# **ERC Programme and calls**

23 de mayo de 2024, Institut d'Investigacions Biomèdiques August Pi Sunyer (IDIBAPS)

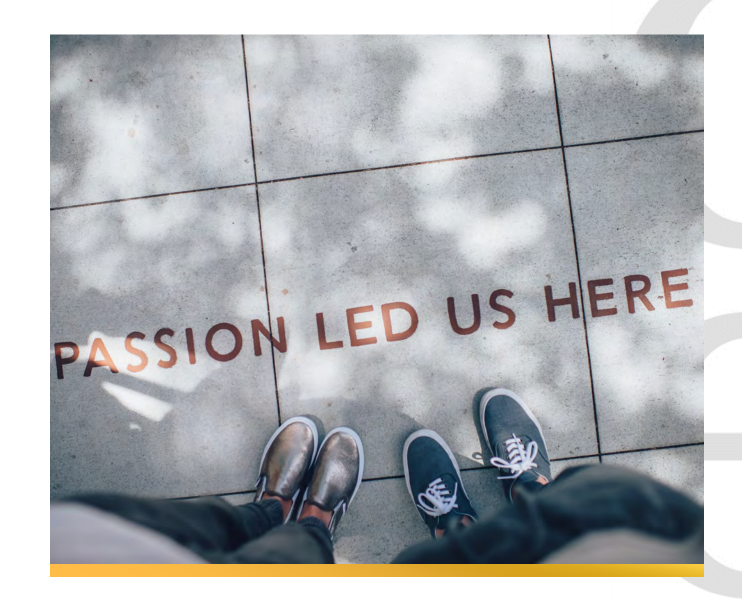






# Índex

- ERC Calls for Proposals Summary
- What to expect for WP2025
- Evaluation criterion and procedure
- Health-related topics





# ERC Calls for Proposals Summary





# At a glance



- Open to researchers from all over the world
- Long-term individual projects
- No thematic priorities
- Frontier, 'high-risk/high-gain' research in any scientific field
- Single evaluation criteria: scientific excellence of the research proposal and of the Principal Investigator
- Evaluation by scientists of high international standing
- Offers research staff: Independence, recognition and visibility



### **ERC** main grant schemes

### **STARTING**

- Grants up to 1.5€ million for 5Y.
- For excellent researchers
   at the career stage at
   which they are starting
   their own independent
   research team or
   programme.
- PI Commitment: >50%
- 2 to 7 years experience after PhD

### **CONSOLIDATOR**

- Grants up to 2€ million for
   5Y
- PI Commitment: >40%
- Should have already shown evidence of research independence.
- 7 to 12 years experience after PhD

### **ADVANCED**

- Grants up to 2.5€ million for 5Y
- PI Commitment: >30%

### **SYNERGY**

- Grants up to 10€ million
   for 6Y
- To address ambitious
   research questions that
   can only be answered by
   the coordinated work of a
   small group of 2-4
   principal Investigators
- PI Commitment: >30%



# Applicants holding a degree in medicine:

- A first degree in medicine will not be accepted by itself as equivalent to a PhD degree. To be considered an eligible Principal Investigator, applicants holding a degree in medicine need to provide the certificates of both the medical degree and the PhD or proof of an appointment that requires doctoral equivalency (e.g. post-doctoral fellowship, professorship appointment).
- Additionally, candidates must also provide information on their research
  experience (including peer reviewed publications) in order to further
  substantiate the equivalence of their overall training to a PhD. In these cases,
  the certified date of the medical degree completion plus two years is the
  reference date used for the calculation of the eligibility period.
- For applicants holding both a degree in medicine and a PhD, the date used for the calculation of the eligibility period (i.e. medical degree plus two years or the date of the successful defence of their PhD degree) is the date of the earliest degree that makes the applicant eligible.



# **ERC** main grant schemes: Objectives and Principal Investigator

#### **STARTING**

 Should have already shown evidence of the potential for research independence, for example by having produced **at least one** important publication as main author or without the participation of their PhD supervisor.

### **CONSOLIDATOR**

Should have already shown
 evidence of research
 independence.

#### **ADVANCED**

- Expected to be an active
   researcher and to have a
   track record of significant
   research achievements.
- Competitive track records
   as appropriate to their
   career stage.



# ERC extensions to the eligibility window

- Maternity: 18 months extension for each child born before or after the PhD award. Longer maternity leave may be taken into account.
- Paternity: elapsed time of paternity leave taken until the call deadline for each child born before or after the PhD award.
- Long-term illness or national service: amount of leave taken by the Principal Investigator until the call deadline for each incident which occurred after the PhD award date.
- Clinical training: extension by the documented amount of clinical training received by the Principal Investigator after the reference date of the first eligible degree and before the call deadline, up to a maximum of 4 years.
- Seeking asylum: inability to work before the call deadline and after PhD.
- **being a victim of a natural disaster:** inability to work before the call deadline and after PhD.

### **Starting Grant 2025**

Successful defence of PhD between:

1 January 2018 and 31 December 2022 (inclusive)

#### **Consolidator Grant 2025**

Successful defence of PhD between:

1 January 2013 and 31 December 2017 (inclusive)

Advanced Grant 2024
Advanced Grant 2025

no specific criteria



## Applies to all these schemes

- Minimum 50% of PI working time in an EU Member Sate or Associated Country
- Additional funding up to 1M€ (4M€ SyG) when these are necessary to carry out the proposed work:
  - "start-up" costs for PIs moving to the EU or an AC from elsewhere as a consequence of receiving the ERC grant and/or
  - the purchase of major equipment and/or
  - access to large facilities and/or
  - other major experimental and field work costs, excluding personnel costs.



# Synergy Grant - Who can apply?

### 2-3-4 Principal Investigators of any nationality and at any career stage.

With a designated <u>corresponding PI (cPI) and corresponding HI (cHI)</u> who will be the administrative contacts for the duration of the project.

### PIs to engage genuinely in the collaboration.

PIs can be in the same or different institutions.

3 step evaluation: with interviews on-site with all PIs in step 3

≥50% of working time in EU or Associated Countries (AC)\* and

≥30% of working time on the ERC project

One PI (not the cPI) can apply (and be fully funded) with a Host Institution outside of EU or Associated Countries



PIs must demonstrate that their group can successfully bring together the scientific elements necessary to address the scope and complexity of the proposed research question.

Joint effort
Breakthroughs
not possible by
individual PIs
working alone

A major scientific question with a transformative scientific potential that could not be addressed by an individual PI and their team working alone.

Strong commitment

A PI is expected to remain part of the group for the whole grant

Ambitious research problem

Know-how of the group

Synergy

+

Combination of scientific approaches

Note: The proposed work does not need to cover more than one discipline or field to be considered for the Synergy grants

Equality among Pls With a designated corresponding Pl

PIs of any career stage
PIs choose the type of track record
(StG/CoG/AdG)

Involves teams with exceptional combinations of knowledge and skills with the PIs holding a central role



# What to expect for WP2025





# ERC Work Programme 2024 and 2025 Novelties





## **ERC Work Programme 2025**

- ERC Work Programme 2025 approved by the Scientific Council in February 2024
- European Commission to adopt the ERC Work Programme 2025 end of June 2024
- The current budget appropriations EUR 2.3bn include the amount originally agreed in the Multiannual Financial Framework + fines + EFTA country contributions
- Additional funding from Associated Countries of some EUR 439m is expected and has already been included in the provisional total budget

Provisional Total Budget = 2.7bn



# Provisional Call Calendar – Work Programme 2025

	Starting Grant	Consolidator Grant	Advanced Grant	Synergy Grant	Proof of Concept Grant
Call opens	10/07/2024	26/09/2024	22/05/2025	11/07/2024	13/11/2024
Call deadline (cut-off date)	15/10/2024	14/01/2025	28/08/2025	06/11/2024	13/03/2025 18/09/2025
Budget (m EUR)	751	719	683	500	30
Estimated nr. of grants	483	354	276	48	200



# **Novelties I – Eligibility and Submission Restrictions**

### • Eligibility extensions (changes):

- Extension on the grounds of disability
- Major disasters definition elaborated to include disasters caused by humans

### Evaluation of Synergy Grants:

- Flexibility in the number of panels in Step 2: between five and seven
- At Step 2, the budgetary cut-off to pass to Step 3, reverts to three times the panel budget (instead of four)



### **Novelties II – Additional Clarifications**

### **Evaluation of Proposals by Panels:**

ERC evaluation panels are instructed to approve or reject proposals in their entirety, and they may not select parts of a proposal for funding.

### **Change in Panel Descriptors:**

PE6 - Computer Science and Informatics: Theoretical and experimental computer science, information processing, intelligent systems



Informatics and information systems, computer science, scientific computing, intelligent systems



# Lump Sums in the 2024 ERC Advanced Grant call (1/2)

- ✓ Proposals include a budget based on estimated costs related to activities
- ✓ Budget is assessed during evaluation (resources justification and costs plausibility)
- ✓ Lump sum amount defined by project (different for each project) and capped at funding scheme ceiling (2,5 mio + 1 mio additional funding)
- √ 1 single lump sum contribution for the entirety of the project (broken down
  by beneficiary only NOT per work package)



# Lump Sums in the 2024 ERC Advanced Grant call (2/2)

- ✓ Once the Lump Sum contribution is established, costs actually incurred are not relevant (budget table (not included in the grant agreement) full flexibility (transfer between costs categories)
- ✓EU contribution paid on basis of activities completion. Not linked to successful outcome
- ✓ Ex-post audits only on proper implementation (not costs) & compliance with non-financial obligations (e.g. ethics, procurement procedures, PI time commitments)
- ✓ Right for grant portability remains for Principal Investigators



# ERC AdG 2024 Lump Sum – Timeline ERC WP 2024

	Starting Grant	Consolidator Grant	Advanced Grant	Synergy Grant
Call identifier	ERC-2024-StG	ERC-2024-CoG	ERC-2024-AdG	ERC-2024-SyG
Call opens	11 July 2023	12 September 2023	29 May 2024	12 July 2023
Call deadline	24 October 2023	12 December 2023	29 August 2024	8 November 2023
Planned dates to inform applicants after each step	10 May 2024 23 August 2024	21 June 2024 13 December 2024	31 January 2025 13 June 2025	3 May 2024 30 August 2024 4 November 2024
Indicative date for signature of grant agreements	21 December 2024	12 April 2025	18 November 2025	24 March 2025

### **Evaluation Process:**

STEP1: Nov-Dec. 2024

STEP2: March 2025





# Reporting/payment

- **▶**80% pre-financing to ensure cash-flow
- **▶1** scientific mid-term report to assess progress and deviations
- **▶1** single payment at the end of the project





# Changes to the Submission Forms - Narrative Section (new Structure)

Section C. Resources				
A. Personnel	D. Internally invoiced goods and services			
Maximum 2500 characters allowed	Maximum 1000 characters allowed			
B. Subcontracting (if applicable)	Request for additional funding justification			
Maximum 1000 characters allowed	Maximum 1000 characters allowed			
C. Purchase cost (Travel - Equipment - Consumables - Field work - Animal costs - Publications - Other additional direct costs)	Funding from other sources			
Maximum 3500 characters allowed	Maximum 1000 characters allowed			

- Single box split in 6 subsections (text boxes) to provide a more structured format for PIs to justify
- Overall character limit to justify resources extended from 8.000 to 10.000 character



# Proposal Evaluation – Evaluation of resources & costs requested by applicants

- Resources needed for the project & plausibility of cost estimates are assessed during the evaluation
- In-depth assessment of cost estimates (i.e. reasonable and non-excessive) only at evaluation to define Lump Sum contribution (sound financial management):
  - → eligibility of costs
  - → reasonable, non-excessive costs



# Evaluation criterion and procedure





# **Excellence** is the sole criterion on the basis of which ERC frontier research grants are awarded



- The ground-breaking nature, ambition, and feasibility of the research project.
- The intellectual capacity, creativity, and commitment of the Principal
   Investigator(s), with a focus on the extent to which the Principal
   Investigator(s) has the required
   scientific expertise and capacity to successfully execute the project.



# Research Project - Ground-breaking nature, ambition and feasibility

### **Ground-breaking nature and potential impact of the research project**

- To what extent does the proposed research address important challenges?
- To what extent are the objectives ambitious and beyond the state of the art?

### **Scientific Approach**

- is the outlined scientific approach feasible ... ground-breaking nature and ambition of the proposed research?
- are the proposed research methodology and working arrangements appropriate to achieve the goals of the project?
- are the proposed timescales, resources and PI commitment adequate and justified?



# Principal Investigator - Intellectual capacity and creativity

- has the PI demonstrated the ability to conduct ground-breaking research?
- does the PI provide evidence of creative and original thinking?
- does the PI have the required scientific expertise and capacity to successfully execute the project?



### **Proposal Structure**

The ERC full proposal = part B1 + part B2 + Part A\*

### Part B1 - pdf

Cover Page and summary (1p)

Extended Synopsis (5p)

Curriculum vitae + Track-record (4p)

# Evaluated in Step

• One deadline

2 steps evaluation process

### Part B2 - pdf

(14p)

SoA & objectives

Methodology

NOT evaluated in Step 1 (only in Step 2)

### Part A – online forms

**A1** General Information

**A2 Participants** 

A3 Budget: table + description (8000c)

A4 Ethics and security

**A5 Other questions** 

% Time commitment Excluded Reviewers (up to 3)

### **Annexes**

HI support letter
PhD certificate
Ethics and security issues
Template Eligibility Extension



### Form A + Annexes

### Part A – online forms

**A1** General Information

**A2 Participants** 

A3 Budget: table + description (8000c)

A4 Ethics and security

**A5 Other questions** 

% Time commitment Excluded Reviewers (up to 3)

### **Annexes**

HI support letter
PhD certificate
Ethics and security issues
Template Eligibility Extension

### **Gender Equality Plan**

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below? Yes No

### **Ethics issues table + Ethics Self-Assessment**

Ethical dimension of the objectives, methodology and likely impact. The main areas that are addressed during the ethics review process include:

- 1. Human embryonic stem cells and human embryos
- 2. Human participants
- 3. Human cells/tissues
- 4. Personal data
- 5. Animals
- 6. Non-EU countries
- 7. Environment, health and safety
- 8. Artificial Intelligence
- Compliance with ethical principles and relevant legislations
   Security issues table



# CV & track record (4 pages)

New CV and Track Record template (4 pages)

**Personal details**: education, key qualifications, current position(s) and relevant previous positions.

**Research achievements (<=10)** a list of up to 10 research outputs:

- demonstrating advancement in the field
- emphasis on more recent achievements
- short narrative on significance of achievements

**Peer recognition:** a list of selected examples of significant prizes, fellowships, academy membership, etc.

#### Additional information:

- career breaks, diverse career paths, life events
- other contributions to research community

The Declaration on Research Assessment (DORA)
COARA The Agreement on Reforming Research Assessment

A short explanation of the significance of the selected outputs, the role of the applicant in producing each of them, and how they demonstrate the applicant's capacity to successfully carry out their proposed project may be included, as well as a short explanation of the importance of the listed examples of significant peer recognition.

The applicant may also include relevant information on, for example, career breaks, unusual career paths, as well as any particularly noteworthy contributions to the research community. These will not in themselves be evaluated but are important to provide context to the evaluation panels when assessing the principal investigator's research achievements and peer recognition in relation to their career stage.

## The ERC proposal

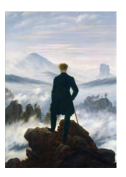


- ✓ Important challenges
- ✓ Ambitious objectives, beyond SoA (novel concept and approach or development between or across disciplines)
- ✓ Feasibility of outlined scientific approach
- Appropriate methodology and working arrangements to achieve the goals
- ✓ Timescales,resources and PI commitment



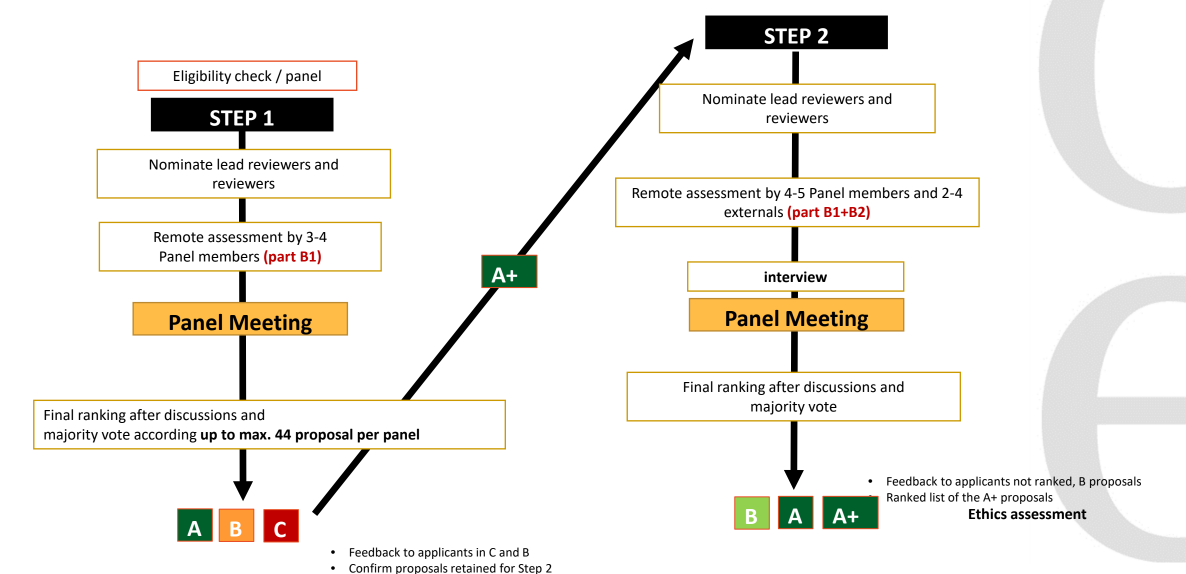






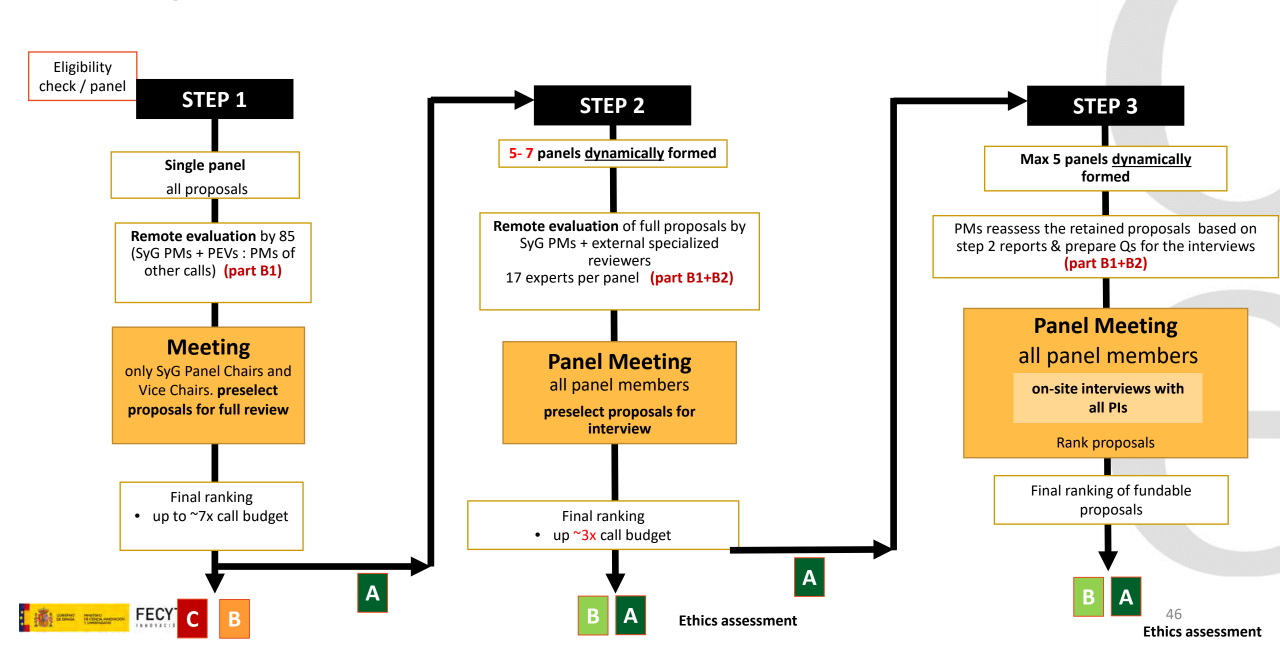
# ERC 2024 Evaluation process - Individual Grants

• Suggest external reviewers for A in Step 2





# ERC SyG Grant 2025



### **Evaluation panels**

28 panels divided into 3 domains. Each panel covers a number of research topics, detailed with their descriptors.

Physical Sciences and Engineering (PE) 11 paneles

Life Sciences (LS)
9 paneles

Social Sciences and Humanities (SH)

8 paneles

When you submit, you need to indicate:

**Primary ERC Review Panel**: which will in principle evaluate the proposal

Secondary ERC Review Panel: if applicable

Please select, if applicable, the ERC keyword(s) that best characterise the subject of your proposal in order of priority.

ERC Keyword 1: As first keyword, choose one which is linked to the Primary Review Panel.

**ERC Keyword 2-4:** *if applicable, from any panel* 

Free keywords: FREE text, they guide (but do not determine) the allocation of proposals to reviewers



# **Evaluation: Panel Structure**

### Physical Sciences & 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
- PE11 Materials Engineering

### **PE7 Systems and Communication Engineering**

Electrical, electronic, communication, optical and systems engineering

PE7 1 Control engineering

PE7\_2 Electrical engineering: power components and/or systems

PE7 3 Simulation engineering and modelling

PE7 4 (Micro- and nano-) systems engineering

PE7 5 (Micro- and nano-) electronic, optoelectronic and photonic components

PE7\_6 Communication systems, wireless technology, high-frequency technology

PE7 7 Signal processing

PE7\_8 Networks, e.g. communication networks and nodes, Internet of Things, sensor networks,

networks of robots

PE7\_9 Man-machine interfaces

PE7\_10 Robotics

PE7 11 Components and systems for applications (in e.g. medicine, biology, environment)

PE7\_12 Electrical energy production, distribution, applications



### **Evaluation: Panel Structure**

### Life Sciences

- LS1 Molecules of Life: Biological Mechanisms, Structures and Functions
- LS2 Integrative Biology: From Genes and Genomes to Systems
- LS3 Cell Biology, Development, Stem Cells and Regeneration
- LS4 Physiology in Health, Disease and Ageing
- LS5 Neuroscience and Disorders of the Nervous System
- LS6 Immunity, Infection and Immunotherapy
- LS7 Prevention, Diagnosis and Treatment of Human Diseases
- LS8 Environmental Biology, Ecology and Evolution
- LS9 Biotechnology and Biosystems Engineering

### LS6 Immunity, Infection and Immunotherapy

The immune system, related disorders and their mechanisms, biology of infectious agents and infection, biological basis of prevention and treatment of infectious diseases, innovative immunological tools and approaches, including therapies

LS6\_1 Innate immunity

LS6\_2 Adaptive immunity

LS6\_3 Regulation of the immune response

LS6 4 Immune-related diseases

LS6\_5 Biology of pathogens (e.g. bacteria, viruses, parasites, fungi)

LS6\_6 Infectious diseases

LS6\_7 Mechanisms of infection

LS6\_8 Biological basis of prevention and treatment of infection

LS6 9 Antimicrobials, antimicrobial resistance

LS6\_10 Vaccine development

LS6 11 Innovative immunological tools and approaches, including therapies



#### **Evaluation: Panel Structure**

#### Social Sciences and Humanities

- SH1 Individuals, Markets and Organisations
- SH2 Institutions, Governance and Legal Systems
- SH3 The Social World and Its Diversity
- SH4 The Human Mind and Its Complexity
- SH5 Cultures and Cultural Production
- SH6 The Study of the Human Past
- SH7 Human Mobility, Environment, and Space
- SH8 Studies of Cultures and Arts

#### **SH8 Studies of Cultures and Arts**

Social anthropology, studies of cultures, studies of arts

SH8\_1 Kinship; diversity and identities, gender, interethnic relations

SH8\_2 Religious studies, ritual; symbolic representation

SH8\_3 Cultural studies and theory, cultural identities and memories, cultural heritage

SH8\_4 Museums, exhibitions, conservation and restoration

SH8\_5 History of art and of architecture

SH5\_6 Architecture, design, craft, creative industries

SH8\_7 Music and musicology; history of music

SH8\_8 Visual and performing arts, screen, arts-based research

SH8\_9 Digital approaches to anthropology, cultural studies and art



#### **Panel Members**

Each of the 28 panels is composed by 12-18 panel members.

More than 450 panel members per call and year!

The panel chair is known during the evaluation however the composition is made public once the results are published.

The full list of **panel members** and **remote referees** will be published once the call is resolved.

A panel may not include an expert in your discipline, they are semi-generalists, **but**! ERC can establish collaborations between panels...

The members of ERC panels alternate to allow panel members to apply to the ERC calls in alternate years.

#### **ERC-2024-Consolidator Grant. Panel Chairs Life Science**

- LS1 Prof. Bert Poolman
- LS2 Prof. Magnus Nordborg
- LS3 Prof. Florian Greten
- LS4 Prof. James Woodgett
- LS5 Prof. Michael Brecht
- LS6 Prof. Jacques Neefjes
- LS7 Prof. Marianne Van der Sande
- LS8 Prof. Arjen Biere
- LS9 Prof. Anne Meyer



#### **Panel Members**

#### LS7 Prevention, Diagnosis and Treatment of Human Diseases

- LS7\_1 Medical imaging for prevention, diagnosis and monitoring of diseases
- LS7\_2 Medical technologies and tools (including genetic tools and biomarkers) for prevention, diagnosis, monitoring and treatment of diseases
- LS7\_3 Nanomedicine
- LS7\_4 Regenerative medicine
- LS7\_5 Applied gene, cell and immune therapies
- LS7\_6 Other medical therapeutic interventions, including transplantation
- LS7\_7 Pharmacology and toxicology
- LS7\_8 Effectiveness of interventions, including resistance to therapies
- LS7\_9 Public health and epidemiology
- LS7\_10 Preventative and prognostic medicine
- LS7 11 Environmental health, occupational medicine
- LS7\_12 Health care, including care for the ageing population
- LS7\_13 Palliative medicine
- LS7\_14 Digital medicine, e-medicine, medical applications of artificial intelligence
- LS7\_15 Medical ethics



Panel members in the ERC Starting Grant 2023 peer review, appointed by the ERC Scientific Council.

- Liesbet Geris (Panel Chair)
  - Janne Backman
  - Ari Barzilai
  - Maria Blanco-Prieto
  - Maria Blettner
  - Teun Bousema
  - Micha Drukker
  - Alejandro Frangi
  - Alessia Gimelli
  - Václav Hořejší
  - Jorgen Kjems
  - Ian Law
  - Evi Lianidou
  - Craig Morgan
  - Annette Paschen
  - Mickael Tanter
  - Martine Vrijheid
  - Serena Zacchigna

This story was based on fact. Any similarity with fictitious events or characters was purely coincidental



#### LS7 Prevention, Diagnosis and Treatment of Human Diseases

- LS7\_1 Medical imaging for prevention, diagnosis and monitoring of diseases
- LS7\_2 Medical technologies and tools (including genetic tools and biomarkers) for prevention, diagnosis, monitoring and treatment of diseases
- LS7\_3 Nanomedicine

Your proposal

- LS7\_4 Regenerative medicine
- LS7\_5 Applied gene, cell and immune therapies
- LS7\_6 Other medical therapeutic interventions, including transplantation
- LS7\_7 Pharmacology and toxicology
- LS7\_8 Effectiveness of interventions, including resistance to therapies
- LS7\_9 Public health and epidemiology
- LS7\_10 Preventative and prognostic medicine
- LS7\_11 Environmental health, occupational medicine
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# Liesbet Geris (Panel Chair)

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Lead reviewer

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Reviewer

Alejandro Frangi

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**Jorgen Kjems** 

Reviewer

Ian Law

Evi Lianidou

Craig Morgan

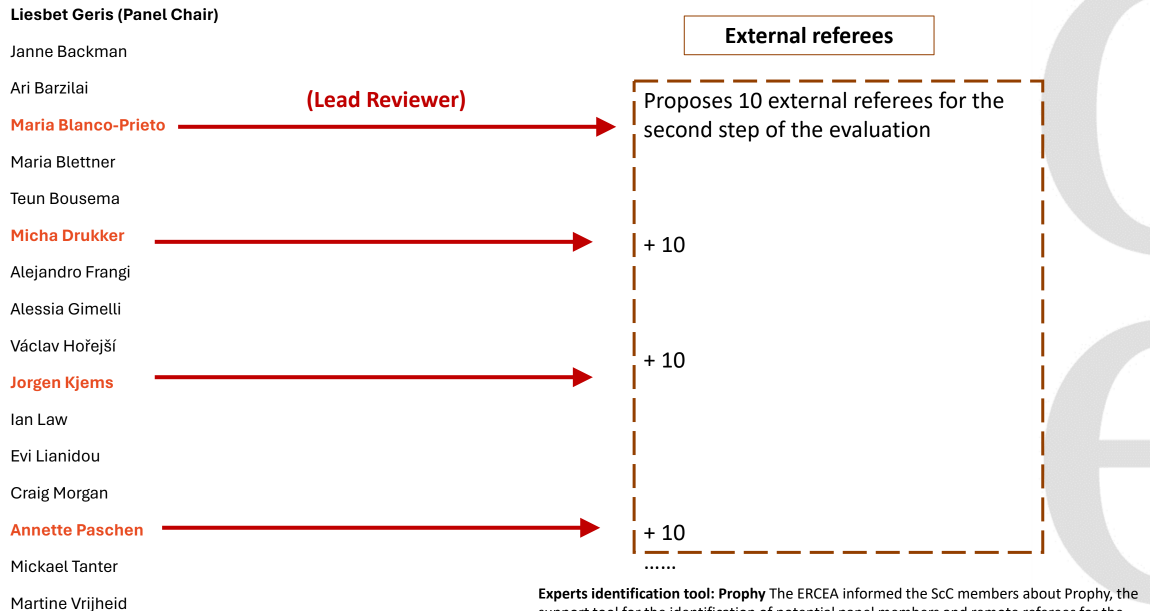
**Annette Paschen** 

Reviewer

Mickael Tanter

Martine Vrijheid

Serena Zacchigna





Serena Zacchigna

support tool for the identification of potential panel members and remote referees for the evaluation of proposals: <a href="https://www.prophy.science/refere">https://www.prophy.science/refere</a>-finder/

# The ERC proposal



Extended Synopsis
Curriculum vitae + Track-record

**Intrigue (part B1)** 





SoA & objectives Methodology

**Convince (part B2)** 

Inspire (Parts B1+B2+ interview)



# End of fiction. Lessons learned



Knowing the **potential panelists** (or similar profiles) is a good strategy for success.

- Think about who might read the proposal.
- Make them understand the impact on the scientific field.
- Tell them a story that will appeal to them (B1) and to convinces them (B2)



# Health-related topics





#### **General recommendations**

#### **Part B1: Find the right balance**

- ✓ Innovative? Beyond state-of-art? Realistic/feasible?
- Outline state of play (incl. competition)
- ✓ Goals realistic? Think about risk mitigation
- ✓ Be concise & clear (also for generalists)
- ✓ Feasibility (scientific approach)

#### Part B2: Fill in the details

- ✓ No verbatim repetition of synopsis
- ✓ Detailed state-of-art
- Extensive methodology and work plan
- ✓ Provide risk mitigation strategies
- Explain involvement of team members & collaborators
- ✓ Justify requested resources Panels have to ensure that the requested resources are reasonable and well justified.



#### To bear in mind...

- General recommendations also apply to you.
- Panel members are scientists like you, who want to read science and understand the particularities of your project.
- Ethics issues
- Diversity of scientific careers
- If you need to run clinical trials, work with hospitals or CRO, you can do it.
- Impact on patients vs. impact on science



# Bibliometric profile of grantees

- This study analyses the bibliometric profile of Starting, Consolidator and Advanced grantees of the European Research Council (ERC) calls in 2018, 2019 and 2020.
- The analysis is based on Scopus data in Scival (Elsevier), accessed in August 2021.



https://www.fecyt.es/es/tematica/euro pean-research-council-erc



#### Starting Grants (STG) 2018, 2019 y 2020 - ERC



El umbral Starting Grant de la convocatoria del European Research Council se distribuye en 25 paneles de evaluación que se engloban en 3 dominios científicos



Life Science (LS)
Physical Sciences & Engineering (PE)
Social Science & Humanities (SH)



Para analizar los perfiles de estos beneficiarios se han obtenido 3.119 códigos de autor:

- 1.047 códigos ORCID
- 473 RI de WOS
- 1.249 Author ID de Scopus
- 350 perfiles de Google Scholar en el ámbito de Ciencias Sociales y Humanidades

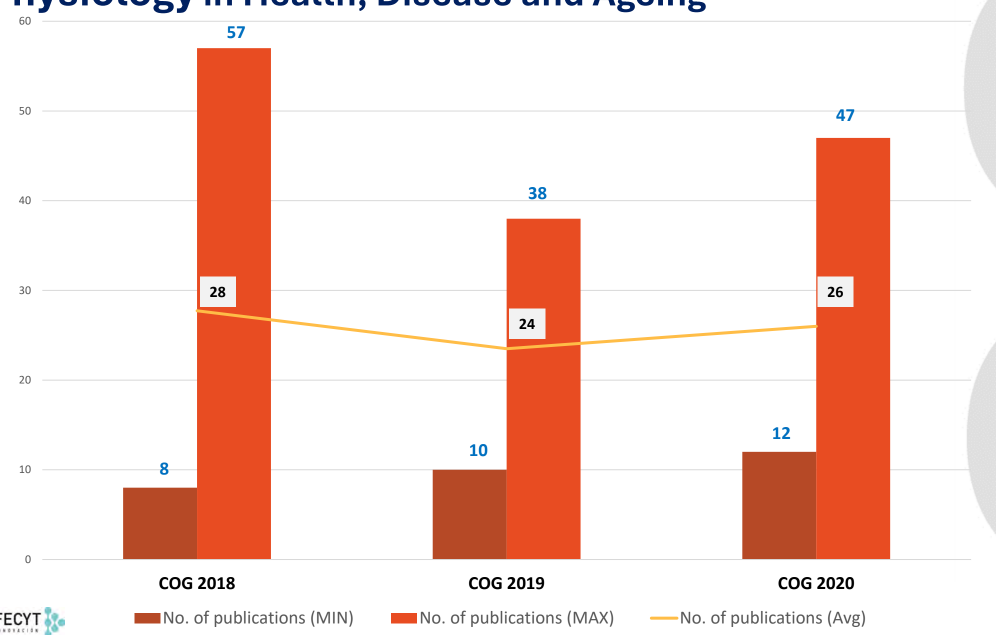
El total de beneficiarios STG en los años 2018, 2019 y 2020 fue de **1.250** 

98,4%

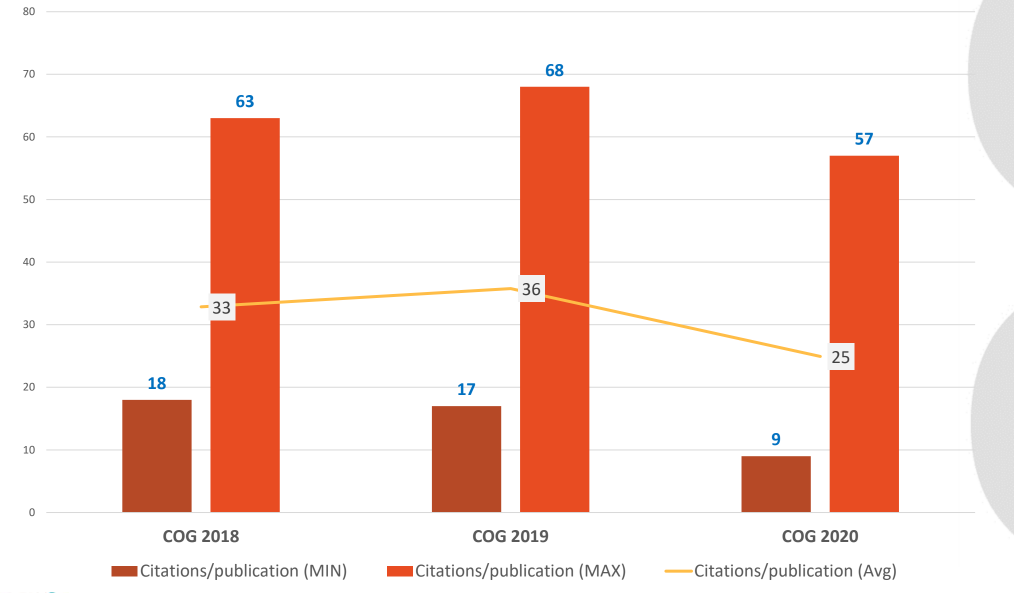
**1.230** beneficiarios incluidos en el estudio (20 perfiles sin información)



# LS4: Physiology in Health, Disease and Ageing



# LS9 Biotechnology and Biosystems Engineering





# LS2: Integrative Biology: from Genes and Genomes to System



### **Advanced Grant**

#### LS6: Immunity & Infection

Panel	MEDIA Número de publicaciones	MEDIA Número de citas por publicación	MEDIA Índice H temporal	Valor máximo índice H temporal	Valor mínimo índice H temporal	Publicaciones Nature	Publicaciones Science
ADG_2018	83	90	41	80	23	13	6
ADG_2019	111	73	44	65	21	11	10
ADG_2020	70	53	31	52	16	10	3

#### LS7: Diagnostic Tools, Therapies & Public Health

Panel	MEDIA Número de	MEDIA Número de	MEDIA Índice H	Valor máximo índice H	Valor mínimo índice H	Publicaciones	Publicaciones
	publicaciones	citas por publicación	temporal	temporal	temporal	Nature	Science
ADG_2018	165	122	48	83	31	2	0
ADG_2019	163	64	45	94	15	18	2
ADG_2020	173	82	44	90	17	14	5



# Support services

And useful links



## Delegación española del programa ERC

Representante Comité de Programa ERC



Jose Luis García CIB-CSIC

#### **National Contact Points ERC**

erc@fecyt.es



**Estefanía Muñoz** FECYT, MCIN

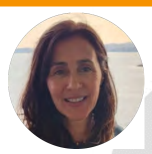


Esther Guirado Fundación Pública Andaluza Progreso y Salud



**Leticia Riaza** FECYT, MCIN

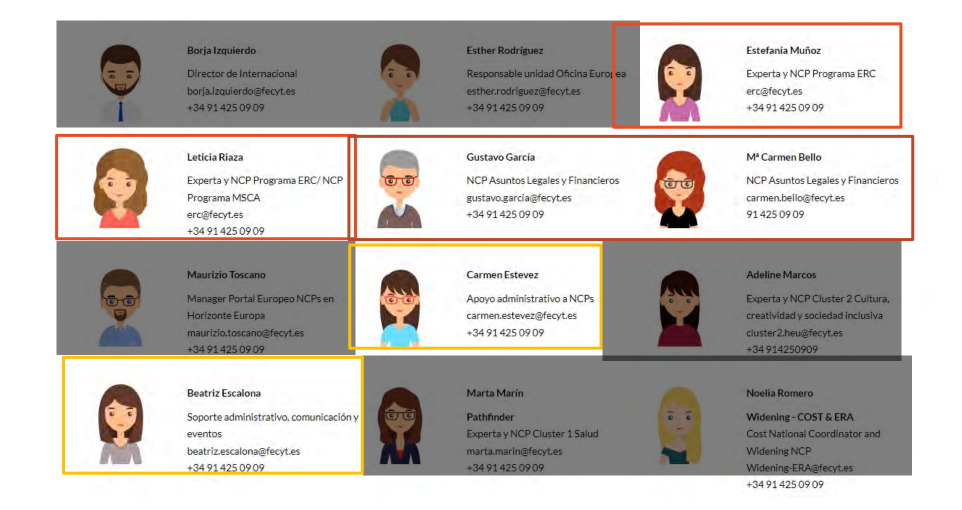
Técnica soporte a servicios ERC



Carmen Estévez FECYT, MCIN



## Oficina Europea de la FECYT





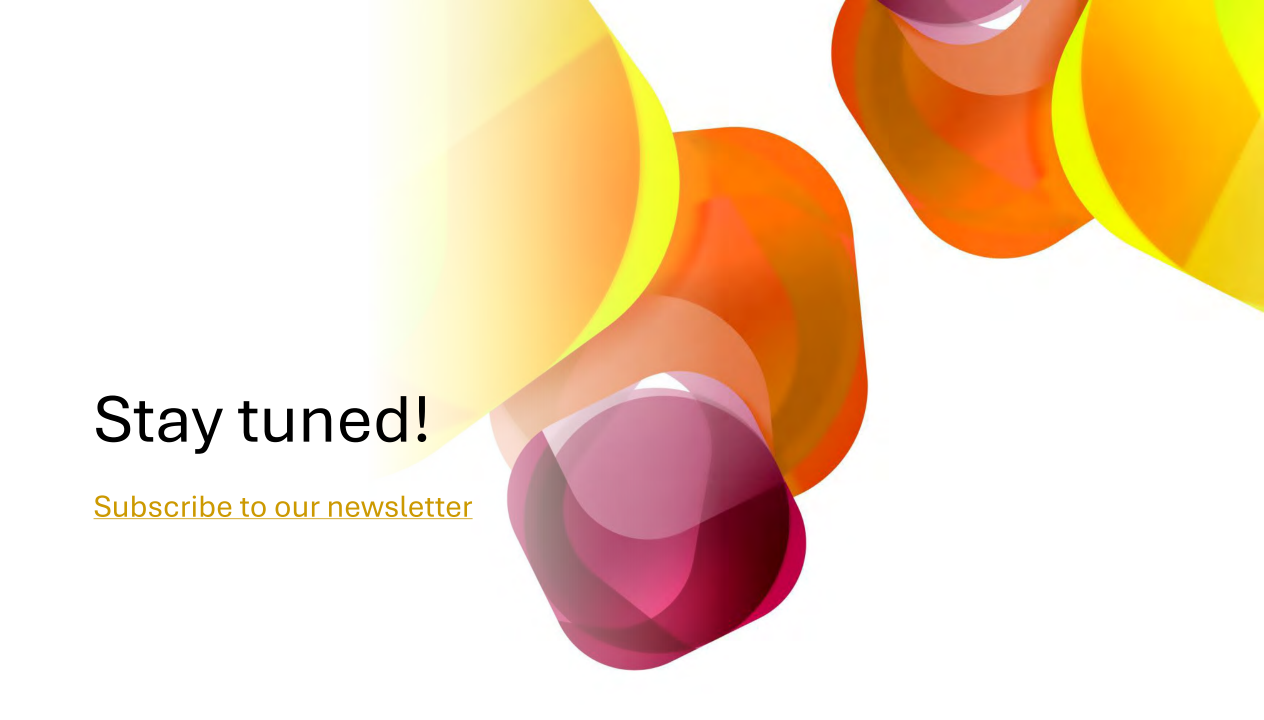
# Árbol de servicios de apoyo al programa

Information related to the services organised by FECYT to support the European Research Council (ERC) calls for proposals

https://www.horizonteeuropa.es/arbol-deservicios-de-apoyo-al-programa-europeanresearch-council-erc







# Useful links

 Database of all funded projects by year and threshold/call (and much more)



 https://erc.europa.eu/projectsstatistics  Panel Members | ERC - European Union



https://erc.europa.eu/applygrant/panelmembers?IPGWtPdOmn=&page=85



# Series of videos – <a href="ERC Classes">ERC Classes</a> – for potential applicants:



Step-by-step to the ERC application process (5:19 min) <a href="https://youtu.be/xbFbzkVWgCU">https://youtu.be/xbFbzkVWgCU</a>

How to get started with your ERC grant? (11:37 min) <a href="https://youtu.be/07m0FL2tlQ8">https://youtu.be/07m0FL2tlQ8</a>

How to write part 1 of your ERC proposal? (14:33 min) <a href="https://youtu.be/HsmQRM88yyM">https://youtu.be/HsmQRM88yyM</a>

How to write part 2 of your ERC proposal? (8:26 min) <a href="https://youtu.be/NnDLnabEpxQ">https://youtu.be/NnDLnabEpxQ</a>

How do we evaluate your ERC proposal? (11:48 min) <a href="https://youtu.be/FFhZX00AUV4">https://youtu.be/FFhZX00AUV4</a>

How to prepare for your ERC interview? (9:02 min) <a href="https://youtu.be/F4qXVGcdH5w">https://youtu.be/F4qXVGcdH5w</a>

How to apply for your ERC Proof of Concept Grant <a href="https://www.youtube.com/watch?v=v">https://www.youtube.com/watch?v=v</a> WAkrKgWKs



Gracias por su atención





