European Research Council



ERC Starting Grants 2014 Outcome: Indicative statistics

Reproduction is authorised provided the source 'ERC' is acknowledged.

NB: In these graphs, 'grantee' refers to a candidate selected for ERC funding. 'Country of Host Institution' refers to the country of the host institution at the time of application to this ERC call. In very few cases the institution may have changed in the meantime.





ERC Starting Grant 2014 call **Submitted and selected proposals by domain**



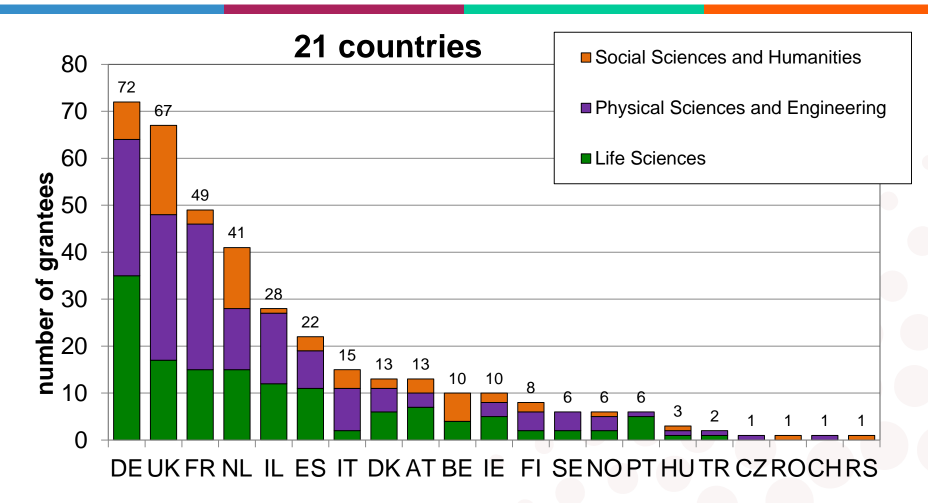
	Submitted proposals	Selected proposals
Life Sciences	1037	142
Physical Sciences and Engineering	1490	163
Social Sciences and Humanities	746	70
Total	3273	375
Success rate ~ 11.5 %		



ERC Starting Grant 2014 call

Grantees by country of host institution & domain

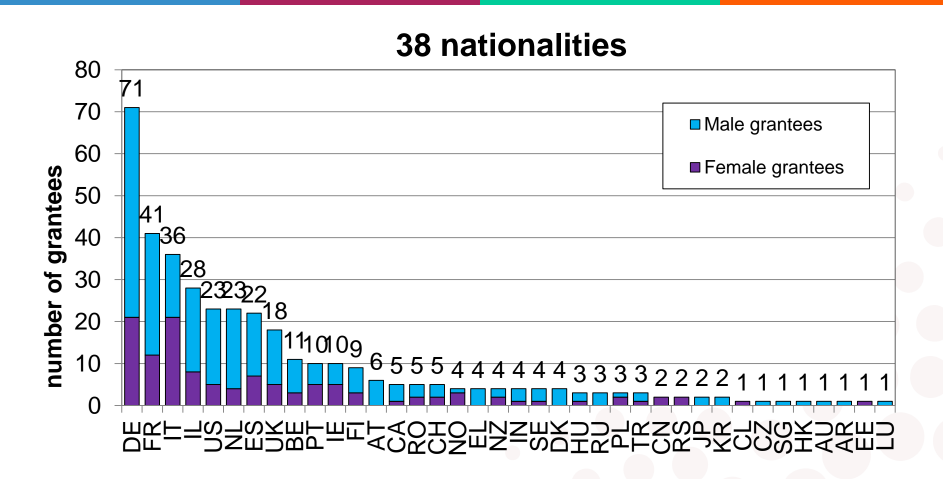






ERC Starting Grant 2014 call **Grantees by nationality and gender**



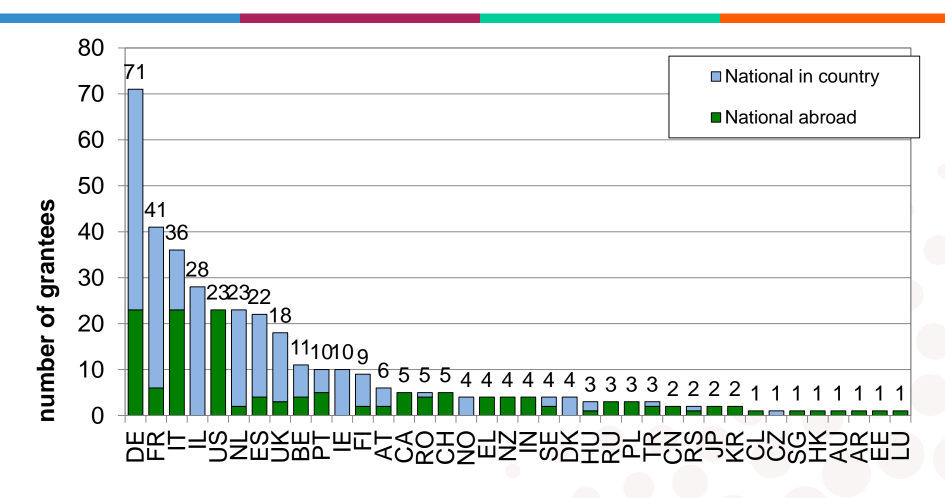






ERC Starting Grant 2014 call Nationals in own country and abroad





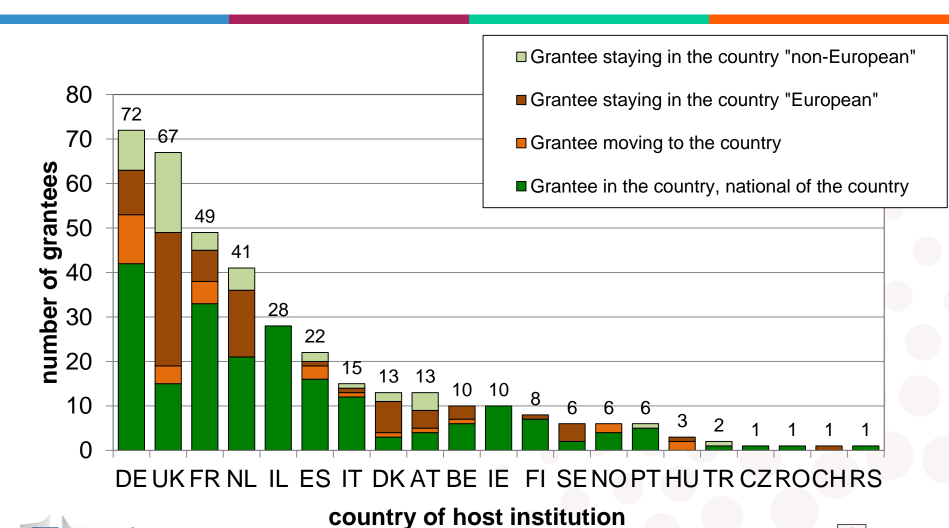




ERC Starting Grant 2014 call

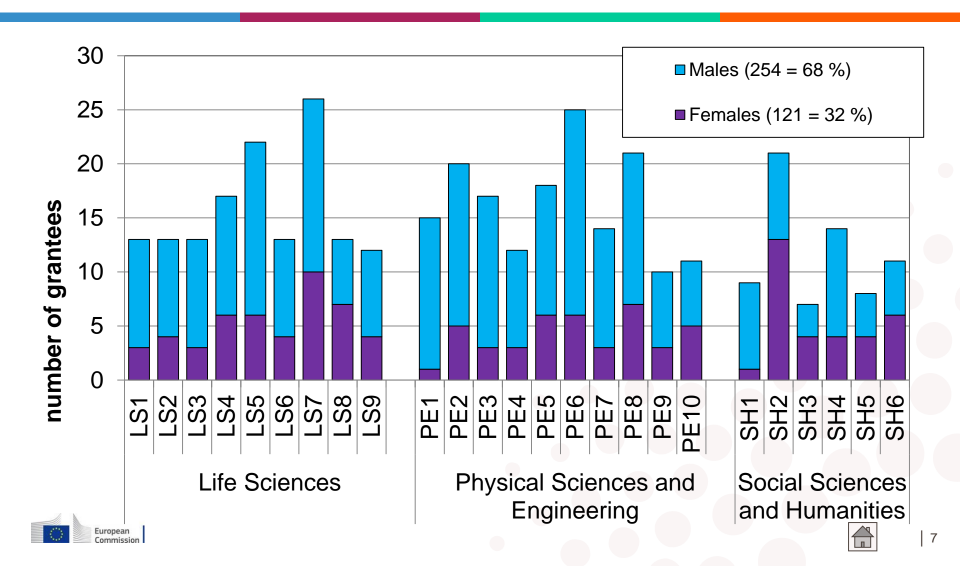
Mobility: incoming and staying grantees





ERC Starting Grant 2014 call Grantees by panel and gender





Annex I ERC panel structure 2014



Life Sciences

- LS1 Molecular and Structural Biology and Biochemistry
- LS2 Genetics, Genomics, Bioinformatics and Systems Biology
- LS3 Cellular and Developmental Biology
- LS4 Physiology, Pathophysiology and Endocrinology
- LS5 Neurosciences and Neural Disorders
- LS6 Immunity and Infection
- LS7 Diagnostic Tools, Therapies and Public Health
- LS8 Evolutionary, Population and Environmental Biology
- LS9 Applied Life Sciences and Non-Medical Biotechnology

Social Sciences and Humanities

- SH1 Markets, Individuals, and Institutions
- SH2 The Social World, Diversity and Common Ground
- SH3 Environment, Space and Population
- SH4 The Human Mind and its Complexity
- SH5 Cultures and Cultural Production
- SH6 The Study of the Human Past

Physical Sciences and Engineering

- PE1 Mathematics
- PE2 Fundamental Constituents of Matter
- PE3 Condensed Matter Physics
- PE4 Physical and Analytical Chemical Sciences
- PE5 Synthetic Chemistry and Materials
- PE6 Computer Science and Informatics
- PE7 Systems and Communication Engineering
- PE8 Products and Processes Engineering
- PE9 Universe Sciences
- PE10 Earth System Science





Annex II **Country codes**



EU Member States

ΑT Austria

ΒE Belgium

BG Bulgaria

CY Cyprus

Czech Republic CZ

DE Germany

DK Denmark

ΕE Estonia

EL Greece

ES Spain

FΙ Finland

FR France

HR Croatia

HU Hungary

ΙE Ireland

ΙT Italy

LT Lithuania

LU Luxembourg

LV Latvia

MT Malta

NL Netherlands

PLPoland

PT Portugal

RO Romania

SE Sweden

SI Slovenia

Slovakia UK United Kingdom

H2020 Associated Countries

ALAlbania

BA Bosnia and Herzegovina

ΙL Israel IS Iceland

FO Faroe Islands

MD Moldova

ΜE Montenegro

MK FYR of Macedonia

NO Norway RS Serbia

TR Turkey

Other Countries

AR Argentina

ΑU Australia CA Canada

СН Switzerland

CL Chile

China CN

HK Hong Kong

IN India JΡ Japan

KR Korea

NΖ New Zealand

RU Russian Federation

SG Singapore US **United States**



SK

