



National Centre for Research
and Development

NCBR international funding schemes (current schedule of calls):

Multilateral calls in LIFE SCIENCE



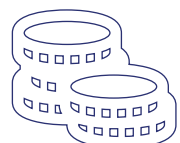
Fostering a European Research Area for Health Research
(<https://era4health.eu>)

**Eligible institutions and/or partners:**

- research and knowledge-dissemination organizations
- micro, small, medium and large enterprises
- group of entities

**Eligible research types:**

- industrial research
- experimental development

**Budget:**

- € 1 250 000K
- limit - up to € 400K per project, regardless of the number of Polish research groups in the project consortium

**Timeline:**

- call launch – 07.12.2022
- pre-proposals submission deadline - 07.02.2023
- call results and ranking list – Q3/Q4 2023

Thematic scope:

1. Repair and/or regeneration of the heart and/or the blood vessels. The proposals should focus on:
 - The identification of integrative approach, clinically relevant, based on molecular and cellular levels and/or the link between these two levels. Poorly known mechanisms should be the focus of the proposal e.g. (but not limited to) the inflammatory reaction, the amyloid accumulation, endogenous mechanisms of repair, linked to thromboembolism and/or related to macrovascular compartment and autonomous nervous system.
 - And/or the development of cell and non-cell-based approaches in combination with bioactive biomaterials/ bioengineered patches or grafts.
2. Chronic heart failure and atrial fibrillation
 - The proposals should focus on the development of treatment strategies that can reverse the pathophysiology responsible for chronic heart failure (especially with preserved ejection fraction), atrial fibrillation and/or the both diseases. The therapeutic strategies should take into account patient comorbidities and their potential treatment.



ERA4Health JTC I 2023 (HealthEquity)

Fostering a European Research Area for Health Research
(<https://era4health.eu>)



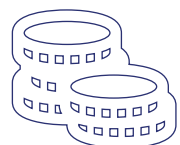
Eligible institutions and/or partners:

- research and knowledge-dissemination organizations
- micro, small, medium and large enterprises
- group of entities



Eligible research types:

- industrial research
- experimental development



Budget:

- € 1 250 000K
- limit - up to € 400K per project, regardless of the number of Polish research groups in the project consortium



Timeline:

- call launch – 13.01.2023
- pre-proposals submission deadline - 14.03.2023
- call results and ranking list – Q3/Q4 2023

Thematic scope:

- Mapping the current situation of the vulnerable groups with respect to food and built environment for physical activity;
- Developing and testing innovative interventions/ targeted strategies;
- Evaluating existing interventions, e.g. to identify barriers in the implementation;
- Assessing the efficiency of policies and fiscal approaches (e.g. taxes and subsidies) that were implemented to enhance healthy diets and physical activity;
- Expanding the theoretical basis on the systemic barriers to change, e.g. political, economic and/or cultural barriers to increase the effect of interventions.



EJP RD V Call (JTC 2023)

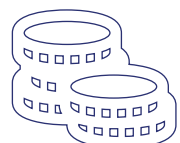
European Joint Programme on Rare Diseases
(www.ejprarediseases.org)

**Eligible institutions and/or partners:**

- research and knowledge-dissemination organizations
- micro, small, medium and large enterprises
- group of entities

**Eligible research types:**

- industrial research
- experimental development

**Budget:**

- € 600K
- limit - up to € 200K per project, regardless of the number of Polish research groups in the project consortium

**Timeline:**

- call launch – 12.12.2022
- pre-proposals submission deadline – 15.02.2023
- call results and ranking list – Q3/Q4 2023

Thematic scope:

- Estimation of disease prevalence;
- Identification of biomarkers/companions for the diagnosis/prognosis of a RD;
- Identification of biomarkers/indicators/predictors of a rare disease or group of disorders onset/progression;
- Identification of relevant endpoints for future studies that include potential biomarkers, querying patient-reported outcomes (PROs) and quality-of-life measures to identify the most;
- Identification of biomarkers/variables for therapeutic approaches.

Neuron Cofund 2 III Call (JTC 2023)

Network of European Funding for Neuroscience Research
(www.neuron-eranet.eu)



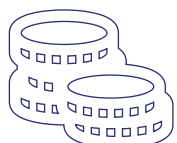
Eligible institutions and/or partners:

- research and knowledge-dissemination organizations
- micro, small, medium and large enterprises
- group of entities



Eligible research types:

- industrial research
- experimental development



Budget:

- € 600K
- limit - up to € 200K per project, regardless of the number of Polish research groups in the project consortium



Timeline:

- call launch – 09.01.2023
- pre-proposals submission deadline - 07.03.2023
- call results and ranking list – Q3/Q4 2023

Thematic scope:

- Fundamental research addressing mental health vulnerability and resilience including the pathogenesis, aetiology, progression, treatment, and prevention of mental diseases initiated by exposure to adverse environmental challenges.
- Clinical research addressing mental health vulnerability and resilience aiming to develop novel strategies for prevention, diagnosis, patient stratification, therapy and/or rehabilitation for mental diseases initiated by exposure to adverse environmental challenges.



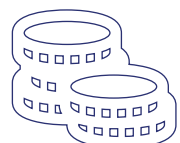
Transforming Health and Care Systems

**Eligible institutions and/or partners:**

- research and knowledge-dissemination organizations
- micro, small, medium and large enterprises
- group of entities

**Eligible research types:**

- industrial research
- experimental development

**Budget:**

- € 1 450 000K
- limit - up to € 400K per project, regardless of the number of Polish research groups in the project consortium

**Timeline:**

- call launch – Q1/Q2 2023
- pre-proposals submission deadline - Q2 2023
- call results and ranking list – Q3/Q4 2023

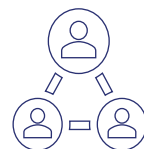
Thematic scope:

Will be announced in the Q1 2023.

Preannouncement is planned in January/February 2023

THCS

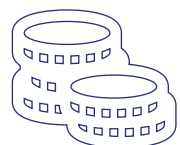
INTERNATIONAL COORDINATION OF RESEARCH ON INFECTIOUS ANIMAL DISEASES

**Eligible institutions and/or partners:**

- research and knowledge-dissemination organizations
- micro, small, medium and large enterprises
- group of entities

**Eligible research types:**

- industrial research
- experimental development

**Budget:**

- TBC

**Timeline:**

- to be announced: Q2 2023

Thematic scope:

1. Research to improve understanding of anthelmintic resistance mechanisms, the impacts of anthelmintic resistance on livestock health, and the development of tools to help diagnose, prevent, and manage it.
2. Research to increase understanding of the impacts of climate change and vector borne diseases on animal health, including the development of tools to prevent, prepare and respond to animal health emergencies triggered by climate change.
3. Research to support the development of novel and improved vaccine and diagnostic tools and platforms will be supported, as will well as research to assess the utility and efficacy of existing technology platforms. Proposals with a focus on anthelmintic vaccines, or which include an industrial partner are strongly encouraged in this research area.

Thematic call scope is under preparation



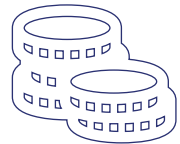
TRANSCAN-3 ERA-NET: Sustained collaboration of national and regional programmes in cancer research

**Eligible institutions and/or partners:**

- research and knowledge-dissemination organizations
- micro, small, medium and large enterprises
- group of entities

**Eligible research types:**

- industrial research
- experimental development

**Budget:**

- JTC 2023 - TBC
- JTC 2022 - € 600K, limit - up to € 200K per project

**Timeline:**

- Call launch – May 2023
- Pre-proposals submission deadline – July 2023
- Call results and ranking list – Q2 2024

Thematic scope:

- Translational research on cancer epigenetics.
- Details- tbc



TRANSCAN

Thank you for your attention!

Marcin Chmielewski

marcin.chmielewski@ncbr.gov.pl

Project Coordinator I

International Cooperation Department