36.4% 8.5% 9.3% 15.1% 5.3% 66.7%	Requested EC finan Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339 37.684.656 43.901.533 20.326.947 835.736	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029 2.049.339 2.306.254 7.756.987 774.404 445.000	Success Rates % 5.1% 9.5% 6.5% 34.3% 4.7% 6.1% 17.7% 3.8% 53.2%
PEOPLE Marie-Curie Actions ² Research Infrastructures 32 12 37,5% 48 26 54,2% 8,675,949 4,469,434 51,5% Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society 4 0,0% 5 0,0% 950,024 0,0% Coherent development of research policies Activities of International Cooperation Fusion Energy Nuclear Fission and Radiation Protection 2 0,0% 2 0,0% 142,000 0,0% 0,0% 0,0% 142,000 0,0%	COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security	Eligible Proposals No. 95 114 231 36 72 99 100 137	Retained Proposals No. 7 14 17 13 6 13 14 8 2	CP, CP. In selection Success Rates % 7.4% 12,3% 7.4% 36,1% 8.3% 13,1% 14.0% 5.8% 66,7%	CSA - Collaborative Eligible Proposals No. 128 156 323 44 118 161 166 169 3	Projects (including co Applicants in selection Retained Proposals No. 9 16 19 16 10 25 9 2	Success Rates % 7.0% 10.3% 5.9% 36.4% 8.5% 9.3% 15.1% 5.3% 66.7%	Requested EC finan Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339 37.684.656 43.901.533 20.326.947 835.736	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029 2.049.339 2.306.254 7.756.987 774.404 445.000	Success Rates % 5.1% 9.5% 6.5% 34.3% 4.7% 6.1% 17.7% 3.8% 53.2%
Research Infrastructures 32 12 37,5% 48 26 54,2% 8,675,949 4,469,434 51,5% Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation Furatom Fusion Energy Nuclear Fission and Radiation Protection 2 0,0% 2 0,0% 142,000 0,0%		Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities	Eligible Proposals No. 95 114 231 36 72 99 100 137	Retained Proposals No. 7 14 17 13 6 13 14 8 2	CP, CP. In selection Success Rates % 7.4% 12,3% 7.4% 36,1% 8.3% 13,1% 14.0% 5.8% 66,7%	CSA - Collaborative Eligible Proposals No. 128 156 323 44 118 161 166 169 3	Projects (including co Applicants in selection Retained Proposals No. 9 16 19 16 10 25 9 2	Success Rates % 7.0% 10.3% 5.9% 36.4% 8.5% 9.3% 15.1% 5.3% 66.7%	Requested EC finan Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339 37.684.656 43.901.533 20.326.947 835.736	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029 2.049.339 2.306.254 7.756.987 774.404 445.000	Success Rates % 5.1% 9.5% 6.5% 34.3% 4.7% 6.1% 17.7% 3.8% 53.2%
Research for the benefit of SMEs	IDEAS	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1	Eligible Proposals No. 95 114 231 36 72 99 100 137	Retained Proposals No. 7 14 17 13 6 13 14 8 2	CP, CP. In selection Success Rates % 7.4% 12,3% 7.4% 36,1% 8.3% 13,1% 14.0% 5.8% 66,7%	CSA - Collaborative Eligible Proposals No. 128 156 323 44 118 161 166 169 3	Projects (including co Applicants in selection Retained Proposals No. 9 16 19 16 10 25 9 2	Success Rates % 7.0% 10.3% 5.9% 36.4% 8.5% 9.3% 15.1% 5.3% 66.7%	Requested EC finan Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339 37.684.656 43.901.533 20.326.947 835.736	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029 2.049.339 2.306.254 7.756.987 774.404 445.000	Success Rates % 5.1% 9.5% 6.5% 34.3% 4.7% 6.1% 17.7% 3.8% 53.2%
Regions of Knowledge Research Potential Science in Society 4 0.0% 5 0.0% 950.024 0.0%	IDEAS	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council Marie-Curie Actions ²	Eligible Proposals No. 95 114 231 36 72 99 100 137 3 63	Retained Proposals No. 7 14 17 13 6 13 14 8 2 6	CP, CP. In selection Success Rates % 7.4% 12,3% 7.4% 36,1% 8,3% 13,1% 14,0% 5,8% 66,7% 9,5%	CSA - Collaborative Eligible Proposals No. 128 156 323 44 118 161 166 169 3 114	Projects (including co	Success Rates % 7.0% 10.3% 5.9% 36.4% 8.5% 9.3% 15.1% 66,7% 8.8%	Requested EC finant Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339 37.684.656 43.901.533 20.326.947 835.736 37.373.212	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029 2.049.339 2.306.254 7.756.987 774.404 445.000 3.338.020	Success Rates % 5.1% 9.5% 6.5% 34.3% 4.7% 6.1% 17.7% 3.8% 53.2% 8.9%
Coherent development of research policies Activities of International Cooperation Furatom Fusion Energy Nuclear Fission and Radiation Protection 2 0,0% 2 0,0% 142.000 0,0%	IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures	Eligible Proposals No. 95 114 231 36 72 99 100 137 3 63	Retained Proposals No. 7 14 17 13 6 13 14 8 2 6	CP, CP. In selection Success Rates % 7.4% 12,3% 7.4% 36,1% 8,3% 13,1% 14,0% 5,8% 66,7% 9,5%	CSA - Collaborative Eligible Proposals No. 128 156 323 44 118 161 166 169 3 114	Projects (including co	Success Rates % 7.0% 10.3% 5.9% 36.4% 8.5% 9.3% 15.1% 66,7% 8.8%	Requested EC finant Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339 37.684.656 43.901.533 20.326.947 835.736 37.373.212	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029 2.049.339 2.306.254 7.756.987 774.404 445.000 3.338.020	Success Rates % 5.1% 9.5% 6.5% 34.3% 4.7% 6.1% 17.7% 3.8% 53.2%
Coherent development of research policies Coherent development of research policies Activities of International Cooperation Fusion Energy Nuclear Fission and Radiation Protection 2 0,0% 2 0,0% 142,000 0,0%	IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs	Eligible Proposals No. 95 114 231 36 72 99 100 137 3 63	Retained Proposals No. 7 14 17 13 6 13 14 8 2 6	CP, CP. In selection Success Rates % 7.4% 12,3% 7.4% 36,1% 8,3% 13,1% 14,0% 5,8% 66,7% 9,5%	CSA - Collaborative Eligible Proposals No. 128 156 323 44 118 161 166 169 3 114	Projects (including co	Success Rates % 7.0% 10.3% 5.9% 36.4% 8.5% 9.3% 15.1% 66,7% 8.8%	Requested EC finant Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339 37.684.656 43.901.533 20.326.947 835.736 37.373.212	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029 2.049.339 2.306.254 7.756.987 774.404 445.000 3.338.020	Success Rates % 5.1% 9.5% 6.5% 34.3% 4.7% 6.1% 17.7% 3.8% 53.2% 8.9%
Coherent development of research policies Activities of International Cooperation Fusion Energy Nuclear Fission and Radiation Protection 2 0,0% 2 0,0% 142,000 0,0%	IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council ¹ Marie-Curie Actions ² Research Infrastructures Research for the benefit of SMEs Regions of Knowledge	Eligible Proposals No. 95 114 231 36 72 99 100 137 3 63	Retained Proposals No. 7 14 17 13 6 13 14 8 2 6	CP, CP. In selection Success Rates % 7.4% 12,3% 7.4% 36,1% 8,3% 13,1% 14,0% 5,8% 66,7% 9,5%	CSA - Collaborative Eligible Proposals No. 128 156 323 44 118 161 166 169 3 114	Projects (including co	Success Rates % 7.0% 10.3% 5.9% 36.4% 8.5% 9.3% 15.1% 66,7% 8.8%	Requested EC finant Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339 37.684.656 43.901.533 20.326.947 835.736 37.373.212	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029 2.049.339 2.306.254 7.756.987 774.404 445.000 3.338.020	Success Rates % 5.1% 9.5% 6.5% 34.3% 4.7% 6.1% 17.7% 3.8% 53.2% 8.9%
Activities of International Cooperation Euraton Fusion Energy Nuclear Fission and Radiation Protection 2 0,0% 2 0,0% 142.00 0,0%	IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential	Eligible Proposals No. 95 114 231 36 72 99 100 137 3 63	Retained Proposals No. 7 14 17 13 6 13 14 8 2 6	CP, CP. In selection Success Rates 7.4% 12,3% 7.4% 36,1% 8,3% 13,1% 14,0% 5,8% 66,7% 9,5%	CSA - Collaborative Eligible Proposals No. 128 156 323 44 118 161 166 169 3 114	Projects (including co	Success Rates % 7.0% 10.3% 5.9% 36.4% 8.5% 9.3% 15.1% 5.5% 66.7% 8.8%	and CSA) Requested EC finar Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339 37.684.656 43.901.533 20.326.947 835.736 37.373.212	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029 2.049.339 2.306.254 7.756.987 774.404 445.000 3.338.020	Success Rates % 5,1% 9,5% 6,5% 34,3% 4,7% 6,1% 17,7% 3,8% 53,2% 8,9%
Euraton Fusion Energy Nuclear Fission and Radiation Protection 2 0,0% 2 0,0% 142.00 0,0%	IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society	Eligible Proposals No. 95 114 231 36 72 99 100 137 3 63	Retained Proposals No. 7 14 17 13 6 13 14 8 2 6	CP, CP. In selection Success Rates 7.4% 12,3% 7.4% 36,1% 8,3% 13,1% 14,0% 5,8% 66,7% 9,5%	CSA - Collaborative Eligible Proposals No. 128 156 323 44 118 161 166 169 3 114	Projects (including co	Success Rates % 7.0% 10.3% 5.9% 36.4% 8.5% 9.3% 15.1% 5.5% 66.7% 8.8%	and CSA) Requested EC finar Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339 37.684.656 43.901.533 20.326.947 835.736 37.373.212	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029 2.049.339 2.306.254 7.756.987 774.404 445.000 3.338.020	Success Rates % 5,1% 9,5% 6,5% 34,3% 4,7% 6,1% 17,7% 3,8% 53,2% 8,9%
Euration Nuclear Fission and Radiation Protection 2 0.0% 2 0.0% 142.000 0,0%	IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council Marie-Curie Actions* Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies	Eligible Proposals No. 95 114 231 36 72 99 100 137 3 63	Retained Proposals No. 7 14 17 13 6 13 14 8 2 6	CP, CP. In selection Success Rates 7.4% 12,3% 7.4% 36,1% 8,3% 13,1% 14,0% 5,8% 66,7% 9,5%	CSA - Collaborative Eligible Proposals No. 128 156 323 44 118 161 166 169 3 114	Projects (including co	Success Rates % 7.0% 10.3% 5.9% 36.4% 8.5% 9.3% 15.1% 5.5% 66.7% 8.8%	and CSA) Requested EC finar Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339 37.684.656 43.901.533 20.326.947 835.736 37.373.212	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029 2.049.339 2.306.254 7.756.987 774.404 445.000 3.338.020	Success Rates % 5,1% 9,5% 6,5% 34,3% 4,7% 6,1% 17,7% 3,8% 53,2% 8,9%
	DEAS PEOPLE CAPACITIES	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation	Eligible Proposals No. 95 114 231 36 72 99 100 137 3 63	Retained Proposals No. 7 14 17 13 6 13 14 8 2 6	CP, CP. In selection Success Rates 7.4% 12,3% 7.4% 36,1% 8,3% 13,1% 14,0% 5,8% 66,7% 9,5%	CSA - Collaborative Eligible Proposals No. 128 156 323 44 118 161 166 169 3 114	Projects (including co	Success Rates % 7.0% 10.3% 5.9% 36.4% 8.5% 9.3% 15.1% 5.5% 66.7% 8.8%	and CSA) Requested EC finar Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339 37.684.656 43.901.533 20.326.947 835.736 37.373.212	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029 2.049.339 2.306.254 7.756.987 774.404 445.000 3.338.020	Success Rates % 5,1% 9,5% 6,5% 34,3% 4,7% 6,1% 17,7% 3,8% 53,2% 8,9%
Underlined	DEAS PEOPLE CAPACITIES	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council Marie-Curie Actions Research Infrastructures Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation Fusion Energy	Eligible Proposals No. 95 114 231 36 72 99 100 137 3 63	Retained Proposals No. 7 14 17 13 6 13 14 8 2 6	CP, CP. In selection Success Rates % 7.4% 12,3% 7.4% 36,1% 8,3% 13,1% 14,0% 5,8% 66,7% 9,5% 37,5%	CSA - Collaborative Eligible Proposals No. 128 156 323 44 118 161 166 169 3 114 48	Projects (including co	Success Rates % 7,0% 10,3% 5,9% 36,4% 8,5% 9,3% 15,1% 5,3% 66,7% 8,8%	Requested EC finar Eligible Proposals Euros 39.565.981 31.229.586 92.665.215 9.768.978 43.776.339 37.684.656 43.901.533 20.326.947 835.736 37.373.212	Retained Proposals Euros 2.011.261 2.968.407 6.021.321 3.349.029 2.049.339 2.306.254 7.756.987 774.404 445.000 3.338.020	Success Rates % 5,1% 9,5% 6,5% 34,3% 4,7% 6,1% 17,7% 3,8% 53,2% 8,9%

988 112 **11,3%** 1.437 157 **10,9%** 366.896.156 35.489.456 **9,7%**

	All Candidate Countries			FF	7 Success Rates	by Priority Area an	d Funding Sch	eme		
					NoE	- Networks of Exceller	nce			
	Priority Area	Proposals with	at least one applicant i	in selection		Applicants in selection		Requested EC finan	cial contribution to appl	cants in selection
	Thomas Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	No.	No.	%	Euros	Euros	%
	Health									
	Food, Agriculture, and Biotechnology	2		0,0%	2		0,0%	299.800		0,0%
	Information and Communication Technologies	8	2	25,0%	11	3	27,3%	2.955.755	347.525	11,8%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies									
ATIC	Energy									
Ä	Environment (including Climate Change)									
COOPERATION	Transport (including Aeronautics)									
ŏ	Socio-economic sciences and Humanities									
	Space									
	Security	1		0,0%	1		0,0%	85.000		0,0%
	General Activities									
IDEAS	European Research Council ¹									
PEOPLE	Marie-Curie Actions ²									
	Research Infrastructures									
co.	Research for the benefit of SMEs									
CAPACITIES	Regions of Knowledge									
ACI	Research Potential									
CA.	Science in Society									
	Coherent development of research policies									
	Activities of International Cooperation									
Euratom	Fusion Energy									
	Nuclear Fission and Radiation Protection									
	Undefined									
Total		11	2	18,2%	14	3	21,4%	3.340.555	347.525	10,4%
	All Candidate Countries			FE	P7 Success Rates	by Priority Area an	d Funding Sch	ama		

	All Candidate Countries			FF	7 Success Rates	by Priority Area an	d Funding Sch	eme		
					CSA - Co	ordination and Suppo	rt Action			
	Priority Area	Proposals with	at least one applicant	in selection	,	Applicants in selection		Requested EC finan	cial contribution to appl	licants in selection
		Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	No.	No.	%	Euros	Euros	%
	Health	16	1	6,3%	19	1	5,3%	1.256.472	69.910	5,6%
	Food, Agriculture, and Biotechnology	29	9	31,0%	42	11	26,2%	3.716.116	303.749	8,2%
	Information and Communication Technologies	23	5	21,7%	34	10	29,4%	2.575.220	304.562	11,8%
Z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	17	9	52,9%	23	11	47,8%	1.400.832	483.603	34,5%
ERATION	Energy	18	4	22,2%	31	8	25,8%	2.150.025	274.634	12,8%
藍	Environment (including Climate Change)	11	4	36,4%	15	4	26,7%	1.183.481	228.184	19,3%
- - -	Transport (including Aeronautics)	23	10	43,5%	32	12	37,5%	3.643.070	935.782	25,7%
ŏ	Socio-economic sciences and Humanities	11	2	18,2%	15	3	20,0%	734.303	144.458	19,7%
	Space	2	1	50,0%	4	3	75,0%	179.333	167.333	93,3%
	Security	9	2	22,2%	17	2	11,8%	4.150.698	91.169	2,2%
	General Activities	3	2	66,7%	4	3	75,0%	237.378	124.526	52,5%
IDEAS	European Research Council ¹									
PEOPLE	Marie-Curie Actions ²	10	5	50,0%	17	8	47,1%	1.074.212	683.671	63,6%
	Research Infrastructures	6	4	66,7%	10	8	80,0%	3.297.869	2.096.728	63,6%
co.	Research for the benefit of SMEs	7	2	28,6%	14	3	21,4%	607.560	64.083	10,5%
CAPACITIES	Regions of Knowledge	18	4	22,2%	62	11	17,7%	2.196.293	653.333	29,7%
AC.	Research Potential	350	19	5,4%	368	21	5,7%	373.250.309	12.263.286	3,3%
SA	Science in Society	44	6	13,6%	85	20	23,5%	4.001.549	760.993	19,0%
	Coherent development of research policies	7	2	28,6%	14	5	35,7%	851.619	351.560	41,3%
	Activities of International Cooperation	27	10	37,0%	55	17	30,9%	3.600.825	1.411.813	39,2%
Euratom	Fusion Energy									
	Nuclear Fission and Radiation Protection									
	Undefined									
Total		631	101	16,0%	861	161	18,7%	410.107.164	21.413.377	5,2%

	All Candidate Countries			FF	P7 Success Rates	by Priority Area an	d Funding Sch	eme		
			BSG, MC - Resea			/ Support for training a			(Marie Curie)	
		Proposals with	at least one applicant			Applicants in selection			cial contribution to appl	licants in selection
	Priority Area	Elizible Drancoole	Detained Presents		Elisible Dransonle	Datained Drangesia		Elizible Drangesla	Datained Draneagle	
		Eligible Proposals No.	Retained Proposals No.	Success Rates	Eligible Proposals No.	Retained Proposals No.	Success Rates	Eligible Proposals Euros	Retained Proposals Euros	Success Rates %
	Health	NO.	NO.	%	NO.	NO.	%	Euros	Euros	%
	Food, Agriculture, and Biotechnology									
	Information and Communication Technologies									
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies									
ATIC	Energy									
, E	Environment (including Climate Change)									
COOPERATION	Transport (including Aeronautics)									
o	Socio-economic sciences and Humanities	4		0,0%	7		0,0%	294.735		0,0%
	Space									
	Security Common Authorities									
IDEAS	General Activities European Research Council 1									
PEOPLE	Marie-Curie Actions ²	215	40	18.6%	237	42	17.7%			
	Research Infrastructures	210		10,076	231	72	11,170			
	Research for the benefit of SMEs	134	23	17,2%	207	36	17,4%	28.435.300	4.230.444	14,9%
CAPACITIES	Regions of Knowledge									
ACI.	Research Potential									
CAP	Science in Society									
	Coherent development of research policies									
	Activities of International Cooperation									
Euratom	Fusion Energy									
	Nuclear Fission and Radiation Protection									
Total	Undefined	353	62	17,8%	451	78	17,3%	28.730.035	4.230.444	14,7%
		000	03			70			4.230.444	14,770
	All Candidate Countries		03	FF	7 Success Rates	by Priority Area an	d Funding Sche	eme	4.200.444	14,770
	All Candidate Countries		03	FF ERC, RSFF, O	7 Success Rates	by Priority Area an	d Funding Sche	eme	4.200.444	14,770
		Proposals with	at least one applicant	FF ERC, RSFF, O	P7 Success Rates		d Funding Sche	eme e facility/ Other	cial contribution to appl	
	All Candidate Countries Priority Area	Proposals with	at least one applicant	FF ERC, RSFF, O	P7 Success Rates	tier research (ERC)/ R	d Funding Sche	eme e facility/ Other		licants in selection
				FF ERC, RSFF, O' in selection	P7 Success Rates	Applicants in selection	d Funding Sche	eme se facility/ Other Requested EC finan	cial contribution to appl	
		Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for fror Eligible Proposals	Applicants in selection Retained Proposals	d Funding Sche	eme se facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	licants in selection
	Priority Area	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for fror Eligible Proposals	Applicants in selection Retained Proposals	d Funding Sche	eme se facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	licants in selection
	Priority Area Health	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for fror Eligible Proposals	Applicants in selection Retained Proposals	d Funding Sche	eme se facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	licants in selection
NO	Priority Area Health Food, Agriculture, and Biotechnology	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for fror Eligible Proposals	Applicants in selection Retained Proposals	d Funding Sche	eme se facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	licants in selection
NOL	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for fror Eligible Proposals	Applicants in selection Retained Proposals	d Funding Sche	eme se facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	licants in selection
PERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change)	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for fror Eligible Proposals	Applicants in selection Retained Proposals	d Funding Sche	eme se facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	licants in selection
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics)	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for fror Eligible Proposals	Applicants in selection Retained Proposals	d Funding Sche	eme se facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	licants in selection
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for fror Eligible Proposals	Applicants in selection Retained Proposals	d Funding Sche	eme se facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	licants in selection
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for fror Eligible Proposals	Applicants in selection Retained Proposals	d Funding Sche	eme se facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	licants in selection
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for fror Eligible Proposals	Applicants in selection Retained Proposals	d Funding Sche	eme se facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	licants in selection
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities	Eligible Proposals No.	Retained Proposals	FF ERC, RSFF, O in selection Success Rates %	P7 Success Rates TH - Support for from Eligible Proposals No.	Applicants in selection Retained Proposals	d Funding Sche isk sharing financ Success Rates %	eme re facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	success Rates
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security	Eligible Proposals	Retained Proposals No.	FF ERC, RSFF, O	P7 Success Rates TH - Support for fror Eligible Proposals	atier research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche	eme se facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	licants in selection
IDEAS	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Councii 1	Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O in selection Success Rates %	P7 Success Rates TH - Support for from Eligible Proposals No.	atier research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme re facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	success Rates
IDEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs	Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O in selection Success Rates %	P7 Success Rates TH - Support for from Eligible Proposals No.	atier research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme re facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	success Rates
IDEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge	Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O in selection Success Rates %	P7 Success Rates TH - Support for from Eligible Proposals No.	atier research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme re facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	success Rates
IDEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential	Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O in selection Success Rates %	P7 Success Rates TH - Support for from Eligible Proposals No.	atier research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme re facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	success Rates
IDEAS	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research Infrastructures Research Fotential Science in Society	Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O in selection Success Rates %	P7 Success Rates TH - Support for from Eligible Proposals No.	atier research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme re facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	success Rates
IDEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies	Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O in selection Success Rates %	P7 Success Rates TH - Support for from Eligible Proposals No.	atier research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme re facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	success Rates
CAP A CHIES	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation	Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O in selection Success Rates %	P7 Success Rates TH - Support for from Eligible Proposals No.	atier research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme re facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	success Rates
IDEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation Fusion Energy	Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O in selection Success Rates %	P7 Success Rates TH - Support for from Eligible Proposals No.	atier research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme re facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	success Rates
CAP A CHIES	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation	Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O in selection Success Rates %	P7 Success Rates TH - Support for from Eligible Proposals No.	atier research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme re facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	success Rates

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Candidate Countries				FP7 S	uccess Rates by Pri	ority Area a	nd Organisa	tion Activity	Туре			
							All Activity T	ypes					
	Priority Area	Ap	plicants in selec	ction	Requested EC finar	ncial contribution to applic selection	cants in the	SMEs ap	plicants in the	selection		financial contribution t ants in the selection	o SMEs
	Filling Alea	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	147	10	6,8%	40.822.453	2.081.171	5,1%	46	6	13,0%	15.265.760	992.461	6,5%
	Food, Agriculture, and Biotechnology	200	27	13,5%	35.245.502	3.272.156	9,3%	67	6	9,0%	12.884.846	879.162	6,8%
	Information and Communication Technologies	368	32	8,7%	98.196.190	6.673.408	6,8%	141	5	3,5%	37.902.953	1.935.670	5,1%
Z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	67	27	40,3%	11.169.810	3.832.632	34,3%	31	14	45,2%	5.793.954	2.719.093	46,9%
COOPERATION	Energy	149	18	12,1%	45.926.364	2.323.973	5,1%	51	3	5,9%	13.515.750	853.029	6,3%
뛾	Environment (including Climate Change)	176	19	10,8%	38.868.137	2.534.438	6,5%	71	6	8,5%	14.524.742	832.231	5,7%
Ö	Transport (including Aeronautics)	198	37	18,7%	47.544.603	8.692.769	18,3%	74	18	24,3%	19.128.448	4.044.997	21,1%
ŏ	Socio-economic sciences and Humanities	191	12	6,3%	21.355.985	918.862	4,3%	57	1	1,8%	6.871.331	121.320	1,8%
	Space	7	5	71,4%	1.015.069	612.333	60,3%	2	1	50,0%	37.531	25.531	68,0%
	Security	132	12	9,1%	41.608.910	3.429.189	8,2%	47	3	6,4%	17.870.510	485.500	2,7%
	General Activities	4	3	75,0%	237.378	124.526	52,5%	1	1	100,0%	44.880	44.880	100,0%
IDEAS	European Research Council ¹	343	1	0,3%	223.116.261	1.946.400	0,9%						
PEOPLE	Marie-Curie Actions ²	254	50	19,7%	1.074.212	683.671	63,6%	38	9	23,7%	76.200	52.000	68,2%
	Research Infrastructures	58	34	58,6%	11.973.818	6.566.162	54,8%	10	4	40,0%	951.029	275.369	29,0%
	Research for the benefit of SMEs	221	39	17,6%	29.042.860	4.294.527	14,8%	168	27	16,1%	26.645.419	3.764.051	14,1%
CAPACITIES	Regions of Knowledge	62	11	17,7%	2.196.293	653.333	29,7%	19	3	15,8%	676.730	135.631	20,0%
ACI	Research Potential	368	21	5,7%	373.250.309	12.263.286	3,3%	81	4	4,9%	55.634.298	2.567.650	4,6%
Α̈́	Science in Society	90	20	22,2%	4.951.573	760.993	15,4%	21	5	23,8%	957.170	210.026	21,9%
	Coherent development of research policies	14	5	35,7%	851.619	351.560	41,3%	3		0,0%	180.428		0,0%
	Activities of International Cooperation	55	17	30,9%	3.600.825	1.411.813	39,2%	15	2	13,3%	1.007.827	192.462	19,1%
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection	2		0,0%	142.000		0,0%	1		0,0%			
	Undefined												
Total		3.106	400	12,9%	1.032.190.171	63.427.202	6,1%	944	118	12,5%	229.969.806	20.131.063	8,8%

					FP7 S	uccess Rates by Pri	ority Area a	nd Organisa	tion Activity	Туре			
						Higher or	secondary ed	lucation (HES)					
		Ap	plicants in selec	ction	Requested EC final	ncial contribution to applic selection	cants in the	SMEs ap	plicants in the	selection		inancial contribution tants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	93	7	7,5%	24.510.892	1.766.215	7,2%	14	3	21,4%	3.723.041	677.505	18,2%
	Food, Agriculture, and Biotechnology	123	19	15,4%	20.293.527	2.699.502	13,3%	18	3	16,7%	2.665.454	390.108	14,6%
	Information and Communication Technologies	148	19	12,8%	41.615.670	4.069.590	9,8%	12		0,0%	2.064.512		0,0%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	23	5	21,7%	4.437.310	788.164	17,8%	6	2	33,3%	1.705.476	288.596	16,9%
Ĕ	Energy	47	4	8,5%	12.396.876	321.463	2,6%	7	1	14,3%	579.694	36.750	6,3%
COOPERATION	Environment (including Climate Change)	88	13	14,8%	19.191.118	1.520.357	7,9%	28	4	14,3%	5.675.214	523.577	9,2%
ğ	Transport (including Aeronautics)	64	9	14,1%	12.633.728	1.220.400	9,7%	11	1	9,1%	2.492.400	206.160	8,3%
8	Socio-economic sciences and Humanities	133	7	5,3%	14.867.817	646.874	4,4%	31	1	3,2%	3.554.304	121.320	3,4%
	Space	4	3	75,0%	858.665	467.929	54,5%						
	Security	36	2	5,6%	9.668.994	267.590	2,8%	6		0,0%	1.030.605		0,0%
	General Activities												
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	186	41	22,0%	389.895	109.339	28,0%	17	5	29,4%	63.039	38.839	61,6%
	Research Infrastructures	31	16	51,6%	5.379.538	2.329.835	43,3%	6	3	50,0%	309.993	215.620	69,6%
	Research for the benefit of SMEs	25	6	24,0%	1.020.770	28.104	2,8%	3		0,0%	127.855		0,0%
¥	Regions of Knowledge	10	1	10,0%	223.734	55.404	24,8%	2		0,0%			
CAPACITIES	Research Potential	225	13	5,8%	267.196.282	7.661.259	2,9%	45	2	4,4%	29.718.479	1.712.613	5,8%
Α̈́	Science in Society	49	6	12,2%	2.950.796	80.949	2,7%	10		0,0%	556.932		0,0%
	Coherent development of research policies												
	Activities of International Cooperation	22		0,0%	1.061.464		0,0%	5		0,0%	83.568		0,0%
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection	1		0,0%				1		0,0%			
	Undefined												
Total		1.308	171	13,1%	438.697.076	24.032.974	5,5%	222	25	11,3%	54.350.566	4.211.088	7,7%

					FP7 S	uccess Rates by Pri	ority Area a	nd Organisa	tion Activity	Туре			
						Private for	profit (excl. e	ducation) (PRO	;)				
		Ap	plicants in selec	ction	Requested EC finar	ncial contribution to applic selection	cants in the	SMEs ap	pplicants in the	selection		inancial contribution to ants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	12		0,0%	3.486.016		0,0%	10		0,0%	3.387.398		0,0%
	Food, Agriculture, and Biotechnology	27	1	3,7%	5.277.612	135.514	2,6%	25	1	4,0%	5.007.452	135.514	2,7%
	Information and Communication Technologies	147	7	4,8%	40.280.818	1.870.109	4,6%	93	3	3,2%	28.052.919	1.343.180	4,8%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	29	13	44,8%	4.932.265	2.669.913	54,1%	21	11	52,4%	3.755.148	2.430.497	64,7%
ERATION	Energy	43	4	9,3%	20.923.976	925.069	4,4%	31	2	6,5%	11.152.244	816.279	7,3%
ER/	Environment (including Climate Change)	27	2	7,4%	6.382.545	308.654	4,8%	23	2	8,7%	5.106.756	308.654	6,0%
C00P	Transport (including Aeronautics)	77	14	18,2%	21.415.231	3.982.420	18,6%	40	9	22,5%	12.044.916	1.966.610	16,3%
8	Socio-economic sciences and Humanities	8		0,0%	1.297.147		0,0%	8		0,0%	1.297.147		0,0%
	Space												
	Security	44	4	9,1%	20.015.728	2.392.048	12,0%	25	1	4,0%	12.939.326	371.900	2,9%
	General Activities												
IDEAS	European Research Council 1												
PEOPLE	Marie-Curie Actions ²	31	1	3,2%				10	1	10,0%			
	Research Infrastructures	3		0,0%	581.287		0,0%	3		0,0%	581.287		0,0%
	Research for the benefit of SMEs	134	22	16,4%	20.711.237	3.575.182	17,3%	125	20	16,0%	20.483.213	3.542.621	17,3%
CAPACITIES	Regions of Knowledge	14	3	21,4%	473.710	116.221	24,5%	9	2	22,2%	328.858	66.114	20,1%
Ę.	Research Potential	11		0,0%	9.337.655		0,0%	8		0,0%	6.480.655		0,0%
A.	Science in Society	5	4	80,0%	158.759	112.381	70,8%	4	3	75,0%	158.759	112.381	70,8%
o o	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		612	75	12,3%	155.273.986	16.087.511	10,4%	435	55	12,6%	110.776.078	11.093.750	10,0%

					FP7 S	uccess Rates by Pri	ority Area a	nd Organisa	tion Activity	Туре			
						Public body (ex	cl. research a	nd education)	(PUB)				
		Ар	plicants in selec	ction	Requested EC final	ncial contribution to applic	cants in the	SMEs ap	oplicants in the	selection		financial contribution t ants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	10		0,0%	3.302.263		0,0%	3		0,0%	2.803.486		0,0%
	Food, Agriculture, and Biotechnology	6	3	50,0%	584.165	69.499	11,9%	2		0,0%	301.600		0,0%
	Information and Communication Technologies	25	3	12,0%	4.851.809	589.446	12,1%	11	1	9,1%	2.322.295	538.000	23,2%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	5	5	100,0%	232.405	232.405	100,0%						
COOPERATION	Energy	24	7	29,2%	6.361.221	987.909	15,5%	4		0,0%	450.857		0,0%
Š	Environment (including Climate Change)	24	1	4,2%	3.818.329	58.850	1,5%	8		0,0%	1.601.581		0,0%
ŏ	Transport (including Aeronautics)	26	8	30,8%	4.584.712	2.724.458	59,4%	8	3	37,5%	1.772.966	1.195.546	67,4%
ö	Socio-economic sciences and Humanities	10		0,0%	1.443.370		0,0%	3		0,0%	448.008		0,0%
	Space	1	1	100,0%	25.531	25.531	100,0%	1	1	100,0%	25.531	25.531	100,0%
	Security	29	4	13,8%	4.460.255	291.680	6,5%	6	2	33,3%	1.099.105	113.600	10,3%
	General Activities	3	2	66,7%	193.114	80.262	41,6%	1	1	100,0%	44.880	44.880	100,0%
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	12	4	33,3%	492.409	411.119	83,5%	1	1	100,0%	13.161	13.161	100,0%
	Research Infrastructures	7	5	71,4%	1.120.034	659.261	58,9%	1	1	100,0%	59.749	59.749	100,0%
	Research for the benefit of SMEs	6	2	33,3%	111.682	27.435	24,6%	1	1	100,0%			
CAPACITIES	Regions of Knowledge	21	4	19,0%	928.508	369.670	39,8%	5	1	20,0%	288.867	69.517	24,1%
ACI	Research Potential	5	2	40,0%	468.907	18.469	3,9%	1		0,0%	368.250		0,0%
ΑP	Science in Society	6	4	66,7%	155.632	100.474	64,6%						
	Coherent development of research policies	6	2	33,3%	329.664	168.317	51,1%	1		0,0%	47.276		0,0%
	Activities of International Cooperation	10	6	60,0%	451.262	268.875	59,6%	3		0,0%	144.830		0,0%
Euratom	Fusion Energy												
Luratolli	Nuclear Fission and Radiation Protection												
	Undefined												
Total		236	63	26,7%	33.915.272	7.083.660	20,9%	60	12	20,0%	11.792.442	2.059.984	17,5%

					FP7 S	uccess Rates by Pri	ority Area a	nd Organisa	tion Activity	Туре			
						Resea	rch organisat	ions (REC)					
	Priority Area	Ар	plicants in selec	ction	Requested EC final	ncial contribution to applie selection	cants in the	SMEs ap	oplicants in the	selection		inancial contribution to ants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	17	3	17,6%	3.855.280	314.956	8,2%	9	3	33,3%	2.707.456	314.956	11,6%
	Food, Agriculture, and Biotechnology	35	3	8,6%	6.691.048	37.641	0,6%	15	1	6,7%	2.644.570	23.540	0,9%
	Information and Communication Technologies	17	2	11,8%	4.998.443	99.591	2,0%	3	1	33,3%	544.150	54.490	10,0%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	3	3	100,0%	70.460	70.460	100,0%	1	1	100,0%			
ERATION	Energy	25	2	8,0%	5.153.744	49.514	1,0%	5		0,0%	789.177		0,0%
8	Environment (including Climate Change)	26	2	7,7%	6.407.505	569.202	8,9%	7		0,0%	1.289.991		0,0%
C000PI	Transport (including Aeronautics)	13	1	7,7%	4.333.372	88.810	2,0%	1		0,0%	130.000		0,0%
ŏ	Socio-economic sciences and Humanities	24	4	16,7%	2.582.758	226.898	8,8%	8		0,0%	868.253		0,0%
	Space	2	1	50,0%	130.873	118.873	90,8%	1		0,0%	12.000		0,0%
	Security	12	2	16,7%	4.365.573	477.871	10,9%	2		0,0%	145.025		0,0%
	General Activities	1	1	100,0%	44.264	44.264	100,0%						
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	18	3	16,7%	191.908	163.213	85,0%	5	1	20,0%			
	Research Infrastructures	17	13	76,5%	4.892.959	3.577.066	73,1%						
"	Research for the benefit of SMEs	16	6	37,5%	521.001	73.278	14,1%	6	4	66,7%	186.790	26.830	14,4%
Ĕ	Regions of Knowledge	3	1	33,3%	151.066	8.620	5,7%						
ACI	Research Potential	111	6	5,4%	85.977.500	4.583.558	5,3%	19	2	10,5%	11.714.666	855.037	7,3%
CAPACITIES	Science in Society	7	3	42,9%	388.986	117.870	30,3%	3	2	66,7%	190.275	97.645	51,3%
	Coherent development of research policies	6	3	50,0%	392.254	183.243	46,7%	1		0,0%	33.152		0,0%
	Activities of International Cooperation	16	11	68,8%	1.445.257	1.142.938	79,1%	2	2	100,0%	192.462	192.462	100,0%
Euratom	Fusion Energy												
Luiatoiii	Nuclear Fission and Radiation Protection	1		0,0%	142.000		0,0%						
	Undefined												
Total		370	70	18,9%	132.736.251	11.947.866	9,0%	88	17	19,3%	21.447.967	1.564.960	7,3%

					FP7 S	uccess Rates by Pri	ority Area a	nd Organisa	tion Activity	Туре			
							Others (OT	H)					
		Ар	plicants in selec	ction	Requested EC final	ncial contribution to applic selection	cants in the	SMEs ap	oplicants in the	selection		financial contribution to ants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	15		0,0%	5.668.002		0,0%	10		0,0%	2.644.379		0,0%
	Food, Agriculture, and Biotechnology	9	1	11,1%	2.399.150	330.000	13,8%	7	1	14,3%	2.265.770	330.000	14,6%
	Information and Communication Technologies	31	1	3,2%	6.449.450	44.672	0,7%	22		0,0%	4.919.077		0,0%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	7	1	14,3%	1.497.370	71.690	4,8%	3		0,0%	333.330		0,0%
COOPERATION	Energy	10	1	10,0%	1.090.547	40.018	3,7%	4		0,0%	543.778		0,0%
3	Environment (including Climate Change)	11	1	9,1%	3.068.640	77.375	2,5%	5		0,0%	851.200		0,0%
Ö	Transport (including Aeronautics)	18	5	27,8%	4.577.560	676.681	14,8%	14	5	35,7%	2.688.166	676.681	25,2%
8	Socio-economic sciences and Humanities	16	1	6,3%	1.164.893	45.090	3,9%	7		0,0%	703.619		0,0%
	Space												
	Security	11		0,0%	3.098.360		0,0%	8		0,0%	2.656.449		0,0%
	General Activities												
IDEAS	European Research Council 1												
PEOPLE	Marie-Curie Actions ²	7	1	14,3%				5	1	20,0%			
	Research Infrastructures												
	Research for the benefit of SMEs	40	3	7,5%	6.678.170	590.528	8,8%	33	2	6,1%	5.847.561	194.600	3,3%
Ę	Regions of Knowledge	14	2	14,3%	419.275	103.418	24,7%	3		0,0%	59.005		0,0%
CAPACITIES	Research Potential	16		0,0%	10.269.965		0,0%	8		0,0%	7.352.248		0,0%
AP.	Science in Society	23	3	13,0%	1.297.400	349.319	26,9%	4		0,0%	51.204		0,0%
	Coherent development of research policies	2		0,0%	129.701		0,0%	1		0,0%	100.000		0,0%
	Activities of International Cooperation	7		0,0%	642.842		0,0%	5		0,0%	586.967		0,0%
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		237	20	8,4%	48.451.325	2.328.791	4,8%	139	9	6,5%	31.602.753	1.201.281	3,8%

					FP7 S	uccess Rates by Pri	ority Area aı	nd Organisa	tion Activity	Туре			
						,	Not Applicable	(N/A)					
	Priority Area	Ар	plicants in selec	ction	Requested EC final	ncial contribution to applie selection	cants in the	SMEs ap	oplicants in the	selection		financial contribution to	o SMEs
	····· ·	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health												
	Food, Agriculture, and Biotechnology												
	Information and Communication Technologies												
Z O	Nanosciences, Nanotechnologies, Materials and new Production Technologies												
Ĕ	Energy												
Ř	Environment (including Climate Change)												
COOPERATION	Transport (including Aeronautics)												
ŏ	Socio-economic sciences and Humanities												
	Space												
	Security												
	General Activities												
IDEAS	European Research Council ¹	343	1	0,3%	223.116.261	1.946.400	0,9%						
PEOPLE	Marie-Curie Actions ²												
	Research Infrastructures												
co.	Research for the benefit of SMEs												
CAPACITIES	Regions of Knowledge												
ACI	Research Potential												
AP	Science in Society												
	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		343	1	0,3%	223.116.261	1.946.400	0,9%						

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Associated Countries	FP7 Submitted Proposals : Lis Pri	st of Calls available iority Area	in the analysis by
	Priority Area	Submitted Proposals with at least one applicant in selection	All Submitte	d Proposals
		No.	No.	%
	Health	725	1.820	4,8%
	Food, Agriculture, and Biotechnology	311	869	2,3%
	Information and Communication Technologies	1.401	3.830	10,2%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	323	2.301	6,1%
Ę	Energy	224	921	2,4%
ER/	Environment (including Climate Change)	406	1.090	2,9%
COOPERATION	Transport (including Aeronautics)	384	1.310	3,5%
ö	Socio-economic sciences and Humanities	265	959	2,5%
	Space	19	69	0,2%
	Security	245	622	1,6%
	General Activities	9	44	0,1%
IDEAS	European Research Council ¹	790	11.350	30,1%
PEOPLE	Marie-Curie Actions ²	1.070	8.857	23,5%
	Research Infrastructures	191	431	1,1%
"	Research for the benefit of SMEs	353	1.464	3,9%
CAPACITIES	Regions of Knowledge	15	232	0,6%
ACI	Research Potential	36	881	2,3%
ΑN	Science in Society	121	376	1,0%
	Coherent development of research policies	8	23	0,1%
	Activities of International Cooperation	30	138	0,4%
Euratom	Fusion Energy	2	10	0,0%
Luratom	Nuclear Fission and Radiation Protection	31	101	0,3%
	Undefined			
Total		6.959	37.698	100,0%

FP7-PEOPLE-2007-5-1-1-NIGHT (2007/04/03), FP7-2007-COST (2007/04/10), FP7-HEALTH-2007-A (2007/04/19), FP7-REGIONS-2007-1 (2007/04/24), FP7-REGIONS-2007-2 (2007/04/24), FP7-REGIONS-2007-3 (2007/04/24), FP7-REGIONS-2007-4 (2007/05/24), FP7-REGIONS-2007-4 (2007/05/24

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Associated Countries					FP7	Eligible P	roposals : Particip	ation by P	riority Area and Fun	ding Schem	е			
								All F	unding Sch	emes					
	Priority Area	Eligible propo least one ap select	oplicant in	Applicants	in selection	All applic		Project cost in pro	pposals	Project cost for all app selection	olicants in	Requested EC fi contribution to pre		Requested EC fi contribution to all ap selection	oplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	725	10,4%	1.116	10,9%	7.798	12,2%	4.422.438.325	15,7%	662.299.320	11,7%	3.330.331.438	16,7%	493.811.923	12,4%
	Food, Agriculture, and Biotechnology	311	4,5%	508	5,0%	3.919	6,1%	1.418.062.685	5,0%	206.026.927	3,6%	1.055.922.766	5,3%	152.727.311	3,8%
	Information and Communication Technologies	1.401	20,1%	2.162	21,1%	13.904	21,8%	7.989.269.471	28,3%	1.304.203.032	23,0%	5.663.461.788	28,4%	942.192.899	23,7%
NOIL	Nanosciences, Nanotechnologies, Materials and new Production Technologies	323	4,6%	569	5,6%	4.208	6,6%	2.173.798.849	7,7%	313.702.489	5,5%	1.533.795.932	7,7%	225.667.935	5,7%
4	Energy	224	3,2%	373	3,6%	2.468	3,9%	1.406.123.881	5,0%	229.589.519	4,1%	857.376.420	4,3%	153.338.581	3,9%
盈	Environment (including Climate Change)	406	5,8%	705	6,9%	5.420	8,5%	1.807.107.295	6,4%	295.842.373	5,2%	1.347.919.817	6,8%	212.715.161	5,3%
8	Transport (including Aeronautics)	384	5,5%	553	5,4%	5.101	8,0%	2.278.598.219	8,1%	234.030.568	4,1%	1.544.860.021	7,7%	161.848.960	4,1%
8	Socio-economic sciences and Humanities	265	3,8%	353	3,5%	2.397	3,8%	528.695.098	1,9%	89.409.690	1,6%	396.635.892	2,0%	69.452.155	1,7%
	Space	19	0,3%	31	0,3%	402	0,6%	218.890.214	0,8%	15.363.735	0,3%	143.453.063	0,7%	9.583.423	0,2%
	Security	245	3,5%	397	3,9%	2.716	4,3%	1.895.528.711	6,7%	813.114.512	14,3%	891.990.819	4,5%	147.867.948	3,7%
	General Activities	9	0,1%	15	0,1%	103	0,2%	70.684.222	0,3%	1.928.373	0,0%	28.618.202	0,1%	2.455.052	0,1%
IDEAS	European Research Council ¹	790	11,4%	852	8,3%	1.053	1,7%	1.181.109.109	4,2%	1.101.233.764	19,4%	1.185.441.673	5,9%	1.108.763.260	27,8%
PEOPLE	Marie-Curie Actions ²	1.070	15,4%	1.269	12,4%	5.222	8,2%	4.634.337	0,0%	2.643.613	0,0%	4.076.357	0,0%	2.085.633	0,1%
	Research Infrastructures	191	2,7%	332	3,2%	2.997	4,7%	1.803.417.914	6,4%	209.074.050	3,7%	1.214.719.796	6,1%	154.819.391	3,9%
Ø	Research for the benefit of SMEs	353	5,1%	621	6,1%	3.252	5,1%	561.115.352	2,0%	128.720.800	2,3%	419.569.311	2,1%	96.187.125	2,4%
ACITIES	Regions of Knowledge	15	0,2%	37	0,4%	154	0,2%	13.028.829	0,0%	4.024.726	0,1%	12.949.175	0,1%	4.060.225	0,1%
Ş	Research Potential	36	0,5%	46	0,4%	249	0,4%	35.596.937	0,1%	9.115.137	0,2%	32.195.067	0,2%	8.641.247	0,2%
A A	Science in Society	121	1,7%	187	1,8%	1.271	2,0%	124.076.648	0,4%	24.344.931	0,4%	112.722.719	0,6%	21.955.166	0,6%
Ö	Coherent development of research policies	8	0,1%	11	0,1%	95	0,1%	8.496.333	0,0%	1.099.208	0,0%	7.027.042	0,0%	913.834	0,0%
	Activities of International Cooperation	30	0,4%	47	0,5%	433	0,7%	47.475.602	0,2%	4.500.057	0,1%	43.937.649	0,2%	4.353.147	0,1%
Euratom	Fusion Energy	2	0,0%	3	0,0%	63	0,1%	5.434.296	0,0%	209.924	0,0%	5.434.296	0,0%	209.924	0,0%
Euratom	Nuclear Fission and Radiation Protection	31	0,4%	36	0,4%	506	0,8%	257.074.516	0,9%	16.246.095	0,3%	132.598.166	0,7%	8.662.584	0,2%
	Undefined														
Total		6.959	100,0%	10.223	100,0%	63.731	100,0%	28.250.656.843	100,0%	5.666.722.843	100,0%	19.965.037.409	100,0%	3.982.312.884	100,0%

	All Associated Countries					FP7	Eligible P	roposals : Particip	ation by P	riority Area and Fund	ling Schem	ie		_	
							CP, CP-CS	A - Collaborative Proj	jects (includ	ling combination of CP	and CSA)				
	Priority Area	Eligible propo least one ap select	oplicant in	Applicants	in selection	All applic		Project cost in pro	posals	Project cost for all app selection	licants in	Requested EC fin		Requested EC fi contribution to all ap selection	pplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	661	16,2%	1.037	16,0%	7.151	15,5%	4.339.700.354	17,2%	650.918.074	15,2%	3.258.076.161	18,7%	483.980.219	18,3%
	Food, Agriculture, and Biotechnology	269	6,6%	443	6,8%	3.353	7,3%	1.355.054.693	5,4%	198.796.387	4,6%	999.298.913	5,7%	146.360.673	5,5%
	Information and Communication Technologies	1.291	31,7%	2.004	30,9%	12.564	27,3%	7.668.932.557	30,3%	1.267.422.103	29,6%	5.435.280.256	31,2%	913.906.158	34,6%
NOIL	Nanosciences, Nanotechnologies, Materials and new Production Technologies	295	7,3%	519	8,0%	3.777	8,2%	2.069.268.017	8,2%	303.176.134	7,1%	1.465.222.206	8,4%	215.871.030	8,2%
Ē	Energy	199	4,9%	336	5,2%	2.138	4,6%	1.371.485.266	5,4%	225.341.672	5,3%	824.496.262	4,7%	149.136.311	5,6%
8	Environment (including Climate Change)	346	8,5%	625	9,7%	4.665	10,1%	1.728.062.622	6,8%	285.367.758	6,7%	1.273.704.211	7,3%	203.141.290	7,7%
P	Transport (including Aeronautics)	317	7,8%	468	7,2%	4.326	9,4%	2.189.687.356	8,7%	219.745.347	5,1%	1.463.179.228	8,4%	148.585.484	5,6%
8	Socio-economic sciences and Humanities	248	6,1%	320	4,9%	2.139	4,6%	480.642.927	1,9%	87.030.946	2,0%	373.829.187	2,1%	67.346.101	2,5%
	Space	12	0,3%	21	0,3%	303	0,7%	207.704.953	0,8%	14.426.505	0,3%	133.456.739	0,8%	8.830.665	0,3%
	Security	211	5,2%	347	5,4%	2.389	5,2%	1.863.559.308	7,4%	807.606.007	18,8%	863.038.782	5,0%	142.640.412	5,4%
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures	172	4,2%	300	4,6%	2.778	6,0%	1.774.169.917	7,0%	204.603.150	4,8%	1.186.951.598	6,8%	150.511.555	5,7%
ω	Research for the benefit of SMEs														
APACITIES	Regions of Knowledge														
S A	Research Potential														
A A	Science in Society	24	0,6%	30	0,5%	124	0,3%	22.261.377	0,1%	7.143.941	0,2%	17.130.443	0,1%	5.449.488	0,2%
ŭ	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luiatoiii	Nuclear Fission and Radiation Protection	23	0,6%	26	0,4%	371	0,8%	210.705.619	0,8%	14.284.238	0,3%	119.395.108	0,7%	7.542.434	0,3%
	Undefined														
Total		4.068	100,0%	6.476	100,0%	46.078	100,0%	25.281.234.966	100,0%	4.285.862.262	100,0%	17.413.059.094	100,0%	2.643.301.820	100,0%

	All Associated Countries					FP7	Eligible P	roposals : Partici	ation by P	riority Area and Fun	ding Schem	е			
								NoE - N	etworks of E	xcellence					
	Priority Area	Eligible propo least one a selec	pplicant in	Applicants	in selection	All appli		Project cost in pr	oposals	Project cost for all ap selection	plicants in	Requested EC t		Requested EC contribution to all a selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology	4	10,8%	4	7,3%	58	9,7%	24.432.608	8,3%	2.542.691	9,8%	20.880.753	12,0%	2.070.946	11,7%
	Information and Communication Technologies	30	81,1%	48	87,3%	488	81,3%	226.679.177	77,3%	22.561.720	86,6%	144.708.988	82,8%	15.460.381	87,2%
Z O	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
Ĭ	Energy														
ERATION	Environment (including Climate Change)														
9000	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space	1	2,7%	1	1,8%	4	0,7%	2.863.100	1,0%			2.133.825	1,2%		
	Security	1	2,7%	1	1,8%	9	1,5%	1.115.000	0,4%	100.000	0,4%	942.500	0,5%	82.500	0,5%
	General Activities														
IDEAS	European Research Council ¹														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
ø	Research for the benefit of SMEs														
CAPACITIES	Regions of Knowledge														
₽CI	Research Potential														
A A	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection	1	2,7%	1	1,8%	41	6,8%	38.006.841	13,0%	855.628	3,3%	5.999.983	3,4%	119.619	0,7%
	Undefined														
Total		37	100,0%	55	100,0%	600	100,0%	293.096.726	100,0%	26.060.039	100,0%	174.666.049	100,0%	17.733.446	100,0%

	All Associated Countries					FP7	' Eligible P	roposals : Partici	pation by P	riority Area and Fur	nding Schem	е			
								CSA - Coord	lination and §	Support Action					
	Priority Area	Eligible propo least one a selec	pplicant in	Applicants	in selection	All appli		Project cost in pr	roposals	Project cost for all ap		Requested EC to contribution to p		Requested EC to contribution to all a selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	64	9,7%	79	7,9%	647	8,5%	82.737.971	8,9%	11.381.246	9,1%	72.255.277	9,4%	9.831.704	8,4%
	Food, Agriculture, and Biotechnology	38	5,8%	61	6,1%	508	6,6%	38.575.384	4,1%	4.687.849	3,7%	35.743.100	4,6%	4.295.692	3,7%
	Information and Communication Technologies	80	12,2%	110	11,1%	852	11,1%	93.657.737	10,1%	14.219.209	11,3%	83.472.544	10,8%	12.826.360	11,0%
NOI	Nanosciences, Nanotechnologies, Materials and new Production Technologies	28	4,3%	50	5,0%	431	5,6%	104.530.832	11,2%	10.526.355	8,4%	68.573.726	8,9%	9.796.905	8,4%
⋖	Energy	25	3,8%	37	3,7%	330	4,3%	34.638.615	3,7%	4.247.847	3,4%	32.880.158	4,3%	4.202.270	3,6%
麗	Environment (including Climate Change)	54	8,2%	74	7,4%	703	9,2%	69.266.143	7,4%	9.556.318	7,6%	66.306.757	8,6%	8.837.137	7,6%
ğ	Transport (including Aeronautics)	67	10,2%	85	8,6%	775	10,1%	88.910.863	9,5%	14.285.221	11,4%	81.680.793	10,6%	13.263.476	11,4%
8	Socio-economic sciences and Humanities	13	2,0%	26	2,6%	204	2,7%	43.437.677	4,7%	1.468.926	1,2%	18.932.967	2,5%	1.387.941	1,2%
	Space	6	0,9%	9	0,9%	95	1,2%	8.322.161	0,9%	937.230	0,7%	7.862.499	1,0%	752.758	0,6%
	Security	33	5,0%	49	4,9%	318	4,2%	30.854.403	3,3%	5.408.505	4,3%	28.009.537	3,6%	5.145.036	4,4%
	General Activities	9	1,4%	15	1,5%	103	1,3%	70.684.222	7,6%	1.928.373	1,5%	28.618.202	3,7%	2.455.052	2,1%
IDEAS	European Research Council	4	0,6%	6	0,6%	20	0,3%	1.614.785	0,2%	462.735	0,4%	1.614.785	0,2%	462.735	0,4%
PEOPLE	Marie-Curie Actions ²	15	2,3%	36	3,6%	77	1,0%	4.634.337	0,5%	2.643.613	2,1%	4.076.357	0,5%	2.085.633	1,8%
	Research Infrastructures	19	2,9%	32	3,2%	219	2,9%	29.247.997	3,1%	4.470.900	3,6%	27.768.198	3,6%	4.307.836	3,7%
ıΩ	Research for the benefit of SMEs	8	1,2%	15	1,5%	127	1,7%	10.159.823	1,1%	2.016.269	1,6%	7.581.325	1,0%	1.503.418	1,3%
ACITIES	Regions of Knowledge	15	2,3%	37	3,7%	154	2,0%	13.028.829	1,4%	4.024.726	3,2%	12.949.175	1,7%	4.060.225	3,5%
AC	Research Potential	36	5,5%	46	4,6%	249	3,3%	35.596.937	3,8%	9.115.137	7,3%	32.195.067	4,2%	8.641.247	7,4%
₹	Science in Society	97	14,7%	157	15,8%	1.147	15,0%	101.815.271	10,9%	17.200.990	13,7%	95.592.276	12,4%	16.505.678	14,1%
O	Coherent development of research policies	8	1,2%	11	1,1%	95	1,2%	8.496.333	0,9%	1.099.208	0,9%	7.027.042	0,9%	913.834	0,8%
	Activities of International Cooperation	30	4,6%	47	4,7%	433	5,7%	47.475.602	5,1%	4.500.057	3,6%	43.937.649	5,7%	4.353.147	3,7%
Euratom	Fusion Energy	2	0,3%	3	0,3%	63	0,8%	5.434.296	0,6%	209.924	0,2%	5.434.296	0,7%	209.924	0,2%
Luiatoiii	Nuclear Fission and Radiation Protection	7	1,1%	9	0,9%	94	1,2%	8.362.056	0,9%	1.106.229	0,9%	7.203.075	0,9%	1.000.531	0,9%
	Undefined														
Total		658	100,0%	994	100,0%	7.644	100,0%	931.482.274	100,0%	125.496.867	100,0%	769.714.805	100,0%	116.838.539	100,0%

	All Associated Countries					FP7	' Eligible P	roposals : Partici _l	oation by P	riority Area and Fun	ding Schem	е			
					BSG, MC - Re	search for t	the benefit o	f specific groups/ St	pport for tra	ining and career develo	opment of res	earchers (Marie Cu	rie)		
	Priority Area	Eligible propo least one ap selec	oplicant in	Applicants	in selection	All appli	osals	Project cost in pr		Project cost for all app selection		Requested EC t		Requested EC contribution to all a selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
₽	Energy														
Æ	Environment (including Climate Change)	6	0,4%	6	0,3%	52	0,6%	9.778.530	1,7%	918.297	0,7%	7.908.849	1,9%	736.734	0,8%
6	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities	4	0,3%	7	0,4%	54	0,6%	4.614.494	0,8%	909.818	0,7%	3.873.738	0,9%	718.113	0,7%
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²	1.055	74,8%	1.233	66,6%	5.145	61,4%								
	Research Infrastructures														
Ø	Research for the benefit of SMEs	345	24,5%	606	32,7%	3.125	37,3%	550.955.529	97,5%	126.704.531	98,6%	411.987.986	97,2%	94.683.707	98,5%
APACITIES	Regions of Knowledge														
ACI	Research Potential														
A _P	Science in Society														
Ö	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		1.410	100,0%	1.852	100,0%	8.376	100,0%	565.348.553	100,0%	128.532.646	100,0%	423.770.573	100,0%	96.138.554	100,0%

	All Associated Countries					FP7	Eligible P	roposals : Particip	ation by P	riority Area and Fund	ling Schen	10			
						ERC,	RSFF, OTH	- Support for frontier	research (E	RC)/ Risk sharing finance	e facility/ O	ther			
	Priority Area	Eligible propo least one a selec	pplicant in	Applicants	in selection	All appli		Project cost in pro	posals	Project cost for all app selection	licants in	Requested EC fi contribution to pr		Requested EC contribution to all a selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology Information and Communication Technologies														
Z Z	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
COOPERATION	Energy														
8	Environment (including Climate Change)														
8	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council ¹	786	100,0%	846	100,0%	1.033	100,0%	1.179.494.324	100,0%	1.100.771.029	100,0%	1.183.826.888	100,0%	1.108.300.525	100,0%
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
ဟ	Research for the benefit of SMEs														
CAPACITIES	Regions of Knowledge														
G	Research Potential														
A A	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		786	100,0%	846	100,0%	1.033	100,0%	1.179.494.324	100,0%	1.100.771.029	100,0%	1.183.826.888	100,0%	1.108.300.525	100,0%

Figures on the basis of proposals submitted in response i) to FP7 calls involving a single-stage proposal submission and evaluation procedure and ii) to the second stage of FP7 calls involving a two-stage proposal submission and evaluation procedure

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Associated Countries					FF	7 Retained I	Proposals : Partici	pation by Pr	iority Area and Fur	nding Schem	ie			
								All	Funding Schei	nes					
	Priority Area	least one	posals with at applicant in ection	Applicants	in selection	All applicants	in proposals	Project cost in p	roposals	Project cost for all a selection	P. D	Requested EC contribution to p		Requested EC contribution to all selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	146	9,8%	225	9,9%	1.726	10,9%	933.588.719	12,8%	124.006.168	12,2%	692.495.104	14,0%	87.680.960	11,5%
	Food, Agriculture, and Biotechnology	63	4,2%	104	4,6%	882	5,6%	301.838.188	4,2%	34.825.732	3,4%	222.297.423	4,5%	25.525.444	3,4%
	Information and Communication Technologies	223	15,0%	346	15,3%	2.374	15,0%	1.417.749.919	19,5%	203.617.038	20,1%	967.553.097	19,6%	144.570.833	19,0%
NO I	Nanosciences, Nanotechnologies, Materials and new Production Technologies	131	8,8%	241	10,6%	1.902	12,0%	1.023.804.063	14,1%	135.677.905	13,4%	707.614.799	14,3%	98.648.548	13,0%
F	Energy	53	3,6%	95	4,2%	635	4,0%	384.207.940	5,3%	60.684.045	6,0%	235.096.791	4,8%	41.195.254	5,4%
8	Environment (including Climate Change)	78	5,3%	150	6,6%	1.210	7,6%	364.540.407	5,0%	56.689.047	5,6%	273.952.984	5,5%	43.360.646	5,7%
8	Transport (including Aeronautics)	93	6,3%	135	6,0%	1.524	9,6%	777.084.870	10,7%	56.618.751	5,6%	502.898.941	10,2%	37.799.499	5,0%
8	Socio-economic sciences and Humanities	25	1,7%	35	1,5%	244	1,5%	77.344.082	1,1%	6.085.581	0,6%	44.062.719	0,9%	4.758.855	0,6%
	Space	8	0,5%	18	0,8%	287	1,8%	183.120.071	2,5%	11.898.528	1,2%	117.170.446	2,4%	7.367.777	1,0%
	Security	39	2,6%	66	2,9%	469	3,0%	218.961.496	3,0%	35.227.353	3,5%	151.654.285	3,1%	22.964.499	3,0%
	General Activities	8	0,5%	13	0,6%	91	0,6%	68.764.731	0,9%	1.649.886	0,2%	26.698.711	0,5%	2.176.565	0,3%
IDEAS	European Research Council	79	5,3%	79	3,5%	91	0,6%	150.788.070	2,1%	147.132.593	14,5%	148.949.063	3,0%	146.250.344	19,2%
PEOPLE	Marie-Curie Actions ²	311	21,0%	369	16,3%	1.199	7,6%	4.062.894	0,1%	2.415.203	0,2%	3.543.914	0,1%	1.896.223	0,2%
	Research Infrastructures	77	5,2%	138	6,1%	1.409	8,9%	981.399.493	13,5%	86.237.731	8,5%	594.898.062	12,1%	58.624.851	7,7%
ιχ	Research for the benefit of SMEs	83	5,6%	158	7,0%	847	5,3%	140.781.588	1,9%	33.466.854	3,3%	106.592.551	2,2%	25.350.588	3,3%
Ë	Regions of Knowledge														
PG.	Research Potential	3	0,2%	3	0,1%	25	0,2%	1.829.936	0,0%	429.881	0,0%	1.820.448	0,0%	420.393	0,1%
A A	Science in Society	33	2,2%	47	2,1%	341	2,1%	31.822.661	0,4%	6.600.632	0,7%	28.733.996	0,6%	5.984.241	0,8%
ů.	Coherent development of research policies	4	0,3%	5	0,2%	41	0,3%	3.743.199	0,1%	542.764	0,1%	3.505.818	0,1%	527.697	0,1%
	Activities of International Cooperation	8	0,5%	14	0,6%	187	1,2%	21.776.246	0,3%	739.235	0,1%	19.247.980	0,4%	739.235	0,1%
Euratom	Fusion Energy	2	0,1%	3	0,1%	63	0,4%	5.434.296	0,1%	209.924	0,0%	5.434.296	0,1%	209.924	0,0%
Euratom	Nuclear Fission and Radiation Protection	16	1,1%	19	0,8%	316	2,0%	176.832.312	2,4%	10.344.555	1,0%	81.929.040	1,7%	5.395.140	0,7%
	Undefined														
Total		1.483	100,0%	2.263	100,0%	15.863	100,0%	7.269.475.181	100,0%	1.015.099.406	100,0%	4.936.150.468	100,0%	761.447.516	100,0%

	All Associated Countries					E	D7 Potained I	Proposals : Bartici	nation by Br	iority Area and Fu	nding Schom	20			
	All Associated Countries									ng combination of CP		ie			
	Priority Area	least one	posals with at applicant in ection	Applicants	in selection	All applicant	s in proposals	Project cost in pr	•	Project cost for all a selection	applicants in	Requested EC contribution to p		Requested EC contribution to all selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	128	15,8%	201	15,0%	1.522	14,1%	905.277.047	14,1%	120.353.954	15,3%	669.498.176	15,5%	84.928.906	15,5%
	Food, Agriculture, and Biotechnology	52	6,4%	86	6,4%	694	6,4%	289.376.105	4,5%	33.732.963	4,3%	210.371.084	4,9%	24.507.030	4,5%
_	Information and Communication Technologies	189	23,4%	291	21,7%	1.852	17,1%	1.266.187.095	19,8%	188.482.785	24,0%	877.772.516	20,3%	134.692.385	24,6%
NOIF	Nanosciences, Nanotechnologies, Materials and new Production Technologies	118	14,6%	212	15,8%	1.656	15,3%	948.972.603	14,8%	129.978.425	16,6%	666.587.471	15,4%	93.548.968	17,1%
₹	Energy	47	5,8%	82	6,1%	543	5,0%	376.116.057	5,9%	59.227.057	7,6%	226.899.608	5,3%	39.738.266	7,3%
8	Environment (including Climate Change)	60	7,4%	130	9,7%	986	9,1%	336.431.734	5,3%	53.556.864	6,8%	247.803.564	5,7%	40.429.465	7,4%
8	Transport (including Aeronautics)	73	9,0%	110	8,2%	1.267	11,7%	746.880.666	11,7%	53.057.186	6,8%	474.381.156	11,0%	34.317.833	6,3%
8	Socio-economic sciences and Humanities	22	2,7%	26	1,9%	184	1,7%	44.014.101	0,7%	5.787.582	0,7%	33.642.738	0,8%	4.460.856	0,8%
	Space	7	0,9%	16	1,2%	256	2,4%	181.120.075	2,8%	11.825.872	1,5%	115.170.450	2,7%	7.295.121	1,3%
	Security	29	3,6%	52	3,9%	355	3,3%	209.953.481	3,3%	33.601.200	4,3%	143.047.904	3,3%	21.361.199	3,9%
	General Activities														
IDEAS	European Research Council'														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures	64	7,9%	114	8,5%	1.234	11,4%	961.209.046	15,0%	83.683.666	10,7%	575.938.244	13,3%	56.211.945	10,3%
တ္သ	Research for the benefit of SMEs														
ACITIES	Regions of Knowledge														
V CI	Research Potential														
₽	Science in Society	7	0,9%	9	0,7%	41	0,4%	7.875.775	0,1%	2.216.725	0,3%	6.047.249	0,1%	1.730.613	0,3%
Ö	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection	13	1,6%	15	1,1%	241	2,2%	133.989.033	2,1%	8.941.086	1,1%	71.835.356	1,7%	4.775.681	0,9%
	Undefined														
Total		809	100,0%	1.344	100,0%	10.831	100,0%	6.407.402.818	100,0%	784.445.365	100,0%	4.318.995.516	100,0%	547.998.268	100,0%

	All Associated Countries					F	P7 Retained	Proposals : Partici	pation by Pr	iority Area and Fu	nding Schem	ie .			
								NoE - No	etworks of Exc	cellence					
	Priority Area	least one	pposals with at applicant in action	Applicants	in selection	All applicant	s in proposals	Project cost in p	roposals	Project cost for all a selection		Requested EC contribution to		Requested E0 contribution to all selecti	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies	14	93,3%	23	95,8%	265	86,6%	125.524.103	76,8%	12.173.044	93,4%	67.615.526	91,8%	7.407.928	98,4%
NO I	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
₩	Energy														
监	Environment (including Climate Change)														
8	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
တ္သ	Research for the benefit of SMEs														
APACITIES	Regions of Knowledge														
S S	Research Potential														
Q	Science in Society														
ů.	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luratom	Nuclear Fission and Radiation Protection	1	6,7%	1	4,2%	41	13,4%	38.006.841	23,2%	855.628	6,6%	5.999.983	8,2%	119.619	1,6%
	Undefined														
Total		15	100,0%	24	100,0%	306	100,0%	163.530.944	100,0%	13.028.672	100,0%	73.615.509	100,0%	7.527.547	100,0%

	All Associated Countries					F	P7 Retained F	Proposals : Partici	ipation by P	riority Area and Fu	nding Schem	1e			
								CSA - Coord	lination and S	upport Action					
	Priority Area	least one	oposals with at applicant in action	Applicants	in selection	All applicant	s in proposals	Project cost in p	roposals	Project cost for all selection		Requested EC contribution to		Requested E0 contribution to all selecti	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	18	9,0%	24	7,3%	204	7,5%	28.311.672	6,9%	3.652.214	9,6%	22.996.928	7,9%	2.752.054	7,9%
	Food, Agriculture, and Biotechnology	11	5,5%	18	5,5%	188	6,9%	12.462.083	3,0%	1.092.769	2,9%	11.926.339	4,1%	1.018.414	2,9%
	Information and Communication Technologies	20	10,1%	32	9,7%	257	9,4%	26.038.721	6,3%	2.961.209	7,8%	22.165.055	7,6%	2.470.520	7,1%
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	13	6,5%	29	8,8%	246	9,0%	74.831.460	18,2%	5.699.480	15,0%	41.027.328	14,1%	5.099.580	14,6%
₽	Energy	6	3,0%	13	3,9%	92	3,4%	8.091.883	2,0%	1.456.988	3,8%	8.197.183	2,8%	1.456.988	4,2%
	Environment (including Climate Change)	15	7,5%	17	5,2%	196	7,2%	23.561.609	5,7%	2.813.585	7,4%	22.338.544	7,7%	2.688.153	7,7%
8	Transport (including Aeronautics)	20	10,1%	25	7,6%	257	9,4%	30.204.204	7,4%	3.561.565	9,4%	28.517.785	9,8%	3.481.666	10,0%
8	Socio-economic sciences and Humanities	3	1,5%	9	2,7%	60	2,2%	33.329.981	8,1%	297.999	0,8%	10.419.981	3,6%	297.999	0,9%
	Space	1	0,5%	2	0,6%	31	1,1%	1.999.996	0,5%	72.656	0,2%	1.999.996	0,7%	72.656	0,2%
	Security	10	5,0%	14	4,2%	114	4,2%	9.008.015	2,2%	1.626.153	4,3%	8.606.381	3,0%	1.603.300	4,6%
	General Activities	8	4,0%	13	3,9%	91	3,3%	68.764.731	16,7%	1.649.886	4,3%	26.698.711	9,2%	2.176.565	6,2%
IDEAS	European Research Council'	1	0,5%	1	0,3%	8	0,3%	497.929	0,1%	30.250	0,1%	497.929	0,2%	30.250	0,1%
PEOPLE	Marie-Curie Actions ²	11	5,5%	32	9,7%	60	2,2%	4.062.894	1,0%	2.415.203	6,3%	3.543.914	1,2%	1.896.223	5,4%
	Research Infrastructures	13	6,5%	24	7,3%	175	6,4%	20.190.447	4,9%	2.554.065	6,7%	18.959.818	6,5%	2.412.906	6,9%
ιχ	Research for the benefit of SMEs	4	2,0%	11	3,3%	103	3,8%	7.839.703	1,9%	1.329.031	3,5%	5.261.205	1,8%	816.180	2,3%
APACITIES	Regions of Knowledge														
Ğ	Research Potential	3	1,5%	3	0,9%	25	0,9%	1.829.936	0,4%	429.881	1,1%	1.820.448	0,6%	420.393	1,2%
₽ P	Science in Society	26	13,1%	38	11,5%	300	11,0%	23.946.886	5,8%	4.383.907	11,5%	22.686.747	7,8%	4.253.628	12,2%
O	Coherent development of research policies	4	2,0%	5	1,5%	41	1,5%	3.743.199	0,9%	542.764	1,4%	3.505.818	1,2%	527.697	1,5%
	Activities of International Cooperation	8	4,0%	14	4,2%	187	6,8%	21.776.246	5,3%	739.235	1,9%	19.247.980	6,6%	739.235	2,1%
Euratom	Fusion Energy	2	1,0%	3	0,9%	63	2,3%	5.434.296	1,3%	209.924	0,6%	5.434.296	1,9%	209.924	0,6%
Euratom	Nuclear Fission and Radiation Protection	2	1,0%	3	0,9%	34	1,2%	4.836.438	1,2%	547.841	1,4%	4.093.701	1,4%	499.840	1,4%
	Undefined														
Total		199	100,0%	330	100,0%	2.732	100,0%	410.762.329	100,0%	38.066.605	100,0%	289.946.087	100,0%	34.924.171	100,0%

	All Associated Countries					F	P7 Retained P	Proposals : Partici	pation by Pr	iority Area and Fur	nding Schem	ne			
					BSG, MC	- Research	or the benefit o	f specific groups/ St	upport for train	ing and career devel	opment of res	earchers (Marie Cu	rie)		
	Priority Area	least one	oposals with at applicant in ection		in selection	All applicant	s in proposals	Project cost in p	roposals	Project cost for all a selection		Requested EC contribution to		Requested EC contribution to all selection	l applicants in ion
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
_	Information and Communication Technologies														
S S	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
¥	Energy														
8	Environment (including Climate Change)	3	0,8%	3	0,6%	28	1,5%	4.547.064	3,3%	318.598	1,0%	3.810.876	3,6%	243.028	1,0%
₽	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²	300	78,5%	337	69,2%	1.139	59,6%								
	Research Infrastructures														
တ္ယ	Research for the benefit of SMEs	79	20,7%	147	30,2%	744	38,9%	132.941.885	96,7%	32.137.823	99,0%	101.331.346	96,4%	24.534.408	99,0%
Ë	Regions of Knowledge														
APACITIES	Research Potential														
A A	Science in Society														
ı ı	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		382	100,0%	487	100,0%	1.911	100,0%	137.488.949	100,0%	32.456.421	100,0%	105.142.222	100,0%	24.777.436	100,0%

	All Associated Countries					FF	7 Retained	Proposals : Particip	ation by Pı	riority Area and Fur	ding Schen	ne			
						ER	C, RSFF, OTH	I - Support for frontier r	esearch (ER	C)/ Risk sharing finan	ce facility/ Ot	her			
	Priority Area	least one	oposals with at applicant in action	Applicants	s in selection	All applicants	in proposals	Project cost in pro	posals	Project cost for all a selection		Requested EC contribution to p		Requested EC contribution to all selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology Information and Communication Technologies														
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
ERATION	Energy														
8	Environment (including Climate Change)														
<u> </u>	Transport (including Aeronautics)														
9000	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council	78	0,0%	78	0,0%	83	0,0%	150.290.141	0,0%	147.102.343	0,0%	148.451.134	0,0%	146.220.094	0,0%
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
SS.	Research for the benefit of SMEs														
Ë	Regions of Knowledge														
APACITIES	Research Potential														
A _P	Science in Society														
ů.	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luiatom	Nuclear Fission and Radiation Protection														
	Undefined														
Total	25/02/2000 Papart was expeted for 110 calls	78	0,0%	78	0,0%	83	0,0%	150.290.141	0,0%	147.102.343	0,0%	148.451.134	0,0%	146.220.094	0,0%

Figures on the basis of proposals submitted in response i) to FP7 calls involving a single-stage proposal submission and evaluation procedure and ii) to the second stage of FP7 calls involving a two-stage proposal submission and evaluation procedure

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Associated Countries				FP7 E	Eligible Proposals :	Participation	by Priority Area & O	rganisatior	Activity Type			
							All A	ctivity Types					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selectio		of which SMEs	SME	Requested EC financia applicants in se		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	1.116	10,9%	273	24,5%	662.299.320	11,7%	148.783.292	22,5%	493.811.923	12,4%	114.834.622	23,3%
	Food, Agriculture, and Biotechnology	508	5,0%	152	29,9%	206.026.927	3,6%	51.121.557	24,8%	152.727.311	3,8%	38.277.215	25,1%
	Information and Communication Technologies	2.162	21,1%	653	30,2%	1.304.203.032	23,0%	342.884.026	26,3%	942.192.899	23,7%	259.625.753	27,6%
SATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	569	5,6%	157	27,6%	313.702.489	5,5%	73.139.522	23,3%	225.667.935	5,7%	52.806.858	23,4%
Ē	Energy	373	3,6%	140	37,5%	229.589.519	4,1%	97.353.678	42,4%	153.338.581	3,9%	59.092.381	38,5%
8	Environment (including Climate Change)	705	6,9%	206	29,2%	295.842.373	5,2%	68.073.610	23,0%	212.715.161	5,3%	50.966.188	24,0%
ğ	Transport (including Aeronautics)	553	5,4%	189	34,2%	234.030.568	4,1%	67.418.630	28,8%	161.848.960	4,1%	51.414.437	31,8%
Š	Socio-economic sciences and Humanities	353	3,5%	106	30,0%	89.409.690	1,6%	27.118.187	30,3%	69.452.155	1,7%	21.857.419	31,5%
	Space	31	0,3%	11	35,5%	15.363.735	0,3%	4.047.291	26,3%	9.583.423	0,2%	2.658.045	27,7%
	Security	397	3,9%	127	32,0%	813.114.512	14,3%	62.193.436	7,6%	147.867.948	3,7%	45.555.638	30,8%
	General Activities	15	0,1%	1	6,7%	1.928.373	0,0%	29.559	1,5%	2.455.052	0,1%	29.559	1,2%
IDEAS	European Research Council ¹	852	8,3%	3	0,4%	1.101.233.764	19,4%	230.357	0,0%	1.108.763.260	27,8%	230.357	0,0%
PEOPLE	Marie-Curie Actions ²	1.269	12,4%	134	10,6%	2.643.613	0,0%	340.952	12,9%	2.085.633	0,1%	291.652	14,0%
	Research Infrastructures	332	3,2%	72	21,7%	209.074.050	3,7%	31.582.741	15,1%	154.819.391	3,9%	27.447.915	17,7%
ဟ	Research for the benefit of SMEs	621	6,1%	429	69,1%	128.720.800	2,3%	117.815.357	91,5%	96.187.125	2,4%	87.634.797	91,1%
IES I	Regions of Knowledge	37	0,4%	26	70,3%	4.024.726	0,1%	3.254.939	80,9%	4.060.225	0,1%	3.290.438	81,0%
ACI	Research Potential	46	0,4%	19	41,3%	9.115.137	0,2%	5.795.082	63,6%	8.641.247	0,2%	5.510.068	63,8%
CAP	Science in Society	187	1,8%	51	27,3%	24.344.931	0,4%	6.313.451	25,9%	21.955.166	0,6%	5.617.648	25,6%
0	Coherent development of research policies	11	0,1%			1.099.208	0,0%			913.834	0,0%		4
	Activities of International Cooperation	47	0,5%	13	27,7%	4.500.057	0,1%	1.358.607	30,2%	4.353.147	0,1%	1.344.607	30,9%
Euratom	Fusion Energy	3	0,0%			209.924	0,0%			209.924	0,0%		
Euratom	Nuclear Fission and Radiation Protection	36	0,4%	15	41,7%	16.246.095	0,3%	5.710.411	35,1%	8.662.584	0,2%	3.257.362	37,6%
	Undefined												
Total		10.223	100,0%	2.777	27,2%	5.666.722.843	100,0%	1.114.564.685	19,7%	3.982.312.884	100,0%	831.742.959	20,9%

	All Associated Countries				FP7	Eligible Proposals :	Participation	by Priority Area & O	rganisation	Activity Type			
							Higher or seco	ndary education (HES)					
	Priority Area	Applicants	s in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	715	16,8%	62	8,7%	437.191.259	19,5%	32.775.942	7,5%	330.088.905	26,3%	25.182.117	7,6%
	Food, Agriculture, and Biotechnology	199	4,7%	26	13,1%	88.320.566	3,9%	9.621.927	10,9%	66.647.645	5,3%	7.221.848	10,8%
	Information and Communication Technologies	989	23,3%	61	6,2%	559.756.314	24,9%	28.701.286	5,1%	424.753.434	33,9%	21.999.160	5,2%
N _O	Nanosciences, Nanotechnologies, Materials and new Production Technologies	234	5,5%	7	3,0%	134.312.701	6,0%	2.715.507	2,0%	103.626.202	8,3%	2.146.857	2,1%
ERATION	Energy	105	2,5%	5	4,8%	51.059.841	2,3%	1.440.252	2,8%	38.764.748	3,1%	992.333	2,6%
	Environment (including Climate Change)	315	7,4%	37	11,7%	127.580.645	5,7%	11.934.444	9,4%	95.592.932	7,6%	8.545.216	8,9%
9000	Transport (including Aeronautics)	126	3,0%	10	7,9%	44.672.755	2,0%	2.511.611	5,6%	33.994.828	2,7%	2.072.304	6,1%
8	Socio-economic sciences and Humanities	209	4,9%	30	14,4%	57.998.019	2,6%	6.225.113	10,7%	44.378.537	3,5%	5.008.234	11,3%
	Space	6	0,1%			1.543.439	0,1%			1.124.825	0,1%		
	Security	97	2,3%	12	12,4%	644.732.013	28,7%	5.248.488	0,8%	35.651.069	2,8%	3.756.060	10,5%
	General Activities												
IDEAS	European Research Council	3	0,1%			232.378	0,0%			232.378	0,0%		
PEOPLE	Marie-Curie Actions ²	894	21,0%	29	3,2%	957.807	0,0%			672.556	0,1%		
	Research Infrastructures	139	3,3%	9	6,5%	70.812.189	3,2%	3.111.195	4,4%	53.435.301	4,3%	2.370.904	4,4%
ဟ	Research for the benefit of SMEs	38	0,9%	3	7,9%	1.194.532	0,1%	404.800	33,9%	1.122.031	0,1%	404.800	36,1%
CITIES	Regions of Knowledge	8	0,2%	2	25,0%	783.768	0,0%	248.684	31,7%	783.767	0,1%	248.683	31,7%
PG!	Research Potential	33	0,8%	11	33,3%	6.133.898	0,3%	3.168.051	51,6%	5.900.008	0,5%	3.123.037	52,9%
AP.	Science in Society	113	2,7%	13	11,5%	15.605.307	0,7%	775.191	5,0%	13.797.256	1,1%	532.582	3,9%
o	Coherent development of research policies	2	0,0%			251.798	0,0%			168.391	0,0%		
	Activities of International Cooperation	16	0,4%	3	18,8%	2.089.226	0,1%	140.244	6,7%	1.942.316	0,2%	126.244	6,5%
Euratom	Fusion Energy	3	0,1%			209.924	0,0%			209.924	0,0%		
Euratom	Nuclear Fission and Radiation Protection	4	0,1%	1	25,0%	770.670	0,0%	150.670	19,6%	650.356	0,1%	147.306	22,7%
	Undefined												
Total		4.248	100,0%	321	7,6%	2.246.209.049	100,0%	109.173.405	4,9%	1.253.537.409	100,0%	83.877.685	6,7%

	All Associated Countries				FP7 E	Eligible Proposals :	Participation	by Priority Area & O	rganisation	Activity Type			
							Private for profit	(excl. education) (PRC	C)				
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	174	7,1%	130	74,7%	111.253.271	9,3%	75.299.902	67,7%	78.528.660	9,9%	59.640.274	75,9%
	Food, Agriculture, and Biotechnology	110	4,5%	70	63,6%	35.453.708	3,0%	23.608.513	66,6%	24.370.870	3,1%	17.947.776	73,6%
	Information and Communication Technologies	731	29,9%	486	66,5%	448.962.087	37,5%	270.416.970	60,2%	301.604.094	38,2%	205.685.064	68,2%
ATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	213	8,7%	129	60,6%	110.038.926	9,2%	61.656.801	56,0%	69.327.619	8,8%	43.976.720	63,4%
₽	Energy	142	5,8%	99	69,7%	110.083.991	9,2%	82.463.247	74,9%	62.923.430	8,0%	48.213.655	76,6%
쯦	Environment (including Climate Change)	85	3,5%	63	74,1%	41.936.402	3,5%	21.063.097	50,2%	22.581.802	2,9%	16.108.321	71,3%
D ₀	Transport (including Aeronautics)	257	10,5%	140	54,5%	110.909.347	9,3%	50.099.649	45,2%	70.478.489	8,9%	37.849.116	53,7%
8	Socio-economic sciences and Humanities	9	0,4%	9	100,0%	2.303.593	0,2%	2.303.593	100,0%	1.837.743	0,2%	1.837.743	100,0%
	Space	3	0,1%	2	66,7%	1.128.840	0,1%	406.440	36,0%	615.330	0,1%	254.130	41,3%
	Security	161	6,6%	85	52,8%	107.796.270	9,0%	42.072.139	39,0%	67.760.403	8,6%	31.210.368	46,1%
	General Activities												
IDEAS	European Research Council												
PEOPLE	Marie-Curie Actions ²	155	6,3%	72	46,5%								
	Research Infrastructures	27	1,1%	21	77,8%	12.124.049	1,0%	9.096.967	75,0%	10.249.544	1,3%	7.764.046	75,8%
ω	Research for the benefit of SMEs	351	14,4%	311	88,6%	102.811.966	8,6%	99.796.256	97,1%	76.038.612	9,6%	73.526.383	96,7%
ES	Regions of Knowledge	7	0,3%	6	85,7%	479.796	0,0%	460.402	96,0%	479.796	0,1%	460.402	96,0%
AC	Research Potential												
¥.	Science in Society	12	0,5%	11	91,7%	2.141.732	0,2%	2.102.142	98,2%	1.973.992	0,3%	1.934.402	98,0%
0	Coherent development of research policies												
	Activities of International Cooperation	2	0,1%	2	100,0%	283.539	0,0%	283.539	100,0%	283.539	0,0%	283.539	100,0%
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection	2	0,1%	2	100,0%	592.100	0,0%	592.100	100,0%	303.500	0,0%	303.500	100,0%
	Undefined												
Total		2.441	100,0%	1.638	67,1%	1.198.299.617	100,0%	741.721.757	61,9%	789.357.423	100,0%	546.995.439	69,3%

	All Associated Countries				FP7 E	ligible Proposals :	Participation I	by Priority Area & O	rganisatior	Activity Type			
						Publ	ic body (excl. res	search and education)	(PUB)				
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	45	8,8%	15	33,3%	17.984.396	12,6%	8.741.558	48,6%	13.131.673	12,7%	6.255.098	47,6%
	Food, Agriculture, and Biotechnology	19	3,7%	5	26,3%	2.526.927	1,8%	843.310	33,4%	2.006.019	1,9%	602.748	30,0%
	Information and Communication Technologies	96	18,7%	36	37,5%	32.386.244	22,7%	14.460.574	44,7%	23.120.870	22,3%	10.375.586	44,9%
N N	Nanosciences, Nanotechnologies, Materials and new Production Technologies	25	4,9%	7	28,0%	11.562.477	8,1%	4.296.183	37,2%	8.466.097	8,2%	3.471.159	41,0%
RATION	Energy	25	4,9%	7	28,0%	9.821.490	6,9%	3.619.735	36,9%	6.599.980	6,4%	2.550.764	38,6%
딾	Environment (including Climate Change)	38	7,4%	17	44,7%	7.609.200	5,3%	2.695.051	35,4%	5.806.614	5,6%	2.154.913	37,1%
8	Transport (including Aeronautics)	62	12,1%	11	17,7%	24.959.279	17,5%	3.874.893	15,5%	15.623.693	15,1%	2.985.241	19,1%
8	Socio-economic sciences and Humanities	14	2,7%	4	28,6%	1.204.813	0,8%	488.700	40,6%	953.489	0,9%	378.162	39,7%
	Space	5	1,0%			1.841.464	1,3%			1.176.564	1,1%		
	Security	51	9,9%	7	13,7%	14.259.852	10,0%	3.847.931	27,0%	9.512.753	9,2%	2.614.916	27,5%
	General Activities	11	2,1%	1	9,1%	1.160.390	0,8%	29.559	2,5%	1.654.069	1,6%	29.559	1,8%
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	29	5,6%	7	24,1%	1.255.034	0,9%	270.324	21,5%	1.121.680	1,1%	240.255	21,4%
	Research Infrastructures	28	5,4%	6	21,4%	9.436.089	6,6%	1.944.640	20,6%	8.867.590	8,6%	1.663.512	18,8%
ဟ	Research for the benefit of SMEs	7	1,4%			1.048.365	0,7%			535.514	0,5%		
APACITIES	Regions of Knowledge	5	1,0%	4	80,0%	539.364	0,4%	505.258	93,7%	539.364	0,5%	505.258	93,7%
PG:	Research Potential	4	0,8%	2	50,0%	1.026.117	0,7%	1.008.034	98,2%	786.117	0,8%	768.034	97,7%
A A	Science in Society	25	4,9%	9	36,0%	2.265.113	1,6%	979.140	43,2%	2.245.363	2,2%	959.190	42,7%
O	Coherent development of research policies	6	1,2%			517.106	0,4%			415.139	0,4%		
	Activities of International Cooperation	14	2,7%			520.757	0,4%			520.757	0,5%		
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection	5	1,0%	3	60,0%	744.221	0,5%	529.945	71,2%	566.457	0,5%	386.781	68,3%
	Undefined												
Total		514	100,0%	141	27,4%	142.668.698	100,0%	48.134.835	33,7%	103.649.802	100,0%	35.941.176	34,7%

	All Associated Countries				FP7 E	ligible Proposals :	Participation I	by Priority Area & O	rganisation	Activity Type			
							Research of	rganisations (REC)					
	Priority Area	Applicants	s in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	108	6,8%	21	19,4%	58.068.249	7,6%	7.623.205	13,1%	44.559.967	7,7%	5.802.220	13,0%
	Food, Agriculture, and Biotechnology	136	8,6%	27	19,9%	64.373.767	8,4%	10.133.785	15,7%	48.773.780	8,5%	7.505.510	15,4%
	Information and Communication Technologies	246	15,5%	28	11,4%	209.880.529	27,3%	13.401.032	6,4%	158.313.119	27,5%	10.036.629	6,3%
ATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	75	4,7%	7	9,3%	46.465.257	6,1%	2.397.749	5,2%	36.310.021	6,3%	1.880.596	5,2%
F	Energy	79	5,0%	15	19,0%	49.685.507	6,5%	6.432.633	12,9%	38.428.778	6,7%	4.706.730	12,2%
쯦	Environment (including Climate Change)	217	13,7%	63	29,0%	100.320.249	13,1%	24.727.154	24,6%	74.854.923	13,0%	18.503.342	24,7%
b b	Transport (including Aeronautics)	82	5,2%	19	23,2%	45.334.325	5,9%	7.800.345	17,2%	35.950.863	6,2%	6.102.765	17,0%
Ö	Socio-economic sciences and Humanities	91	5,7%	45	49,5%	20.777.006	2,7%	12.837.849	61,8%	16.496.914	2,9%	10.247.446	62,1%
	Space	16	1,0%	9	56,3%	10.811.567	1,4%	3.640.851	33,7%	6.628.279	1,2%	2.403.915	36,3%
	Security	71	4,5%	12	16,9%	37.229.622	4,8%	5.672.862	15,2%	28.681.244	5,0%	4.392.249	15,3%
	General Activities	4	0,3%			767.983	0,1%			800.983	0,1%		
IDEAS	European Research Council ¹	2	0,1%	2	100,0%	117.157	0,0%	117.157	100,0%	117.157	0,0%	117.157	100,0%
PEOPLE	Marie-Curie Actions ²	152	9,6%	15	9,9%	386.244	0,1%	26.100	6,8%	255.000	0,0%	15.000	5,9%
	Research Infrastructures	114	7,2%	21	18,4%	104.397.200	13,6%	7.475.493	7,2%	71.317.995	12,4%	6.674.188	9,4%
εΩ	Research for the benefit of SMEs	132	8,3%	57	43,2%	3.180.906	0,4%	1.248.041	39,2%	3.011.327	0,5%	1.226.394	40,7%
ACITIES	Regions of Knowledge	9	0,6%	7	77,8%	1.425.269	0,2%	1.330.201	93,3%	1.460.769	0,3%	1.365.701	93,5%
AC	Research Potential	8	0,5%	5	62,5%	1.010.491	0,1%	674.366	66,7%	1.010.491	0,2%	674.366	66,7%
A A	Science in Society	14	0,9%	5	35,7%	2.522.981	0,3%	1.324.660	52,5%	2.163.520	0,4%	1.077.879	49,8%
8	Coherent development of research policies	2	0,1%			241.124	0,0%			241.124	0,0%		
	Activities of International Cooperation	13	0,8%	6	46,2%	1.189.885	0,2%	518.174	43,5%	1.189.885	0,2%	518.174	43,5%
Euratom	Fusion Energy												
Laratom	Nuclear Fission and Radiation Protection	17	1,1%	2	11,8%	9.554.391	1,2%	512.850	5,4%	4.922.846	0,9%	416.850	8,5%
	Undefined												
Total		1.588	100,0%	366	23,0%	767.739.709	100,0%	107.894.507	14,1%	575.488.985	100,0%	83.667.111	14,5%

	All Associated Countries			_	FP7 E	Eligible Proposals :	Participation	by Priority Area & C	rganisation	Activity Type		_	
							Ot	her (OTH)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	74	12,6%	45	60,8%	37.802.145	17,9%	24.342.685	64,4%	27.502.718	18,1%	17.954.913	65,3%
	Food, Agriculture, and Biotechnology	44	7,5%	24	54,5%	15.351.959	7,3%	6.914.022	45,0%	10.928.997	7,2%	4.999.333	45,7%
	Information and Communication Technologies	100	17,1%	42	42,0%	53.217.858	25,2%	15.904.164	29,9%	34.401.382	22,6%	11.529.314	33,5%
NOITA	Nanosciences, Nanotechnologies, Materials and new Production Technologies	22	3,8%	7	31,8%	11.323.128	5,4%	2.073.282	18,3%	7.937.996	5,2%	1.331.526	16,8%
Ē	Energy	22	3,8%	14	63,6%	8.938.690	4,2%	3.397.811	38,0%	6.621.645	4,4%	2.628.899	39,7%
쯢	Environment (including Climate Change)	50	8,5%	26	52,0%	18.395.877	8,7%	7.653.864	41,6%	13.878.890	9,1%	5.654.396	40,7%
ğ	Transport (including Aeronautics)	26	4,4%	9	34,6%	8.154.862	3,9%	3.132.132	38,4%	5.801.087	3,8%	2.405.011	41,5%
000	Socio-economic sciences and Humanities	30	5,1%	18	60,0%	7.126.259	3,4%	5.262.932	73,9%	5.785.472	3,8%	4.385.834	75,8%
	Space	1	0,2%			38.425	0,0%			38.425	0,0%		
	Security	17	2,9%	11	64,7%	9.096.755	4,3%	5.352.016	58,8%	6.262.479	4,1%	3.582.045	57,2%
	General Activities												
IDEAS	European Research Council ¹	1	0,2%	1	100,0%	113.200	0,1%	113.200	100,0%	113.200	0,1%	113.200	100,0%
PEOPLE	Marie-Curie Actions ²	39	6,7%	11	28,2%	44.528	0,0%	44.528	100,0%	36.397	0,0%	36.397	100,0%
	Research Infrastructures	24	4,1%	15	62,5%	12.304.523	5,8%	9.954.446	80,9%	10.948.961	7,2%	8.975.265	82,0%
ıΩ	Research for the benefit of SMEs	93	15,9%	58	62,4%	20.485.031	9,7%	16.366.260	79,9%	15.479.641	10,2%	12.477.220	80,6%
ACITIES	Regions of Knowledge	8	1,4%	7	87,5%	796.529	0,4%	710.394	89,2%	796.529	0,5%	710.394	89,2%
AC	Research Potential	1	0,2%	1	100,0%	944.631	0,4%	944.631	100,0%	944.631	0,6%	944.631	100,0%
Α̈́	Science in Society	23	3,9%	13	56,5%	1.809.798	0,9%	1.132.318	62,6%	1.775.035	1,2%	1.113.595	62,7%
8	Coherent development of research policies	1	0,2%			89.180	0,0%			89.180	0,1%		
	Activities of International Cooperation	2	0,3%	2	100,0%	416.650	0,2%	416.650	100,0%	416.650	0,3%	416.650	100,0%
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection	8	1,4%	7	87,5%	4.584.713	2,2%	3.924.846	85,6%	2.219.425	1,5%	2.002.925	90,2%
	Undefined												
Total		586	100,0%	311	53,1%	211.034.741	100,0%	107.640.181	51,0%	151.978.740	100,0%	81.261.548	53,5%

	All Associated Countries				FP7 I	Eligible Proposals : l	Participation I	by Priority Area & O	rganisatior	Activity Type			
							Not Ap	pplicable (NA)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC financia applicants in se		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health												
	Food, Agriculture, and Biotechnology												
	Information and Communication Technologies												
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies												
ERATION	Energy												
8	Environment (including Climate Change)												
Ğ	Transport (including Aeronautics)												
000	Socio-economic sciences and Humanities												
	Space												
	Security												
	General Activities												
IDEAS	European Research Council ¹	846	100,0%			1.100.771.029	100,0%			1.108.300.525	100,0%		
PEOPLE	Marie-Curie Actions ²												
	Research Infrastructures												
ω	Research for the benefit of SMEs												
CAPACITIES	Regions of Knowledge												
Ş	Research Potential												
₹	Science in Society												
8	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Laratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		846	100,0%			1.100.771.029	100,0%			1.108.300.525	100,0%		

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Associated Countries				FP7 R	etained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
							All Act	ivity Types					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC finance to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	225	9,9%	53	23,6%	124.006.168	12,2%	23.258.445	18,8%	87.680.960	11,5%	16.940.127	19,3%
	Food, Agriculture, and Biotechnology	104	4,6%	23	22,1%	34.825.732	3,4%	5.673.255	16,3%	25.525.444	3,4%	3.991.029	15,6%
	Information and Communication Technologies	346	15,3%	71	20,5%	203.617.038	20,1%	37.216.588	18,3%	144.570.833	19,0%	27.536.794	19,0%
RATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	241	10,6%	69	28,6%	135.677.905	13,4%	32.545.091	24,0%	98.648.548	13,0%	24.288.869	24,6%
Ě	Energy	95	4,2%	28	29,5%	60.684.045	6,0%	18.542.995	30,6%	41.195.254	5,4%	11.894.439	28,9%
8	Environment (including Climate Change)	150	6,6%	36	24,0%	56.689.047	5,6%	10.794.780	19,0%	43.360.646	5,7%	8.100.866	18,7%
9	Transport (including Aeronautics)	135	6,0%	40	29,6%	56.618.751	5,6%	14.396.449	25,4%	37.799.499	5,0%	10.928.301	28,9%
8	Socio-economic sciences and Humanities	35	1,5%	9	25,7%	6.085.581	0,6%	1.903.965	31,3%	4.758.855	0,6%	1.524.507	32,0%
	Space	18	0,8%	8	44,4%	11.898.528	1,2%	3.825.614	32,2%	7.367.777	1,0%	2.436.368	33,1%
	Security	66	2,9%	13	19,7%	35.227.353	3,5%	5.705.636	16,2%	22.964.499	3,0%	4.193.159	18,3%
	General Activities	13	0,6%	1	7,7%	1.649.886	0,2%	29.559	1,8%	2.176.565	0,3%	29.559	1,4%
IDEAS	European Research Council ¹	79	3,5%			147.132.593	14,5%			146.250.344	19,2%		
PEOPLE	Marie-Curie Actions ²	369	16,3%	33	8,9%	2.415.203	0,2%	340.952	14,1%	1.896.223	0,2%	291.652	15,4%
	Research Infrastructures	138	6,1%	26	18,8%	86.237.731	8,5%	6.690.489	7,8%	58.624.851	7,7%	5.503.266	9,4%
Ø	Research for the benefit of SMEs	158	7,0%	103	65,2%	33.466.854	3,3%	29.839.245	89,2%	25.350.588	3,3%	22.759.593	89,8%
CITIES	Regions of Knowledge												
₽	Research Potential	3	0,1%	1	33,3%	429.881	0,0%	278.000	64,7%	420.393	0,1%	278.000	66,1%
CAPA(Science in Society	47	2,1%	14	29,8%	6.600.632	0,7%	1.044.843	15,8%	5.984.241	0,8%	1.006.170	16,8%
O	Coherent development of research policies	5	0,2%			542.764	0,1%			527.697	0,1%		
	Activities of International Cooperation	14	0,6%	2	14,3%	739.235	0,1%	93.622	12,7%	739.235	0,1%	93.622	12,7%
	Fusion Energy	3	0,1%			209.924	0,0%			209.924	0,0%		
Euratom	Nuclear Fission and Radiation Protection	19	0,8%	7	36,8%	10.344.555	1,0%	2.435.698	23,5%	5.395.140	0,7%	1.453.008	26,9%
	Undefined												
Total		2.263	100,0%	537	23,7%	1.015.099.406	100,0%	194.615.226	19,2%	761.447.516	100,0%	143.249.329	18,8%

	All Associated Countries				FP7 R	etained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
							Higher or second	dary education (HES)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC finan- to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	132	14,0%	10	7,6%	76.689.159	23,3%	4.467.339	5,8%	55.865.552	22,7%	3.486.059	6,2%
	Food, Agriculture, and Biotechnology	38	4,0%	3	7,9%	14.251.463	4,3%	612.277	4,3%	10.900.913	4,4%	488.876	4,5%
	Information and Communication Technologies	179	18,9%	5	2,8%	97.287.849	29,5%	2.189.353	2,3%	71.476.498	29,0%	1.683.895	2,4%
No.	Nanosciences, Nanotechnologies, Materials and new Production Technologies	98	10,4%	2	2,0%	61.010.819	18,5%	1.249.188	2,0%	47.326.302	19,2%	976.099	2,1%
ERATION	Energy	26	2,7%			12.333.153	3,7%			9.294.107	3,8%		
8	Environment (including Climate Change)	64	6,8%	9	14,1%	24.964.419	7,6%	2.186.958	8,8%	19.133.630	7,8%	1.604.869	8,4%
8	Transport (including Aeronautics)	29	3,1%	3	10,3%	8.591.891	2,6%	335.181	3,9%	6.642.287	2,7%	280.974	4,2%
8	Socio-economic sciences and Humanities	16	1,7%	3	18,8%	3.979.140	1,2%	875.800	22,0%	3.074.864	1,2%	698.985	22,7%
	Space	1	0,1%			472.037	0,1%			258.812	0,1%		
	Security	10	1,1%			3.861.840	1,2%			2.932.240	1,2%		
	General Activities												
IDEAS	European Research Council	1	0,1%			30.250	0,0%			30.250	0,0%		
PEOPLE	Marie-Curie Actions ²	259	27,4%	2	0,8%	858.397	0,3%			573.146	0,2%		
	Research Infrastructures	55	5,8%	5	9,1%	19.752.756	6,0%	934.983	4,7%	14.212.396	5,8%	445.908	3,1%
w	Research for the benefit of SMEs	10	1,1%			221.802	0,1%			168.801	0,1%		
CAPACITIES	Regions of Knowledge												
Ş	Research Potential	1	0,1%			145.033	0,0%			135.545	0,1%		
AP/	Science in Society	23	2,4%	3	13,0%	4.406.858	1,3%	75.970	1,7%	3.935.620	1,6%	75.970	1,9%
ರ	Coherent development of research policies												
	Activities of International Cooperation												
_	Fusion Energy	3	0,3%			209.924	0,1%			209.924	0,1%		
Euratom	Nuclear Fission and Radiation Protection	1	0,1%			168.000	0,1%			120.000	0,0%		
	Undefined												
Total		946	100,0%	45	4,8%	329.234.790	100,0%	12.927.049	3,9%	246.290.887	100,0%	9.741.635	4,0%

	All Associated Countries				FP7 R	etained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
		Private for profit (excl. education) (PRC)											
Priority Area		Applicants in selection		of which SMEs	SME	SME Project cost for the applicants in the selection		of which SMEs	SME		uested EC financial contribution to applicants in selection		SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
COOPERATION	Health	35	6,8%	22	62,9%	21.380.160	8,8%	9.079.339	42,5%	13.268.081	8,5%	6.787.767	51,2%
	Food, Agriculture, and Biotechnology	18	3,5%	10	55,6%	3.265.317	1,3%	1.977.737	60,6%	2.070.508	1,3%	1.546.053	74,7%
	Information and Communication Technologies	97	18,8%	58	59,8%	55.422.479	22,7%	31.990.002	57,7%	36.518.887	23,3%	24.042.170	65,8%
	Nanosciences, Nanotechnologies, Materials and new Production Technologies	92	17,8%	58	63,0%	48.382.212	19,8%	26.839.618	55,5%	30.867.920	19,7%	19.667.615	63,7%
	Energy	32	6,2%	21	65,6%	28.394.501	11,6%	17.656.925	62,2%	16.714.748	10,7%	11.145.419	66,7%
	Environment (including Climate Change)	8	1,6%	4	50,0%	1.404.300	0,6%	1.000.289	71,2%	1.025.176	0,7%	728.834	71,1%
	Transport (including Aeronautics)	63	12,2%	25	39,7%	31.207.523	12,8%	8.681.547	27,8%	18.404.203	11,7%	6.461.429	35,1%
	Socio-economic sciences and Humanities												
	Space	2	0,4%	2	100,0%	406.440	0,2%	406.440	100,0%	254.130	0,2%	254.130	100,0%
	Security	32	6,2%	11	34,4%	23.520.721	9,6%	4.757.746	20,2%	13.958.698	8,9%	3.483.917	25,0%
	General Activities												
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	39	7,6%	17	43,6%								
CAPACITIES	Research Infrastructures	9	1,7%	7	77,8%	3.551.184	1,5%	3.352.855	94,4%	3.127.265	2,0%	2.928.936	93,7%
	Research for the benefit of SMEs	85	16,5%	75	88,2%	26.405.846	10,8%	25.412.222	96,2%	20.076.362	12,8%	19.313.400	96,2%
	Regions of Knowledge												
	Research Potential												
	Science in Society	2	0,4%	2	100,0%	225.630	0,1%	225.630	100,0%	225.630	0,1%	225.630	100,0%
	Coherent development of research policies												
	Activities of International Cooperation	1	0,2%	1	100,0%	56.172	0,0%	56.172	100,0%	56.172	0,0%	56.172	100,0%
Euratom	Fusion Energy												
	Nuclear Fission and Radiation Protection	1	0,2%	1	100,0%	283.100	0,1%	283.100	100,0%	149.000	0,1%	149.000	100,0%
	Undefined												
Total		516	100,0%	314	60,9%	243.905.585	100,0%	131.719.622	54,0%	156.716.780	100,0%	96.790.472	61,8%
Total	Underned	516	100,0%	314	60,9%	243.905.585	100,0%	131.719.622	54,0%	156.716.780	100,0%	96.790.472	

	All Associated Countries				FP7 R	tetained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
		Public body (excl. research and education) (PUB)											
Priority Area		Applicants in selection		of which SMEs	SME	Project cost for the applicants in the selection		of which SMEs	SME	Requested EC financial contribution to applicants in selection		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
COOPERATION	Health	15	8,2%	4	26,7%	6.073.048	17,2%	4.082.154	67,2%	3.958.365	14,8%	2.594.316	65,5%
	Food, Agriculture, and Biotechnology	7	3,8%	2	28,6%	403.721	1,1%	57.062	14,1%	348.001	1,3%	7.062	2,0%
	Information and Communication Technologies	13	7,1%	3	23,1%	2.660.925	7,6%	1.190.124	44,7%	1.793.551	6,7%	793.783	44,3%
	Nanosciences, Nanotechnologies, Materials and new Production Technologies	18	9,9%	6	33,3%	5.338.449	15,2%	3.850.683	72,1%	4.043.675	15,1%	3.145.909	77,8%
	Energy	12	6,6%	2	16,7%	4.707.784	13,4%	499.152	10,6%	3.369.234	12,6%	499.152	14,8%
	Environment (including Climate Change)	11	6,0%	4	36,4%	1.474.004	4,2%	383.390	26,0%	1.326.967	5,0%	332.409	25,1%
	Transport (including Aeronautics)	14	7,7%	4	28,6%	4.145.590	11,8%	2.182.694	52,7%	2.910.376	10,9%	1.714.720	58,9%
	Socio-economic sciences and Humanities	5	2,7%	1	20,0%	510.091	1,4%	267.851	52,5%	400.440	1,5%	210.200	52,5%
	Space	3	1,6%			832.831	2,4%			666.431	2,5%		
	Security	10	5,5%	1	10,0%	2.211.813	6,3%	41.065	1,9%	1.568.427	5,9%	29.124	1,9%
	General Activities	9	4,9%	1	11,1%	881.903	2,5%	29.559	3,4%	1.375.582	5,1%	29.559	2,1%
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	14	7,7%	5	35,7%	1.126.034	3,2%	270.324	24,0%	1.031.680	3,9%	240.255	23,3%
CAPACITIES	Research Infrastructures	16	8,8%	3	18,8%	2.220.803	6,3%	393.262	17,7%	2.009.972	7,5%	300.322	14,9%
	Research for the benefit of SMEs	7	3,8%			1.048.365	3,0%			535.514	2,0%		
	Regions of Knowledge												
	Research Potential	1	0,5%			6.848	0,0%			6.848	0,0%		
	Science in Society	13	7,1%	6	46,2%	610.481	1,7%	440.061	72,1%	590.731	2,2%	420.111	71,1%
	Coherent development of research policies	3	1,6%			301.640	0,9%			286.573	1,1%		
	Activities of International Cooperation	9	4,9%			343.812	1,0%			343.812	1,3%		
Euratom	Fusion Energy												
	Nuclear Fission and Radiation Protection	2	1,1%	2	100,0%	326.648	0,9%	326.648	100,0%	228.108	0,9%	228.108	100,0%
	Undefined												
Total		182	100,0%	44	24,2%	35.224.790	100,0%	14.014.029	39,8%	26.794.287	100,0%	10.545.030	39,4%

	All Associated Countries				FP7 R	etained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
							Research org	ganisations (REC)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC finance to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	27	6,4%	7	25,9%	11.383.812	5,3%	1.794.430	15,8%	8.826.732	5,7%	1.242.683	14,1%
	Food, Agriculture, and Biotechnology	34	8,1%	5	14,7%	15.843.236	7,4%	2.484.619	15,7%	11.567.717	7,5%	1.602.768	13,9%
	Information and Communication Technologies	39	9,3%	1	2,6%	35.057.646	16,3%	415.757	1,2%	27.382.883	17,7%	317.818	1,2%
NOF	Nanosciences, Nanotechnologies, Materials and new Production Technologies	27	6,4%	1	3,7%	18.543.616	8,6%	206.700	1,1%	14.759.453	9,5%	206.800	1,4%
Ĭ	Energy	16	3,8%			11.334.311	5,3%			8.735.066	5,6%		
盈	Environment (including Climate Change)	54	12,9%	14	25,9%	25.202.130	11,7%	5.929.743	23,5%	18.844.740	12,1%	4.457.775	23,7%
8	Transport (including Aeronautics)	22	5,3%	7	31,8%	10.416.488	4,8%	2.874.027	27,6%	8.218.275	5,3%	2.216.928	27,0%
8	Socio-economic sciences and Humanities	14	3,3%	5	35,7%	1.596.350	0,7%	760.314	47,6%	1.283.551	0,8%	615.322	47,9%
	Space	11	2,6%	6	54,5%	10.148.795	4,7%	3.419.174	33,7%	6.149.979	4,0%	2.182.238	35,5%
	Security	13	3,1%	1	7,7%	5.209.052	2,4%	906.825	17,4%	4.186.501	2,7%	680.118	16,2%
	General Activities	4	1,0%			767.983	0,4%			800.983	0,5%		
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	49	11,7%	6	12,2%	386.244	0,2%	26.100	6,8%	255.000	0,2%	15.000	5,9%
	Research Infrastructures	48	11,5%	5	10,4%	58.828.994	27,4%	925.922	1,6%	37.486.061	24,2%	771.820	2,1%
ဟ	Research for the benefit of SMEs	37	8,8%	16	43,2%	828.628	0,4%	417.988	50,4%	816.314	0,5%	405.675	49,7%
CAPACITIES	Regions of Knowledge												
Ş	Research Potential	1	0,2%	1	100,0%	278.000	0,1%	278.000	100,0%	278.000	0,2%	278.000	100,0%
A A	Science in Society	6	1,4%			1.054.481	0,5%			947.801	0,6%		
S	Coherent development of research policies	2	0,5%			241.124	0,1%			241.124	0,2%		
	Activities of International Cooperation	3	0,7%			301.801	0,1%			301.801	0,2%		
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection	12	2,9%	2	16,7%	7.593.840	3,5%	512.850	6,8%	4.022.482	2,6%	416.850	10,4%
	Undefined												
Total		419	100,0%	77	18,4%	215.016.531	100,0%	20.952.449	9,7%	155.104.463	100,0%	15.409.795	9,9%

	All Associated Countries			_	FP7 R	etained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type		_	
							Othe	er (OTH)					
	Priority Area	Applicants	s in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC finanto to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	16	13,1%	10	62,5%	8.479.989	19,0%	3.835.183	45,2%	5.762.230	19,0%	2.829.302	49,1%
	Food, Agriculture, and Biotechnology	7	5,7%	3		1.061.995	2,4%	541.560		638.305	2,1%	346.270	54,2%
	Information and Communication Technologies	18	14,8%	4		13.188.139	29,6%	1.431.352		7.399.014	24,4%	699.128	9,4%
8	Nanosciences, Nanotechnologies, Materials and new Production Technologies	6	4,9%	2		2.402.809	5,4%	398.902		1.651.198	5,4%	292.446	17,7%
ERATION	Energy	9	7,4%	5		3.914.296	8,8%	386.918		3.082.099	10,2%	249.868	8,1%
Æ	Environment (including Climate Change)	13	10,7%	5		3.644.194	8,2%	1.294.400		3.030.133	10,0%	976.979	32,2%
ğ	Transport (including Aeronautics)	7	5,7%	1		2.257.259	5,1%	323.000		1.624.358	5,4%	254.250	15,7%
8	Socio-economic sciences and Humanities												
	Space	1	0,8%			38.425	0,1%			38.425	0,1%		
	Security	1	0,8%			423.927	1,0%			318.633	1,1%		
	General Activities												
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	8	6,6%	3		44.528	0,1%	44.528		36.397	0,1%	36.397	100,0%
	Research Infrastructures	10	8,2%	6		1.883.994	4,2%	1.083.467		1.789.157	5,9%	1.056.280	59,0%
ıχ	Research for the benefit of SMEs	19	15,6%	12		4.962.213	11,1%	4.009.035		3.753.597	12,4%	3.040.518	81,0%
Ë	Regions of Knowledge												
CAPACITIES	Research Potential												
Α̈́	Science in Society	3	2,5%	3		303.182	0,7%	303.182		284.459	0,9%	284.459	100,0%
0	Coherent development of research policies												
	Activities of International Cooperation	1	0,8%	1		37.450	0,1%	37.450		37.450	0,1%	37.450	100,0%
Euratom	Fusion Energy												
Luiatoiii	Nuclear Fission and Radiation Protection	3	2,5%	2		1.972.967	4,4%	1.313.100		875.550	2,9%	659.050	75,3%
	Undefined												
Total		122	100,0%	57	46,7%	44.615.367	100,0%	15.002.077	33,6%	30.321.005	100,0%	10.762.397	35,5%

	All Associated Countries				FP7 R	etained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
							Not App	olicable (N/A)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the apselection		of which SMEs	SME	Requested EC finance to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health												
	Food, Agriculture, and Biotechnology												
z	Information and Communication Technologies												
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies												
ξ	Energy												
	Environment (including Climate Change)												
900	Transport (including Aeronautics)												
0	Socio-economic sciences and Humanities												
	Space												
	Security												
	General Activities												
IDEAS	European Research Council ¹	78	100,0%			147.102.343	100,0%			146.220.094	100,0%		
PEOPLE	Marie-Curie Actions ²												
	Research Infrastructures												
ςς.	Research for the benefit of SMEs												
CAPACITIES	Regions of Knowledge												
Ā	Research Potential												
₹	Science in Society												
0	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Luiatolli	Nuclear Fission and Radiation Protection												
	Undefined												
Total		78	100,0%			147.102.343	100,0%			146.220.094	100,0%		

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Associated Countries			FF	7 Success Rates	by Priority Area an	d Funding Sche	eme		
						All Funding Schemes				
		Proposals with	n at least one applicant	in coloction		Applicants in selection		Paguastad EC finan	icial contribution to appl	licante in coloctio
	Priority Area									
		Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rate
	l	No.	No.	%	No.	No.	%	Euros	Euros	%
	Health	725	146	20,1%	1.116	225	20,2%	493.811.923	87.680.960	17,8%
	Food, Agriculture, and Biotechnology	311	63 223	20,3%	508	104	20,5%	152.727.311	25.525.444	16,7%
_	Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies	1.401 323	131	15,9% 40,6%	2.162 569	346 241	16,0% 42,4%	942.192.899 225.667.935	144.570.833 98.648.548	15,3% 43,7%
COOPERATION	Energy	224	53	23,7%	373	95	25,5%	153.338.581	41.195.254	26,9%
8	Environment (including Climate Change)	406	78	19,2%	705	150	21,3%	212.715.161	43.360.646	20,4%
90	Transport (including Aeronautics)	384	93	24,2%	553	135	24,4%	161.848.960	37.799.499	23,4%
8	Socio-economic sciences and Humanities	265	25	9,4%	353	35	9,9%	69.452.155	4.758.855	6,9%
	Space	19	8	42,1%	31	18	58,1%	9.583.423	7.367.777	76,9%
	Security	245	39	15,9%	397	66	16,6%	147.867.948	22.964.499	15,5%
	General Activities	9	8	88,9%	15	13	86,7%	2.455.052	2.176.565	88,7%
IDEAS	European Research Council 1	790	79	10,0%	852	79	9,3%	1.108.763.260	146.250.344	13,2%
PEOPLE	Marie-Curie Actions ²	1.070	311	29,1%	1.269	369	29,1%	2.085.633	1.896.223	90,9%
	Research Infrastructures	191	77	40,3%	332	138	41,6%	154.819.391	58.624.851	37,9%
Ø	Research for the benefit of SMEs	353	83	23,5%	621	158	25,4%	96.187.125	25.350.588	26,4%
CAPACITIES	Regions of Knowledge	15		0,0%	37		0,0%	4.060.225		0,0%
)AC	Research Potential	36	3	8,3%	46	3	6,5%	8.641.247	420.393	4,9%
CAF	Science in Society	121	33	27,3%	187	47	25,1%	21.955.166	5.984.241	27,3%
	Coherent development of research policies	8	4	50,0%	11	5	45,5%	913.834	527.697	57,7%
	Activities of International Cooperation	30	8	26,7%	47	14	29,8%	4.353.147	739.235	17,0%
Euratom	Fusion Energy	2	2	100,0%	3	3	100,0%	209.924	209.924	100,0%
	Nuclear Fission and Radiation Protection	31	16	51,6%	36	19	52,8%	8.662.584	5.395.140	62,3%
	Undefined				40.000					
Total		6.959	1.483	21,3%	10.223	2.263	22,1%	3.982.312.884	761.447.516	19,1%
	All Associated Countries			FF	P7 Success Rates	by Priority Area an	d Funding Sche	eme		
				CP, CP	-CSA - Collaborative	Projects (including co	mbination of CP a	ind CSA)		
	Priority Area	Proposals with	at least one applicant	in selection		Applicants in selection		Requested EC finan	icial contribution to appl	licants in selection
	Priority Area	Ellethia December	Retained Proposals		Elisable Deservate					
		Eligible Proposals		Success Pates	Eligible Proposals	Retained Proposals	Success Pates	Eligible Proposals	Retained Proposals	Success Pates
			·	Success Rates		· ·	Success Rates	,	· ·	
	Health	No.	No.	%	No.	No.	%	Euros	Euros	%
	Health Food Agriculture and Biotechnology	No. 661	No. 128	% 19,4%	No. 1.037	No. 201	% 19,4%	Euros 483.980.219	Euros 84.928.906	% 17,5%
	Food, Agriculture, and Biotechnology	No. 661 269	No. 128 52	% 19,4% 19,3%	No. 1.037 443	No. 201 86	% 19,4% 19,4%	Euros 483.980.219 146.360.673	Euros 84.928.906 24.507.030	% 17,5% 16,7%
z	Food, Agriculture, and Biotechnology Information and Communication Technologies	No. 661 269 1.291	No. 128 52 189	% 19,4% 19,3% 14,6%	No. 1.037 443 2.004	No. 201 86 291	% 19,4% 19,4% 14,5%	Euros 483.980.219 146.360.673 913.906.158	Euros 84.928.906 24.507.030 134.692.385	% 17,5% 16,7% 14,7%
NOIL	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies	No. 661 269	No. 128 52	% 19,4% 19,3%	No. 1.037 443	No. 201 86	% 19,4% 19,4%	Euros 483.980.219 146.360.673 913.906.158 215.871.030	Euros 84.928.906 24.507.030 134.692.385 93.548.968	% 17,5% 16,7% 14,7% 43,3%
ERATION	Food, Agriculture, and Biotechnology Information and Communication Technologies	No. 661 269 1.291 295	No. 128 52 189 118	% 19,4% 19,3% 14,6% 40,0%	No. 1.037 443 2.004 519	No. 201 86 291 212	% 19,4% 19,4% 14,5% 40,8%	Euros 483.980.219 146.360.673 913.906.158	Euros 84.928.906 24.507.030 134.692.385	% 17,5% 16,7% 14,7%
OPERATION	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy	No. 661 269 1.291 295	No. 128 52 189 118 47	% 19,4% 19,3% 14,6% 40,0% 23,6%	No. 1.037 443 2.004 519 336	No. 201 86 291 212 82	% 19,4% 19,4% 14,5% 40,8% 24,4%	Euros 483,980,219 146,360,673 913,906,158 215,871,030 149,136,311	Euros 84.928.906 24.507.030 134.692.385 93.548.968 39.738.266	% 17,5% 16,7% 14,7% 43,3% 26,6%
COOPERATION	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change)	No. 661 269 1.291 295 199 346	No. 128 52 189 118 47 60	% 19,4% 19,3% 14,6% 40,0% 23,6% 17,3%	No. 1.037 443 2.004 519 336 625	No. 201 86 291 212 82 130	% 19,4% 19,4% 14,5% 40,8% 24,4% 20,8%	Euros 483.980.219 146.360.673 913.906.158 215.871.030 149.136.311 203.141.290	Euros 84.928.906 24.507.030 134.692.385 93.548.968 39.738.266 40.429.465	% 17,5% 16,7% 14,7% 43,3% 26,6% 19,9%
COOPERATION	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics)	No. 661 269 1.291 295 199 346 317	No. 128 52 189 118 47 60 73	% 19,4% 19,3% 14,6% 40,0% 23,6% 17,3% 23,0%	No. 1.037 443 2.004 519 336 625 468	No. 201 86 291 212 82 130 110	% 19,4% 19,4% 14,5% 40,8% 24,4% 20,8% 23,5%	Euros 483,980,219 146,360,673 913,906,158 215,871,030 149,136,311 203,141,290 148,585,484	Euros 84.928.906 24.507.030 134.692.385 93.548.968 39.738.266 40.429.465 34.317.833	% 17,5% 16,7% 14,7% 43,3% 26,6% 19,9% 23,1%
COOPERATION	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities	No. 661 269 1.291 296 199 346 317 248	No. 128 52 189 118 47 60 73 22	% 19,4% 19,3% 14,6% 40,0% 23,6% 17,3% 23,0% 8,9%	No. 1.037 443 2.004 519 336 625 468 320	No. 201 86 291 212 82 130 110 26	% 19,4% 19,4% 14,5% 40,8% 24,4% 20,8% 23,5% 8,1%	Euros 483,980,219 146,360,673 913,906,158 215,871,030 149,136,311 203,141,290 148,585,484 67,346,101	Euros 84.928.906 24.507.030 134.692.385 93.548.968 39.738.266 40.429.465 34.317.833 4.460.856	% 17,5% 16,7% 14,7% 43,3% 26,6% 19,9% 23,1% 6,6%
COOPERATION	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space	No. 661 269 1.291 295 199 346 317 248 12	No. 128 52 189 118 47 60 73 22	% 19,4% 19,3% 14,6% 40,0% 23,6% 17,3% 23,0% 8,9% 58,3%	No. 1.037 443 2.004 519 336 625 468 320 21	No. 201 86 291 212 82 130 110 26 16	% 19,4% 19,4% 14,5% 40,8% 24,4% 20,8% 23,5% 8,1% 76,2%	Euros 483,980,219 146,360,673 913,906,158 215,871,030 149,136,311 203,141,290 148,585,484 67,346,101 8,830,665	Euros 84.928.906 24.507.030 134.692.385 93.548.968 39.738.266 40.429.465 34.317.833 4.460.856 7.295.121	% 17,5% 16,7% 14,7% 43,3% 26,6% 19,9% 23,1% 6,6% 82,6%
COOPERATION	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security	No. 661 269 1.291 295 199 346 317 248 12	No. 128 52 189 118 47 60 73 22	% 19,4% 19,3% 14,6% 40,0% 23,6% 17,3% 23,0% 8,9% 58,3%	No. 1.037 443 2.004 519 336 625 468 320 21	No. 201 86 291 212 82 130 110 26 16	% 19,4% 19,4% 14,5% 40,8% 24,4% 20,8% 23,5% 8,1% 76,2%	Euros 483,980,219 146,360,673 913,906,158 215,871,030 149,136,311 203,141,290 148,585,484 67,346,101 8,830,665	Euros 84.928.906 24.507.030 134.692.385 93.548.968 39.738.266 40.429.465 34.317.833 4.460.856 7.295.121	% 17.5% 16.7% 14.7% 43.3% 26.6% 19.9% 23.1% 6.6% 82.6%
	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities	No. 661 269 1.291 295 199 346 317 248 12	No. 128 52 189 118 47 60 73 22	% 19,4% 19,3% 14,6% 40,0% 23,6% 17,3% 23,0% 8,9% 58,3%	No. 1.037 443 2.004 519 336 625 468 320 21	No. 201 86 291 212 82 130 110 26 16	% 19,4% 19,4% 14,5% 40,8% 24,4% 20,8% 23,5% 8,1% 76,2%	Euros 483,980,219 146,360,673 913,906,158 215,871,030 149,136,311 203,141,290 148,585,484 67,346,101 8,830,665	Euros 84.928.906 24.507.030 134.692.385 93.548.968 39.738.266 40.429.465 34.317.833 4.460.856 7.295.121	% 17,5% 16,7% 14,7% 43,3% 26,6% 19,9% 23,1% 6,6% 82,6%
IDEAS	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Space Security General Activities European Research Council 1	No. 661 269 1.291 295 199 346 317 248 12	No. 128 52 189 118 47 60 73 22	% 19,4% 19,3% 14,6% 40,0% 23,6% 17,3% 23,0% 8,9% 58,3%	No. 1.037 443 2.004 519 336 625 468 320 21	No. 201 86 291 212 82 130 110 26 16	% 19,4% 19,4% 14,5% 40,8% 24,4% 20,8% 23,5% 8,1% 76,2%	Euros 483,980,219 146,360,673 913,906,158 215,871,030 149,136,311 203,141,290 148,585,484 67,346,101 8,830,665	Euros 84.928.906 24.507.030 134.692.385 93.548.968 39.738.266 40.429.465 34.317.833 4.460.856 7.295.121	% 17.5% 16.7% 14.7% 43.3% 26.6% 19.9% 23.1% 6.6% 82.6%
IDEAS PEOPLE	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs	No. 661 269 1.291 295 199 346 317 248 12 211	No. 128 52 189 118 47 60 73 22 7 29	% 19,4% 19,3% 14,6% 40,0% 23,6% 17,3% 23,0% 8,9% 58,3% 13,7%	No. 1.037 443 2.004 519 336 625 468 320 21 347	No. 201 86 291 212 82 130 110 26 16 52	% 19,4% 19,4% 14,5% 40,8% 24,4% 20,8% 23,5% 8,1% 76,2% 15,0%	Euros 483,980,219 146,360,673 913,906,158 215,871,030 149,136,311 203,141,290 148,585,484 67,346,101 8,830,665 142,640,412	Euros 84.928.906 24.507.030 134.692.385 93.548.968 39.738.266 40.429.465 34.317.833 4.460.856 7.295.121 21.361.199	% 17,5% 16,7% 14,7% 43,3% 26,6% 19,9% 23,1% 6,6% 82,6% 15,0%
IDEAS PEOPLE	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge	No. 661 269 1.291 295 199 346 317 248 12 211	No. 128 52 189 118 47 60 73 22 7 29	% 19,4% 19,3% 14,6% 40,0% 23,6% 17,3% 23,0% 8,9% 58,3% 13,7%	No. 1.037 443 2.004 519 336 625 468 320 21 347	No. 201 86 291 212 82 130 110 26 16 52	% 19,4% 19,4% 14,5% 40,8% 24,4% 20,8% 23,5% 8,1% 76,2% 15,0%	Euros 483,980,219 146,360,673 913,906,158 215,871,030 149,136,311 203,141,290 148,585,484 67,346,101 8,830,665 142,640,412	Euros 84.928.906 24.507.030 134.692.385 93.548.968 39.738.266 40.429.465 34.317.833 4.460.856 7.295.121 21.361.199	% 17,5% 16,7% 14,7% 43,3% 26,6% 19,9% 23,1% 6,6% 82,6% 15,0%
IDEAS PEOPLE	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential	No. 661 269 1.291 295 199 346 317 248 12 211	No. 128 52 189 118 47 60 73 22 7 29	% 19,4% 19,3% 14,6% 40,0% 23,6% 17,3% 23,0% 8,9% 58,3% 13,7%	No. 1.037 443 2.004 519 336 625 468 320 21 347	No. 201 86 291 212 82 130 110 26 16 52	% 19,4% 19,4% 19,4% 40,8% 40,8% 23,5% 8,1% 76,2% 15,0%	Euros 483,980,219 146,360,673 913,906,158 215,871,030 149,136,311 203,141,290 148,585,484 67,346,101 8,830,665 142,640,412	Euros 84.928.906 24.507.030 134.692.385 93.548.968 39.738.266 40.429.465 34.317.833 4.460.856 7.295.121 21.361.199 56.211.945	% 17.5% 16.7% 14.7% 43.3% 26.6% 19.9% 23.1% 6.6% 82.6% 15.0%
IDEAS	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research Infrastructures Research Fotential Science in Society	No. 661 269 1.291 295 199 346 317 248 12 211	No. 128 52 189 118 47 60 73 22 7 29	% 19,4% 19,3% 14,6% 40,0% 23,6% 17,3% 23,0% 8,9% 58,3% 13,7%	No. 1.037 443 2.004 519 336 625 468 320 21 347	No. 201 86 291 212 82 130 110 26 16 52	% 19,4% 19,4% 14,5% 40,8% 24,4% 20,8% 23,5% 8,1% 76,2% 15,0%	Euros 483,980,219 146,360,673 913,906,158 215,871,030 149,136,311 203,141,290 148,585,484 67,346,101 8,830,665 142,640,412	Euros 84.928.906 24.507.030 134.692.385 93.548.968 39.738.266 40.429.465 34.317.833 4.460.856 7.295.121 21.361.199	% 17,5% 16,7% 14,7% 43,3% 26,6% 19,9% 23,1% 6,6% 82,6% 15,0%
IDEAS PEOPLE	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies	No. 661 269 1.291 295 199 346 317 248 12 211	No. 128 52 189 118 47 60 73 22 7 29	% 19,4% 19,3% 14,6% 40,0% 23,6% 17,3% 23,0% 8,9% 58,3% 13,7%	No. 1.037 443 2.004 519 336 625 468 320 21 347	No. 201 86 291 212 82 130 110 26 16 52	% 19,4% 19,4% 19,4% 40,8% 40,8% 23,5% 8,1% 76,2% 15,0%	Euros 483,980,219 146,360,673 913,906,158 215,871,030 149,136,311 203,141,290 148,585,484 67,346,101 8,830,665 142,640,412	Euros 84.928.906 24.507.030 134.692.385 93.548.968 39.738.266 40.429.465 34.317.833 4.460.856 7.295.121 21.361.199 56.211.945	% 17.5% 16.7% 14.7% 43.3% 26.6% 19.9% 23.1% 6.6% 82.6% 15.0%
IDEAS PEOPLE	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation	No. 661 269 1.291 295 199 346 317 248 12 211	No. 128 52 189 118 47 60 73 22 7 29	% 19,4% 19,3% 14,6% 40,0% 23,6% 17,3% 23,0% 8,9% 58,3% 13,7%	No. 1.037 443 2.004 519 336 625 468 320 21 347	No. 201 86 291 212 82 130 110 26 16 52	% 19,4% 19,4% 19,4% 40,8% 40,8% 23,5% 8,1% 76,2% 15,0%	Euros 483,980,219 146,360,673 913,906,158 215,871,030 149,136,311 203,141,290 148,585,484 67,346,101 8,830,665 142,640,412	Euros 84.928.906 24.507.030 134.692.385 93.548.968 39.738.266 40.429.465 34.317.833 4.460.856 7.295.121 21.361.199 56.211.945	% 17.5% 16.7% 14.7% 43.3% 26.6% 19.9% 23.1% 6.6% 82.6% 15.0%
IDEAS PEOPLE	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation Fusion Energy	No. 661 269 1.291 295 199 346 317 248 12 211	No. 128 52 189 118 47 60 73 22 7 29	% 19,4% 19,3% 14,6% 40,0% 23,6% 17,3% 23,0% 8,9% 58,3% 13,7%	No. 1.037 443 2.004 519 336 625 468 320 21 347	No. 201 86 291 212 82 130 110 26 16 52	% 19,4% 19,4% 19,4% 40,8% 40,8% 23,5% 8,1% 76,2% 15,0% 38,0%	Euros 483,980,219 146,360,673 913,906,158 215,871,030 149,136,311 203,141,290 148,585,484 67,346,101 8,830,665 142,640,412 150,511,555	Euros 84.928.906 24.507.030 134.692.385 93.548.968 39.738.266 40.429.465 34.317.833 4.460.856 7.295.121 21.361.199 56.211.945	% 17.5% 16.7% 14.7% 43.3% 26.6% 19.9% 23.1% 6.6% 82.6% 15.0%
IDEAS PEOPLE CAPACITIES	Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation	No. 661 269 1.291 295 199 346 317 248 12 211	No. 128 52 189 118 47 60 73 22 7 29	% 19,4% 19,3% 14,6% 40,0% 23,6% 17,3% 23,0% 8,9% 58,3% 13,7%	No. 1.037 443 2.004 519 336 625 468 320 21 347	No. 201 86 291 212 82 130 110 26 16 52	% 19,4% 19,4% 19,4% 40,8% 40,8% 23,5% 8,1% 76,2% 15,0%	Euros 483,980,219 146,360,673 913,906,158 215,871,030 149,136,311 203,141,290 148,585,484 67,346,101 8,830,665 142,640,412	Euros 84.928.906 24.507.030 134.692.385 93.548.968 39.738.266 40.429.465 34.317.833 4.460.856 7.295.121 21.361.199 56.211.945	17,5% 16,7% 14,7% 43,3% 26,6% 19,9% 23,1% 6,6% 82,6% 15,0%

4.068 809 **19,9%** 6.476 1.344 **20,8%** 2.643,301.820 547.998.268 **20,7%**

	All Associated Countries			FF	7 Success Rates	by Priority Area an	d Funding Sch	eme		
					NoE	- Networks of Excelle	nce			
	Priority Area	Proposals with	at least one applicant i	n selection	1	Applicants in selection		Requested EC finan	cial contribution to appl	licants in selection
	Filolity Alea	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	No.	No.	%	Euros	Euros	%
	Health									
	Food, Agriculture, and Biotechnology	4		0,0%	4		0,0%	2.070.946		0,0%
	Information and Communication Technologies	30	14	46,7%	48	23	47,9%	15.460.381	7.407.928	47,9%
Z.	Nanosciences, Nanotechnologies, Materials and new Production Technologies									
ERATION	Energy									
쯦	Environment (including Climate Change)									
Ö	Transport (including Aeronautics)									
8	Socio-economic sciences and Humanities									
	Space	1		0,0%	1		0,0%			
	Security	1		0,0%	1		0,0%	82.500		0,0%
	General Activities									
IDEAS	European Research Council ¹									
PEOPLE	Marie-Curie Actions ²									
	Research Infrastructures									
"	Research for the benefit of SMEs									
CAPACITIES	Regions of Knowledge									
ACI	Research Potential									
AP	Science in Society									
	Coherent development of research policies									
	Activities of International Cooperation									
Euratom	Fusion Energy									
Luratom	Nuclear Fission and Radiation Protection	1	1	100,0%	1	1	100,0%	119.619	119.619	100,0%
	Undefined									
Total		37	15	40,5%	55	24	43,6%	17.733.446	7.527.547	42,4%

	All Associated Countries			FF	7 Success Rates	by Priority Area an	d Funding Sche	eme		
					CSA - Cod	ordination and Suppor	t Action			
	Priority Area	Proposals with	at least one applicant	in selection	F	applicants in selection		Requested EC finan	cial contribution to appl	icants in selection
		Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	No.	No.	%	Euros	Euros	%
	Health	64	18	28,1%	79	24	30,4%	9.831.704	2.752.054	28,0%
	Food, Agriculture, and Biotechnology	38	11	28,9%	61	18	29,5%	4.295.692	1.018.414	23,7%
	Information and Communication Technologies	80	20	25,0%	110	32	29,1%	12.826.360	2.470.520	19,3%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	28	13	46,4%	50	29	58,0%	9.796.905	5.099.580	52,1%
COOPERATION	Energy	25	6	24,0%	37	13	35,1%	4.202.270	1.456.988	34,7%
Ŗ	Environment (including Climate Change)	54	15	27,8%	74	17	23,0%	8.837.137	2.688.153	30,4%
Ö	Transport (including Aeronautics)	67	20	29,9%	85	25	29,4%	13.263.476	3.481.666	26,3%
ŏ	Socio-economic sciences and Humanities	13	3	23,1%	26	9	34,6%	1.387.941	297.999	21,5%
	Space	6	1	16,7%	9	2	22,2%	752.758	72.656	9,7%
	Security	33	10	30,3%	49	14	28,6%	5.145.036	1.603.300	31,2%
	General Activities	9	8	88,9%	15	13	86,7%	2.455.052	2.176.565	88,7%
IDEAS	European Research Council ¹	4	1	25,0%	6	1	16,7%	462.735	30.250	6,5%
PEOPLE	Marie-Curie Actions ²	15	11	73,3%	36	32	88,9%	2.085.633	1.896.223	90,9%
	Research Infrastructures	19	13	68,4%	32	24	75,0%	4.307.836	2.412.906	56,0%
"	Research for the benefit of SMEs	8	4	50,0%	15	11	73,3%	1.503.418	816.180	54,3%
CAPACITIES	Regions of Knowledge	15		0,0%	37		0,0%	4.060.225		0,0%
AC	Research Potential	36	3	8,3%	46	3	6,5%	8.641.247	420.393	4,9%
SAP.	Science in Society	97	26	26,8%	157	38	24,2%	16.505.678	4.253.628	25,8%
_	Coherent development of research policies	8	4	50,0%	11	5	45,5%	913.834	527.697	57,7%
	Activities of International Cooperation	30	8	26,7%	47	14	29,8%	4.353.147	739.235	17,0%
Euratom	Fusion Energy	2	2	100,0%	3	3	100,0%	209.924	209.924	100,0%
	Nuclear Fission and Radiation Protection	7	2	28,6%	9	3	33,3%	1.000.531	499.840	50,0%
	Undefined									
Total		658	199	30,2%	994	330	33,2%	116.838.539	34.924.171	29,9%

	All Associated Countries			FE	7 Success Rates	by Priority Area an	d Funding Sche	eme		
	All Associated Countries		BSG. MC - Resea			/ Support for training			(Marie Curie)	
		Proposals with	at least one applicant			Applicants in selection			cial contribution to appl	icante in coloction
	Priority Area			iii selection						icants in selection
		Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
	I	No.	No.	%	No.	No.	%	Euros	Euros	%
	Health									
	Food, Agriculture, and Biotechnology Information and Communication Technologies									
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies									
Ę	Energy									
F.	Environment (including Climate Change)	6	3	50,0%	6	3	50,0%	736.734	243.028	33,0%
COOPERATION	Transport (including Aeronautics)									
Ö	Socio-economic sciences and Humanities	4		0,0%	7		0,0%	718.113		0,0%
	Space									
	Security									
IDEAS	General Activities European Research Council ¹									
	Marie-Curie Actions ²	1.055	300	28,4%	1.233	337	27.3%			
	Research Infrastructures	1.000	555	20,170	1.200	001	21,070			
	Research for the benefit of SMEs	345	79	22,9%	606	147	24,3%	94.683.707	24.534.408	25,9%
CAPACITIES	Regions of Knowledge									
ACI	Research Potential									
SA	Science in Society									
	Coherent development of research policies									
	Activities of International Cooperation Fusion Energy									
Euratom	Nuclear Fission and Radiation Protection									
	Undefined									
Total		1.410	202	27,1%	1.852	487	26,3%	96.138.554	24.777.436	25,8%
		1.110	362	2.,.,0	1.002	101	20,070		21.777.100	20,070
	All Associated Countries		302			by Priority Area an			21.777.100	20,070
	All Associated Countries		362	FF	7 Success Rates		d Funding Sche	eme	21.777.133	23,076
			at least one applicant	FF ERC, RSFF, O	P7 Success Rates	by Priority Area an	d Funding Sche	eme e facility/ Other		
	All Associated Countries Priority Area	Proposals with	at least one applicant	FF ERC, RSFF, O	P7 Success Rates TH - Support for from	by Priority Area an atter research (ERC)/ R	d Funding Sche	e facility/ Other Requested EC finan	cial contribution to appl	icants in selection
		Proposals with	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from Eligible Proposals	by Priority Area an atter research (ERC)/ R Applicants in selection Retained Proposals	d Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	
	Priority Area	Proposals with		FF ERC, RSFF, O	P7 Success Rates TH - Support for from	by Priority Area an atter research (ERC)/ R	d Funding Sche	e facility/ Other Requested EC finan	cial contribution to appl	icants in selection
	Priority Area Health	Proposals with	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from Eligible Proposals	by Priority Area an atter research (ERC)/ R Applicants in selection Retained Proposals	d Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
	Priority Area Health Food, Agriculture, and Biotechnology	Proposals with	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from Eligible Proposals	by Priority Area an atter research (ERC)/ R Applicants in selection Retained Proposals	d Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
Z	Priority Area Health	Proposals with	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from Eligible Proposals	by Priority Area an atter research (ERC)/ R Applicants in selection Retained Proposals	d Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
ATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies	Proposals with	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from Eligible Proposals	by Priority Area an atter research (ERC)/ R Applicants in selection Retained Proposals	d Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
PERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change)	Proposals with	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from Eligible Proposals	by Priority Area an atter research (ERC)/ R Applicants in selection Retained Proposals	d Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
COPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics)	Proposals with	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from Eligible Proposals	by Priority Area an atter research (ERC)/ R Applicants in selection Retained Proposals	d Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities	Proposals with	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from Eligible Proposals	by Priority Area an atter research (ERC)/ R Applicants in selection Retained Proposals	d Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space	Proposals with	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from Eligible Proposals	by Priority Area an atter research (ERC)/ R Applicants in selection Retained Proposals	d Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security	Proposals with	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from Eligible Proposals	by Priority Area an atter research (ERC)/ R Applicants in selection Retained Proposals	d Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space	Proposals with	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from Eligible Proposals	by Priority Area an atter research (ERC)/ R Applicants in selection Retained Proposals	d Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities	Proposals with Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O' in selection Success Rates %	P7 Success Rates TH - Support for fron Eligible Proposals No.	by Priority Area and titer research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
IDEAS	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures	Proposals with Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O' in selection Success Rates %	P7 Success Rates TH - Support for fron Eligible Proposals No.	by Priority Area and titer research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council ¹ Marie-Curie Actions ² Research Infrastructures Research for the benefit of SMEs	Proposals with Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O' in selection Success Rates %	P7 Success Rates TH - Support for fron Eligible Proposals No.	by Priority Area and titer research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge	Proposals with Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O' in selection Success Rates %	P7 Success Rates TH - Support for fron Eligible Proposals No.	by Priority Area and titer research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
IDEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential	Proposals with Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O' in selection Success Rates %	P7 Success Rates TH - Support for fron Eligible Proposals No.	by Priority Area and titer research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
IDEAS	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society	Proposals with Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O' in selection Success Rates %	P7 Success Rates TH - Support for fron Eligible Proposals No.	by Priority Area and titer research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
IDEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential	Proposals with Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O' in selection Success Rates %	P7 Success Rates TH - Support for fron Eligible Proposals No.	by Priority Area and titer research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
IDEAS PEOPLE SUBJECT OF THE SUBJECT	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies	Proposals with Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O' in selection Success Rates %	P7 Success Rates TH - Support for fron Eligible Proposals No.	by Priority Area and titer research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
IDEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research Infrastructures Research For the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation Fusion Energy Nuclear Fission and Radiation Protection	Proposals with Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O' in selection Success Rates %	P7 Success Rates TH - Support for fron Eligible Proposals No.	by Priority Area and titer research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
DEAS PEOPLE CAP A CHIES CAP A	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation Fusion Energy	Proposals with Eligible Proposals No.	Retained Proposals No.	FF ERC, RSFF, O' in selection Success Rates %	P7 Success Rates TH - Support for fron Eligible Proposals No.	by Priority Area and titer research (ERC)/ R Applicants in selection Retained Proposals No.	d Funding Sche isk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Associated Countries				FP7 S	uccess Rates by Pri	ority Area a	nd Organisa	tion Activity	Туре			
							All Activity T	ypes					
	Priority Area	Ap	plicants in selec	ction	Requested EC finar	ncial contribution to applic selection	cants in the	SMEs ap	pplicants in the	selection		inancial contribution tants in the selection	o SMEs
	Friority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	1.116	225	20,2%	493.811.923	87.680.960	17,8%	273	53	19,4%	114.834.622	16.940.127	14,8%
	Food, Agriculture, and Biotechnology	508	104	20,5%	152.727.311	25.525.444	16,7%	152	23	15,1%	38.277.215	3.991.029	10,4%
	Information and Communication Technologies	2.162	346	16,0%	942.192.899	144.570.833	15,3%	653	71	10,9%	259.625.753	27.536.794	10,6%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	569	241	42,4%	225.667.935	98.648.548	43,7%	157	69	43,9%	52.806.858	24.288.869	46,0%
ERATION	Energy	373	95	25,5%	153.338.581	41.195.254	26,9%	140	28	20,0%	59.092.381	11.894.439	20,1%
Ŗ	Environment (including Climate Change)	705	150	21,3%	212.715.161	43.360.646	20,4%	206	36	17,5%	50.966.188	8.100.866	15,9%
C00P	Transport (including Aeronautics)	553	135	24,4%	161.848.960	37.799.499	23,4%	189	40	21,2%	51.414.437	10.928.301	21,3%
ŏ	Socio-economic sciences and Humanities	353	35	9,9%	69.452.155	4.758.855	6,9%	106	9	8,5%	21.857.419	1.524.507	7,0%
	Space	31	18	58,1%	9.583.423	7.367.777	76,9%	11	8	72,7%	2.658.045	2.436.368	91,7%
	Security	397	66	16,6%	147.867.948	22.964.499	15,5%	127	13	10,2%	45.555.638	4.193.159	9,2%
	General Activities	15	13	86,7%	2.455.052	2.176.565	88,7%	1	1	100,0%	29.559	29.559	100,0%
IDEAS	European Research Council ¹	852	79	9,3%	1.108.763.260	146.250.344	13,2%	3		0,0%	230.357		0,0%
PEOPLE	Marie-Curie Actions ²	1.269	369	29,1%	2.085.633	1.896.223	90,9%	134	33	24,6%	291.652	291.652	100,0%
	Research Infrastructures	332	138	41,6%	154.819.391	58.624.851	37,9%	72	26	36,1%	27.447.915	5.503.266	20,0%
"	Research for the benefit of SMEs	621	158	25,4%	96.187.125	25.350.588	26,4%	429	103	24,0%	87.634.797	22.759.593	26,0%
CAPACITIES	Regions of Knowledge	37		0,0%	4.060.225		0,0%	26		0,0%	3.290.438		0,0%
ACI	Research Potential	46	3	6,5%	8.641.247	420.393	4,9%	19	1	5,3%	5.510.068	278.000	5,0%
SAP	Science in Society	187	47	25,1%	21.955.166	5.984.241	27,3%	51	14	27,5%	5.617.648	1.006.170	17,9%
	Coherent development of research policies	11	5	45,5%	913.834	527.697	57,7%						
	Activities of International Cooperation	47	14	29,8%	4.353.147	739.235	17,0%	13	2	15,4%	1.344.607	93.622	7,0%
Euratom	Fusion Energy	3	3	100,0%	209.924	209.924	100,0%						
Luidioni	Nuclear Fission and Radiation Protection	36	19	52,8%	8.662.584	5.395.140	62,3%	15	7	46,7%	3.257.362	1.453.008	44,6%
	Undefined												
Total		10.223	2.263	22,1%	3.982.312.884	761.447.516	19,1%	2.777	537	19,3%	831.742.959	143.249.329	17,2%

					ED7 S	uccess Rates by Pric	ority Aroa a	nd Organica	tion Activity	Typo			
					FF / 3				tion Activity	туре			
		Ар	plicants in selec	tion	Requested EC finar	ncial contribution to applic selection		SMEs ap	plicants in the	selection		financial contribution t ants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	715	132	18,5%	330.088.905	55.865.552	16,9%	62	10	16,1%	25.182.117	3.486.059	13,8%
	Food, Agriculture, and Biotechnology	199	38	19,1%	66.647.645	10.900.913	16,4%	26	3	11,5%	7.221.848	488.876	6,8%
	Information and Communication Technologies	989	179	18,1%	424.753.434	71.476.498	16,8%	61	5	8,2%	21.999.160	1.683.895	7,7%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	234	98	41,9%	103.626.202	47.326.302	45,7%	7	2	28,6%	2.146.857	976.099	45,5%
Ę	Energy	105	26	24,8%	38.764.748	9.294.107	24,0%	5		0,0%	992.333		0,0%
2	Environment (including Climate Change)	315	64	20,3%	95.592.932	19.133.630	20,0%	37	9	24,3%	8.545.216	1.604.869	18,8%
COOPERATION	Transport (including Aeronautics)	126	29	23,0%	33.994.828	6.642.287	19,5%	10	3	30,0%	2.072.304	280.974	13,6%
8	Socio-economic sciences and Humanities	209	16	7,7%	44.378.537	3.074.864	6,9%	30	3	10,0%	5.008.234	698.985	14,0%
	Space	6	1	16,7%	1.124.825	258.812	23,0%						
	Security	97	10	10,3%	35.651.069	2.932.240	8,2%	12		0,0%	3.756.060		0,0%
	General Activities												
IDEAS	European Research Council ¹	3	1	33,3%	232.378	30.250	13,0%						
PEOPLE	Marie-Curie Actions ²	894	259	29,0%	672.556	573.146	85,2%	29	2	6,9%			
	Research Infrastructures	139	55	39,6%	53.435.301	14.212.396	26,6%	9	5	55,6%	2.370.904	445.908	18,8%
	Research for the benefit of SMEs	38	10	26,3%	1.122.031	168.801	15,0%	3		0,0%	404.800		0,0%
Ę	Regions of Knowledge	8		0,0%	783.767		0,0%	2		0,0%	248.683		0,0%
ACI	Research Potential	33	1	3,0%	5.900.008	135.545	2,3%	11		0,0%	3.123.037		0,0%
CAPACITIES	Science in Society	113	23	20,4%	13.797.256	3.935.620	28,5%	13	3	23,1%	532.582	75.970	14,3%
	Coherent development of research policies	2		0,0%	168.391		0,0%						
	Activities of International Cooperation	16		0,0%	1.942.316		0,0%	3		0,0%	126.244		0,0%
Euratom	Fusion Energy	3	3	100,0%	209.924	209.924	100,0%						
Euratolli	Nuclear Fission and Radiation Protection	4	1	25,0%	650.356	120.000	18,5%	1		0,0%	147.306		0,0%
	Undefined												
Total		4.248	946	22,3%	1.253.537.409	246.290.887	19,6%	321	45	14,0%	83.877.685	9.741.635	11,6%

					FP7 S	uccess Rates by Pri	ority Area a	nd Organisa	tion Activity	Туре			
						Private for	profit (excl. e	ducation) (PRO	:)				
		Ap	plicants in selec	ction	Requested EC finar	ncial contribution to applic selection	cants in the	SMEs ap	plicants in the	selection		financial contribution t ants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	174	35	20,1%	78.528.660	13.268.081	16,9%	130	22	16,9%	59.640.274	6.787.767	11,4%
	Food, Agriculture, and Biotechnology	110	18	16,4%	24.370.870	2.070.508	8,5%	70	10	14,3%	17.947.776	1.546.053	8,6%
	Information and Communication Technologies	731	97	13,3%	301.604.094	36.518.887	12,1%	486	58	11,9%	205.685.064	24.042.170	11,7%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	213	92	43,2%	69.327.619	30.867.920	44,5%	129	58	45,0%	43.976.720	19.667.615	44,7%
읃	Energy	142	32	22,5%	62.923.430	16.714.748	26,6%	99	21	21,2%	48.213.655	11.145.419	23,1%
COOPERATION	Environment (including Climate Change)	85	8	9,4%	22.581.802	1.025.176	4,5%	63	4	6,3%	16.108.321	728.834	4,5%
P P	Transport (including Aeronautics)	257	63	24,5%	70.478.489	18.404.203	26,1%	140	25	17,9%	37.849.116	6.461.429	17,1%
8	Socio-economic sciences and Humanities	9		0,0%	1.837.743		0,0%	9		0,0%	1.837.743		0,0%
	Space	3	2	66,7%	615.330	254.130	41,3%	2	2	100,0%	254.130	254.130	100,0%
	Security	161	32	19,9%	67.760.403	13.958.698	20,6%	85	11	12,9%	31.210.368	3.483.917	11,2%
	General Activities												
IDEAS	European Research Council 1												
PEOPLE	Marie-Curie Actions ²	155	39	25,2%				72	17	23,6%			
	Research Infrastructures	27	9	33,3%	10.249.544	3.127.265	30,5%	21	7	33,3%	7.764.046	2.928.936	37,7%
	Research for the benefit of SMEs	351	85	24,2%	76.038.612	20.076.362	26,4%	311	75	24,1%	73.526.383	19.313.400	26,3%
CAPACITIES	Regions of Knowledge	7		0,0%	479.796		0,0%	6		0.0%	460.402		0,0%
5	Research Potential												
Ą	Science in Society	12	2	16,7%	1.973.992	225.630	11,4%	11	2	18,2%	1.934.402	225.630	11,7%
8	Coherent development of research policies												
	Activities of International Cooperation	2	1	50,0%	283.539	56.172	19,8%	2	1	50,0%	283.539	56.172	19,8%
	Fusion Energy						,,,,,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Euratom	Nuclear Fission and Radiation Protection	2	1	50,0%	303.500	149.000	49,1%	2	1	50,0%	303.500	149.000	49,1%
	Undefined	_		,•			.,,.,,	_		,			.,.,.
Total		2.441	516	21,1%	789.357.423	156.716.780	19,9%	1.638	314	19,2%	546.995.439	96.790.472	17,7%

					FP7 S	uccess Rates by Pri	oritv Area a	nd Organisa	tion Activity	Type			
						Public body (ex				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		Ар	plicants in selec	ction	Requested EC final	ncial contribution to applic	cants in the	SMEs ap	plicants in the	selection		inancial contribution tants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	45	15	33,3%	13.131.673	3.958.365	30,1%	15	4	26,7%	6.255.098	2.594.316	41,5%
	Food, Agriculture, and Biotechnology	19	7	36,8%	2.006.019	348.001	17,3%	5	2	40,0%	602.748	7.062	1,2%
	Information and Communication Technologies	96	13	13,5%	23.120.870	1.793.551	7,8%	36	3	8,3%	10.375.586	793.783	7,7%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	25	18	72,0%	8.466.097	4.043.675	47,8%	7	6	85,7%	3.471.159	3.145.909	90,6%
PERATION	Energy	25	12	48,0%	6.599.980	3.369.234	51,0%	7	2	28,6%	2.550.764	499.152	19,6%
5	Environment (including Climate Change)	38	11	28,9%	5.806.614	1.326.967	22,9%	17	4	23,5%	2.154.913	332.409	15,4%
9002	Transport (including Aeronautics)	62	14	22,6%	15.623.693	2.910.376	18,6%	11	4	36,4%	2.985.241	1.714.720	57,4%
ŏ	Socio-economic sciences and Humanities	14	5	35,7%	953.489	400.440	42,0%	4	1	25,0%	378.162	210.200	55,6%
	Space	5	3	60,0%	1.176.564	666.431	56,6%						
	Security	51	10	19,6%	9.512.753	1.568.427	16,5%	7	1	14,3%	2.614.916	29.124	1,1%
	General Activities	11	9	81,8%	1.654.069	1.375.582	83,2%	1	1	100,0%	29.559	29.559	100,0%
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	29	14	48,3%	1.121.680	1.031.680	92,0%	7	5	71,4%	240.255	240.255	100,0%
	Research Infrastructures	28	16	57,1%	8.867.590	2.009.972	22,7%	6	3	50,0%	1.663.512	300.322	18,1%
	Research for the benefit of SMEs	7	7	100,0%	535.514	535.514	100,0%						
ACITIES	Regions of Knowledge	5		0,0%	539.364		0,0%	4		0,0%	505.258		0,0%
ACI	Research Potential	4	1	25,0%	786.117	6.848	0,9%	2		0,0%	768.034		0,0%
CAP	Science in Society	25	13	52,0%	2.245.363	590.731	26,3%	9	6	66,7%	959.190	420.111	43,8%
	Coherent development of research policies	6	3	50,0%	415.139	286.573	69,0%						
	Activities of International Cooperation	14	9	64,3%	520.757	343.812	66,0%						
Euratom	Fusion Energy												
Luiatom	Nuclear Fission and Radiation Protection	5	2	40,0%	566.457	228.108	40,3%	3	2	66,7%	386.781	228.108	59,0%
	Undefined												
Total		514	182	35,4%	103.649.802	26.794.287	25,9%	141	44	31,2%	35.941.176	10.545.030	29,3%

					FP7 S	uccess Rates by Pri	ority Area a	nd Organisa	tion Activity	Туре			
						Resea	rch organisat	ions (REC)					
	Priority Area	App	olicants in selec	ction	Requested EC finar	ncial contribution to applic selection	cants in the	SMEs ap	plicants in the	selection		financial contribution t ants in the selection	o SMEs
	Friority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	108	27	25,0%	44.559.967	8.826.732	19,8%	21	7	33,3%	5.802.220	1.242.683	21,4%
	Food, Agriculture, and Biotechnology	136	34	25,0%	48.773.780	11.567.717	23,7%	27	5	18,5%	7.505.510	1.602.768	21,4%
	Information and Communication Technologies	246	39	15,9%	158.313.119	27.382.883	17,3%	28	1	3,6%	10.036.629	317.818	3,2%
Z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	75	27	36,0%	36.310.021	14.759.453	40,6%	7	1	14,3%	1.880.596	206.800	11,0%
Ĕ	Energy	79	16	20,3%	38.428.778	8.735.066	22,7%	15		0,0%	4.706.730		0,0%
8	Environment (including Climate Change)	217	54	24,9%	74.854.923	18.844.740	25,2%	63	14	22,2%	18.503.342	4.457.775	24,1%
COOPERATION	Transport (including Aeronautics)	82	22	26,8%	35.950.863	8.218.275	22,9%	19	7	36,8%	6.102.765	2.216.928	36,3%
ŏ	Socio-economic sciences and Humanities	91	14	15,4%	16.496.914	1.283.551	7,8%	45	5	11,1%	10.247.446	615.322	6,0%
	Space	16	11	68,8%	6.628.279	6.149.979	92,8%	9	6	66,7%	2.403.915	2.182.238	90,8%
	Security	71	13	18,3%	28.681.244	4.186.501	14,6%	12	1	8,3%	4.392.249	680.118	15,5%
	General Activities	4	4	100,0%	800.983	800.983	100,0%						
IDEAS	European Research Council ¹	2		0,0%	117.157		0,0%	2		0,0%	117.157		0,0%
PEOPLE	Marie-Curie Actions ²	152	49	32,2%	255.000	255.000	100,0%	15	6	40,0%	15.000	15.000	100,0%
	Research Infrastructures	114	48	42,1%	71.317.995	37.486.061	52,6%	21	5	23,8%	6.674.188	771.820	11,6%
	Research for the benefit of SMEs	132	37	28,0%	3.011.327	816.314	27,1%	57	16	28,1%	1.226.394	405.675	33,1%
Ĕ	Regions of Knowledge	9		0,0%	1.460.769		0,0%	7		0,0%	1.365.701		0,0%
ACI	Research Potential	8	1	12,5%	1.010.491	278.000	27,5%	5	1	20,0%	674.366	278.000	41,2%
CAPACITIES	Science in Society	14	6	42,9%	2.163.520	947.801	43,8%	5		0,0%	1.077.879		0,0%
	Coherent development of research policies	2	2	100,0%	241.124	241.124	100,0%						
	Activities of International Cooperation	13	3	23,1%	1.189.885	301.801	25,4%	6		0,0%	518.174		0,0%
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection	17	12	70,6%	4.922.846	4.022.482	81,7%	2	2	100,0%	416.850	416.850	100,0%
	Undefined												
Total		1.588	419	26,4%	575.488.985	155.104.463	27,0%	366	77	21,0%	83.667.111	15.409.795	18,4%

					FP7 S	uccess Rates by Pri	ority Area a	nd Organisa	tion Activity	Туре			
							Others (OT	H)					
		Ap	plicants in selec	ction	Requested EC final	ncial contribution to applic selection	cants in the	SMEs ap	plicants in the	selection		financial contribution t cants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	74	16	21,6%	27.502.718	5.762.230	21,0%	45	10	22,2%	17.954.913	2.829.302	15,8%
	Food, Agriculture, and Biotechnology	44	7	15,9%	10.928.997	638.305	5,8%	24	3	12,5%	4.999.333	346.270	6,9%
	Information and Communication Technologies	100	18	18,0%	34.401.382	7.399.014	21,5%	42	4	9,5%	11.529.314	699.128	6,1%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	22	6	27,3%	7.937.996	1.651.198	20,8%	7	2	28,6%	1.331.526	292.446	22,0%
COOPERATION	Energy	22	9	40,9%	6.621.645	3.082.099	46,5%	14	5	35,7%	2.628.899	249.868	9,5%
E S	Environment (including Climate Change)	50	13	26,0%	13.878.890					976.979	17,3%		
o O	Transport (including Aeronautics)	26	7	26,9%	5.801.087	1.624.358	28,0%	9	1	11,1%	2.405.011	254.250	10,6%
ಕ	Socio-economic sciences and Humanities	30		0,0%	5.785.472		0,0%	18		0,0%	4.385.834		0,0%
	Space	1	1	100,0%	38.425	38.425	100,0%						
	Security	17	1	5,9%	6.262.479	318.633	5,1%	11		0,0%	3.582.045		0,0%
	General Activities												
IDEAS	European Research Council ¹	1		0,0%	113.200		0,0%	1		0,0%	113.200		0,0%
PEOPLE	Marie-Curie Actions ²	39	8	20,5%	36.397	36.397	100,0%	11	3	27,3%	36.397	36.397	100,0%
	Research Infrastructures	24	10	41,7%	10.948.961	1.789.157	16,3%	15	6	40,0%	8.975.265	1.056.280	11,8%
	Research for the benefit of SMEs	93	19	20,4%	15.479.641	3.753.597	24,2%	58	12	20,7%	12.477.220	3.040.518	24,4%
Ĕ	Regions of Knowledge	8		0,0%	796.529		0,0%	7		0,0%	710.394		0,0%
CAPACITIES	Research Potential	1		0,0%	944.631		0,0%	1		0,0%	944.631		0,0%
AP	Science in Society	23	3	13,0%	1.775.035	284.459	16,0%	13	3	23,1%	1.113.595	284.459	25,5%
· ·	Coherent development of research policies	1		0,0%	89.180		0,0%						
	Activities of International Cooperation	2	1	50,0%	416.650	37.450	9,0%	2	1	50,0%	416.650	37.450	9,0%
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection	8	3	37,5%	2.219.425	875.550	39,4%	7	2	28,6%	2.002.925	659.050	32,9%
	Undefined												
Total		586	122	20,8%	151.978.740	30.321.005	20,0%	311	57	18,3%	81.261.548	10.762.397	13,2%

					FP7 S	uccess Rates by Pri	ority Area ar	nd Organisa	tion Activity	Туре			
						N	lot Applicable	(N/A)					
	Priority Area	Ар	plicants in selec	ction	Requested EC final	ncial contribution to applic	cants in the	SMEs ap	oplicants in the	selection		financial contribution to	o SMEs
	• •	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health												
	Food, Agriculture, and Biotechnology												
	Information and Communication Technologies												
8	Nanosciences, Nanotechnologies, Materials and new Production Technologies												
Ĕ	Energy												
Ř	Environment (including Climate Change)	_											
COOPERATION	Transport (including Aeronautics)												
Ö	Socio-economic sciences and Humanities	_											
	Space												
	Security												
	General Activities												
IDEAS	European Research Council ¹	846	78	9,2%	1.108.300.525	146.220.094	13,2%						
PEOPLE	Marie-Curie Actions ²												
	Research Infrastructures												
co.	Research for the benefit of SMEs												
CAPACITIES	Regions of Knowledge												
ACI	Research Potential												
A	Science in Society												
	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Luidtoili	Nuclear Fission and Radiation Protection												
	Undefined												
Total		846	78	9,2%	1.108.300.525	146.220.094	13,2%						

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Third Countries	FP7 Submitted Proposals : Lis Pri	st of Calls available ority Area	in the analysis by
	Priority Area	Submitted Proposals with at least one applicant in selection	All Submitte	d Proposals
		No.	No.	%
	Health	463	1.820	4,8%
	Food, Agriculture, and Biotechnology	339	869	2,3%
	Information and Communication Technologies	624	3.830	10,2%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	166	2.301	6,1%
Ĕ	Energy	224	921	2,4%
COOPERATION	Environment (including Climate Change)	470	1.090	2,9%
ğ	Transport (including Aeronautics)	271	1.310	3,5%
ö	Socio-economic sciences and Humanities	262	959	2,5%
	Space	15	69	0,2%
	Security	62	622	1,6%
	General Activities		44	0,1%
IDEAS	European Research Council ¹	222	11.350	30,1%
PEOPLE	Marie-Curie Actions ²	1.289	8.857	23,5%
	Research Infrastructures	106	431	1,1%
10	Research for the benefit of SMEs	104	1.464	3,9%
Ë	Regions of Knowledge	4	232	0,6%
CAPACITIES	Research Potential	123	881	2,3%
ΑP	Science in Society	71	376	1,0%
	Coherent development of research policies	3	23	0,1%
	Activities of International Cooperation	113	138	0,4%
Euratom	Fusion Energy	1	10	0,0%
Luratoili	Nuclear Fission and Radiation Protection	14	101	0,3%
	Undefined			
otal		4.946	37.698	100,0%

FP7-PEOPLE-2007-5-1-1-NIGHT (2007/04/03), FP7-2007-COST (2007/04/10), FP7-HEALTH-2007-A (2007/04/19), FP7-REGIONS-2007-1 (2007/04/24), FP7-REGIONS-2007-2 (2007/04/24), FP7-REGIONS-2007-3 (2007/04/24), FP7-REGIONS-2007-1 (2007/04/24), FP7-REGIONS-2007-3 (2007/04/24), FP7-REGIONS-2007-4 (2007/04/24), FP7-REGIONS-2007-4 (2007/04/24), FP7-REGIONS-2007-4 (2007/04/24), FP7-REGIONS-2007-4 (2007/04/24), FP7-REGIONS-2007-4 (2007/04/24), FP7-REGIONS-2007-4 (2007/05/24), FP7-REGIONS-2007-4 (2007/05/24

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Third Countries					FP7	Eligible P	roposals : Particip	ation by P	riority Area and Fund	ding Schem	е			
								All F	unding Sch	emes					
	Priority Area	Eligible propo least one ap selec	oplicant in	Applicants	in selection	All appli		Project cost in pro	posals	Project cost for all app selection	olicants in	Requested EC fi contribution to pr		Requested EC fi contribution to all ap selection	oplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	463	9,4%	1.125	11,2%	4.738	11,1%	2.328.958.747	15,8%	322.748.246	18,6%	1.743.964.342	16,2%	230.816.761	18,8%
	Food, Agriculture, and Biotechnology	339	6,9%	989	9,8%	4.023	9,4%	1.366.643.679	9,3%	227.180.212	13,1%	1.023.083.640	9,5%	156.044.557	12,7%
	Information and Communication Technologies	624	12,6%	1.168	11,6%	6.450	15,1%	3.111.403.337	21,1%	252.084.920	14,5%	2.232.197.689	20,8%	164.730.390	13,4%
N OF	Nanosciences, Nanotechnologies, Materials and new Production Technologies	166	3,4%	391	3,9%	2.133	5,0%	851.200.026	5,8%	61.189.837	3,5%	605.552.827	5,6%	31.408.454	2,6%
Ē	Energy	224	4,5%	542	5,4%	2.350	5,5%	972.188.283	6,6%	134.696.797	7,7%	636.271.979	5,9%	81.108.782	6,6%
盈	Environment (including Climate Change)	470	9,5%	1.597	15,9%	6.018	14,1%	1.860.818.665	12,6%	278.181.586	16,0%	1.406.671.474	13,1%	209.380.401	17,0%
8	Transport (including Aeronautics)	271	5,5%	506	5,0%	3.471	8,1%	1.532.232.940	10,4%	108.920.764	6,3%	1.045.181.373	9,7%	71.257.223	5,8%
8	Socio-economic sciences and Humanities	262	5,3%	580	5,8%	2.442	5,7%	479.480.297	3,2%	66.373.749	3,8%	377.250.723	3,5%	49.687.148	4,0%
	Space	15	0,3%	22	0,2%	259	0,6%	176.109.453	1,2%	7.060.063	0,4%	114.834.573	1,1%	4.311.860	0,4%
	Security	62	1,3%	91	0,9%	629	1,5%	249.797.736	1,7%	25.205.531	1,4%	173.264.508	1,6%	17.384.537	1,4%
	General Activities														
IDEAS	European Research Council ¹	222	4,5%	314	3,1%	905	2,1%	313.461.193	2,1%	54.115.829	3,1%	289.246.478	2,7%	52.030.299	4,2%
PEOPLE	Marie-Curie Actions ²	1.289	26,1%	1.485	14,8%	3.997	9,3%	227.363	0,0%	227.363	0,0%	200.000	0,0%	200.000	0,0%
	Research Infrastructures	106	2,1%	347	3,4%	1.683	3,9%	885.277.613	6,0%	46.870.703	2,7%	607.497.316	5,7%	33.881.354	2,8%
ø	Research for the benefit of SMEs	104	2,1%	156	1,6%	1.004	2,3%	175.123.469	1,2%	17.459.604	1,0%	125.777.659	1,2%	12.802.093	1,0%
l l	Regions of Knowledge	4	0,1%	19	0,2%	56	0,1%	3.130.499	0,0%	660.683	0,0%	2.135.599	0,0%	524.746	0,0%
ACITIES	Research Potential	123	2,5%	169	1,7%	514	1,2%	128.298.309	0,9%	78.876.244	4,5%	114.707.178	1,1%	69.000.411	5,6%
Ā	Science in Society	71	1,4%	141	1,4%	843	2,0%	71.808.598	0,5%	8.921.179	0,5%	63.522.921	0,6%	7.651.507	0,6%
G	Coherent development of research policies	3	0,1%	4	0,0%	32	0,1%	2.479.222	0,0%	276.306	0,0%	1.522.422	0,0%	178.806	0,0%
	Activities of International Cooperation	113	2,3%	391	3,9%	965	2,3%	113.608.566	0,8%	37.246.672	2,1%	103.868.850	1,0%	33.700.659	2,7%
Fta	Fusion Energy	1	0,0%	3	0,0%	7	0,0%	1.681.500	0,0%	1.288.500	0,1%	1.681.500	0,0%	1.288.500	0,1%
Euratom	Nuclear Fission and Radiation Protection	14	0,3%	22	0,2%	240	0,6%	142.697.590	1,0%	10.150.108	0,6%	67.734.548	0,6%	2.910.705	0,2%
	Undefined														
Total		4.946	100,0%	10.062	100,0%	42.759	100,0%	14.766.627.085	100,0%	1.739.734.896	100,0%	10.736.167.599	100,0%	1.230.299.193	100,0%

	All Third Countries					FP7	Eligible P	roposals : Particip	ation by P	riority Area and Fund	ling Schem	ie			
							CP, CP-CS	A - Collaborative Proj	ects (includ	ling combination of CP	and CSA)				
	Priority Area	Eligible propo least one ap select	plicant in	Applicants	in selection	All applic		Project cost in pro	posals	Project cost for all app selection	licants in	Requested EC fir contribution to pro		Requested EC f contribution to all ap selection	pplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	404	15,8%	899	16,0%	4.121	14,0%	2.245.546.893	16,8%	302.864.711	21,5%	1.676.399.181	17,6%	214.806.527	22,7%
	Food, Agriculture, and Biotechnology	297	11,6%	837	14,9%	3.452	11,8%	1.313.900.806	9,8%	220.194.623	15,6%	975.406.633	10,2%	149.866.783	15,9%
	Information and Communication Technologies	519	20,3%	769	13,7%	5.443	18,5%	2.984.547.468	22,3%	221.064.924	15,7%	2.122.713.963	22,3%	138.548.861	14,7%
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies	127	5,0%	229	4,1%	1.645	5,6%	794.251.128	5,9%	48.690.634	3,4%	559.937.535	5,9%	24.429.339	2,6%
ERATION	Energy	182	7,1%	411	7,3%	1.896	6,5%	924.605.942	6,9%	124.483.224	8,8%	591.230.996	6,2%	71.249.532	7,5%
监	Environment (including Climate Change)	385	15,1%	1.168	20,8%	5.043	17,2%	1.760.817.484	13,2%	248.666.756	17,6%	1.314.330.492	13,8%	182.620.517	19,3%
P	Transport (including Aeronautics)	227	8,9%	367	6,5%	3.055	10,4%	1.493.418.522	11,2%	101.712.437	7,2%	1.009.776.541	10,6%	64.990.000	6,9%
8	Socio-economic sciences and Humanities	238	9,3%	514	9,2%	2.209	7,5%	456.003.507	3,4%	61.715.176	4,4%	354.669.624	3,7%	45.199.332	4,8%
	Space	15	0,6%	22	0,4%	259	0,9%	176.109.453	1,3%	7.060.063	0,5%	114.834.573	1,2%	4.311.860	0,5%
	Security	52	2,0%	76	1,4%	535	1,8%	242.834.785	1,8%	23.658.699	1,7%	166.631.551	1,7%	15.921.469	1,7%
	General Activities														
IDEAS	European Research Council ¹														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures	85	3,3%	279	5,0%	1.448	4,9%	856.839.866	6,4%	42.736.783	3,0%	581.806.904	6,1%	30.300.541	3,2%
ω	Research for the benefit of SMEs														
CAPACITIES	Regions of Knowledge														
Ę.	Research Potential														
A A	Science in Society	11	0,4%	19	0,3%	84	0,3%	8.574.706	0,1%	1.458.822	0,1%	6.589.328	0,1%	972.140	0,1%
S	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luiatolli	Nuclear Fission and Radiation Protection	10	0,4%	15	0,3%	178	0,6%	101.349.859	0,8%	7.386.198	0,5%	58.501.835	0,6%	2.226.795	0,2%
	Undefined														
Total		2.552	100,0%	5.605	100,0%	29.368	100,0%	13.358.800.419	100,0%	1.411.693.050	100,0%	9.532.829.156	100,0%	945.443.696	100,0%

	All Third Countries					FP7	Eligible Pi	oposals : Particip	ation by P	riority Area and Fur	iding Schem	е			
								NoE - No	etworks of E	xcellence					
	Priority Area	Eligible propo least one ap select	plicant in	Applicants	in selection	All applic		Project cost in pro	oposals	Project cost for all ap	oplicants in	Requested EC contribution to p		Requested EC contribution to all a selectio	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology	2	15,4%	2	7,7%	42	19,9%	14.276.327	14,7%	170.000	2,3%	11.871.608	21,7%	103.400	2,3%
	Information and Communication Technologies	9	69,2%	20	76,9%	119	56,4%	43.709.455	45,0%	5.067.516	68,4%	35.983.384	65,7%	4.303.398	95,9%
Z O	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
ERATION	Energy														
	Environment (including Climate Change)														
G005	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security	1	7,7%	1	3,8%	9	4,3%	1.115.000	1,1%	95.000	1,3%	942.500	1,7%	80.000	1,8%
	General Activities														
IDEAS	European Research Council ¹														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
ø	Research for the benefit of SMEs														
CAPACITIES	Regions of Knowledge														
AC.	Research Potential														
Α̈́	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection	1	7,7%	3	11,5%	41	19,4%	38.006.841	39,1%	2.080.000	28,1%	5.999.983	10,9%		
	Undefined														
Total		13	100,0%	26	100,0%	211	100,0%	97.107.623	100,0%	7.412.516	100,0%	54.797.475	100,0%	4.486.798	100,0%

	All Third Countries					FP7	Eligible P	roposals : Partici	pation by P	riority Area and Fur	nding Schem	е			
								CSA - Coord	lination and S	Support Action					
	Priority Area	Eligible propo least one a selec	pplicant in	Applicants	in selection	All appli		Project cost in pr	roposals	Project cost for all ap	oplicants in	Requested EC to		Requested EC to contribution to all a selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	59	7,8%	226	9,2%	617	8,6%	83.411.854	10,3%	19.883.535	8,0%	67.565.161	9,3%	16.010.234	7,5%
	Food, Agriculture, and Biotechnology	40	5,3%	150	6,1%	529	7,3%	38.466.546	4,7%	6.815.589	2,8%	35.805.399	4,9%	6.074.374	2,8%
	Information and Communication Technologies	96	12,6%	379	15,4%	888	12,3%	83.146.414	10,2%	25.952.480	10,5%	73.500.342	10,1%	21.878.131	10,2%
N O	Nanosciences, Nanotechnologies, Materials and new Production Technologies	39	5,1%	162	6,6%	488	6,8%	56.948.898	7,0%	12.499.203	5,1%	45.615.292	6,3%	6.979.115	3,3%
ATION	Energy	42	5,5%	131	5,3%	454	6,3%	47.582.341	5,9%	10.213.573	4,1%	45.040.983	6,2%	9.859.250	4,6%
8	Environment (including Climate Change)	80	10,5%	416	16,9%	932	12,9%	92.507.885	11,4%	28.246.395	11,4%	86.197.535	11,9%	25.686.096	12,0%
₽	Transport (including Aeronautics)	44	5,8%	139	5,7%	416	5,8%	38.814.418	4,8%	7.208.327	2,9%	35.404.832	4,9%	6.267.223	2,9%
Ŝ	Socio-economic sciences and Humanities	20	2,6%	52	2,1%	184	2,6%	19.071.427	2,4%	4.079.765	1,6%	18.740.452	2,6%	4.046.647	1,9%
	Space														
	Security	9	1,2%	14	0,6%	85	1,2%	5.847.951	0,7%	1.451.832	0,6%	5.690.457	0,8%	1.383.068	0,6%
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²	1	0,1%	7	0,3%	7	0,1%	227.363	0,0%	227.363	0,1%	200.000	0,0%	200.000	0,1%
	Research Infrastructures	21	2,8%	68	2,8%	235	3,3%	28.437.747	3,5%	4.133.920	1,7%	25.690.412	3,5%	3.580.813	1,7%
Ø	Research for the benefit of SMEs	2	0,3%	3	0,1%	16	0,2%	1.128.595	0,1%	150.858	0,1%	1.128.595	0,2%	150.858	0,1%
=	Regions of Knowledge	4	0,5%	19	0,8%	56	0,8%	3.130.499	0,4%	660.683	0,3%	2.135.599	0,3%	524.746	0,2%
PACITIES	Research Potential	123	16,2%	169	6,9%	514	7,1%	128.298.309	15,8%	78.876.244	31,9%	114.707.178	15,8%	69.000.411	32,2%
⋖	Science in Society	60	7,9%	122	5,0%	759	10,5%	63.233.892	7,8%	7.462.357	3,0%	56.933.593	7,9%	6.679.367	3,1%
Ö	Coherent development of research policies	3	0,4%	4	0,2%	32	0,4%	2.479.222	0,3%	276.306	0,1%	1.522.422	0,2%	178.806	0,1%
	Activities of International Cooperation	113	14,9%	391	15,9%	965	13,4%	113.608.566	14,0%	37.246.672	15,1%	103.868.850	14,3%	33.700.659	15,7%
Euratom	Fusion Energy	1	0,1%	3	0,1%	7	0,1%	1.681.500	0,2%	1.288.500	0,5%	1.681.500	0,2%	1.288.500	0,6%
Euratom	Nuclear Fission and Radiation Protection	3	0,4%	4	0,2%	21	0,3%	3.340.890	0,4%	683.910	0,3%	3.232.730	0,4%	683.910	0,3%
	Undefined														
Total		760	100,0%	2.459	100,0%	7.205	100,0%	811.364.317	100,0%	247.357.512	100,0%	724.661.332	100,0%	214.172.208	100,0%

	All Third Countries					FP7	Eligible P	roposals : Partici _l	oation by P	riority Area and Fun	ding Schem	е			
				E	BSG, MC - Re	search for t	he benefit o	f specific groups/ Si	pport for tra	ining and career develo	pment of res	earchers (Marie Cu	rie)		
	Priority Area	Eligible propo least one ap select	plicant in	Applicants	in selection	All appli		Project cost in pr	oposals	Project cost for all app selection		Requested EC t		Requested EC contribution to all a selection	pplicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
ERATION	Energy														
	Environment (including Climate Change)	5	0,4%	13	0,8%	43	0,8%	7.493.296	4,0%	1.268.435	6,6%	6.143.447	4,6%	1.073.788	7,6%
9000	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities	4	0,3%	14	0,8%	49	1,0%	4.405.363	2,4%	578.808	3,0%	3.840.647	2,9%	441.169	3,1%
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²	1.288	92,1%	1.478	89,1%	3.990	78,7%								
	Research Infrastructures														
Ø	Research for the benefit of SMEs	102	7,3%	153	9,2%	988	19,5%	173.994.874	93,6%	17.308.746	90,4%	124.649.064	92,6%	12.651.235	89,3%
₽ =	Regions of Knowledge														
Ö	Research Potential														
CAPACITIES	Science in Society														
o o	Coherent development of research policies														
	Activities of International Cooperation														
	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		1.399	100,0%	1.658	100,0%	5.070	100,0%	185.893.533	100,0%	19.155.989	100,0%	134.633.158	100,0%	14.166.192	100,0%

	All Third Countries					FP7	' Eligible P	roposals : Particip	ation by P	riority Area and Fund	ling Schem	10			
						ERC,	RSFF, OTH	- Support for frontier	research (E	RC)/ Risk sharing finance	e facility/ Of	ther			
	Priority Area	Eligible propo least one a selec	pplicant in	Applicants	in selection	All appli		Project cost in pro	pposals	Project cost for all app selection	licants in	Requested EC fi contribution to pr		Requested EC contribution to all a selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology Information and Communication Technologies														
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
Ĕ	Energy														
COOPERATION	Environment (including Climate Change)														
8	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council	222	100,0%	314	100,0%	905	100,0%	313.461.193	100,0%	54.115.829	100,0%	289.246.478	100,0%	52.030.299	100,0%
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
ıς	Research for the benefit of SMEs														
Ë	Regions of Knowledge														
CAPACITIES	Research Potential														
Α̈́	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation		_												
Euratom	Fusion Energy														
	Nuclear Fission and Radiation Protection														
	Undefined														
Total	05/00/0000 December 200 and for 440 and a	222	100,0%	314	100,0%	905	100,0%	313.461.193	100,0%	54.115.829	100,0%	289.246.478	100,0%	52.030.299	100,0%

Figures on the basis of proposals submitted in response i) to FP7 calls involving a single-stage proposal submission and evaluation procedure and ii) to the second stage of FP7 calls involving a two-stage proposal submission and evaluation procedure

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Third Countries					F	P7 Retained F	Proposals : Partici	pation by Pr	iority Area and Fu	nding Schem	10			
								All	Funding Schei	mes					
	Priority Area	least one	pposals with at applicant in action	Applicants	in selection	All applicants	s in proposals	Project cost in p	roposals	Project cost for all a selection		Requested EC contribution to p		Requested EC contribution to all selection	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	90	9,4%	237	11,4%	966	10,5%	434.237.838	12,6%	59.947.342	21,2%	327.953.081	13,9%	44.828.772	24,4%
	Food, Agriculture, and Biotechnology	61	6,3%	203	9,8%	838	9,1%	262.247.326	7,6%	39.706.672	14,0%	190.389.211	8,1%	22.264.952	12,1%
_	Information and Communication Technologies	92	9,6%	206	9,9%	1.029	11,2%	528.690.329	15,3%	31.473.253	11,1%	369.807.939	15,6%	18.552.348	10,1%
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies	49	5,1%	108	5,2%	689	7,5%	285.861.294	8,3%	17.453.232	6,2%	202.982.539	8,6%	8.310.696	4,5%
₽	Energy	33	3,4%	89	4,3%	427	4,6%	163.055.870	4,7%	19.490.672	6,9%	107.086.021	4,5%	10.388.671	5,6%
8	Environment (including Climate Change)	60	6,2%	199	9,6%	902	9,8%	258.438.603	7,5%	26.032.820	9,2%	196.484.330	8,3%	19.821.304	10,8%
8	Transport (including Aeronautics)	60	6,2%	138	6,7%	1.033	11,2%	560.579.384	16,3%	27.866.531	9,9%	360.518.466	15,3%	16.942.553	9,2%
8	Socio-economic sciences and Humanities	29	3,0%	63	3,0%	292	3,2%	53.962.350	1,6%	6.434.165	2,3%	42.598.257	1,8%	5.071.762	2,8%
	Space	5	0,5%	11	0,5%	164	1,8%	130.436.978	3,8%	3.095.618	1,1%	81.523.220	3,4%	1.849.701	1,0%
	Security	7	0,7%	11	0,5%	84	0,9%	24.529.643	0,7%	1.390.494	0,5%	18.159.496	0,8%	709.790	0,4%
	General Activities														
IDEAS	European Research Council	5	0,5%	8	0,4%	24	0,3%	4.676.094	0,1%	134.981	0,0%	4.840.074	0,2%	84.781	0,0%
PEOPLE	Marie-Curie Actions ²	350	36,4%	450	21,7%	1.069	11,6%	227.363	0,0%	227.363	0,1%	200.000	0,0%	200.000	0,1%
	Research Infrastructures	42	4,4%	157	7,6%	835	9,1%	533.729.360	15,5%	16.682.972	5,9%	335.087.055	14,2%	11.911.919	6,5%
Ω	Research for the benefit of SMEs	12	1,2%	18	0,9%	102	1,1%	18.541.391	0,5%	1.967.139	0,7%	13.195.681	0,6%	1.400.941	0,8%
Ë	Regions of Knowledge														
P _C	Research Potential	14	1,5%	18	0,9%	74	0,8%	12.864.245	0,4%	7.509.535	2,7%	12.745.685	0,5%	7.390.975	4,0%
A A	Science in Society	17	1,8%	41	2,0%	185	2,0%	16.070.717	0,5%	3.066.029	1,1%	13.316.090	0,6%	2.246.409	1,2%
ರ	Coherent development of research policies	1	0,1%	1	0,0%	9	0,1%	667.080	0,0%	67.083	0,0%	667.080	0,0%	67.083	0,0%
	Activities of International Cooperation	25	2,6%	100	4,8%	301	3,3%	41.815.716	1,2%	13.326.734	4,7%	36.655.578	1,6%	11.219.775	6,1%
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection	9	0,9%	16	0,8%	178	1,9%	116.113.920	3,4%	6.954.438	2,5%	49.700.110	2,1%	713.910	0,4%
	Undefined														
Total		961	100,0%	2.074	100,0%	9.201	100,0%	3.446.745.501	100,0%	282.827.073	100,0%	2.363.909.913	100,0%	183.976.342	100,0%

	All Third Countries						P7 Retained I	Proposals : Partici	nation by Pr	iority Area and Fu	nding Schem	16		_	
	All Tillia Southings							A - Collaborative Pro	<u> </u>			10			
	Priority Area	least one	pposals with at applicant in action	Applicants	in selection	All applicant	s in proposals	Project cost in p	roposals	Project cost for all a selection		Requested EC contribution to		Requested EC contribution to all selections	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	76	18,4%	194	20,0%	809	13,7%	409.925.486	13,0%	55.915.353	24,6%	307.992.137	14,4%	41.395.966	30,0%
	Food, Agriculture, and Biotechnology	50	12,1%	153	15,8%	662	11,2%	244.926.699	7,8%	37.605.531	16,6%	175.357.990	8,2%	20.596.263	14,9%
_	Information and Communication Technologies	66	16,0%	95	9,8%	779	13,2%	492.182.408	15,6%	23.993.829	10,6%	337.880.504	15,8%	12.073.344	8,7%
NOIF	Nanosciences, Nanotechnologies, Materials and new Production Technologies	38	9,2%	66	6,8%	549	9,3%	270.662.018	8,6%	14.903.409	6,6%	189.334.245	8,9%	6.503.445	4,7%
₽	Energy	24	5,8%	62	6,4%	309	5,2%	154.218.980	4,9%	17.998.103	7,9%	98.698.364	4,6%	9.091.852	6,6%
监	Environment (including Climate Change)	45	10,9%	117	12,0%	709	12,0%	241.212.989	7,6%	21.623.937	9,5%	180.595.306	8,5%	15.875.866	11,5%
8	Transport (including Aeronautics)	45	10,9%	92	9,5%	872	14,8%	547.974.520	17,4%	25.586.410	11,3%	349.283.200	16,4%	15.291.031	11,1%
8	Socio-economic sciences and Humanities	22	5,3%	43	4,4%	197	3,3%	45.920.774	1,5%	5.603.276	2,5%	34.966.449	1,6%	4.254.913	3,1%
	Space	5	1,2%	11	1,1%	164	2,8%	130.436.978	4,1%	3.095.618	1,4%	81.523.220	3,8%	1.849.701	1,3%
	Security	4	1,0%	7	0,7%	39	0,7%	22.456.855	0,7%	1.208.880	0,5%	16.111.472	0,8%	552.940	0,4%
	General Activities														
IDEAS	European Research Council'														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures	30	7,3%	116	11,9%	667	11,3%	517.432.515	16,4%	14.652.420	6,5%	320.768.387	15,0%	10.177.297	7,4%
တ္သ	Research for the benefit of SMEs														
ACITIES	Regions of Knowledge														
₽ G	Research Potential														
₽	Science in Society	3	0,7%	6	0,6%	19	0,3%	2.909.263	0,1%	682.709	0,3%	2.190.927	0,1%	445.940	0,3%
O	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection	5	1,2%	9	0,9%	116	2,0%	74.766.189	2,4%	4.190.528	1,8%	40.467.397	1,9%	30.000	0,0%
	Undefined														
Total		413	100,0%	971	100,0%	5.891	100,0%	3.155.025.674	100,0%	227.060.003	100,0%	2.135.169.598	100,0%	138.138.558	100,0%

	All Third Countries					F	P7 Retained F	Proposals : Partic	ipation by Pr	iority Area and Fu	nding Schem	ne			
								NoE - N	etworks of Exc	cellence					
	Priority Area	least one	oposals with at applicant in ection	Applicants	s in selection	All applicant	s in proposals	Project cost in p	roposals	Project cost for all selection		Requested E0 contribution to		Requested El contribution to al select	Il applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology	1	25,0%	1	16,7%	23	25,6%	7.057.777	11,4%	131.600	4,2%	5.872.189	22,7%	103.400	12,4%
	Information and Communication Technologies	2	50,0%	2	33,3%	26	28,9%	16.948.821	27,3%	956.192	30,2%	13.942.168	54,0%	732.096	87,6%
N N	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
F	Energy														
낊	Environment (including Climate Change)														
8	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														4
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
တ္သ	Research for the benefit of SMEs														
APACITIES	Regions of Knowledge														
Ş	Research Potential														
₽	Science in Society														
O	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection	1	25,0%	3	50,0%	41	45,6%	38.006.841	61,3%	2.080.000	65,7%	5.999.983	23,2%		
	Undefined														
Total		4	100,0%	6	100,0%	90	100,0%	62.013.439	100,0%	3.167.792	100,0%	25.814.340	100,0%	835.496	100,0%

	All Third Countries					F	P7 Retained P	roposals : Partic	pation by Pr	iority Area and Fu	nding Schem	10			
								CSA - Coord	ination and Su	apport Action					
	Priority Area	least one	oposals with at applicant in ection	Applicants	in selection	All applicant	s in proposals	Project cost in p	roposals	Project cost for all a selectio		Requested EC contribution to		Requested E0 contribution to all selecti	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	14	8,0%	43	6,9%	157	7,8%	24.312.352	11,9%	4.031.989	8,0%	19.960.944	10,9%	3.432.806	7,9%
	Food, Agriculture, and Biotechnology	10	5,7%	49	7,8%	153	7,6%	10.262.850	5,0%	1.969.541	3,9%	9.159.032	5,0%	1.565.289	3,6%
	Information and Communication Technologies	24	13,6%	109	17,4%	224	11,1%	19.559.100	9,6%	6.523.232	13,0%	17.985.267	9,9%	5.746.908	13,3%
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	11	6,3%	42	6,7%	140	7,0%	15.199.276	7,5%	2.549.823	5,1%	13.648.294	7,5%	1.807.251	4,2%
F	Energy	9	5,1%	27	4,3%	118	5,9%	8.836.890	4,3%	1.492.569	3,0%	8.387.657	4,6%	1.296.819	3,0%
	Environment (including Climate Change)	14	8,0%	81	12,9%	185	9,2%	15.584.491	7,7%	4.243.464	8,4%	14.389.427	7,9%	3.799.113	8,8%
8	Transport (including Aeronautics)	15	8,5%	46	7,3%	161	8,0%	12.604.864	6,2%	2.280.121	4,5%	11.235.266	6,2%	1.651.522	3,8%
8	Socio-economic sciences and Humanities	6	3,4%	19	3,0%	80	4,0%	6.801.706	3,3%	816.849	1,6%	6.633.706	3,6%	816.849	1,9%
	Space														
	Security	3	1,7%	4	0,6%	45	2,2%	2.072.788	1,0%	181.614	0,4%	2.048.024	1,1%	156.850	0,4%
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²	1	0,6%	7	1,1%	7	0,3%	227.363	0,1%	227.363	0,5%	200.000	0,1%	200.000	0,5%
	Research Infrastructures	12	6,8%	41	6,5%	168	8,4%	16.296.845	8,0%	2.030.552	4,0%	14.318.668	7,9%	1.734.622	4,0%
တ္က	Research for the benefit of SMEs														
APACITIES	Regions of Knowledge														
. For	Research Potential	14	8,0%	18	2,9%	74	3,7%	12.864.245	6,3%	7.509.535	14,9%	12.745.685	7,0%	7.390.975	17,0%
	Science in Society	14	8,0%	35	5,6%	166	8,3%	13.161.454	6,5%	2.383.320	4,7%	11.125.163	6,1%	1.800.469	4,2%
Ú	Coherent development of research policies	1	0,6%	1	0,2%	9	0,4%	667.080	0,3%	67.083	0,1%	667.080	0,4%	67.083	0,2%
	Activities of International Cooperation	25	14,2%	100	16,0%	301	15,0%	41.815.716	20,5%	13.326.734	26,5%	36.655.578	20,1%	11.219.775	25,9%
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection	3	1,7%	4	0,6%	21	1,0%	3.340.890	1,6%	683.910	1,4%	3.232.730	1,8%	683.910	1,6%
	Undefined														
Total		176	100,0%	626	100,0%	2.009	100,0%	203.607.910	100,0%	50.317.699	100,0%	182.392.521	100,0%	43.370.241	100,0%

	All Third Countries					F	P7 Retained P	roposals : Partici	pation by Pr	iority Area and Fu	nding Schem	ıe			
					BSG, MO	- Research f	or the benefit of	f specific groups/ St	apport for train	ning and career devel	opment of res	earchers (Marie Cu	rie)		
	Priority Area	least one	oposals with at applicant in ection		in selection	All applicant	s in proposals	Project cost in p	roposals	Project cost for all a selection		Requested E0 contribution to		Requested E0 contribution to all selections	l applicants in ion
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
_	Information and Communication Technologies														
ē N	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
₽	Energy														
监	Environment (including Climate Change)	1	0,3%	1	0,2%	8	0,7%	1.641.123	7,7%	165.419	7,7%	1.499.597	9,6%	146.325	9,5%
8	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities	1	0,3%	1	0,2%	15	1,3%	1.239.870	5,8%	14.040	0,7%	998.102	6,4%		
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions ²	349	96,1%	443	95,7%	1.062	89,5%								
	Research Infrastructures														
တ္သ	Research for the benefit of SMEs	12	3,3%	18	3,9%	102	8,6%	18.541.391	86,6%	1.967.139	91,6%	13.195.681	84,1%	1.400.941	90,5%
H H	Regions of Knowledge														
APACITIES	Research Potential														
₽	Science in Society														
ŭ	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		363	100,0%	463	100,0%	1.187	100,0%	21.422.384	100,0%	2.146.598	100,0%	15.693.380	100,0%	1.547.266	100,0%

	All Third Countries					FF	7 Retained	Proposals : Particip	ation by Pr	iority Area and Fun	ding Schen	10			
						ER	C, RSFF, OTH	I - Support for frontier r	esearch (ER	C)/ Risk sharing finan	ce facility/ Otl	ner			
	Priority Area	least one	pposals with at applicant in action	Applicants	in selection	All applicants	in proposals	Project cost in pro	posals	Project cost for all a selection		Requested EC contribution to p		Requested E0 contribution to all selecti	applicants in
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology Information and Communication Technologies														
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
ERATION	Energy														
8	Environment (including Climate Change)														
<u> </u>	Transport (including Aeronautics)														
9000	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council'	5	0,0%	8	0,0%	24	0,0%	4.676.094	0,0%	134.981	0,0%	4.840.074	0,0%	84.781	0,0%
PEOPLE	Marie-Curie Actions ²														
	Research Infrastructures														
SS.	Research for the benefit of SMEs														
Ë	Regions of Knowledge														
CAPACITIES	Research Potential														
A _P	Science in Society														
O	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luiatom	Nuclear Fission and Radiation Protection														
	Undefined														
Total	25/02/2000 Papart was exacted for 440 calls	5	0,0%	8	0,0%	24	0,0%	4.676.094	0,0%	134.981	0,0%	4.840.074	0,0%	84.781	0,0%

Figures on the basis of proposals submitted in response i) to FP7 calls involving a single-stage proposal submission and evaluation procedure and ii) to the second stage of FP7 calls involving a two-stage proposal submission and evaluation procedure

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Third Countries				FP7	Eligible Proposals :	Participation	by Priority Area & C	rganisatior	Activity Type			
							All A	ctivity Types					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	1.125	11,2%	292	26,0%	322.748.246	18,6%	89.266.852	27,7%	230.816.761	18,8%	65.749.059	28,5%
	Food, Agriculture, and Biotechnology	989	9,8%	256	25,9%	227.180.212	13,1%	57.288.977	25,2%	156.044.557	12,7%	41.919.296	26,9%
	Information and Communication Technologies	1.168	11,6%	421	36,0%	252.084.920	14,5%	89.166.823	35,4%	164.730.390	13,4%	65.035.696	39,5%
ATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	391	3,9%	83	21,2%	61.189.837	3,5%	16.522.724	27,0%	31.408.454	2,6%	8.929.665	28,4%
Ē	Energy	542	5,4%	184	33,9%	134.696.797	7,7%	47.087.995	35,0%	81.108.782	6,6%	27.372.758	33,7%
监	Environment (including Climate Change)	1.597	15,9%	487	30,5%	278.181.586	16,0%	89.127.744	32,0%	209.380.401	17,0%	66.746.014	31,9%
8	Transport (including Aeronautics)	506	5,0%	160	31,6%	108.920.764	6,3%	28.707.820	26,4%	71.257.223	5,8%	19.567.954	27,5%
ğ	Socio-economic sciences and Humanities	580	5,8%	179	30,9%	66.373.749	3,8%	21.078.965	31,8%	49.687.148	4,0%	16.610.184	33,4%
	Space	22	0,2%	3	13,6%	7.060.063	0,4%	962.320	13,6%	4.311.860	0,4%	568.015	13,2%
	Security	91	0,9%	26	28,6%	25.205.531	1,4%	11.855.250	47,0%	17.384.537	1,4%	8.563.018	49,3%
	General Activities												4
IDEAS	European Research Council ¹	314	3,1%			54.115.829	3,1%			52.030.299	4,2%		
PEOPLE	Marie-Curie Actions ²	1.485	14,8%	209	14,1%	227.363	0,0%			200.000	0,0%		
	Research Infrastructures	347	3,4%	81	23,3%	46.870.703	2,7%	9.921.751	21,2%	33.881.354	2,8%	8.214.925	24,2%
ဟ	Research for the benefit of SMEs	156	1,6%	74	47,4%	17.459.604	1,0%	14.102.171	80,8%	12.802.093	1,0%	10.592.592	82,7%
TES	Regions of Knowledge	19	0,2%	8	42,1%	660.683	0,0%	234.210	35,4%	524.746	0,0%	234.210	44,6%
ACI.	Research Potential	169	1,7%	61	36,1%	78.876.244	4,5%	31.481.225	39,9%	69.000.411	5,6%	27.028.022	39,2%
Ą	Science in Society	141	1,4%	45	31,9%	8.921.179	0,5%	3.280.051	36,8%	7.651.507	0,6%	2.865.066	37,4%
S	Coherent development of research policies	4	0,0%			276.306	0,0%			178.806	0,0%		
	Activities of International Cooperation	391	3,9%	127	32,5%	37.246.672	2,1%	10.675.997	28,7%	33.700.659	2,7%	9.750.448	28,9%
Euratom	Fusion Energy	3	0,0%			1.288.500	0,1%			1.288.500	0,1%		
Euratom	Nuclear Fission and Radiation Protection	22	0,2%	6	27,3%	10.150.108	0,6%	948.268	9,3%	2.910.705	0,2%	358.366	12,3%
	Undefined												
Total		10.062	100,0%	2.702	26,9%	1.739.734.896	100,0%	521.709.143	30,0%	1.230.299.193	100,0%	380.105.288	30,9%

	All Third Countries				FP7 I	Eligible Proposals :	Participation	by Priority Area & O	rganisatior	Activity Type			
							Higher or seco	ndary education (HES)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	670	13,2%	137	20,4%	194.435.183	23,6%	40.551.125	20,9%	136.134.605	23,8%	29.810.828	21,9%
	Food, Agriculture, and Biotechnology	510	10,0%	85	16,7%	116.051.676	14,1%	18.300.364	15,8%	79.960.448	14,0%	13.649.281	17,1%
	Information and Communication Technologies	529	10,4%	88	16,6%	115.322.900	14,0%	21.226.767	18,4%	71.472.932	12,5%	14.428.484	20,2%
RATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	233	4,6%	34	14,6%	33.228.031	4,0%	6.898.819	20,8%	14.565.439	2,5%	2.115.155	14,5%
Ē	Energy	203	4,0%	35	17,2%	47.374.510	5,8%	6.517.791	13,8%	32.635.119	5,7%	5.035.005	15,4%
8	Environment (including Climate Change)	754	14,8%	168	22,3%	135.498.312	16,5%	34.858.825	25,7%	100.250.874	17,5%	23.794.820	23,7%
ĝ	Transport (including Aeronautics)	200	3,9%	47	23,5%	31.259.598	3,8%	6.379.819	20,4%	20.360.263	3,6%	3.847.740	18,9%
8	Socio-economic sciences and Humanities	375	7,4%	79	21,1%	41.918.385	5,1%	7.894.961	18,8%	30.484.085	5,3%	6.160.953	20,2%
	Space	7	0,1%	2	28,6%	2.024.344	0,2%	819.820	40,5%	1.334.222	0,2%	462.015	34,6%
	Security	31	0,6%	2	6,5%	8.174.080	1,0%	1.127.481	13,8%	5.934.737	1,0%	852.048	14,4%
	General Activities												
IDEAS	European Research Council												
PEOPLE	Marie-Curie Actions ²	1.045	20,6%	98	9,4%	205.058	0,0%			180.380	0,0%		
	Research Infrastructures	151	3,0%	20	13,2%	22.708.708	2,8%	2.770.897	12,2%	16.059.360	2,8%	2.475.709	15,4%
တ	Research for the benefit of SMEs	32	0,6%	3	9,4%	1.428.499	0,2%	133.138	9,3%	1.013.633	0,2%	133.138	13,1%
CITIES	Regions of Knowledge	3	0,1%			154.627	0,0%			77.750	0,0%		
Ş Ş	Research Potential	112	2,2%	34	30,4%	54.713.245	6,7%	19.443.558	35,5%	45.596.512	8,0%	15.249.455	33,4%
CAPA	Science in Society	73	1,4%	14	19,2%	4.546.819	0,6%	910.181	20,0%	3.796.382	0,7%	821.898	21,6%
S	Coherent development of research policies	2	0,0%			178.806	0,0%			178.806	0,0%		
	Activities of International Cooperation	146	2,9%	33	22,6%	12.610.434	1,5%	2.486.963	19,7%	11.259.916	2,0%	2.330.343	20,7%
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection	4	0,1%			616.839	0,1%			606.839	0,1%		
	Undefined												
Total		5.080	100,0%	879	17,3%	822.450.054	100,0%	170.320.509	20,7%	571.902.302	100,0%	121.166.872	21,2%

	All Third Countries				FP7 E	ligible Proposals :	Participation	by Priority Area & O	rganisation	Activity Type			
							Private for profit	(excl. education) (PRC	;)				
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	49	5,4%	35	71,4%	18.067.953	8,9%	14.270.203	79,0%	11.819.854	9,2%	9.832.603	83,2%
	Food, Agriculture, and Biotechnology	66	7,3%	45	68,2%	14.008.194	6,9%	10.885.006	77,7%	9.019.136	7,1%	7.780.995	86,3%
	Information and Communication Technologies	211	23,2%	152	72,0%	58.504.878	28,8%	37.542.805	64,2%	38.844.224	30,4%	27.287.597	70,2%
ATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	40	4,4%	19	47,5%	10.631.557	5,2%	5.620.066	52,9%	5.322.307	4,2%	3.887.454	73,0%
Ē	Energy	104	11,4%	65	62,5%	32.591.615	16,0%	21.184.509	65,0%	16.332.669	12,8%	11.103.417	68,0%
쯦	Environment (including Climate Change)	85	9,3%	63	74,1%	16.492.446	8,1%	12.586.673	76,3%	12.481.076	9,8%	10.149.220	81,3%
9	Transport (including Aeronautics)	112	12,3%	61	54,5%	31.741.677	15,6%	14.017.697	44,2%	18.482.488	14,4%	9.545.440	51,6%
8	Socio-economic sciences and Humanities	14	1,5%	12	85,7%	2.333.321	1,1%	1.805.761	77,4%	1.768.315	1,4%	1.403.735	79,4%
	Space												
	Security	18	2,0%	9	50,0%	3.672.529	1,8%	2.569.296	70,0%	2.373.464	1,9%	1.804.772	76,0%
	General Activities												
IDEAS	European Research Council												
PEOPLE	Marie-Curie Actions ²	109	12,0%	42	38,5%								
	Research Infrastructures	5	0,5%	2	40,0%	555.074	0,3%	555.074	100,0%	454.474	0,4%	454.474	100,0%
ıχ	Research for the benefit of SMEs	73	8,0%	59	80,8%	12.425.841	6,1%	12.071.433	97,1%	9.191.848	7,2%	9.055.688	98,5%
ES	Regions of Knowledge	3	0,3%	2	66,7%	53.500	0,0%	35.630	66,6%	53.500	0,0%	35.630	66,6%
Ā	Research Potential	5	0,5%	4	80,0%	214.756	0,1%	131.756	61,4%	214.756	0,2%	131.756	61,4%
₹	Science in Society	6	0,7%	3	50,0%	683.800	0,3%	406.846	59,5%	659.140	0,5%	406.846	61,7%
0	Coherent development of research policies												
	Activities of International Cooperation	8	0,9%	6	75,0%	853.046	0,4%	707.049	82,9%	772.702	0,6%	626.705	81,1%
Euratom	Fusion Energy	1	0,1%			39.000	0,0%			39.000	0,0%		
Luratom	Nuclear Fission and Radiation Protection	1	0,1%	1	100,0%	258.720	0,1%	258.720	100,0%	97.020	0,1%	97.020	100,0%
	Undefined												
Total		910	100,0%	580	63,7%	203.127.907	100,0%	134.648.524	66,3%	127.925.973	100,0%	93.603.352	73,2%

	All Third Countries				FP7 E	ligible Proposals	: Participation	by Priority Area & O	rganisatior	1 Activity Type			
						Pub	lic body (excl. re	search and education)	(PUB)				
	Priority Area	Applicants	s in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financi applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	50	9,1%	10	20,0%	7.284.022	10,1%	1.585.788	21,8%	5.738.427	11,4%	1.160.727	20,2%
	Food, Agriculture, and Biotechnology	26	4,7%	8	30,8%	2.757.869	3,8%	1.033.320	37,5%	2.296.988	4,5%	853.386	37,2%
	Information and Communication Technologies	73	13,3%	20	27,4%	9.892.380	13,7%	4.223.372	42,7%	6.670.059	13,2%	2.971.979	44,6%
ERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	9	1,6%	1	11,1%	1.285.886	1,8%	130.670	10,2%	613.159	1,2%	130.670	21,3%
¥	Energy	52	9,5%	12	23,1%	13.178.562	18,3%	1.258.879	9,6%	8.119.441	16,1%	832.058	10,2%
8	Environment (including Climate Change)	116	21,1%	31	26,7%	14.054.714	19,5%	3.475.689	24,7%	10.826.818	21,4%	2.444.487	22,6%
P	Transport (including Aeronautics)	38	6,9%	9	23,7%	5.831.087	8,1%	1.442.492	24,7%	3.715.500	7,4%	907.883	24,4%
8	Socio-economic sciences and Humanities	23	4,2%	10	43,5%	2.736.629	3,8%	1.351.855	49,4%	2.232.126	4,4%	1.090.160	48,8%
	Space	3	0,5%	1	33,3%	1.690.300	2,3%	142.500	8,4%	912.500	1,8%	106.000	11,6%
	Security	9	1,6%	2	22,2%	1.013.920	1,4%	282.019	27,8%	460.983	0,9%		
	General Activities												4
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	16	2,9%	2	12,5%	22.305	0,0%			19.620	0,0%		4
	Research Infrastructures	30	5,5%	8	26,7%	2.511.980	3,5%	330.839	13,2%	1.545.357	3,1%	260.776	16,9%
ဟ	Research for the benefit of SMEs	2	0,4%			62.800	0,1%			18.300	0,0%		4
CAPACITIES	Regions of Knowledge	10	1,8%	4	40,0%	240.130	0,3%	67.070	27,9%	181.070	0,4%	67.070	37,0%
PG!	Research Potential	2	0,4%			24.026	0,0%			24.026	0,0%		4
Ā	Science in Society	11	2,0%	3	27,3%	612.113	0,8%	200.974	32,8%	578.793	1,1%	200.974	34,7%
S	Coherent development of research policies	1	0,2%			27.800	0,0%						4
	Activities of International Cooperation	77	14,0%	18	23,4%	7.737.403	10,7%	761.644	9,8%	6.576.134	13,0%	761.644	11,6%
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection	1	0,2%			1.065.200	1,5%						
	Undefined												4
Total		549	100,0%	139	25,3%	72.029.126	100,0%	16.287.111	22,6%	50.529.301	100,0%	11.787.814	23,3%

	All Third Countries				FP7 E	ligible Proposals :	Participation	by Priority Area & O	rganisation	Activity Type			
							Research o	rganisations (REC)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financia applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	274	12,2%	73	26,6%	83.174.824	19,7%	22.373.078	26,9%	62.028.675	20,1%	16.770.229	27,0%
	Food, Agriculture, and Biotechnology	312	13,9%	88	28,2%	80.305.202	19,0%	21.902.482	27,3%	55.031.923	17,8%	15.739.568	28,6%
	Information and Communication Technologies	196	8,8%	68	34,7%	39.208.078	9,3%	10.496.994	26,8%	27.931.835	9,0%	8.209.910	29,4%
RATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	81	3,6%	16	19,8%	11.362.054	2,7%	1.455.000	12,8%	7.794.251	2,5%	1.227.647	15,8%
Ē	Energy	104	4,6%	34	32,7%	24.742.810	5,9%	11.138.340	45,0%	15.017.607	4,9%	6.541.107	43,6%
8	Environment (including Climate Change)	490	21,9%	166	33,9%	82.705.599	19,6%	28.138.404	34,0%	63.888.555	20,7%	22.184.427	34,7%
ğ	Transport (including Aeronautics)	97	4,3%	15	15,5%	22.874.174	5,4%	2.186.880	9,6%	16.712.102	5,4%	1.627.915	9,7%
Ö	Socio-economic sciences and Humanities	118	5,3%	55	46,6%	13.419.119	3,2%	6.189.978	46,1%	10.698.468	3,5%	4.899.841	45,8%
	Space	10	0,4%			3.108.219	0,7%			1.892.688	0,6%		
	Security	16	0,7%	3	18,8%	8.471.726	2,0%	4.649.170	54,9%	5.727.898	1,9%	3.317.768	57,9%
	General Activities												
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	223	10,0%	39	17,5%								
	Research Infrastructures	122	5,5%	39	32,0%	16.335.742	3,9%	4.730.157	29,0%	12.305.530	4,0%	3.871.453	31,5%
ıΩ	Research for the benefit of SMEs	21	0,9%			346.138	0,1%			244.131	0,1%		
CAPACITIES	Regions of Knowledge												
AC P	Research Potential	39	1,7%	18	46,2%	20.280.964	4,8%	11.138.871	54,9%	19.521.864	6,3%	10.879.771	55,7%
A A	Science in Society	28	1,3%	17	60,7%	1.706.168	0,4%	1.088.769	63,8%	1.632.238	0,5%	1.049.392	64,3%
8	Coherent development of research policies	1	0,0%			69.700	0,0%						
	Activities of International Cooperation	95	4,2%	33	34,7%	9.219.889	2,2%	3.903.547	42,3%	8.624.591	2,8%	3.402.462	39,5%
Euratom	Fusion Energy												
Luiatolli	Nuclear Fission and Radiation Protection	10	0,4%	3	30,0%	5.100.779	1,2%	582.477	11,4%	214.275	0,1%	154.275	72,0%
	Undefined												
Total		2.237	100,0%	667	29,8%	422.431.185	100,0%	129.974.147	30,8%	309.266.631	100,0%	99.875.765	32,3%

	All Third Countries				FP7 E	Eligible Proposals :	Participation	by Priority Area & C)rganisatio	n Activity Type			
							Ot	her (OTH)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the selection		of which SMEs	SME	Requested EC financi applicants in s		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	82	8,4%	37	45,1%	19.786.264	11,9%	10.486.658	53,0%	15.095.200	12,7%	8.174.672	54,2%
	Food, Agriculture, and Biotechnology	75	7,7%	30	40,0%	14.057.271	8,5%	5.167.805	36,8%	9.736.062	8,2%	3.896.066	40,0%
	Information and Communication Technologies	159	16,4%	93	58,5%	29.156.684	17,6%	15.676.885	53,8%	19.811.340	16,7%	12.137.726	61,3%
NOITA	Nanosciences, Nanotechnologies, Materials and new Production Technologies	28	2,9%	13	46,4%	4.682.309	2,8%	2.418.169	51,6%	3.113.298	2,6%	1.568.739	50,4%
F	Energy	79	8,1%	38	48,1%	16.809.300	10,2%	6.988.476	41,6%	9.003.946	7,6%	3.861.171	42,9%
쯢	Environment (including Climate Change)	152	15,6%	59	38,8%	29.430.515	17,8%	10.068.153	34,2%	21.933.078	18,5%	8.173.060	37,3%
ğ	Transport (including Aeronautics)	59	6,1%	28	47,5%	17.214.228	10,4%	4.680.932	27,2%	11.986.870	10,1%	3.638.976	30,4%
000	Socio-economic sciences and Humanities	50	5,1%	23	46,0%	5.966.295	3,6%	3.836.410	64,3%	4.504.154	3,8%	3.055.495	67,8%
	Space	2	0,2%			237.200	0,1%			172.450	0,1%		
	Security	17	1,7%	10	58,8%	3.873.276	2,3%	3.227.284	83,3%	2.887.455	2,4%	2.588.430	89,6%
	General Activities												
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	92	9,5%	28	30,4%								
	Research Infrastructures	39	4,0%	12	30,8%	4.759.199	2,9%	1.534.784	32,2%	3.516.633	3,0%	1.152.513	32,8%
ω	Research for the benefit of SMEs	28	2,9%	12	42,9%	3.196.326	1,9%	1.897.600	59,4%	2.334.181	2,0%	1.403.766	60,1%
CAPACITIES	Regions of Knowledge	3	0,3%	2	66,7%	212.426	0,1%	131.510	61,9%	212.426	0,2%	131.510	61,9%
Ş	Research Potential	11	1,1%	5	45,5%	3.643.253	2,2%	767.040	21,1%	3.643.253	3,1%	767.040	21,1%
Α̈́	Science in Society	23	2,4%	8	34,8%	1.372.279	0,8%	673.281	49,1%	984.954	0,8%	385.956	39,2%
8	Coherent development of research policies												
	Activities of International Cooperation	65	6,7%	37	56,9%	6.825.900	4,1%	2.816.794	41,3%	6.467.316	5,5%	2.629.294	40,7%
Euratom	Fusion Energy	2	0,2%			1.249.500	0,8%			1.249.500	1,1%		
Luratom	Nuclear Fission and Radiation Protection	6	0,6%	2	33,3%	3.108.570	1,9%	107.071	3,4%	1.992.571	1,7%	107.071	5,4%
	Undefined												
Total		972	100,0%	437	45,0%	165.580.795	100,0%	70.478.852	42,6%	118.644.687	100,0%	53.671.485	45,2%

	All Third Countries				FP7 I	Eligible Proposals : I	Participation	by Priority Area & C	rganisation	Activity Type			
							Not A	pplicable (NA)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC financia applicants in se		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health												
	Food, Agriculture, and Biotechnology												
	Information and Communication Technologies												
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies												
RATION	Energy												
餄	Environment (including Climate Change)												
9003	Transport (including Aeronautics)												
8	Socio-economic sciences and Humanities												
	Space												
	Security												
	General Activities												
IDEAS	European Research Council ¹	314	100,0%			54.115.829	100,0%			52.030.299	100,0%		
PEOPLE	Marie-Curie Actions ²												
	Research Infrastructures												
ω	Research for the benefit of SMEs												
CAPACITIES	Regions of Knowledge												
Ş	Research Potential												
A A	Science in Society												
8	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		314	100,0%			54.115.829	100,0%			52.030.299	100,0%		

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Third Countries				FP7 R	etained Proposals	: Participation b	y Priority Area & O	rganisatio	n Activity Type			
							All Act	ivity Types					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a		of which SMEs	SME	Requested EC finance to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	237	11,4%	47	19,8%	59.947.342	21,2%	8.631.018	14,4%	44.828.772	24,4%	6.368.304	14,2%
	Food, Agriculture, and Biotechnology	203	9,8%	45	22,2%	39.706.672	14,0%	9.950.962	25,1%	22.264.952	12,1%	5.829.619	26,2%
	Information and Communication Technologies	206	9,9%	63	30,6%	31.473.253	11,1%	5.766.637	18,3%	18.552.348	10,1%	4.155.953	22,4%
RATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	108	5,2%	14	13,0%	17.453.232	6,2%	2.741.064	15,7%	8.310.696	4,5%	1.981.237	23,8%
Ē	Energy	89	4,3%	34	38,2%	19.490.672	6,9%	7.901.842	40,5%	10.388.671	5,6%	3.455.292	33,3%
쏦	Environment (including Climate Change)	199	9,6%	51	25,6%	26.032.820	9,2%	7.230.499	27,8%	19.821.304	10,8%	5.205.808	26,3%
8	Transport (including Aeronautics)	138	6,7%	39	28,3%	27.866.531	9,9%	5.204.181	18,7%	16.942.553	9,2%	2.851.480	16,8%
000	Socio-economic sciences and Humanities	63	3,0%	15	23,8%	6.434.165	2,3%	1.208.573	18,8%	5.071.762	2,8%	989.073	19,5%
	Space	11	0,5%			3.095.618	1,1%			1.849.701	1,0%		
	Security	11	0,5%	1	9,1%	1.390.494	0,5%	116.500	8,4%	709.790	0,4%	116.500	16,4%
	General Activities												
IDEAS	European Research Council ¹	8	0,4%			134.981	0,0%			84.781	0,0%		
PEOPLE	Marie-Curie Actions ²	450	21,7%	42	9,3%	227.363	0,1%			200.000	0,1%		
	Research Infrastructures	157	7,6%	42	26,8%	16.682.972	5,9%	4.641.590	27,8%	11.911.919	6,5%	3.506.276	29,4%
ဟ	Research for the benefit of SMEs	18	0,9%	7	38,9%	1.967.139	0,7%	1.789.723	91,0%	1.400.941	0,8%	1.299.309	92,7%
CITIES	Regions of Knowledge												
ď	Research Potential	18	0,9%	6	33,3%	7.509.535	2,7%	3.762.352	50,1%	7.390.975	4,0%	3.643.792	49,3%
SAP	Science in Society	41	2,0%	16	39,0%	3.066.029	1,1%	1.114.977	36,4%	2.246.409	1,2%	790.379	35,2%
S	Coherent development of research policies	1	0,0%			67.083	0,0%			67.083	0,0%		
	Activities of International Cooperation	100	4,8%	30	30,0%	13.326.734	4,7%	3.590.586	26,9%	11.219.775	6,1%	3.168.028	28,2%
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection	16	0,8%	4	25,0%	6.954.438	2,5%	483.848	7,0%	713.910	0,4%	107.071	15,0%
	Undefined												
Total		2.074	100,0%	456	22,0%	282.827.073	100,0%	64.134.352	22,7%	183.976.342	100,0%	43.468.121	23,6%

	All Third Countries				FP7 R	etained Proposals :	: Participation b	y Priority Area & O	rganisatio	n Activity Type			
							Higher or second	dary education (HES)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a		of which SMEs	SME	Requested EC finan to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	138	13,6%	26	18,8%	35.516.361	29,0%	4.475.771	12,6%	26.482.189	32,3%	3.472.948	13,1%
	Food, Agriculture, and Biotechnology	93	9,2%	13	14,0%	17.085.290	13,9%	2.026.326	11,9%	10.272.046	12,5%	1.509.410	14,7%
	Information and Communication Technologies	94	9,3%	13	13,8%	17.875.778	14,6%	2.032.251	11,4%	9.472.188	11,5%	1.247.310	13,2%
RATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies	54	5,3%	4	7,4%	7.575.324	6,2%	681.554	9,0%	2.906.497	3,5%	492.032	16,9%
Ē	Energy	17	1,7%	3	17,6%	3.957.023	3,2%	278.992	7,1%	2.983.656	3,6%	239.992	8,0%
监	Environment (including Climate Change)	80	7,9%	10	12,5%	10.482.661	8,5%	1.117.742	10,7%	7.705.784	9,4%	563.232	7,3%
ğ	Transport (including Aeronautics)	44	4,3%	5	11,4%	4.897.118	4,0%	531.640	10,9%	2.920.356	3,6%	196.080	6,7%
8	Socio-economic sciences and Humanities	39	3,9%	7	17,9%	4.503.539	3,7%	653.336	14,5%	3.528.979	4,3%	554.636	15,7%
	Space	4	0,4%			987.724	0,8%			708.607	0,9%		
	Security	5	0,5%			553.710	0,5%			433.450	0,5%		
	General Activities												
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	330	32,6%	18	5,5%	205.058	0,2%			180.380	0,2%		
	Research Infrastructures	62	6,1%	4	6,5%	8.508.209	6,9%	902.991	10,6%	5.158.597	6,3%	560.149	10,9%
ဟ	Research for the benefit of SMEs	2	0,2%			63.920	0,1%			36.000	0,0%		
CAPACITIES	Regions of Knowledge												
PG!	Research Potential	12	1,2%	4	33,3%	5.529.647	4,5%	2.978.622	53,9%	5.411.087	6,6%	2.860.062	52,9%
A A	Science in Society	17	1,7%	1	5,9%	1.458.650	1,2%	75.419	5,2%	1.008.449	1,2%		
0	Coherent development of research policies	1	0,1%			67.083	0,1%			67.083	0,1%		
	Activities of International Cooperation	16	1,6%	3	18,8%	2.734.083	2,2%	142.662	5,2%	2.175.679	2,7%	142.662	6,6%
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection	4	0,4%			616.839	0,5%			606.839	0,7%		
	Undefined												
Total		1.012	100,0%	111	11,0%	122.618.017	100,0%	15.897.306	13,0%	82.057.866	100,0%	11.838.513	14,4%

	All Third Countries				FP7 R	etained Proposals	Participation b	y Priority Area & C	rganisa <u>tio</u>	n Activity Type			
							Private for profit (excl. education) (PRC)				
	Priority Area	Applicants	s in selection	of which SMEs	SME	Project cost for the a		of which SMEs	SME	Requested EC final to applicants i		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	3	1,8%	2	66,7%	332.252	1,0%	132.253	39,8%	232.252	1,3%	132.253	56,9
	Food, Agriculture, and Biotechnology	13	7,9%	9	69,2%	4.121.570	12,3%	2.746.605	66,6%	2.018.993	10,9%	1.672.628	82,8
-	Information and Communication Technologies	27	16,4%	13	48,1%	5.729.690	17,1%	1.320.292	23,0%	3.570.607	19,3%	1.113.912	31,
٥	Nanosciences, Nanotechnologies, Materials and new Production Technologies	16	9,7%	4	25,0%	3.968.771	11,9%	1.357.750	34,2%	1.837.728	10,0%	926.325	50,4
⋦	Energy	20 8	12,1%	12 6	60,0%	5.893.409	17,6%	3.207.104	54,4%	3.268.414	17,7%	1.936.252	59,
Ē	Environment (including Climate Change) Transport (including Aeronautics)		4,8% 23,6%		75,0%	760.928 10.538.655	2,3%	670.928	88,2% 26,5%	629.471	3,4% 29,3%	539.471	85, 28,
COOPERATION	Socio-economic sciences and Humanities	39	23,0%	17	43,6%	10.536.655	31,5%	2.791.774	20,5%	5.408.070	29,3%	1.528.377	20,
U	Space												
	Security	1	0,6%										
	General Activities		1,270										
IDEAS	European Research Council ¹												
EOPLE	Marie-Curie Actions ²	28	17,0%	6	21,4%								
	Research Infrastructures												
Ø	Research for the benefit of SMEs	9	5,5%	7	77,8%	1.816.475	5,4%	1.789.723	98,5%	1.315.061	7,1%	1.299.309	98,
САРАСПІЕЅ	Regions of Knowledge												
٩c	Research Potential												
Ϋ́	Science in Society												
0	Coherent development of research policies												
	Activities of International Cooperation	1	0,6%	1	100,0%	259.560	0,8%	259.560	100,0%	187.966	1,0%	187.966	100
uratom	Fusion Energy												
uratom	Nuclear Fission and Radiation Protection												
Euratom		405	400.00/	77	40.70/	22 424 240	400.00/	44.075.000	42.70/	40 400 500	400.00/	0.220.402	50
Euratom	Nuclear Fission and Radiation Protection	165	100,0%	77	46,7%	33.421.310	100,0%	14.275.989	42,7%	18.468.562	100,0%	9.336.493	50,6
Euratom	Nuclear Fission and Radiation Protection	165	100,0%	77							100,0%	9.336.493	50,6
uratom	Nuclear Fission and Radiation Protection Undefined	165	100,0%	77		etained Proposals	Participation b	14.275.989 by Priority Area & C arch and education) (rganisatio		100,0%	9.336.493	50,6
uratom	Nuclear Fission and Radiation Protection Undefined		100,0%	77 of which SMEs		etained Proposals	Participation b c body (excl. rese	y Priority Area & C	rganisatio		ncial contribution	9.336.493 of which SMEs	
uratom	Nuclear Fission and Radiation Protection Undefined All Third Countries			of which SMEs	FP7 R	etained Proposals Publi Project cost for the a	Participation b c body (excl. rese	y Priority Area & C arch and education) (rganisatio PUB)	n Activity Type Requested EC final	ncial contribution		SM
uratom	Nuclear Fission and Radiation Protection Undefined All Third Countries	Applicant	s in selection		FP7 R	etained Proposals Publ Project cost for the a	Participation bc body (excl. resepplicants in the	y Priority Area & C arch and education) (of which SMEs	rganisatio PUB) SME	n Activity Type Requested EC final to applicants i	ncial contribution n selection	of which SMEs	SM
uratom	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area	Applicant:	s in selection		FP7 R SME	etained Proposals Publ Project cost for the a selecti	Participation b c body (excl. rese applicants in the on	y Priority Area & C arch and education) (of which SMEs Euros	rganisatio PUB) SME %	n Activity Type Requested EC final to applicants i	ncial contribution n selection %	of which SMEs	SN 9
uratom I	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health	Applicant: No. 10	s in selection % 6,6%	No. 1	FP7 R SME % 10,0%	etained Proposals Publ Project cost for the a selecti Euros 1.874.236	Participation b c body (excl. rese applicants in the an % 13,3%	y Priority Area & C arch and education) (of which SMEs Euros 51.138	rganisatio PUB) SME % 2,7%	n Activity Type Requested EC final to applicants i Euros 1.422.411	ncial contribution n selection % 15,0%	of which SMEs Euros	SM 9
	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology	Applicants No. 10 11	% 6,6% 7,3%	No. 1 1	FP7 R SME % 10,0% 9,1%	Project cost for the a selecti Euros 1.874.236 313.850	Participation b c body (excl. rese pplicants in the on % 13,3% 2,2%	y Priority Area & C arch and education) of of which SMEs Euros 51.138 28.890	SME % 2,7% 9,2%	Requested EC finanto applicants i Euros 1.422.411 313.850	ncial contribution n selection % 15,0% 3,3%	of which SMEs Euros 28.890	SM % 9,2
ı	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy	Applicant No. 10 11 20 4	% 6.6% 7.3% 13.2% 2.6% 5.3%	No. 1 1 6	FP7 R SME % 10,0% 9,1% 30,0% 25,0% 12,5%	Project cost for the a selecti Euros 1.874.236 313.850 1.433.829 857.430 575.902	Participation b c body (excl. rese pplicants in the on % 13.3% 2.2% 10.2% 6,1% 4,1%	y Priority Area & C arch and education) i of which SMEs Euros 51.138 28.890 497.178 130.670 48.360	rganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 8,4%	Requested EC final to applicants i Euros 1.422.411 313.850 1.038.531 382.340 369.293	15.0% 11.0% 4.0% 3.3%	of which SMEs Euros 28.890 320.219 130.670	9,2 30,34,
	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies	Applicant No. 10 11 20 4 8 12	% 6.6% 7.3% 13.2% 2.6% 5.3% 7.9%	No. 1 1 6	FP7 R SME % 10,0% 9,1% 30,0% 25,0%	Project cost for the a selecti Euros 1.874.236 313.850 1.433.829 857.430	Participation b c body (excl. rese pplicants in the on % 13.3% 2.2% 10.2% 6.1% 4.1% 6.7%	y Priority Area & C arch and education) (of which SMEs Euros 51.138 28.890 497.178 130.670 48.360 50.000	rganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 8,4% 5,3%	Requested EC final to applicants in Euros 1.422.411 313.850 1.038.531 382.340	hcial contribution n selection % 15.0% 3.3% 11.0% 4.0% 3.9% 8.8%	of which SMEs Euros 28.890 320.219	9,2 30, 34,
ı	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics)	Applicant No. 10 11 20 4 8 12	% 6.6% 7.3% 13.2% 2.6% 5.3% 7.9% 7.3%	No. 1 1 6 1 1 1 3	FP7 R SME % 10,0% 9,1% 30,0% 25,0% 12,5% 8,3% 27,3%	Public Proposals Public Project cost for the a selective Euros 1.874.236 313.850 1.433.829 857.430 575.902 947.522 1.073.473	Participation b c body (excl. rese pplicants in the on % 13,3% 2,2% 10,2% 6,1% 4,1% 6,7% 7,6%	y Priority Area & C arch and education) (of which SMEs Euros 51.138 28.890 497.178 130.670 48.360 50.000 613.575	rganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 15,2% 8,4% 5,3% 57,2%	Requested EC finanto applicants i Euros 1.422.411 313.850 1.038.531 382.340 369.293 829.792 471.264	ncial contribution n selection % 15,0% 3,3% 11,0% 4,0% 3,9% 8,8% 5,0%	of which SMEs Euros 28.890 320.219 130.670 50.000 197.161	9,2 30, 34, 6,0
COOPERATION	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities	Applicant No. 10 11 20 4 8 12	% 6.6% 7.3% 13.2% 2.6% 5.3% 7.9%	No. 1 1 6 1 1	FP7 R SME % 10,0% 9,1% 30,0% 25,0% 12,5% 8,3%	Publ Project cost for the a selecti Euros 1.874.236 313.850 1.433.829 857.430 575.902 947.522	Participation b c body (excl. rese pplicants in the on % 13.3% 2.2% 10.2% 6.1% 4.1% 6.7%	y Priority Area & C arch and education) (of which SMEs Euros 51.138 28.890 497.178 130.670 48.360 50.000	rganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 8,4% 5,3%	Requested EC final to applicants in Euros 1.422.411 313.850 1.038.531 382.340 369.293 829.792	hcial contribution n selection % 15.0% 3.3% 11.0% 4.0% 3.9% 8.8%	of which SMEs Euros 28.890 320.219 130.670 50.000	9,2 30, 34, 6,0
ı	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space	Applicants No. 10 11 20 4 8 12 11 1	% 6,6% 7,3% 13,2% 2,6% 5,3% 7,9% 7,3% 0,7%	No. 1 1 6 1 1 1 3	FP7 R SME % 10,0% 9,1% 30,0% 25,0% 12,5% 8,3% 27,3%	Publifure Proposals Publifure Project cost for the asselective Selective Project Cost for the asselective Project Cost for the asselective Project Cost for the asselective Project Pr	Participation b c body (excl. rese pplicants in the) % 13,3% 2,2% 6,1% 4,1% 6,7% 7,6% 0,0%	y Priority Area & C arch and education) (of which SMEs Euros 51.138 28.890 497.178 130.670 48.360 50.000 613.575	rganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 15,2% 8,4% 5,3% 57,2%	Requested EC finanto applicants i Euros 1.422.411 313.850 1.038.531 382.340 369.293 829.792 471.264	ncial contribution n selection % 15,0% 3,3% 11,0% 4,0% 3,9% 8,8% 5,0%	of which SMEs Euros 28.890 320.219 130.670 50.000 197.161	9,2 30, 34, 6,0
al	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Space Security	Applicant No. 10 11 20 4 8 12	% 6.6% 7.3% 13.2% 2.6% 5.3% 7.9% 7.3%	No. 1 1 6 1 1 1 3	FP7 R SME % 10,0% 9,1% 30,0% 25,0% 12,5% 8,3% 27,3%	Public Proposals Public Project cost for the a selective Euros 1.874.236 313.850 1.433.829 857.430 575.902 947.522 1.073.473	Participation b c body (excl. rese pplicants in the on % 13,3% 2,2% 10,2% 6,1% 4,1% 6,7% 7,6%	y Priority Area & C arch and education) (of which SMEs Euros 51.138 28.890 497.178 130.670 48.360 50.000 613.575	rganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 15,2% 8,4% 5,3% 57,2%	Requested EC finanto applicants i Euros 1.422.411 313.850 1.038.531 382.340 369.293 829.792 471.264	ncial contribution n selection % 15,0% 3,3% 11,0% 4,0% 3,9% 8,8% 5,0%	of which SMEs Euros 28.890 320.219 130.670 50.000 197.161	9,2 30, 34, 6,0
COOPERATION	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities	Applicants No. 10 11 20 4 8 12 11 1	% 6,6% 7,3% 13,2% 2,6% 5,3% 7,9% 7,3% 0,7%	No. 1 1 6 1 1 1 3	FP7 R SME % 10,0% 9,1% 30,0% 25,0% 12,5% 8,3% 27,3%	Publifure Proposals Publifure Project cost for the asselective Selective Project Cost for the asselective Project Cost for the asselective Project Cost for the asselective Project Pr	Participation b c body (excl. rese pplicants in the) % 13,3% 2,2% 6,1% 4,1% 6,7% 7,6% 0,0%	y Priority Area & C arch and education) (of which SMEs Euros 51.138 28.890 497.178 130.670 48.360 50.000 613.575	rganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 15,2% 8,4% 5,3% 57,2%	Requested EC finanto applicants i Euros 1.422.411 313.850 1.038.531 382.340 369.293 829.792 471.264	ncial contribution n selection % 15,0% 3,3% 11,0% 4,0% 3,9% 8,8% 5,0%	of which SMEs Euros 28.890 320.219 130.670 50.000 197.161	9,2 30, 34, 6,0
COOPERATION	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹	Applicant No. 10 11 20 4 8 12 11 1	s in selection % 6,6% 7,3% 13,2% 2,6% 5,3% 7,9% 0,7%	No. 1 1 6 1 1 1 3	FP7 R SME % 10,0% 9,1% 30,0% 25,0% 12,5% 8,3% 27,3%	Project cost for the selecti Euros 1.874.236 313.850 1.433.829 857.430 575.902 947.522 1.073.473 2	Participation b c body (excl. rese pplicants in the on	y Priority Area & C arch and education) (of which SMEs Euros 51.138 28.890 497.178 130.670 48.360 50.000 613.575	rganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 15,2% 8,4% 5,3% 57,2%	Requested EC finanto applicants i Euros 1.422.411 313.850 1.038.531 382.340 369.293 829.792 471.264 2	ncial contribution n selection % 15,0% 3,3% 11,0% 4,0% 3,9% 8,8% 5,0% 0,0%	of which SMEs Euros 28.890 320.219 130.670 50.000 197.161	9,2 30, 34, 6,0
COOPERATION	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions ^c	Applicants No. 10 11 20 4 8 12 11 1	s in selection % 6,6% 7,3% 13,2% 5,3% 7,9% 7,3% 0,7% 0,7%	No. 1 1 6 1 1 3 1	SME % 10,0% 9.1% 30,0% 25,0% 12,5% 8.3% 27,3% 100,0%	Publi Project cost for the a selecti Euros 1.874.236 313.850 1.433.829 857.430 575.902 947.522 1.073.473 2 24.764	Participation b c body (excl. rese pplicants in the on % 13,3% 2,2% 10,2% 6,1% 4,1% 6,7% 7,6% 0,0% 0,2% 0,2%	y Priority Area & C arch and education) (of which SMEs Euros 51.138 28.890 497.178 130.670 48.360 50.000 613.575 2	yrganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 8,4% 5,3% 57,2% 100,0%	Requested EC final to applicants in Euros 1.422.411 313.850 1.038.531 382.340 369.293 829.792 471.264 2	ncial contribution n selection % 15,0% 3,3% 11,0% 4,0% 3,9% 8,8% 5,0% 0,0%	of which SMEs Euros 28.890 320.219 130.670 50.000 197.161 2	9,2,30,34,6,6,6,41,1000
COOPERATION	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions Research Infrastructures	Applicant No. 10 11 20 4 8 12 11 1	s in selection % 6.6% 7.3% 13.2% 2.6% 5.3% 7.9% 0.7% 0.7% 4.0% 9.9%	No. 1 1 6 1 1 1 3	FP7 R SME % 10,0% 9,1% 30,0% 25,0% 12,5% 8,3% 27,3%	Publi Project cost for the a selecti Euros 1.874.236 313.850 1.433.829 857.430 575.902 947.522 1.073.473 2 24.764	Participation b c body (excl. rese pplicants in the on % 13.3% 2.2% 10.2% 6.1% 4.1% 6.7% 7.6% 0.0% 0.2% 10.2	y Priority Area & C arch and education) (of which SMEs Euros 51.138 28.890 497.178 130.670 48.360 50.000 613.575	rganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 15,2% 8,4% 5,3% 57,2%	Requested EC final to applicants in Euros 1.422.411 313.850 1.038.531 382.340 369.293 829.792 471.264 2	hcial contribution n selection % 15.0% 3,3% 11.0% 4,0% 3,9% 8,8% 5,0% 0,0%	of which SMEs Euros 28.890 320.219 130.670 50.000 197.161	9,2,30,34,6,6,6,41,1000
COO PERATION	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions² Research Infrastructures Research for the benefit of SMEs	Applicants No. 10 11 20 4 8 12 11 1	s in selection % 6,6% 7,3% 13,2% 5,3% 7,9% 7,3% 0,7% 0,7%	No. 1 1 6 1 1 3 1	SME % 10,0% 9.1% 30,0% 25,0% 12,5% 8.3% 27,3% 100,0%	Publi Project cost for the a selecti Euros 1.874.236 313.850 1.433.829 857.430 575.902 947.522 1.073.473 2 24.764	Participation b c body (excl. rese pplicants in the on % 13,3% 2,2% 10,2% 6,1% 4,1% 6,7% 7,6% 0,0% 0,2% 0,2%	y Priority Area & C arch and education) (of which SMEs Euros 51.138 28.890 497.178 130.670 48.360 50.000 613.575 2	yrganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 8,4% 5,3% 57,2% 100,0%	Requested EC final to applicants in Euros 1.422.411 313.850 1.038.531 382.340 369.293 829.792 471.264 2	ncial contribution n selection % 15,0% 3,3% 11,0% 4,0% 3,9% 8,8% 5,0% 0,0%	of which SMEs Euros 28.890 320.219 130.670 50.000 197.161 2	9,2 30, 34, 6,0 41,
DEAS EOPLE	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions Research Infrastructures Research for the benefit of SMEs Regions of Knowledge	Applicant No. 10 11 20 4 8 12 11 1 1 6 15	% 6,6% 7,3% 13,2% 2,6% 5,3% 7,9% 0,7% 4,0% 9,9% 0,7%	No. 1 1 6 1 1 3 1	SME % 10,0% 9.1% 30,0% 25,0% 12,5% 8.3% 27,3% 100,0%	Publi Project cost for the a selecti Euros 1.874.236 313.850 1.433.829 857.430 575.902 947.522 1.073.473 2 24.764 22.305 493.731 29.200	Participation b c body (excl. resepplicants in the on % 13,3% 2,2% 6,1% 4,1% 6,7% 7,6% 0,0% 0,2% 0,2% 0,2%	y Priority Area & C arch and education) (of which SMEs Euros 51.138 28.890 497.178 130.670 48.360 50.000 613.575 2	yrganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 8,4% 5,3% 57,2% 100,0%	Requested EC finant to applicants in Euros 1.422.411 313.850 1.038.531 382.340 369.293 829.792 471.264 2	ncial contribution n selection % 15.0% 3.3% 11.0% 4.0% 3.9% 8.8% 5.0% 0.0%	of which SMEs Euros 28.890 320.219 130.670 50.000 197.161 2	9,2,30,34,6,6,6,41,1000
COOPERATION DESCRIPTION	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions ^c Research Infrastructures Research Infrastructures Research Fotential	Applicants No. 10 11 20 4 8 12 11 1 1 6 15 1	s in selection % 6,6% 7,3% 13,2% 5,3% 7,9% 7,3% 0,7% 0,7% 4,0% 9,9% 0,7% 1,3%	No. 1 1 1 6 1 1 1 1 1 1 1 1 1 6 6 6 6	SME % 10,0% 9.1% 30,0% 12,5% 8.3% 27,3% 100,0%	Publi Project cost for the a selecti Euros 1.874.236 313.850 1.433.829 857.430 575.902 947.522 1.073.473 2 24.764 22.305 493.731 29.200 24.026	Participation b c body (excl. resemplicants in the on	y Priority Area & C arch and education) (of which SMEs Euros 51.138 28.890 497.178 130.670 48.360 50.000 613.575 2	rganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 100,0%	Requested EC final to applicants in Euros 1.422.411 313.850 1.038.531 382.340 369.293 829.792 471.264 2 19.620 403.064 16.300	ncial contribution n selection % 15,0% 3,3% 11,0% 4,0% 3,9% 8,8% 5,0% 0,0%	of which SMEs Euros 28.890 320.219 130.670 50.000 197.161 2	9,,30 34 6,,41 1000
COOPERATION	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society	Applicant No. 10 11 20 4 8 12 11 1 1 6 15	% 6,6% 7,3% 13,2% 2,6% 5,3% 7,9% 0,7% 4,0% 9,9% 0,7%	No. 1 1 6 1 1 3 1	SME % 10,0% 9.1% 30,0% 25,0% 12,5% 8.3% 27,3% 100,0%	Publi Project cost for the a selecti Euros 1.874.236 313.850 1.433.829 857.430 575.902 947.522 1.073.473 2 24.764 22.305 493.731 29.200	Participation b c body (excl. resepplicants in the on % 13,3% 2,2% 6,1% 4,1% 6,7% 7,6% 0,0% 0,2% 0,2% 0,2%	y Priority Area & C arch and education) (of which SMEs Euros 51.138 28.890 497.178 130.670 48.360 50.000 613.575 2	yrganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 8,4% 5,3% 57,2% 100,0%	Requested EC finant to applicants in Euros 1.422.411 313.850 1.038.531 382.340 369.293 829.792 471.264 2	ncial contribution n selection % 15.0% 3.3% 11.0% 4.0% 3.9% 8.8% 5.0% 0.0%	of which SMEs Euros 28.890 320.219 130.670 50.000 197.161 2	9,,30 34 6,,41 1000
DEAS EOPLE	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions´ Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies	Applicant No. 10 11 20 4 8 12 11 1 1 2 5	s in selection % 6.6% 7.3% 13.2% 2.6% 5.3% 7.9% 7.3% 0.7% 0.7% 4.0% 9.9% 0.7% 1.3% 3.3%	No. 1 1 6 1 1 3 1 6 6 2	SME % 10,0% 9,1% 30,0% 25,0% 12,5% 8,3% 27,3% 100,0% 40,0%	Euros 1.874.236 313.850 1.433.829 857.430 575.902 947.522 1.073.473 2 24.764 22.305 493.731 29.200 24.026 346.079	Participation b c body (excl. rese pplicants in the nn % 13.3% 2.2% 10.2% 6.1% 4.1% 6.7% 7.6% 0.0% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2%	y Priority Area & C arch and education) (of which SMEs Euros 51,138 28,890 497,178 130,670 48,360 50,000 613,575 2	rganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 8,4% 5,3% 67,2% 100,0%	Requested EC final to applicants in Euros 1.422.411 313.850 1.038.531 382.340 369.293 369.293 471.264 2 19.620 403.064 16.300 24.026 312.759	hoial contribution n selection % 15,0% 3,3% 11,0% 4,0% 3,9% 8,8% 5,0% 0,0% 0,2% 4,3% 0,2% 0,3% 3,3%	of which SMEs Euros 28.890 320.219 130.670 50.000 197.161 2	9,,30 30 34 6,1 100 44
CAPACITIES OPERATION STATES OPERATION	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions´ Research Infrastructures Research Infrastructures Research For the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation	Applicants No. 10 11 20 4 8 12 11 1 1 6 15 1	s in selection % 6,6% 7,3% 13,2% 5,3% 7,9% 7,3% 0,7% 0,7% 4,0% 9,9% 0,7% 1,3%	No. 1 1 1 6 1 1 1 1 1 1 1 1 1 6 6 6 6	SME % 10,0% 9.1% 30,0% 12,5% 8.3% 27,3% 100,0%	Publi Project cost for the a selecti Euros 1.874.236 313.850 1.433.829 857.430 575.902 947.522 1.073.473 2 24.764 22.305 493.731 29.200 24.026	Participation b c body (excl. resemplicants in the on	y Priority Area & C arch and education) (of which SMEs Euros 51.138 28.890 497.178 130.670 48.360 50.000 613.575 2	rganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 100,0%	Requested EC final to applicants in Euros 1.422.411 313.850 1.038.531 382.340 369.293 829.792 471.264 2 19.620 403.064 16.300	ncial contribution n selection % 15,0% 3,3% 11,0% 4,0% 3,9% 8,8% 5,0% 0,0%	of which SMEs Euros 28.890 320.219 130.670 50.000 197.161 2	9,,30 30 34 6,1 100 44
DEAS OCCOON	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions² Research Infrastructures Research Infrastructures Research Fotential Science in Society Coherent development of research policies Activities of International Cooperation Fusion Energy	Applicants No. 10 11 20 4 8 12 11 1 1 2 5 43	s in selection % 6,6% 7,3% 13,2% 6,6% 5,3% 7,9% 7,3% 0,7% 0,7% 4,0% 9,9% 0,7% 1,3% 3,3% 28,5%	No. 1 1 6 1 1 3 1 6 6 2	SME % 10,0% 9,1% 30,0% 25,0% 12,5% 8,3% 27,3% 100,0% 40,0%	Publi Project cost for the asselecting Selecting Selecti	Participation b c body (excl. rese pplicants in the on	y Priority Area & C arch and education) (of which SMEs Euros 51,138 28,890 497,178 130,670 48,360 50,000 613,575 2	rganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 8,4% 5,3% 67,2% 100,0%	Requested EC final to applicants in Euros 1.422.411 313.850 1.038.531 382.340 369.293 369.293 471.264 2 19.620 403.064 16.300 24.026 312.759	hoial contribution n selection % 15,0% 3,3% 11,0% 4,0% 3,9% 8,8% 5,0% 0,0% 0,2% 4,3% 0,2% 0,3% 3,3%	of which SMEs Euros 28.890 320.219 130.670 50.000 197.161 2	50,1 SNN 9,2,2 30,3,3 41,4 100, 44,4 11,1
CAPACITIES OPERATION STATES OPERATION	Nuclear Fission and Radiation Protection Undefined All Third Countries Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions´ Research Infrastructures Research Infrastructures Research For the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation	Applicant No. 10 11 20 4 8 12 11 1 1 2 5	s in selection % 6.6% 7.3% 13.2% 2.6% 5.3% 7.9% 7.3% 0.7% 0.7% 4.0% 9.9% 0.7% 1.3% 3.3%	No. 1 1 6 1 1 3 1 6 6 2	SME % 10,0% 9,1% 30,0% 25,0% 12,5% 8,3% 27,3% 100,0% 40,0%	Euros 1.874.236 313.850 1.433.829 857.430 575.902 947.522 1.073.473 2 24.764 22.305 493.731 29.200 24.026 346.079	Participation b c body (excl. rese pplicants in the nn % 13.3% 2.2% 10.2% 6.1% 4.1% 6.7% 7.6% 0.0% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2%	y Priority Area & C arch and education) (of which SMEs Euros 51,138 28,890 497,178 130,670 48,360 50,000 613,575 2	rganisatio PUB) SME % 2,7% 9,2% 34,7% 15,2% 8,4% 5,3% 67,2% 100,0%	Requested EC final to applicants in Euros 1.422.411 313.850 1.038.531 382.340 369.293 369.293 471.264 2 19.620 403.064 16.300 24.026 312.759	hoial contribution n selection % 15,0% 3,3% 11,0% 4,0% 3,9% 8,8% 5,0% 0,0% 0,2% 4,3% 0,2% 0,3% 3,3%	of which SMEs Euros 28.890 320.219 130.670 50.000 197.161 2	9,2 9,2 30,3 4,1 100

	All Third Countries				FP7 R	etained Proposals :	: Participation b	y Priority Area & O	rganisatio	n Activity Type			
							Research org	anisations (REC)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC finan to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	71	12,9%	15	21,1%	19.103.492	21,5%	3.785.062	19,8%	14.296.149	24,9%	2.602.153	18,2%
	Food, Agriculture, and Biotechnology	73	13,3%	17	23,3%	16.831.499	19,0%	4.635.780	27,5%	8.743.225	15,3%	2.195.640	25,1%
	Information and Communication Technologies	31	5,6%	7	22,6%	4.240.871	4,8%	563.350	13,3%	2.787.830	4,9%	327.125	11,7%
Z O	Nanosciences, Nanotechnologies, Materials and new Production Technologies	25	4,6%	1	4,0%	2.801.728	3,2%	130.670	4,7%	1.762.931	3,1%	130.670	7,4%
ERATION	Energy	26	4,7%	13	50,0%	5.901.497	6,7%	3.686.153	62,5%	1.839.020	3,2%	986.625	53,6%
盈	Environment (including Climate Change)	82	14,9%	28	34,1%	11.212.769	12,6%	3.791.808	33,8%	8.739.475	15,2%	2.820.704	32,3%
C00P	Transport (including Aeronautics)	26	4,7%	5	19,2%	5.802.804	6,5%	318.235	5,5%	4.157.310	7,3%	206.630	5,0%
8	Socio-economic sciences and Humanities	20	3,6%	6	30,0%	1.649.447	1,9%	515.235	31,2%	1.312.404	2,3%	404.435	30,8%
	Space	7	1,3%			2.107.894	2,4%			1.141.094	2,0%		
	Security	2	0,4%			666.720	0,8%			159.840	0,3%		
	General Activities												
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	59	10,7%	13	22,0%								
	Research Infrastructures	65	11,8%	27	41,5%	6.130.880	6,9%	3.048.897	49,7%	5.244.906	9,2%	2.557.288	48,8%
ဟ	Research for the benefit of SMEs	3	0,5%			34.744	0,0%			10.780	0,0%		
CAPACITIES	Regions of Knowledge												
Ğ	Research Potential	4	0,7%	2	50,0%	1.955.862	2,2%	783.730	40,1%	1.955.862	3,4%	783.730	40,1%
A A	Science in Society	12	2,2%	7	58,3%	806.674	0,9%	480.803	59,6%	712.500	1,2%	473.549	66,5%
O	Coherent development of research policies												
	Activities of International Cooperation	36	6,6%	15	41,7%	4.825.017	5,4%	2.423.540	50,2%	4.444.842	7,8%	2.072.576	46,6%
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection	7	1,3%	2	28,6%	4.601.829	5,2%	376.777	8,2%				
	Undefined												
Total		549	100,0%	158	28,8%	88.673.727	100,0%	24.540.040	27,7%	57.308.168	100,0%	15.561.125	27,2%

	All Third Countries		_		FP7 R	etained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
							Othe	er (OTH)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the a selection		of which SMEs	SME	Requested EC finanto to applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	15	7,9%	3	20,0%	3.121.001	13,0%	186.794	6,0%	2.395.771	14,5%	160.950	6,7%
	Food, Agriculture, and Biotechnology	13	6,9%	5		1.354.463	5,7%	513.361		916.838	5,5%	423.051	46,1%
	Information and Communication Technologies	34	18,0%	24		2.193.085	9,2%	1.353.566		1.683.192	10,2%	1.147.387	68,2%
8	Nanosciences, Nanotechnologies, Materials and new Production Technologies	9	4,8%	4		2.249.979	9,4%	440.420		1.421.200	8,6%	301.540	21,2%
ERATION	Energy	18	9,5%	5		3.162.841	13,2%	681.233		1.928.288	11,6%	292.423	15,2%
Ř	Environment (including Climate Change)	17	9,0%	6		2.628.940	11,0%	1.600.021		1.916.782	11,6%	1.232.401	64,3%
Ö	Transport (including Aeronautics)	18	9,5%	9		5.554.481	23,2%	948.957		3.985.553	24,0%	723.232	18,1%
8	Socio-economic sciences and Humanities	3	1,6%	1		281.177	1,2%	40.000		230.377	1,4%	30.000	13,0%
	Space												
	Security	2	1,1%	1		145.300	0,6%	116.500		116.500	0,7%	116.500	100,0%
	General Activities												
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	27	14,3%	5									
	Research Infrastructures	15	7,9%	5		1.550.152	6,5%	439.908		1.105.352	6,7%	209.108	18,9%
ω	Research for the benefit of SMEs	3	1,6%			22.800	0,1%			22.800	0,1%		
Ë	Regions of Knowledge												
CAPACITIES	Research Potential												
ΑP	Science in Society	7	3,7%	6		454.626	1,9%	387.781		212.701	1,3%	145.856	68,6%
0	Coherent development of research policies												
	Activities of International Cooperation	4	2,1%	1		534.268	2,2%	334.180		534.268	3,2%	334.180	62,5%
Euratom	Fusion Energy												
Luiatoiii	Nuclear Fission and Radiation Protection	4	2,1%	2		670.570	2,8%	107.071		107.071	0,6%	107.071	100,0%
	Undefined												
Total		189	100,0%	77	40,7%	23.923.683	100,0%	7.149.792	29,9%	16.576.693	100,0%	5.223.699	31,5%

	All Third Countries			_	FP7 F	tetained Proposals :	Participation b	y Priority Area & O	rganisatio	n Activity Type			
							Not App	licable (N/A)					
	Priority Area	Applicants	in selection	of which SMEs	SME	Project cost for the apselection		of which SMEs	SME	Requested EC finanto applicants in		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health												
	Food, Agriculture, and Biotechnology												
_	Information and Communication Technologies												
COOPERATION	Nanosciences, Nanotechnologies, Materials and new Production Technologies												
¥	Energy												
Ë	Environment (including Climate Change)												
8	Transport (including Aeronautics)												
Ö	Socio-economic sciences and Humanities												
	Space												
	Security												
	General Activities												
IDEAS	European Research Council ¹	8	100,0%			134.981	100,0%			84.781	100,0%		
PEOPLE	Marie-Curie Actions ²												
	Research Infrastructures												
Ø	Research for the benefit of SMEs												
CAPACITIES	Regions of Knowledge												
PC PC	Research Potential												
₽	Science in Society												
0	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		8	100,0%			134.981	100,0%			84.781	100,0%		

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Third Countries			FF	7 Success Rates	by Priority Area an	d Funding Sche	eme		
						All Funding Schemes				
	Priority Area	Proposals with	at least one applicant	n selection		Applicants in selection		Requested EC finan	icial contribution to appl	icants in selection
	Filolity Alea	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
	Health	No. 463	No. 90	19.4%	No.	No. 237	21.1%	Euros	Euros	
				.,	1.125		,	230.816.761	44.828.772	19,4%
	Food, Agriculture, and Biotechnology	339	61	18,0%	989	203	20,5%	156.044.557	22.264.952	14,3%
	Information and Communication Technologies	624	92	14,7%	1.168	206	17,6%	164.730.390	18.552.348	11,3%
NO NO	Nanosciences, Nanotechnologies, Materials and new Production Technologies	166	49	29,5%	391	108	27,6%	31.408.454	8.310.696	26,5%
₽	Energy	224	33	14,7%	542	89	16,4%	81.108.782	10.388.671	12,8%
Ä	Environment (including Climate Change)	470	60	12,8%	1.597	199	12,5%	209.380.401	19.821.304	9,5%
COOPERATION	Transport (including Aeronautics)	271	60	22,1%	506	138	27,3%	71.257.223	16.942.553	23,8%
J	Socio-economic sciences and Humanities	262	29	11,1%	580	63	10,9%	49.687.148	5.071.762	10,2%
	Space	15	5	33,3%	22	11	50,0%	4.311.860	1.849.701	42,9%
	Security	62	7	11,3%	91	11	12,1%	17.384.537	709.790	4,1%
	General Activities									
IDEAS	European Research Council 1	222	5	2,3%	314	8	2,5%	52.030.299	84.781	0,2%
PEOPLE	Marie-Curie Actions ²	1.289	350	27,2%	1.485	450	30,3%	200.000	200.000	100,0%
	Research Infrastructures	106	42	39,6%	347	157	45,2%	33.881.354	11.911.919	35,2%
ø	Research for the benefit of SMEs	104	12	11,5%	156	18	11,5%	12.802.093	1.400.941	10,9%
E	Regions of Knowledge	4		0,0%	19		0,0%	524.746		0,0%
CAPACITIES	Research Potential	123	14	11,4%	169	18	10,7%	69.000.411	7.390.975	10,7%
AP	Science in Society	71	17	23,9%	141	41	29,1%	7.651.507	2.246.409	29,4%
	Coherent development of research policies	3	1	33,3%	4	1	25,0%	178.806	67.083	37,5%
	Activities of International Cooperation	113	25	22,1%	391	100	25,6%	33.700.659	11.219.775	33,3%
Euratom	Fusion Energy	1		0,0%	3		0,0%	1.288.500		0,0%
Euratom	Nuclear Fission and Radiation Protection	14	9	64,3%	22	16	72,7%	2.910.705	713.910	24,5%
	Undefined									
Total		4.946	961	19,4%	10.062	2.074	20,6%	1.230.299.193	183.976.342	15,0%
	All Third Countries			FF	7 Success Rates	by Priority Area an	d Funding Sch	eme		
	All Third Countries					by Priority Area an				
	All Third Countries	Down down		CP, CP	-CSA - Collaborative	Projects (including co		and CSA)		
		Proposals with	at least one applicant	CP, CP	-CSA - Collaborative	-		and CSA)	icial contribution to appl	
	All Third Countries Priority Area	Proposals with	at least one applicant	CP, CP	-CSA - Collaborative	Projects (including co		and CSA)	icial contribution to appl	icants in selection
			Retained Proposals	CP, CP	-CSA - Collaborative	Projects (including co	mbination of CP a	Requested EC finan		
	Priority Area	Eligible Proposals	Retained Proposals No.	CP, CP n selection Success Rates %	CSA - Collaborative Eligible Proposals No.	Projects (including co Applicants in selection Retained Proposals No.	mbination of CP a Success Rates %	Requested EC finar Eligible Proposals Euros	Retained Proposals Euros	icants in selection Success Rates %
	Priority Area Health	Eligible Proposals No. 404	Retained Proposals No. 76	CP, CP n selection Success Rates % 18,8%	Eligible Proposals No. 899	Projects (including co Applicants in selection Retained Proposals No.	Success Rates % 21,6%	Requested EC finar Eligible Proposals Euros 214.806.527	Retained Proposals Euros 41.395.966	icants in selection Success Rates % 19,3%
	Priority Area Health Food, Agriculture, and Biotechnology	Eligible Proposals No. 404 297	Retained Proposals No. 76 50	CP, CP- n selection Success Rates % 18,8% 16,8%	-CSA - Collaborative Eligible Proposals No. 899 837	Projects (including co Applicants in selection Retained Proposals No. 194 153	Success Rates % 21,6% 18,3%	Requested EC finar Eligible Proposals Euros 214.806.527 149.866.783	Retained Proposals Euros 41.395.966 20.596.263	icants in selection Success Rates % 19,3% 13,7%
2	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies	No. 404 297 519	No. 76 50 66	CP, CP- n selection Success Rates % 18,8% 16,8% 12,7%	CSA - Collaborative Eligible Proposals No. 899 837 769	Projects (including co Applicants in selection Retained Proposals No. 194 153 95	Success Rates % 21,6% 18,3% 12,4%	Requested EC finar Eligible Proposals Euros 214.806.527 149.866.783 138.548.861	Retained Proposals Euros 41.395.966 20.596.263 12.073.344	icants in selection Success Rates % 19,3% 13,7% 8,7%
TION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies	Eligible Proposals No. 404 297 519	Retained Proposals No. 76 50 66 38	CP, CP- n selection Success Rates % 18,8% 16,8% 12,7% 29,9%	CSA - Collaborative Eligible Proposals No. 899 837 769 229	Projects (including co Applicants in selection Retained Proposals No. 194 153 95 66	Success Rates % 21,6% 18,3% 12,4% 28,8%	Requested EC finar Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445	icants in selection Success Rates % 19,3% 13,7% 8,7% 26,6%
RATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy	Eligible Proposals No. 404 297 519 127 182	Retained Proposals No. 76 50 66 38 24	CP, CP- n selection Success Rates 18,8% 16,8% 12,7% 29,9% 13,2%	CSA - Collaborative Eligible Proposals No. 899 837 769 229 411	Projects (including co Applicants in selection Retained Proposals No. 194 153 95 66 62	Success Rates % 21,6% 18,3% 12,4% 28,8% 15,1%	Requested EC finar Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532	Retained Proposals Euros 41.395,966 20.596,263 12.073,344 6.503,445 9.091,852	icants in selection Success Rates % 19,3% 13,7% 8,7% 26,6% 12,8%
OPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change)	Eligible Proposals No. 404 297 519 127 182 385	Retained Proposals No. 76 50 66 38 24 45	CP, CP. n selection Success Rates % 18,8% 16,8% 12,7% 29,9% 13,2% 11,7%	CSA - Collaborative Eligible Proposals No. 899 837 769 229 411 1.168	Projects (including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117	Success Rates % 21.6% 18.3% 12.4% 28.8% 15.1% 10.0%	Requested EC finar Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866	icants in selection Success Rates % 19,3% 13,7% 8,7% 26,6% 12,8% 8,7%
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics)	Eligible Proposals No. 404 297 519 127 182 385 227	Retained Proposals No. 76 50 66 38 24 45	CP, CP. n selection Success Rates % 18,8% 16,8% 12,7% 29,9% 13,2% 11,7% 19,8%	CSA - Collaborative Eligible Proposals No. 899 837 769 229 411 1.168 367	Projects (including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117 92	Success Rates % 21,6% 18,3% 12,4% 28,8% 15,1% 10,0% 25,1%	Requested EC finar Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517 64.990.000	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866 15.291.031	icants in selection Success Rates % 19.3% 13.7% 8.7% 26.6% 12.8% 8.7% 23.5%
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities	Eligible Proposals No. 404 297 519 127 182 385 227 238	Retained Proposals No. 76 50 66 38 24 45 45 22	CP, CP- n selection Success Rates % 18,8% 16,8% 12,7% 29,9% 13,2% 11,7% 19,8% 9,2%	CSA - Collaborative A Eligible Proposals No. 899 837 769 229 411 1.168 367 514	Projects (including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117 92	Success Rates % 21,6% 18,3% 12,4% 28,8% 15,1% 10,0% 25,1% 8,4%	Requested EC finar Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517 64.990.000 45.199.332	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866 15.291.031 4.254.913	icants in selection Success Rates % 19,3% 13,7% 8,7% 26,6% 12,8% 8,7% 23,5% 9,4%
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space	Eligible Proposals No. 404 297 519 127 182 385 227 238 15	Retained Proposals No. 76 50 66 38 24 45 45 22 5	CP, CP- n selection Success Rates 18.8% 16.8% 12.7% 29.9% 13.2% 11,7% 19.8% 9.2% 33,3%	CSA - Collaborative Eligible Proposals No. 899 837 769 229 411 1.168 367 514 22	Projects (Including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117 92 43	mbination of CP a Success Rates % 21,6% 18,3% 12,4% 28,8% 15,1% 10,0% 25,1% 8,4% 50,0%	Requested EC finan Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517 64.990.000 45.199.332 4.311.860	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866 15.291.031 4.254.913 1.849.701	icants in selection Success Rates % 19,3% 13,7% 8,7% 26,6% 12,8% 8,7% 23,5% 9,4% 42,9%
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security	Eligible Proposals No. 404 297 519 127 182 385 227 238	Retained Proposals No. 76 50 66 38 24 45 45 22	CP, CP- n selection Success Rates % 18,8% 16,8% 12,7% 29,9% 13,2% 11,7% 19,8% 9,2%	CSA - Collaborative A Eligible Proposals No. 899 837 769 229 411 1.168 367 514	Projects (including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117 92	Success Rates % 21,6% 18,3% 12,4% 28,8% 15,1% 10,0% 25,1% 8,4%	Requested EC finar Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517 64.990.000 45.199.332	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866 15.291.031 4.254.913	icants in selection Success Rates % 19,3% 13,7% 8,7% 26,6% 12,8% 8,7% 23,5% 9,4%
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities	Eligible Proposals No. 404 297 519 127 182 385 227 238 15	Retained Proposals No. 76 50 66 38 24 45 45 22 5	CP, CP- n selection Success Rates 18.8% 16.8% 12.7% 29.9% 13.2% 11,7% 19.8% 9.2% 33,3%	CSA - Collaborative Eligible Proposals No. 899 837 769 229 411 1.168 367 514 22	Projects (Including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117 92 43	mbination of CP a Success Rates % 21,6% 18,3% 12,4% 28,8% 15,1% 10,0% 25,1% 8,4% 50,0%	Requested EC finan Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517 64.990.000 45.199.332 4.311.860	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866 15.291.031 4.254.913 1.849.701	icants in selection Success Rates % 19,3% 13,7% 8,7% 26,6% 12,8% 8,7% 23,5% 9,4% 42,9%
IDEAS	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Councii 1	Eligible Proposals No. 404 297 519 127 182 385 227 238 15	Retained Proposals No. 76 50 66 38 24 45 45 22 5	CP, CP- n selection Success Rates 18.8% 16.8% 12.7% 29.9% 13.2% 11,7% 19.8% 9.2% 33,3%	CSA - Collaborative Eligible Proposals No. 899 837 769 229 411 1.168 367 514 22	Projects (Including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117 92 43	mbination of CP a Success Rates % 21,6% 18,3% 12,4% 28,8% 15,1% 10,0% 25,1% 8,4% 50,0%	Requested EC finan Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517 64.990.000 45.199.332 4.311.860	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866 15.291.031 4.254.913 1.849.701	icants in selection Success Rates % 19,3% 13,7% 8,7% 26,6% 12,8% 8,7% 23,5% 9,4% 42,9%
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions ²	Eligible Proposals No. 404 297 519 127 182 385 227 238 15 52	Retained Proposals No. 76 50 66 38 24 45 45 45 45	CP, CP. n selection Success Rates % 18,8% 16,8% 12,7% 29,9% 13,2% 11,7% 19,8% 9,2% 33,3% 7,7%	CSA - Collaborative Eligible Proposals No. 899 837 769 229 411 1.168 367 514 22 76	Projects (including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117 92 43 111 7	mbination of CP a Success Rates % 21,6% 18,3% 12,4% 28,8% 15,1% 20,51% 8,4% 50,0% 9,2%	Requested EC finant Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517 64.990.000 45.199.332 4.311.860 15.921.469	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866 15.291.031 4.254.913 1.849.701 552.940	icants in selection Success Rates % 19,3% 13,7% 8,7% 26,6% 12,8% 8,7% 23,5% 9,4% 42,9% 3,5%
IDEAS	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Councii 1 Marie-Curie Actions 2 Research Infrastructures	Eligible Proposals No. 404 297 519 127 182 385 227 238 15	Retained Proposals No. 76 50 66 38 24 45 45 22 5	CP, CP- n selection Success Rates 18.8% 16.8% 12.7% 29.9% 13.2% 11,7% 19.8% 9.2% 33,3%	CSA - Collaborative Eligible Proposals No. 899 837 769 229 411 1.168 367 514 22	Projects (Including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117 92 43	mbination of CP a Success Rates % 21,6% 18,3% 12,4% 28,8% 15,1% 10,0% 25,1% 8,4% 50,0%	Requested EC finan Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517 64.990.000 45.199.332 4.311.860	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866 15.291.031 4.254.913 1.849.701	icants in selection Success Rates % 19,3% 13,7% 8,7% 26,6% 12,8% 8,7% 23,5% 9,4% 42,9%
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Councii 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs	Eligible Proposals No. 404 297 519 127 182 385 227 238 15 52	Retained Proposals No. 76 50 66 38 24 45 45 45 45	CP, CP. n selection Success Rates % 18,8% 16,8% 12,7% 29,9% 13,2% 11,7% 19,8% 9,2% 33,3% 7,7%	CSA - Collaborative Eligible Proposals No. 899 837 769 229 411 1.168 367 514 22 76	Projects (including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117 92 43 111 7	mbination of CP a Success Rates % 21,6% 18,3% 12,4% 28,8% 15,1% 20,51% 8,4% 50,0% 9,2%	Requested EC finant Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517 64.990.000 45.199.332 4.311.860 15.921.469	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866 15.291.031 4.254.913 1.849.701 552.940	icants in selection Success Rates % 19.3% 13.7% 8.7% 26.6% 12.8% 8.7% 23.5% 9.4% 42.9% 3.5%
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council ¹ Marie-Curie Actions ² Research Infrastructures Research for the benefit of SMEs Regions of Knowledge	Eligible Proposals No. 404 297 519 127 182 385 227 238 15 52	Retained Proposals No. 76 50 66 38 24 45 45 45 45	CP, CP. n selection Success Rates % 18,8% 16,8% 12,7% 29,9% 13,2% 11,7% 19,8% 9,2% 33,3% 7,7%	CSA - Collaborative Eligible Proposals No. 899 837 769 229 411 1.168 367 514 22 76	Projects (including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117 92 43 111 7	mbination of CP a Success Rates % 21,6% 18,3% 12,4% 28,8% 15,1% 20,51% 8,4% 50,0% 9,2%	Requested EC finant Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517 64.990.000 45.199.332 4.311.860 15.921.469	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866 15.291.031 4.254.913 1.849.701 552.940	icants in selection Success Rates % 19.3% 13.7% 8.7% 26.6% 12.8% 8.7% 23.5% 9.4% 42.9% 3.5%
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential	Eligible Proposals No. 404 297 519 127 182 385 227 238 15 52	Retained Proposals No. 76 50 66 38 24 45 45 45 22 5 4	CP, CP. n selection Success Rates % 18,8% 16,8% 12,7% 29,9% 13,2% 11,7% 19,8% 9,2% 33,3% 7,7%	CSA - Collaborative Eligible Proposals No. 899 837 769 229 411 1.168 367 514 22 76	Projects (Including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117 92 43 111 7	mbination of CP a Success Rates % 21,6% 18,3% 12,4% 28,8% 15,1% 25,1% 8,4% 50,0% 9,2% 41,6%	Requested EC finant Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517 64.990.000 45.199.332 4.311.860 15.921.469 30.300.541	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866 15.291.031 4.254.913 1.849.701 552.940	icants in selection Success Rates % 19.3% 13.7% 8.7% 26.6% 12.8% 8.7% 23.5% 9.4% 42.9% 3.5% 33.6%
IDEAS	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society	Eligible Proposals No. 404 297 519 127 182 385 227 238 15 52	Retained Proposals No. 76 50 66 38 24 45 45 45 45	CP, CP. n selection Success Rates % 18,8% 16,8% 12,7% 29,9% 13,2% 11,7% 19,8% 9,2% 33,3% 7,7%	CSA - Collaborative Eligible Proposals No. 899 837 769 229 411 1.168 367 514 22 76	Projects (including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117 92 43 111 7	mbination of CP a Success Rates % 21,6% 18,3% 12,4% 28,8% 15,1% 20,51% 8,4% 50,0% 9,2%	Requested EC finant Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517 64.990.000 45.199.332 4.311.860 15.921.469	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866 15.291.031 4.254.913 1.849.701 552.940	icants in selection Success Rates % 19.3% 13.7% 8.7% 26.6% 12.8% 8.7% 23.5% 9.4% 42.9% 3.5%
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies	Eligible Proposals No. 404 297 519 127 182 385 227 238 15 52	Retained Proposals No. 76 50 66 38 24 45 45 45 22 5 4	CP, CP. n selection Success Rates % 18,8% 16,8% 12,7% 29,9% 13,2% 11,7% 19,8% 9,2% 33,3% 7,7%	CSA - Collaborative Eligible Proposals No. 899 837 769 229 411 1.168 367 514 22 76	Projects (Including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117 92 43 111 7	mbination of CP a Success Rates % 21,6% 18,3% 12,4% 28,8% 15,1% 25,1% 8,4% 50,0% 9,2% 41,6%	Requested EC finant Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517 64.990.000 45.199.332 4.311.860 15.921.469 30.300.541	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866 15.291.031 4.254.913 1.849.701 552.940	icants in selection Success Rates % 19.3% 13.7% 8.7% 26.6% 12.8% 8.7% 23.5% 9.4% 42.9% 3.5% 33.6%
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Councii ¹ Marie-Curie Actions ² Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation	Eligible Proposals No. 404 297 519 127 182 385 227 238 15 52	Retained Proposals No. 76 50 66 38 24 45 45 45 22 5 4	CP, CP. n selection Success Rates % 18,8% 16,8% 12,7% 29,9% 13,2% 11,7% 19,8% 9,2% 33,3% 7,7%	CSA - Collaborative Eligible Proposals No. 899 837 769 229 411 1.168 367 514 22 76	Projects (Including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117 92 43 111 7	mbination of CP a Success Rates % 21,6% 18,3% 12,4% 28,8% 15,1% 25,1% 8,4% 50,0% 9,2% 41,6%	Requested EC finant Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517 64.990.000 45.199.332 4.311.860 15.921.469 30.300.541	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866 15.291.031 4.254.913 1.849.701 552.940	icants in selection Success Rates % 19,3% 13,7% 8,7% 26,6% 12,8% 8,7% 23,5% 9,4% 42,9% 3,5% 33,6%
IDEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council Marie-Curie Actions² Research Infrastructures Research Infrastructures Research For the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation Fusion Energy	Eligible Proposals No. 404 297 519 127 182 385 227 238 15 52	Retained Proposals No. 76 50 66 38 24 45 45 45 30	CP, CP- n selection Success Rates % 18,8% 16,8% 12,7% 29,9% 13,2% 11,7% 19,8% 9,2% 7,7% 35,3% 27,3%	CSA - Collaborative Eligible Proposals No. 899 837 769 229 411 1.168 367 514 22 76 279	Projects (including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117 92 43 11 7 116	Success Rates % 21,6% 18,3% 12,4% 28,8% 10,0% 25,1% 8,4% 50,0% 9,2% 41,6%	Requested EC finar Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517 64.990.000 45.199.332 4.311.860 15.921.469	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866 15.291.031 4.254.913 1.849.701 552.940	icants in selection Success Rates % 19,3% 13,7% 8,7% 26,6% 12,8% 8,7% 23,5% 9,4% 42,9% 3,5% 33,6%
CAPACITIES CAPACITIES	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Councii ¹ Marie-Curie Actions ² Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation	Eligible Proposals No. 404 297 519 127 182 385 227 238 15 52	Retained Proposals No. 76 50 66 38 24 45 45 45 22 5 4	CP, CP. n selection Success Rates % 18,8% 16,8% 12,7% 29,9% 13,2% 11,7% 19,8% 9,2% 33,3% 7,7%	CSA - Collaborative Eligible Proposals No. 899 837 769 229 411 1.168 367 514 22 76	Projects (Including co Applicants in selection Retained Proposals No. 194 153 95 66 62 117 92 43 111 7	mbination of CP a Success Rates % 21,6% 18,3% 12,4% 28,8% 15,1% 25,1% 8,4% 50,0% 9,2% 41,6%	Requested EC finant Eligible Proposals Euros 214.806.527 149.866.783 138.548.861 24.429.339 71.249.532 182.620.517 64.990.000 45.199.332 4.311.860 15.921.469 30.300.541	Retained Proposals Euros 41.395.966 20.596.263 12.073.344 6.503.445 9.091.852 15.875.866 15.291.031 4.254.913 1.849.701 552.940	icants in selection Success Rates % 19.3% 13.7% 8.7% 26.6% 12.8% 8.7% 23.5% 9.4% 42.9% 3.5% 33.6%

2.552 413 16,2% 5.605 971 17,3% 945.443.696 138.138.558 14,6%

	All Third Countries			FF	7 Success Rates	by Priority Area ar	d Funding Sche	eme		
					NoE	- Networks of Excelle	nce			
	Priority Area	Proposals with	at least one applicant i	in selection	A	Applicants in selection		Requested EC finar	ncial contribution to appl	icants in selection
	Filotity Alea	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	No.	No.	%	Euros	Euros	%
	Health									
	Food, Agriculture, and Biotechnology	2	1	50,0%	2	1	50,0%	103.400	103.400	100,0%
	Information and Communication Technologies	9	2	22,2%	20	2	10,0%	4.303.398	732.096	17,0%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies									
Ĭ	Energy									
COOPERATION	Environment (including Climate Change)									
Ö	Transport (including Aeronautics)									
ö	Socio-economic sciences and Humanities									
	Space									
	Security	1		0,0%	1		0,0%	80.000		0,0%
	General Activities									
IDEAS	European Research Council ¹									
PEOPLE	Marie-Curie Actions ²									
	Research Infrastructures									
"	Research for the benefit of SMEs									
Ĕ	Regions of Knowledge									
CAPACITIES	Research Potential									
Α̈́	Science in Society									
	Coherent development of research policies									
	Activities of International Cooperation									
Euratom	Fusion Energy									
Luratom	Nuclear Fission and Radiation Protection	1	1	100,0%	3	3	100,0%			
	Undefined									
Total		13	4	30,8%	26	6	23,1%	4.486.798	835.496	18,6%

	All Third Countries			FF	7 Success Rates	by Priority Area an	d Funding Sch	eme		
					CSA - Co	ordination and Suppor	rt Action			
	Priority Area	Proposals with	at least one applicant	in selection	,	Applicants in selection		Requested EC finan	icial contribution to app	licants in selection
		Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
	l	No.	No.	%	No.	No.	%	Euros	Euros	%
	Health	59	14	23,7%	226	43	19,0%	16.010.234	3.432.806	21,4%
	Food, Agriculture, and Biotechnology	40	10	25,0%	150	49	32,7%	6.074.374	1.565.289	25,8%
	Information and Communication Technologies	96	24	25,0%	379	109	28,8%	21.878.131	5.746.908	26,3%
N O	Nanosciences, Nanotechnologies, Materials and new Production Technologies	39	11	28,2%	162	42	25,9%	6.979.115	1.807.251	25,9%
ERATION	Energy	42	9	21,4%	131	27	20,6%	9.859.250	1.296.819	13,2%
띪	Environment (including Climate Change)	80	14	17,5%	416	81	19,5%	25.686.096	3.799.113	14,8%
Ö	Transport (including Aeronautics)	44	15	34,1%	139	46	33,1%	6.267.223	1.651.522	26,4%
O	Socio-economic sciences and Humanities	20	6	30,0%	52	19	36,5%	4.046.647	816.849	20,2%
	Space									
	Security	9	3	33,3%	14	4	28,6%	1.383.068	156.850	11,3%
	General Activities									
IDEAS	European Research Council ¹									
PEOPLE	Marie-Curie Actions ²	1	1	100,0%	7	7	100,0%	200.000	200.000	100,0%
	Research Infrastructures	21	12	57,1%	68	41	60,3%	3.580.813	1.734.622	48,4%
	Research for the benefit of SMEs	2		0,0%	3		0,0%	150.858		0,0%
CAPACITIES	Regions of Knowledge	4		0,0%	19		0,0%	524.746		0,0%
ACI	Research Potential	123	14	11,4%	169	18	10,7%	69.000.411	7.390.975	10,7%
Α	Science in Society	60	14	23,3%	122	35	28,7%	6.679.367	1.800.469	27,0%
J	Coherent development of research policies	3	1	33,3%	4	1	25,0%	178.806	67.083	37,5%
	Activities of International Cooperation	113	25	22,1%	391	100	25,6%	33.700.659	11.219.775	33,3%
Euratom	Fusion Energy	1		0,0%	3		0,0%	1.288.500		0,0%
Euratom	Nuclear Fission and Radiation Protection	3	3	100,0%	4	4	100,0%	683.910	683.910	100,0%
	Undefined									
Total		760	176	23,2%	2.459	626	25,5%	214.172.208	43.370.241	20,3%

	All Third Countries			FF	P7 Success Rates	by Priority Area an	d Funding Sche	eme		
			BSG, MC - Resea	rch for the bene	fit of specific groups	Support for training	and career develop	oment of researchers	(Marie Curie)	
		Proposals with	at least one applicant	in selection		Applicants in selection		Requested EC finan	cial contribution to appl	licants in selection
	Priority Area	Eligible Proposals	Retained Proposals No.	Success Rates	Eligible Proposals	Retained Proposals No.	Success Rates	Eligible Proposals	Retained Proposals Euros	Success Rates
	Health									
	Food, Agriculture, and Biotechnology									
	Information and Communication Technologies									
Z O	Nanosciences, Nanotechnologies, Materials and new Production Technologies									
₹ E	Energy	5								
COOPERATION	Environment (including Climate Change)	5	1	20,0%	13	1	7,7%	1.073.788	146.325	13,6%
Ö	Transport (including Aeronautics) Socio-economic sciences and Humanities	4	1	25,0%	14	1	7,1%	441.169		0,0%
	Space			20,070		·	7,170	111.100		3,575
	Security									
	General Activities									
IDEAS	European Research Council ¹									
PEOPLE	Marie-Curie Actions ²	1.288	349	27,1%	1.478	443	30,0%			
	Research Infrastructures									
Si	Research for the benefit of SMEs	102	12	11,8%	153	18	11,8%	12.651.235	1.400.941	11,1%
CAPACITIES	Regions of Knowledge Research Potential									
APA	Science in Society									
Ö	Coherent development of research policies									
	Activities of International Cooperation									
Euratom	Fusion Energy									
Luiatom	Nuclear Fission and Radiation Protection									
	Undefined									
Total		1.399		25,9%	1.658	463	27,9%	14.166.192	1.547.266	
			300	20,3 /0	1.000	400	21,570	14.100.132	1.547.200	10,9%
	All Third Countries		303			by Priority Area ar			1.547.200	10,5 %
	All Third Countries		505	FF	P7 Success Rates		nd Funding Sche	eme	1.047.200	10,5 %
		Proposals with	at least one applicant	FF ERC, RSFF, O	P7 Success Rates	by Priority Area an	nd Funding Sche	eme e facility/ Other	cial contribution to appl	
	All Third Countries Priority Area	Proposals with		FF ERC, RSFF, O	P7 Success Rates	by Priority Area ar	nd Funding Sche	eme e facility/ Other		
				FF ERC, RSFF, O	P7 Success Rates	by Priority Area an tier research (ERC)/ R	nd Funding Sche	e facility/ Other Requested EC finan	cial contribution to appl	icants in selection
	Priority Area Health	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from H Eligible Proposals	by Priority Area an tier research (ERC)/ F Applicants in selection Retained Proposals	nd Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
	Priority Area Health Food, Agriculture, and Biotechnology	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from H Eligible Proposals	by Priority Area an tier research (ERC)/ F Applicants in selection Retained Proposals	nd Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from H Eligible Proposals	by Priority Area an tier research (ERC)/ F Applicants in selection Retained Proposals	nd Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from H Eligible Proposals	by Priority Area an tier research (ERC)/ F Applicants in selection Retained Proposals	nd Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from H Eligible Proposals	by Priority Area an tier research (ERC)/ F Applicants in selection Retained Proposals	nd Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change)	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from H Eligible Proposals	by Priority Area an tier research (ERC)/ F Applicants in selection Retained Proposals	nd Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from H Eligible Proposals	by Priority Area an tier research (ERC)/ F Applicants in selection Retained Proposals	nd Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics)	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from H Eligible Proposals	by Priority Area an tier research (ERC)/ F Applicants in selection Retained Proposals	nd Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from H Eligible Proposals	by Priority Area an tier research (ERC)/ F Applicants in selection Retained Proposals	nd Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities	Eligible Proposals No.	Retained Proposals No.	FIF ERC, RSFF, O in selection Success Rates %	P7 Success Rates ITH - Support for fron / Eligible Proposals No.	by Priority Area ar tier research (ERC) F Applicants in selection Retained Proposals No.	nd Funding Sche Risk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Councii 1	Eligible Proposals	Retained Proposals	FF ERC, RSFF, O	P7 Success Rates TH - Support for from H Eligible Proposals	by Priority Area an tier research (ERC)/ F Applicants in selection Retained Proposals	nd Funding Sche	e facility/ Other Requested EC finan Eligible Proposals	cial contribution to appl	icants in selection
COOPERATION	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council ¹ Marie-Curie Actions ²	Eligible Proposals No.	Retained Proposals No.	FIF ERC, RSFF, O in selection Success Rates %	P7 Success Rates ITH - Support for fron / Eligible Proposals No.	by Priority Area ar tier research (ERC) F Applicants in selection Retained Proposals No.	nd Funding Sche Risk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
NO DEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council¹ Marie-Curie Actions² Research Infrastructures	Eligible Proposals No.	Retained Proposals No.	FIF ERC, RSFF, O in selection Success Rates %	P7 Success Rates ITH - Support for fron / Eligible Proposals No.	by Priority Area ar tier research (ERC) F Applicants in selection Retained Proposals No.	nd Funding Sche Risk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
NO DEAS PEOPLE	Priority Area Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council ¹ Marie-Curie Actions ²	Eligible Proposals No.	Retained Proposals No.	FIF ERC, RSFF, O in selection Success Rates %	P7 Success Rates ITH - Support for fron # Eligible Proposals No.	by Priority Area ar tier research (ERC) F Applicants in selection Retained Proposals No.	nd Funding Sche Risk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
NO DEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs	Eligible Proposals No.	Retained Proposals No.	FIF ERC, RSFF, O in selection Success Rates %	P7 Success Rates ITH - Support for fron # Eligible Proposals No.	by Priority Area ar tier research (ERC) F Applicants in selection Retained Proposals No.	nd Funding Sche Risk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
NO DEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council ¹ Marie-Curie Actions ² Research Infrastructures Research for the benefit of SMEs Regions of Knowledge	Eligible Proposals No.	Retained Proposals No.	FIF ERC, RSFF, O in selection Success Rates %	P7 Success Rates ITH - Support for fron # Eligible Proposals No.	by Priority Area ar tier research (ERC) F Applicants in selection Retained Proposals No.	nd Funding Sche Risk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
COOPERATION	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions 2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies	Eligible Proposals No.	Retained Proposals No.	FIF ERC, RSFF, O in selection Success Rates %	P7 Success Rates ITH - Support for fron # Eligible Proposals No.	by Priority Area ar tier research (ERC) F Applicants in selection Retained Proposals No.	nd Funding Sche Risk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
NO DEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation	Eligible Proposals No.	Retained Proposals No.	FIF ERC, RSFF, O in selection Success Rates %	P7 Success Rates ITH - Support for fron # Eligible Proposals No.	by Priority Area ar tier research (ERC) F Applicants in selection Retained Proposals No.	nd Funding Sche Risk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
NO DEAS PEOPLE	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation Fusion Energy	Eligible Proposals No.	Retained Proposals No.	FIF ERC, RSFF, O in selection Success Rates %	P7 Success Rates ITH - Support for fron / Eligible Proposals No.	by Priority Area ar tier research (ERC) F Applicants in selection Retained Proposals No.	nd Funding Sche Risk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %
CAPACITIES COOPERATION	Health Food, Agriculture, and Biotechnology Information and Communication Technologies Nanosciences, Nanotechnologies, Materials and new Production Technologies Energy Environment (including Climate Change) Transport (including Aeronautics) Socio-economic sciences and Humanities Space Security General Activities European Research Council 1 Marie-Curie Actions2 Research Infrastructures Research for the benefit of SMEs Regions of Knowledge Research Potential Science in Society Coherent development of research policies Activities of International Cooperation	Eligible Proposals No.	Retained Proposals No.	FIF ERC, RSFF, O in selection Success Rates %	P7 Success Rates ITH - Support for fron / Eligible Proposals No.	by Priority Area ar tier research (ERC) F Applicants in selection Retained Proposals No.	nd Funding Sche Risk sharing financ Success Rates %	eme e facility/ Other Requested EC finan Eligible Proposals Euros	cial contribution to appl Retained Proposals Euros	icants in selection Success Rates %

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All Third Countries				FP7 S	uccess Rates by Pri	ority Area a	nd Organisa	tion Activity	Туре			
							All Activity T	ypes					
	Priority Area	Ap	plicants in selec	ction	Requested EC finar	ncial contribution to applic selection	ants in the	SMEs ap	plicants in the	selection		financial contribution t ants in the selection	o SMEs
	Filling Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	1.125	237	21,1%	230.816.761	44.828.772	19,4%	292	47	16,1%	65.749.059	6.368.304	9,7%
	Food, Agriculture, and Biotechnology	989	203	20,5%	156.044.557	22.264.952	14,3%	256	45	17,6%	41.919.296	5.829.619	13,9%
	Information and Communication Technologies	1.168	206	17,6%	164.730.390	18.552.348	11,3%	421	63	15,0%	65.035.696	4.155.953	6,4%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	391	108	27,6%	31.408.454	8.310.696	26,5%	83	14	16,9%	8.929.665	1.981.237	22,2%
COOPERATION	Energy	542	89	16,4%	81.108.782	10.388.671	12,8%	184	34	18,5%	27.372.758	3.455.292	12,6%
Ř	Environment (including Climate Change)	1.597	199	12,5%	209.380.401	19.821.304	9,5%	487	51	10,5%	66.746.014	5.205.808	7,8%
8	Transport (including Aeronautics)	506	138	27,3%	71.257.223	16.942.553	23,8%	160	39	24,4%	19.567.954	2.851.480	14,6%
Ö	Socio-economic sciences and Humanities	580	63	10,9%	49.687.148	5.071.762	10,2%	179	15	8,4%	16.610.184	989.073	6,0%
	Space	22	11	50,0%	4.311.860	1.849.701	42,9%	3		0,0%	568.015		0,0%
	Security	91	11	12,1%	17.384.537	709.790	4,1%	26	1	3,8%	8.563.018	116.500	1,4%
	General Activities												
IDEAS	European Research Council ¹	314	8	2,5%	52.030.299	84.781	0,2%						
PEOPLE	Marie-Curie Actions ²	1.485	450	30,3%	200.000	200.000	100,0%	209	42	20,1%			
	Research Infrastructures	347	157	45,2%	33.881.354	11.911.919	35,2%	81	42	51,9%	8.214.925	3.506.276	42,7%
w	Research for the benefit of SMEs	156	18	11,5%	12.802.093	1.400.941	10,9%	74	7	9,5%	10.592.592	1.299.309	12,3%
CAPACITIES	Regions of Knowledge	19		0,0%	524.746		0,0%	8		0,0%	234.210		0,0%
AG	Research Potential	169	18	10,7%	69.000.411	7.390.975	10,7%	61	6	9,8%	27.028.022	3.643.792	13,5%
₽.	Science in Society	141	41	29,1%	7.651.507	2.246.409	29,4%	45	16	35,6%	2.865.066	790.379	27,6%
	Coherent development of research policies	4	1	25,0%	178.806	67.083	37,5%						
	Activities of International Cooperation	391	100	25,6%	33.700.659	11.219.775	33,3%	127	30	23,6%	9.750.448	3.168.028	32,5%
Euratom	Fusion Energy	3		0,0%	1.288.500		0,0%						
	Nuclear Fission and Radiation Protection	22	16	72,7%	2.910.705	713.910	24,5%	6	4	66,7%	358.366	107.071	29,9%
	Undefined												
Total		10.062	2.074	20,6%	1.230.299.193	183.976.342	15,0%	2.702	456	16,9%	380.105.288	43.468.121	11,4%

					FP7 S	uccess Rates by Pri	ority Area aı	nd Organisa	tion Activity	Туре			
						Higher or	secondary ed	lucation (HES)					
		Ap	plicants in selec	ction	Requested EC final	ncial contribution to applic selection	cants in the	SMEs ap	plicants in the	selection		inancial contribution tants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	670	138	20,6%	136.134.605	26.482.189	19,5%	137	26	19,0%	29.810.828	3.472.948	11,6%
	Food, Agriculture, and Biotechnology	510	93	18,2%	79.960.448	10.272.046	12,8%	85	13	15,3%	13.649.281	1.509.410	11,1%
	Information and Communication Technologies	529	94	17,8%	71.472.932	9.472.188	13,3%	88	13	14,8%	14.428.484	1.247.310	8,6%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	233	54	23,2%	14.565.439	2.906.497	20,0%	34	4	11,8%	2.115.155	492.032	23,3%
Ĕ	Energy	203	17	8,4%	32.635.119	2.983.656	9,1%	35	3	8,6%	5.035.005	239.992	4,8%
COOPERATION	Environment (including Climate Change)	754	80	10,6%	100.250.874	7.705.784	7,7%	168	10	6,0%	23.794.820	563.232	2,4%
ŏ	Transport (including Aeronautics)	200	44	22,0%	20.360.263	2.920.356	14,3%	47	5	10,6%	3.847.740	196.080	5,1%
8	Socio-economic sciences and Humanities	375	39	10,4%	30.484.085	3.528.979	11,6%	79	7	8,9%	6.160.953	554.636	9,0%
	Space	7	4	57,1%	1.334.222	708.607	53,1%	2		0,0%	462.015		0,0%
	Security	31	5	16,1%	5.934.737	433.450	7,3%	2		0,0%	852.048		0,0%
	General Activities												
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	1.045	330	31,6%	180.380	180.380	100,0%	98	18	18,4%			
	Research Infrastructures	151	62	41,1%	16.059.360	5.158.597	32,1%	20	4	20,0%	2.475.709	560.149	22,6%
	Research for the benefit of SMEs	32	2	6,3%	1.013.633	36.000	3,6%	3		0,0%	133.138		0,0%
CAPACITIES	Regions of Knowledge	3		0,0%	77.750		0,0%						
ACI	Research Potential	112	12	10,7%	45.596.512	5.411.087	11,9%	34	4	11,8%	15.249.455	2.860.062	18,8%
AP	Science in Society	73	17	23,3%	3.796.382	1.008.449	26,6%	14	1	7,1%	821.898		0,0%
	Coherent development of research policies	2	1	50,0%	178.806	67.083	37,5%						
	Activities of International Cooperation	146	16	11,0%	11.259.916	2.175.679	19,3%	33	3	9,1%	2.330.343	142.662	6,1%
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection	4	4	100,0%	606.839	606.839	100,0%						
	Undefined												
Total		5.080	1.012	19,9%	571.902.302	82.057.866	14,3%	879	111	12,6%	121.166.872	11.838.513	9,8%

					FP7 S	uccess Rates by Pri	ority Area a	nd Organisa	tion Activity	Туре			
						Private for	profit (excl. e	ducation) (PRO	:)				
		Ap	plicants in selec	ction	Requested EC finar	ncial contribution to applic selection	ants in the	SMEs ap	plicants in the	selection		financial contribution to ants in the selection	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	49	3	6,1%	11.819.854	232.252	2,0%	35	2	5,7%	9.832.603	132.253	1,3%
	Food, Agriculture, and Biotechnology	66	13	19,7%	9.019.136	2.018.993	22,4%	45	9	20,0%	7.780.995	1.672.628	21,5%
	Information and Communication Technologies	211	27	12,8%	38.844.224	3.570.607	9,2%	152	13	8,6%	27.287.597	1.113.912	4,1%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	40	16	40,0%	5.322.307	1.837.728	34,5%	19	4	21,1%	3.887.454	926.325	23,8%
F	Energy	104	20	19,2%	16.332.669	3.268.414	20,0%	65	12	18,5%	11.103.417	1.936.252	17,4%
2	Environment (including Climate Change)	85	8	9,4%	12.481.076	629.471	5,0%	63	6	9,5%	10.149.220	539.471	5,3%
COOPERATION	Transport (including Aeronautics)	112	39	34,8%	18.482.488	5.408.070	29,3%	61	17	27,9%	9.545.440	1.528.377	16,0%
8	Socio-economic sciences and Humanities	14		0,0%	1.768.315		0,0%	12		0,0%	1.403.735		0,0%
	Space												
	Security	18	1	5,6%	2.373.464		0,0%	9		0,0%	1.804.772		0,0%
	General Activities												
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	109	28	25,7%				42	6	14,3%			
	Research Infrastructures	5		0.0%	454.474		0,0%	2		0,0%	454.474		0,0%
	Research for the benefit of SMEs	73	9	12,3%	9.191.848	1.315.061	14,3%	59	7	11,9%	9.055.688	1.299.309	14,3%
띨	Regions of Knowledge	3		0,0%	53.500		0,0%	2		0,0%	35.630		0,0%
Ę	Research Potential	5		0,0%	214.756		0,0%	4		0,0%	131.756		0,0%
CAPACITIES	Science in Society	6		0.0%	659.140		0,0%	3		0,0%	406.846		0,0%
0	Coherent development of research policies												
	Activities of International Cooperation	8	1	12,5%	772.702	187.966	24,3%	6	1	16,7%	626.705	187.966	30,0%
	Fusion Energy	1		0,0%	39.000		0,0%						
Euratom	Nuclear Fission and Radiation Protection	1		0.0%	97.020		0,0%	1		0,0%	97.020		0,0%
	Undefined			.,,,,,			.,			.,			.,,,,,
Total		910	165	18,1%	127.925.973	18.468.562	14,4%	580	77	13,3%	93.603.352	9.336.493	10,0%

					FP7 S	uccess Rates by Pric	ority Area a	nd Organisa	tion Activity	Type			
					1170	Public body (ex				1360			
		App	plicants in selec	etion	Requested EC finar	ncial contribution to applic selection		1	plicants in the s	selection		financial contribution t ants in the selection	to SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	50	10	20,0%	5.738.427	1.422.411	24,8%	10	1	10,0%	1.160.727		0,0%
	Food, Agriculture, and Biotechnology	26	11	42,3%	2.296.988	313.850	13,7%	8	1	12,5%	853.386	28.890	3,4%
	Information and Communication Technologies	73	20	27,4%	6.670.059	1.038.531	15,6%	20	6	30,0%	2.971.979	320.219	10,8%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	9	4	44,4%	613.159	382.340	62,4%	1	1	100,0%	130.670	130.670	100,0%
COOPERATION	Energy	52	8	15,4%	8.119.441	369.293	4,5%	12	1	8,3%	832.058		0,0%
쯢	Environment (including Climate Change)	116	12	10,3%	10.826.818	829.792	7,7%	31	1	3,2%	2.444.487	50.000	2,0%
, P	Transport (including Aeronautics)	38	11	28,9%	3.715.500	471.264	12,7%	9	3	33,3%	907.883	197.161	21,7%
ŏ	Socio-economic sciences and Humanities	23	1	4,3%	2.232.126	2	0,0%	10	1	10,0%	1.090.160	2	0,0%
	Space	3		0,0%	912.500		0,0%	1		0,0%	106.000		0,0%
	Security	9	1	11,1%	460.983		0,0%	2		0,0%			
	General Activities												
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	16	6	37,5%	19.620	19.620	100,0%	2		0,0%			
	Research Infrastructures	30	15	50,0%	1.545.357	403.064	26,1%	8	6	75,0%	260.776	179.731	68,9%
	Research for the benefit of SMEs	2	1	50,0%	18.300	16.300	89,1%						
CAPACITIES	Regions of Knowledge	10		0,0%	181.070		0,0%	4		0,0%	67.070		0,0%
ACI	Research Potential	2	2	100,0%	24.026	24.026	100,0%						
ΑP	Science in Society	11	5	45,5%	578.793	312.759	54,0%	3	2	66,7%	200.974	170.974	85,1%
	Coherent development of research policies	1		0,0%									
	Activities of International Cooperation	77	43	55,8%	6.576.134	3.877.020	59,0%	18	10	55,6%	761.644	430.644	56,5%
Euratom	Fusion Energy												
Luiatom	Nuclear Fission and Radiation Protection	1	1	100,0%									
	Undefined												
Total		549	151	27,5%	50.529.301	9.480.272	18,8%	139	33	23,7%	11.787.814	1.508.291	12,8%

					FP7 S	uccess Rates by Pri	ority Area a	nd Organisa	tion Activity	Туре			
						Resea	rch organisat	ions (REC)					
	Priority Area	Ар	plicants in selec	ction	Requested EC finar	ncial contribution to applic selection	ants in the	SMEs ap	oplicants in the	selection		financial contribution t ants in the selection	o SMEs
	Friority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	274	71	25,9%	62.028.675	14.296.149	23,0%	73	15	20,5%	16.770.229	2.602.153	15,5%
	Food, Agriculture, and Biotechnology	312	73	23,4%	55.031.923	8.743.225	15,9%	88	17	19,3%	15.739.568	2.195.640	13,9%
	Information and Communication Technologies	196	31	15,8%	27.931.835	2.787.830	10,0%	68	7	10,3%	8.209.910	327.125	4,0%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	81	25	30,9%	7.794.251	1.762.931	22,6%	16	1	6,3%	1.227.647	130.670	10,6%
Ę	Energy	104	26	25,0%	15.017.607	1.839.020	12,2%	34	13				15,1%
- E	Environment (including Climate Change)	490	82	16,7%	63.888.555	8.739.475	13,7%	166	28	28 16,9% 22.184.427 2.820.704			12,7%
COOPERATION	Transport (including Aeronautics)	97	26	26,8%	16.712.102	4.157.310	24,9%	15	5	33,3%	1.627.915	206.630	12,7%
8	Socio-economic sciences and Humanities	118	20	16,9%	10.698.468	1.312.404	12,3%	55	6	10,9%	4.899.841	404.435	8,3%
	Space	10	7	70,0%	1.892.688	1.141.094	60,3%						
	Security	16	2	12,5%	5.727.898	159.840	2,8%	3		0,0%	3.317.768		0,0%
	General Activities												
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	223	59	26,5%				39	13	33,3%			
	Research Infrastructures	122	65	53,3%	12.305.530	5.244.906	42,6%	39	27	69,2%	3.871.453	2.557.288	66,1%
	Research for the benefit of SMEs	21	3	14,3%	244.131	10.780	4,4%						
CAPACITIES	Regions of Knowledge												
- J	Research Potential	39	4	10,3%	19.521.864	1.955.862	10,0%	18	2	11,1%	10.879.771	783.730	7,2%
A P	Science in Society	28	12	42,9%	1.632.238	712.500	43,7%	17	7	41,2%	1.049.392	473.549	45,1%
J	Coherent development of research policies	1		0,0%									
	Activities of International Cooperation	95	36	37,9%	8.624.591	4.444.842	51,5%	33	15	45,5%	3.402.462	2.072.576	60,9%
Euratom	Fusion Energy												
Euratom	Nuclear Fission and Radiation Protection	10	7	70,0%	214.275		0,0%	3	2	66,7%	154.275		0,0%
	Undefined												
Total		2.237	549	24,5%	309.266.631	57.308.168	18,5%	667	158	23,7%	99.875.765	15.561.125	15,6%

					ED7 S	uccess Rates by Pri	ority Aroa ar	nd Organica	tion Activity	Type			
					1173	uccess Rates by FII	Others (OT		tion Activity	туре			
		Ap	plicants in selec	etion	Requested EC finar	ncial contribution to applic	•	Ĺ	plicants in the	selection		financial contribution to	o SMEs
	Priority Area	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health	82	15	18,3%	15.095.200	2.395.771	15,9%	37	3	8,1%	8.174.672	160.950	2,0%
	Food, Agriculture, and Biotechnology	75	13	17,3%	9.736.062	916.838	9,4%	30	5	16,7%	3.896.066	423.051	10,9%
	Information and Communication Technologies	159	34	21,4%	19.811.340	1.683.192	8,5%	93	24	25,8%	12.137.726	1.147.387	9,5%
Z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	28	9	32,1%	3.113.298	1.421.200	45,6%	13	4	30,8%	1.568.739	301.540	19,2%
ERATION	Energy	79	18	22,8%	9.003.946	1.928.288	21,4%	38	5	13,2%	3.861.171	292.423	7,6%
Ř	Environment (including Climate Change)	152	17	11,2%	21.933.078	1.916.782	8,7%	59	6	10,2%	8.173.060	1.232.401	15,1%
9000	Transport (including Aeronautics)	59	18	30,5%	11.986.870	3.985.553	33,2%	28	9	32,1%	3.638.976	723.232	19,9%
8	Socio-economic sciences and Humanities	50	3	6,0%	4.504.154	230.377	5,1%	23	1	4,3%	3.055.495	30.000	1,0%
	Space	2		0,0%	172.450		0,0%						
	Security	17	2	11,8%	2.887.455	116.500	4,0%	10	1	10,0%	2.588.430	116.500	4,5%
	General Activities												
IDEAS	European Research Council ¹												
PEOPLE	Marie-Curie Actions ²	92	27	29,3%				28	5	17,9%			
	Research Infrastructures	39	15	38,5%	3.516.633	1.105.352	31,4%	12	5	41,7%	1.152.513	209.108	18,1%
•	Research for the benefit of SMEs	28	3	10,7%	2.334.181	22.800	1,0%	12		0,0%	1.403.766		0,0%
Ě	Regions of Knowledge	3		0,0%	212.426		0,0%	2		0,0%	131.510		0,0%
AC	Research Potential	11		0,0%	3.643.253		0,0%	5		0,0%	767.040		0,0%
CAPACITIES	Science in Society	23	7	30,4%	984.954	212.701	21,6%	8	6	75,0%	385.956	145.856	37,8%
	Coherent development of research policies												
	Activities of International Cooperation	65	4	6,2%	6.467.316	534.268	8,3%	37	1	2,7%	2.629.294	334.180	12,7%
Euratom	Fusion Energy	2		0,0%	1.249.500		0,0%						
Euratoill	Nuclear Fission and Radiation Protection	6	4	66,7%	1.992.571	107.071	5,4%	2	2	100,0%	107.071	107.071	100,0%
	Undefined												
Total		972	189	19,4%	118.644.687	16.576.693	14,0%	437	77	17,6%	53.671.485	5.223.699	9,7%

					FP7 S	uccess Rates by Pri	ority Area ar	nd Organisa	tion Activity	Туре			
						١	lot Applicable	(N/A)					
	Priority Area	Ар	plicants in selec	ction	Requested EC final	ncial contribution to applic	cants in the	SMEs ap	oplicants in the	selection		financial contribution to	o SMEs
	•	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates	Eligible Proposals	Retained Proposals	Success Rates
		No.	No.	%	Euros	Euros	%	No.	No.	%	Euros	Euros	%
	Health												
	Food, Agriculture, and Biotechnology												
	Information and Communication Technologies												
8	Nanosciences, Nanotechnologies, Materials and new Production Technologies												
Ĕ	Energy												
Ř	Environment (including Climate Change)	_											
COOPERATION	Transport (including Aeronautics)												
ŏ	Socio-economic sciences and Humanities	_											
	Space												
	Security												
	General Activities												
IDEAS	European Research Council ¹	314	8	2,5%	52.030.299	84.781	0,2%						
PEOPLE	Marie-Curie Actions ²												
	Research Infrastructures												
co.	Research for the benefit of SMEs												
CAPACITIES	Regions of Knowledge												
ΑĊ	Research Potential												
AP	Science in Society												
	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
Latatom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		314	8	2,5%	52.030.299	84.781	0,2%						

¹ Applicants refer to hosting organisations/institutions.

² Applicants refer to hosting organisations/institutions. Data on project cost and requested EC financial contribution are usually not available for Marie-Curie actions.

	All countries						FP7 S	Signed Grant Agreeme	nts : Participa	tion & Contribution by	Priority Area				
									All Funding S	chemes					
	Priority Area		ments with at articipation in ection	Participation	s in selection	selecte	pations in d Grant ments	Project cost in Grant	Agreements	Project cost for all pa selection		EC financial contribut Agreement		EC financial contribut in selection	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	237	6,7%	2.358	11,0%	2.358	11,0%	1.255.899.391	13,9%	1.255.898.225	13,9%	931.358.595	14,0%	931.358.595	14,0%
	Food, Agriculture, and Biotechnology	78	2,2%	1.008	4,7%	1.008	4,7%	317.279.967	3,5%	316.484.837	3,5%	232.634.556	3,5%	232.634.556	3,5%
	Information and Communication Technologies	571	16,1%	5.431	25,3%	5.431	25,3%	2.844.797.674	31,5%	2.844.172.324	31,5%	1.972.403.977	29,7%	1.972.403.977	29,7%
No.	Nanosciences, Nanotechnologies, Materials and new Production Technologies	110	3,1%	1.439	6,7%	1.439	6,7%	650.961.899	7,2%	650.995.239	7,2%	454.424.400	6,8%	454.424.400	6,8%
Ĕ	Energy	84	2,4%	927	4,3%	927	4,3%	437.016.492	4,8%	437.016.492	4,8%	278.417.791	4,2%	278.417.791	4,2%
8	Environment (including Climate Change)	80	2,3%	1.055	4,9%	1.055	4,9%	297.644.189	3,3%	297.081.994	3,3%	219.939.535	3,3%	219.939.535	3,3%
9	Transport (including Aeronautics)	85	2,4%	1.155	5,4%	1.155	5,4%	538.223.186	6,0%	538.223.186	6,0%	358.573.504	5,4%	358.573.504	5,4%
8	Socio-economic sciences and Humanities	75	2,1%	624	2,9%	624	2,9%	126.041.727	1,4%	126.041.727	1,4%	97.964.097	1,5%	97.964.097	1,5%
	Space	18	0,5%	310	1,4%	310	1,4%	180.804.793	2,0%	180.804.793	2,0%	139.913.519	2,1%	139.913.519	2,1%
	Security	33	0,9%	368	1,7%	368	1,7%	134.273.982	1,5%	132.724.486	1,5%	95.804.356	1,4%	95.804.356	1,4%
	General Activities	9	0,3%	29	0,1%	29	0,1%	129.725.230	1,4%	129.725.230	1,4%	66.307.744	1,0%	66.307.744	1,0%
IDEAS	European Research Council	474	13,3%	502	2,3%	502	2,3%	671.893.443	7,4%	671.893.443	7,5%	671.241.224	10,1%	671.241.224	10,1%
PEOPLE	Marie-Curie Actions	1.304	36,7%	2.463	11,5%	2.463	11,5%	455.421.103	5,0%	454.036.220	5,0%	451.901.708	6,8%	451.901.724	6,8%
	Research Infrastructures	97	2,7%	1.316	6,1%	1.316	6,1%	498.163.472	5,5%	498.124.072	5,5%	335.853.575	5,0%	335.853.575	5,0%
co.	Research for the benefit of SMEs	128	3,6%	1.252	5,8%	1.252	5,8%	210.543.114	2,3%	209.041.160	2,3%	157.716.767	2,4%	157.716.767	2,4%
Ë	Regions of Knowledge	25	0,7%	229	1,1%	229	1,1%	16.886.478	0,2%	16.886.478	0,2%	14.139.069	0,2%	14.139.069	0,2%
, jo	Research Potential	56	1,6%	114	0,5%	114	0,5%	49.423.804	0,5%	49.423.804	0,5%	41.396.805	0,6%	41.396.805	0,6%
AP/	Science in Society	36	1,0%	297	1,4%	297	1,4%	28.844.866	0,3%	28.844.866	0,3%	23.588.391	0,4%	23.588.391	0,4%
ů.	Coherent development of research policies	4	0,1%	16	0,1%	16	0,1%	4.321.655	0,0%	4.284.345	0,0%	3.716.656	0,1%	3.716.656	0,1%
	Activities of International Cooperation	19	0,5%	211	1,0%	211	1,0%	33.938.838	0,4%	33.938.838	0,4%	27.330.000	0,4%	27.330.000	0,4%
Euratom	Fusion Energy	3	0,1%	64	0,3%	64	0,3%	7.086.104	0,1%	7.086.104	0,1%	4.998.981	0,1%	4.998.981	0,1%
Euratom	Nuclear Fission and Radiation Protection	25	0,7%	329	1,5%	329	1,5%	133.979.614	1,5%	133.979.614	1,5%	72.409.040	1,1%	72.409.040	1,1%
	Undefined														
Total		3.551	100,0%	21.497	100,0%	21.497	100,0%	9.023.171.019	100,0%	9.016.707.475	100,0%	6.652.034.290	100,0%	6.652.034.307	100,0%

	All countries						FP7	Signed Grant Agreemer	nts : Participa	tion & Contribution by	Priority Area				
								Collaborative Project	ts (including o	combination of CP and	CSA)				
	Priority Area	Grant Agreer least one pa seler	rticipation in	Participation	s in selection	All partici selecte Agree		Project cost in Grant A	Agreements	Project cost for all pa selection	articipants in	EC financial contribut Agreement		EC financial contribut in selection	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	204	17,0%	2.106	15,9%	2.106	15,9%	1.219.631.404	17,8%	1.219.630.238	17,8%	901.651.528	18,9%	901.651.528	18,9%
	Food, Agriculture, and Biotechnology	61	5,1%	749	5,6%	749	5,6%	294.733.871	4,3%	293.938.741	4,3%	214.385.811	4,5%	214.385.811	4,5%
	Information and Communication Technologies	467	39,0%	4.388	33,1%	4.388	33,1%	2.609.681.784	38,1%	2.609.056.434	38,1%	1.806.768.222	37,9%	1.806.768.222	37,9%
S S	Nanosciences, Nanotechnologies, Materials and new Production Technologies	95	7,9%	1.252	9,4%	1.252	9,4%	604.272.643	8,8%	604.305.983	8,8%	429.100.970	9,0%	429.100.970	9,0%
Ē	Energy	70	5,8%	770	5,8%	770	5,8%	418.841.210	6,1%	418.841.210	6,1%	263.596.730	5,5%	263.596.730	5,5%
Ä	Environment (including Climate Change)	57	4,8%	808	6,1%	808	6,1%	264.919.042	3,9%	264.356.847	3,9%	192.598.250	4,0%	192.598.250	4,0%
Ö	Transport (including Aeronautics)	48	4,0%	814	6,1%	814	6,1%	486.144.933	7,1%	486.144.933	7,1%	312.178.393	6,6%	312.178.393	6,6%
8	Socio-economic sciences and Humanities	66	5,5%	512	3,9%	512	3,9%	115.605.793	1,7%	115.605.793	1,7%	89.127.959	1,9%	89.127.959	1,9%
	Space	13	1,1%	267	2,0%	267	2,0%	128.274.043	1,9%	128.274.043	1,9%	87.883.880	1,8%	87.883.880	1,8%
	Security	24	2,0%	258	1,9%	258	1,9%	124.969.701	1,8%	123.420.205	1,8%	87.638.476	1,8%	87.638.476	1,8%
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions														
	Research Infrastructures	71	5,9%	1.039	7,8%	1.039	7,8%	460.023.725	6,7%	459.984.325	6,7%	308.471.479	6,5%	308.471.479	6,5%
တ	Research for the benefit of SMEs														
ES	Regions of Knowledge														
Ş	Research Potential														
ą.	Science in Society	6	0,5%	47	0,4%	47	0,4%	5.451.187	0,1%	5.451.187	0,1%	4.298.154	0,1%	4.298.154	0,1%
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luratom	Nuclear Fission and Radiation Protection	15	1,3%	265	2,0%	265	2,0%	125.142.962	1,8%	125.142.962	1,8%	65.790.282	1,4%	65.790.282	1,4%
	Undefined														
Total		1.197	100,0%	13.275	100,0%	13.275	100,0%	6.857.692.298	100,0%	6.854.152.900	100,0%	4.763.490.134	100,0%	4.763.490.134	100,0%

	All countries						FP7	Signed Grant Agreeme	nts : Participa	ation & Contribution by	Priority Area				
								Net	works of Exc	ellence (NoE)					
	Priority Area	Grant Agree least one pa sele	articipation in	Participation	s in selection		ipations in ed Grant ements	Project cost in Grant	Agreements	Project cost for all pa selection	rticipants in	EC financial contribu Agreemen		EC financial contribut in selection	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies	19	100,0%	342	100,0%	342	100,0%	134.956.813	100,0%	134.956.813	100,0%	87.810.404	100,0%	87.810.404	100,0%
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
ERATION	Energy														
8	Environment (including Climate Change)														
000 E	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions														
	Research Infrastructures														
ø	Research for the benefit of SMEs														
₽	Regions of Knowledge														
ACI.	Research Potential														
CAPACITIES	Science in Society														
3	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		19	100,0%	342	100,0%	342	100,0%	134.956.813	100,0%	134.956.813	100,0%	87.810.404	100,0%	87.810.404	100,0%

	All countries						FP7	Signed Grant Agreeme	ents : Participa	tion & Contribution by	Priority Area				
								Coordina	ation and Supp	ort Action (CSA)					
	Priority Area	least one pa	ments with at articipation in ection	Participatio	ns in selection	selecte	ipations in d Grant ements	Project cost in Grant	Agreements	Project cost for all pa selection		EC financial contribu Agreemen		EC financial contribut in selection	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	33	6,3%	252	6,1%	252	6,1%	36.267.988	5,1%	36.267.988	5,1%	29.707.067	5,5%	29.707.067	5,5%
	Food, Agriculture, and Biotechnology	17	3,2%	259	6,3%	259	6,3%	22.546.097	3,2%	22.546.097	3,2%	18.248.745	3,4%	18.248.745	3,4%
	Information and Communication Technologies	85	16,2%	701	16,9%	701	16,9%	100.159.077	14,0%	100.159.077	14,0%	77.825.351	14,5%	77.825.351	14,5%
8	Nanosciences, Nanotechnologies, Materials and new Production Technologies	15	2,9%	187	4,5%	187	4,5%	46.689.255	6,5%	46.689.255	6,5%	25.323.430	4,7%	25.323.430	4,7%
¥	Energy	14	2,7%	157	3,8%	157	3,8%	18.175.281	2,5%	18.175.281	2,5%	14.821.061	2,8%	14.821.061	2,8%
E E	Environment (including Climate Change)	21	4,0%	233	5,6%	233	5,6%	30.700.098	4,3%	30.700.098	4,3%	25.674.726	4,8%	25.674.726	4,8%
8	Transport (including Aeronautics)	37	7,0%	341	8,2%	341	8,2%	52.078.253	7,3%	52.078.253	7,3%	46.395.111	8,7%	46.395.111	8,7%
8	Socio-economic sciences and Humanities	8	1,5%	95	2,3%	95	2,3%	9.373.905	1,3%	9.373.905	1,3%	7.986.261	1,5%	7.986.261	1,5%
	Space	5	1,0%	43	1,0%	43	1,0%	52.530.750	7,4%	52.530.750	7,4%	52.029.639	9,7%	52.029.639	9,7%
	Security	9	1,7%	110	2,7%	110	2,7%	9.304.281	1,3%	9.304.281	1,3%	8.165.880	1,5%	8.165.880	1,5%
	General Activities	9	1,7%	29	0,7%	29	0,7%	129.725.230	18,2%	129.725.230	18,2%	66.307.744	12,4%	66.307.744	12,4%
IDEAS	European Research Council	1	0,2%	3	0,1%	3	0,1%	217.823	0,0%	217.823	0,0%	217.823	0,0%	217.823	0,0%
PEOPLE	Marie-Curie Actions	91	17,3%	386	9,3%	386	9,3%	14.896.220	2,1%	14.858.085	2,1%	9.944.025	1,9%	9.944.025	1,9%
	Research Infrastructures	26	5,0%	277	6,7%	277	6,7%	38.139.746	5,3%	38.139.746	5,3%	27.382.096	5,1%	27.382.096	5,1%
S	Research for the benefit of SMEs	7	1,3%	120	2,9%	120	2,9%	8.837.038	1,2%	8.837.038	1,2%	8.837.038	1,6%	8.837.038	1,6%
₽ =	Regions of Knowledge	25	4,8%	229	5,5%	229	5,5%	16.886.478	2,4%	16.886.478	2,4%	14.139.069	2,6%	14.139.069	2,6%
ACI	Research Potential	56	10,7%	114	2,8%	114	2,8%	49.423.804	6,9%	49.423.804	6,9%	41.396.805	7,7%	41.396.805	7,7%
AP.	Science in Society	30	5,7%	250	6,0%	250	6,0%	23.393.679	3,3%	23.393.679	3,3%	19.290.237	3,6%	19.290.237	3,6%
O	Coherent development of research policies	4	0,8%	16	0,4%	16	0,4%	4.321.655	0,6%	4.284.345	0,6%	3.716.656	0,7%	3.716.656	0,7%
	Activities of International Cooperation	19	3,6%	211	5,1%	211	5,1%	33.938.838	4,8%	33.938.838	4,8%	27.330.000	5,1%	27.330.000	5,1%
Euratom	Fusion Energy	3	0,6%	64	1,5%	64	1,5%	7.086.104	1,0%	7.086.104	1,0%	4.998.981	0,9%	4.998.981	0,9%
Euratom	Nuclear Fission and Radiation Protection	10	1,9%	64	1,5%	64	1,5%	8.836.652	1,2%	8.836.652	1,2%	6.618.758	1,2%	6.618.758	1,2%
	Undefined														
Total		525	100,0%	4.141	100,0%	4.141	100,0%	713.528.251	100,0%	713.452.806	100,0%	536.356.505	100,0%	536.356.505	100,0%

	All countries						FP7	Signed Grant Agreemer	nts : Participa	ation & Contribution by	Priority Area				
					Resear	ch for the b	enefit of spe	cific groups (BSG)/ Sup	port for train	ing and career develop	ment of rese	archers (MC - Marie Cu	rie)		
	Priority Area	sele	rticipation in	· ·	s in selection	selecte Agree		Project cost in Grant A	Agreements	Project cost for all pa selection	rticipants in	EC financial contribut Agreement		EC financial contribut in selection	
	Health	No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
읕	Energy														
COOPERATION	Environment (including Climate Change)	2	0.1%	14	0.4%	14	0.4%	2.025.049	0.3%	2.025.049	0.3%	1.666.559	0.3%	1.666.559	0,3%
<u> </u>	Transport (including Aeronautics)	_	4,1,1		-,		-,		.,		.,.,.		-,-,-		5,570
Š	Socio-economic sciences and Humanities	1	0,1%	17	0,5%	17	0,5%	1.062.029	0,2%	1.062.029	0,2%	849.877	0,1%	849.877	0,1%
	Space						.,								
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions	1.213	90,7%	2.077	64,1%	2.077	64,1%	440.524.883	68,3%	439.178.135	68,4%	441.957.683	74,5%	441.957.699	74,5%
	Research Infrastructures														
တ	Research for the benefit of SMEs	121	9,1%	1.132	34,9%	1.132	34,9%	201.706.076	31,3%	200.204.122	31,2%	148.879.729	25,1%	148.879.729	25,1%
CAPACITIES	Regions of Knowledge														
J G	Research Potential														
Α̈́	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
	Nuclear Fission and Radiation Protection	_													
	Undefined														
Total		1.337	100,0%	3.240	100,0%	3.240	100,0%	645.318.037	100,0%	642.469.335	100,0%	593.353.847	100,0%	593.353.863	100,0%

	All countries							FP7 Submitted Pro	posals : Par	ticipation by Priority Ar	ea				
				S	upport for fro	ntier resear	ch (ERC)/ Ris	sk sharing finance facilit	y (RSSF)/ Ot	her (Article 169 of the T	reaty, Article	e 171 of the Treaty)/ Not	applicable		
	Priority Area	Grant Agreer least one pa seler	rticipation in	Participation	s in selection	All partici selecte Agree		Project cost in Grant A	greements	Project cost for all par selection	ticipants in	EC financial contributi Agreements		EC financial contributi	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
NO E	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
Ē	Energy														
땶	Environment (including Climate Change)														
ğ	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council	473	100,0%	499	100,0%	499	100,0%	671.675.621	100,0%	671.675.621	100,0%	671.023.401	100,0%	671.023.401	100,0%
PEOPLE	Marie-Curie Actions														
	Research Infrastructures														
Ø	Research for the benefit of SMEs														
ACITIES	Regions of Knowledge														
Ğ	Research Potential														
Ą	Science in Society														
O	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		473	100,0%	499	100,0%	499	100,0%	671.675.621	100,0%	671.675.621	100,0%	671.023.401	100,0%	671.023.401	100,0%

(Reference date: 25/02/2009)

	All countries				FP7 Signed Gr	ant Agreements : Partic	ipation & Cor	tribution by Priority	Area & Org	. Activity Type			
							All Activity	Types					
	Priority Area	Participations i	n selection	of which SMEs	SME	Project cost for the pa	irticipants in	of which SMEs	SME	in selectio		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	2.358	11,0%	304	12,9%	1.255.898.225	13,9%	133.007.270	10,6%	931.358.595	14,0%	101.876.773	10,9%
	Food, Agriculture, and Biotechnology	1.008	4,7%	124	12,3%	316.484.837	3,5%	27.103.721	8,6%	232.634.556	3,5%	20.729.949	8,9%
	Information and Communication Technologies	5.431	25,3%	900	16,6%	2.844.172.324	31,5%	374.471.031	13,2%	1.972.403.977	29,7%	283.653.569	14,4%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	1.439	6,7%	416	28,9%	650.995.239	7,2%	146.809.348	22,6%	454.424.400	6,8%	109.554.075	24,1%
ERATION	Energy	927	4,3%	135	14,6%	437.016.492	4,8%	48.157.585	11,0%	278.417.791	4,2%	34.453.822	12,4%
Ŗ	Environment (including Climate Change)	1.055	4,9%	99	9,4%	297.081.994	3,3%	22.636.298	7,6%	219.939.535	3,3%	17.390.909	7,9%
Ö	Transport (including Aeronautics)	1.155	5,4%	192	16,6%	538.223.186	6,0%	62.629.109	11,6%	358.573.504	5,4%	49.655.780	13,8%
ō	Socio-economic sciences and Humanities	624	2,9%	18	2,9%	126.041.727	1,4%	3.387.882	2,7%	97.964.097	1,5%	2.606.663	2,7%
	Space	310	1,4%	58	18,7%	180.804.793	2,0%	17.184.140	9,5%	139.913.519	2,1%	13.019.598	9,3%
	Security	368	1,7%	66	17,9%	132.724.486	1,5%	25.983.460	19,6%	95.804.356	1,4%	19.937.905	20,8%
	General Activities	29	0,1%	3	10,3%	129.725.230	1,4%	562.614	0,4%	66.307.744	1,0%	508.895	0,8%
IDEAS	European Research Council	502	2,3%	2	0,4%	671.893.443	7,5%	3.051.400	0,5%	671.241.224	10,1%	3.051.400	0,5%
PEOPLE	Marie-Curie Actions	2.463	11,5%	127	5,2%	454.036.220	5,0%	25.704.334	5,7%	451.901.724	6,8%	25.890.592	5,7%
	Research Infrastructures	1.316	6,1%	49	3,7%	498.124.072	5,5%	12.699.243	2,5%	335.853.575	5,0%	8.846.248	2,6%
	Research for the benefit of SMEs	1.252	5,8%	737	58,9%	209.041.160	2,3%	179.344.384	85,8%	157.716.767	2,4%	134.415.853	85,2%
¥	Regions of Knowledge	229	1,1%	47	20,5%	16.886.478	0,2%	3.060.062	18,1%	14.139.069	0,2%	2.561.315	18,1%
CAPACITIES	Research Potential	114	0,5%	3	2,6%	49.423.804	0,5%	1.154.142	2,3%	41.396.805	0,6%	1.148.276	2,8%
CAP	Science in Society	297	1,4%	28	9,4%	28.844.866	0,3%	3.691.051	12,8%	23.588.391	0,4%	2.819.482	12,0%
	Coherent development of research policies	16	0,1%			4.284.345	0,0%			3.716.656	0,1%		
	Activities of International Cooperation	211	1,0%	7	3,3%	33.938.838	0,4%	1.161.458	3,4%	27.330.000	0,4%	912.030	3,3%
Euratom	Fusion Energy	64	0,3%	1	1,6%	7.086.104	0,1%	63.000	0,9%	4.998.981	0,1%	42.800	0,9%
Laratom	Nuclear Fission and Radiation Protection	329	1,5%	25	7,6%	133.979.614	1,5%	5.602.175	4,2%	72.409.040	1,1%	3.872.781	5,3%
	Undefined												
Total		21.497	100,0%	3.341	15,5%	9.016.707.475	100,0%	1.097.463.708	12,2%	6.652.034.307	100,0%	836.948.715	12,6%

	All countries				FP7 Signed Gra	ant Agreements : Partic	ipation & Cor	tribution by Priority	Area & Org.	Activity Type			
						Public	and Private (Organisations					
	Printer Associate			Public						Private			
	Priority Area	Participations in	selection	riojeci cost for the pa	вписранть пт	in selection		Participations in	selection	rioject cost for the pa	articipants in	in selectio	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	1.599	13,0%	874.272.332	17,5%	657.235.048	16,8%	677	8,2%	342.338.370	9,6%	245.543.250	10,0%
	Food, Agriculture, and Biotechnology	694	5,6%	229.474.154	4,6%	170.704.006	4,4%	286	3,5%	78.542.796	2,2%	55.554.841	2,3%
	Information and Communication Technologies	2.779	22,6%	1.358.989.840	27,2%	1.015.354.813	25,9%	2.447	29,8%	1.344.973.307	37,6%	871.126.429	35,6%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	613	5,0%	297.596.440	6,0%	212.967.024	5,4%	759	9,2%	331.248.280	9,3%	226.704.429	9,3%
Ę	Energy	355	2,9%	138.588.096	2,8%	101.020.443	2,6%	408	5,0%	195.865.238	5,5%	124.737.911	5,1%
8	Environment (including Climate Change)	726	5,9%	210.208.537	4,2%	156.314.338	4,0%	297	3,6%	75.657.643	2,1%	55.261.528	2,3%
000	Transport (including Aeronautics)	413	3,4%	172.819.367	3,5%	125.169.255	3,2%	613	7,5%	306.007.778	8,6%	193.456.169	7,9%
ō	Socio-economic sciences and Humanities	439	3,6%	88.177.791	1,8%	68.215.887	1,7%	157	1,9%	35.159.646	1,0%	27.651.350	1,1%
	Space	154	1,3%	101.165.450	2,0%	87.531.801	2,2%	142	1,7%	71.627.179	2,0%	47.428.084	1,9%
	Security	196	1,6%	64.462.315	1,3%	49.950.222	1,3%	159	1,9%	65.958.389	1,8%	44.470.014	1,8%
	General Activities	21	0,2%	5.968.590	0,1%	4.777.587	0,1%	8	0,1%	123.756.640	3,5%	61.530.157	2,5%
IDEAS	European Research Council	406	3,3%	539.308.636	10,8%	538.656.417	13,8%	88	1,1%	120.071.935	3,4%	120.071.935	4,9%
PEOPLE	Marie-Curie Actions	1.839	15,0%	343.601.837	6,9%	342.448.284	8,7%	540	6,6%	101.392.581	2,8%	100.475.596	4,1%
	Research Infrastructures	994	8,1%	371.843.866	7,4%	246.599.430	6,3%	302	3,7%	116.773.167	3,3%	81.498.797	3,3%
	Research for the benefit of SMEs	251	2,0%	10.175.543	0,2%	8.917.749	0,2%	955	11,6%	191.474.062	5,4%	143.366.279	5,9%
Ĕ	Regions of Knowledge	105	0,9%	7.264.384	0,1%	6.028.670	0,2%	114	1,4%	8.289.951	0,2%	6.936.482	0,3%
ACI	Research Potential	101	0,8%	45.413.705	0,9%	38.110.944	1,0%	11	0,1%	3.932.975	0,1%	3.217.092	0,1%
CAP	Science in Society	194	1,6%	17.668.915	0,4%	14.820.382	0,4%	84	1,0%	9.968.661	0,3%	7.700.164	0,3%
	Coherent development of research policies	15	0,1%	4.057.434	0,1%	3.530.037	0,1%	1	0,0%	226.911	0,0%	186.619	0,0%
	Activities of International Cooperation	156	1,3%	22.562.237	0,5%	18.344.140	0,5%	44	0,5%	9.166.890	0,3%	7.797.565	0,3%
Euratom	Fusion Energy	51	0,4%	3.383.568	0,1%	2.403.282	0,1%	13	0,2%	3.702.536	0,1%	2.595.699	0,1%
aratom	Nuclear Fission and Radiation Protection	199	1,6%	87.374.841	1,7%	47.230.811	1,2%	114	1,4%	42.664.156	1,2%	22.761.911	0,9%
	Undefined												
Total		12.300	100,0%	4.994.377.877	100,0%	3.916.330.570	100,0%	8.219	100,0%	3.578.799.093	100,0%	2.450.072.301	100,0%

	All countries				FP7 Signed Gr	ant Agreements : Partic	ipation & Con	tribution by Priorit	y Area & Org	. Activity Type			
						For-Profit	and Non-Pro	fit Organisations					
	Potentia Associa			For-Pro	fit					Non-Pro	fit		
	Priority Area	Participations in	selection	Project cost for the p selection	articipants in	in selection		Participations in	selection	Project cost for the pa selection	articipants in	in selectio	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	415	6,7%	203.773.286	7,5%	139.898.340	8,1%	1.943	12,7%	1.052.124.939	16,7%	791.460.255	16,1%
	Food, Agriculture, and Biotechnology	190	3,0%	39.953.260	1,5%	26.359.639	1,5%	818	5,4%	276.531.577	4,4%	206.274.917	4,2%
	Information and Communication Technologies	2.047	32,8%	1.146.225.877	42,3%	703.325.935	40,6%	3.384	22,2%	1.697.946.447	26,9%	1.269.078.042	25,8%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	637	10,2%	245.435.215	9,1%	162.050.422	9,4%	802	5,3%	405.560.024	6,4%	292.373.978	5,9%
RATIO	Energy	440	7,1%	231.670.120	8,6%	126.581.194	7,3%	487	3,2%	205.346.372	3,3%	151.836.596	3,1%
8	Environment (including Climate Change)	156	2,5%	34.358.267	1,3%	23.146.956	1,3%	899	5,9%	262.723.727	4,2%	196.792.579	4,0%
90	Transport (including Aeronautics)	593	9,5%	302.479.227	11,2%	184.621.369	10,7%	562	3,7%	235.743.959	3,7%	173.952.135	3,5%
ō	Socio-economic sciences and Humanities	49	0,8%	6.452.829	0,2%	4.677.675	0,3%	575	3,8%	119.588.898	1,9%	93.286.422	1,9%
	Space	114	1,8%	60.036.848	2,2%	37.443.647	2,2%	196	1,3%	120.767.944	1,9%	102.469.872	2,1%
	Security	149	2,4%	65.378.644	2,4%	42.663.528	2,5%	219	1,4%	67.345.842	1,1%	53.140.828	1,1%
	General Activities	3	0,0%	57.914.000	2,1%	39.176.456	2,3%	26	0,2%	71.811.231	1,1%	27.131.288	0,6%
IDEAS	European Research Council	10	0,2%	14.210.808	0,5%	14.210.808	0,8%	492	3,2%	657.682.635	10,4%	657.030.416	13,4%
PEOPLE	Marie-Curie Actions	278	4,5%	51.138.623	1,9%	51.101.749	3,0%	2.185	14,3%	402.897.597	6,4%	400.799.975	8,1%
	Research Infrastructures	136	2,2%	35.253.954	1,3%	24.842.027	1,4%	1.180	7,7%	462.870.118	7,3%	311.011.548	6,3%
	Research for the benefit of SMEs	786	12,6%	170.477.109	6,3%	126.380.148	7,3%	466	3,1%	38.564.051	0,6%	31.336.619	0,6%
¥	Regions of Knowledge	79	1,3%	6.327.168	0,2%	5.327.491	0,3%	150	1,0%	10.559.310	0,2%	8.811.578	0,2%
ACI	Research Potential	4	0,1%	2.102.226	0,1%	1.800.661	0,1%	110	0,7%	47.321.578	0,7%	39.596.144	0,8%
CAP	Science in Society	43	0,7%	3.012.306	0,1%	2.632.191	0,2%	254	1,7%	25.832.559	0,4%	20.956.200	0,4%
-	Coherent development of research policies	1	0,0%	67.249	0,0%	67.249	0,0%	15	0,1%	4.217.095	0,1%	3.649.407	0,1%
	Activities of International Cooperation	14	0,2%	1.598.632	0,1%	1.307.899	0,1%	197	1,3%	32.340.206	0,5%	26.022.101	0,5%
Euratom	Fusion Energy	2	0,0%	1.317.250	0,0%	905.685	0,1%	62	0,4%	5.768.854	0,1%	4.093.296	0,1%
Laratom	Nuclear Fission and Radiation Protection	87	1,4%	27.668.022	1,0%	13.223.090	0,8%	242	1,6%	106.311.592	1,7%	59.185.950	1,2%
	Undefined												
Total		6.233	100,0%	2.706.850.921	100,0%	1.731.744.161	100,0%	15.264	100,0%	6.309.856.554	100,0%	4.920.290.146	100,0%

	All countries				FP7 Signed Gr	ant Agreements : Parti	cipation & Cor	tribution by Priorit	ty Area & Org	. Activity Type				
		Public Organisations of which												
	Dalarity, Assa		For-Profit						Non-Profit					
Priority Area		Participations in selection		Project cost for the participants in selection		in selection		Participations in selection		Project cost for the participants in selection		in selection		
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%	
COOPERATION	Health	15	5,1%	9.280.479	10,1%	7.066.524	11,3%	1.584	13,2%	864.991.853	17,6%	650.168.524	16,9%	
	Food, Agriculture, and Biotechnology	13	4,4%	3.227.901	3,5%	1.969.468	3,1%	681	5,7%	226.246.253	4,6%	168.734.538	4,4%	
	Information and Communication Technologies	56	19,1%	20.666.929	22,5%	14.787.353	23,5%	2.723	22,7%	1.338.322.911	27,3%	1.000.567.460	26,0%	
	Nanosciences, Nanotechnologies, Materials and new Production Technologies	21	7,2%	8.626.165	9,4%	5.747.189	9,1%	592	4,9%	288.970.275	5,9%	207.219.835	5,4%	
	Energy	19	6,5%	4.304.514	4,7%	2.483.165	4,0%	336	2,8%	134.283.582	2,7%	98.537.277	2,6%	
	Environment (including Climate Change)	19	6,5%	4.569.375	5,0%	3.056.678	4,9%	707	5,9%	205.639.163	4,2%	153.257.659	4,0%	
	Transport (including Aeronautics)	25	8,5%	9.566.980	10,4%	6.027.755	9,6%	388	3,2%	163.252.388	3,3%	119.141.500	3,1%	
	Socio-economic sciences and Humanities	10	3,4%	1.851.705	2,0%	1.258.195	2,0%	429	3,6%	86.326.086	1,8%	66.957.692	1,7%	
	Space	3	1,0%	767.633	0,8%	591.932	0,9%	151	1,3%	100.397.817	2,0%	86.939.869	2,3%	
	Security	5	1,7%	3.261.820	3,6%	1.777.220	2,8%	191	1,6%	61.200.495	1,2%	48.173.002	1,3%	
	General Activities							21	0,2%	5.968.590	0,1%	4.777.587	0,1%	
IDEAS	European Research Council	3	1,0%	3.203.880	3,5%	3.203.880	5,1%	403	3,4%	536.104.756	10,9%	535.452.537	13,9%	
PEOPLE	Marie-Curie Actions	45	15,4%	5.032.391	5,5%	4.902.243	7,8%	1.794	14,9%	338.569.446	6,9%	337.546.041	8,8%	
CAPACITIES	Research Infrastructures	22	7,5%	8.209.181	9,0%	4.633.851	7,4%	972	8,1%	363.634.685	7,4%	241.965.579	6,3%	
	Research for the benefit of SMEs	6	2,0%	467.295	0,5%	383.986	0,6%	245	2,0%	9.708.248	0,2%	8.533.763	0,2%	
	Regions of Knowledge	7	2,4%	696.015	0,8%	622.868	1,0%	98	0,8%	6.568.369	0,1%	5.405.802	0,1%	
	Research Potential	1	0,3%	1.233.644	1,3%	1.100.000	1,8%	100	0,8%	44.180.061	0,9%	37.010.945	1,0%	
	Science in Society	7	2,4%	284.007	0,3%	251.348	0,4%	187	1,6%	17.384.909	0,4%	14.569.034	0,4%	
	Coherent development of research policies	1	0,3%	67.249	0,1%	67.249	0,1%	14	0,1%	3.990.185	0,1%	3.462.788	0,1%	
	Activities of International Cooperation	2	0,7%	217.493	0,2%	193.931	0,3%	154	1,3%	22.344.744	0,5%	18.150.209	0,5%	
Euratom	Fusion Energy	1	0,3%	9.250	0,0%	6.600	0,0%	50	0,4%	3.374.318	0,1%	2.396.682	0,1%	
	Nuclear Fission and Radiation Protection	12	4,1%	6.161.494	6,7%	2.680.927	4,3%	187	1,6%	81.213.347	1,7%	44.549.884	1,2%	
	Undefined													
Total		293	100,0%	91.705.399	100,0%	62.812.362	100,0%	12.007	100,0%	4.902.672.478	100,0%	3.853.518.208	100,0%	

	All countries				FP7 Signed Gr	ant Agreements : Parti	cipation & Cor	ntribution by Priori	ty Area & Org.	. Activity Type			
						Priva	ate Organisati	ons of which					
	Printer According to the Control of			For-Pro	fit					Non-Pro	fit		
	Priority Area	Participations	in selection	rroject cost for the p		in selectio		Participations in	selection	rioject cost for the p		in selecti	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	365	6,9%	180.025.084	7,9%	122.814.929	8,3%	312	10,7%	162.313.285	12,6%	122.728.321	12,6%
	Food, Agriculture, and Biotechnology	170	3,2%	35.436.074	1,5%	23.679.561	1,6%	116	4,0%	43.106.722	3,3%	31.875.279	3,3%
	Information and Communication Technologies	1.840	34,6%	1.011.069.022	44,1%	621.671.943	42,1%	607	20,9%	333.904.285	25,9%	249.454.486	25,6%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	564	10,6%	220.241.973	9,6%	145.850.159	9,9%	195	6,7%	111.006.308	8,6%	80.854.270	8,3%
Ę	Energy	274	5,2%	129.014.090	5,6%	74.597.778	5,0%	134	4,6%	66.851.148	5,2%	50.140.133	5,2%
찙	Environment (including Climate Change)	127	2,4%	28.342.358	1,2%	19.050.108	1,3%	170	5,9%	47.315.285	3,7%	36.211.420	3,7%
8	Transport (including Aeronautics)	460	8,7%	241.041.722	10,5%	144.439.792	9,8%	153	5,3%	64.966.056	5,0%	49.016.377	5,0%
Ö	Socio-economic sciences and Humanities	29	0,5%	4.273.122	0,2%	3.159.864	0,2%	128	4,4%	30.886.524	2,4%	24.491.486	2,5%
	Space	103	1,9%	53.216.189	2,3%	33.505.598	2,3%	39	1,3%	18.410.990	1,4%	13.922.486	1,4%
	Security	136	2,6%	60.331.614	2,6%	39.984.298	2,7%	23	0,8%	5.626.776	0,4%	4.485.716	0,5%
	General Activities	3	0,1%	57.914.000	2,5%	39.176.456	2,7%	5	0,2%	65.842.641	5,1%	22.353.701	2,3%
IDEAS	European Research Council	5	0,1%	7.607.463	0,3%	7.607.463	0,5%	83	2,9%	112.464.472	8,7%	112.464.472	11,6%
PEOPLE	Marie-Curie Actions	214	4,0%	43.957.054	1,9%	44.112.361	3,0%	326	11,2%	57.435.528	4,5%	56.363.235	5,8%
	Research Infrastructures	109	2,1%	25.831.633	1,1%	19.171.510	1,3%	193	6,6%	90.941.534	7,1%	62.327.288	6,4%
	Research for the benefit of SMEs	749	14,1%	163.297.689	7,1%	121.163.252	8,2%	206	7,1%	28.176.373	2,2%	22.203.027	2,3%
Ë	Regions of Knowledge	67	1,3%	4.992.990	0,2%	4.133.912	0,3%	47	1,6%	3.296.961	0,3%	2.802.570	0,3%
ACI	Research Potential	3	0,1%	868.582	0,0%	700.662	0,0%	8	0,3%	3.064.394	0,2%	2.516.431	0,3%
CAP	Science in Society	25	0,5%	1.838.887	0,1%	1.597.361	0,1%	59	2,0%	8.129.774	0,6%	6.102.804	0,6%
	Coherent development of research policies							1	0,0%	226.911	0,0%	186.619	0,0%
	Activities of International Cooperation	9	0,2%	998.699	0,0%	842.114	0,1%	35	1,2%	8.168.191	0,6%	6.955.451	0,7%
Euratom	Fusion Energy	1	0,0%	1.308.000	0,1%	899.085	0,1%	12	0,4%	2.394.536	0,2%	1.696.614	0,2%
Laratom	Nuclear Fission and Radiation Protection	63	1,2%	19.086.555	0,8%	9.250.142	0,6%	51	1,8%	23.577.601	1,8%	13.511.769	1,4%
	Undefined												
Total		5.316	100,0%	2.290.692.800	100,0%	1.477.408.349	100,0%	2.903	100,0%	1.288.106.293	100,0%	972.663.952	100,0%

	All countries						F	P7 Signed Grant A	greements : I	Participation & Contril	oution by Prior	rity Area & Org. Activ	ity Type						
								Second	dary and High	er Education Establis	hments Organ	isations (SHEE)							
	Priority Area			All						Private						Public			
	Priority Area	Participations i	n selection	Project cost for the p		in selection		Participations in	n selection	selection		in selection		Participations i	n selection	selection	articipants in	partners in se	
	Health	No. 1,200	14 5%	No. 691.105.432	19.7%	Euros 521.734.013	18.4%	Euros 72	13.6%	Euros 42.312.508	17.0%	Euros 32.304.806	15.7%	1.125	14.6%	Euros 648 535 253	20.0%	Euros 489.225.641	18.7%
	Food, Agriculture, and Biotechnology	398	4.8%	140.795.978	4.0%	106.426.284	3.8%	16	3.0%	5.784.951	2.3%	4.295.159	2.1%	381	4.9%	134.077.667	4 1%	101.430.605	3.9%
	Information and Communication Technologies	2.121	25.6%	1.062.843.336	30.3%	796.518.567	28.2%	121	22.8%	56.745.566	22.8%	42.569.882	20.7%	1.986	25.8%	997.744.982	30.7%	748.044.738	28.6%
	Nanosciences, Nanotechnologies, Materials and new Production Technologies	428	5.2%	211.899.155	6.0%	158.830.459	5.6%	31	5.8%	18.094.888	7.3%	12.843.682	6.2%	393	5.1%	192.168.791	5.9%	144.758.206	5.5%
Š.	Energy	216	2.6%	84.986.201	2.4%	64.090.663	2,3%	11	2 1%	5.034.161	2.0%	3.561.100	1.7%	201	2.6%	78.994.684	2.4%	59.754.721	2,3%
Æ	Environment (including Climate Change)	385	4.7%	115.065.902	3.3%	86.670.803	3.1%	14	2,1%	3.926.463	1.6%	3.120.798	1,7%	369	4.8%	110.712.719	3.4%	83.456.525	3.2%
P _E	Transport (including Aeronautics)	262	3.2%	84.790.583	2.4%	63.954.371	2.3%	22	4.1%	6.998.408	2.8%	5.279.121	2.6%	238	3.1%	77.066.415	2.4%	58.188.689	2.2%
8	Socio-economic sciences and Humanities	363	4.4%	81.281.111	2.3%	63.136.760	2.2%	31	5.8%	9.209.033	3.7%	7.205.574	3.5%	331	4.3%	72.047.178	2.2%	55.910.111	2,2%
	Space	57	0.7%	18.204.694	0,5%	13.965.540	0,5%	31	0,6%	391.457	0.2%	295.392	0.1%	54	0.7%	17.813.237	0.5%	13.670.148	0,5%
	Security	78	0,7%	33.456.366	1.0%	26 381 040	0,5%		4.40/	2 742 437	0,276	2.150.839	1.0%	72	0,7%	30.713.929	0,5%	24.230.201	0,5%
	General Activities	/8	0.0%	399.271	0.0%	150.000	0.0%		1,176	2.742.437	1,176	2.130.039	1,076	12	0.0%	399.271	0.0%	150.000	0.0%
IDEAS	European Research Council	364	.,	496.594.120	14.1%			43	0.40/	62.150.775	05.00/	62.150.775	30.2%	204	.,	434.443.345	.,	434.443.345	.,
PEOPLE	Marie-Curie Actions	1.462	4,4%	496.594.120 276.824.826	7.9%	496.594.120 276.895.131	17,6%	105	8,1% 19.8%	19.660.986	25,0% 7.9%	19.672.048	9.6%	321 1.345	4,2%	434.443.345 257.110.657	13,4%	434.443.345 257.178.634	16,6%
FLOFEL	Research Infrastructures		,	135.609.535	3.9%	92.283.826	9,8%	28	.,	9.050.046	, , , , ,	6.062.245	.,	1.345	17,5%	126.559.489	,	86.221.581	3.3%
	Research for the benefit of SMEs	451 133	5,4%	2.685.853	0.1%	92.283.826 2.146.686	0.1%	28	5,3%	9.050.046	3,6%	228.168	2,9%	124	5,5%	2.182.864	3,9%	1.747.437	0.1%
SI.	Regions of Knowledge	32	0.4%	1.830.089	0,1%	1.457.867	0,1%	ь	1,1%	290.222	0,1%	228.168	0,1%	32	0.4%	1.830.089	0,1%	1.747.437	0,1%
Ē					.,										.,				
APA.	Research Potential	48	0,6%	25.208.175	0,7%	22.662.583	0,8%	4	0,8%	890.781	0,4%	794.785	0,4%	44	0,6%	24.317.394	0,7%	21.867.798	0,8%
3	Science in Society Coherent development of research policies	120	1,4%	13.110.608	0,4%	10.974.549	0,4%	7	1,3%	1.169.039	0,5%	974.469	0,5%	113	1,5%	11.941.569	0,4%	10.000.080	0,4%
		2	0,0%	100.01	.,	1011100			0.40	404.000	0.40	400.070	0.40	2	0,0%	190.874	0,0%	151.469	.,
	Activities of International Cooperation	21	0,3%	3.907.712	0,1%	2.756.479	0,1%	2	0,4%	134.660	0,1%	120.072	0,1%	19	0,2%	3.773.052	0,1%	2.636.407	0,1%
Euratom	Fusion Energy	39	0,5%	3.773.897	0,1%	2.749.024	0,1%	2	0,4%	1.324.800	0,5%	907.005	0,4%	37	0,5%	2.449.097	0,1%	1.842.019	0,1%
	Nuclear Fission and Radiation Protection	96	1,2%	25.043.715	0,7%	17.803.183	0,6%	7	1,3%	2.568.038	1,0%	1.260.375	0,6%	89	1,2%	22.475.677	0,7%	16.542.808	0,6%
	Undefined																		
Total		8.277	100,0%	3.509.607.434	100,0%	2.828.333.414	100,0%	531	100,0%	248.485.218	100,0%	205.796.295	100,0%	7.700	100,0%	3.247.548.233	100,0%	2.612.909.028	100,0%

	All countries						F	P7 Signed Grant A	Agreements : F	Participation & Contrib	oution by Prio	rity Area & Org. Activi	ity Type						
									No	on Profit Research Org	ganisations								
	Below Associated			All						Private	,					Public			
	Priority Area	Participations in	n selection	riojeci cost ioi trie p		in selectio	on to partners	Participations in	n selection	rioject cost for the p selection		in selectio		Participations i	n selection	rioject cost for the pa	articipants in	partners in se	
		No.	%	No.	%	Euros	%	Euros	%	Euros	. %	Euros	%	Euros	%	Euros	%	Euros	%
	Health	1.354	13,1%	753.398.421	16,1%	568.040.246	15,6%	264	11,3%	145.197.072	12,9%	110.521.735	13,0%	1.051	13,6%	584.602.364	16,9%	439.881.611	16,2%
	Food, Agriculture, and Biotechnology	572	5,5%	199.500.440	4,3%	148.046.101	4,1%	102	4,3%	38.955.070	3,5%	29.469.206	3,5%	450	5,8%	153.376.368	4,4%	112.920.355	4,2%
	Information and Communication Technologies	2.431	23,5%	1.278.700.702	27,3%	957.066.909	26,2%	550	23,5%	307.314.911	27,2%	229.480.261	26,9%	1.838	23,7%	947.852.848	27,5%	710.055.356	26,2%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	589	5,7%	315.880.575	6,7%	231.655.580	6,3%	163	7,0%	99.154.634	8,8%	72.143.749	8,5%	412	5,3%	211.182.190	6,1%	155.247.348	5,7%
Ę	Energy	319	3,1%	143.271.558	3,1%	106.160.736	2,9%	108	4,6%	60.341.073	5,3%	45.163.401	5,3%	204	2,6%	80.632.926	2,3%	59.157.770	2,2%
强	Environment (including Climate Change)	612	5,9%	193.871.888	4,1%	144.572.866	4,0%	150	6,4%	43.573.601	3,9%	33.580.555	3,9%	442	5,7%	141.676.508	4,1%	104.614.061	3,9%
Ö	Transport (including Aeronautics)	325	3,1%	128.383.787	2,7%	97.364.427	2,7%	108	4,6%	46.829.590	4,1%	35.758.141	4,2%	209	2,7%	79.291.698	2,3%	59.812.390	2,2%
o	Socio-economic sciences and Humanities	352	3,4%	79.220.259	1,7%	62.013.975	1,7%	94	4,0%	25.127.715	2,2%	20.177.376	2,4%	251	3,2%	52.869.759	1,5%	40.837.752	1,5%
	Space	146	1,4%	104.272.297	2,2%	89.619.984	2,5%	34	1,4%	17.182.045	1,5%	12.864.368	1,5%	109	1,4%	85.890.785	2,5%	75.771.330	2,8%
	Security	113	1,1%	43.424.004	0,9%	34.294.534	0,9%	16	0,7%	3.533.809	0,3%	2.838.733	0,3%	93	1,2%	39.446.623	1,1%	31.048.692	1,1%
	General Activities	9	0,1%	69.457.485	1,5%	25.210.115	0,7%	3	0,1%	65.473.487	5,8%	22.021.262	2,6%	6	0,1%	3.983.999	0,1%	3.188.853	0,1%
IDEAS	European Research Council	376	3,6%	496.677.888	10,6%	496.025.669	13,6%	76	3,2%	101.897.749	9,0%	101.897.749	12,0%	294	3,8%	385.666.731	11,2%	385.014.512	14,2%
PEOPLE	Marie-Curie Actions	1.431	13,8%	297.293.059	6,3%	297.859.730	8,2%	247	10,5%	50.084.756	4,4%	50.006.102	5,9%	1.153	14,9%	240.683.258	7,0%	241.283.624	8,9%
	Research Infrastructures	853	8,2%	394.312.477	8,4%	264.724.036	7,3%	160	6,8%	80.428.770	7,1%	55.634.143	6,5%	679	8,8%	305.648.951	8,9%	202.410.762	7,5%
"	Research for the benefit of SMEs	260	2,5%	8.517.920	0,2%	7.506.581	0,2%	139	5,9%	5.394.169	0,5%	4.870.159	0,6%	107	1,4%	2.581.974	0,1%	2.112.418	0,1%
Ë	Regions of Knowledge	62	0,6%	4.280.211	0,1%	3.321.032	0,1%	17	0,7%	1.255.119	0,1%	982.337	0,1%	42	0,5%	2.854.712	0,1%	2.203.506	0,1%
AG	Research Potential	79	0,8%	40.818.337	0,9%	33.782.351	0,9%	4	0,2%	2.672.837	0,2%	2.167.898	0,3%	74	1,0%	38.075.960	1,1%	31.552.447	1,2%
CAR	Science in Society	125	1,2%	12.905.694	0,3%	10.275.067	0,3%	26	1,1%	3.139.324	0,3%	2.326.936	0,3%	96	1,2%	9.561.639	0,3%	7.764.298	0,3%
	Coherent development of research policies	5	0,0%	2.797.475	0,1%	2.323.000	0,1%							5	0,1%	2.797.475	0,1%	2.323.000	0,1%
	Activities of International Cooperation	88	0,9%	17.119.430	0,4%	14.178.518	0,4%	28	1,2%	7.605.059	0,7%	6.454.386	0,8%	53	0,7%	8.984.681	0,3%	7.307.692	0,3%
Euratom	Fusion Energy	50	0,5%	4.840.787	0,1%	3.280.576	0,1%	12	0,5%	2.394.536	0,2%	1.696.614	0,2%	38	0,5%	2.446.251	0,1%	1.583.962	0,1%
	Nuclear Fission and Radiation Protection	195	1,9%	94.466.587	2,0%	51.587.001	1,4%	44	1,9%	21.225.035	1,9%	12.363.832	1,5%	146	1,9%	71.632.310	2,1%	38.019.872	1,4%
	Undefined																		
Total		10.346	100,0%	4.683.411.279	100,0%	3.648.909.032	100,0%	2.345	100,0%	1.128.780.358	100,0%	852.418.942	100,0%	7.752	100,0%	3.451.740.010	100,0%	2.714.111.611	100,0%

	All Member States (EU27)						FP7	Signed Grant Agreemer	nts : Participa	ation & Contribution by	Priority Area				
									All Funding S	Schemes					
	Priority Area	Grant Agreed least one pa	rticipation in	t Participation	s in selection	All partici selecte Agree	d Grant	Project cost in Grant A	Agreements	Project cost for all pa selection	rticipants in	EC financial contribut Agreement		EC financial contributi	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	237	7,2%	2.077	11,1%	2.358	11,1%	1.255.899.391	14,1%	1.129.827.882	13,9%	931.358.595	14,3%	844.443.931	14,1%
	Food, Agriculture, and Biotechnology	78	2,4%	818	4,4%	1.008	4,8%	317.279.967	3,6%	275.267.506	3,4%	232.634.556	3,6%	205.556.104	3,4%
	Information and Communication Technologies	571	17,3%	4.859	25,9%	5.431	25,6%	2.844.797.674	32,0%	2.618.223.299	32,2%	1.972.403.977	30,3%	1.815.387.767	30,3%
No.	Nanosciences, Nanotechnologies, Materials and new Production Technologies	110	3,3%	1.283	6,8%	1.439	6,8%	650.961.899	7,3%	589.651.234	7,3%	454.424.400	7,0%	412.989.822	6,9%
Ē	Energy	84	2,5%	799	4,3%	927	4,4%	437.016.492	4,9%	388.881.199	4,8%	278.417.791	4,3%	245.247.866	4,1%
E E	Environment (including Climate Change)	79	2,4%	849	4,5%	1.054	5,0%	296.145.992	3,3%	249.838.103	3,1%	218.939.535	3,4%	185.890.305	3,1%
8	Transport (including Aeronautics)	85	2,6%	1.079	5,8%	1.155	5,4%	538.223.186	6,1%	503.692.739	6,2%	358.573.504	5,5%	336.399.647	5,6%
8	Socio-economic sciences and Humanities	75	2,3%	538	2,9%	624	2,9%	126.041.727	1,4%	115.360.293	1,4%	97.964.097	1,5%	89.786.890	1,5%
	Space	18	0,5%	291	1,6%	310	1,5%	180.804.793	2,0%	176.874.531	2,2%	139.913.519	2,1%	136.931.889	2,3%
	Security	33	1,0%	325	1,7%	368	1,7%	134.273.982	1,5%	113.307.729	1,4%	95.804.356	1,5%	83.691.221	1,4%
	General Activities	9	0,3%	27	0,1%	29	0,1%	129.725.230	1,5%	129.021.202	1,6%	66.307.744	1,0%	65.925.924	1,1%
IDEAS	European Research Council	404	12,2%	427	2,3%	431	2,0%	569.203.777	6,4%	564.957.323	7,0%	568.551.558	8,7%	564.305.104	9,4%
PEOPLE	Marie-Curie Actions	1.146	34,6%	2.064	11,0%	2.269	10,7%	432.583.791	4,9%	407.084.926	5,0%	430.112.233	6,6%	405.580.702	6,8%
	Research Infrastructures	97	2,9%	1.125	6,0%	1.316	6,2%	498.163.472	5,6%	446.077.080	5,5%	335.853.575	5,2%	302.419.391	5,0%
co.	Research for the benefit of SMEs	128	3,9%	1.130	6,0%	1.252	5,9%	210.543.114	2,4%	186.329.907	2,3%	157.716.767	2,4%	140.587.947	2,3%
Ë	Regions of Knowledge	25	0,8%	222	1,2%	229	1,1%	16.886.478	0,2%	16.560.972	0,2%	14.139.069	0,2%	13.847.902	0,2%
Ç	Research Potential	46	1,4%	80	0,4%	104	0,5%	41.054.939	0,5%	34.969.730	0,4%	34.081.220	0,5%	28.772.689	0,5%
AP.	Science in Society	36	1,1%	245	1,3%	297	1,4%	28.844.866	0,3%	24.554.738	0,3%	23.588.391	0,4%	19.921.451	0,3%
ರ	Coherent development of research policies	4	0,1%	11	0,1%	16	0,1%	4.321.655	0,0%	3.914.688	0,0%	3.716.656	0,1%	3.400.981	0,1%
	Activities of International Cooperation	15	0,5%	116	0,6%	206	1,0%	30.143.008	0,3%	19.761.610	0,2%	25.401.323	0,4%	16.779.392	0,3%
Euratom	Fusion Energy	3	0,1%	61	0,3%	64	0,3%	7.086.104	0,1%	6.814.634	0,1%	4.998.981	0,1%	4.815.862	0,1%
Euratom	Nuclear Fission and Radiation Protection	25	0,8%	307	1,6%	329	1,6%	133.979.614	1,5%	122.930.175	1,5%	72.409.040	1,1%	68.583.267	1,1%
	Undefined														
Total		3.308	100,0%	18.733	100,0%	21.216	100,0%	8.883.981.149	100,0%	8.123.901.500	100,0%	6.517.310.887	100,0%	5.991.266.053	100,0%

	All Member States (EU27)						FP7	Signed Grant Agreemer	nts : Participa	tion & Contribution by	Priority Area				
								Collaborative Project	ts (including	combination of CP and	CSA)				
	Priority Area	Grant Agreer least one pa sele	rticipation in	Participations	s in selection	All partici selecte Agree		Project cost in Grant A	Agreements	Project cost for all pa selection	rticipants in	EC financial contribut Agreement		EC financial contributi	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	204	17,0%	1.851	15,6%	2.106	15,9%	1.219.631.404	17,8%	1.097.859.612	17,6%	901.651.528	18,9%	818.133.538	18,8%
	Food, Agriculture, and Biotechnology	61	5,1%	623	5,3%	749	5,6%	294.733.871	4,3%	256.062.712	4,1%	214.385.811	4,5%	189.956.104	4,4%
	Information and Communication Technologies	467	39,0%	3.986	33,7%	4.388	33,1%	2.609.681.784	38,1%	2.404.815.515	38,6%	1.806.768.222	37,9%	1.665.260.342	38,3%
N OF	Nanosciences, Nanotechnologies, Materials and new Production Technologies	95	7,9%	1.121	9,5%	1.252	9,4%	604.272.643	8,8%	547.609.800	8,8%	429.100.970	9,0%	390.596.564	9,0%
Ē	Energy	70	5,8%	681	5,8%	770	5,8%	418.841.210	6,1%	373.146.130	6,0%	263.596.730	5,5%	232.760.231	5,4%
쯢	Environment (including Climate Change)	57	4,8%	673	5,7%	808	6,1%	264.919.042	3,9%	223.777.092	3,6%	192.598.250	4,0%	164.059.551	3,8%
Ö	Transport (including Aeronautics)	48	4,0%	757	6,4%	814	6,1%	486.144.933	7,1%	453.808.754	7,3%	312.178.393	6,6%	291.963.653	6,7%
8	Socio-economic sciences and Humanities	66	5,5%	456	3,9%	512	3,9%	115.605.793	1,7%	106.507.228	1,7%	89.127.959	1,9%	82.358.637	1,9%
	Space	13	1,1%	254	2,1%	267	2,0%	128.274.043	1,9%	124.643.458	2,0%	87.883.880	1,8%	85.201.928	2,0%
	Security	24	2,0%	229	1,9%	258	1,9%	124.969.701	1,8%	105.981.697	1,7%	87.638.476	1,8%	77.244.618	1,8%
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions														
	Research Infrastructures	71	5,9%	910	7,7%	1.039	7,8%	460.023.725	6,7%	414.296.483	6,7%	308.471.479	6,5%	279.631.847	6,4%
Ø	Research for the benefit of SMEs														
ACITIES	Regions of Knowledge														
J ∀C	Research Potential														
Α̈́	Science in Society	6	0,5%	41	0,3%	47	0,4%	5.451.187	0,1%	4.767.807	0,1%	4.298.154	0,1%	3.785.094	0,1%
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luratom	Nuclear Fission and Radiation Protection	15	1,3%	249	2,1%	265	2,0%	125.142.962	1,8%	114.794.386	1,8%	65.790.282	1,4%	62.594.886	1,4%
	Undefined														
Total		1.197	100,0%	11.831	100,0%	13.275	100,0%	6.857.692.298	100,0%	6.228.070.673	100,0%	4.763.490.134	100,0%	4.343.546.993	100,0%

	All Member States (EU27)						FP7	Signed Grant Agreeme	nts : Participa	ition & Contribution by	Priority Area				
								Net	works of Exce	ellence (NoE)					
	Priority Area	Grant Agree least one pa sele	rticipation in	Participation	ns in selection	selecte	ipations in ed Grant ements	Project cost in Grant	Agreements	Project cost for all pa selection	rticipants in	EC financial contribution Agreement		EC financial contribut in selecti	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies	19	100,0%	314	100,0%	342	100,0%	134.956.813	100,0%	122.980.108	100,0%	87.810.404	100,0%	80.120.868	100,0%
S	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
Ĕ	Energy														
8	Environment (including Climate Change)														
<u> </u>	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions														
	Research Infrastructures														
· ·	Research for the benefit of SMEs														
Ë	Regions of Knowledge														
ACITIES	Research Potential														
AP/	Science in Society														
Q	Coherent development of research policies														
	Activities of International Cooperation														
	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		19	100,0%	314	100,0%	342	100,0%	134.956.813	100,0%	122.980.108	100,0%	87.810.404	100,0%	80.120.868	100,0%

	All Member States (EU27)						FP7	Signed Grant Agreeme	nts : Participa	tion & Contribution by	/ Priority Area				
								Coordina	ation and Supp	oort Action (CSA)					
	Priority Area	Grant Agree least one pa	articipation in	Participatio	ns in selection	selecte	ipations in d Grant ements	Project cost in Grant	Agreements	Project cost for all pa selection		EC financial contribution Agreemen		EC financial contribut in selecti	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	33	6,7%	226	6,7%	252	6,2%	36.267.988	5,2%	31.968.270	5,1%	29.707.067	5,7%	26.310.392	5,6%
	Food, Agriculture, and Biotechnology	17	3,4%	195	5,8%	259	6,3%	22.546.097	3,2%	19.204.794	3,0%	18.248.745	3,5%	15.600.000	3,3%
	Information and Communication Technologies	85	17,2%	559	16,5%	701	17,2%	100.159.077	14,4%	90.427.676	14,3%	77.825.351	14,8%	70.006.557	14,9%
No.	Nanosciences, Nanotechnologies, Materials and new Production Technologies	15	3,0%	162	4,8%	187	4,6%	46.689.255	6,7%	42.041.435	6,7%	25.323.430	4,8%	22.393.257	4,8%
¥	Energy	14	2,8%	118	3,5%	157	3,8%	18.175.281	2,6%	15.735.069	2,5%	14.821.061	2,8%	12.487.635	2,7%
E E	Environment (including Climate Change)	20	4,0%	164	4,8%	232	5,7%	29.201.901	4,2%	24.157.976	3,8%	24.674.726	4,7%	20.263.835	4,3%
8	Transport (including Aeronautics)	37	7,5%	322	9,5%	341	8,4%	52.078.253	7,5%	49.883.985	7,9%	46.395.111	8,8%	44.435.994	9,4%
8	Socio-economic sciences and Humanities	8	1,6%	67	2,0%	95	2,3%	9.373.905	1,3%	7.810.835	1,2%	7.986.261	1,5%	6.584.137	1,4%
	Space	5	1,0%	37	1,1%	43	1,1%	52.530.750	7,5%	52.231.073	8,3%	52.029.639	9,9%	51.729.962	11,0%
	Security	9	1,8%	96	2,8%	110	2,7%	9.304.281	1,3%	7.326.032	1,2%	8.165.880	1,6%	6.446.604	1,4%
	General Activities	9	1,8%	27	0,8%	29	0,7%	129.725.230	18,6%	129.021.202	20,4%	66.307.744	12,6%	65.925.924	14,0%
IDEAS	European Research Council	1	0,2%	3	0,1%	3	0,1%	217.823	0,0%	217.823	0,0%	217.823	0,0%	217.823	0,0%
PEOPLE	Marie-Curie Actions	76	15,4%	334	9,9%	344	8,4%	12.078.433	1,7%	11.278.159	1,8%	8.174.075	1,6%	7.417.370	1,6%
	Research Infrastructures	26	5,3%	215	6,4%	277	6,8%	38.139.746	5,5%	31.780.597	5,0%	27.382.096	5,2%	22.787.543	4,8%
S	Research for the benefit of SMEs	7	1,4%	108	3,2%	120	2,9%	8.837.038	1,3%	7.928.941	1,3%	8.837.038	1,7%	7.928.941	1,7%
₽	Regions of Knowledge	25	5,1%	222	6,6%	229	5,6%	16.886.478	2,4%	16.560.972	2,6%	14.139.069	2,7%	13.847.902	2,9%
2	Research Potential	46	9,3%	80	2,4%	104	2,5%	41.054.939	5,9%	34.969.730	5,5%	34.081.220	6,5%	28.772.689	6,1%
AP.	Science in Society	30	6,1%	204	6,0%	250	6,1%	23.393.679	3,4%	19.786.931	3,1%	19.290.237	3,7%	16.136.357	3,4%
O	Coherent development of research policies	4	0,8%	11	0,3%	16	0,4%	4.321.655	0,6%	3.914.688	0,6%	3.716.656	0,7%	3.400.981	0,7%
	Activities of International Cooperation	15	3,0%	116	3,4%	206	5,0%	30.143.008	4,3%	19.761.610	3,1%	25.401.323	4,8%	16.779.392	3,6%
Euratom	Fusion Energy	3	0,6%	61	1,8%	64	1,6%	7.086.104	1,0%	6.814.634	1,1%	4.998.981	1,0%	4.815.862	1,0%
Euratom	Nuclear Fission and Radiation Protection	10	2,0%	58	1,7%	64	1,6%	8.836.652	1,3%	8.135.789	1,3%	6.618.758	1,3%	5.988.381	1,3%
	Undefined														
Total		495	100,0%	3.385	100,0%	4.083	100,0%	697.047.571	100,0%	630.958.220	100,0%	524.342.292	100,0%	470.277.538	100,0%

	All Member States (EU27)						FP7	Signed Grant Agreemer	nts : Participa	ation & Contribution by	Priority Area				
					Resear	rch for the b	enefit of spe	cific groups (BSG)/ Sup	port for train	ing and career develop	ment of resea	archers (MC - Marie Cu	rie)		
	Priority Area	Grant Agreed least one pa sele No.	rticipation in	Participation	s in selection	All partici selecte Agree No.		Project cost in Grant A	Agreements	Project cost for all pa selection	rticipants in	EC financial contribut Agreement		EC financial contribut in selection	
	Health	NO.	70	NO.	70	NO.	76	Euros	70	Euros	76	Euros	76	Euros	76
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
율	Energy														
COOPERATION	Environment (including Climate Change)	2	0.2%	12	0.4%	14	0.5%	2.025.049	0.3%	1.903.035	0.3%	1.666.559	0.3%	1.566.918	0,3%
<u>.</u>	Transport (including Aeronautics)														
Ŝ	Socio-economic sciences and Humanities	1	0,1%	15	0,5%	17	0,6%	1.062.029	0,2%	1.042.229	0,2%	849.877	0,1%	844.117	0,2%
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions	1.070	89,6%	1.730	62,3%	1.925	62,3%	420.505.358	67,2%	395.806.768	68,6%	421.938.158	73,6%	398.163.332	74,7%
	Research Infrastructures														
တ	Research for the benefit of SMEs	121	10,1%	1.022	36,8%	1.132	36,7%	201.706.076	32,3%	178.400.967	30,9%	148.879.729	26,0%	132.659.006	24,9%
뿔	Regions of Knowledge														
CAPACITIES	Research Potential														
Α̈́	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
_3,4,0,,,	Nuclear Fission and Radiation Protection														
	Undefined														
Total		1.194	100,0%	2.779	100,0%	3.088	100,0%	625.298.512	100,0%	577.152.999	100,0%	573.334.322	100,0%	533.233.373	100,0%

	All Member States (EU27)							FP7 Submitted Pro	posals : Par	ticipation by Priority Ar	ea				
				S	upport for fro	ntier resear	ch (ERC)/ Ris	sk sharing finance facilit	ty (RSSF)/ Of	ther (Article 169 of the 1	Treaty, Article	e 171 of the Treaty)/ No	t applicable		
	Priority Area	Grant Agreen least one pa selec	rticipation in		s in selection	All partici selecte Agree	d Grant	Project cost in Grant A	greements	Project cost for all par selection	ticipants in	EC financial contribut Agreement		EC financial contributi in selection	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
NO NO	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
Ĕ	Energy														
8	Environment (including Climate Change)														
B	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council	403	100,0%	424	100,0%	428	100,0%	568.985.955	100,0%	564.739.501	100,0%	564.087.281	100,0%	564.087.281	100,0%
PEOPLE	Marie-Curie Actions														
	Research Infrastructures														
ဟ	Research for the benefit of SMEs														
ACITIES	Regions of Knowledge														
G AC	Research Potential														
Ą	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		403	100,0%	424	100,0%	428	100,0%	568.985.955	100,0%	564.739.501	100,0%	564.087.281	100,0%	564.087.281	100,0%

	All Member States (EU27)				FP7 Signed Gr	ant Agreements : Partici	pation & Cor	ntribution by Priority	/ Area & Org	g. Activity Type			
							All Activity	Types					
	Priority Area	Participations in	selection	of which SMEs	SME	Project cost for the part selection	ticipants in	of which SMEs	SME	in selectio		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	96	Euros	%	Euros	%
	Health	2.077	11,1%	277	13,3%	1.129.827.882	13,9%	124.797.750	11,0%	844.443.931	14,1%	95.198.972	11,3%
	Food, Agriculture, and Biotechnology	818	4,4%	106	13,0%	275.267.506	3,4%	22.932.195	8,3%	205.556.104	3,4%	17.522.613	8,5%
	Information and Communication Technologies	4.859	25,9%	818	16,8%	2.618.223.299	32,2%	340.870.806	13,0%	1.815.387.767	30,3%	258.665.025	14,2%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	1.283	6,8%	383	29,9%	589.651.234	7,3%	135.873.532	23,0%	412.989.822	6,9%	101.790.567	24,6%
E SE	Energy	799	4,3%	126	15,8%	388.881.199	4,8%	43.753.848	11,3%	245.247.866	4,1%	31.215.521	12,7%
ĒŖ	Environment (including Climate Change)	849	4,5%	93	11,0%	249.838.103	3,1%	19.441.246	7,8%	185.890.305	3,1%	14.947.558	8,0%
Ö	Transport (including Aeronautics)	1.079	5,8%	183	17,0%	503.692.739	6,2%	60.381.092	12,0%	336.399.647	5,6%	47.954.510	14,3%
Ö	Socio-economic sciences and Humanities	538	2,9%	16	3,0%	115.360.293	1,4%	3.132.242	2,7%	89.786.890	1,5%	2.396.010	2,7%
	Space	291	1,6%	54	18,6%	176.874.531	2,2%	16.578.223	9,4%	136.931.889	2,3%	12.558.528	9,2%
	Security	325	1,7%	63	19,4%	113.307.729	1,4%	24.535.722	21,7%	83.691.221	1,4%	18.901.425	22,6%
	General Activities	27	0,1%	3	11,1%	129.021.202	1,6%	562.614	0,4%	65.925.924	1,1%	508.895	0,8%
IDEAS	European Research Council	427	2,3%	2	0,5%	564.957.323	7,0%	3.051.400	0,5%	564.305.104	9,4%	3.051.400	0,5%
PEOPLE	Marie-Curie Actions	2.064	11,0%	116	5,6%	407.084.926	5,0%	24.077.840	5,9%	405.580.702	6,8%	24.282.246	6,0%
	Research Infrastructures	1.125	6,0%	40	3,6%	446.077.080	5,5%	10.647.979	2,4%	302.419.391	5,0%	7.347.949	2,4%
	Research for the benefit of SMEs	1.130	6,0%	663	58,7%	186.329.907	2,3%	160.652.283	86,2%	140.587.947	2,3%	120.393.387	85,6%
¥	Regions of Knowledge	222	1,2%	47	21,2%	16.560.972	0,2%	3.060.062	18,5%	13.847.902	0,2%	2.561.315	18,5%
ACI	Research Potential	80	0,4%	2	2,5%	34.969.730	0,4%	1.146.558	3,3%	28.772.689	0,5%	1.141.514	4,0%
CAF	Science in Society	245	1,3%	25	10,2%	24.554.738	0,3%	3.518.236	14,3%	19.921.451	0,3%	2.663.640	13,4%
	Coherent development of research policies	11	0,1%			3.914.688	0,0%			3.400.981	0,1%		
	Activities of International Cooperation	116	0,6%	4	3,4%	19.761.610	0,2%	482.732	2,4%	16.779.392	0,3%	364.214	2,2%
Euratom	Fusion Energy	61	0,3%	1	1,6%	6.814.634	0,1%	63.000	0,9%	4.815.862	0,1%	42.800	0,9%
Luidioni	Nuclear Fission and Radiation Protection	307	1,6%	22	7,2%	122.930.175	1,5%	4.371.774	3,6%	68.583.267	1,1%	3.159.866	4,6%
	Undefined												
Total		18.733	100,0%	3.044	16,2%	8.123.901.500	100,0%	1.003.931.136	12,4%	5.991.266.053	100,0%	766.667.955	12,8%

	All Member States (EU27)				FP7 Signed Gra	ant Agreements : Partic	ipation & Cor	ntribution by Priorit	ty Area & Org.	Activity Type			
						Public	and Private	Organisations					
	Politic Access			Public	;					Private			
	Priority Area	Participations i	n selection	riojeci cosi ioi irie p selectior		in selection		Participations in	selection	rioject cost for the pa	articipants in	in selection	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	1.405	13,4%	786.135.642	17,8%	594.276.180	17,2%	600	8,0%	306.085.157	9,3%	222.812.308	9,8%
	Food, Agriculture, and Biotechnology	557	5,3%	199.045.048	4,5%	150.566.664	4,3%	240	3,2%	68.601.693	2,1%	48.990.096	2,2%
	Information and Communication Technologies	2.434	23,3%	1.241.512.261	28,1%	930.436.835	26,9%	2.247	30,1%	1.244.594.948	37,7%	804.616.382	35,5%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	530	5,1%	262.929.497	6,0%	188.524.855	5,4%	693	9,3%	306.478.554	9,3%	210.886.990	9,3%
ERATION	Energy	301	2,9%	124.874.174	2,8%	90.614.999	2,6%	362	4,9%	170.201.463	5,2%	107.176.207	4,7%
쯨	Environment (including Climate Change)	566	5,4%	173.035.842	3,9%	129.437.912	3,7%	258	3,5%	67.150.355	2,0%	49.056.034	2,2%
G00P	Transport (including Aeronautics)	382	3,7%	158.919.736	3,6%	115.113.572	3,3%	584	7,8%	291.788.360	8,8%	185.056.392	8,2%
o	Socio-economic sciences and Humanities	376	3,6%	80.169.026	1,8%	62.063.596	1,8%	139	1,9%	32.714.898	1,0%	25.790.797	1,1%
	Space	142	1,4%	98.762.238	2,2%	85.702.908	2,5%	137	1,8%	70.315.046	2,1%	46.442.918	2,1%
	Security	172	1,6%	58.819.895	1,3%	45.706.360	1,3%	141	1,9%	52.353.385	1,6%	36.600.742	1,6%
	General Activities	20	0,2%	5.958.510	0,1%	4.768.599	0,1%	7	0,1%	123.062.692	3,7%	61.157.325	2,7%
IDEAS	European Research Council	332	3,2%	433.457.516	9,8%	432.805.297	12,5%	88	1,2%	120.071.935	3,6%	120.071.935	5,3%
PEOPLE	Marie-Curie Actions	1.537	14,7%	304.835.174	6,9%	304.278.560	8,8%	486	6,5%	94.620.063	2,9%	93.730.976	4,1%
	Research Infrastructures	846	8,1%	327.093.379	7,4%	218.191.332	6,3%	261	3,5%	109.772.953	3,3%	76.699.916	3,4%
	Research for the benefit of SMEs	223	2,1%	8.451.301	0,2%	7.480.189	0,2%	867	11,6%	170.746.453	5,2%	127.885.325	5,6%
CAPACITIES	Regions of Knowledge	102	1,0%	7.137.084	0,2%	5.914.944	0,2%	111	1,5%	8.114.895	0,2%	6.779.740	0,3%
Ā	Research Potential	70	0,7%	31.698.279	0,7%	26.145.738	0,8%	9	0,1%	3.201.911	0,1%	2.564.944	0,1%
CAF	Science in Society	157	1,5%	14.845.302	0,3%	12.466.877	0,4%	72	1,0%	8.717.991	0,3%	6.578.454	0,3%
	Coherent development of research policies	10	0,1%	3.687.777	0,1%	3.214.362	0,1%	1	0,0%	226.911	0,0%	186.619	0,0%
	Activities of International Cooperation	71	0,7%	10.803.741	0,2%	9.239.639	0,3%	36	0,5%	8.334.099	0,3%	7.039.423	0,3%
Euratom	Fusion Energy	48	0,5%	3.112.098	0,1%	2.220.163	0,1%	13	0,2%	3.702.536	0,1%	2.595.699	0,1%
Luiutoiii	Nuclear Fission and Radiation Protection	184	1,8%	79.445.941	1,8%	44.342.045	1,3%	108	1,4%	39.632.215	1,2%	21.903.904	1,0%
	Undefined												
Total		10.465	100,0%	4.414.729.462	100,0%	3.463.511.627	100,0%	7.460	100,0%	3.300.488.512	100,0%	2.264.623.126	100,0%

	All Member States (EU27)				FP7 Signed Gr	rant Agreements : Partic	ipation & Con	tribution by Priorit	y Area & Org	. Activity Type			
						For-Profit	and Non-Pro	fit Organisations					
	Priority Area			For-Pro						Non-Pro			
	Priority Area	Participations in	selection	Project cost for the p selection	articipants in	in selection		Participations in	selection	Project cost for the pa selection		in selectio	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	370	6,6%	178.537.055	7,2%	124.572.710	7,8%	1.707	13,0%	951.290.827	16,9%	719.871.221	16,4%
	Food, Agriculture, and Biotechnology	157	2,8%	33.268.853	1,3%	22.681.163	1,4%	661	5,0%	241.998.653	4,3%	182.874.941	4,2%
	Information and Communication Technologies	1.881	33,4%	1.072.295.775	43,1%	657.658.776	41,2%	2.978	22,7%	1.545.927.524	27,4%	1.157.728.991	26,3%
z O	Nanosciences, Nanotechnologies, Materials and new Production Technologies	575	10,2%	226.553.070	9,1%	150.037.056	9,4%	708	5,4%	363.098.165	6,4%	262.952.766	6,0%
OF A	Energy	391	6,9%	210.270.810	8,4%	114.385.940	7,2%	408	3,1%	178.610.389	3,2%	130.861.926	3,0%
S.	Environment (including Climate Change)	142	2,5%	32.311.610	1,3%	21.684.879	1,4%	707	5,4%	217.526.493	3,9%	164.205.426	3,7%
90	Transport (including Aeronautics)	554	9,8%	284.000.548	11,4%	174.287.192	10,9%	525	4,0%	219.692.190	3,9%	162.112.455	3,7%
ō	Socio-economic sciences and Humanities	39	0,7%	5.429.198	0,2%	4.036.878	0,3%	499	3,8%	109.931.095	2,0%	85.750.012	2,0%
	Space	111	2,0%	59.456.462	2,4%	37.008.108	2,3%	180	1,4%	117.418.069	2,1%	99.923.782	2,3%
	Security	130	2,3%	51.002.056	2,0%	34.526.767	2,2%	195	1,5%	62.305.673	1,1%	49.164.455	1,1%
	General Activities	3	0,1%	57.914.000	2,3%	39.176.456	2,5%	24	0,2%	71.107.202	1,3%	26.749.468	0,6%
IDEAS	European Research Council	10	0,2%	14.210.808	0,6%	14.210.808	0,9%	417	3,2%	550.746.515	9,8%	550.094.296	12,5%
PEOPLE	Marie-Curie Actions	239	4,2%	45.780.244	1,8%	45.767.147	2,9%	1.825	13,9%	361.304.682	6,4%	359.813.555	8,2%
	Research Infrastructures	113	2,0%	30.984.276	1,2%	21.733.669	1,4%	1.012	7,7%	415.092.804	7,4%	280.685.722	6,4%
	Research for the benefit of SMEs	716	12,7%	151.605.243	6,1%	112.481.122	7,0%	414	3,2%	34.724.664	0,6%	28.106.824	0,6%
Ĕ	Regions of Knowledge	76	1,3%	6.205.482	0,2%	5.218.497	0,3%	146	1,1%	10.355.489	0,2%	8.629.406	0,2%
Ā	Research Potential	3	0,1%	1.528.962	0,1%	1.289.013	0,1%	77	0,6%	33.440.768	0,6%	27.483.676	0,6%
CAP	Science in Society	36	0,6%	2.407.671	0,1%	2.115.027	0,1%	209	1,6%	22.147.067	0,4%	17.806.424	0,4%
	Coherent development of research policies							11	0,1%	3.914.688	0,1%	3.400.981	0,1%
	Activities of International Cooperation	8	0,1%	680.173	0,0%	542.525	0,0%	108	0,8%	19.081.437	0,3%	16.236.867	0,4%
Euratom	Fusion Energy	2	0,0%	1.317.250	0,1%	905.685	0,1%	59	0,5%	5.497.384	0,1%	3.910.177	0,1%
Luiutoiii	Nuclear Fission and Radiation Protection	81	1,4%	24.809.663	1,0%	12.380.595	0,8%	226	1,7%	98.120.512	1,7%	56.202.672	1,3%
	Undefined												
Total		5.637	100,0%	2.490.569.210	100,0%	1.596.700.013	100,0%	13.096	100,0%	5.633.332.290	100,0%	4.394.566.040	100,0%

	All Member States (EU27)				FP7 Signed Gr	ant Agreements : Particip	oation & Cor	ntribution by Priorit	ty Area & Org	. Activity Type			
						Public	Organisatio	ons of which					
				For-Pro	fit					Non-Pro	fit		
	Priority Area	Participations in	n selection	Project cost for the p selection	articipants in	EC financial contribution in selection	to partners	Participations in	selection	Project cost for the posterior		in selection	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	13	5,2%	7.578.672	9,0%	5.838.524	10,1%	1.392	13,6%	778.556.971	18,0%	588.437.655	17,3%
	Food, Agriculture, and Biotechnology	10	4,0%	2.630.525	3,1%	1.857.568	3,2%	547	5,4%	196.414.523	4,5%	148.709.096	4,4%
	Information and Communication Technologies	53	21,0%	19.900.763	23,7%	14.223.604	24,6%	2.381	23,3%	1.221.611.498	28,2%	916.213.231	26,9%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	18	7,1%	8.468.499	10,1%	5.628.840	9,7%	512	5,0%	254.460.998	5,9%	182.896.015	5,4%
RATION	Energy	13	5,2%	3.330.273	4,0%	1.884.130	3,3%	288	2,8%	121.543.901	2,8%	88.730.869	2,6%
□	Environment (including Climate Change)	14	5,6%	4.098.503	4,9%	2.740.764	4,7%	552	5,4%	168.937.339	3,9%	126.697.148	3,7%
9003	Transport (including Aeronautics)	23	9,1%	9.024.588	10,7%	5.607.423	9,7%	359	3,5%	149.895.148	3,5%	109.506.149	3,2%
ō	Socio-economic sciences and Humanities		2,4%	1.325.474	1,6%	1.030.246	1,8%	370	3,6%	78.843.552	1,8%	61.033.350	1,8%
	Space		1,2%	767.633	0,9%	591.932	1,0%	139	1,4%	97.994.605	2,3%	85.110.976	2,5%
	Security	4	1,6%	2.478.130	2,9%	1.373.650	2,4%	168	1,6%	56.341.765	1,3%	44.332.710	1,3%
	General Activities							20	0,2%	5.958.510	0,1%	4.768.599	0,1%
IDEAS	European Research Council	3	1,2%	3.203.880	3,8%	3.203.880	5,5%	329	3,2%	430.253.636	9,9%	429.601.417	12,6%
PEOPLE	Marie-Curie Actions	40	15,9%	4.324.886	5,1%	4.204.581	7,3%	1.497	14,7%	300.510.288	6,9%	300.073.979	8,8%
	Research Infrastructures	22	8,7%	8.209.181	9,8%	4.633.851	8,0%	824	8,1%	318.884.197	7,4%	213.557.481	6,3%
10	Research for the benefit of SMEs	4	1,6%	453.155	0,5%	369.846	0,6%	219	2,1%	7.998.146	0,2%	7.110.343	0,2%
¥	Regions of Knowledge	7	2,8%	696.015	0,8%	622.868	1,1%	95	0,9%	6.441.069	0,1%	5.292.076	0,2%
ACI	Research Potential	1	0,4%	1.233.644	1,5%	1.100.000	1,9%	69	0,7%	30.464.635	0,7%	25.045.739	0,7%
CAF	Science in Society	6	2,4%	270.097	0,3%	237.438	0,4%	151	1,5%	14.575.206	0,3%	12.229.439	0,4%
	Coherent development of research policies							10	0,1%	3.687.777	0,1%	3.214.362	0,1%
	Activities of International Cooperation							71	0,7%	10.803.741	0,2%	9.239.639	0,3%
Euratom	Fusion Energy	1	0,4%	9.250	0,0%	6.600	0,0%	47	0,5%	3.102.848	0,1%	2.213.563	0,1%
Laratom	Nuclear Fission and Radiation Protection	11	4,4%	6.060.334	7,2%	2.630.347	4,6%	173	1,7%	73.385.607	1,7%	41.711.698	1,2%
	Undefined												
Total		252	100,0%	84.063.501	100,0%	57.786.092	100,0%	10.213	100,0%	4.330.665.961	100,0%	3.405.725.534	100,0%

	All Member States (EU27)				FP7 Signed Gr	ant Agreements : Partic	cipation & Cor	tribution by Priori	ity Area & Org.	Activity Type			
						Priva	te Organisatio	ons of which					
	P. Colonia de Colonia			For-Pro	ofit					Non-Pro	fit		
	Priority Area	Participations	in selection	riojeci cost ioi trie p		in selectio		Participations in	n selection	rioject cost for the p selection		in selection	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	327	6,7%	157.137.753	7,5%	109.201.285	8,0%	273	10,5%	148.947.403	12,5%	113.611.023	12,6%
	Food, Agriculture, and Biotechnology	143	2,9%	30.058.528	1,4%	20.355.790	1,5%	97	3,7%	38.543.165	3,2%	28.634.305	3,2%
	Information and Communication Technologies	1.697	35,0%	944.960.133	44,8%	581.432.300	42,7%	550	21,1%	299.634.815	25,1%	223.184.082	24,8%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	511	10,5%	203.055.828	9,6%	134.853.363	9,9%	182	7,0%	103.422.726	8,7%	76.033.627	8,4%
ERATION	Energy	252	5,2%	116.480.517	5,5%	67.423.882	4,9%	110	4,2%	53.720.945	4,5%	39.752.326	4,4%
쯢	Environment (including Climate Change)	120	2,5%	26.851.807	1,3%	17.979.945	1,3%	138	5,3%	40.298.549	3,4%	31.076.090	3,4%
900	Transport (including Aeronautics)	439	9,0%	229.516.833	10,9%	138.244.344	10,1%	145	5,6%	62.271.527	5,2%	46.812.048	5,2%
ō	Socio-economic sciences and Humanities	24	0,5%	3.781.482	0,2%	2.752.776	0,2%	115	4,4%	28.933.416	2,4%	23.038.021	2,6%
	Space	101	2,1%	52.825.189	2,5%	33.212.098	2,4%	36	1,4%	17.489.857	1,5%	13.230.820	1,5%
	Security	119	2,5%	46.908.049	2,2%	32.251.107	2,4%	22	0,8%	5.445.336	0,5%	4.349.636	0,5%
	General Activities	3	0,1%	57.914.000	2,7%	39.176.456	2,9%	4	0,2%	65.148.693	5,5%	21.980.869	2,4%
IDEAS	European Research Council	5	0,1%	7.607.463	0,4%	7.607.463	0,6%	83	3,2%	112.464.472	9,4%	112.464.472	12,5%
PEOPLE	Marie-Curie Actions	187	3,9%	39.336.113	1,9%	39.499.920	2,9%	299	11,5%	55.283.950	4,6%	54.231.055	6,0%
	Research Infrastructures	87	1,8%	21.813.155	1,0%	16.250.151	1,2%	174	6,7%	87.959.798	7,4%	60.449.764	6,7%
	Research for the benefit of SMEs	683	14,1%	144.591.500	6,9%	107.380.809	7,9%	184	7,1%	26.154.952	2,2%	20.504.516	2,3%
CAPACITIES	Regions of Knowledge	65	1,3%	4.894.454	0,2%	4.045.618	0,3%	46	1,8%	3.220.441	0,3%	2.734.123	0,3%
Ş	Research Potential	2	0,0%	295.318	0,0%	189.014	0,0%	7	0,3%	2.906.594	0,2%	2.375.931	0,3%
CAP	Science in Society	20	0,4%	1.425.762	0,1%	1.252.467	0,1%	52	2,0%	7.292.229	0,6%	5.325.987	0,6%
	Coherent development of research policies							1	0,0%	226.911	0,0%	186.619	0,0%
	Activities of International Cooperation	6	0,1%	586.093	0,0%	458.637	0,0%	30	1,1%	7.748.006	0,6%	6.580.786	0,7%
Euratom	Fusion Energy	1	0,0%	1.308.000	0,1%	899.085	0,1%	12	0,5%	2.394.536	0,2%	1.696.614	0,2%
Luidio	Nuclear Fission and Radiation Protection	59	1,2%	16.417.954	0,8%	8.537.227	0,6%	49	1,9%	23.214.261	1,9%	13.366.677	1,5%
	Undefined												
Total		4.851	100,0%	2.107.765.932	100,0%	1.363.003.736	100,0%	2.609	100,0%	1.192.722.580	100,0%	901.619.390	100,0%

	All Member States (EU27)						F	P7 Signed Grant A	Agreements :	Participation & Contri	bution by Prio	rity Area & Org. Activ	rity Type						
								Secon	dary and High	ner Education Establis	hments Organ	nisations (SHEE)							
	Priority Area			All						Privat						Public			
	FILUTILY ATEA	Participations i	n selection	Project cost for the p selection No.		in selection		Participations i	n selection	Project cost for the page selection		in selection		Participations i	n selection	roject cost for the pa selection Euros	articipants in	partners in se	
	Health	1.060	15.0%	618.040.361	20.1%	469.735.961	18.9%	68	14.7%	40.371.884	17.0%	30.839.223	15.5%	989	15.1%	577 410 806	20.4%	438.693.172	19.3%
	Food, Agriculture, and Biotechnology	316	4.5%	120.996.031	3.9%	92.681.903	3.7%	12	2.6%	5.254.837	2.2%	3.865.863	1.9%	303	4.6%	114.807.834	4 1%	88.115.520	3.9%
	Information and Communication Technologies	1.845	26.2%	953.502.778	31.0%	717.935.045	28.9%	107	23.1%	53.222.725	22.4%	40.446.235	20.4%	1.729	26.4%	892.744.808	31.6%	672.029.892	29.6%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	363	5,2%	180.080.286	5,9%	136.697.334	5,5%	27	5,8%	16.228.053	6,8%	12.349.070	6,2%	334	5,1%	162.963.082	5,8%	123.681.957	5,4%
E E	Energy	184	2,6%	74.708.832	2,4%	56.002.614	2,3%	9	1,9%	4.946.668	2,1%	3.253.108	1,6%	173	2,6%	69.080.956	2,4%	52.187.828	2,3%
ER A	Environment (including Climate Change)	301	4,3%	95.807.842	3,1%	73.256.940	3,0%	12	2,6%	3.864.029	1,6%	3.065.128	1,5%	289	4,4%	91.943.813	3,3%	70.191.812	3,1%
Ö	Transport (including Aeronautics)	240	3,4%	78.427.796	2,6%	59.401.147	2,4%	19	4,1%	6.371.163	2,7%	4.811.993	2,4%	220	3,4%	71.985.593	2,5%	54.535.073	2,4%
5	Socio-economic sciences and Humanities	321	4,6%	75.287.196	2,4%	58.553.528	2,4%	28	6,0%	8.616.358	3,6%	6.707.581	3,4%	292	4,5%	66.645.938	2,4%	51.824.872	2,3%
	Space	53	0,8%	17.192.502	0,6%	13.259.464	0,5%	3	0,6%	391.457	0,2%	295.392	0,1%	50	0,8%	16.801.045	0,6%	12.964.072	0,6%
	Security	70	1,0%	31.880.829	1,0%	25.182.613	1,0%	6	1,3%	2.742.437	1,2%	2.150.839	1,1%	64	1,0%	29.138.393	1,0%	23.031.775	1,0%
	General Activities	1	0,0%	399.271	0,0%	150.000	0,0%							1	0,0%	399.271	0,0%	150.000	0,0%
IDEAS	European Research Council	292	4,1%	392.769.495	12,8%	392.769.495	15,8%	43	9,3%	62.150.775	26,2%	62.150.775	31,3%	249	3,8%	330.618.720	11,7%	330.618.720	14,5%
PEOPLE	Marie-Curie Actions	1.195	17,0%	250.251.209	8,1%	250.404.002	10,1%	83	17,9%	19.375.609	8,2%	19.387.921	9,8%	1.111	16,9%	230.870.799	8,2%	231.014.581	10,2%
	Research Infrastructures	382	5,4%	125.052.319	4,1%	86.229.467	3,5%	24	5,2%	8.609.011	3,6%	6.046.245	3,0%	358	5,5%	116.443.308	4,1%	80.183.222	3,5%
	Research for the benefit of SMEs	124	1,8%	2.431.613	0,1%	2.076.386	0,1%	6	1,3%	296.222	0,1%	228.168	0,1%	116	1,8%	1.946.264	0,1%	1.681.137	0,1%
¥	Regions of Knowledge	31	0,4%	1.769.397	0,1%	1.403.533	0,1%							31	0,5%	1.769.397	0,1%	1.403.533	0,1%
ACI	Research Potential	27	0,4%	16.135.831	0,5%	14.638.037	0,6%	2	0,4%	159.717	0,1%	142.637	0,1%	25	0,4%	15.976.114	0,6%	14.495.400	0,6%
CAF	Science in Society	100	1,4%	10.995.973	0,4%	9.228.654	0,4%	6	1,3%	949.839	0,4%	810.069	0,4%	94	1,4%	10.046.134	0,4%	8.418.586	0,4%
	Coherent development of research policies	1	0,0%	123.625	0,0%	84.220	0,0%							1	0,0%	123.625	0,0%	84.220	0,0%
	Activities of International Cooperation	8	0,1%	614.963	0,0%	560.328	0,0%							8	0,1%	614.963	0,0%	560.328	0,0%
Euratom	Fusion Energy	36	0,5%	3.502.427	0,1%	2.565.905	0,1%	2	0,4%	1.324.800	0,6%	907.005	0,5%	34	0,5%	2.177.627	0,1%	1.658.900	0,1%
	Nuclear Fission and Radiation Protection	94	1,3%	24.751.714	0,8%	17.803.183	0,7%	7	1,5%	2.568.038	1,1%	1.260.375	0,6%	87	1,3%	22.183.676	0,8%	16.542.808	0,7%
	Undefined																		
Total		7.044	100,0%	3.074.722.291	100,0%	2.480.619.761	100,0%	464	100,0%	237.443.620	100,0%	198.717.627	100,0%	6.558	100,0%	2.826.692.167	100,0%	2.274.067.408	100,0%

	All Member States (EU27)						F	P7 Signed Grant A	Agreements : F	articipation & Contrib	oution by Prior	ity Area & Org. Activi	ity Type						
									No	n Profit Research Org	ganisations								
	Below Associated			All						Private	,					Public			
	Priority Area	Participations i	n selection	riojeci cost ioi trie p		in selectio	on to partners	Participations in	n selection	rioject cost for the p		in selectio		Participations	in selection	rioject cost for the pa	articipants in	partners in se	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	1.214	13,3%	693.123.058	16,4%	524.112.076	15,9%	234	11,0%	135.373.440	12,9%	103.885.748	13,1%	944	13,9%	535.094.514	17,3%	403.266.638	16,6%
	Food, Agriculture, and Biotechnology	464	5,1%	174.631.205	4,1%	131.180.518	4,0%	85	4,0%	34.811.713	3,3%	26.559.522	3,4%	362	5,3%	132.778.528	4,3%	99.089.456	4,1%
	Information and Communication Technologies	2.168	23,8%	1.169.697.344	27,6%	876.748.722	26,6%	498	23,5%	274.705.471	26,2%	204.438.105	25,8%	1.631	24,0%	872.299.555	28,3%	655.451.018	27,0%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	523	5,7%	282.242.708	6,7%	207.614.254	6,3%	150	7,1%	91.571.052	8,7%	67.323.106	8,5%	360	5,3%	185.496.906	6,0%	136.303.415	5,6%
E OF	Energy	283	3,1%	125.570.838	3,0%	92.228.958	2,8%	93	4,4%	49.149.442	4,7%	36.290.575	4,6%	185	2,7%	74.580.006	2,4%	54.539.578	2,2%
盗	Environment (including Climate Change)	503	5,5%	166.805.675	3,9%	124.463.941	3,8%	124	5,8%	37.199.354	3,6%	28.779.813	3,6%	364	5,4%	122.463.215	4,0%	90.197.190	3,7%
9	Transport (including Aeronautics)	296	3,2%	114.850.641	2,7%	87.233.691	2,6%	101	4,8%	44.282.185	4,2%	33.700.936	4,3%	187	2,8%	68.305.957	2,2%	51.738.859	2,1%
O	Socio-economic sciences and Humanities	316	3,5%	75.199.044	1,8%	58.843.952	1,8%	87	4,1%	24.449.698	2,3%	19.649.718	2,5%	222	3,3%	49.526.561	1,6%	38.195.388	1,6%
	Space	135	1,5%	101.103.225	2,4%	87.254.697	2,6%	31	1,5%	16.260.912	1,6%	12.172.702	1,5%	101	1,5%	83.642.846	2,7%	74.097.710	3,1%
	Security	104	1,1%	41.278.815	1,0%	32.747.627	1,0%	16	0,8%	3.533.809	0,3%	2.838.733	0,4%	84	1,2%	37.301.434	1,2%	29.501.785	1,2%
	General Activities	8	0,1%	68.763.537	1,6%	24.837.283	0,8%	2	0,1%	64.779.539	6,2%	21.648.430	2,7%	6	0,1%	3.983.999	0,1%	3.188.853	0,1%
IDEAS	European Research Council	330	3,6%	431.735.385	10,2%	431.083.166	13,1%	76	3,6%	101.897.749	9,7%	101.897.749	12,9%	249	3,7%	321.809.229	10,4%	321.157.009	13,2%
PEOPLE	Marie-Curie Actions	1.266	13,9%	269.663.876	6,4%	270.171.092	8,2%	231	10,9%	48.264.700	4,6%	48.186.046	6,1%	1.011	14,9%	216.030.894	7,0%	216.571.805	8,9%
	Research Infrastructures	760	8,3%	355.781.800	8,4%	240.220.467	7,3%	148	7,0%	78.949.601	7,5%	54.545.362	6,9%	599	8,8%	268.642.532	8,7%	179.036.179	7,4%
"	Research for the benefit of SMEs	227	2,5%	7.125.642	0,2%	6.241.307	0,2%	120	5,7%	4.831.971	0,5%	4.308.084	0,5%	97	1,4%	1.859.756	0,1%	1.517.083	0,1%
Ë	Regions of Knowledge	60	0,7%	4.213.603	0,1%	3.261.641	0,1%	17	0,8%	1.255.119	0,1%	982.337	0,1%	40	0,6%	2.788.104	0,1%	2.144.114	0,1%
AG	Research Potential	57	0,6%	29.361.573	0,7%	23.776.933	0,7%	4	0,2%	2.672.837	0,3%	2.167.898	0,3%	52	0,8%	26.619.197	0,9%	21.547.029	0,9%
CAF	Science in Society	113	1,2%	11.807.405	0,3%	9.365.116	0,3%	24	1,1%	2.955.506	0,3%	2.162.977	0,3%	86	1,3%	8.647.168	0,3%	7.018.306	0,3%
	Coherent development of research policies	3	0,0%	2.642.933	0,1%	2.185.837	0,1%							3	0,0%	2.642.933	0,1%	2.185.837	0,1%
	Activities of International Cooperation	68	0,7%	14.057.465	0,3%	11.700.237	0,4%	26	1,2%	7.401.254	0,7%	6.272.660	0,8%	35	0,5%	6.126.521	0,2%	5.011.136	0,2%
Euratom	Fusion Energy	47	0,5%	4.569.317	0,1%	3.097.457	0,1%	12	0,6%	2.394.536	0,2%	1.696.614	0,2%	35	0,5%	2.174.781	0,1%	1.400.843	0,1%
	Nuclear Fission and Radiation Protection	181	2,0%	86.864.142	2,1%	48.669.135	1,5%	42	2,0%	20.861.695	2,0%	12.218.740	1,5%	135	2,0%	64.481.803	2,1%	35.326.098	1,5%
	Undefined																		
Total		9.126	100,0%	4.231.089.230	100,0%	3.297.038.108	100,0%	2.121	100,0%	1.047.601.583	100,0%	791.725.855	100,0%	6.788	100,0%	3.087.296.437	100,0%	2.428.485.330	100,0%

	All Candidate Countries						FP7	Signed Grant Agreeme	nts : Participa	ation & Contribution by	y Priority Area	1			
									All Funding S	Schemes					
	Priority Area			Participation	ns in selection	selecte	ipations in ed Grant ements	Project cost in Grant	Agreements	Project cost for all pa		EC financial contribu		EC financial contribution in selection	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	4	2,3%	5	2,0%	59	2,6%	35.590.535	5,3%	1.144.667	2,2%	26.699.738	5,6%	870.865	2,2%
	Food, Agriculture, and Biotechnology	16	9,2%	21	8,6%	249	11,2%	52.068.884	7,8%	3.186.124	6,0%	39.785.242	8,3%	2.495.812	6,3%
	Information and Communication Technologies	23	13,2%	30	12,3%	284	12,7%	97.953.260	14,6%	8.387.228	15,9%	68.512.536	14,3%	6.073.223	15,4%
No.	Nanosciences, Nanotechnologies, Materials and new Production Technologies	11	6,3%	15	6,1%	178	8,0%	53.070.614	7,9%	2.335.182	4,4%	39.099.486	8,1%	1.670.397	4,2%
Ē	Energy	6	3,4%	12	4,9%	105	4,7%	40.820.882	6,1%	1.944.989	3,7%	27.147.105	5,6%	1.298.601	3,3%
딾	Environment (including Climate Change)	8	4,6%	9	3,7%	134	6,0%	27.740.804	4,1%	1.019.032	1,9%	21.149.545	4,4%	755.975	1,9%
ğ	Transport (including Aeronautics)	9	5,2%	15	6,1%	235	10,5%	159.718.087	23,8%	6.573.153	12,4%	102.454.531	21,3%	4.005.683	10,1%
8	Socio-economic sciences and Humanities	9	5,2%	11	4,5%	104	4,7%	15.629.622	2,3%	1.136.550	2,2%	12.358.249	2,6%	903.765	2,3%
	Space	2	1,1%	4	1,6%	50	2,2%	7.242.293	1,1%	456.333	0,9%	5.922.962	1,2%	384.333	1,0%
	Security	6	3,4%	10	4,1%	78	3,5%	30.966.664	4,6%	5.829.849	11,0%	20.889.212	4,3%	3.247.602	8,2%
	General Activities														
IDEAS	European Research Council	1	0,6%	1	0,4%	1	0,0%	880.560	0,1%	880.560	1,7%	880.560	0,2%	880.560	2,2%
PEOPLE	Marie-Curie Actions	25	14,4%	29	11,9%	76	3,4%	11.654.617	1,7%	2.775.882	5,3%	11.941.272	2,5%	3.062.537	7,7%
	Research Infrastructures	8	4,6%	12	4,9%	197	8,8%	72.876.051	10,9%	3.522.328	6,7%	50.839.972	10,6%	2.470.761	6,2%
Ø	Research for the benefit of SMEs	17	9,8%	24	9,8%	182	8,2%	28.100.129	4,2%	3.957.800	7,5%	21.682.178	4,5%	2.872.274	7,3%
TES	Regions of Knowledge	3	1,7%	7	2,9%	35	1,6%	1.734.119	0,3%	325.506	0,6%	1.399.066	0,3%	291.167	0,7%
ACIT	Research Potential	13	7,5%	15	6,1%	46	2,1%	10.183.695	1,5%	7.222.082	13,7%	8.756.167	1,8%	6.292.722	15,9%
AP.	Science in Society	5	2,9%	9	3,7%	80	3,6%	4.505.017	0,7%	700.068	1,3%	4.020.810	0,8%	685.716	1,7%
3	Coherent development of research policies	1	0,6%	3	1,2%	9	0,4%	767.866	0,1%	256.079	0,5%	658.160	0,1%	206.611	0,5%
	Activities of International Cooperation	7	4,0%	12	4,9%	130	5,8%	19.365.272	2,9%	1.200.078	2,3%	16.451.848	3,4%	1.070.458	2,7%
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		174	100,0%	244	100,0%	2.232	100,0%	670.868.971	100,0%	52.853.488	100,0%	480.648.638	100,0%	39.539.061	100,0%

	All Candidate Countries						FP7	Signed Grant Agreeme	nts : Participa	ation & Contribution by	/ Priority Area				
								Collaborative Project	ts (including	combination of CP and	d CSA)				
	Priority Area			Participation	s in selection	selecte	ipations in ed Grant ements	Project cost in Grant	Agreements	Project cost for all pa selection		EC financial contribu Agreemen		EC financial contribut in selecti	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	3	4,3%	4	4,3%	53	5,4%	34.724.456	6,7%	1.073.267	3,4%	25.914.946	7,3%	807.200	3,9%
	Food, Agriculture, and Biotechnology	10	14,5%	11	11,8%	119	12,0%	43.377.035	8,4%	2.924.777	9,4%	32.601.212	9,2%	2.268.301	10,9%
	Information and Communication Technologies	16	23,2%	19	20,4%	138	14,0%	75.921.193	14,6%	7.595.627	24,3%	53.571.306	15,1%	5.537.801	26,7%
OF N	Nanosciences, Nanotechnologies, Materials and new Production Technologies	8	11,6%	10	10,8%	121	12,2%	48.081.563	9,3%	2.178.880	7,0%	35.203.693	9,9%	1.538.184	7,4%
Ē	Energy	3	4,3%	6	6,5%	56	5,7%	34.179.258	6,6%	1.640.683	5,2%	21.510.297	6,1%	1.045.758	5,0%
뗥	Environment (including Climate Change)	6	8,7%	6	6,5%	89	9,0%	23.617.793	4,6%	849.557	2,7%	17.549.482	4,9%	604.860	2,9%
Ď.	Transport (including Aeronautics)	5	7,2%	11	11,8%	174	17,6%	147.392.161	28,4%	6.204.761	19,8%	90.763.438	25,6%	3.653.980	17,6%
8	Socio-economic sciences and Humanities	7	10,1%	8	8,6%	55	5,6%	11.283.747	2,2%	949.352	3,0%	8.765.850	2,5%	736.330	3,6%
	Space	1	1,4%	1	1,1%	16	1,6%	5.161.288	1,0%	289.000	0,9%	3.922.966	1,1%	217.000	1,0%
	Security	4	5,8%	8	8,6%	40	4,0%	29.553.933	5,7%	5.718.261	18,3%	19.662.388	5,5%	3.157.293	15,2%
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions														
	Research Infrastructures	5	7,2%	8	8,6%	115	11,6%	64.827.551	12,5%	1.834.317	5,9%	45.000.000	12,7%	1.153.816	5,6%
Ø	Research for the benefit of SMEs														
ACITIES	Regions of Knowledge														
J AC	Research Potential														
Α̈́	Science in Society	1	1,4%	1	1,1%	13	1,3%	896.216	0,2%	19.520	0,1%	689.054	0,2%	14.640	0,1%
	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		69	100,0%	93	100,0%	989	100,0%	519.016.193	100,0%	31.278.001	100,0%	355.154.632	100,0%	20.735.163	100,0%

	All Candidate Countries						FP7	Signed Grant Agreeme	nts : Participa	ation & Contribution by	Priority Area				
								Net	works of Exc	ellence (NoE)					
	Priority Area	Grant Agree least one pa	articipation in		ns in selection		pations in d Grant ments	Project cost in Grant	Agreements	Project cost for all pa selection		EC financial contribu Agreemer		EC financial contribution in selection	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies	2	100,0%	3	100,0%	66	100,0%	13.789.731	100,0%	407.966	100,0%	8.717.000	100,0%	249.480	100,0%
Z Z	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
ERATION	Energy														
8	Environment (including Climate Change)														
COOP	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions														
	Research Infrastructures														
Ø	Research for the benefit of SMEs														
₽	Regions of Knowledge														
CAPACITIES	Research Potential														
AP.	Science in Society														
O	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		2	100,0%	3	100,0%	66	100,0%	13.789.731	100,0%	407.966	100,0%	8.717.000	100,0%	249.480	100,0%

	All Candidate Countries		_	_			FP7	Signed Grant Agreeme	nts : Participa	tion & Contribution by	Priority Area		_		
								Coordina	ation and Supp	oort Action (CSA)					
	Priority Area	Grant Agree least one pa	rticipation in	Participation	ns in selection	selecte	pations in d Grant ments	Project cost in Grant	Agreements	Project cost for all pa selection		EC financial contribut Agreemen		EC financial contribut in selection	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	1	1,4%	1	0,9%	6	0,6%	866.080	0,8%	71.400	0,5%	784.792	0,9%	63.665	0,5%
	Food, Agriculture, and Biotechnology	6	8,7%	10	9,3%	130	13,0%	8.691.849	8,3%	261.347	1,8%	7.184.030	8,0%	227.511	1,8%
	Information and Communication Technologies	5	7,2%	8	7,4%	80	8,0%	8.242.336	7,9%	383.635	2,6%	6.224.230	7,0%	285.942	2,3%
NOIT	Nanosciences, Nanotechnologies, Materials and new Production Technologies	3	4,3%	5	4,6%	57	5,7%	4.989.051	4,8%	156.302	1,1%	3.895.793	4,4%	132.213	1,0%
ŧ	Energy	3	4,3%	6	5,6%	49	4,9%	6.641.624	6,3%	304.306	2,1%	5.636.808	6,3%	252.843	2,0%
8	Environment (including Climate Change)	2	2,9%	3	2,8%	45	4,5%	4.123.011	3,9%	169.475	1,2%	3.600.063	4,0%	151.115	1,2%
9	Transport (including Aeronautics)	4	5,8%	4	3,7%	61	6,1%	12.325.926	11,8%	368.392	2,5%	11.691.093	13,1%	351.704	2,8%
8	Socio-economic sciences and Humanities	2	2,9%	3	2,8%	49	4,9%	4.345.876	4,1%	187.198	1,3%	3.592.399	4,0%	167.435	1,3%
	Space	1	1,4%	3	2,8%	34	3,4%	2.081.005	2,0%	167.333	1,2%	1.999.996	2,2%	167.333	1,3%
	Security	2	2,9%	2	1,9%	38	3,8%	1.412.731	1,3%	111.588	0,8%	1.226.824	1,4%	90.309	0,7%
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions	7	10,1%	11	10,2%	31	3,1%	2.941.352	2,8%	816.803	5,6%	2.895.007	3,2%	770.458	6,1%
	Research Infrastructures	3	4,3%	4	3,7%	82	8,2%	8.048.501	7,7%	1.688.011	11,6%	5.839.972	6,5%	1.316.945	10,4%
Ø	Research for the benefit of SMEs	2	2,9%	3	2,8%	52	5,2%	4.364.111	4,2%	138.447	1,0%	4.364.111	4,9%	138.447	1,1%
TES	Regions of Knowledge	3	4,3%	7	6,5%	35	3,5%	1.734.119	1,7%	325.506	2,2%	1.399.066	1,6%	291.167	2,3%
Ö	Research Potential	13	18,8%	15	13,9%	46	4,6%	10.183.695	9,7%	7.222.082	49,8%	8.756.167	9,8%	6.292.722	49,8%
AP.	Science in Society	4	5,8%	8	7,4%	67	6,7%	3.608.801	3,4%	680.548	4,7%	3.331.756	3,7%	671.076	5,3%
o o	Coherent development of research policies	1	1,4%	3	2,8%	9	0,9%	767.866	0,7%	256.079	1,8%	658.160	0,7%	206.611	1,6%
	Activities of International Cooperation	7	10,1%	12	11,1%	130	13,0%	19.365.272	18,5%	1.200.078	8,3%	16.451.848	18,4%	1.070.458	8,5%
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		69	100,0%	108	100,0%	1.001	100,0%	104.733.204	100,0%	14.508.530	100,0%	89.532.114	100,0%	12.647.954	100,0%

	All Candidate Countries						FP7	Signed Grant Agreemen	nts : Participa	tion & Contribution by	Priority Area				
					Resear	ch for the b	enefit of spe	cific groups (BSG)/ Sup	port for train	ing and career develop	ment of resea	archers (MC - Marie Cui	rie)		
	Priority Area	Grant Agreer least one pa select	rticipation in	Participation	s in selection	selecte	pations in d Grant ments %	Project cost in Grant A	Agreements %	Project cost for all par selection	ticipants in	EC financial contributi Agreements		EC financial contribution in selection	
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
Z	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
Ĕ	Energy														
COOPERATION	Environment (including Climate Change)														
<u> </u>	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions	18	54,5%	18	46,2%	45	25,7%	8.713.265	26,9%	1.959.078	33,9%	9.046.265	34,3%	2.292.078	45,6%
	Research Infrastructures														
ι	Research for the benefit of SMEs	15	45,5%	21	53,8%	130	74,3%	23.736.018	73,1%	3.819.352	66,1%	17.318.067	65,7%	2.733.826	54,4%
CAPACITIES	Regions of Knowledge														
AC	Research Potential														
Α̈́	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luidioni	Nuclear Fission and Radiation Protection														
	Undefined														
Total		33	100,0%	39	100,0%	175	100,0%	32.449.283	100,0%	5.778.430	100,0%	26.364.331	100,0%	5.025.905	100,0%

	All Candidate Countries							FP7 Submitted Pro	posals : Par	ticipation by Priority Ar	ea				
				s	upport for fro	ntier resear	ch (ERC)/ Ris	sk sharing finance facilit	ty (RSSF)/ O	ther (Article 169 of the T	reaty, Article	e 171 of the Treaty)/ Not	applicable		
	Priority Area	Grant Agreer least one pa selec	rticipation in		s in selection	All partici selecte Agree	d Grant	Project cost in Grant A	greements	Project cost for all par selection	ticipants in	EC financial contributi Agreements		EC financial contribut in selection	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
8	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
Ē	Energy														
쯦	Environment (including Climate Change)														
₽	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council	1	100,0%	1	100,0%	1	100,0%	880.560	100,0%	880.560	100,0%	880.560	100,0%	880.560	100,0%
PEOPLE	Marie-Curie Actions														
	Research Infrastructures														
Ø	Research for the benefit of SMEs														
TIES	Regions of Knowledge														
ACI	Research Potential														
Α̈́	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luidioiii	Nuclear Fission and Radiation Protection														
	Undefined														
Total		1	100,0%	1	100,0%	1	100,0%	880.560	100,0%	880.560	100,0%	880.560	100,0%	880.560	100,0%

	All Candidate Countries				FP7 Signed Gr	ant Agreements : Partic	cipation & Cor	ntribution by Priority	Area & Org	g. Activity Type			
							All Activity	Types					
	Priority Area	Participations	in selection	of which SMEs	SME	Project cost for the pa		of which SMEs	SME	in selection		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	5	2,0%			1.144.667	2,2%			870.865	2,2%		
	Food, Agriculture, and Biotechnology	21	8,6%	3	14,3%	3.186.124	6,0%	628.091	19,7%	2.495.812	6,3%	474.074	19,0%
	Information and Communication Technologies	30	12,3%	5	16,7%	8.387.228	15,9%	2.052.941	24,5%	6.073.223	15,4%	1.520.796	25,0%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	15	6,1%	7	46,7%	2.335.182	4,4%	1.282.218	54,9%	1.670.397	4,2%	906.873	54,3%
ERATION	Energy	12	4,9%			1.944.989	3,7%			1.298.601	3,3%		
ž.	Environment (including Climate Change)	9	3,7%			1.019.032	1,9%			755.975	1,9%		
300PI	Transport (including Aeronautics)	15	6,1%	1	6,7%	6.573.153	12,4%	208.200	3,2%	4.005.683	10,1%	158.200	3,9%
ō	Socio-economic sciences and Humanities	11	4,5%	1	9,1%	1.136.550	2,2%	14.840	1,3%	903.765	2,3%	13.643	1,5%
	Space	4	1,6%	1	25,0%	456.333	0,9%	25.531	5,6%	384.333	1,0%	25.531	6,6%
	Security	10	4,1%	1	10,0%	5.829.849	11,0%	584.800	10,0%	3.247.602	8,2%	346.223	10,7%
	General Activities												
IDEAS	European Research Council	1	0,4%			880.560	1,7%			880.560	2,2%		
PEOPLE	Marie-Curie Actions	29	11,9%	1	3,4%	2.775.882	5,3%	16.966	0,6%	3.062.537	7,7%	16.966	0,6%
	Research Infrastructures	12	4,9%			3.522.328	6,7%			2.470.761	6,2%		
	Research for the benefit of SMEs	24	9,8%	12	50,0%	3.957.800	7,5%	2.825.036	71,4%	2.872.274	7,3%	2.056.000	71,6%
¥	Regions of Knowledge	7	2,9%			325.506	0,6%			291.167	0,7%		
CAPACITIES	Research Potential	15	6,1%	1	6,7%	7.222.082	13,7%	7.584	0,1%	6.292.722	15,9%	6.762	0,1%
CAP	Science in Society	9	3,7%	1	11,1%	700.068	1,3%	18.725	2,7%	685.716	1,7%	18.725	2,7%
	Coherent development of research policies	3	1,2%			256.079	0,5%			206.611	0,5%		
	Activities of International Cooperation	12	4,9%			1.200.078	2,3%			1.070.458	2,7%		
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		244	100,0%	34	13,9%	52.853.488	100,0%	7.664.932	14,5%	39.539.061	100,0%	5.543.793	14,0%

	All Candidate Countries				FP7 Signed Gr	ant Agreements : Parti	cipation & Con	tribution by Priorit	y Area & Org	. Activity Type			
						Public	c and Private C	Organisations					
	Polantin Associa			Publi	С					Privat			
	Priority Area	Participations in	selection	riojeci cosi ioi irie p selection		in selectio		Participations in	selection	rioject cost for the p		in selecti	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	4	2,4%	1.073.267	3,3%	807.200	3,1%	1	2,0%	71.400	0,5%	63.665	0,7%
	Food, Agriculture, and Biotechnology	17	10,3%	2.297.833	7,1%	1.810.448	6,9%	3	6,0%	878.691	6,6%	676.804	7,6%
	Information and Communication Technologies	21	12,7%	5.384.159	16,7%	4.049.009	15,5%	4	8,0%	1.055.418	7,9%	574.069	6,5%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	6	3,6%	853.308	2,7%	652.279	2,5%	8	16,0%	1.401.584	10,4%	966.561	10,9%
ERATION	Energy	6	3,6%	688.378	2,1%	538.840	2,1%	2	4,0%	97.888	0,7%	79.073	0,9%
굨	Environment (including Climate Change)	7	4,2%	747.482	2,3%	585.120	2,2%	1	2,0%	144.830	1,1%	77.375	0,9%
C00PE	Transport (including Aeronautics)	5	3,0%	2.077.159	6,5%	1.404.207	5,4%	2	4,0%	750.000	5,6%	433.600	4,9%
ō	Socio-economic sciences and Humanities	9	5,5%	1.011.790	3,1%	805.882	3,1%	1	2,0%	109.920	0,8%	84.240	1,0%
	Space	3	1,8%	430.802	1,3%	358.802	1,4%						
	Security	5	3,0%	1.201.861	3,7%	745.151	2,9%	5	10,0%	4.627.988	34,5%	2.502.451	28,3%
	General Activities												
IDEAS	European Research Council	1	0,6%	880.560	2,7%	880.560	3,4%						
PEOPLE	Marie-Curie Actions	24	14,5%	2.295.108	7,1%	2.590.263	9,9%	3	6,0%	437.859	3,3%	429.359	4,8%
	Research Infrastructures	12	7,3%	3.522.328	10,9%	2.470.761	9,5%						
"	Research for the benefit of SMEs	9	5,5%	752.972	2,3%	535.790	2,1%	14	28,0%	3.187.187	23,8%	2.332.484	26,3%
CAPACITIES	Regions of Knowledge	3	1,8%	127.300	0,4%	113.725	0,4%	3	6,0%	175.056	1,3%	156.742	1,8%
AG	Research Potential	14	8,5%	7.214.498	22,4%	6.285.960	24,1%						
CAF	Science in Society	4	2,4%	184.536	0,6%	175.064	0,7%	3	6,0%	477.287	3,6%	477.287	5,4%
	Coherent development of research policies	3	1,8%	256.079	0,8%	206.611	0,8%						
	Activities of International Cooperation	12	7,3%	1.200.078	3,7%	1.070.458	4,1%						
Euratom	Fusion Energy												
Zaratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		165	100,0%	32.199.497	100,0%	26.086.129	100,0%	50	100,0%	13.415.108	100,0%	8.853.710	100,0%

	All Candidate Countries				FP7 Signed Gr	ant Agreements : Part	icipation & Con	tribution by Priori	ty Area & Org.	Activity Type			
						For-Prof	fit and Non-Pro	fit Organisations					
	Priority Area			For-P						Non-Pro			
	Priority Area	Participations	in selection	Project cost for the selection		in selection		Participations in	n selection	Project cost for the p selectio		in select	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health							5	2,7%	1.144.667	3,4%	870.865	3,2%
	Food, Agriculture, and Biotechnology	2	3,3%	618.491	3,2%	465.514	3,8%	19	10,4%	2.567.633	7,6%	2.030.298	7,4%
	Information and Communication Technologies	8	13,1%	2.988.812	15,7%	2.011.502	16,6%	22	12,0%	5.398.416	16,0%	4.061.721	14,8%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	9	14,8%	1.481.874	7,8%	1.018.118	8,4%	6	3,3%	853.308	2,5%	652.279	2,4%
Ę	Energy	3	4,9%	980.423	5,2%	549.963	4,5%	9	4,9%	964.566	2,9%	748.638	2,7%
COOPERATION	Environment (including Climate Change)							9	4,9%	1.019.032	3,0%	755.975	2,8%
Ö	Transport (including Aeronautics)	11	18,0%	4.544.144	23,9%	2.649.627	21,9%	4	2,2%	2.029.009	6,0%	1.356.057	4,9%
Ö	Socio-economic sciences and Humanities	1	1,6%	109.920	0,6%	84.240	0,7%	10	5,5%	1.026.630	3,0%	819.525	3,0%
	Space							4	2,2%	456.333	1,3%	384.333	1,4%
	Security	4	6,6%	4.446.548	23,4%	2.366.371	19,5%	6	3,3%	1.383.301	4,1%	881.231	3,2%
	General Activities												
IDEAS	European Research Council							1	0,5%	880.560	2,6%	880.560	3,2%
PEOPLE	Marie-Curie Actions	3	4,9%	467.359	2,5%	458.859	3,8%	26	14,2%	2.308.523	6,8%	2.603.678	9,5%
	Research Infrastructures							12	6,6%	3.522.328	10,4%	2.470.761	9,0%
	Research for the benefit of SMEs	16	26,2%	3.208.827	16,9%	2.340.484	19,3%	8	4,4%	748.972	2,2%	531.790	1,9%
сарастіє	Regions of Knowledge	3	4,9%	121.686	0,6%	108.995	0,9%	4	2,2%	203.820	0,6%	182.172	0,7%
ACI	Research Potential							15	8,2%	7.222.082	21,4%	6.292.722	22,9%
CAB	Science in Society	1	1,6%	63.441	0,3%	63.441	0,5%	8	4,4%	636.627	1,9%	622.275	2,3%
	Coherent development of research policies							3	1,6%	256.079	0,8%	206.611	0,8%
	Activities of International Cooperation							12	6,6%	1.200.078	3,5%	1.070.458	3,9%
Euratom	Fusion Energy												
	Nuclear Fission and Radiation Protection												
	Undefined												
tal		61	100,0%	19.031.525	100,0%	12.117.113	100,0%	183	100,0%	33.821.963	100,0%	27.421.948	100,0%

	All Candidate Countries				FP7 Signed Gr	rant Agreements : Participa	ation & Con	tribution by Priorit	y Area & Org	. Activity Type			
						Public	Organisatio	ons of which					
	Below Anna			For-Pro	fit					Non-Pro	ofit		
	Priority Area	Participations in	selection	Project cost for the p	articipants in	in selection	to partners	Participations in	selection	Project cost for the p selectio		in selection	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health							4	2,5%	1.073.267	3,3%	807.200	3,1%
	Food, Agriculture, and Biotechnology							17	10,5%	2.297.833	7,2%	1.810.448	7,0%
	Information and Communication Technologies							21	13,0%	5.384.159	16,8%	4.049.009	15,6%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies							6	3,7%	853.308	2,7%	652.279	2,5%
ERATION	Energy							6	3,7%	688.378	2,1%	538.840	2,1%
E E	Environment (including Climate Change)							7	4,3%	747.482	2,3%	585.120	2,3%
000 E	Transport (including Aeronautics)	1	33,3%	48.150	31,6%	48.150	31,6%	4	2,5%	2.029.009	6,3%	1.356.057	5,2%
ō	Socio-economic sciences and Humanities							9	5,6%	1.011.790	3,2%	805.882	3,1%
	Space							3	1,9%	430.802	1,3%	358.802	1,4%
	Security							5	3,1%	1.201.861	3,8%	745.151	2,9%
	General Activities												
IDEAS	European Research Council							1	0,6%	880.560	2,7%	880.560	3,4%
PEOPLE	Marie-Curie Actions	1	33,3%	100.000	65,7%	100.000	65,7%	23	14,2%	2.195.108	6,8%	2.490.263	9,6%
	Research Infrastructures							12	7,4%	3.522.328	11,0%	2.470.761	9,5%
	Research for the benefit of SMEs	1	33,3%	4.000	2,6%	4.000	2,6%	8	4,9%	748.972	2,3%	531.790	2,1%
¥	Regions of Knowledge							3	1,9%	127.300	0,4%	113.725	0,4%
CAPACITIES	Research Potential							14	8,6%	7.214.498	22,5%	6.285.960	24,2%
CA P	Science in Society							4	2,5%	184.536	0,6%	175.064	0,7%
_	Coherent development of research policies							3	1,9%	256.079	0,8%	206.611	0,8%
	Activities of International Cooperation							12	7,4%	1.200.078	3,7%	1.070.458	4,1%
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection												
	Undefined												
Total		3	100,0%	152.150	100,0%	152.150	100,0%	162	100,0%	32.047.347	100,0%	25.933.979	100,0%

	All Candidate Countries				FP7 Signed Gr	ant Agreements : Parti	cipation & Cor	tribution by Priori	ty Area & Org	. Activity Type			
						Priv	ate Organisatio	ons of which					
	Printer According to the Control of			For-Pr						Non-Pro	ofit		
	Priority Area	Participations	in selection	riojeci cost for trie selectio		in selection		Participations in	n selection	rioject cost for the p		in selecti	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health							1	10,0%	71.400	5,4%	63.665	5,7%
	Food, Agriculture, and Biotechnology	2	5,0%	618.491	5,1%	465.514	6,0%	1	10,0%	260.200	19,8%	211.290	18,9%
	Information and Communication Technologies	4	10,0%	1.055.418	8,7%	574.069	7,4%						
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	8	20,0%	1.401.584	11,6%	966.561	12,5%						
P# OF	Energy							2	20,0%	97.888	7,4%	79.073	7,1%
COOPERATION	Environment (including Climate Change)							1	10,0%	144.830	11,0%	77.375	6,9%
8	Transport (including Aeronautics)	2	5,0%	750.000	6,2%	433.600	5,6%						
8	Socio-economic sciences and Humanities	1	2,5%	109.920	0,9%	84.240	1,1%						
	Space												
	Security	4	10,0%	4.446.548	36,8%	2.366.371	30,6%	1	10,0%	181.440	13,8%	136.080	12,1%
	General Activities												
IDEAS	European Research Council												
PEOPLE	Marie-Curie Actions	2	5,0%	367.359	3,0%	358.859	4,6%	1	10,0%	70.500	5,4%	70.500	6,3%
	Research Infrastructures												
ø	Research for the benefit of SMEs	14	35,0%	3.187.187	26,3%	2.332.484	30,2%						
CAPACITIES	Regions of Knowledge	2	5,0%	98.536	0,8%	88.295	1,1%	1	10,0%	76.520	5,8%	68.447	6,1%
AC	Research Potential												
Ç	Science in Society	1	2,5%	63.441	0,5%	63.441	0,8%	2	20,0%	413.846	31,4%	413.846	36,9%
	Coherent development of research policies												
	Activities of International Cooperation												
Euratom	Fusion Energy												
	Nuclear Fission and Radiation Protection												
	Undefined												
Total		40	100,0%	12.098.484	100,0%	7.733.433	100,0%	10	100,0%	1.316.624	100,0%	1.120.276	100,0%

	All Candidate Countries						F	P7 Signed Grant A	Agreements : I	Participation & Contri	bution by Pric	rity Area & Org. Activ	ity Type						
								Secon	dary and High	er Education Establis	shments Organ	nisations (SHEE)							
	Printer Association			All						Privat	te					Public			
	Priority Area	Participations in	n selection	Project cost for the p selection		in selection		Participations i	n selection	Project cost for the p selection		in selection		Participations	in selection	Project cost for the selection		partners in se	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	4	3,8%	757.000	3,7%	579.865	3,4%	1	25,0%	71.400	13,9%	63.665	14,8%	3	3,1%	685.600	3,6%	516.200	3,3%
	Food, Agriculture, and Biotechnology	14	13,2%	2.331.228	11,5%	1.828.542	10,9%	1	25,0%	260.200	50,8%	211.290	49,2%	13	13,4%	2.071.028	11,0%	1.617.252	10,3%
	Information and Communication Technologies	18	17,0%	5.199.838	25,6%	3.925.746	23,3%							18	18,6%	5.199.838	27,7%	3.925.746	25,0%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	4	3,8%	791.076	3,9%	606.419	3,6%							4	4,1%	791.076	4,2%	606.419	3,9%
Ę	Energy	4	3,8%	374.812	1,8%	282.339	1,7%							3	3,1%	196.512	1,0%	151.614	1,0%
쯢	Environment (including Climate Change)	5	4,7%	704.727	3,5%	527.485	3,1%							4	4,1%	578.007	3,1%	434.005	2,8%
Ö	Transport (including Aeronautics)	3	2,8%	886.870	4,4%	618.630	3,7%							2	2,1%	232.150	1,2%	186.150	1,2%
o	Socio-economic sciences and Humanities	8	7,5%	949.352	4,7%	736.330	4,4%	1	25,0%	109.920	21,5%	84.240	19,6%	7	7,2%	839.432	4,5%	652.090	4,1%
	Space	2	1,9%	311.929	1,5%	239.929	1,4%							2	2,1%	311.929	1,7%	239.929	1,5%
	Security	1	0,9%	245.186	1,2%	192.346	1,1%							1	1,0%	245.186	1,3%	192.346	1,2%
	General Activities																		
IDEAS	European Research Council	1	0,9%	880.560	4,3%	880.560	5,2%							1	1,0%	880.560	4,7%	880.560	5,6%
PEOPLE	Marie-Curie Actions	20	18,9%	1.730.003	8,5%	2.058.168	12,2%	1	25,0%	70.500	13,8%	70.500	16,4%	18	18,6%	1.633.554	8,7%	1.961.719	12,5%
	Research Infrastructures	4	3,8%	524.250	2,6%	405.983	2,4%							4	4,1%	524.250	2,8%	405.983	2,6%
	Research for the benefit of SMEs	5	4,7%	113.640	0,6%	9.700	0,1%							4	4,1%	96.000	0,5%	5.700	0,0%
Ĕ	Regions of Knowledge	1	0,9%	60.692	0,3%	54.334	0,3%							1	1,0%	60.692	0,3%	54.334	0,3%
Ş.	Research Potential	9	8,5%	4.260.393	21,0%	3.728.837	22,1%							9	9,3%	4.260.393	22,7%	3.728.837	23,7%
CAF	Science in Society	2	1,9%	103.835	0,5%	94.363	0,6%							2	2,1%	103.835	0,6%	94.363	0,6%
	Coherent development of research policies																		
	Activities of International Cooperation	1	0,9%	86.868	0,4%	73.188	0,4%							1	1,0%	86.868	0,5%	73.188	0,5%
Euratom	Fusion Energy																		
Luratom	Nuclear Fission and Radiation Protection																		
	Undefined																		
Total		106	100,0%	20.312.259	100,0%	16.842.763	100,0%	4	100,0%	512.020	100,0%	429.695	100,0%	97	100,0%	18.796.910	100,0%	15.726.434	100,0%

	All Candidate Countries						F	P7 Signed Grant Agreements:	: Participation & Contribution by	Priority Area & Org. Activity Type						
								1	Non Profit Research Organisatio	ns						
				All					Private				Public	:		
	Priority Area	Participations i	n selection	riojeci cost ioi trie selectio		in selectio		Participations in selection	rroject cost for the participant selection	in selection	Participatio	ns in selection	Project cost for the selection		partners in se	
		No.	%	No.	%	Euros	%	Euros %	Euros %	Euros %	Euros	%	Euros	%	Euros	%
	Health	2	1,9%	414.867	1,8%	311.400	1,6%				2	1,9%	414.867	1,8%	311.400	1,6%
	Food, Agriculture, and Biotechnology	11	10,2%	1.524.402	6,5%	1.206.162	6,2%				11	10,3%	1.524.402	6,6%	1.206.162	6,3%
	Information and Communication Technologies	17	15,7%	4.225.625	18,1%	3.181.196	16,5%				17	15,9%	4.225.625	18,2%	3.181.196	16,5%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	4	3,7%	791.076	3,4%	606.419	3,1%				4	3,7%	791.076	3,4%	606.419	3,2%
Ę	Energy	2	1,9%	147.512	0,6%	114.864	0,6%				2	1,9%	147.512	0,6%	114.864	0,6%
8	Environment (including Climate Change)	5	4,6%	703.947	3,0%	538.768	2,8%				4	3,7%	577.227	2,5%	445.288	2,3%
8	Transport (including Aeronautics)	2	1,9%	99.809	0,4%	96.657	0,5%				2	1,9%	99.809	0,4%	96.657	0,5%
ō	Socio-economic sciences and Humanities	6	5,6%	663.470	2,8%	544.042	2,8%				6	5,6%	663.470	2,9%	544.042	2,8%
	Space	2	1,9%	407.873	1,7%	335.873	1,7%				2	1,9%	407.873	1,8%	335.873	1,7%
	Security	3	2,8%	992.101	4,3%	639.395	3,3%				3	2,8%	992.101	4,3%	639.395	3,3%
	General Activities															
IDEAS	European Research Council	1	0,9%	880.560	3,8%	880.560	4,6%				1	0,9%	880.560	3,8%	880.560	4,6%
PEOPLE	Marie-Curie Actions	15	13,9%	1.359.305	5,8%	1.692.305	8,8%				15	14,0%	1.359.305	5,9%	1.692.305	8,8%
	Research Infrastructures	7	6,5%	2.977.906	12,8%	2.046.792	10,6%				7	6,5%	2.977.906	12,8%	2.046.792	10,6%
	Research for the benefit of SMEs	5	4,6%	629.538	2,7%	502.655	2,6%				5	4,7%	629.538	2,7%	502.655	2,6%
<u>=</u>	Regions of Knowledge	2	1,9%	66.608	0,3%	59.392	0,3%				2	1,9%	66.608	0,3%	59.392	0,3%
ACI ACI	Research Potential	11	10,2%	6.282.730	26,9%	5.511.689	28,5%				11	10,3%	6.282.730	27,1%	5.511.689	28,6%
САР	Science in Society	4	3,7%	184.536	0,8%	175.064	0,9%				4	3,7%	184.536	0,8%	175.064	0,9%
	Coherent development of research policies	2	1,9%	154.542	0,7%	137.163	0,7%				2	1,9%	154.542	0,7%	137.163	0,7%
	Activities of International Cooperation	7	6,5%	835.363	3,6%	751.957	3,9%				. 7	6,5%	835.363	3,6%	751.957	3,9%
Euratom	Fusion Energy															
Laratom	Nuclear Fission and Radiation Protection															
	Undefined															
Total		108	100,0%	23.341.769	100,0%	19.332.350	100,0%	0,0%	0,0'	6 0,0%	107	100,0%	23.215.049	100,0%	19.238.870	100,0%

	All Associated Countries						FP7	Signed Grant Agreemer	ts : Participa	tion & Contribution by	Priority Area				
									All Funding S	chemes					
	Priority Area		ments with at articipation in action	Participation	ns in selection	selecte	ipations in ed Grant ements	Project cost in Grant A	greements	Project cost for all pa selection		EC financial contribut Agreement		EC financial contribut in selecti	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	108	11,6%	160	11,3%	1.291	13,5%	732.471.943	17,8%	92.269.779	13,7%	544.259.161	18,5%	63.980.748	12,4%
	Food, Agriculture, and Biotechnology	35	3,7%	58	4,1%	494	5,2%	151.515.908	3,7%	16.977.676	2,5%	112.664.967	3,8%	12.419.376	2,4%
	Information and Communication Technologies	222	23,7%	347	24,5%	2.369	24,8%	1.308.015.553	31,8%	190.578.635	28,2%	897.859.453	30,5%	136.413.647	26,4%
8	Nanosciences, Nanotechnologies, Materials and new Production Technologies	58	6,2%	107	7,6%	873	9,1%	400.858.446	9,8%	52.339.480	7,7%	275.176.150	9,4%	36.872.960	7,1%
ERATION	Energy	33	3,5%	64	4,5%	394	4,1%	157.852.586	3,8%	38.903.427	5,8%	107.291.169	3,6%	26.544.049	5,1%
	Environment (including Climate Change)	43	4,6%	70	4,9%	629	6,6%	181.753.837	4,4%	28.817.807	4,3%	132.358.628	4,5%	21.450.372	4,1%
- GOOP	Transport (including Aeronautics)	24	2,6%	37	2,6%	393	4,1%	218.064.137	5,3%	18.961.611	2,8%	138.839.699	4,7%	12.391.825	2,4%
8	Socio-economic sciences and Humanities	19	2,0%	28	2,0%	184	1,9%	35.156.241	0,9%	5.495.255	0,8%	27.380.477	0,9%	4.306.407	0,8%
	Space	6	0,6%	11	0,8%	169	1,8%	73.732.574	1,8%	2.432.829	0,4%	50.759.017	1,7%	1.809.446	0,3%
	Security	15	1,6%	26	1,8%	168	1,8%	56.945.892	1,4%	12.030.446	1,8%	39.413.172	1,3%	7.588.293	1,5%
	General Activities	1	0,1%	2	0,1%	10	0,1%	2.962.035	0,1%	704.028	0,1%	1.774.101	0,1%	381.820	0,1%
IDEAS	European Research Council	73	7,8%	74	5,2%	79	0,8%	108.570.328	2,6%	106.055.560	15,7%	108.570.328	3,7%	106.055.560	20,5%
PEOPLE	Marie-Curie Actions	163	17,4%	201	14,2%	563	5,9%	152.656.784	3,7%	42.089.445	6,2%	151.763.639	5,2%	41.196.300	8,0%
	Research Infrastructures	52	5,6%	90	6,4%	836	8,7%	317.673.485	7,7%	40.398.916	6,0%	210.930.735	7,2%	25.967.854	5,0%
Ø	Research for the benefit of SMEs	50	5,3%	95	6,7%	547	5,7%	87.124.579	2,1%	18.279.705	2,7%	66.050.521	2,2%	13.912.224	2,7%
CAPACITIES	Regions of Knowledge														
ACI	Research Potential	2	0,2%	2	0,1%	19	0,2%	1.651.161	0,0%	361.720	0,1%	1.342.553	0,0%	204.128	0,0%
A _P	Science in Society	13	1,4%	20	1,4%	149	1,6%	12.118.253	0,3%	1.855.034	0,3%	10.340.058	0,4%	1.542.238	0,3%
O	Coherent development of research policies	1	0,1%	1	0,1%	9	0,1%	767.866	0,0%	46.329	0,0%	658.160	0,0%	41.815	0,0%
	Activities of International Cooperation	5	0,5%	7	0,5%	114	1,2%	16.800.077	0,4%	574.850	0,1%	14.591.725	0,5%	507.740	0,1%
Euratom	Fusion Energy	2	0,2%	3	0,2%	63	0,7%	5.778.104	0,1%	271.470	0,0%	4.099.896	0,1%	183.119	0,0%
Luratoffi	Nuclear Fission and Radiation Protection	10	1,1%	13	0,9%	212	2,2%	86.871.928	2,1%	6.479.723	1,0%	44.791.900	1,5%	3.595.930	0,7%
	Undefined														
Total		935	100,0%	1.416	100,0%	9.565	100,0%	4.109.341.716	100,0%	675.923.725	100,0%	2.940.915.509	100,0%	517.365.852	100,0%

	All Associated Countries						FP7	Signed Grant Agreemer	nts : Participa	tion & Contribution by	Priority Area				
								Collaborative Project	ts (including	combination of CP and	d CSA)				
	Priority Area	Grant Agreer least one pa sele	articipation in		ns in selection	selecte	ipations in ed Grant ements	Project cost in Grant A	Agreements	Project cost for all pa selection		EC financial contribut Agreemen		EC financial contribut in selecti	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	97	18,6%	145	17,2%	1.162	17,9%	716.310.899	20,7%	90.223.046	19,0%	530.126.477	22,1%	62.179.126	18,8%
	Food, Agriculture, and Biotechnology	26	5,0%	43	5,1%	330	5,1%	139.377.859	4,0%	16.038.764	3,4%	102.716.530	4,3%	11.638.267	3,5%
	Information and Communication Technologies	189	36,2%	293	34,7%	1.871	28,8%	1.180.971.720	34,2%	176.910.589	37,2%	817.844.796	34,1%	127.261.797	38,4%
S S	Nanosciences, Nanotechnologies, Materials and new Production Technologies	52	10,0%	94	11,1%	763	11,7%	363.577.537	10,5%	48.563.399	10,2%	257.193.019	10,7%	34.699.284	10,5%
Ē	Energy	29	5,6%	56	6,6%	340	5,2%	151.997.401	4,4%	38.003.389	8,0%	101.617.679	4,2%	25.649.345	7,7%
Ä	Environment (including Climate Change)	32	6,1%	56	6,6%	493	7,6%	161.824.443	4,7%	25.557.327	5,4%	115.875.499	4,8%	18.980.408	5,7%
Ö	Transport (including Aeronautics)	16	3,1%	29	3,4%	307	4,7%	205.981.779	6,0%	17.870.948	3,8%	127.770.846	5,3%	11.350.716	3,4%
8	Socio-economic sciences and Humanities	17	3,3%	21	2,5%	140	2,2%	31.591.633	0,9%	5.064.419	1,1%	24.415.202	1,0%	3.921.341	1,2%
	Space	5	1,0%	8	0,9%	135	2,1%	71.651.569	2,1%	2.300.485	0,5%	48.759.021	2,0%	1.677.102	0,5%
	Security	10	1,9%	19	2,3%	99	1,5%	52.479.953	1,5%	11.371.887	2,4%	35.535.626	1,5%	6.973.286	2,1%
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions														
	Research Infrastructures	40	7,7%	69	8,2%	675	10,4%	297.110.217	8,6%	37.319.365	7,8%	196.354.225	8,2%	23.816.651	7,2%
တ္သ	Research for the benefit of SMEs														
ACITIES	Regions of Knowledge														
AC AC	Research Potential														
ă,	Science in Society	1	0,2%	1	0,1%	4	0,1%	1.015.871	0,0%	219.200	0,0%	783.084	0,0%	164.400	0,0%
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luratom	Nuclear Fission and Radiation Protection	8	1,5%	10	1,2%	180	2,8%	82.477.148	2,4%	6.018.303	1,3%	41.875.462	1,7%	3.195.396	1,0%
	Undefined														
Total		522	100,0%	844	100,0%	6.499	100,0%	3.456.368.028	100,0%	475.461.119	100,0%	2.400.867.467	100,0%	331.507.119	100,0%

	All Associated Countries						FP7	Signed Grant Agreeme	nts : Participa	ation & Contribution by	Priority Area				
								Net	works of Exc	ellence (NoE)					
	Priority Area	least one pa	ments with at articipation in ection		s in selection	selecte	ipations in ed Grant ements	Project cost in Grant	Agreements	Project cost for all pa selection	rticipants in	EC financial contribu Agreemen		EC financial contribut in selecti	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies	14	100,0%	23	100,0%	265	100,0%	100.217.268	100,0%	10.807.288	100,0%	59.942.730	100,0%	6.854.666	100,0%
8	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
Ĭ	Energy														
COOPERATION	Environment (including Climate Change)														
8	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions														
	Research Infrastructures														
တ	Research for the benefit of SMEs														
#	Regions of Knowledge														
CAPACITIES	Research Potential														
A A	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		14	100,0%	23	100,0%	265	100,0%	100.217.268	100,0%	10.807.288	100,0%	59.942.730	100,0%	6.854.666	100,0%

	All Associated Countries						FP7	Signed Grant Agreeme	nts : Participa	tion & Contribution by	/ Priority Area				
								Coordina	ation and Supp	ort Action (CSA)					
	Priority Area	least one pa	ments with at articipation in ection		ns in selection		pations in d Grant ments	Project cost in Grant	Agreements	Project cost for all pa selection		EC financial contribution Agreemen		EC financial contribut in selecti	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	11	8,7%	15	6,8%	129	7,4%	16.161.044	7,6%	2.046.733	7,7%	14.132.684	8,8%	1.801.622	9,0%
	Food, Agriculture, and Biotechnology	9	7,1%	15	6,8%	164	9,4%	12.138.049	5,7%	938.912	3,5%	9.948.437	6,2%	781.109	3,9%
	Information and Communication Technologies	19	15,0%	31	14,1%	233	13,3%	26.826.566	12,6%	2.860.758	10,8%	20.071.927	12,5%	2.297.184	11,4%
No.	Nanosciences, Nanotechnologies, Materials and new Production Technologies	6	4,7%	13	5,9%	110	6,3%	37.280.909	17,5%	3.776.081	14,3%	17.983.131	11,2%	2.173.677	10,8%
ERATION	Energy	4	3,1%	8	3,6%	54	3,1%	5.855.185	2,8%	900.038	3,4%	5.673.490	3,5%	894.704	4,4%
	Environment (including Climate Change)	10	7,9%	13	5,9%	128	7,3%	18.906.319	8,9%	3.187.602	12,0%	15.668.564	9,7%	2.413.857	12,0%
d003	Transport (including Aeronautics)	8	6,3%	8	3,6%	86	4,9%	12.082.359	5,7%	1.090.663	4,1%	11.068.853	6,9%	1.041.109	5,2%
8	Socio-economic sciences and Humanities	2	1,6%	7	3,2%	44	2,5%	3.564.608	1,7%	430.836	1,6%	2.965.275	1,8%	385.066	1,9%
	Space	1	0,8%	3	1,4%	34	1,9%	2.081.005	1,0%	132.344	0,5%	1.999.996	1,2%	132.344	0,7%
	Security	5	3,9%	7	3,2%	69	3,9%	4.465.939	2,1%	658.559	2,5%	3.877.546	2,4%	615.007	3,1%
	General Activities	1	0,8%	2	0,9%	10	0,6%	2.962.035	1,4%	704.028	2,7%	1.774.101	1,1%	381.820	1,9%
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions	12	9,4%	33	15,0%	61	3,5%	4.337.859	2,0%	2.537.342	9,6%	3.354.714	2,1%	1.554.197	7,7%
	Research Infrastructures	12	9,4%	21	9,5%	161	9,2%	20.563.268	9,7%	3.079.552	11,6%	14.576.510	9,0%	2.151.203	10,7%
Ø	Research for the benefit of SMEs	3	2,4%	9	4,1%	82	4,7%	4.866.595	2,3%	769.650	2,9%	4.866.595	3,0%	769.650	3,8%
CAPACITIES	Regions of Knowledge														
Ö	Research Potential	2	1,6%	2	0,9%	19	1,1%	1.651.161	0,8%	361.720	1,4%	1.342.553	0,8%	204.128	1,0%
AP.	Science in Society	12	9,4%	19	8,6%	145	8,3%	11.102.382	5,2%	1.635.834	6,2%	9.556.974	5,9%	1.377.838	6,9%
G	Coherent development of research policies	1	0,8%	1	0,5%	9	0,5%	767.866	0,4%	46.329	0,2%	658.160	0,4%	41.815	0,2%
	Activities of International Cooperation	5	3,9%	7	3,2%	114	6,5%	16.800.077	7,9%	574.850	2,2%	14.591.725	9,1%	507.740	2,5%
Euratom	Fusion Energy	2	1,6%	3	1,4%	63	3,6%	5.778.104	2,7%	271.470	1,0%	4.099.896	2,5%	183.119	0,9%
Euratom	Nuclear Fission and Radiation Protection	2	1,6%	3	1,4%	32	1,8%	4.394.780	2,1%	461.420	1,7%	2.916.438	1,8%	400.534	2,0%
	Undefined														
Total		127	100,0%	220	100,0%	1.747	100,0%	212.586.109	100,0%	26.464.722	100,0%	161.127.568	100,0%	20.107.723	100,0%

	All Associated Countries						FP7	Signed Grant Agreeme	nts : Participa	ition & Contribution by	Priority Area				
					Resear	ch for the b	enefit of spe	cific groups (BSG)/ Su	port for train	ing and career develop	ment of rese	archers (MC - Marie Cu	ırie)		
	Priority Area	sele	articipation in	Participation	is in selection	selecte Agree	ipations in ed Grant ements	Project cost in Grant Euros	Agreements	Project cost for all pa selection	rticipants in	EC financial contribut Agreement		EC financial contribut in selecti Euros	
	Health	No.	%	NO.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
COOPERATION	Energy														
.≱	Environment (including Climate Change)	1	0.5%	1	0.4%	8	0,8%	1.023.075	0.4%	72.878	0.1%	814.565	0.4%	56.107	0,1%
E E	Transport (including derinated change)		0,570		0,470		0,070	1.020.070	0,470	72.070	0,170	014.303	0,470	30.107	0,170
Ö	Socio-economic sciences and Humanities														
0	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions	151	75,9%	168	65,9%	502	51,5%	148.318.925	64,0%	39.552.103	69,2%	148.408.925	70,5%	39.642.103	75,0%
	Research Infrastructures														
co.	Research for the benefit of SMEs	47	23,6%	86	33,7%	465	47,7%	82.257.984	35,5%	17.510.055	30,6%	61.183.926	29,1%	13.142.574	24,9%
CAPACITIES	Regions of Knowledge														
, J	Research Potential														
AP.	Science in Society														
O	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		199	100,0%	255	100,0%	975	100,0%	231.599.984	100,0%	57.135.036	100,0%	210.407.416	100,0%	52.840.784	100,0%

	All Associated Countries							FP7 Submitted Pro	oposals : Par	ticipation by Priority Ar	ea				
				8	Support for fro	ntier resear	ch (ERC)/ Ris	sk sharing finance facili	ty (RSSF)/ Of	her (Article 169 of the 1	Treaty, Article	e 171 of the Treaty)/ No	t applicable		
	Priority Area	Grant Agreer least one pa selec	rticipation in		ns in selection	All partici selecte Agree		Project cost in Grant A	greements	Project cost for all par selection	ticipants in	EC financial contribut Agreement		EC financial contributi in selection	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
NO NO	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
Ĕ	Energy														
8	Environment (including Climate Change)														
B	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council	73	100,0%	74	100,0%	79	100,0%	108.570.328	100,0%	106.055.560	100,0%	106.055.560	100,0%	106.055.560	100,0%
PEOPLE	Marie-Curie Actions														
	Research Infrastructures														
ဟ	Research for the benefit of SMEs														
ACITIES	Regions of Knowledge														
G A	Research Potential														
Ą	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		73	100,0%	74	100,0%	79	100,0%	108.570.328	100,0%	106.055.560	100,0%	106.055.560	100,0%	106.055.560	100,0%

	All Associated Countries				FP7 Signed Gr	ant Agreements : Particip	ation & Cor	ntribution by Priority	Area & Org	. Activity Type			
						,	All Activity	Types					
	Priority Area	Participations i	n selection	of which SMEs	SME	Project cost for the parti selection	icipants in	of which SMEs	SME	in selectio		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	160	11,3%	23	14,4%	92.269.779	13,7%	7.379.626	8,0%	63.980.748	12,4%	6.052.881	9,5%
	Food, Agriculture, and Biotechnology	58	4,1%	7	12,1%	16.977.676	2,5%	1.520.583	9,0%	12.419.376	2,4%	1.223.881	9,9%
	Information and Communication Technologies	347	24,5%	59	17,0%	190.578.635	28,2%	29.620.993	15,5%	136.413.647	26,4%	22.384.665	16,4%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	107	7,6%	25	23,4%	52.339.480	7,7%	9.510.198	18,2%	36.872.960	7,1%	6.756.335	18,3%
Ĕ	Energy	64	4,5%	7	10,9%	38.903.427	5,8%	4.162.537	10,7%	26.544.049	5,1%	3.061.536	11,5%
8	Environment (including Climate Change)	70	4,9%	5	7,1%	28.817.807	4,3%	2.951.602	10,2%	21.450.372	4,1%	2.257.951	10,5%
Ö	Transport (including Aeronautics)	37	2,6%	4	10,8%	18.961.611	2,8%	1.805.656	9,5%	12.391.825	2,4%	1.349.712	10,9%
o	Socio-economic sciences and Humanities	28	2,0%			5.495.255	0,8%			4.306.407	0,8%		
	Space	11	0,8%	3	27,3%	2.432.829	0,4%	580.386	23,9%	1.809.446	0,3%	435.539	24,1%
	Security	26	1,8%	2	7,7%	12.030.446	1,8%	862.938	7,2%	7.588.293	1,5%	690.257	9,1%
	General Activities	2	0,1%			704.028	0,1%			381.820	0,1%		
IDEAS	European Research Council	74	5,2%			106.055.560	15,7%			106.055.560	20,5%		
PEOPLE	Marie-Curie Actions	201	14,2%	9	4,5%	42.089.445	6,2%	1.531.509	3,6%	41.196.300	8,0%	1.513.360	3,7%
	Research Infrastructures	90	6,4%	5	5,6%	40.398.916	6,0%	1.278.762	3,2%	25.967.854	5,0%	985.197	3,8%
	Research for the benefit of SMEs	95	6,7%	60	63,2%	18.279.705	2,7%	15.396.117	84,2%	13.912.224	2,7%	11.624.944	83,6%
¥	Regions of Knowledge												
ACI	Research Potential	2	0,1%			361.720	0,1%			204.128	0,0%		
CAF	Science in Society	20	1,4%	1	5,0%	1.855.034	0,3%	74.900	4,0%	1.542.238	0,3%	67.165	4,4%
	Coherent development of research policies	1	0,1%			46.329	0,0%			41.815	0,0%		
	Activities of International Cooperation	7	0,5%			574.850	0,1%			507.740	0,1%		
Euratom	Fusion Energy	3	0,2%			271.470	0,0%			183.119	0,0%		
Laratom	Nuclear Fission and Radiation Protection	13	0,9%	3	23,1%	6.479.723	1,0%	1.230.401	19,0%	3.595.930	0,7%	712.915	19,8%
	Undefined												
Total		1.416	100,0%	213	15,0%	675.923.725	100,0%	77.906.208	11,5%	517.365.852	100,0%	59.116.339	11,4%

	All Associated Countries				FP7 Signed Gr	ant Agreements : Partic	ipation & Cor	tribution by Priority	y Area & Org.	. Activity Type			
						Public	and Private (Organisations					
				Public						Private			
	Priority Area	Participations in	selection	rroject cost for the p	articipants in	in selection		Participations in	selection	rroject cost for the p		in selection	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	111	12,4%	64.789.331	15,0%	46.696.009	13,3%	44	9,2%	26.171.768	11,6%	16.309.249	10,6%
	Food, Agriculture, and Biotechnology	37	4,1%	12.244.609	2,8%	9.137.246	2,6%	20	4,2%	4.419.726	2,0%	3.039.325	2,0%
	Information and Communication Technologies	200	22,4%	96.389.372	22,3%	71.865.069	20,5%	141	29,6%	89.725.631	39,7%	61.471.385	40,0%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	51	5,7%	29.018.689	6,7%	21.616.872	6,2%	52	10,9%	22.071.071	9,8%	14.418.189	9,4%
ERATION	Energy	25	2,8%	10.280.518	2,4%	7.839.730	2,2%	34	7,1%	24.561.988	10,9%	16.437.048	10,7%
굨	Environment (including Climate Change)	52	5,8%	22.240.414	5,1%	16.620.588	4,7%	17	3,6%	5.661.039	2,5%	4.134.268	2,7%
9003	Transport (including Aeronautics)	12	1,3%	5.156.937	1,2%	3.934.699	1,1%	18	3,8%	11.828.269	5,2%	6.906.606	4,5%
ō	Socio-economic sciences and Humanities	24	2,7%	4.604.894	1,1%	3.588.794	1,0%	4	0,8%	890.361	0,4%	717.613	0,5%
	Space		0,6%	931.310	0,2%	682.241	0,2%	5	1,0%	1.312.133	0,6%	985.166	0,6%
	Security	13	1,5%	3.053.430	0,7%	2.221.472	0,6%	13	2,7%	8.977.016	4,0%	5.366.821	3,5%
	General Activities	1	0,1%	10.080	0,0%	8.988	0,0%	1	0,2%	693.948	0,3%	372.832	0,2%
IDEAS	European Research Council	73	8,2%	104.970.560	24,3%	104.970.560	29,9%						
PEOPLE	Marie-Curie Actions	167	18,7%	34.886.570	8,1%	34.011.574	9,7%	26	5,5%	5.946.111	2,6%	5.927.962	3,9%
	Research Infrastructures	66	7,4%	34.994.375	8,1%	22.043.060	6,3%	23	4,8%	5.153.342	2,3%	3.737.793	2,4%
	Research for the benefit of SMEs	18	2,0%	968.470	0,2%	898.970	0,3%	72	15,1%	17.069.474	7,5%	12.806.948	8,3%
сарастієя	Regions of Knowledge												
ACI	Research Potential	2	0,2%	361.720	0,1%	204.128	0,1%						
CAP	Science in Society	17	1,9%	1.383.334	0,3%	1.152.313	0,3%	2	0,4%	294.100	0,1%	231.565	0,2%
-	Coherent development of research policies	1	0,1%	46.329	0,0%	41.815	0,0%						
	Activities of International Cooperation	6	0,7%	508.012	0,1%	451.428	0,1%	1	0,2%	66.838	0,0%	56.312	0,0%
Euratom	Fusion Energy	3	0,3%	271.470	0,1%	183.119	0,1%						
Luiatoiii	Nuclear Fission and Radiation Protection	9	1,0%	5.062.002	1,2%	2.737.923	0,8%	4	0,8%	1.417.721	0,6%	858.007	0,6%
	Undefined												
Total		893	100,0%	432.172.426	100,0%	350.906.599	100,0%	477	100,0%	226.260.537	100,0%	153.777.090	100,0%

	All Associated Countries				FP7 Signed Gr	ant Agreements : Partic	ipation & Cor	tribution by Priorit	y Area & Org	. Activity Type			
						For-Profit	and Non-Pro	fit Organisations					
	Priority Area			For-Pro						Non-Pro			
	Priority Area	Participations i	n selection	Project cost for the p selection		in selection		Participations in	selection	Project cost for the p		in selection	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	38	10,4%	23.840.604	14,1%	14.417.844	13,3%	122	11,6%	68.429.175	13,5%	49.562.904	12,1%
	Food, Agriculture, and Biotechnology	14	3,8%	2.329.368	1,4%	1.490.679	1,4%	44	4,2%	14.648.308	2,9%	10.928.697	2,7%
	Information and Communication Technologies	112	30,7%	62.859.623	37,1%	40.342.228	37,1%	235	22,4%	127.719.012	25,2%	96.071.419	23,5%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	45	12,3%	16.164.882	9,5%	10.294.586	9,5%	62	5,9%	36.174.598	7,1%	26.578.375	6,5%
ERATION	Energy	23	6,3%	15.907.480	9,4%	8.818.589	8,1%	41	3,9%	22.995.947	4,5%	17.725.460	4,3%
ER.	Environment (including Climate Change)	5	1,4%	1.240.407	0,7%	886.437	0,8%	65	6,2%	27.577.400	5,4%	20.563.935	5,0%
00	Transport (including Aeronautics)	19	5,2%	11.436.438	6,7%	6.538.141	6,0%	18	1,7%	7.525.172	1,5%	5.853.684	1,4%
ō	Socio-economic sciences and Humanities	1	0,3%	208.000	0,1%	156.000	0,1%	27	2,6%	5.287.255	1,0%	4.150.407	1,0%
	Space	3	0,8%	580.386	0,3%	435.539	0,4%	8	0,8%	1.852.443	0,4%	1.373.907	0,3%
	Security	14	3,8%	9.760.706	5,8%	5.770.391	5,3%	12	1,1%	2.269.740	0,4%	1.817.902	0,4%
	General Activities							2	0,2%	704.028	0,1%	381.820	0,1%
IDEAS	European Research Council							74	7,0%	106.055.560	20,9%	106.055.560	26,0%
PEOPLE	Marie-Curie Actions	18	4,9%	4.637.239	2,7%	4.637.239	4,3%	183	17,4%	37.452.205	7,4%	36.559.060	8,9%
	Research Infrastructures	13	3,6%	3.519.542	2,1%	2.545.148	2,3%	77	7,3%	36.879.374	7,3%	23.422.706	5,7%
	Research for the benefit of SMEs	52	14,2%	15.192.091	9,0%	11.217.020	10,3%	43	4,1%	3.087.615	0,6%	2.695.204	0,7%
ACITIES	Regions of Knowledge												
ACI	Research Potential							2	0,2%	361.720	0,1%	204.128	0,0%
AP.	Science in Society	3	0,8%	471.700	0,3%	389.925	0,4%	17	1,6%	1.383.334	0,3%	1.152.313	0,3%
	Coherent development of research policies							1	0,1%	46.329	0,0%	41.815	0,0%
	Activities of International Cooperation	1	0,3%	66.838	0,0%	56.312	0,1%	6	0,6%	508.012	0,1%	451.428	0,1%
Euratom	Fusion Energy							3	0,3%	271.470	0,1%	183.119	0,0%
Luratom	Nuclear Fission and Radiation Protection	4	1,1%	1.331.561	0,8%	763.495	0,7%	9	0,9%	5.148.162	1,0%	2.832.435	0,7%
	Undefined												
Total		365	100,0%	169.546.866	100,0%	108.759.573	100,0%	1.051	100,0%	506.376.860	100,0%	408.606.279	100,0%

	All Associated Countries				FP7 Signed Gr	ant Agreements : Participa	ation & Cor	ntribution by Priorit	ty Area & Org	. Activity Type			
						Public C	Organisatio	ons of which					
				For-Pro	fit					Non-Pro	fit		
	Priority Area	Participations in	selection	Project cost for the p selection		in selection	o partners	Participations in	selection	Project cost for the p selection		in selection	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	2	20,0%	1.701.807	41,2%	1.228.000	41,6%	109	12,3%	63.087.524	14,7%	45.468.009	13,1%
	Food, Agriculture, and Biotechnology							37	4,2%	12.244.609	2,9%	9.137.246	2,6%
	Information and Communication Technologies	2	20,0%	731.666	17,7%	532.999	18,0%	198	22,4%	95.657.706	22,3%	71.332.070	20,5%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies							51	5,8%	29.018.689	6,8%	21.616.872	6,2%
RATION	Energy							25	2,8%	10.280.518	2,4%	7.839.730	2,3%
□	Environment (including Climate Change)	1	10,0%	105.906	2,6%	82.580	2,8%	51	5,8%	22.134.508	5,2%	16.538.008	4,8%
900	Transport (including Aeronautics)							12	1,4%	5.156.937	1,2%	3.934.699	1,1%
ō	Socio-economic sciences and Humanities	1	10,0%	208.000	5,0%	156.000	5,3%	23	2,6%	4.396.894	1,0%	3.432.794	1,0%
	Space							5	0,6%	931.310	0,2%	682.241	0,2%
	Security	1	10,0%	783.690	19,0%	403.570	13,7%	12	1,4%	2.269.740	0,5%	1.817.902	0,5%
	General Activities							1	0,1%	10.080	0,0%	8.988	0,0%
IDEAS	European Research Council							73	8,3%	104.970.560	24,5%	104.970.560	30,2%
PEOPLE	Marie-Curie Actions	1	10,0%	490.361	11,9%	490.361	16,6%	166	18,8%	34.396.209	8,0%	33.521.213	9,6%
	Research Infrastructures							66	7,5%	34.994.375	8,2%	22.043.060	6,3%
"	Research for the benefit of SMEs	1	10,0%	10.140	0,2%	10.140	0,3%	17	1,9%	958.330	0,2%	888.830	0,3%
¥	Regions of Knowledge												
CAPACITI	Research Potential							2	0,2%	361.720	0,1%	204.128	0,1%
CAF	Science in Society							17	1,9%	1.383.334	0,3%	1.152.313	0,3%
	Coherent development of research policies							1	0,1%	46.329	0,0%	41.815	0,0%
	Activities of International Cooperation							6	0,7%	508.012	0,1%	451.428	0,1%
Euratom	Fusion Energy							3	0,3%	271.470	0,1%	183.119	0,1%
Laratom	Nuclear Fission and Radiation Protection	1	10,0%	101.160	2,4%	50.580	1,7%	8	0,9%	4.960.842	1,2%	2.687.343	0,8%
	Undefined												
Total		10	100,0%	4.132.730	100,0%	2.954.230	100,0%	883	100,0%	428.039.696	100,0%	347.952.368	100,0%

	All Associated Countries				FP7 Signed Gr	ant Agreements : Parti	cipation & Cor	tribution by Priori	ity Area & Org.	Activity Type			
						Priv	ate Organisatio	ons of which					
				For-Pr	ofit					Non-Pro	fit		
	Priority Area	Participations	in selection	rroject cost for the p selectio		in selection		Participations i	n selection	rroject cost for the p selectio		in selecti	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	34	10,3%	21.785.037	14,2%	12.924.524	13,2%	10	6,8%	4.386.731	6,0%	3.384.725	6,1%
	Food, Agriculture, and Biotechnology	13	4,0%	2.016.027	1,3%	1.247.874	1,3%	7	4,7%	2.403.699	3,3%	1.791.451	3,2%
	Information and Communication Technologies	105	31,9%	58.182.514	37,9%	37.172.490	37,9%	36	24,3%	31.543.117	43,3%	24.298.895	43,6%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	42	12,8%	15.284.162	10,0%	9.733.436	9,9%	10	6,8%	6.786.909	9,3%	4.684.753	8,4%
Ę	Energy	19	5,8%	12.204.880	8,0%	6.909.639	7,0%	15	10,1%	12.357.108	17,0%	9.527.409	17,1%
COOPERATION	Environment (including Climate Change)	4	1,2%	1.134.501	0,7%	803.856	0,8%	13	8,8%	4.526.538	6,2%	3.330.412	6,0%
8	Transport (including Aeronautics)	12	3,6%	9.460.034	6,2%	4.987.621	5,1%	6	4,1%	2.368.235	3,3%	1.918.985	3,4%
ō	Socio-economic sciences and Humanities							4	2,7%	890.361	1,2%	717.613	1,3%
	Space	2	0,6%	391.000	0,3%	293.500	0,3%	3	2,0%	921.133	1,3%	691.666	1,2%
	Security	13	4,0%	8.977.016	5,8%	5.366.821	5,5%						
	General Activities							1	0,7%	693.948	1,0%	372.832	0,7%
IDEAS	European Research Council												
PEOPLE	Marie-Curie Actions	17	5,2%	4.146.878	2,7%	4.146.878	4,2%	9	6,1%	1.799.232	2,5%	1.781.084	3,2%
	Research Infrastructures	12	3,6%	3.268.342	2,1%	2.358.148	2,4%	11	7,4%	1.884.999	2,6%	1.379.645	2,5%
	Research for the benefit of SMEs	50	15,2%	15.048.054	9,8%	11.108.438	11,3%	22	14,9%	2.021.421	2,8%	1.698.510	3,0%
CAPACITIES	Regions of Knowledge												
ACI	Research Potential												
CAP	Science in Society	2	0,6%	294.100	0,2%	231.565	0,2%						
_	Coherent development of research policies												
	Activities of International Cooperation	1	0,3%	66.838	0,0%	56.312	0,1%						
Euratom	Fusion Energy												
Laratom	Nuclear Fission and Radiation Protection	3	0,9%	1.230.401	0,8%	712.915	0,7%	1	0,7%	187.320	0,3%	145.092	0,3%
	Undefined												
Total		329	100,0%	153.489.785	100,0%	98.054.017	100,0%	148	100,0%	72.770.752	100,0%	55.723.072	100,0%

	All Associated Countries						F	P7 Signed Grant A	.greements : I	Participation & Contri	bution by Pric	rity Area & Org. Activ	ity Type						
								Second	dary and High	er Education Establis	hments Organ	nisations (SHEE)							
	Particular Association (Control of Control o			All						Privat	9					Public			
	Priority Area	Participations	in selection	Project cost for the selection		in selection		Participations in	selection	selectio		in selection		Participations	in selection	Project cost for the selection	n	partners in s	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	93	13,8%	59.043.271	16,8%	42.235.592	14,5%							93	14,0%	59.043.271	17,0%	42.235.592	14,6%
	Food, Agriculture, and Biotechnology	27	4,0%	10.164.293	2,9%	7.790.848	2,7%							27	4,1%	10.164.293	2,9%	7.790.848	2,7%
	Information and Communication Technologies	179	26,6%	90.996.257	25,9%	67.746.256	23,2%	2	22,2%	1.114.020	30,8%	809.503	34,3%	177	26,7%	89.882.237	25,9%	66.936.753	23,1%
ž.	Nanosciences, Nanotechnologies, Materials and new Production Technologies	44	6,5%	27.286.870	7,8%	20.310.361	7,0%	1	11,1%	1.172.962	32,4%	463.812	19,6%	42	6,3%	25.744.908	7,4%	19.569.798	6,8%
¥	Energy	20	3,0%	9.038.894	2,6%	6.869.856	2,4%							20	3,0%	9.038.894	2,6%	6.869.856	2,4%
Ř	Environment (including Climate Change)	24	3,6%	10.575.066	3,0%	8.161.823	2,8%							24	3,6%	10.575.066	3,0%	8.161.823	2,8%
Ö	Transport (including Aeronautics)	12	1,8%	4.648.371	1,3%	3.528.466	1,2%	2	22,2%	448.075	12,4%	328.908	13,9%	10	1,5%	4.200.296	1,2%	3.199.558	1,1%
8	Socio-economic sciences and Humanities	11	1,6%	3.109.743	0,9%	2.456.854	0,8%	1	11,1%	460.915	12,7%	394.279	16,7%	10	1,5%	2.648.828	0,8%	2.062.575	0,7%
	Space	1	0,1%	421.764	0,1%	258.896	0,1%							1	0,2%	421.764	0,1%	258.896	0,1%
	Security	4	0,6%	956.760	0,3%	717.570	0,2%							4	0,6%	956.760	0,3%	717.570	0,2%
	General Activities																		
IDEAS	European Research Council	71	10,5%	102.944.064	29,3%	102.944.064	35,3%							71	10,7%	102.944.064	29,7%	102.944.064	35,6%
PEOPLE	Marie-Curie Actions	139	20,6%	23.841.454	6,8%	23.452.852	8,0%	2	22,2%	200.000	5,5%	200.000	8,5%	137	20,6%	23.641.454	6,8%	23.252.852	8,0%
	Research Infrastructures	31	4,6%	6.452.370	1,8%	4.001.134	1,4%							31	4,7%	6.452.370	1,9%	4.001.134	1,4%
	Research for the benefit of SMEs	4	0,6%	140.600	0,0%	60.600	0,0%							4	0,6%	140.600	0,0%	60.600	0,0%
ES	Regions of Knowledge																		
ACI.	Research Potential																		
AP	Science in Society	11	1,6%	1.289.160	0,4%	1.087.317	0,4%	1	11,1%	219.200	6,1%	164.400	7,0%	10	1,5%	1.069.960	0,3%	922.917	0,3%
	Coherent development of research policies																		
	Activities of International Cooperation																		
Euratom	Fusion Energy	3	0,4%	271.470	0,1%	183.119	0,1%							3	0,5%	271.470	0,1%	183.119	0,1%
Euratom	Nuclear Fission and Radiation Protection																		
	Undefined																		
Total		674	100,0%	351.180.409	100,0%	291.805.610	100,0%	9	100,0%	3.615.172	100,0%	2.360.902	100,0%	664	100,0%	347.196.237	100,0%	289.167.957	100,0%

	All Associated Countries						F	P7 Signed Grant A	.greements : F	Participation & Contril	oution by Prior	rity Area & Org. Activ	ity Type						
									No	on Profit Research Or	ganisations								
				All						Private	9					Public			
	Priority Area	Participations in	n selection	Project cost for the p	arucipants III	in selectio	on to partners	Participations in	selection	rioject cost for the p selection		in selection		Participations	in selection	rioject cost for the p selection	articipants in	partners in se	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	66	10,3%	39.301.692	11,3%	29.518.002	10,6%	8	6,1%	3.631.315	5,4%	2.801.429	5,5%	56	11,4%	34.770.497	12,6%	26.039.363	11,7%
	Food, Agriculture, and Biotechnology	26	4,0%	9.712.175	2,8%	7.154.917	2,6%	7	5,3%	2.403.699	3,6%	1.791.451	3,5%	19	3,9%	7.308.476	2,6%	5.363.466	2,4%
	Information and Communication Technologies	158	24,6%	93.608.015	26,8%	71.083.879	25,4%	35	26,5%	30.697.437	45,7%	23.692.485	46,2%	122	24,8%	62.392.389	22,6%	46.950.940	21,0%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	46	7,2%	29.819.377	8,5%	22.185.711	7,9%	10	7,6%	6.786.909	10,1%	4.684.753	9,1%	35	7,1%	22.663.468	8,2%	17.224.208	7,7%
Ę	Energy	24	3,7%	16.763.754	4,8%	12.972.933	4,6%	12	9,1%	11.031.462	16,4%	8.531.019	16,6%	11	2,2%	5.373.971	1,9%	4.083.593	1,8%
8	Environment (including Climate Change)	40	6,2%	18.181.280	5,2%	13.327.231	4,8%	13	9,8%	4.526.538	6,7%	3.330.412	6,5%	26	5,3%	12.738.388	4,6%	9.301.304	4,2%
8	Transport (including Aeronautics)	17	2,6%	7.457.531	2,1%	5.786.043	2,1%	6	4,5%	2.368.235	3,5%	1.918.985	3,7%	11	2,2%	5.089.296	1,8%	3.867.058	1,7%
O	Socio-economic sciences and Humanities	11	1,7%	2.023.076	0,6%	1.525.477	0,5%	3	2,3%	429.446	0,6%	323.334	0,6%	8	1,6%	1.593.630	0,6%	1.202.143	0,5%
	Space	5	0,8%	1.720.099	0,5%	1.241.563	0,4%	3	2,3%	921.133	1,4%	691.666	1,3%	2	0,4%	798.966	0,3%	549.897	0,2%
	Security	4	0,6%	914.660	0,3%	745.812	0,3%							4	0,8%	914.660	0,3%	745.812	0,3%
	General Activities	1	0,2%	693.948	0,2%	372.832	0,1%	1	0,8%	693.948	1,0%	372.832	0,7%						
IDEAS	European Research Council	45	7,0%	64.061.943	18,4%	64.061.943	22,9%							44	8,9%	62.976.943	22,8%	62.976.943	28,2%
PEOPLE	Marie-Curie Actions	106	16,5%	25.034.998	7,2%	24.765.562	8,9%	5	3,8%	1.553.087	2,3%	1.553.087	3,0%	94	19,1%	22.325.147	8,1%	22.055.712	9,9%
	Research Infrastructures	50	7,8%	32.799.908	9,4%	20.470.040	7,3%	9	6,8%	1.322.729	2,0%	937.748	1,8%	41	8,3%	31.477.179	11,4%	19.532.292	8,8%
	Research for the benefit of SMEs	28	4,4%	762.741	0,2%	762.619	0,3%	19	14,4%	562.197	0,8%	562.075	1,1%	5	1,0%	92.680	0,0%	92.680	0,0%
¥	Regions of Knowledge																		
Ş.	Research Potential	1	0,2%	349.240	0,1%	193.000	0,1%							1	0,2%	349.240	0,1%	193.000	0,1%
САР	Science in Society	3	0,5%	407.353	0,1%	300.652	0,1%							3	0,6%	407.353	0,1%	300.652	0,1%
	Coherent development of research policies																		
	Activities of International Cooperation																		
Euratom	Fusion Energy	3	0,5%	271.470	0,1%	183.119	0,1%							3	0,6%	271.470	0,1%	183.119	0,1%
Luiutom	Nuclear Fission and Radiation Protection	8	1,2%	4.960.930	1,4%	2.688.023	1,0%	1	0,8%	187.320	0,3%	145.092	0,3%	7	1,4%	4.773.610	1,7%	2.542.931	1,1%
	Undefined																		
Total		642	100,0%	348.844.189	100,0%	279.339.360	100,0%	132	100,0%	67.115.456	100,0%	51.336.368	100,0%	492	100,0%	276.317.362	100,0%	223.205.114	100,0%

	All Third Countries						FP7	Signed Grant Agreeme	nts : Participa	tion & Contribution by	/ Priority Area				
									All Funding S	chemes					
	Priority Area				ns in selection	selecte	ipations in ed Grant ements	Project cost in Grant	Agreements	Project cost for all pa		EC financial contribut Agreement		EC financial contribut in selection	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	53	9,9%	116	10,5%	585	11,5%	302.393.924	17,0%	32.655.897	19,9%	222.488.933	17,6%	22.063.052	21,2%
	Food, Agriculture, and Biotechnology	36	6,7%	111	10,1%	490	9,7%	145.933.022	8,2%	21.053.532	12,8%	105.533.305	8,4%	12.163.264	11,7%
	Information and Communication Technologies	89	16,7%	195	17,7%	980	19,3%	467.857.448	26,3%	26.983.161	16,5%	322.005.509	25,5%	14.529.340	14,0%
Š	Nanosciences, Nanotechnologies, Materials and new Production Technologies	19	3,6%	34	3,1%	269	5,3%	93.637.634	5,3%	6.669.343	4,1%	65.282.613	5,2%	2.891.221	2,8%
Ē	Energy	23	4,3%	52	4,7%	282	5,6%	121.495.455	6,8%	7.286.877	4,4%	79.722.093	6,3%	5.327.275	5,1%
떒	Environment (including Climate Change)	37	6,9%	127	11,5%	543	10,7%	139.191.956	7,8%	17.407.052	10,6%	104.137.121	8,2%	11.842.883	11,4%
ğ	Transport (including Aeronautics)	15	2,8%	24	2,2%	279	5,5%	167.235.079	9,4%	8.995.684	5,5%	106.134.633	8,4%	5.776.348	5,6%
8	Socio-economic sciences and Humanities	21	3,9%	47	4,3%	211	4,2%	33.942.767	1,9%	4.049.629	2,5%	26.459.053	2,1%	2.967.034	2,9%
	Space	3	0,6%	4	0,4%	43	0,8%	14.563.998	0,8%	1.041.100	0,6%	10.960.109	0,9%	787.850	0,8%
	Security	5	0,9%	7	0,6%	82	1,6%	7.814.845	0,4%	1.556.462	0,9%	6.610.985	0,5%	1.277.241	1,2%
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions	157	29,4%	169	15,3%	368	7,3%	44.149.877	2,5%	2.085.967	1,3%	45.437.245	3,6%	2.062.186	2,0%
	Research Infrastructures	28	5,2%	89	8,1%	425	8,4%	136.517.958	7,7%	8.125.747	5,0%	98.728.026	7,8%	4.995.570	4,8%
Ø	Research for the benefit of SMEs	2	0,4%	3	0,3%	20	0,4%	2.783.221	0,2%	473.748	0,3%	2.047.567	0,2%	344.322	0,3%
TES	Regions of Knowledge														
ACI	Research Potential	13	2,4%	17	1,5%	68	1,3%	11.596.824	0,7%	6.870.272	4,2%	9.951.871	0,8%	6.127.266	5,9%
A _P	Science in Society	7	1,3%	23	2,1%	95	1,9%	7.803.925	0,4%	1.735.025	1,1%	6.405.284	0,5%	1.438.985	1,4%
O	Coherent development of research policies	1	0,2%	1	0,1%	9	0,2%	767.866	0,0%	67.249	0,0%	658.160	0,1%	67.249	0,1%
	Activities of International Cooperation	19	3,6%	76	6,9%	211	4,2%	33.938.838	1,9%	12.402.300	7,6%	27.330.000	2,2%	8.972.411	8,6%
Euratom	Fusion Energy														
Luratom	Nuclear Fission and Radiation Protection	6	1,1%	9	0,8%	114	2,2%	48.951.953	2,7%	4.569.715	2,8%	23.884.257	1,9%	229.843	0,2%
	Undefined														
Total		534	100,0%	1.104	100,0%	5.074	100,0%	1.780.576.590	100,0%	164.028.762	100,0%	1.263.776.764	100,0%	103.863.340	100,0%

	All Third Countries						FP7	Signed Grant Agreemer	nts : Participa	tion & Contribution by	Priority Area				
								Collaborative Project	ts (including	combination of CP and	d CSA)				
	Priority Area				ns in selection	selecte	ipations in ed Grant ements	Project cost in Grant A	Agreements	Project cost for all pa selection		EC financial contribut Agreemen		EC financial contribution in selection	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	48	19,1%	106	20,9%	532	16,2%	290.348.917	18,6%	30.474.313	25,5%	212.930.637	19,8%	20.531.664	30,3%
	Food, Agriculture, and Biotechnology	29	11,6%	72	14,2%	369	11,3%	137.375.518	8,8%	18.912.488	15,8%	98.353.044	9,1%	10.523.139	15,5%
	Information and Communication Technologies	65	25,9%	90	17,8%	749	22,9%	433.934.022	27,8%	19.734.703	16,5%	294.901.860	27,4%	8.708.282	12,9%
NO N	Nanosciences, Nanotechnologies, Materials and new Production Technologies	15	6,0%	27	5,3%	229	7,0%	89.126.635	5,7%	5.953.905	5,0%	61.630.608	5,7%	2.266.938	3,3%
Ē	Energy	15	6,0%	27	5,3%	194	5,9%	111.325.529	7,1%	6.051.009	5,1%	71.536.831	6,6%	4.141.396	6,1%
쯢	Environment (including Climate Change)	28	11,2%	73	14,4%	407	12,4%	125.197.593	8,0%	14.172.871	11,9%	92.150.779	8,6%	8.953.430	13,2%
Ö	Transport (including Aeronautics)	11	4,4%	17	3,4%	247	7,5%	164.975.406	10,6%	8.260.471	6,9%	104.103.735	9,7%	5.210.044	7,7%
000	Socio-economic sciences and Humanities	14	5,6%	27	5,3%	116	3,5%	25.304.271	1,6%	3.084.794	2,6%	19.147.477	1,8%	2.111.651	3,1%
	Space	3	1,2%	4	0,8%	43	1,3%	14.563.998	0,9%	1.041.100	0,9%	10.960.109	1,0%	787.850	1,2%
	Security	1	0,4%	2	0,4%	9	0,3%	2.653.077	0,2%	348.360	0,3%	2.037.610	0,2%	263.280	0,4%
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions														
	Research Infrastructures	17	6,8%	52	10,3%	271	8,3%	120.759.821	7,7%	6.534.160	5,5%	87.298.055	8,1%	3.869.165	5,7%
တ	Research for the benefit of SMEs														
ES	Regions of Knowledge														
- FG	Research Potential														
CAP	Science in Society	1	0,4%	4	0,8%	7	0,2%	930.130	0,1%	444.660	0,4%	728.640	0,1%	334.020	0,5%
	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luratom	Nuclear Fission and Radiation Protection	4	1,6%	6	1,2%	101	3,1%	46.017.944	2,9%	4.330.273	3,6%	21.319.000	2,0%		
	Undefined														
Total		251	100,0%	507	100,0%	3.274	100,0%	1.562.512.860	100,0%	119.343.107	100,0%	1.077.098.384	100,0%	67.700.859	100,0%

	All Third Countries						FP7	Signed Grant Agreeme	nts : Participa	ation & Contribution by	Priority Area				
								Net	works of Exc	ellence (NoE)					
	Priority Area	Grant Agrees least one pa sele	rticipation in		ns in selection	All partici selecte Agree		Project cost in Grant	Agreements	Project cost for all pa selection	rticipants in	EC financial contribut Agreement		EC financial contribution in select	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies	2	100,0%	2	100,0%	26	100,0%	14.875.842	100,0%	761.451	100,0%	11.999.358	100,0%	585.390	100,0%
NOF	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
Ē	Energy														
ERA	Environment (including Climate Change)														
9	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions														
	Research Infrastructures														
Ø	Research for the benefit of SMEs														
벁	Regions of Knowledge														
CAPACITIES	Research Potential														
A A	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total		2	100,0%	2	100,0%	26	100,0%	14.875.842	100,0%	761.451	100,0%	11.999.358	100,0%	585.390	100,0%

	All Third Countries						FP7	Signed Grant Agreeme	ents : Participa	tion & Contribution b	y Priority Area				
								Coordina	ation and Supp	ort Action (CSA)					
	Priority Area	least one pa	ements with at articipation in ection	Participatio	ns in selection	selecte	ipations in ed Grant ements	Project cost in Grant	Agreements	Project cost for all p selection		EC financial contribu Agreemen		EC financial contribution in selection	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	5	4,1%	10	2,3%	53	3,9%	12.045.007	7,8%	2.181.584	5,3%	9.558.296	7,6%	1.531.388	4,6%
	Food, Agriculture, and Biotechnology	7	5,7%	39	9,1%	121	8,8%	8.557.504	5,5%	2.141.044	5,2%	7.180.261	5,7%	1.640.125	4,9%
	Information and Communication Technologies	22	18,0%	103	24,1%	205	14,9%	19.047.585	12,3%	6.487.007	15,6%	15.104.291	12,0%	5.235.668	15,7%
8	Nanosciences, Nanotechnologies, Materials and new Production Technologies	4	3,3%	7	1,6%	40	2,9%	4.510.999	2,9%	715.438	1,7%	3.652.005	2,9%	624.283	1,9%
¥	Energy	8	6,6%	25	5,8%	88	6,4%	10.169.927	6,6%	1.235.868	3,0%	8.185.262	6,5%	1.185.879	3,6%
E E	Environment (including Climate Change)	8	6,6%	53	12,4%	128	9,3%	12.971.288	8,4%	3.185.045	7,7%	11.171.777	8,9%	2.845.919	8,5%
8	Transport (including Aeronautics)	4	3,3%	7	1,6%	32	2,3%	2.259.673	1,5%	735.213	1,8%	2.030.898	1,6%	566.304	1,7%
8	Socio-economic sciences and Humanities	6	4,9%	18	4,2%	78	5,7%	7.576.467	4,9%	945.035	2,3%	6.461.699	5,1%	849.623	2,5%
	Space														
	Security	4	3,3%	5	1,2%	73	5,3%	5.161.768	3,3%	1.208.102	2,9%	4.573.375	3,6%	1.013.961	3,0%
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions	2	1,6%	8	1,9%	14	1,0%	425.431	0,3%	225.781	0,5%	280.000	0,2%	202.000	0,6%
	Research Infrastructures	11	9,0%	37	8,6%	154	11,2%	15.758.137	10,2%	1.591.587	3,8%	11.429.971	9,1%	1.126.405	3,4%
Ø	Research for the benefit of SMEs														
IES I	Regions of Knowledge														
ACI	Research Potential	13	10,7%	17	4,0%	68	4,9%	11.596.824	7,5%	6.870.272	16,5%	9.951.871	7,9%	6.127.266	18,4%
AP.	Science in Society	6	4,9%	19	4,4%	88	6,4%	6.873.795	4,4%	1.290.365	3,1%	5.676.644	4,5%	1.104.965	3,3%
O	Coherent development of research policies	1	0,8%	1	0,2%	9	0,7%	767.866	0,5%	67.249	0,2%	658.160	0,5%	67.249	0,2%
	Activities of International Cooperation	19	15,6%	76	17,8%	211	15,3%	33.938.838	22,0%	12.402.300	29,9%	27.330.000	21,7%	8.972.411	26,9%
Euratom	Fusion Energy														
Euratom	Nuclear Fission and Radiation Protection	2	1,6%	3	0,7%	13	0,9%	2.934.009	1,9%	239.442	0,6%	2.565.257	2,0%	229.843	0,7%
	Undefined														
Total		122	100,0%	428	100,0%	1.375	100,0%	154.595.117	100,0%	41.521.334	100,0%	125.809.768	100,0%	33.323.289	100,0%

	All Third Countries						FP7	Signed Grant Agreemer	nts : Participa	ation & Contribution by	Priority Area				
					Resear	ch for the b	enefit of spe	cific groups (BSG)/ Sup	port for train	ing and career develop	ment of rese	archers (MC - Marie Cu	ırie)		
	Priority Area	Grant Agreer least one pa selection	rticipation in	Participation	s in selection	selecte	pations in d Grant ments	Project cost in Grant A	Agreements %	Project cost for all pa selection Euros	rticipants in	EC financial contribut Agreement		EC financial contribution in selection	
	Health	110.	,,,	110.	,,,	110.	,,,	Laios	70	Luido	,,	Luiso	,,	20.00	
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
Ĕ	Energy														
COOPERATION	Environment (including Climate Change)	1	0,6%	1	0,6%	8	2,0%	1.023.075	2,1%	49.136	2,0%	814.565	1,7%	43.534	1,9%
<u> </u>	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities	1	0,6%	2	1,2%	17	4,3%	1.062.029	2,2%	19.800	0,8%	849.877	1,7%	5.760	0,3%
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions	155	97,5%	161	96,4%	354	88,7%	43.724.445	90,0%	1.860.186	77,4%	45.157.245	92,4%	1.860.186	82,5%
	Research Infrastructures														
ø	Research for the benefit of SMEs	2	1,3%	3	1,8%	20	5,0%	2.783.221	5,7%	473.748	19,7%	2.047.567	4,2%	344.322	15,3%
쁱	Regions of Knowledge														
CAPACITIES	Research Potential														
Α̈́	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
	Nuclear Fission and Radiation Protection														
	Undefined														
Total		159	100,0%	167	100,0%	399	100,0%	48.592.770	100,0%	2.402.870	100,0%	48.869.254	100,0%	2.253.802	100,0%

	All Third Countries							FP7 Submitted Pro	posals : Par	ticipation by Priority Ar	ea				
				S	upport for fro	ntier resear	ch (ERC)/ Ri	sk sharing finance facilit	y (RSSF)/ Of	ther (Article 169 of the T	reaty, Articl	e 171 of the Treaty)/ Not	applicable		
	Priority Area	Grant Agreen least one pa selec	rticipation in		s in selection	All partici selecte Agree	d Grant	Project cost in Grant A	greements	Project cost for all par selection	ticipants in	EC financial contribution Agreements		EC financial contribution in selection	
		No.	%	No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health														
	Food, Agriculture, and Biotechnology														
	Information and Communication Technologies														
NOF	Nanosciences, Nanotechnologies, Materials and new Production Technologies														
Ē	Energy														
띮	Environment (including Climate Change)														
Ö	Transport (including Aeronautics)														
8	Socio-economic sciences and Humanities														
	Space														
	Security														
	General Activities														
IDEAS	European Research Council														
PEOPLE	Marie-Curie Actions														
	Research Infrastructures														
Ø	Research for the benefit of SMEs														
APACITIES	Regions of Knowledge														
Ğ	Research Potential														
Ą	Science in Society														
0	Coherent development of research policies														
	Activities of International Cooperation														
Euratom	Fusion Energy														
Luratom	Nuclear Fission and Radiation Protection														
	Undefined														
Total			0,0%		0,0%		0,0%		0,0%		0,0%		0,0%		0,0%

	All Third Countries				FP7 Signed Gr	ant Agreements : Partic	cipation & Co	ntribution by Priority	Area & Org	g. Activity Type			
							All Activity	Types					
	Priority Area	Participations i	in selection	of which SMEs	SME	Project cost for the pa selection	articipants in	of which SMEs	SME	in selection		of which SMEs	SME
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	116	10,5%	4	3,4%	32.655.897	19,9%	829.894	2,5%	22.063.052	21,2%	624.920	2,8%
	Food, Agriculture, and Biotechnology	111	10,1%	8	7,2%	21.053.532	12,8%	2.022.852	9,6%	12.163.264	11,7%	1.509.381	12,4%
	Information and Communication Technologies	195	17,7%	18	9,2%	26.983.161	16,5%	1.926.291	7,1%	14.529.340	14,0%	1.083.083	7,5%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	34	3,1%	1	2,9%	6.669.343	4,1%	143.400	2,2%	2.891.221	2,8%	100.300	3,5%
ERATION	Energy	52	4,7%	2	3,8%	7.286.877	4,4%	241.200	3,3%	5.327.275	5,1%	176.765	3,3%
8	Environment (including Climate Change)	127	11,5%	1	0,8%	17.407.052	10,6%	243.450	1,4%	11.842.883	11,4%	185.400	1,6%
8	Transport (including Aeronautics)	24	2,2%	4	16,7%	8.995.684	5,5%	234.161	2,6%	5.776.348	5,6%	193.358	3,3%
ō	Socio-economic sciences and Humanities	47	4,3%	1	2,1%	4.049.629	2,5%	240.800	5,9%	2.967.034	2,9%	197.010	6,6%
	Space	4	0,4%			1.041.100	0,6%			787.850	0,8%		
	Security	7	0,6%			1.556.462	0,9%			1.277.241	1,2%		
	General Activities												
IDEAS	European Research Council												
PEOPLE	Marie-Curie Actions	169	15,3%	1	0,6%	2.085.967	1,3%	78.019	3,7%	2.062.186	2,0%	78.019	3,8%
	Research Infrastructures	89	8,1%	4	4,5%	8.125.747	5,0%	772.501	9,5%	4.995.570	4,8%	513.102	10,3%
	Research for the benefit of SMEs	3	0,3%	2	66,7%	473.748	0,3%	470.948	99,4%	344.322	0,3%	341.522	99,2%
CAPACITIES	Regions of Knowledge												
ACI	Research Potential	17	1,5%			6.870.272	4,2%			6.127.266	5,9%		
CAP	Science in Society	23	2,1%	1	4,3%	1.735.025	1,1%	79.190	4,6%	1.438.985	1,4%	69.952	4,9%
	Coherent development of research policies	1	0,1%			67.249	0,0%			67.249	0,1%		
	Activities of International Cooperation	76	6,9%	3	3,9%	12.402.300	7,6%	678.726	5,5%	8.972.411	8,6%	547.816	6,1%
Euratom	Fusion Energy												
Luratom	Nuclear Fission and Radiation Protection	9	0,8%			4.569.715	2,8%			229.843	0,2%		
	Undefined												
Total		1.104	100,0%	50	4,5%	164.028.762	100,0%	7.961.432	4,9%	103.863.340	100,0%	5.620.628	5,4%

	All Third Countries				FP7 Signed Gra	ant Agreements : Partic	ipation & Cor	ntribution by Priorit	y Area & Org.	Activity Type			
						Public	and Private	Organisations					
				Public	:					Private			
	Priority Area	Participations in	selection	Project cost for the p	апииранть пт	in selection		Participations in	selection	rroject cost for the pa	articipants in	in selection	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	79	10,2%	22.274.091	19,3%	15.455.660	20,4%	32	13,8%	10.010.045	25,9%	6.358.028	27,9%
	Food, Agriculture, and Biotechnology	83	10,7%	15.886.664	13,8%	9.189.648	12,1%	23	9,9%	4.642.686	12,0%	2.848.616	12,5%
	Information and Communication Technologies	124	16,0%	15.704.047	13,6%	9.003.900	11,9%	55	23,7%	9.597.310	24,8%	4.464.593	19,6%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	26	3,3%	4.794.946	4,2%	2.173.018	2,9%	6	2,6%	1.297.072	3,4%	432.690	1,9%
OT O	Energy	23	3,0%	2.745.026	2,4%	2.026.873	2,7%	10	4,3%	1.003.900	2,6%	1.045.582	4,6%
8	Environment (including Climate Change)	101	13,0%	14.184.800	12,3%	9.670.717	12,8%	21	9,1%	2.701.419	7,0%	1.993.851	8,7%
8	Transport (including Aeronautics)	14	1,8%	6.665.535	5,8%	4.716.777	6,2%	9	3,9%	1.641.149	4,2%	1.059.571	4,6%
ō	Socio-economic sciences and Humanities	30	3,9%	2.392.082	2,1%	1.757.614	2,3%	13	5,6%	1.444.467	3,7%	1.058.700	4,6%
	Space	4	0,5%	1.041.100	0,9%	787.850	1,0%						
	Security	6	0,8%	1.387.129	1,2%	1.277.241	1,7%						
	General Activities												
IDEAS	European Research Council												
PEOPLE	Marie-Curie Actions	111	14,3%	1.584.984	1,4%	1.567.887	2,1%	25	10,8%	388.549	1,0%	387.299	1,7%
	Research Infrastructures	70	9,0%	6.233.785	5,4%	3.894.277	5,1%	18	7,8%	1.846.873	4,8%	1.061.088	4,7%
	Research for the benefit of SMEs	1	0,1%	2.800	0,0%	2.800	0,0%	2	0,9%	470.948	1,2%	341.522	1,5%
сарастієя	Regions of Knowledge												
ACI	Research Potential	15	1,9%	6.139.208	5,3%	5.475.118	7,2%	2	0,9%	731.064	1,9%	652.148	2,9%
CAP	Science in Society	16	2,1%	1.255.743	1,1%	1.026.127	1,4%	7	3,0%	479.282	1,2%	412.858	1,8%
-	Coherent development of research policies	1	0,1%	67.249	0,1%	67.249	0,1%						
	Activities of International Cooperation	67	8,6%	10.050.406	8,7%	7.582.615	10,0%	7	3,0%	765.953	2,0%	701.830	3,1%
Euratom	Fusion Energy												
Laratom	Nuclear Fission and Radiation Protection	6	0,8%	2.866.897	2,5%	150.843	0,2%	2	0,9%	1.614.220	4,2%		
	Undefined												
Total		777	100,0%	115.276.492	100,0%	75.826.215	100,0%	232	100,0%	38.634.936	100,0%	22.818.375	100,0%

	All Third Countries				FP7 Signed Gr	rant Agreements : Parti	cipation & Con	ntribution by Priorit	y Area & Org	. Activity Type			
						For-Prof	it and Non-Pro	fit Organisations					
	B. C. C. C.			For-Pro	ofit					Non-Pro	fit		
	Priority Area	Participations in	selection	Project cost for the p selection		in selection		Participations in	selection	Project cost for the p selection		in selection	
		No.	%	No.	. %	Euros	%	Euros	%	Euros	%	Euros	%
	Health	7	4,1%	1.395.627	5,0%	907.786	6,4%	109	11,7%	31.260.270	22,9%	21.155.266	23,6%
	Food, Agriculture, and Biotechnology	17	10,0%	3.736.548	13,5%	1.722.283	12,2%	94	10,1%	17.316.984	12,7%	10.440.981	11,6%
	Information and Communication Technologies	46	27,1%	8.081.667	29,2%	3.313.429	23,4%	149	16,0%	18.901.495	13,9%	11.215.911	12,5%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	8	4,7%	1.235.390	4,5%	700.662	4,9%	26	2,8%	5.433.953	4,0%	2.190.559	2,4%
ERATION	Energy	23	13,5%	4.511.407	16,3%	2.826.703	20,0%	29	3,1%	2.775.470	2,0%	2.500.572	2,8%
ER.	Environment (including Climate Change)	9	5,3%	806.250	2,9%	575.640	4,1%	118	12,6%	16.600.802	12,2%	11.267.242	12,6%
90	Transport (including Aeronautics)	9	5,3%	2.498.097	9,0%	1.146.409	8,1%	15	1,6%	6.497.587	4,8%	4.629.939	5,2%
ō	Socio-economic sciences and Humanities	8	4,7%	705.711	2,5%	400.557	2,8%	39	4,2%	3.343.918	2,5%	2.566.477	2,9%
	Space							4	0,4%	1.041.100	0,8%	787.850	0,9%
	Security	1	0,6%	169.333	0,6%			6	0,6%	1.387.129	1,0%	1.277.241	1,4%
	General Activities												
IDEAS	European Research Council												
PEOPLE	Marie-Curie Actions	18	10,6%	253.781	0,9%	238.503	1,7%	151	16,2%	1.832.186	1,3%	1.823.683	2,0%
	Research Infrastructures	10	5,9%	750.135	2,7%	563.210	4,0%	79	8,5%	7.375.612	5,4%	4.432.360	4,9%
	Research for the benefit of SMEs	2	1,2%	470.948	1,7%	341.522	2,4%	1	0,1%	2.800	0,0%	2.800	0,0%
ä	Regions of Knowledge												
SAPACITIES	Research Potential	1	0,6%	573.264	2,1%	511.648	3,6%	16	1,7%	6.297.008	4,6%	5.615.618	6,3%
CAP	Science in Society	3	1,8%	69.494	0,3%	63.797	0,5%	20	2,1%	1.665.531	1,2%	1.375.188	1,5%
_	Coherent development of research policies	1	0,6%	67.249	0,2%	67.249	0,5%						
	Activities of International Cooperation	5	2,9%	851.621	3,1%	709.062	5,0%	71	7,6%	11.550.680	8,5%	8.263.348	9,2%
Euratom	Fusion Energy												
Luiutoiii	Nuclear Fission and Radiation Protection	2	1,2%	1.526.798	5,5%	79.000	0,6%	7	0,7%	3.042.917	2,2%	150.843	0,2%
	Undefined												
Total		170	100,0%	27.703.320	100,0%	14.167.461	100,0%	934	100,0%	136.325.441	100,0%	89.695.879	100,0%

	All Third Countries				FP7 Signed Gr	ant Agreements : Part	ticipation & Cor	tribution by Priori	ty Area & Org	. Activity Type			
						Pul	blic Organisatio	ons of which					
	Part of the Association of the A			For-Pi						Non-Pro	ofit		
	Priority Area	Participations i	n selection	Project cost for the selection		in selecti		Participations in	selection	Project cost for the p selectio		in selection	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health							79	10,5%	22.274.091	19,9%	15.455.660	20,9%
	Food, Agriculture, and Biotechnology	3	10,7%	597.376	17,8%	111.900	5,8%	80	10,7%	15.289.288	13,7%	9.077.748	12,3%
	Information and Communication Technologies	1	3,6%	34.500	1,0%	30.750	1,6%	123	16,4%	15.669.547	14,0%	8.973.150	12,1%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	3	10,7%	157.666	4,7%	118.349	6,2%	23	3,1%	4.637.280	4,1%	2.054.669	2,8%
ERATION	Energy	6	21,4%	974.241	29,0%	599.035	31,2%	17	2,3%	1.770.785	1,6%	1.427.838	1,9%
Ř	Environment (including Climate Change)	4	14,3%	364.966	10,9%	233.333	12,2%	97	13,0%	13.819.834	12,3%	9.437.384	12,8%
000 E	Transport (including Aeronautics)	1	3,6%	494.242	14,7%	372.182	19,4%	13	1,7%	6.171.293	5,5%	4.344.595	5,9%
ō	Socio-economic sciences and Humanities	3	10,7%	318.231	9,5%	71.949	3,7%	27	3,6%	2.073.851	1,9%	1.685.665	2,3%
	Space							4	0,5%	1.041.100	0,9%	787.850	1,1%
	Security							6	0,8%	1.387.129	1,2%	1.277.241	1,7%
	General Activities												
IDEAS	European Research Council												
PEOPLE	Marie-Curie Actions	3	10,7%	117.144	3,5%	107.300	5,6%	108	14,4%	1.467.840	1,3%	1.460.587	2,0%
	Research Infrastructures							70	9,3%	6.233.785	5,6%	3.894.277	5,3%
	Research for the benefit of SMEs							1	0,1%	2.800	0,0%	2.800	0,0%
¥	Regions of Knowledge												
CAPACITIES	Research Potential							15	2,0%	6.139.208	5,5%	5.475.118	7,4%
CAP	Science in Society	1	3,6%	13.910	0,4%	13.910	0,7%	15	2,0%	1.241.833	1,1%	1.012.217	1,4%
	Coherent development of research policies	1	3,6%	67.249	2,0%	67.249	3,5%						
	Activities of International Cooperation	2	7,1%	217.493	6,5%	193.931	10,1%	65	8,7%	9.832.913	8,8%	7.388.684	10,0%
Euratom	Fusion Energy												
Laratom	Nuclear Fission and Radiation Protection							6	0,8%	2.866.897	2,6%	150.843	0,2%
	Undefined												
Total		28	100,0%	3.357.018	100,0%	1.919.889	100,0%	749	100,0%	111.919.474	100,0%	73.906.326	100,0%

	All Third Countries				FP7 Signed Gr	ant Agreements : Partic	ipation & Con	tribution by Priorit	ty Area & Org	. Activity Type			
						Priva	te Organisatio	ons of which					
				For-Pro	ofit					Non-Pro	ofit		
	Priority Area	Participations	in selection	rioject cost for the p selection		in selection		Participations in	selection	rioject cost for the p		in selecti	
		No.	%	No.	. %	Euros	%	Euros	%	Euros	%	Euros	%
	Health	4	4,2%	1.102.294	6,4%	689.120	8,0%	28	20,6%	8.907.751	41,8%	5.668.908	39,9%
	Food, Agriculture, and Biotechnology	12	12,5%	2.743.028	15,8%	1.610.383	18,7%	11	8,1%	1.899.658	8,9%	1.238.233	8,7%
	Information and Communication Technologies	34	35,4%	6.870.958	39,6%	2.493.084	28,9%	21	15,4%	2.726.352	12,8%	1.971.509	13,9%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	3	3,1%	500.399	2,9%	296.800	3,4%	3	2,2%	796.673	3,7%	135.890	1,0%
COOPERATION	Energy	3	3,1%	328.693	1,9%	264.257	3,1%	7	5,1%	675.207	3,2%	781.325	5,5%
盗	Environment (including Climate Change)	3	3,1%	356.051	2,1%	266.307	3,1%	18	13,2%	2.345.368	11,0%	1.727.543	12,2%
9	Transport (including Aeronautics)	7	7,3%	1.314.855	7,6%	774.227	9,0%	2	1,5%	326.294	1,5%	285.344	2,0%
O	Socio-economic sciences and Humanities	4	4,2%	381.720	2,2%	322.848	3,7%	9	6,6%	1.062.747	5,0%	735.852	5,2%
	Space												
	Security												
	General Activities												
IDEAS	European Research Council												
PEOPLE	Marie-Curie Actions	8	8,3%	106.703	0,6%	106.703	1,2%	17	12,5%	281.846	1,3%	280.596	2,0%
	Research Infrastructures	10	10,4%	750.135	4,3%	563.210	6,5%	8	5,9%	1.096.737	5,1%	497.878	3,5%
"	Research for the benefit of SMEs	2	2,1%	470.948	2,7%	341.522	4,0%						
CAPACITIES	Regions of Knowledge												
ACI	Research Potential	1	1,0%	573.264	3,3%	511.648	5,9%	1	0,7%	157.800	0,7%	140.500	1,0%
CAF	Science in Society	2	2,1%	55.584	0,3%	49.887	0,6%	5	3,7%	423.698	2,0%	362.971	2,6%
	Coherent development of research policies												
	Activities of International Cooperation	2	2,1%	345.768	2,0%	327.165	3,8%	5	3,7%	420.185	2,0%	374.665	2,6%
Euratom	Fusion Energy												
	Nuclear Fission and Radiation Protection	1	1,0%	1.438.200	8,3%			1	0,7%	176.020	0,8%		
	Undefined												
Total		96	100,0%	17.338.599	100,0%	8.617.161	100,0%	136	100,0%	21.296.336	100,0%	14.201.214	100,0%

	All Third Countries						FI	P7 Signed Grant A	.greements : F	Participation & Contri	bution by Prior	rity Area & Org. Activ	rity Type						
								Second	dary and High	er Education Establis	hments Organ	isations (SHEE)							
	Priority Area			All						Privat						Public			
	Priority Area	Participations i	n selection	Project cost for the p selection		in selection		Participations in	selection	Project cost for the p selection		in selection		Participations i	n selection	Project cost for the p selection		partners in s	
		No.	%	No.	%	Euros	%	Euros	%	Euros	%	Euros	%	Euros	%	Euros	%	Euros	%
	Health	43	9,5%	13.264.800	20,9%	9.182.595	23,5%	3	5,6%	1.869.224	27,0%	1.401.918	32,7%	40	10,5%	11.395.576	20,8%	7.780.677	22,9%
	Food, Agriculture, and Biotechnology	41	9,1%	7.304.426	11,5%	4.124.990	10,6%	3	5,6%	269.914	3,9%	218.006	5,1%	38	10,0%	7.034.512	12,8%	3.906.984	11,5%
	Information and Communication Technologies	79	17,4%	13.144.463	20,7%	6.911.520	17,7%	12	22,2%	2.408.822	34,8%	1.314.144	30,6%	62	16,3%	9.918.099	18,1%	5.152.347	15,2%
z.	Nanosciences, Nanotechnologies, Materials and new Production Technologies	17	3,8%	3.740.923	5,9%	1.216.345	3,1%	3	5,6%	693.873	10,0%	30.800	0,7%	13	3,4%	2.669.725	4,9%	900.032	2,7%
Ĕ	Energy	8	1,8%	863.663	1,4%	935.854	2,4%	2	3,7%	87.493	1,3%	307.992	7,2%	5	1,3%	678.322	1,2%	545.423	1,6%
Ĕ	Environment (including Climate Change)	55	12,1%	7.978.266	12,6%	4.724.554	12,1%	2	3,7%	62.434	0,9%	55.670	1,3%	52	13,6%	7.615.832	13,9%	4.668.884	13,8%
Ö	Transport (including Aeronautics)	7	1,5%	827.546	1,3%	406.128	1,0%	1	1,9%	179.170	2,6%	138.220	3,2%	6	1,6%	648.376	1,2%	267.908	0,8%
o	Socio-economic sciences and Humanities	23	5,1%	1.934.820	3,1%	1.390.048	3,6%	1	1,9%	21.840	0,3%	19.474	0,5%	22	5,8%	1.912.980	3,5%	1.370.574	4,0%
	Space	1	0,2%	278.500	0,4%	207.250	0,5%							1	0,3%	278.500	0,5%	207.250	0,6%
	Security	3	0,7%	373.591	0,6%	288.511	0,7%							3	0,8%	373.591	0,7%	288.511	0,8%
	General Activities																		
IDEAS	European Research Council																		
PEOPLE	Marie-Curie Actions	108	23,8%	1.002.160	1,6%	980.109	2,5%	19	35,2%	14.877	0,2%	13.627	0,3%	79	20,7%	964.849	1,8%	949.482	2,8%
	Research Infrastructures	34	7,5%	3.580.596	5,6%	1.647.242	4,2%	4	7,4%	441.035	6,4%	16.000	0,4%	30	7,9%	3.139.561	5,7%	1.631.242	4,8%
	Research for the benefit of SMEs																		
ES	Regions of Knowledge																		
¥Ci.	Research Potential	12	2,6%	4.811.951	7,6%	4.295.709	11,0%	2	3,7%	731.064	10,6%	652.148	15,2%	10	2,6%	4.080.887	7,4%	3.643.562	10,7%
AP.	Science in Society	7	1,5%	721.640	1,1%	564.214	1,4%							7	1,8%	721.640	1,3%	564.214	1,7%
	Coherent development of research policies	1	0,2%	67.249	0,1%	67.249	0,2%							1	0,3%	67.249	0,1%	67.249	0,2%
	Activities of International Cooperation	12	2,6%	3.205.881	5,1%	2.122.962	5,4%	2	3,7%	134.660	1,9%	120.072	2,8%	10	2,6%	3.071.221	5,6%	2.002.890	5,9%
Euratom	Fusion Energy																		
Euratom	Nuclear Fission and Radiation Protection	2	0,4%	292.001	0,5%									2	0,5%	292.001	0,5%		
	Undefined																		
Total		453	100,0%	63.392.476	100,0%	39.065.281	100,0%	54	100,0%	6.914.406	100,0%	4.288.071	100,0%	381	100,0%	54.862.920	100,0%	33.947.228	100,0%

	All Third Countries						F	P7 Signed Grant A	Agreements : I	Participation & Contri	oution by Prio	rity Area & Org. Activ	rity Type						
									Ne	on Profit Research Or	ganisations								
	Priority Area			All						Privat	9					Public			
	Priority Area	Participations i	n selection	riojeci cost ioi trie p		in selection		Participations i	n selection	rioject cost for the p		in selection		Participations	in selection	rioject cost for the p selection		partners in se	
		No.	%	No.	%	Euros	%	Euros	%	Euros	. %	Euros	%	Euros	%	Euros	. %	Euros	%
	Health	72	15,3%	20.558.804	25,7%	14.098.768	26,5%	22	23,9%	6.192.317	44,0%	3.834.558	41,0%	49	13,4%	14.322.487	22,1%	10.264.210	23,8%
	Food, Agriculture, and Biotechnology	71	15,1%	13.632.658	17,0%	8.504.504	16,0%	10	10,9%	1.739.658	12,4%	1.118.233	12,0%	58	15,9%	11.764.962	18,1%	7.261.271	16,8%
	Information and Communication Technologies	88	18,7%	11.169.717	13,9%	6.053.112	11,4%	17	18,5%	1.912.002	13,6%	1.349.671	14,4%	68	18,6%	8.935.280	13,8%	4.472.202	10,4%
z	Nanosciences, Nanotechnologies, Materials and new Production Technologies	16	3,4%	3.027.414	3,8%	1.249.196	2,3%	3	3,3%	796.673	5,7%	135.890	1,5%	13	3,6%	2.230.741	3,4%	1.113.306	2,6%
Ę	Energy	10	2,1%	789.454	1,0%	843.981	1,6%	3	3,3%	160.169	1,1%	341.807	3,7%	6	1,6%	531.437	0,8%	419.735	1,0%
찙	Environment (including Climate Change)	64	13,6%	8.180.986	10,2%	6.242.925	11,7%	13	14,1%	1.847.709	13,1%	1.470.331	15,7%	48	13,2%	5.897.678	9,1%	4.670.279	10,8%
Ö	Transport (including Aeronautics)	10	2,1%	5.975.806	7,5%	4.248.036	8,0%	1	1,1%	179.170	1,3%	138.220	1,5%	9	2,5%	5.796.636	8,9%	4.109.816	9,5%
O	Socio-economic sciences and Humanities	19	4,0%	1.334.670	1,7%	1.100.503	2,1%	4	4,3%	248.571	1,8%	204.324	2,2%	15	4,1%	1.086.099	1,7%	896.180	2,1%
	Space	4	0,9%	1.041.100	1,3%	787.850	1,5%							4	1,1%	1.041.100	1,6%	787.850	1,8%
	Security	2	0,4%	238.428	0,3%	161.700	0,3%							2	0,5%	238.428	0,4%	161.700	0,4%
	General Activities																		
IDEAS	European Research Council																		
PEOPLE	Marie-Curie Actions	44	9,4%	1.234.880	1,5%	1.230.771	2,3%	11	12,0%	266.969	1,9%	266.969	2,9%	33	9,0%	967.911	1,5%	963.802	2,2%
	Research Infrastructures	36	7,7%	2.752.864	3,4%	1.986.736	3,7%	3	3,3%	156.440	1,1%	151.032	1,6%	32	8,8%	2.551.334	3,9%	1.795.499	4,2%
	Research for the benefit of SMEs																		
¥ ¥	Regions of Knowledge																		
PG PG	Research Potential	10	2,1%	4.824.793	6,0%	4.300.729	8,1%							10	2,7%	4.824.793	7,4%	4.300.729	10,0%
CAP	Science in Society	5	1,1%	506.400	0,6%	434.236	0,8%	2	2,2%	183.818	1,3%	163.959	1,8%	3	0,8%	322.582	0,5%	270.277	0,6%
	Coherent development of research policies																		
	Activities of International Cooperation	13	2,8%	2.226.602	2,8%	1.726.325	3,2%	2	2,2%	203.804	1,4%	181.726	1,9%	11	3,0%	2.022.798	3,1%	1.544.599	3,6%
Euratom	Fusion Energy																		
Luidio	Nuclear Fission and Radiation Protection	6	1,3%	2.641.514	3,3%	229.843	0,4%	1	1,1%	176.020	1,3%			4	1,1%	2.376.896	3,7%	150.843	0,3%
	Undefined																		
Total		470	100,0%	80.136.090	100,0%	53.199.214	100,0%	92	100,0%	14.063.320	100,0%	9.356.719	100,0%	365	100,0%	64.911.161	100,0%	43.182.297	100,0%

		FP7 : Applicant	s & EC Requested Finar	ncial Contribution by	Country		
		Eligible	Proposals	Retaine	d Proposals	Succes	s Rates
	Country	Applicants in Eligible Proposals from country No.	EC financial contribution in Eligible Proposals to applicants from country EUR	Applicants in Retained Proposals from country No.	EC financial contribution in Retained Proposals to applicants from country EUR	Applicants from country	EC financial contribution to applicants from country %
	AT - Austria	3.742	1.193.156.349	751	240.181.356	20,1%	20,1%
	BE - Belgium	4.845	1.529.113.946	1.329	407.551.698	27,4%	26,7%
	BG - Bulgaria	1.510	237.819.552	237	28.014.373	15,7%	11,8%
	CY - Cyprus	669	140.673.248	107	13.878.153	16,0%	9,9%
	CZ - Czech Republic	1.867	382.293.476	389	72.069.095	20,8%	18,9%
	DE - Germany	17.063	6.439.519.725	4.037	1.621.124.084	23,7%	25,2%
	DK - Denmark	2.426	895.531.353	606	222.008.803	25,0%	24,8%
	EE - Estonia	676	131.215.590	158	27.259.744	23,4%	20,8%
	EL - Greece	6.015	1.742.076.672	916	247.198.747	15,2%	14,2%
	ES - Spain FI - Finland	10.359 2.870	2.961.848.298 1.001.761.019	1.978 701	537.227.768 268.869.849	19,1%	18,1%
	FR - France	10.880	3.809.013.991	2.864	1.063.473.027	26,3%	27,9%
es	HU - Hungary	2.288	473.113.826	429	65.297.833	18,8%	13,8%
Member States	IE - Ireland	1.515	474.888.273	336	88.886.428	22,2%	18,7%
mber	IT - Italy	15.253	4.825.332.792	2.720	845.899.512	17,8%	17,5%
Mer	LT - Lithuania	640	104.821.611	120	16.720.579	18,8%	16,0%
	LU - Luxembourg	245	75.810.952	43	9.258.562	17,6%	12,2%
	LV - Latvia	399	72.519.644	85	10.702.256	21,3%	14,8%
	MT - Malta	319	55.323.209	66	5.953.469	20,7%	10,8%
	NL - Netherlands	6.174	2.259.361.393	1.622	571.891.580	26,3%	25,3%
	PL - Poland	3.348	753.985.168	590	114.275.418	17,6%	15,2%
	PT - Portugal	2.641	662.258.791	479	102.762.511	18,1%	15,5%
	RO - Romania	2.333	449.925.469	339	45.746.917	14,5%	10,2%
	SE - Sweden	4.324	1.621.106.591	1.100	373.455.695	25,4%	23,0%
	SI - Slovenia SK - Slovakia	1.537 803	304.958.873 175.496.477	244 154	43.459.810 21.929.824	15,9% 19,2%	14,3% 12,5%
	UK - United Kingdom	14.175	5.221.544.289	3.228	1.212.682.361	22,8%	23,2%
	Total	118.916	37.994.470.577	25.628	8.277.779.452	21,6%	21,8%
	HR - Croatia	597	108.841.511	102	17.212.406	17,1%	15,8%
idate	MK - Former Yugoslav Republic of Macedo	204	35.052.884	36	5.688.847	17,6%	16,2%
Candidate	TR - Turkey	1.720	664.717.474	214	38.117.508	12,4%	5,7%
0.0	Total	2.521	808.611.869	352	61.018.761	14,0%	7,5%
	AL - Albania	116	9.971.437	13	608.642	11,2%	6,1%
ries	CH - Switzerland	3.676	1.376.291.161	925	343.940.654	25,2%	25,0%
ount	IL - Israel	1.850	658.209.607	315	94.471.821	17,0%	14,4%
Associated Countries	IS - Iceland	231	60.820.313	54	11.587.449	23,4%	19,1%
ociat	LI - Liechtenstein	25	5.894.753	3	771.704	12,0%	13,1%
Asso	ME - Montenegro NO - Norway	79 2.154	8.300.386 752.508.554	17 508	888.096 160.942.908	21,5%	10,7%
	Total	8.131	2.871.996.211	1.835	613.211.274	23,6%	21,4%
	AE - United Arab Emirates	1	0	1	0	100,0%	0,0%
	AQ - Antarctica	1	0		-	0,0%	0,0%
	AU - Australia	134	6.944.480	51	2.298.714	38,1%	33,1%
	BS - Bahamas	1	0			0,0%	0,0%
	CA - Canada	187	13.277.259	55	2.958.395	29,4%	22,3%
	FO - Faroe Islands	5	712.377	3	204.427	60,0%	28,7%
	HK - Hong-Kong	23	3.123.079	7	800.122	30,4%	25,6%
	JP - Japan	94	7.239.930	25	1.736.126	26,6%	24,0%
	KP - Korea (Democratic People's Republic		4.000			0,0%	0,0%
	KR - Korea (Republic of)	45	3.319.588	14	1.194.121	31,1%	36,0%
	MC - Monaco NZ - New Zealand	35	0 4.736.065	13	1.227.431	0,0% 37,1%	0,0% 25,9%
	NZ - New Zealand SA - Saudi Arabia	2	4.736.065 37.824	13	1.221.451	0,0%	0,0%
	SG - Singapore	30	3.114.140	7	662.759	23,3%	21,3%
	SM - San Marino	1	606.000			0,0%	0,0%
	TW - Taiwan	21	1.582.939	6	378.335	28,6%	23,9%
	US - United States	611	47.039.680	159	11.231.229	26,0%	23,9%
	BF - Burkina Faso	24	4.399.302	8	1.693.872	33,3%	38,5%
	BI - Burundi	2	573.940			0,0%	0,0%
	BJ - Benin	7	1.339.698	2	859.860	28,6%	64,2%
	BW - Botswana	6	306.334	4	169.909	66,7%	55,5%
	CD - Congo (Democratic Republic of)	14	2.160.942	1	126.020	7,1%	5,8%
	CF - Central African Republic	1	256.769	1	256.769	100,0%	100,0%
	CG - Congo (Republic)	3	627.316	2	047.404	0,0%	0,0%
	CI - Ivory Coast	6	1.581.005	2	247.124	33,3%	15,6%

CM - Cameroon	29	4.672.443	11	1.945.463	37,9%	41,6%
CV - Cape Verde	9	1.092.680	3	491.355	33,3%	45,0%
DJ - Djibouti	1	85.600			0,0%	0,0%
ET - Ethiopia	33	5.517.389	4	502.792	12,1%	9,1%
GA - Gabon	3	572.924			0,0%	0,0%
GH - Ghana	29	4.583.778	7	664.165	24,1%	14,5%
GM - Gambia	2	312.900			0,0%	0,0%
GN - Guinea	1	203.048			0,0%	0,0%
GQ - Equatorial Guinea	1	110.680			0,0%	0,0%
GW - Guinea-Bissau	3	2.576.000			0,0%	0,0%
KE - Kenya	76	17.272.055	13	2.582.847	17,1%	15,0%
KM - Comoros	2	296.285		2.002.011	0,0%	0,0%
LS - Lesotho	2	189.633	1	47.225	50,0%	24,9%
MG - Madagascar	4	374.565	1	73.565	25,0%	19,6%
ML - Mali	16	2.787.637	5	1.499.900	31,3%	53,8%
MU - Mauritius	2	289.716	1	30.495	50,0%	10,5%
MW - Malawi	6	420.774	3	211.418	50,0%	50,2%
MZ - Mozambique	16	2.018.320	5	1.130.807	31,3%	56,0%
NA - Namibia	10	1.687.523	4	368.271	40,0%	21,8%
NE - Niger	8	962.842	2	80.000	25,0%	8,3%
NG - Nigeria	31	2.582.461	8	524.280	25,8%	20,3%
RW - Rwanda	8	1.214.643	2	74.882	25,0%	6,2%
SC - Seychelles	2	80.210	2	80.210	100,0%	100,0%
SD - Sudan	10	1.917.382	1	239.834	10,0%	12,5%
SL - Sierra Leone	5	434.722			0,0%	0,0%
SN - Senegal	33	4.428.359	9	975.765	27,3%	22,0%
SO - Somalia	1	54.000	1	54.000	100,0%	100,0%
SZ - Swaziland	1	203.000			0,0%	0,0%
TD - Chad	2	842.701			0,0%	0,0%
TG - Togo	3	867.000			0,0%	0,0%
TZ - Tanzania (United Republic of)	57	13.204.915	12	1.799.107	21,1%	13,6%
UG - Uganda	31	5.038.484	13	1.650.690	41,9%	32,8%
ZA - South Africa	274	50.680.805	67	8.452.325	24,5%	16,7%
ZM - Zambia	16	2.848.554	4	520.742	25,0%	18,3%
ZW - Zimbabwe	3	702.446			0,0%	0,0%
BZ - Belize	1	68.800			0,0%	0,0%
CU - Cuba	12	772.002	1	8.000	8,3%	1,0%
DO - Dominican Republic	7	1.061.171	2	76.357	28,6%	7,2%
HT - Haiti	1	18.029	1	18.029	100,0%	100,0%
JM - Jamaica	4	675.816	2	101.498	50,0%	15,0%
LC - Saint Lucia	2	123.213	1	27.954	50,0%	22,7%
	6	595.528	'	21.954	0,0%	0,0%
TT - Trinidad and Tobago FJ - Fiji	3				0,0%	0,0%
		841.338				
FM - Micronesia (Federated States of)	1	147.600			0,0%	0,0%
PG - Papua New Guinea	4	474.000	1	282.000	25,0%	59,5%
SB - Solomon Islands	2	1.111.199	1	293.199	50,0%	26,4%
WS - Samoa	1	298.000			0,0%	0,0%
AF - Afghanistan	3	283.545			0,0%	0,0%
BD - Bangladesh	21	2.876.480	4	345.816	19,0%	12,0%
BT - Bhutan	2	158.480			0,0%	0,0%
CN - China	642	85.093.467	104	12.843.846	16,2%	15,1%
ID - Indonesia	68	7.965.249	9	1.034.561	13,2%	13,0%
IN - India	509	77.180.559	113	14.598.518	22,2%	18,9%
IQ - Iraq	1	39.600			0,0%	0,0%
IR - Iran (Islamic Republic of)	7	1.113.120	2	55.700	28,6%	5,0%
KH - Cambodia	16	1.684.669	5	323.519	31,3%	19,2%
LA - Lao (People's Democratic Republic of	5	437.582			0,0%	0,0%
LK - Sri Lanka	11	1.694.322	1	328.295	9,1%	19,4%
MN - Mongolia	7	839.868			0,0%	0,0%
MY - Malaysia	45	5.459.035	9	718.997	20,0%	13,2%
NP - Nepal	23	2.796.253	2	464.773	8,7%	16,6%
OM - Oman	1	216.500			0,0%	0,0%
PH - Philippines	42	5.580.257	14	1.384.162	33,3%	24,8%
PK - Pakistan	17	2.243.173	3	125.697	17,6%	5,6%
						20,8%
TH - Thailand	74	10.939.667	20	2.272.824	27,0%	
VN - Viet Nam	55	9.541.340	23	5.550.963	41,8%	58,2%
YE - Yemen	3	78.138			0,0%	0,0%
AM - Armenia	48	5.196.143	10	568.642	20,8%	10,9%
AZ - Azerbaijan	34	2.633.432	8	372.657	23,5%	14,2%
BY - Belarus		8.672.334	13	1.066.674	17,8%	12,3%

TOTAL FOR ALL COUNTRIES	137.831	42.853.147.551	29.431	9.135.701.048	21,4%	21,3
Unknown	8.263	1.178.068.894	1.616	183.691.561	19,6%	15,6
	2	409.906			U,U%	0,0%
VG - Virgin Islands (British) WF - Wallis and Futuna	2	342.400 409.906			0,0%	.,
SH - Saint Helena	1	0 342.400			0,0%	0,09
PF - French Polynesia	6	503.177			0,0%	0,09
NC - New Caledonia	1	198.375			0,0%	0,0%
GL - Greenland	5	1.442.749	2	280.407	40,0%	19,4
AW - Aruba	2	206.886	1	116.500	50,0%	56,39
AN - Netherlands Antilles	8	2.363.186	3	1.035.603	37,5%	43,89
RS - Serbia	583	139.194.984	77	15.434.651	13,2%	11,19
BA - Bosnia - Herzegovina	130	10.421.831	12	758.817	9,2%	7,3%
TN - Tunisia	148	19.549.874	19	2.008.153	12,8%	10,39
SY - Syrian Arab Republic	29	4.074.823	4	780.765	13,8%	19,29
PS - Palestinian administered areas	24	2.835.362	4	435.856	16,7%	15,49
MA - Morocco	181	22.856.608	26	2.933.199	14,4%	12,89
LY - Libya	8	656.291	1	19.795	12,5%	3,0%
LB - Lebanon	43	6.566.182	4	192.599	9,3%	2,9%
JO - Jordan	74	10.681.851	9	423.554	12,2%	4,0%
EG - Egypt	214	32.812.280	19	1.159.107	8,9%	3,5%
DZ - Algeria	76	8.491.994	10	533.858	13,2%	6,3%
VE - Venezuela	25	3.515.858	3	336.440	12,0%	9,6%
UY - Uruguay	57	6.324.905	15	1.424.753	26,3%	22,5
SV - El Salvador	3	301.106			0,0%	0,09
PY - Paraguay	10	1.319.852			0,0%	0,09
PE - Peru	61	9.692.602	9	1.369.073	14,8%	14,1
PA - Panama	4	499.586			0,0%	0,09
NI - Nicaragua	15	2.256.536	1	116.679	6,7%	5,29
MX - Mexico	145	20.929.851	26	2.564.464	17,9%	12,3
HN - Honduras	3	181.469	6.		0,0%	0,09
GT - Guatemala	7	484.750	1	211.000	14,3%	43,5
EC - Ecuador	52	8.208.093	9	1.194.961	17,3%	14,6
CR - Costa Rica	47	6.333.548	4	1.017.044	8,5%	16,1
CO - Colombia	97	13.489.144	12	2.512.679	12,4%	18,6
CL - Chile	138	19.142.869	21	2.047.293	15,2%	10,79
BR - Brazil	441	69.857.012	65	8.114.886	14,7%	11,69
BO - Bolivia	34	4.431.219	3	654.200	8,8%	14,8
AR - Argentina						
	227	30.178.751	51	4.788.409	10,5%	15,9
UZ - Uzbekistan	19	1.476.932	2	107.763	10,5%	7,39
UA - Ukraine	366	45.689.733	67	6.399.352	18,3%	14,0
TM - Turkmenistan	6	243.794			0,0%	0,0%
TJ - Tajikistan	11	732.845			0,0%	0,09
RU - Russia	1.017	174.653.827	211	28.859.451	20,7%	16,5
MD - Moldova (Republic of)	55	4.719.204	10	813.590	18,2%	17,2
KZ - Kazakstan	53	7.540.970	9	710.867	17,0%	9,4%

Reference date25/02/2009 Report was created for 109 calls

Reference date2502/2009 Report was created for 109 calls

FP7-PEP0FL2007-C0ST (2007/04/12), FP7-REGIONS-2007-1 (2007/04/14), FP7-REGIONS-2007-1 (2007/04/24), FP7-REGIONS-2007-2 (2007/04/24), FP7-REGIONS-2007-3 (2007/05/24), FP7-REG

NOTE: ERC and MC funding schemes were excluded

NOTE: Figures include applicant data for both stages of the IDEAS calls

		Participants in all	signed grant		Project Cost in signed	arant agreements		FC financial contribution	n in signed grant	
	Country	Participants in all agreements from		SME	Project Cost in signed of for participants fro		SME	EC financial contributio agreements to participar		SME
		No.	%		EUR	%		EUR	%	
	AT - Austria	584	2,7%	116	253.266.499	2,8%	45.260.151	192.117.337	2,9%	35.138.241
	BE - Belgium	851	4,0%	155	352.935.678	3,9%	54.713.897	266.285.297	4,0%	42.517.942
	BG - Bulgaria CY - Cyprus	180 88	0,8%	30 20	26.809.799 17.495.099	0,3%	8.391.251 2.637.249	21.526.730 13.711.187	0,3%	6.169.266 2.067.507
	CZ - Czech Republic	285	1,3%	54	69.730.538	0,8%	17.161.446	51.080.509	0,8%	12.954.177
	DE - Germany	2.915	13,6%	510	1.603.195.824	17,8%	187.144.223	1.136.208.257	17,1%	143.339.979
	DK - Denmark	399	1,9%	50	189.972.233	2,1%	20.867.107	136.434.478	2,1%	15.606.379
	EE - Estonia	109	0,5%	28	25.012.220	0,3%	6.581.847	19.341.244	0,3%	4.980.999
	EL - Greece	703	3,3%	121	249.093.934	2,8%	41.143.104	188.430.761	2,8%	31.127.510
	ES - Spain	1.420	6,6%	245	525.839.330	5,8%	77.925.974	382.692.439	5,8%	57.905.124
	FI - Finland	473	2,2%	61	250.104.176	2,8%	19.119.106	176.599.391	2,7%	14.635.978
	FR - France HU - Hungary	2.133	9,9%	309 56	1.117.350.370	12,4% 0,7%	110.675.836	815.489.642 51.717.377	12,3%	86.159.511 11.054.649
ates	IE - Ireland	256	1,2%	50	86.699.663	1,0%	17.993.535	64.920.851	1,0%	13.500.779
er St	IT - Italy	1.940	9,0%	319	784.811.016	8,7%	100.204.033	569.134.412	8,6%	75.283.432
Member States	LT - Lithuania	66	0,3%	6	7.922.680	0,1%	2.352.378	6.320.142	0,1%	1.748.878
Σ	LU - Luxembourg	37	0,2%	6	14.236.191	0,2%	2.218.852	8.311.523	0,1%	1.464.522
	LV - Latvia	68	0,3%	12	8.426.680	0,1%	3.044.651	7.031.022	0,1%	2.561.137
	MT - Malta	49	0,2%	12	5.134.034	0,1%	2.742.126	4.079.397	0,1%	2.084.818
	NL - Netherlands	1.213	5,6%	166	574.708.964	6,4%	58.418.848	435.796.608	6,6%	43.255.669
	PL - Poland	408	1,9%	63	107.602.707	1,2%	14.255.611	78.935.229	1,2%	10.852.244
	PT - Portugal	329	1,5%	68	97.641.521	1,1%	20.715.690	71.442.102	1,1%	16.794.264
	RO - Romania	230	1,1%	53	41.150.346	0,5%	9.142.553	30.041.281	0,5%	6.832.164
	SE - Sweden SI - Slovenia	775 181	3,6% 0,8%	103	385.883.562 46.219.147	4,3% 0,5%	35.262.677 7.542.081	280.435.596 33.626.810	4,2% 0,5%	26.625.057 5.741.937
	SK - Slovenia	181	0,8%	19	46.219.147 20.462.903	0,5%	7.542.081	33.626.810 15.956.687	0,5%	5.741.937
	UK - United Kingdom	2.546	11,8%	379	1.166.045.526	12,9%	116.700.479	910.048.618	13,7%	90.292.265
	EU - European Union (JRC)	66	0,3%	0	31.191.301	0,3%	110.100.110	23.551.127	0,4%	00.202.200
	Total	18.733	87%		8.123.901.500	90%	1.003.931.136	5.991.266.053	90%	766.667.955
0 0	HR - Croatia	74	0,3%	13	15.216.450	0,2%	1.841.071	10.552.787	0,2%	1.314.799
ntrie	MK - Former Yugoslav Republic of Macedo	24	0,1%	0	2.934.273	0,0%		2.296.580	0,0%	
Cou	TR - Turkey	146	0,7%	21	34.702.765	0,4%	5.823.861	26.689.694	0,4%	4.228.994
	Total	244	1%		52.853.488	1%	7.664.932	39.539.061	1%	5.543.793
	AL - Albania	9	0,0%	0	484.054	0,0%		396.863	0,0%	
tries	CH - Switzerland	720	3,3%	109	381.779.779	4,2%	37.677.333	289.655.536	4,4%	28.611.126
Countries	IL - Israel	319	1,5%	44	154.202.743	1,7%	21.212.513	124.805.447	1,9%	16.262.819
iated C	IS - Iceland	44	0,2%	0	15.516.441	0,2%	191.900	9.974.125 358.170	0,1%	146.460
ocial	LI - Liechtenstein ME - Montenegro	11	0,0%	0	700.940 550.452	0,0%		358.170 461.427	0,0%	
Ass	NO - Norway	312	1,5%	58	122.689.316	1,4%	18.824.461	91.714.282	1,4%	14.095.933
	Total	1.416	7%		675.923.725	7%	77.906.208	517.365.852	8%	59.116.339
	AM - Armenia	11	0,1%	1	681.278	0,0%	184.800	564.360	0,0%	140.200
	AR - Argentina	34	0,2%	2	4.424.870	0,0%	79.875	3.477.405	0,1%	61.200
	AU - Australia	38	0,2%	0	7.910.793	0,1%		1.063.268	0,0%	
	AW - Aruba	1	0,0%	0	109.730	0,0%		109.730	0,0%	
	AZ - Azerbaijan	8	0,0%	1	436.588	0,0%	76.200	374.712	0,0%	67.945
	BA - Bosnia - Herzegovina	11	0,1%	2	750.700	0,0%	215.985	646.799	0,0%	172.485
	BD - Bangladesh	3	0,0%	0	95.610	0,0%		85.210	0,0%	
	BF - Burkina Faso	5	0,0%	0	1.383.034	0,0%		1.051.189	0,0%	
	BJ - Benin	2	0,0%	0	1.341.870	0,0%		1.007.353	0,0%	
	BO - Bolivia	3	0,0%	0	595.917	0,0%		426.725	0,0%	
	BR - Brazil BW - Botswana	29	0,1%	0	5.642.650 118.117	0,1%		3.471.409 112.146	0,1%	
	BY - Belarus	12	0,0%	0	1.144.938	0,0%		941.745	0,0%	
	CA - Canada	42	0,1%	0	7.393.332	0,1%		563.781	0,0%	
	CD - Congo (Democratic Republic of)	1	0,0%	0	165.260	0,0%		126.020	0,0%	
	CI - Ivory Coast	2	0,0%	0	280.458	0,0%		247.124	0,0%	
	CL - Chile	17	0,1%	1	1.369.718	0,0%	79.200	1.033.116	0,0%	70.600
	CM - Cameroon	7	0,0%	0	618.164	0,0%		460.071	0,0%	
	CN - China	60	0,3%	0	8.729.439	0,1%		5.773.049	0,1%	
	CO - Colombia	8	0,0%	0	2.337.446	0,0%		1.758.954	0,0%	
	CR - Costa Rica	4	0,0%	0	410.016	0,0%		330.554	0,0%	
		1	0,0%	0	17.600	0,0%		8.000	0,0%	
	CU - Cuba		0,0%	0	612.722	0,0%		467.264	0,0%	
	CV - Cape Verde	3	•	_	87.435	0,0%		78.938	0,0%	
	CV - Cape Verde DO - Dominican Republic	2	0,0%	0	F0	0.001		410.707	0,0%	
	CV - Cape Verde DO - Dominican Republic DZ - Algeria	2 7	0,0%	0	525.593	0,0%				
	CV - Cape Verde DO - Dominican Republic DZ - Algeria EC - Ecuador	2 7 5	0,0% 0,0% 0,0%	0	1.089.549	0,0%	92.062	789.312	0,0%	99.000
	CV - Cape Verde DO - Dominican Republic DZ - Algeria EC - Ecuador EG - Egypt	2 7 5 16	0,0% 0,0% 0,0% 0,1%	0 0 2	1.089.549 1.172.975	0,0%	82.963	789.312 981.082	0,0%	82.963
	CV - Cape Verde DO - Dominican Republic DZ - Algeria EC - Ecuador EG - Egypt ET - Ethiopia	2 7 5 16 2	0,0% 0,0% 0,0% 0,1% 0,0%	0 0 2 0	1.089.549 1.172.975 122.468	0,0% 0,0% 0,0%	82.963	789.312 981.082 99.000	0,0% 0,0% 0,0%	82.963
	CV - Cape Verde DO - Dominican Republic DZ - Algeria EC - Ecuador EG - Egypt ET - Ethiopia FO - Faroe Islands	2 7 5 16 2	0,0% 0,0% 0,0% 0,1% 0,0% 0,0%	0 0 2 0	1.089.549 1.172.975 122.468 513.080	0,0% 0,0% 0,0% 0,0%		789.312 981.082 99.000 221.233	0,0% 0,0% 0,0% 0,0%	
	CV - Cape Verde DO - Dominican Republic DZ - Algeria EC - Ecuador EG - Egypt ET - Ethiopia FO - Faroe Islands GE - Georgia	2 7 5 16 2	0,0% 0,0% 0,0% 0,1% 0,0% 0,0%	0 0 2 0	1.089.549 1.172.975 122.468 513.080 442.729	0,0% 0,0% 0,0%	82.963 241.649	789.312 981.082 99.000 221.233 399.075	0,0% 0,0% 0,0%	82.963 219.778
	CV - Cape Verde DO - Dominican Republic DZ - Algeria EC - Ecuador EG - Egypt ET - Ethiopia FO - Faroe Islands	2 7 5 16 2 3 6	0,0% 0,0% 0,0% 0,1% 0,0% 0,0%	0 0 2 0 0 3	1.089.549 1.172.975 122.468 513.080	0,0% 0,0% 0,0% 0,0% 0,0%		789.312 981.082 99.000 221.233	0,0% 0,0% 0,0% 0,0% 0,0%	

HN - Honduras	1	0,0%	0	34.500	0,0%		30.750	0,0%	
HT - Haiti	2	0,0%	0	120.039	0,0%		90.029	0,0%	
ID - Indonesia	6	0,0%	0	839.759	0,0%		684.381	0,0%	
IN - India	70	0,3%	3	10.435.709	0,1%	215.280	8.113.515	0,1%	120.720
IR - Iran (Islamic Republic of)	1	0,0%	0	12.000	0,0%		10.700	0,0%	
JM - Jamaica	2	0,0%	0	98.445	0,0%		88.431	0,0%	
JO - Jordan	7	0,0%	0	463.137	0,0%		365.047	0,0%	
JP - Japan	14	0,1%	1	2.084.948	0,0%	190.589	958.442	0,0%	144.141
KE - Kenya	8	0,0%	1	2.164.891	0,0%	79.190	1.719.088	0,0%	69.952
KG - Kyrgyz Republic	1	0,0%	0	33.200	0,0%		24.900	0,0%	
KH - Cambodia	4	0,0%	0	177.320	0,0%		139.153	0,0%	
KR - Korea (Republic of)	13	0,1%	1	2.753.727	0,0%	329.000	966.699	0,0%	0
KZ - Kazakstan	8	0,0%	1	699.200	0,0%	153.120	575.398	0,0%	114.84
LB - Lebanon	4	0,0%	0	208.373	0,0%		190.459	0,0%	
LK - Sri Lanka	1	0,0%	0	421.160	0,0%		345.123	0,0%	
LS - Lesotho	1	0,0%	0	52.962	0,0%		47.224	0,0%	
MA - Morocco	20	0,1%	0	2.862.628	0,0%		2.270.781	0,0%	
MD - Moldova (Republic of)	4	0,0%	1	725.904	0,0%	463.984	493.046	0,0%	259.50
MG - Madagascar	1	0,0%	0	40.000	0,0%		35.666	0,0%	
ML - Mali	1	0,0%	0	42.183	0,0%		33.149	0,0%	
MU - Mauritius	1	0,0%	0	39.000	0,0%		34.775	0,0%	
MW - Malawi	1	0,0%	0	78.505	0,0%		70.000	0,0%	
MX - Mexico	16	0,1%	0	2.848.676	0,0%		1.858.449	0,0%	
MY - Malaysia	7	0,0%	0	661.497	0,0%		575.445	0,0%	
MZ - Mozambique	3	0,0%	0	738.260	0,0%		594.953	0,0%	
NA - Namibia	1	0,0%	0	65.922	0,0%		58.780	0,0%	
NE - Niger	2	0,0%	0	80.001	0,0%		80.000	0,0%	
NG - Nigeria	5	0,0%	1	477.074	0,0%	46.400	361.032	0,0%	31.030
NI - Nicaragua	1	0,0%	0	76.340	0,0%		76.340	0,0%	
NP - Nepal	1	0,0%	0	558.515	0,0%		419.136	0,0%	
NZ - New Zealand	12	0,1%	2	2.259.645	0,0%	388.104	1.046.336	0,0%	187.96
PE - Peru	5	0,0%	0	1.098.347	0,0%		783.351	0,0%	
PG - Papua New Guinea	1	0,0%	0	376.000	0,0%		282.000	0,0%	
PH - Philippines	10	0,0%	0	1.007.070	0,0%		772.370	0,0%	
PK - Pakistan	2	0,0%	0	80.640	0,0%		71.977	0,0%	
PS - Palestinian administered areas	6	0,0%	0	237.759	0,0%		203.363	0,0%	
RS - Serbia	62	0,3%	9	13.319.588	0,1%	1.498.574	11.049.974	0,2%	1.219.0
RU - Russia	101	0,5%	7	21.428.315	0,2%	1.966.731	16.015.598	0,2%	1.473.5
RW - Rwanda	2	0,0%	0	73.859	0,0%		65.856	0,0%	
SC - Seychelles	2	0,0%	0	104.564	0,0%		80.210	0,0%	
SG - Singapore	6	0,0%	0	665.022	0,0%		303.582	0,0%	
SN - Senegal	9	0,0%	0	676.764	0,0%		528.375	0,0%	
SO - Somalia	1	0,0%	0	72.000	0,0%		54.000	0,0%	
SY - Syrian Arab Republic	2	0,0%	0	524.544	0,0%		398.576	0,0%	
TH - Thailand	12	0,1%	0	1.589.615	0,0%		1.281.289	0,0%	
TN - Tunisia	13	0,1%	2	1.727.668	0,0%	201.576	1.315.451	0,0%	152.17
TW - Taiwan	5	0,0%	0	985.803	0,0%		352.731	0,0%	
TZ - Tanzania (United Republic of)	11	0,1%	1	1.628.821	0,0%	50.000	1.201.881	0,0%	37.500
UA - Ukraine	42	0,2%	2	4.654.283	0,1%	304.000	3.657.779	0,1%	239.27
UG - Uganda	9	0,0%	0	1.134.637	0,0%		989.098	0,0%	
US - United States	156	0,7%	3	15.181.513	0,2%	515.329	5.960.682	0,1%	255.88
UY - Uruguay	14	0,1%	0	1.610.770	0,0%		1.214.674	0,0%	
UZ - Uzbekistan	1	0,0%	0	80.480	0,0%		71.762	0,0%	
VE - Venezuela	2	0,0%	0	527.520	0,0%		316.440	0,0%	
VN - Viet Nam	14	0,1%	0	2.300.929	0,0%		1.597.858	0,0%	
ZA - South Africa	42	0,2%	3	9.511.616	0,1%	598.884	5.281.521	0,1%	499.86
ZM - Zambia	1	0,0%	0	39.253	0,0%		35.000	0,0%	
Undefined		0,0%			0,0%			0,0%	
Total									5,620,62

Reference date 25/02/2009 (SME figures updated on 2009/05/29)

NOTE: SME figures are based on the centrally validated data derived from Participant Data Management System