### **European Research Council**



# ERC Starting Grants 2016 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 2016 **Submitted and selected proposals by domain**



	Submitted Proposals	Selected Proposals
Life Sciences	869	121
Physical Sciences and Engineering	1288	180
Social Sciences and Humanities	778	89
Total	2935	390
Succes	ss rate ~ 13 %	



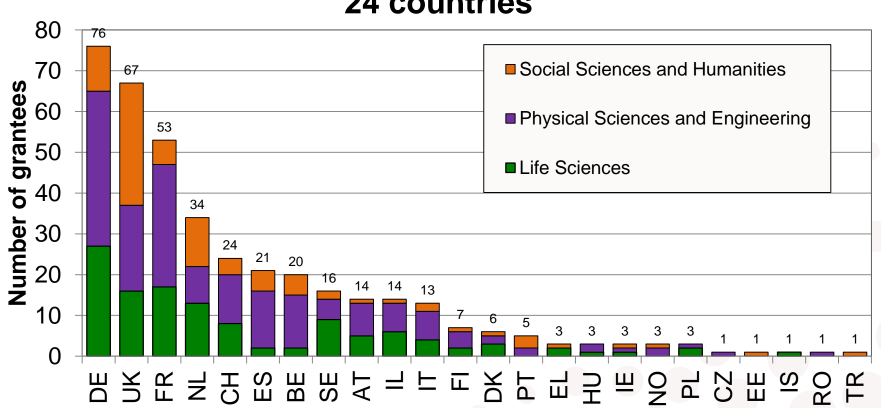
### ERC Starting Grants 2016

### **Grantees by Country of Host Institution & domain**

Total 390 grants









Horizon 2020

European Union funding

for Research & Innovation

**Country of host institution** 

# ERC Starting Grant 2016 **Grantees by nationality and gender**

Horizon 2020

European Union funding for Research & Innovation

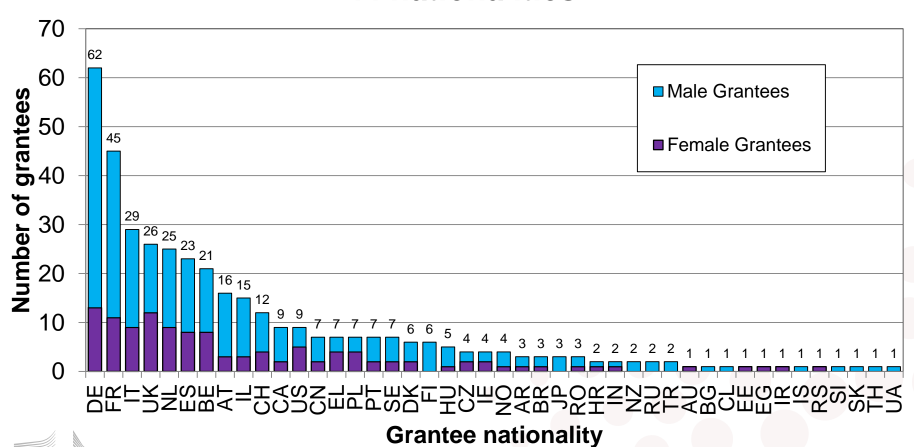
European



Established by the European Commission

Total 390 grants

### 44 nationalities

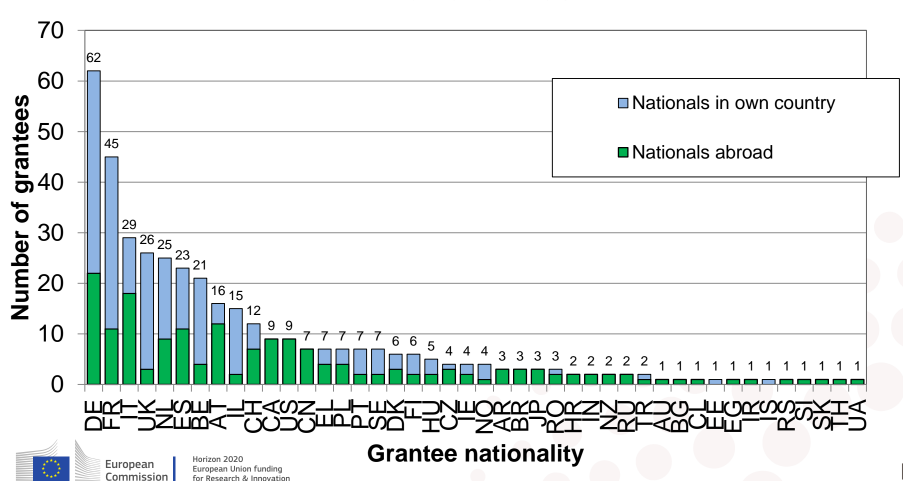


# ERC Starting Grant 2016 Call Nationals in own country and abroad

Total 390 grants



### 44 nationalities



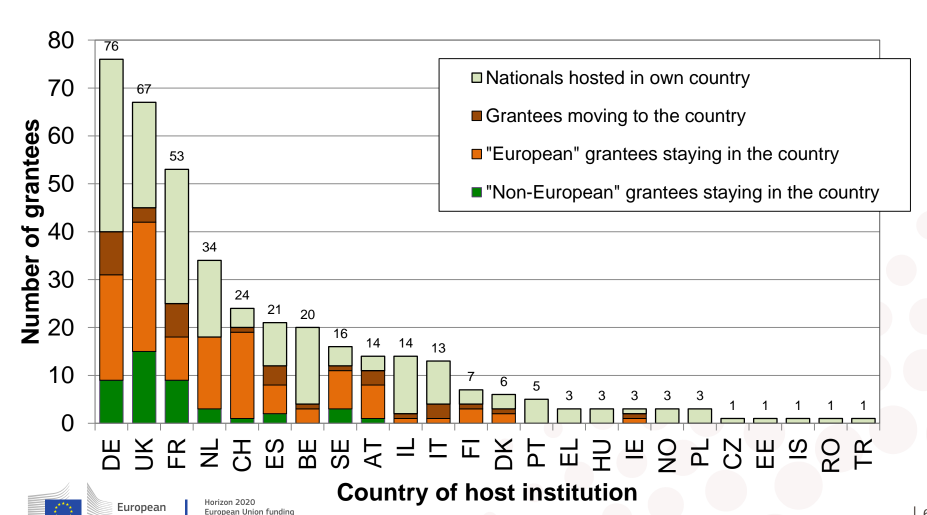
#### **ERC Starting Grant 2016**

### **Mobility: Incoming and staying grantees**

for Research & Innovation

Total 390 grants

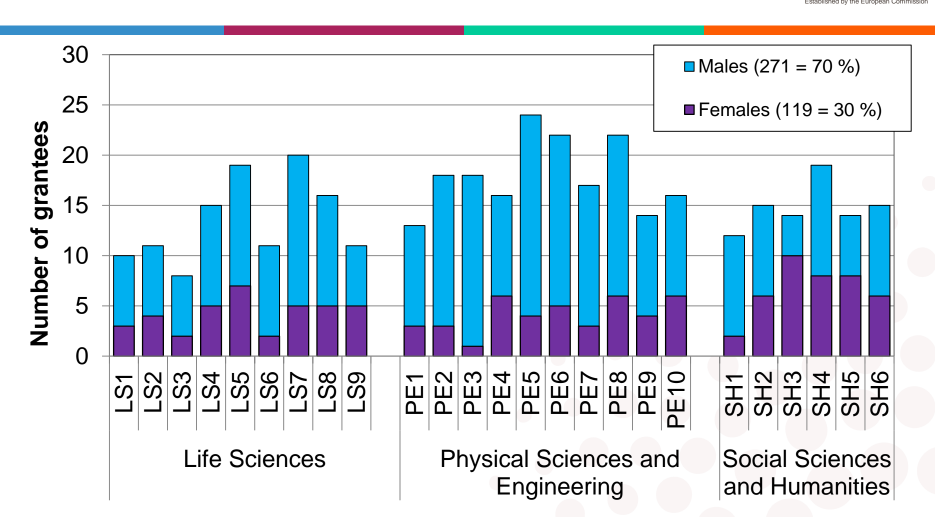




## ERC Starting Grant 2016 **Grantees by panel and gender**

Total 390 grants





## Annex I ERC panel structure 2016



#### 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 Individuals, Markets and Organisations
- SH2 Institutions, Values, Environment and Space
- SH3 The Social World, Diversity, 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



Established by the European Commission

AT Austria BE Belgium BG Bulgaria CY Cyprus

CZ Czech Republic

DE Germany DK Denmark EE Estonia EL Greece

ES Spain FI Finland

FR France HR Croatia

HU Hungary IE Ireland

IT Italy

LT Lithuania

LU Luxembourg

LV Latvia MT Malta

NL Netherlands

PL Poland

PT Portugal

RO Romania

SE Sweden

SI Slovenia SK Slovakia

UK United Kingdom

H2020	<b>Associated</b>	<b>Countries</b>

ΑL Albania BA Bosnia and Herzegovina CH Switzerland IL Israel IS Iceland FO Faroe Islands GE Georgia MD Moldova ME Montenegro MK FYR of Macedonia NO Norway RS Serbia TN Tunisia

Turkey

Ukraine

TR

UA

#### **Other Countries**

US

AR Argentina ΑU Australia BR Brazil CA Canada CL Chile CN China India IN IR Iran JΡ Japan New Zealand ΝZ RU Russian Federation TH Thailand

**United States** 

