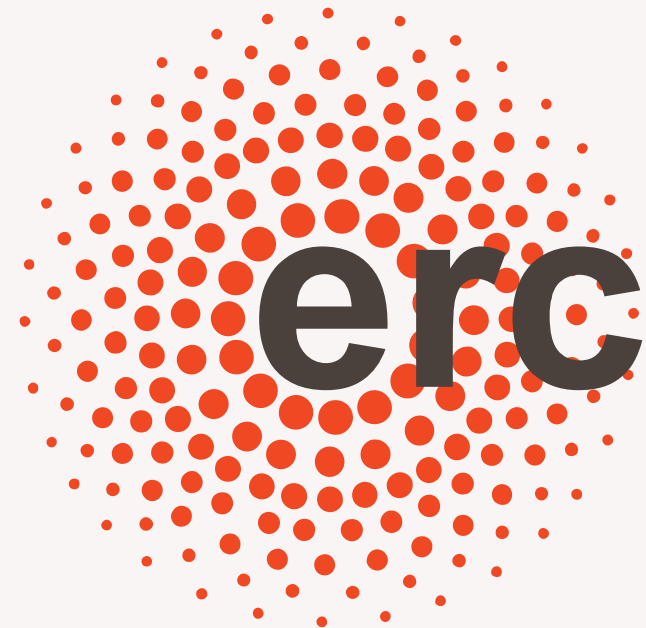


The European Research Council

ERC Advanced Grant competition 2008: Statistics



17.11.2008

ERC Advanced Grant: 2008 call

Number of successful proposals by domain

Source: Top 275 proposals

European Research Council



Domain	Number of proposals	Percentage
--------	---------------------	------------

Life Sciences	84	30.5%
---------------	----	-------

Physical Sciences & Engineering	114	41.5%
---------------------------------	-----	-------

Social Sciences & Humanities	48	17.5%
------------------------------	----	-------

Interdisciplinary Research	29	10.5%
----------------------------	----	-------

Total	275	
--------------	------------	--

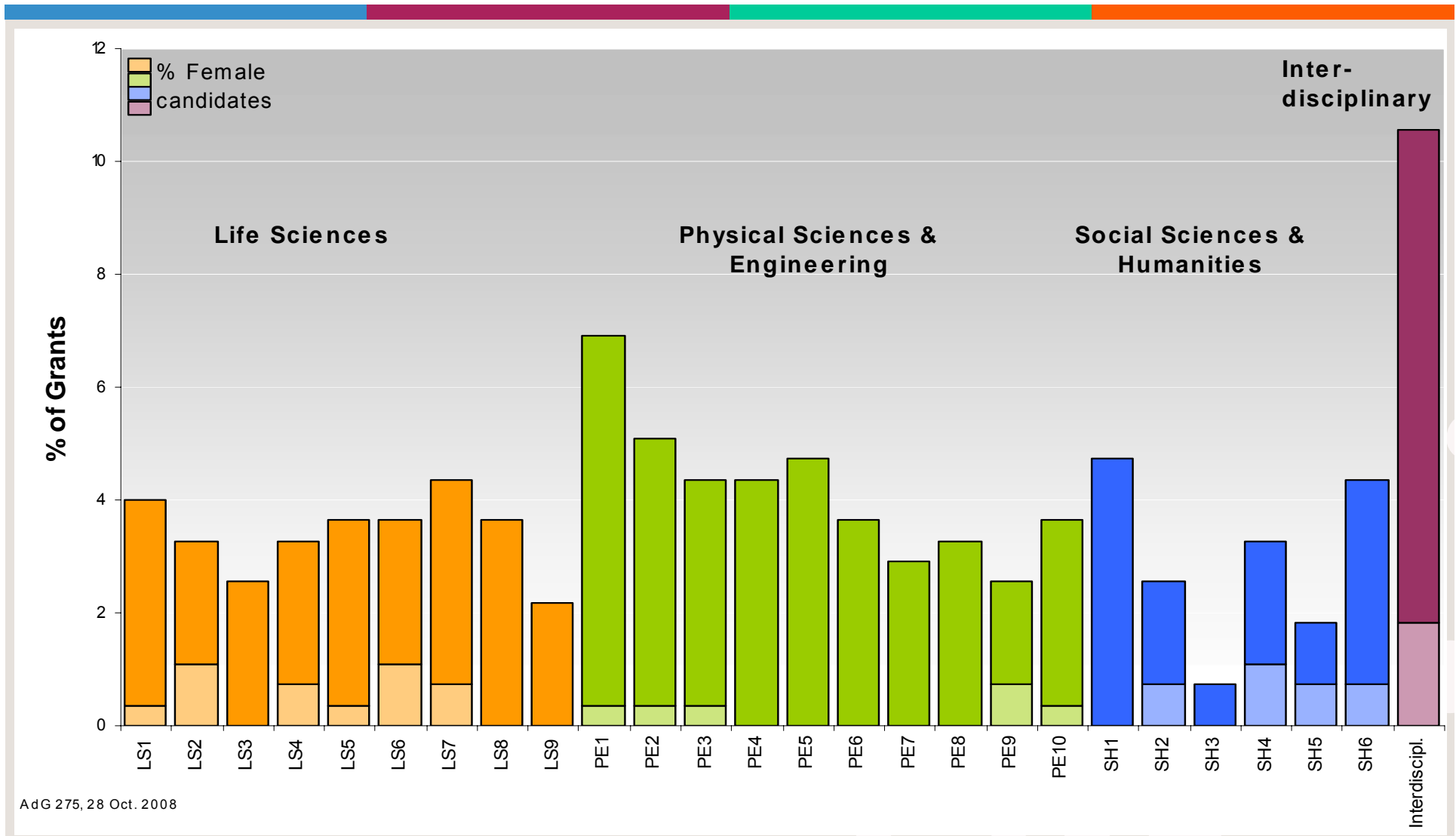


ERC Advanced Grant: 2008 call

Successful candidates by domain/panel & gender

Source: Top 275 proposals

European Research Council

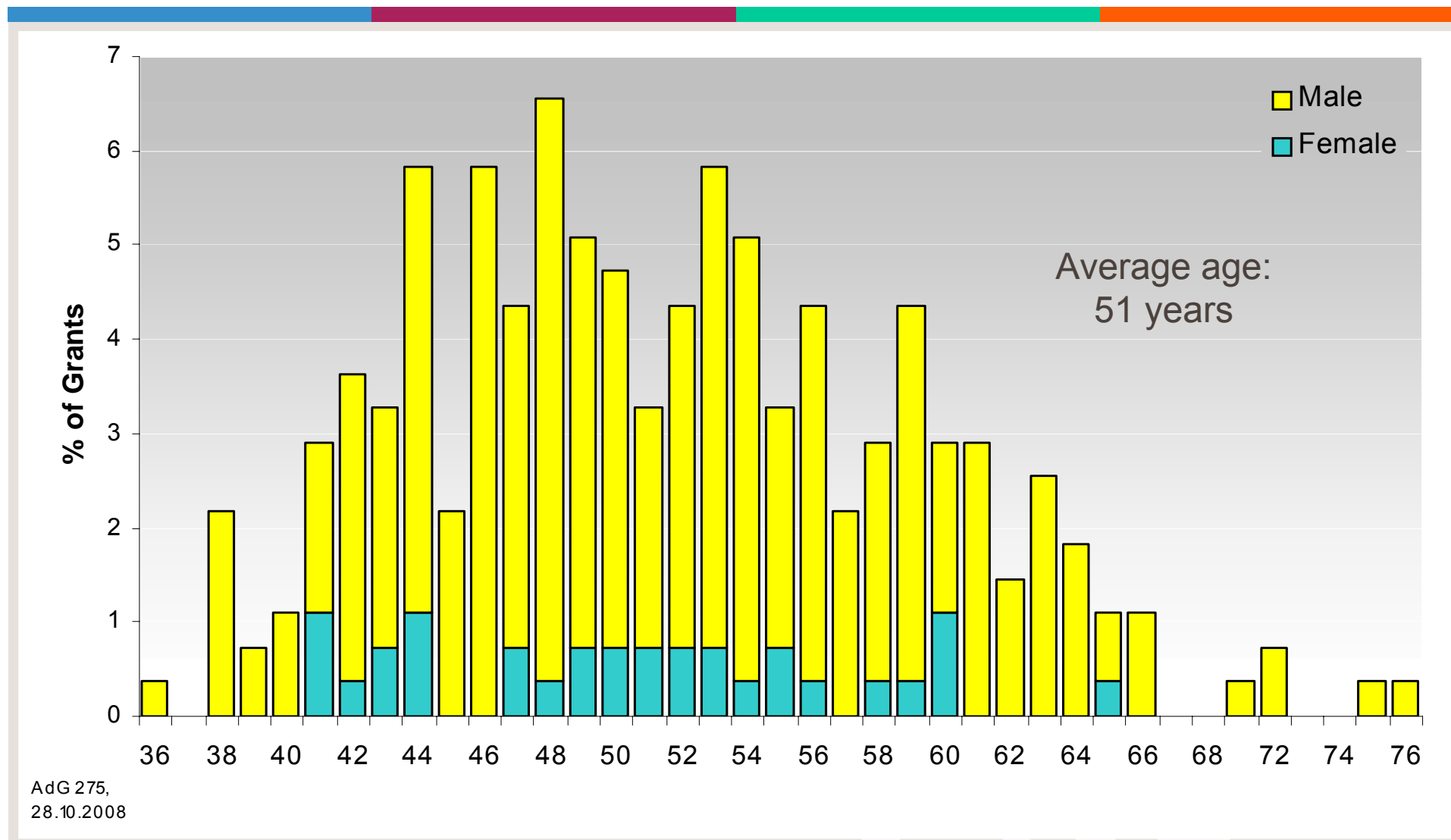


ERC Advanced Grants: 2008 call

Successful candidates by age & gender

Source: Top 275 proposals

European Research Council



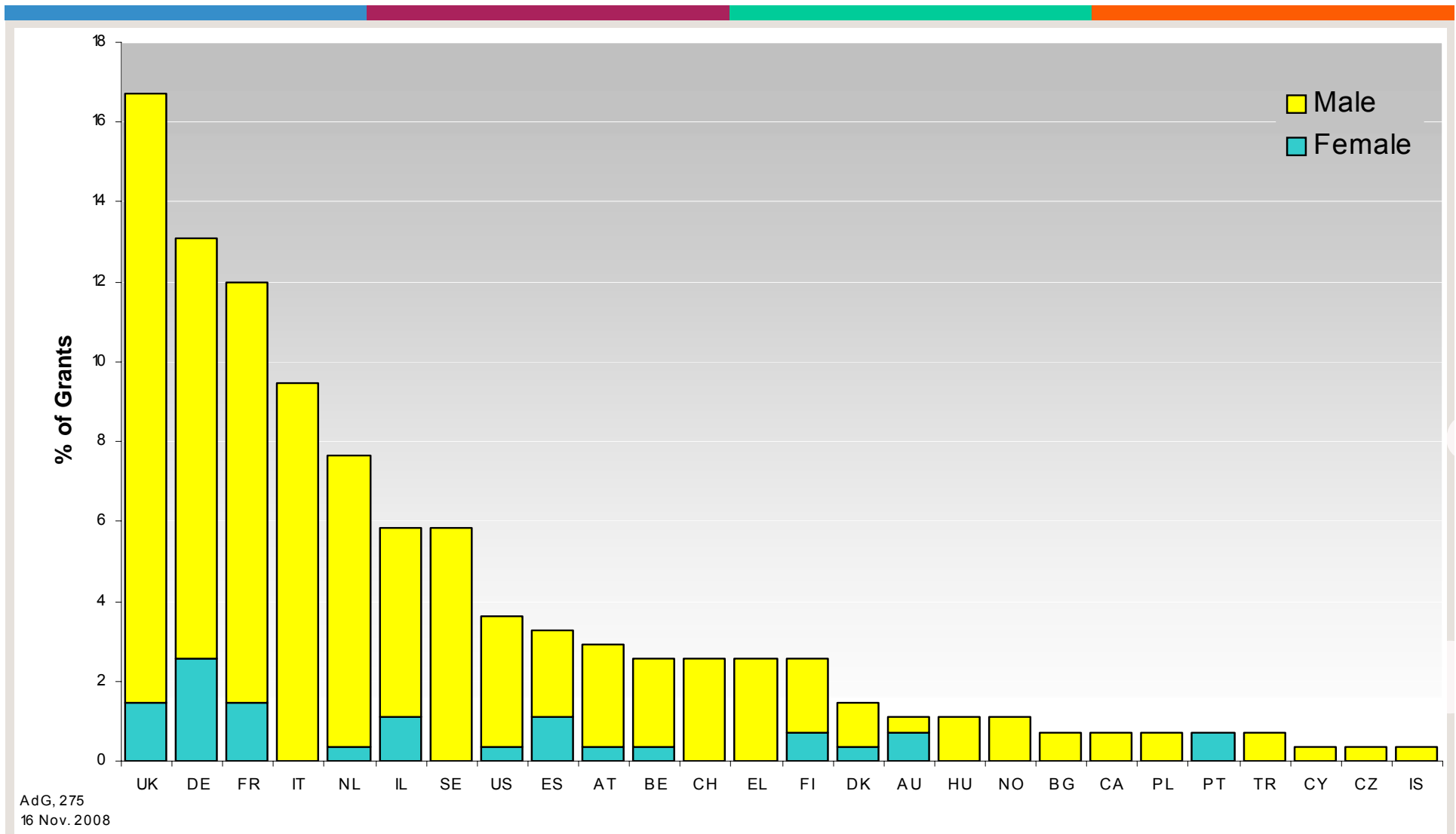
AdG 275,
28.10.2008

ERC Advanced Grant: 2008 call

Successful candidates by nationality & gender

Source: Top 275 proposals

European Research Council



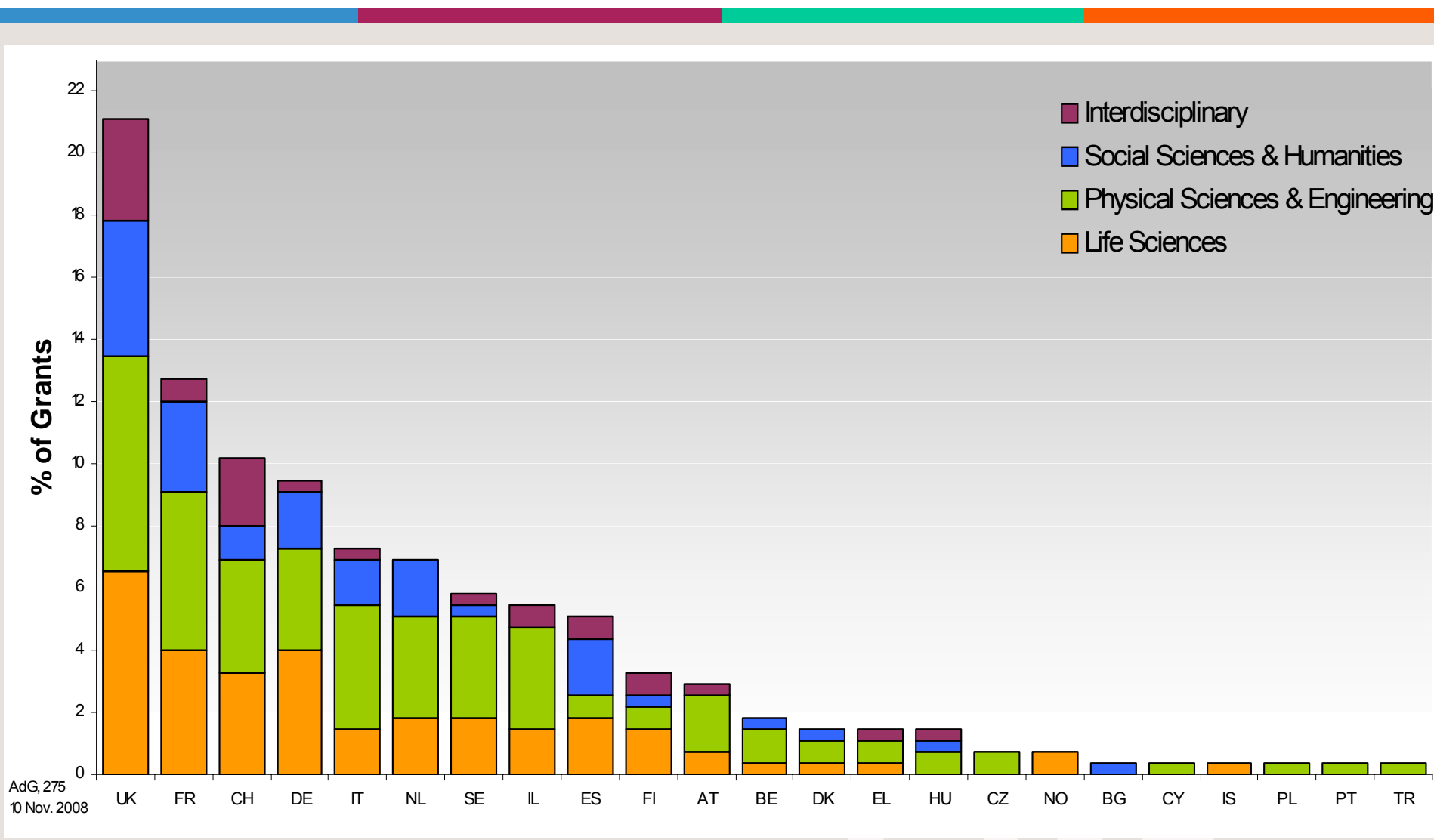
AdG, 275
16 Nov. 2008

ERC Advanced Grant: 2008 call

Successful proposals by country of host institution & domain

Source: Top 275 proposals

European Research Council



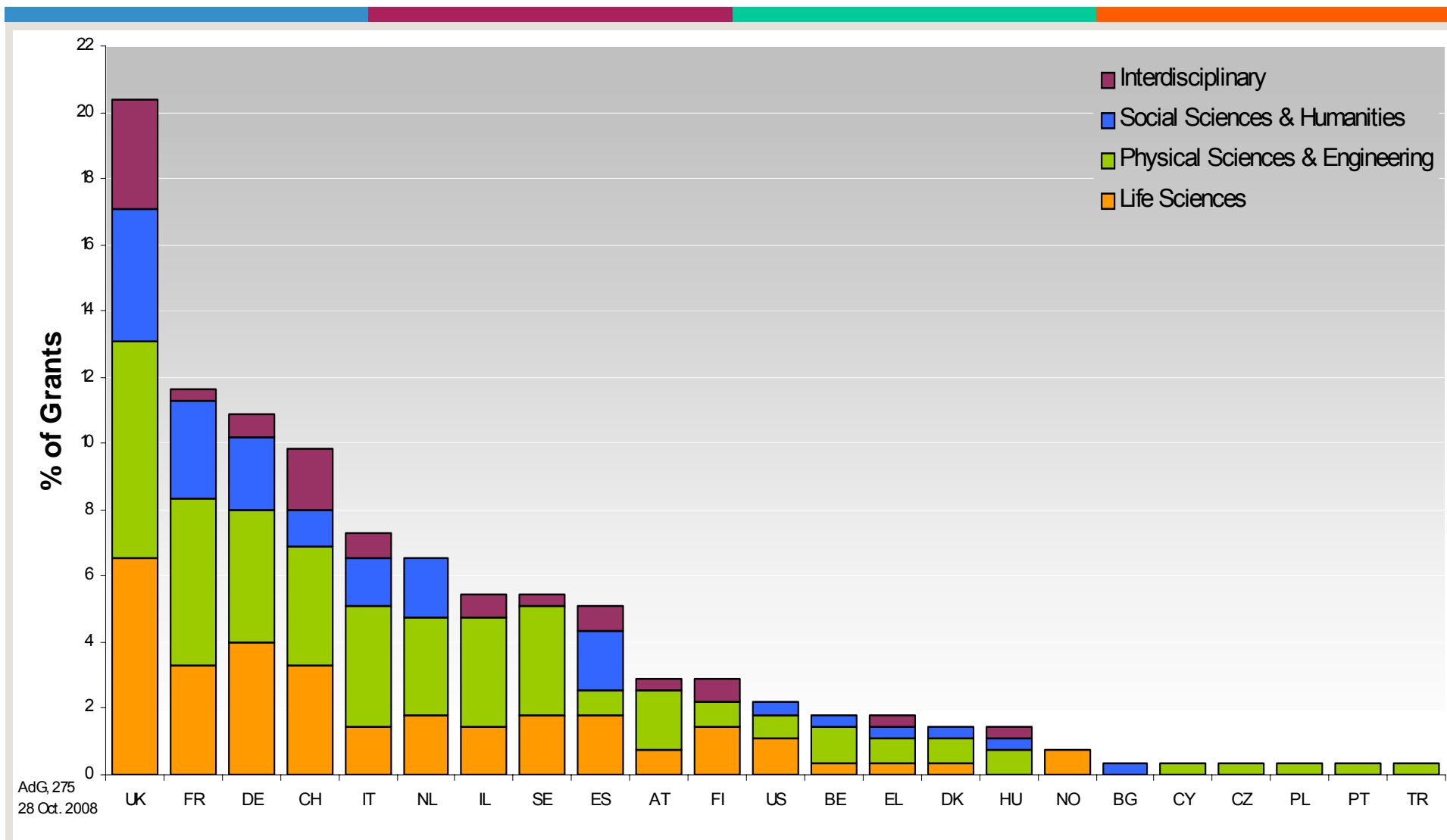
AdG, 275
10 Nov. 2008

ERC Advanced Grant: 2008 call

Successful candidates by current country of residence & domain

Source: Top 275 proposals

European Research Council

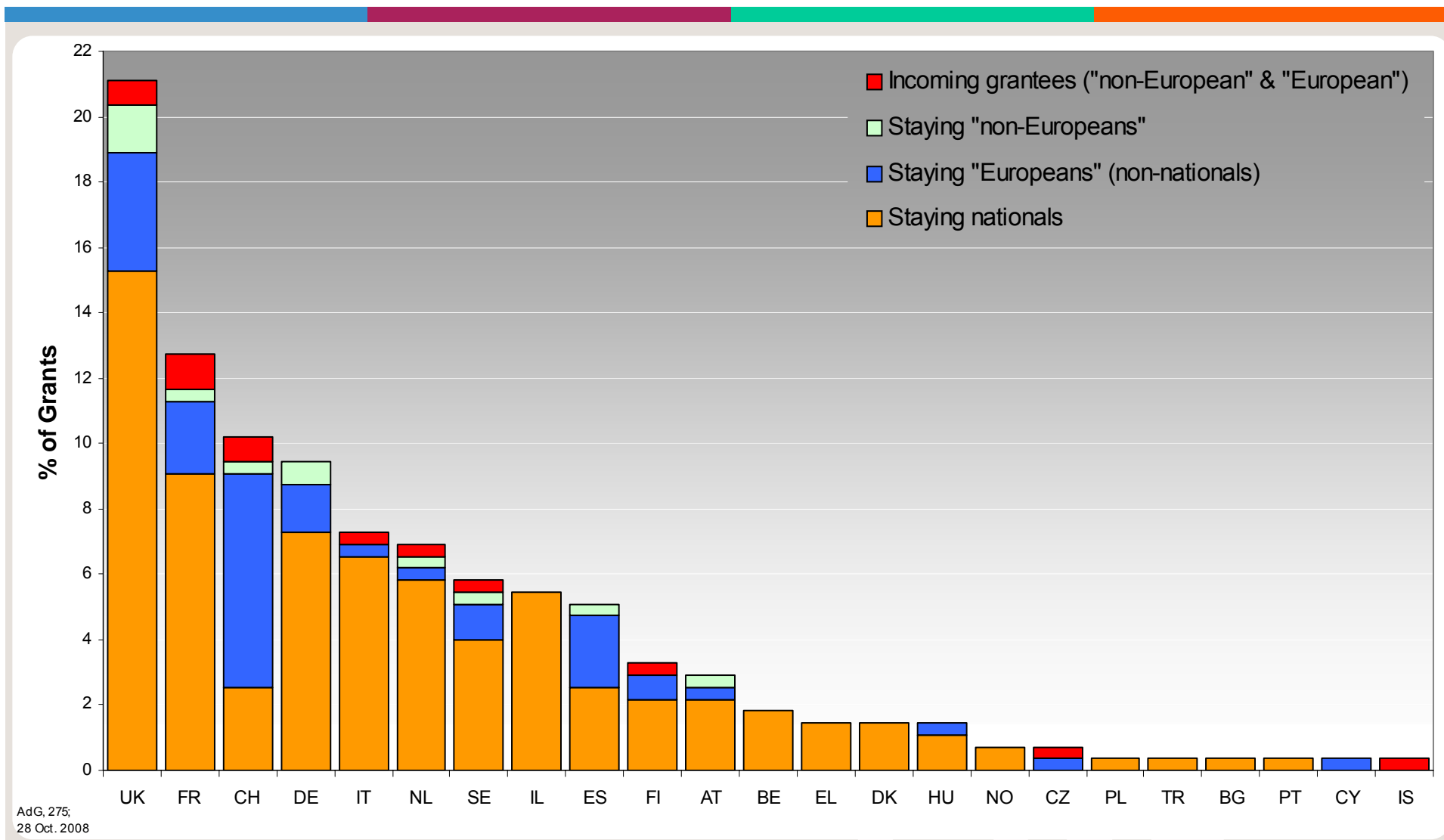


ERC Advanced Grant: 2008 call

Mobility: Incoming & staying candidates

Source: Top 275 proposals

European Research Council

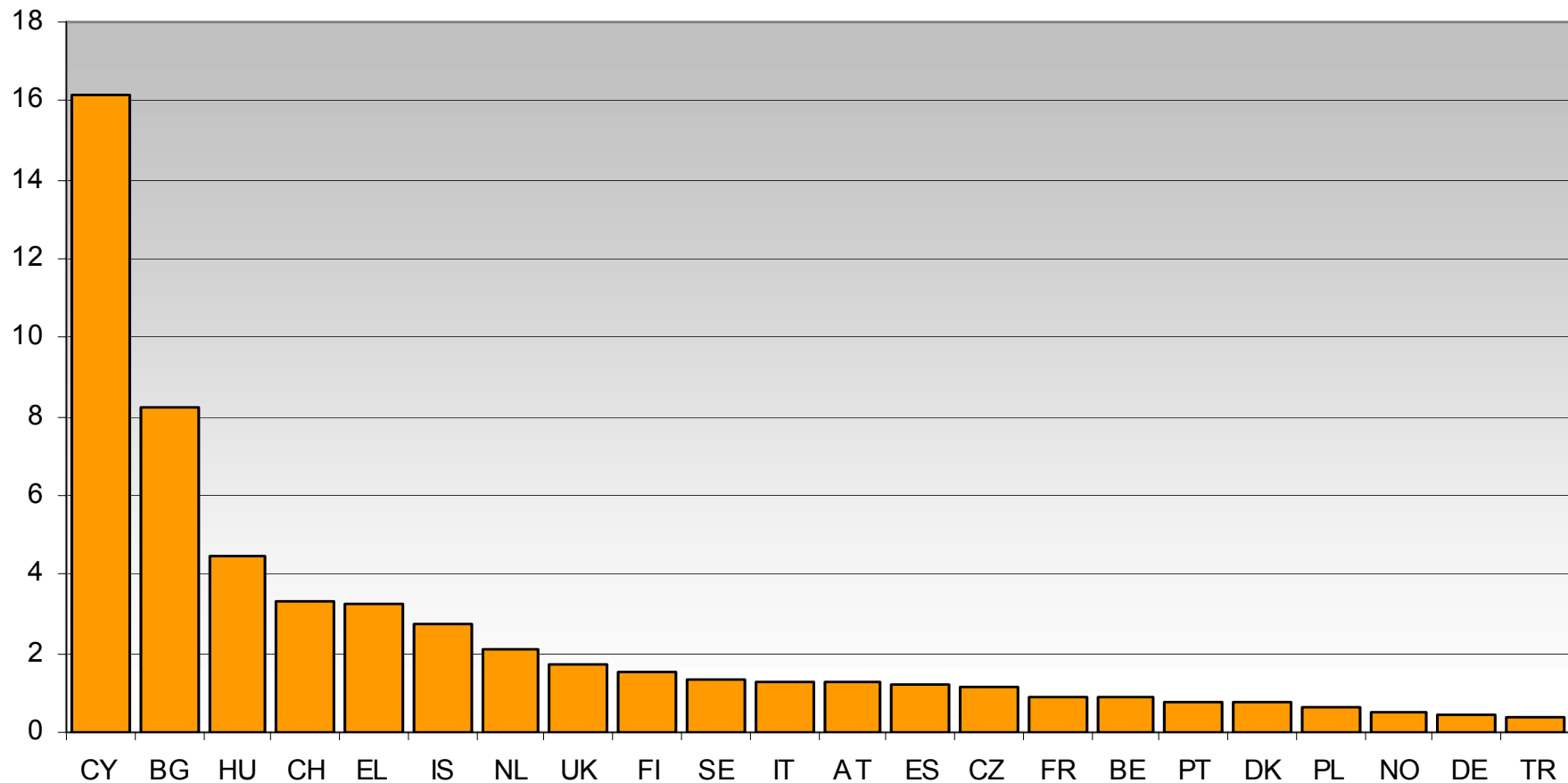


Successful proposals related to R&D expenditure

Source: Top 275 proposals



Proposals per billion GDP on R&D*



Source: Eurostat, Reference year 2006, or latest year available, Missing data: IL

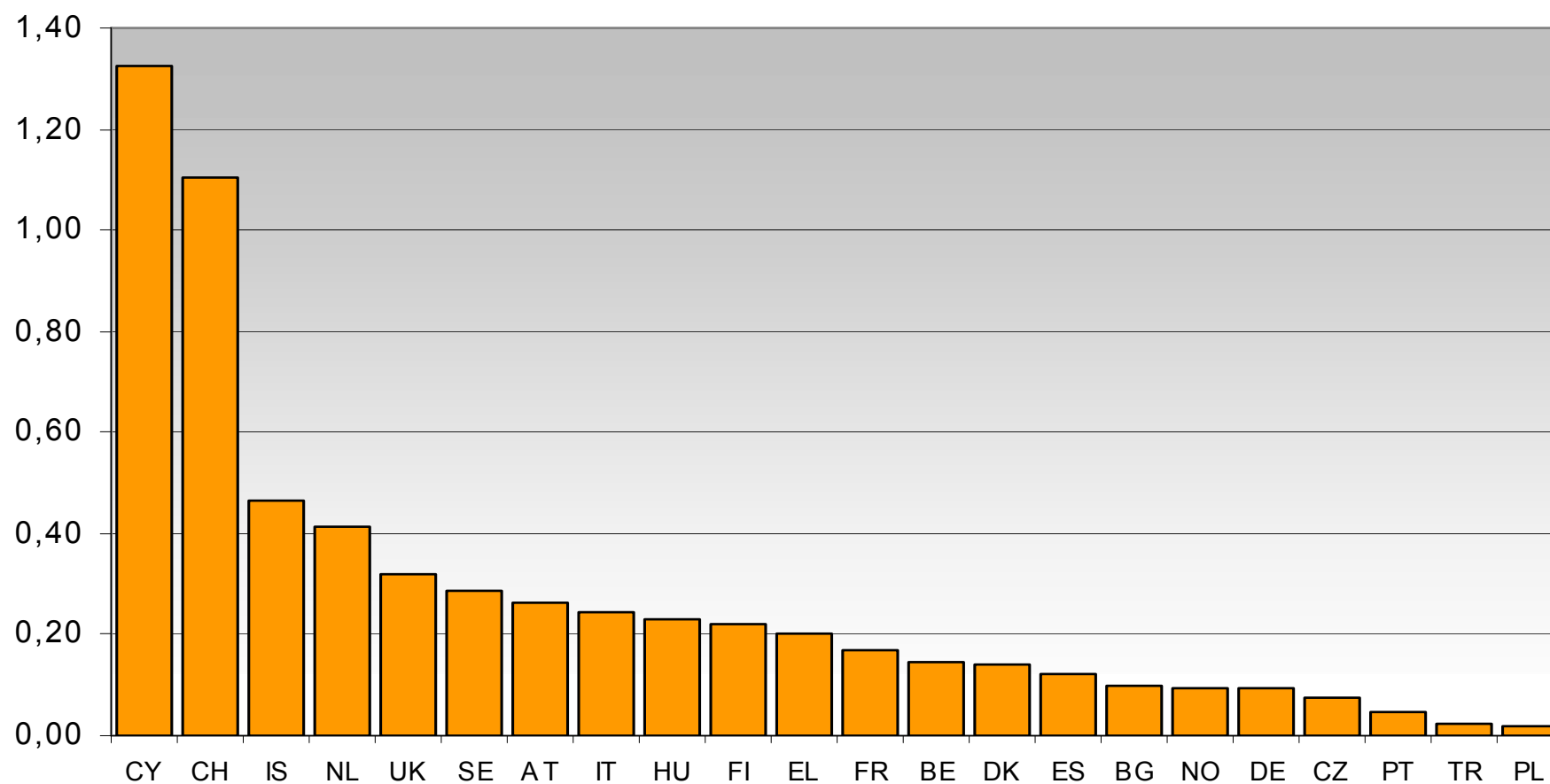
* Total intramural R&D expenditure (GERD) in billion Euro

Successful proposals by researcher population

Source: Top 275 proposals



Proposals per 1000 researchers (FTE)



Source: Eurostat, Reference year 2006, or latest year available, Missing data: IL ; FTE (Full-time equivalent) corresponds to one year's work by one person



Life Sciences

- LS1 Molecular & Structural Biology & Biochemistry
- LS2 Genetics, Genomics, Bioinformatics & Systems Biology
- LS3 Cellular and Developmental Biology
- LS4 Physiology, Pathophysiology & Endocrinology
- LS5 Neurosciences & neural disorders
- LS6 Immunity & infection
- LS7 Diagnostic tools, therapies & public health
- LS8 Evolutionary, population & environmental biology
- LS9 Applied life sciences & biotechnology

Social Sciences and Humanities

- SH1 Individuals, institutions & markets
- SH2 Institutions, values, beliefs and behaviour
- SH3 Environment & society
- SH4 The Human Mind and its complexity
- SH5 Cultures & cultural production
- SH6 The study of the human past

Physical Sciences & Engineering

- PE1 Mathematical foundations
- PE2 Fundamental constituents of matter
- PE3 Condensed matter physics
- PE4 Physical & Analytical Chemical sciences
- PE5 Materials & Synthesis
- PE6 Computer science & informatics
- PE7 Systems & communication engineering
- PE8 Products & process engineering
- PE9 Universe sciences
- PE10 Earth system science





EU Member States

AT Austria
BE Belgium
BG Bulgaria
CY Cyprus
CZ Czech Republic
DE Germany
DK Denmark
EL Greece
ES Spain
FI Finland
FR France
HU Hungary
IT Italy
NL Netherlands
PL Poland
PT Portugal
SE Sweden
UK United Kingdom

FP7 Associated Countries

CH Switzerland
IL Israel
IS Iceland
NO Norway
TR Turkey

Other countries

AU Australia
CA Canada
US United States

