

Career development and funding opportunities

52nd NBS Contact Meeting, Tromsø 22 January 2016 The Research Council of Norway





The Research Council of Norway at the 52 nd NBS Contact Meeting			The Research Council of Norway	
Name		Department	Roles/tasks	
	Lars P. Korsnes	Challenge- driven Innovation	 BIA-Programme for User- driven Research-based Innovation -Biomedicine Biotechnology 	• Co-NCP H2020 SC1 - Health, demographic change and wellbeing
	Cecilie A. Mathiesen	Enabling Technologies	 NANO2021 Lifesciences and Health Research infrastructure (INFRA) Synchrotron and neutron Research (SYNKNØYT) 	 NCP Horizon 2020 FET ERA-NET EuroNanoMed II
	Berit Sundby Avset	Medicine, Natural Sciences and Technology	FRIMEDBIOFRINATEKFRIPRO mobilitetsstipend	 NCP Horizon 2020 - ERC NCP Horizon 2020 - MSCA



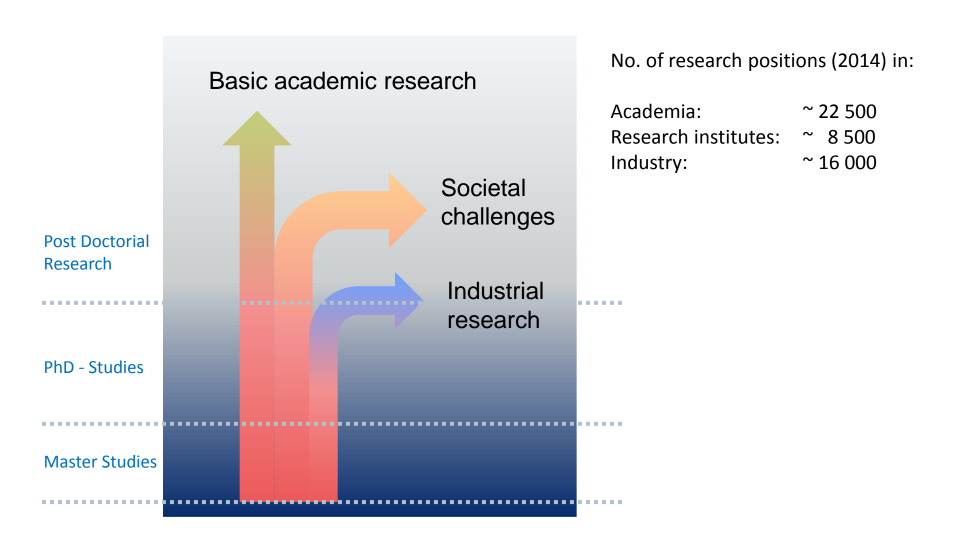
1. Research funding in a nutshell

This brief introduction will

- give an overview of the sources for funding research in Norway and in the EU
- touch upon the research policies governing the research priorities
- Pointing to relevant funding instruments for the universities, colleges and Regional Health authorities from
 - the Research Council of Norway
 - Horizon 2020 the EU framework programme for Research



Fokus: Research funding opportunities and Career development - for all parts of the society





Public Research funding in Norway – approx. 30 bill NOK/year Approximately 30% through the Norwegian Researc Council

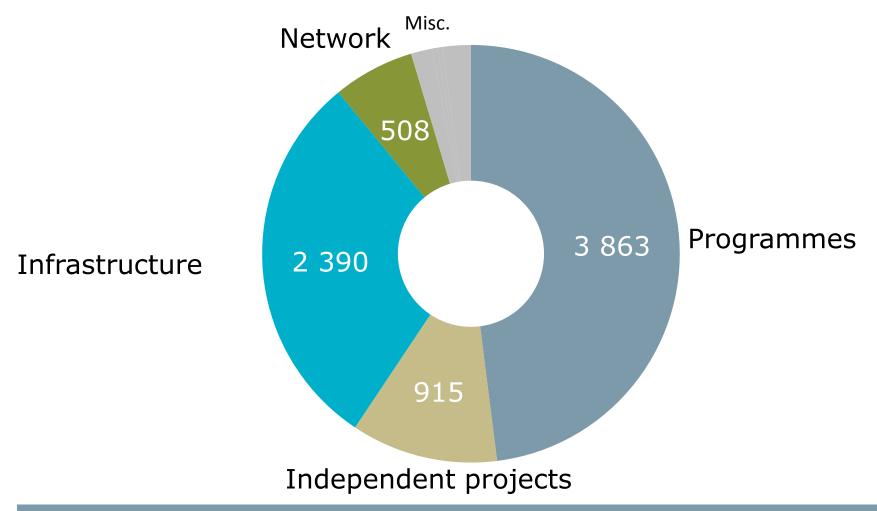


The Research Council's roles

- Adviser to the government
- Research funding
 - Support basic research
 - Implement national thematic priorities
 - Support private R&D
- Networking and dissemination
- Internationalization



Total budget by activities (mill NOK - 2014)



Total NOK 8048 mill. administration incl.



Open programmes - "Bottom up"

Budget 2016

FRIPRO

900 mill NOK



BIA

User-driven innovation **650 mill. kr**

FORNY2020

Research based verification

123 mill. kr



Industrial and Public Ph.D.

50 mill. Kr +



VRI

Regional R&D and innovation

61 mill. kr



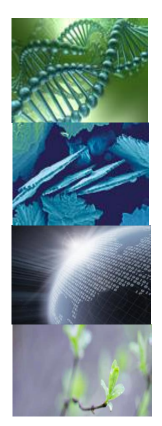
900 mill NOK



Examples of Large thematic programmes

Quality, capacity, innovation, internationalisation

Large programs
The Research Councils
support to Nationally
prioritized areas



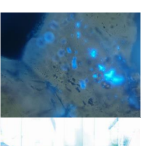
BIOTEK2021

150 mill. kroner



IKTPLUSS
162 MNOK

HELSEVEL 131 mill. kroner



PETROMAKS2

268 mill. kroner



KLIMAFORSK

154 mill, kroner



HAVBRUK

151 mill. kroner





Centre schemes - long term, solid financing



Centres of Excellence (SFF)

21 centres, basic research aimed at enhancing the quality of research



Centres for Research-based Innovation (SFI)

21 centres, industrially oriented research, cooperation between innovative companies and top research groups



Centres for Environment-friendly Energy Research (FME)

11 centres, research to solve specific challenges; renewable energy and CCS

Internationalization

- EUROSTARS European SME collaboration
- Horizon 2020
- PES Project Establishment Support
- NCP = National Contact Points for H2020
 - NCPs for each thematic area



National Contact Points (NCP)



NCP for each thematic area under Horizon 2020

Contact:

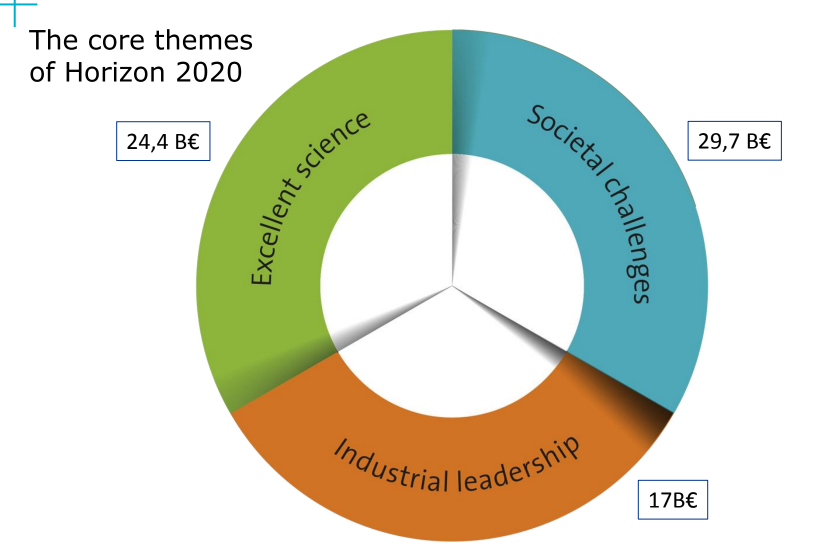
www.forskningsradet.no/horisont2020



Horizon 2020 will use three core themes to maintain Europe's position as one of the world's leading innovative regions



H2020: A stronger, clearer focus Budget: 77B€ (2014-2020)





Health is everywhere in H2020



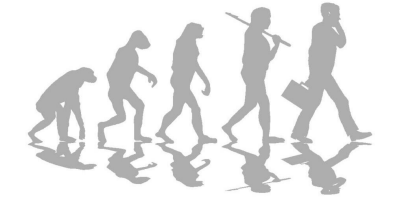
The government is asking for a higher return

Opportunities in Horizon 2020

- Activities under the programme range from the very best in basic research to piloting efforts for trade and industry
- Your motivation should be more than just getting your career or research funded
 - Mobility, co-publication and enhanced quality in research
 - Knowledge, networks and competencies
 - Value chains and markets

2. Career opportunities for the young and the "not-so-young" – building and maintaining a competitive CV

- Why we want to talk to you about your CV
- Opportunities for
 - PhDs
 - Postdocs
 - Experienced researchers (Professors)
- Funding from:
 - Marie Skłodowska-Curie Actions
 - ERC
 - COST actions
 - FRIPRO





Important research policy goals:

 Encourage the most talented young people to pursue a career in research



 A higher number of Norwegian researchers and research groups recognised as being at the international forefront



 New knowledge and results from research must be used to solve the societal challenges and to maintain competitive industries



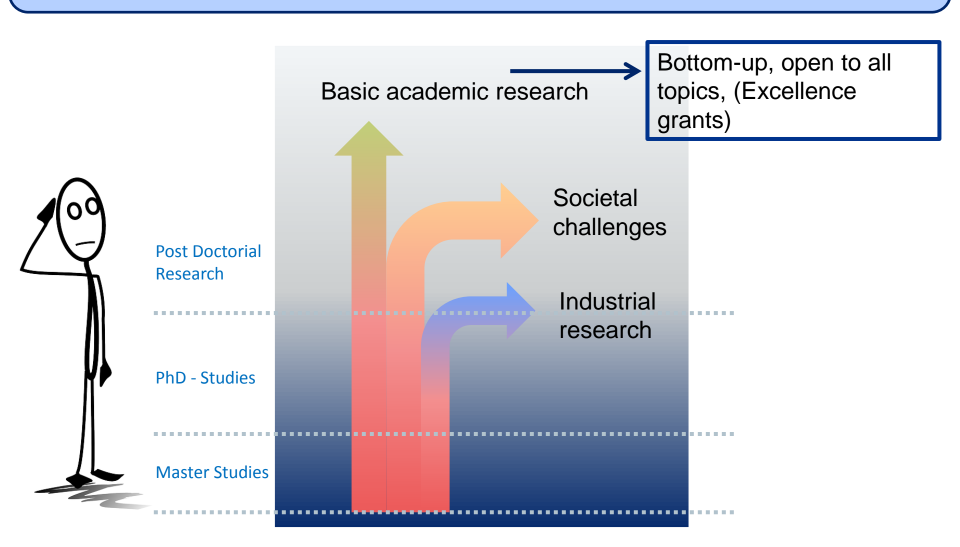
 Your tax money is spent on Horizon 2020 projects, we want a larger fraction to be returned to Norwegian project beneficiaries.





«Career»

An individual's journey through learning, work and other aspects of life (wikipedia)







PhD

Looking for a position...

Postdoc

• PhD positions at the universities

 PhD positions in MSCA International Training Networks

PhD positions in MSCA COFUND Doctoral ²
 Fellowships

Industrial PhD or Public sector PhD

MSCA Individual fellowship

Position in MSCA COFUND Postdoctorial fellowship

FRIPRO Mobility grant

Postdoc positions at the universities

Marie Skłodowska-

Curie Actions

www.euraxess.eu

The European Research Council

The Research Council of Norway

Looking for money to hire someone..

Professor

• MSCA Individual fellowship

MSCA International Training Networks

• ERC grants <

• FRIPRO young talents and researcher grants

• H2020... and other Research Council grants

MOBILITY AND NETWORKING



FRIPRO Mobility Grant

Individual fellowships



Marie Skłodowska-Curie *Training and mobility*



Research Infrastructures

Transnational access



COST actions

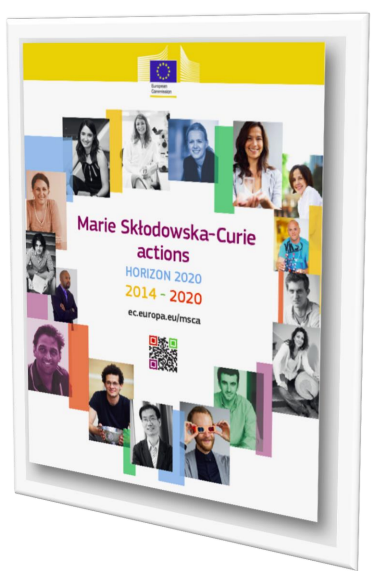
Network funding



Marie Skłodowska-Curie Actions **Key features**

Career development and mobility

- Open to all domains of research and innovation
- Entirely bottom-up, you decide topic
- Mobility as the key requirement
- Particular attention to gender balance
- Public engagement of supported researchers
- Participation of non-academic sector strongly encouraged, especially industry and SMEs





Marie Skłodowska-Curie Actions

call deadlines

Innovative Training Networks	ITN	Doctoral and initial training 12	. Jan 2016
Individual Fellowships	IF	Support for experienced researchers undertaking international and inter-sector mobility 14	. Sept 2016
Research and Innovation Staff Exchange	RISE	International and inter-sector cooperation through	Apr 2016
Co-funding of programmes	COFUND	Co-funding of regional, national and international programmes: - doctoral programmes - fellowship programmes	

All PhD and postdoc positions funded through ITN and COFUND must be published at www.euraxess.eu



Marie Skłodowska-Curie Actions Research networks (ITN)

Salaries++ for phd-students

European Training Networks (ETN)

- Minimum 3beneficiaries
- Minimum 3 countries
- Up to 540 ESR months

European Industrial Doctorates (EID)

- Minimum 1 academic and 1 non-academic beneficiary
- Minimum 2 countries
- Up to 180 ESR months (540 if 3 or more beneficiaries)

European Joint Doctorates (EJD)

- Minimum 3 academic beneficiaries
- Minimum 3 countries
- Up to 540 ESR months

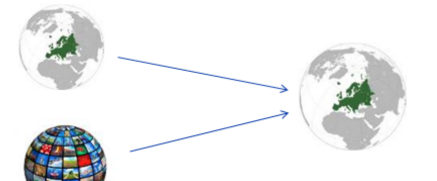
Common features:

- Only Early Stage Researchers (ESR) recruited
- Maximum project length = 48 months
- Maximum ESR contract length = 36 months
- Collaboration between academic and non-academic sectors essential



Individual Fellowships (IF)





European Fellowships

- 12 -24 months
- From all countries to Europe (MS/AC)

Global Fellowships



- 12 -24 months, plus 12 months returnphase
- For European researchers*

Salaries for experienced researchers

https://ec.europa.eu/programmes/horizon2020/en/h202 0-section/marie-sklodowska-curie-actions

MOBILITY AND NETWORKING



FRIPRO Mobility Grant

Individual fellowships



Marie Skłodowska-Curie *Training and mobility*



Research Infrastructures

Transnational access



COST actions

Network funding



FRIPRO Mobility Grant

- All research field
- 0-6 years after PhD
- 2 years abroad + 1 year in Norway
- Open for all Norwegian research institutions
- The Norwegian institution will be the employer during the whole fellowship
- Collaboration agreement with the institution abroad
- Open to PIs of all nationalities
- Calls in 2014, 2015, 2016
- 14 fellowships/call

FRIPRO

- Common call deadline
- Common evaluation process

25. May 2016

Other application types:

- Young
 Research
 Talents
- Researcher projects

Co-funded by the
FP7 Marie Curie COFUND
action of the
European
Commission
European Union

For more information about all application types:

http://www.forskningsradet.no/fripro

MOBILITY AND NETWORKING



FRIPRO Mobility Grant

Individual fellowships



Marie Skłodowska-Curie

Training and mobility



Research Infrastructures

Transnational access



COST actions

Network funding



Research Infrastructures – Transnational Access



- Transnational Access-funding:
 - Funding from «Integrating Activities» in the RI-programme for giving access to external researchers to the infrastructures belonging to a project
 - Covers travel, subsistences, training and user costs
 - Calls are published on the web-pages of the individual projects (not through the H2020 participant portal)
- Find information on projects and calls for *Transnational Access* at: http://www.rich2020.eu/tas_calls

MOBILITY AND NETWORKING



FRIPRO Mobility Grant

Individual fellowships



Marie Skłodowska-Curie *Training and mobility*



Research Infrastructures

Transnational access



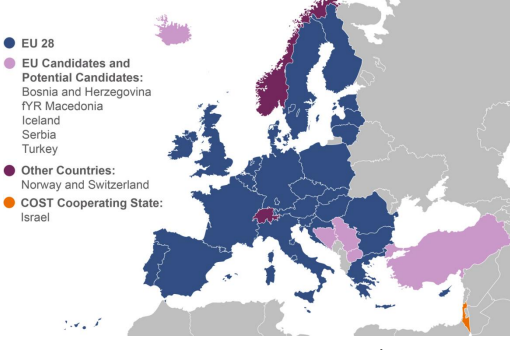
COST actions

Network funding





- Financing for Networks
- Open to all scientific areas
- The networks COST Actions must have a clear objective
- Funds meetings, short research visits and conferences, but NOT the research
- Open researchers from all member countries can sign up for new networks
- Two annual deadlines: march and september



Norwegian COST-contact: Trude Dypvik, Forskningsrådet tdy@rcn.no

More info: www.cost.eu and on Forskningsrådets web

CAREER TRACK



0-2 YEARS AFTER PHD



2-7 YEARS AFTER PHD



7–12 YEARS AFTER PHD



VERY EXPERIENCED RESEARCHER

HE RESEARCH COUNCIL OF 2-8 YEARS AFTER PHD

FRIPRO Young Research Talents

0-6 YEARS AFTER PHD

FRIPRO Mobility Grant

> 6 YEARS AFTER PHD

FRIPRO Researcher project

EUROPEAN RESEARCH COUNCIL 2-7 YEARS AFTER

Starting Grant

7-12 YEARS AFTER

Consolidator Grant

TEN YEAR TRACK RECORD

Advanced Grant

MARIE SKŁODOWSKA-CURIE ACTIONS







The European Research Council (ERC)

Starting Grants

starters (2-7 years after PhD) up to € 1,5 Mio for 5 years

Consolidator Grants

consolidators (7-12 years after PhD) up to € 2,0 Mio for 5 years

Advanced Grants

track-record of
significant research
achievements in the
last 10 years
up to € 2,5 Mio
for 5 years

Proof-of-Concept

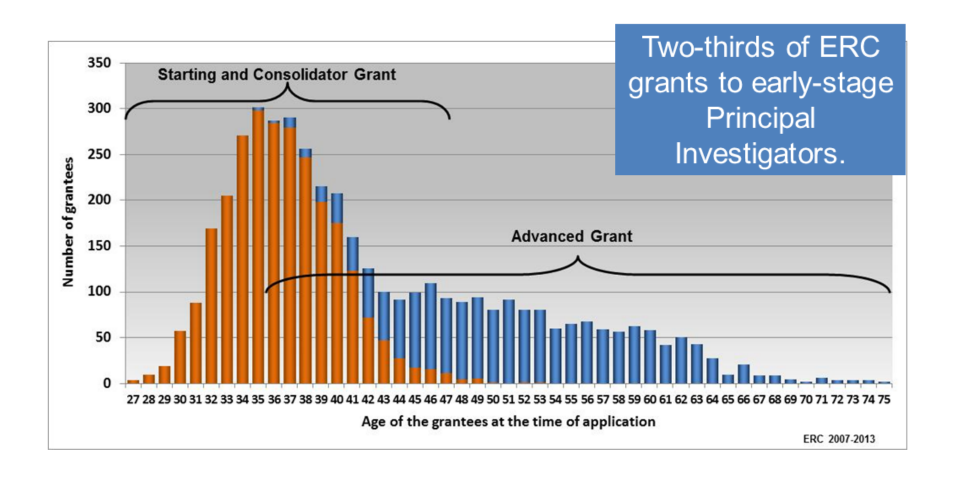
bridging gap between research - earliest stage of marketable innovation up to €150,000 for ERC grant holders



http://erc.europa.eu/



Priority to Young Scientists





ERC Calls - 2016

Calls	Call Opens	Deadline(s)	Budgets million EUR (estimated grants)
Starting Grant ERC-2016-StG	29 Jul 2015	17 Nov 2015	485 (335)
Consolidator Grant ERC-2016-CoG	15 Oct 2015	2 Feb 2016	605 (335)
Advanced Grant ERC-2016-AdG	24 May 2016	1 Sep 2016	540 (235)

The opening dates and deadlines are indicative

Start planning your application early! Discuss your research idea and your CV with your peers, the EU-advisers at your university, the NCPs

If you do not make it till the second stage, quaranteene for 1 or 2 years Do reapply!!





Industrial PhD and Public sector PhD

- The PhD is hired by a company/public sector
- The company/public sector applies for the funding (appr. 1,5 mill for 3 to 4 years)
- Company/public sector funds 50%
- The candidate are enrolled at a university and must spend at least one year at the university and one year at the company/pubsec. Supervisor at both company/pubsec and university
- Open for all thematic areas
- Open submission (no call deadline)
- www.nfr.no/naeringsphd
- www.forskningsradet.no/offphd





EURAXESS Researchers in Motion

European commission > Euraxess



EURAXESS - Researchers in Motion is a unique pan-European initiative providing access to a complete range of information and support services to researchers wishing to pursue their research careers in Europe or stay connected to it.

JOBS

Employers and funders have jobs and fellowships up for grabs.

See who's offering what

SERVICES



institutions are doing their best to improve your working environment?

See who does what!

Are you a European researcher working outside Europe? Or are you a non-European researcher wishing to come to Europe?

Discover what opportunities are available!











Get support to find ACCOMMODATION











200 European EURAXESS Service Centres assist you with practicalities

Information:

National web sites

EURAXESS Norway

EURAXESS Links







Part 3 - Calls and application deadlines for research projects in Horizon 2020 and the Research Council of Norway in 2016 and 2017

- The new work programmes for H2020 for the period 2016-2017 published in October 2015
 - Financial support before proposal and additional H2020 project support
 - Type of actions (RIA, ERA-NET cofund, JPIs)
- We will provide a brief overview of the topics most relevant for the conference participants
 - how to read and understand a call text.
 - Show relevant topics, grant sizes and the deadlines
- We will give an overview of relevant calls from the Research Council in 2016



Funding from the Research Council is available for the following:



For more information: http://www.forskningsradet.no/prognett-horisont2020/Sttte-til-vre-skere/1253990570332



PES2020 (= Project Establishment Support)

Doubled budget

2015: 63 mill kr

2016: 124 mill kr

- Most of the increase goes to the biggest universities in Norway
 - Will cover 100% of extra cost (except for salaries)
 - Call to be launched 1. February 2016
- New positioning support/travel support for companies and public institutions
 - to be published spring 2016
- More grants for strategic positioning (to be published spring 2016)
- RHFs (Regional Health Institutions): New PES program from 2016
- Individual PES applications as before



Eight EU-networks in Norway

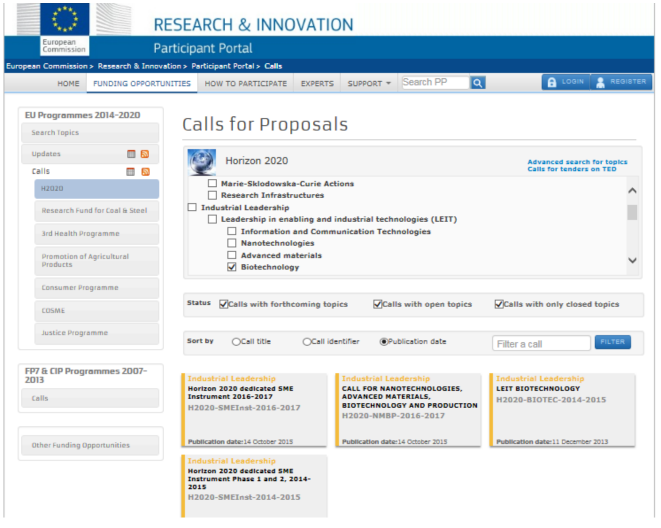
- Support Innovation in Norwegian healthcare sector by establishing collaboration and project financing using European funding toolsPROSIN Europe
- ENIT EU-nettverk for IKT i transport
- EU-nettverk Viken Regionalt nettverk for økt deltagelse i Horisont 2020
- FORSKNINGS- OG INNOVASJONSNETTVERK FOR EU
- HORISONT2020 TRØNDELAG
- EU-nettverk Nordland

 http://www.forskningsradet.no/prognetthorisont2020/Artikkel/EUnettverkene/1254006695157



Participant Portal

http://ec.europa.eu/research/participants/portal/des
ktop/en/home.html



Type of actions

- Research and Innovation Actions (RIA)
- Innovation Actions (IA)
- Coordination and Support Actions (CSA)
 - "Glue" or "Push"
- ERA-NETs
 - National research fundding agensies collaborating thematic (Cofunded by H2020)
 - National rules and eligebilety
- Joint Program Initiatives (JPIs)



ERA nets (European Research Area) and JPIs (Joint Program Initiatives) within health

- ERAcoSysMed (2015-2019)
- TRANSCAN II (2015 2019)
- ERA-Net Cofund JPND (JPcofuND) (2015-2019)
- ERASysApp (2012-2016)



JPND –Neurodegeneraive diseases



- JPI HDHL Healty Diet for Healthy Life, SC2,
- JPI AMR –Anti Microbial resistance



JPI More Years Better life



Information online and at RCN



ERA-NET example:

EuroNanoMed III H2020 proposal for ERA-NET Cofund 2017-2020 submitted yesterday to NMBP!

www.euronanomed.net

- 7. Joint Call:
- Regenerative medicine
- Diagnostics
- Targeted delivery systems



Application deadline - 11 February 2016

For more information: Cecilie Anita Mathiesen (cam@rcn.no)

More information on stand in the exhibition hall



2016-17 Work programmes Health and biotech research



2016-17

Horizon 2020 - Work programmes 2016-2017

http://ec.europa.eu/research/participants/portal/desktop/en/funding/reference_docs.html#h2020-work-programmes-2016-17

```
Main WP
            1. Introduction 2016-17
            2. Future and Emerging Technologies (FETs) 2016-17 >
            3. Marie Sklodowska-Curie actions (MSCA) 2016-17 >
            4. Research infrastructures (including e-Infrastructures) 2016-17 >
            5. Introduction to Leadership in enabling and industrial technologies (LEITs) 2016-17
            5i. Information and communication technologies (ICT) 2016-17 >
            5ii. Nanotechnologies, advanced materials, advanced manufacturing and processing,
            biotechnology 2016-17 >
            5iii. Space 2016-17 >
            6. Access to risk finance 2016-17 >
            7. Innovation in SMEs 2016-17 >
            8. Health, demographic change and wellbeing 2016-17 >
            9. Food security, sustainable agriculture and forestry, marine and maritime and inland water
            research and the bioeconomy 2016-17 >
            10. Secure, clean and efficient energy 2016-17
            11. Smart, green and integrated transport 2016-17 >
            12. Climate action, environment, resource efficiency and raw materials 2016-17
            13. Europe in a changing world - inclusive, innovative and reflective societies 2016-17 >
            14. Secure societies - protecting freedom and security of Europe and its citizens 2016-17 >
            15. Spreading excellence and widening participation 2016-17 >
            16. Science with and for society 2016-17 >
            17. Cross-cutting activities (Focus Areas) 2016-17 (NEW)
            18. Fast Track to Innovation Pilot 2016-17 >
            19. Dissemination, Exploitation and Evaluation 2016-17 >
        General Annexes to the Main WP
            General Annexes 2016-17 >
        European Research Council
            ERC Work Programme 2016 >
            Euratom Work Programme 2016-17 >
Templates & forms
    Proposal templates
    Proposal evaluation forms
```

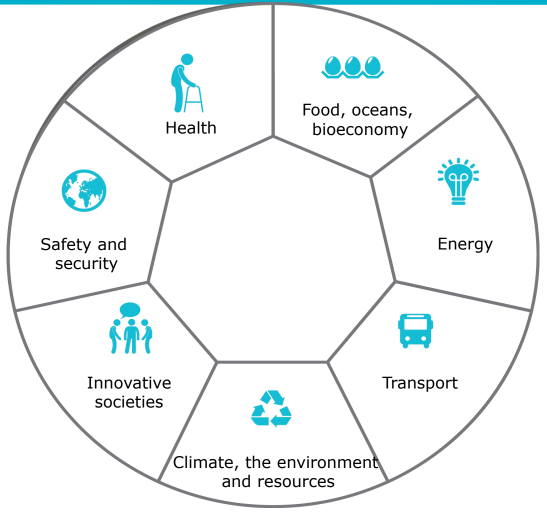
2016 – 2017 Work programs

Biotech and Health

 Introduction 2016-17 > Future and Emerging Technologies (FETs) 2016-17 Marie Sklodowska-Curie actions (MSCA) 2016-17 Research infrastructures (including e-Infrastructures) 2016-17 Introduction to Leadership in enabling and industrial technologies (LEITs) 2016-17 Information and communication technologies (ICT) 2016-17 5ii. Nanotechnologies, advanced materials, advanced manufacturing and processing, biotechnology 2016-17 > 5iii. Space 2016-17 🔊 Access to risk finance 2016-17 Innovation in SMEs 2016-17 Health, demographic change and wellbeing 2016-17 9. Food security, sustainable agriculture and forestry, marine and maritime and inland water research and the bioeconomy 2016-17 > General Annexes to the Main WP General Annexes 2016-17 > European Research Council ERC Work Programme 2016 > Euratom Euratom Work Programme 2016-17 >



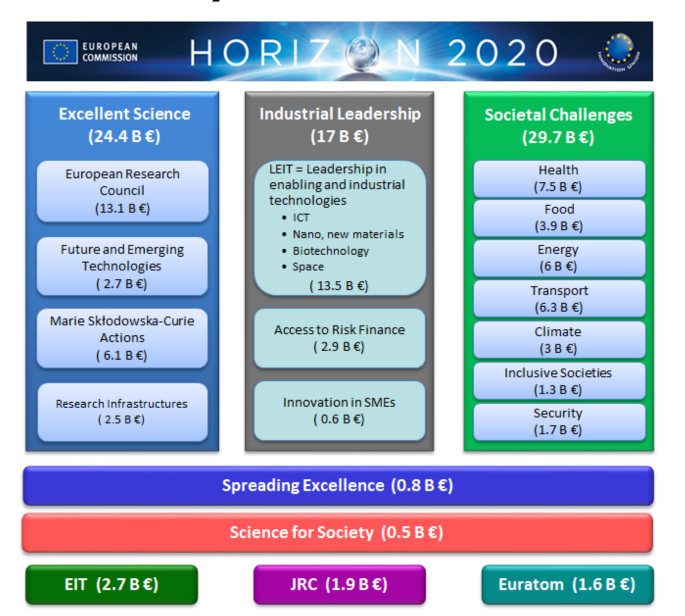
Societal challenges



One of the main principles behind Horizon 2020 is to use research and innovation to find solutions to the social challenges Europe is facing in relation to the need for innovation, sustainable growth and job creation.



Health is everywhere in H2020





HORIZON 2020 – Societal Challenge 1 Health, demographic change and well-being Work Programme 2016 - 2017

Call - Personalised Medicine	7
1.1 Understanding health, well-being and disease	7
SC1-PM-01-2016: Multi omics for personalised therapies add	ressing diseases of th
immune system	7
SC1-PM-02-2017: New concepts in patient stratification	8
SC1-PM-03-2017: Diagnostic characterisation of rare diseases	9
SC1-PM-04–2016: Networking and optimising the use of population and pa	
1.2. Preventing disease	12
SC1-PM-05-2016: The European Human Biomonitoring Initiative	12
SC1-PM-06-2016: Vaccine development for malaria and/or neglected infec	ctious diseases
	15
SC1-PM-07-2017: Promoting mental health and well-being in the young	17
1.3 Treating and managing diseases	
SC1-PM-08–2017: New therapies for rare diseases	19
SC1-PM-09–2016: New therapies for chronic diseases	20



How to read a call and a topic in Horizon 2020?

Societal Challenge 1: Health, demographic change and well-being

Call: Personalised medicine - Work Programme 2016 - 2017

This call contains almost 40 topics

A "Topic" Consists of two pages (almost always)

Title: "SC1-PM-01-2016: Multi omics for personalized therapies addressing

diseases of the immune system"

Specific Challenge - describes the context, why intervention is necessary

Scope – to clarify the problem, specifies the focus and the boundaries

Expected Impact – Describes the key elements of what is expected to be achieved in relation to the specific challenge. Helps to understand what the evaluators will be looking for

Type of Action: I.e. Research and Innovation action (RIA)



How to read a topic? - Start from the bottom!

SC1-PM-01-2016: Multi omics for personalised therapies addressing diseases of the immune system

Specific Challenge: Despite much progress in 'omics' and epidemiological research in recent years, the knowledge on the combined role of genetic and nongenetic factors in health and disease is still limited, thus hampering the full development potential of personalised medicines.

Scope: The scope of this topic is to integrate and use high quality genome, epigenome, proteome, metabolome, microbiome data produced by large scale international initiatives with innovative imaging, functional, structural and lifestyle/environmental data, and combine these with disease-oriented functional analysis to contribute to the understanding of health and disease with the final objective of selecting relevant biomarkers for clinical validation that will lead to the development of new targeted therapies for diseases of the immune system.......

Expected Impact:

- New models for patient stratification to inform clinical decision making.
- Accelerate the translation of biomedical and clinical research results to medical use.
- Increased cost-effectiveness of the novel concepts in comparison to already established practices.
- Increased research and innovation opportunities in this innovative industriesdriven field, particularly small or medium-sized enterprises (SMEs).

Type of Action: Research and Innovation action (RIA)

SC1-PM-01-2016: Multi omics for personalized therapies addressing diseases of the immune system

- Type of action: Research and Innovation Action (RIA)
 - Research groups and industry can participate at equal terms
 - Partners from at least 3 European countries (MS + AS) (+ USA)
- Support rate for RIA projects:
 100% of direct project costs flat rate + 25% overhead
 (Except for indirect costs like contract research etc.)
- Application deadlines: 13. April 2016
- Budget for this topic: 30M€ (page 60 in WP)
- Contribution per project: 12-15 M€
 - => 2 (3) projects will be granted
- SC1-PM-02-2017: New concepts in patient stratification Deadline: 2017



The Industrial leadership-pillar

targeted towards making Europe more attractive to the business sector

Themes in LEIT:

- Information and communication technoligies
- Nanotechnologies
- Advanced materials
- Biotechnology
- Advanced manufacturing and processing
- Space

All forms of innovation in all types of small and mediumsized enterprises



Access to private financing and venture capital for research and development



Health-related topics in LEIT NMBP 2016-2017

Nanotechnologies, Advanced Materials, Biotechnology and Advanced Manufacturing and Processing

ADVANCED MATERIALS AND NANOTECHNOLOGIES FOR HEALTHCAR	E 42
NMBP-09-2016: Biomaterials for diagnosis and treatment of demyelination disorder	rs of
the Central Nervous System	42
NMBP-10-2016: Nanoformulation of biologicals	44
NMBP-11-2016: ERA-NET on Nanomedicine	46
NMBP-12-2017: Development of a reliable methodology for better risk managemen	t of
engineered biomaterials in Advanced Therapy Medicinal Products and/or Medical D	D evices
	47
NMBP-13-2017: Cross-cutting KETs for diagnostics at the point-of-care	
NMBP-14-2017: Regulatory Science Framework for assessment of risk benefit ratio	of
Nanomedicines and Biomaterials	50
NMBP-15-2017: Nanotechnologies for imaging cellular transplants and regenerative	e
processes in vivo	52
NMBP-16-2017: Mobilising the European nano-biomedical ecosystem	53



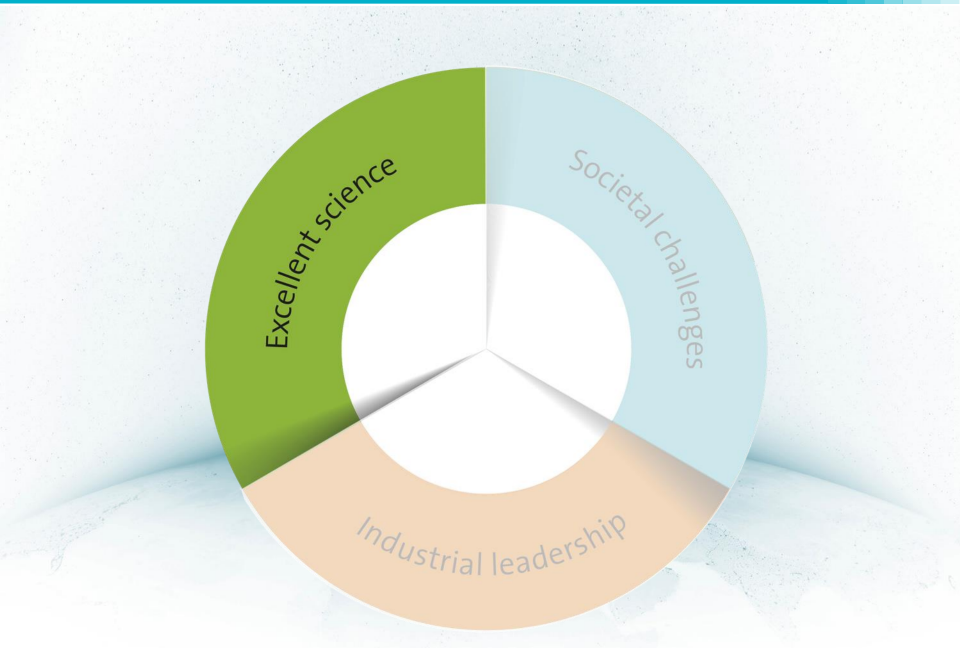
Biotech-related topics in LEIT NMBP 2016-2017

Nanotechnologies, Advanced Materials, Biotechnology and Advanced Manufacturing and Processing

Part 5.ii - Page 3 of 114

Search for topics of YOUR interest in participant portal







Frontier research from researchers at the forefront

areas



Mobility and career development

Access to stateof-the-art infrastructure



Future & Emerging Technologies (FET)



FET funding schemes

Open, light and agile ← → Roadmap based research

FET-Open

Early Ideas

Collaborative research projects

Exploring novel ideas

FET Proactive

Exploration and Incubation

Topical clusters of research projects

Developing topics & communities

FET Flagships

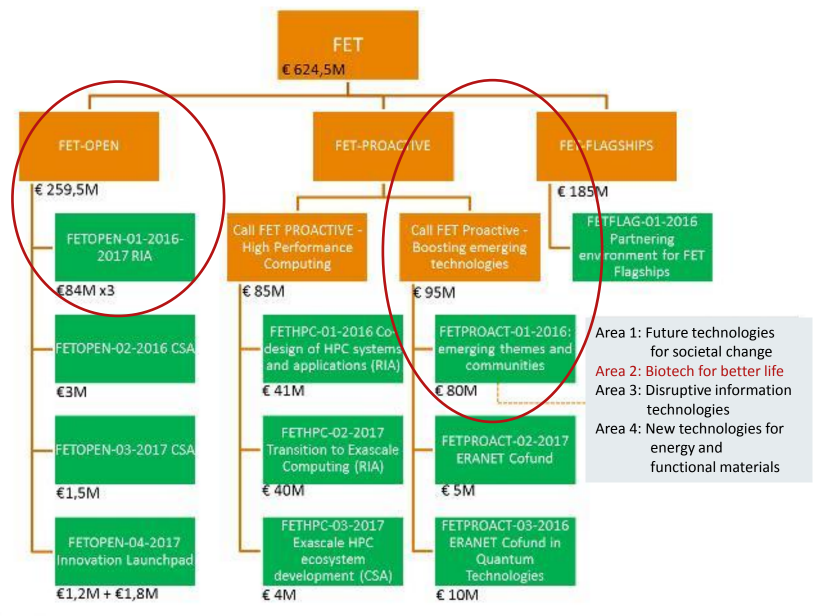
Large-Scale
Partnering Initiatives

Common research agendas

Addressing grand challenges



FET Calls 2016-17 in a nutshell





Call: FET Proactive

Topic: FETPROACT-01-2016: emerging themes and communities

(Application deadline: 12. April 2016 - 80 M€)

Area 2: Biotech for better life

- a. Intra- and inter-cell bio-technologies.
 New technologies to enable the study and engineering of processes within and between biological cells, and their exploitation for purposes such as sensing, signalling, imaging, regulating, curing or for mimicking or re-engineering the intra- and inter-cell physics and dynamics
- b. Bio-electronic medicines and therapies: using adaptive nerve or brain stimulation for precise regulatory control of organs or other biological processes inside the human body, in order to restore or maintain healthy conditions.
- <u>c. Cognitive neuro-technologies:</u> integrated interdisciplinary approaches combining theory and novel technology-based experiments for understanding the circuits and pathways of higher-level cognitive functions



HORIZON 2020

INTERDISCIPLINARITY / VALUE CHAINS / COOPERATION / QUALITY / INNOVATION WHAT DO YOU WANT TO USE IT FOR?





Call for experts!

- Do have high-level of expertise in the relevant fields of research and innovation of H2020?
- Can you be available for occasional, short-term assignments
- Sign up at the participant portal:
- http://ec.europa.eu/research/participants/portal/d esktop/en/experts/



Some national calls from RCN for 2016 funding for biotech/health research

Programme	Project type	Tentative Deadlines
FRIPRO	Research projects	16. May 2016
HELSEVEL	Pre-projects and projects Innovation in public sector	17. February 2016 and 12. October
HELSEVEL	Research projects etc.	25. May
NANO2021	Research projects	May 2016
NANO2021 and BIA	Competence building projects for industry	October 2016
BIA and NANO2021	Innovation projects	October 2016
BIOTEK2021, FORNY	Research/Optimization	Sept. 2016
GLOBVAC	Research projects	September 2016
FORNY2020	Verification projects	September 2016
INFRA	National infrastructure	October 2016
Industrial and Public PhD	PhD programs	Running