

NA KÁVE S NCP

Pripravte sa na nové výzvy v oblasti biomedicíny a zdravotníctva v programe Horizont Európa

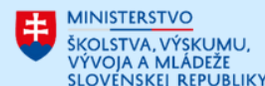
26. FEBRUÁR 2026



Financovaný
Európskou úniou



PROGRAM
SLOVENSKO



NÁRODNÁ
KANCELÁRIA
HORIZONTU

Témy podujatia

Aké výzvy prináša pracovný program 2026 – 2027 v klastri Zdravie a misii Rakovina

Monika Brečková, Národná kancelária Horizontu, CVTI SR

Richard Imrich, národný delegát programového výboru EK pre klaster Zdravie, BMC SAV a LF UK

Novinky a špecifiká v aktuálnych výzvach

Monika Brečková, CVTI SR

Ako napísať úspešný projektový návrh

Richard Imrich, BMC SAV a LF UK

Ako efektívne hľadať projektových partnerov

Monika Brečková, CVTI SR

Ďalšie grantové príležitosti v programe Horizont Európa

Monika Brečková CVTI SR, Marek Babušiak CVTI SR

Od nápadu k financovaniu: praktické skúsenosti riešiteľa projektu

Michal Pastorek, Ústav molekulárnej biomedicíny LF UK



Financovaný
Európskou úniou



PROGRAM
SLOVENSKO



NÁRODNÁ
KANCELÁRIA
HORIZONTU

Aké výzvy prináša pracovný program 2026 – 2027 v klastri Zdravie a misii Rakovina

Typy projektov

Research and
innovation
actions (RIA)

- ✓ základný a aplikovaný výskum, vývoj alebo vylepšovanie technológií, produktov, procesov
- ✓ 100 % oprávnených nákladov

Coordination
and support
actions (CSA)

- ✓ koordinačné a podporné aktivity, networking, šírenie a využitie výskumných výsledkov
- ✓ 100 % oprávnených nákladov

Innovation
actions (IA)

- ✓ uplatnenie výsledkov výskumu v praxi, tvorba prototypu výrobkov, ich testovanie, uvedenie na trh
- ✓ 70 % oprávnených nákladov (100 % pre neziskové subjekty)

Public
procurement of
innovative
solutions
actions (PPI)

- ✓ verejné obstarávanie inovatívnych riešení v komerčnej fáze s cieľom zaviesť na trh nové alebo výrazne zlepšené produkty/služby, ktoré už boli vyvinuté, ale ešte nie sú široko dostupné

Pre-
Commercial
Procurement
(PCP)

- ✓ verejné obstarávanie inovácií v predkomerčnej fáze s cieľom vyvinúť nové, ešte neexistujúce riešenia

Klaster 1 – Zdravie

2026 – 2027



Klaster Zdravie – výzvy 2026



Destination - Staying healthy in a rapidly changing society

Destination - Living and working in a health-promoting environment

TOPICS	Typ projektu	Rozpočet na tému	Rozpočet na projekt
<u>HORIZON-HLTH-2026-01-STAYHLTH-02</u>: Behavioural interventions as primary prevention for Non-Communicable Diseases (NCDs) among young people	RIA	20,6 mil. €	9 – 10 mil. €
<u>HORIZON-HLTH-2026-01-STAYHLTH-03</u>: Building public trust and outreach in the life sciences	CSA	1,9 mil. €	1,5 – 1,9 mil. €
<u>HORIZON-HLTH-2026-01-ENVHLTH-01</u>: Towards a better understanding and anticipation of the impacts of climate change on health	RIA	55 mil. €	7 – 8 mil. €
<u>HORIZON-HLTH-2026-01-ENVHLTH-04</u>: Towards climate resilient, prepared and carbon neutral populations and healthcare systems	RIA	45 mil. €	7 – 8 mil. €
<u>HORIZON-HLTH-2026-01-ENVHLTH-05</u>: Support for a multilateral initiative on climate change and health research	CSA	3 mil. €	3 mil. €

Klaster Zdravie – výzvy 2026



Destination - Tackling diseases and reducing disease burden

TOPICS	Typ projektu	Rozpočet na tému	Rozpočet na projekt
<u>HORIZON-HLTH-2026-01-DISEASE-02</u>: Innovative interventions to prevent the harmful effects of using digital technologies on the mental health of children and young adults	RIA	44,2 mil. €	8 mil. €
<u>HORIZON-HLTH-2026-01-DISEASE-03</u>: Advancing research on the prevention, diagnosis, and management of post-infection long-term conditions	RIA	39,3 mil. €	6 – 8 mil. €
<u>HORIZON-HLTH-2026-01-DISEASE-04</u>: Development of novel vaccines for viral pathogens with epidemic potential	RIA	44,2 mil. €	9 – 11 mil. €
<u>HORIZON-HLTH-2026-01-DISEASE-09</u>: Multisectoral approach to tackle chronic non-communicable diseases: implementation research maximising collaboration and coordination with sectors and in settings beyond the healthcare system (GACD)	RIA	9,8 mil. €	3 – 4 mil. €
<u>HORIZON-HLTH-2026-01-DISEASE-11</u>: Understanding of sex and/or gender-specific mechanisms of cardiovascular diseases: determinants, risk factors and pathways	RIA	39,3 mil. €	6 – 7 mil. €
<u>HORIZON-HLTH-2026-01-DISEASE-15</u>: Scaling up innovation in cardiovascular health	CSA	1,9 mil. €	1,9 mil. €

Klaster Zdravie – výzvy 2026



Destination - Ensuring equal access to innovative, sustainable, and high-quality healthcare

Destination - Developing and using new tools, technologies and digital solutions for a healthy society

Destination - Maintaining an innovative, sustainable, and competitive EU health industry

TOPICS	Typ projektu	Rozpočet na tému	Rozpočet na projekt
<u>HORIZON-HLTH-2026-01-CARE-01</u>: Public procurement of innovative solutions for improving citizens' access to healthcare through integrated or personalised approaches	PPI	24,5 mil. €	3 – 8 mil. €
<u>HORIZON-HLTH-2026-01-CARE-03</u>: Identifying and addressing low-value care in health and care systems	RIA	38 mil. €	10 mil. €
<u>HORIZON-HLTH-2026-01-TOOL-03</u>: Integrating New Approach Methodologies (NAMs) to advance biomedical research and regulatory testing	RIA	49 mil. €	5 – 8 mil. €
<u>HORIZON-HLTH-2026-01-TOOL-05</u>: Pilot actions for follow-on funding: Leveraging EU-funded collaborative research in regenerative medicine	IA	29,5 mil. €	6 – 8 mil. €
<u>HORIZON-HLTH-2026-01-TOOL-06</u>: Support to European Research Area (ERA) action on accelerating New Approach Methodologies (NAMs) to advance biomedical research and testing of medicinal products and medical devices	CSA	2,9 mil. €	2,9 mil. €
<u>HORIZON-HLTH-2026-01-TOOL-07</u>: Establishing a European network of Centres of Excellence (CoEs) for Advanced Therapies Medicinal Products (ATMPs)	CSA	3,9 mil. €	3,9 mil. €
<u>HORIZON-HLTH-2026-01-IND-03</u>: Regulatory science to support translational development of patient-centred health technologies	RIA	19,6 mil. €	4 – 6 mil. €

Harmonogram výziev 2026



Otvorenie výziev	10. február 2026
Uzávierka výziev	16. apríl 2026

Pracovný program pre klaster Zdravie 2026 – 2027



Klaster Zdravie – záznam z infodňa EK

INFO DAY
CLUSTER 1
HEALTH
10 FEB 2026 | 9:00 CET

BEFORE THE EVENT:
Ask your questions
via SLIDO



Presentations

Please watch the pre-recorded presentations ahead of the event.

- Cross cutting issues
- SSH integration
- Information on clinical studies – Annotated template
- Clinical studies presentation
- Financial matters
- HNN3.0 - NCPs services
- Destination 1 – Staying healthy in a rapidly changing society
- Destination 2 – Living and working in a health-promoting environment
- Destination 3 – Tackling diseases and reducing disease burden
- Destination 4 – Ensuring access to innovative, sustainable and high-quality health care
- Destination 5 – Unlocking the full potential of new tools, technologies and digital solutions for a healthy society
- Destination 6 – Maintaining an innovative, sustainable and globally competitive health-related industry

10:40	Destination 1 – Staying healthy in a rapidly changing society
	📅 10 February 2026
	🕒 10:40 - 11:00 (GMT+01:00)
	Watch replay Show details
11:10	Destination 2 – Living and working in a health-promoting environment
	📅 10 February 2026
	🕒 11:10 - 11:40 (GMT+01:00)
	Watch replay Show details
12:40	Destination 3 – Tackling diseases and reducing disease burden
	📅 10 February 2026
	🕒 12:40 - 13:40 (GMT+01:00)
	Watch replay Show details
13:50	Destination 4 – Ensuring access to innovative, sustainable and high-quality health care

Klaster Zdravie – výzvy 2027



Destination - Staying healthy in a rapidly changing society

Destination - Living and working in a health-promoting environment

TOPICS	Typ projektu	Rozpočet na tému	Rozpočet na projekt
HORIZON-HLTH-2027-01-STAYHLTH-01: Addressing disabilities through the life course to support independent living and inclusion	RIA	39,3 mil. €	6 – 8 mil. €
HORIZON-HLTH-2027-01-ENVHLTH-02: Integrating climate-related exposures into the human exposome and characterising its changes in response to climate change	RIA	45 mil. €	10 – 11 mil. €
HORIZON-HLTH-2027-01-ENVHLTH-MISSCLIMA-03: Tools and technologies to support health adaptation to climate change	RIA	20 mil. €	4 – 5 mil. €

Klaster Zdravie – výzvy 2027



Destination - Tackling diseases and reducing disease burden

TOPICS	Typ projektu	Rozpočet na tému	Rozpočet na projekt
HORIZON-HLTH-2027-02-DISEASE-01- <u>two-stage</u> : Innovative healthcare interventions for non-communicable diseases	RIA	63,8 mil. €	7 – 8 mil. €
HORIZON-HLTH-2027-01-DISEASE-05: Development of novel small molecule antiviral therapeutics for pathogens with epidemic potential	RIA	44,2 mil. €	9 – 11 mil. €
HORIZON-HLTH-2027-01-DISEASE-06: Development of monoclonal antibodies to prevent and treat infections from Flaviviruses	RIA	37,3 mil. €	9 – 10 mil. €
HORIZON-HLTH-2027-01-DISEASE-07: Development of monoclonal antibodies to prevent and treat infections from Filo-, Nairo-, Phenui-, Picorna- and Toga viruses	RIA	37,3 mil. €	9 – 10 mil. €
HORIZON-HLTH-2027-01-DISEASE-08: Development of innovative antimicrobials against pathogens resistant to antimicrobials	RIA	44,2 mil. €	8 – 10 mil. €
HORIZON-HLTH-2027-01-DISEASE-10: Prevention and management of chronic non-communicable diseases in children and young people (GACD)	RIA	11,8 mil. €	3 – 4 mil. €
HORIZON-HLTH-2027-02-DISEASE-14- <u>two-stage</u> : Clinical trials for advancing innovative interventions for neurodegenerative diseases	RIA	39,3 mil. €	10 mil. €

Klaster Zdravie – výzvy 2027



Destination - Ensuring equal access to innovative, sustainable, and high-quality healthcare

Destination - Developing and using new tools, technologies and digital solutions for a healthy society

Destination - Maintaining an innovative, sustainable, and competitive EU health industry

TOPICS	Typ projektu	Rozpočet na tému	Rozpočet na projekt
HORIZON-HLTH-2027-01-CARE-02: Personalised approaches to reduce risks from Adverse Drug Reactions due to administration of multiple medications	RIA	38 mil. €	8 – 10 mil. €
HORIZON-HLTH-2027-02-TOOL-01- <u>two-stage</u> : Development of predictive biomarkers of disease progression and treatment response by using AI methodologies for chronic non-communicable diseases	RIA	44,2 mil. €	6 – 8 mil. €
HORIZON-HLTH-2027-03-TOOL-02: Advancing bio-printing of living cells for regenerative medicine	RIA	39,3 mil. €	7 – 10 mil. €
HORIZON-HLTH-2027-03-TOOL-04: Virtual Human Twins (VHTs) for integrated clinical decision support in prevention and diagnosis	RIA	39,3 mil. €	10 – 12 mil. €
HORIZON-HLTH-2027-03-TOOL-08: Towards Artificial General Intelligence (AGI) for healthcare	CSA	2,9 mil. €	2,9 mil. €
HORIZON-HLTH-2027-01-IND-01: Development of cell-free protein synthesis platforms for discovery and/or production of biologicals	RIA	24,5 mil. €	6 – 8 mil. €
HORIZON-HLTH-2027-02-IND-02- <u>two-stage</u> : Portable and versatile Point-of-care diagnostics	IA	39,3 mil. €	5 – 7 mil. €

Harmonogram výziev 2027



	Otvorenie výziev	Uzatvorenie výziev
2027 (Single stage)	10. február 2027	13. apríl 2027
2027 (Single stage) HORIZON-HLTH-2027-03-TOOL	3. jún 2027	22. september 2027
2027 (Two stage)	10. február 2027	13. apríl 2027 (1. kolo) 22. september 2027 (2. kolo)

Pracovný program pre klaster Zdravie 2026 – 2027



Klaster Zdravie

Spolufinancované partnerstvá 2026 – 2027



TOPICS	Typ projektu	Rozpočet	Uzávierka
HORIZON-HLTH-2026-04-CARE-04 : Enhancing and enlarging the European Partnership on Personalised Medicine (EP PerMEd) (Top-up)	COFUND	9,8 mil. €	16. 4. 2026
HORIZON-HLTH-2026-02-DISEASE-12 : European Partnership on Rare Diseases (ERDERA) (Phase 2)	COFUND	91,3 mil. €	15. 9. 2026
HORIZON-HLTH-2026-03-DISEASE-13 : European Partnership for Pandemic Preparedness (Phase 2)	COFUND	66 mil. €	13. 4. 2027

Misia EÚ – Rakovina 2026 – 2027



Misia Rakovina – témy výzvy 2026



Call – Supporting the implementation of the Cancer Mission 2026

TOPICS	Typ projektu	Rozpočet na tému	Rozpočet na projekt
<u>HORIZON-MISS-2026-02-CANCER-01</u>: Virtual Human Twin (VHT) Models for Cancer Research	RIA	35 mil. €	8 – 9 mil. €
<u>HORIZON-MISS-2026-02-CANCER-02</u>: Microbiome for early cancer prediction before the onset of disease	RIA	15 mil. €	15 mil. €
<u>HORIZON-MISS-2026-02-CANCER-03</u>: Pragmatic clinical trials to optimise immunotherapeutic interventions for patients with refractory cancers	RIA	22,19 mil. €	7 – 8 mil. €
<u>HORIZON-MISS-2026-02-CANCER-04</u>: Earlier and more precise palliative care	RIA	15 mil. €	5 mil. €
<u>HORIZON-MISS-2026-02-CANCER-05</u>: Boosting mental health of young cancer survivors through the European Cancer Patient Digital Centre (ECPDC)	IA	7 mil. €	7 mil. €
<u>HORIZON-MISS-2026-02-CANCER-06</u>: Development of a research capacity building programme on cancer with and for Ukraine	CSA	5 mil. €	5 mil. €
<u>HORIZON-MISS-2026-02-CANCER-07</u>: Improve the Quality of Life of older cancer patients	RIA	25 mil. €	5 – 6 mil. €

Misia Rakovina – témy výzvy 2027



Call – Supporting the implementation of the Cancer Mission 2027

TOPICS	Typ projektu	Rozpočet na tému	Rozpočet na projekt
HORIZON-MISS-2027-02-CANCER-01: Leveraging functional genomics to reveal novel targets for cancer treatment	RIA	33,32 mil. €	7 – 8 mil. €
HORIZON-MISS-2027-02-CANCER-02: Clinical research by Comprehensive Cancer Infrastructures for the benefit of patients with common cancers	IA	20 mil. €	7 – 10 mil. €
HORIZON-MISS-2027-02-CANCER-03: Phase 1 including first-in-human clinical trials to test biomarker-guided medicines or multi-modal treatment interventions for patients with rare or very rare cancers or cancer subtypes	RIA	25 mil. €	7 – 9 mil. €
HORIZON-MISS-2027-02-CANCER-04: Improving equitable health outcomes and added value for and with cancer patients through health-economics research, health systems research and outcomes research	RIA	10 mil. €	5 – 7 mil. €
HORIZON-MISS-2027-02-CANCER-05: Pre-commercial procurement of affordable solutions for healthcare systems in the areas of cancer technologies, cancer medical devices, or cancer medicines	PCP	26 mil. €	8 – 10 mil. €
HORIZON-MISS-2027-02-CANCER-06: Support a Young Cancer Survivor Quality of Life (QoL) research programme by cancer charities and funding agencies	CSA	3 mil. €	3 mil. €
* HORIZON-MISS-2027-06-SOIL-CANCER: Living labs to monitor and mitigate carcinogenic substances in and originating from soils: Evaluating their effects on human cancer risks	RIA	24 mil. €	12 mil. €

Harmonogram výziev



	2026	2027
Otvorenie výziev	10. február 2026	10. február 2027
Uzávierka výziev	15. september 2026	21. september 2027

Pracovný program pre misie 2026 – 2027



Misia Rakovina – záznam z infodňa EK

European Commission

Home > Events > Horizon Europe info days - EU Missions > Programme

The research and innovation community platform

Connecting researchers across borders and disciplines. Take part in events, access exclusive content, widen your network.

Home Events Community How it works

COMING SOON

Horizon Europe info days - EU Missions

The event aims to inform potential applicants about the new 2026 topics included in the EU Missions Work Programme 2026/2027

20 January 2026 - 21 January 2026 09:00 (GMT+01:00)

Programme

Filters - Clear all

Search a session

Topics

- Bioeconomy
- Climate
- Ecosystems and Biodiversity
- Environment
- Food
- Health
- Innovation
- Research

Day 1 Day 2

09:00 **Welcome**

20 January 2026

09:00 - 09:15 (GMT+01:00)

Watch replay

Show details

09:30 **Adaptation to Climate Change Mission**

20 January 2026

09:30 - 11:00 (GMT+01:00)

Watch replay

Show details

13:00 **Cancer Mission**

20 January 2026

13:00 - 15:00 (GMT+01:00)

Watch replay

Show details

Novinky a špecifiká vo výzvach

Upravené maximálne limity strán projektových návrhov

- 40 pages for actual costs RIA and IA
- 45 pages for lump sum RIA and IA
- 25 pages for actual costs CSA
- 28 pages for lump sum CSA
- 65 pages for HORIZON-COFUND
- 40 pages for PCP
- 40 pages for PPI

Application Forms
 Proposal ID XXXXXXXX Acronym XXXXXXX
 Application Forms

Horizon Europe

Application forms (Part A)

Topic:

Type of action:

Type of Model Grant Agreement:

Proposal number:

Proposal acronym:

Table of contents

Section	Title
1	General information
2	Participants
3	Budget
4	Ethics and security
5	Other questions

Application Forms
 Proposal ID XXXXXXXX Acronym XXXXXXX Participant short name: XXXX

Researchers involved in the proposal

Include only the researchers involved in the proposal. (see below definition of "researcher"). You do not need to include in the table the identity of other persons involved in the proposal who are not researchers. "Researchers are professionals engaged in the conception or creation of new knowledge. They conduct research and improve or develop concepts, theories, models, techniques instrumentation, software or operational methods." (Frascati Manual 2015)

Include also persons in charge of the proposal if a researcher

Title	First Name	Last Name	Gender	Nationality	E-mail	Career stage ¹	Role of researcher (in the project)	Reference Identifier	Type of identifier
			(Woman)			(Category A – Top grade researcher)	(Leading)		(ORCID)
			(Man)			(Category B – Senior researcher)	(Team member)		(Researcher Id)
			(Non-binary)			(Category C – Recognised researcher)			(Other - specify)
						(Category D – First stage researcher)			

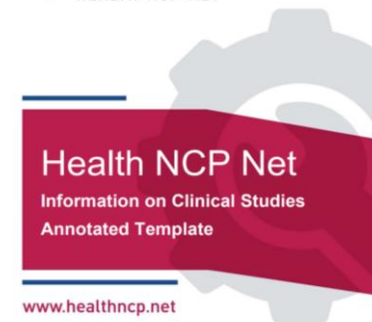
¹ Career stages as defined in Frascati 2015 manual:

Category A – Top grade researcher: the single highest grade/post at which research is normally conducted. Example: "Full professor" or "Director of research".

Category B – Senior researcher: Researchers working in positions not as senior as top position but more senior than newly qualified doctoral graduates (ISCED level 8). Examples: "associate professor" or "senior researcher" or "principal investigator".

Category C – Recognised researcher: the first grade/post into which a newly qualified doctoral graduate would normally be recruited. Examples: "assistant professor", "investigator" or "post-doctoral fellow".

Category D – First stage researcher: Either doctoral students at the ISCED level 8 who are engaged as researchers, or researchers working in posts that do not normally require a doctorate degree. Examples: "PhD students" or "junior researchers" (without a PhD).



www.healthncp.net

HNN3.0 (The Cluster 1 Health consortium of NCPs for Horizon Europe) has received funding from the European Union's Horizon ERDF research and innovation programme under Grant Agreement number 101017270

- [Standard Application Form \(HE RIA, IA\) verzia 10.0 z 15.12.2025](#)
- [Standard Application Form \(CSA\) verzia 12.0 z 15.12.2025](#)
- [Standard Application Form \(PPI\) verzia z 9.0 z 15.12.2025](#)
- [Information on Clinical Studies](#)

- [Anotovaná verzia formuláru ku klinickým skúšaniam](#)

Novinky a špecifiká vo výzvach

Part B – Impact 2. 1

Už nie je potrebné vysvetľovať všeobecné vedecké, ekonomické a spoločenské očakávané dopady, keďže sú už zohľadnené v časti „expected impact“ pri jednotlivých témach.

 *The outcomes and impacts of your project may:*

- Scientific, e.g. contributing to specific scientific advances, across and within disciplines, creating new knowledge, reinforcing scientific equipment and instruments, computing systems (i.e. research infrastructures);*
- Economic/technological, e.g. bringing new products, services, business processes to the market, increasing efficiency, decreasing costs, increasing profits, contributing to standards' setting, etc.*
- Societal, e.g. decreasing CO₂ emissions, decreasing avoidable mortality, improving policies and decision-making, raising consumer awareness.*

Only include such outcomes and impacts where your project would make a significant and direct contribution. Avoid describing very tenuous links to wider impacts. However, include any potential negative environmental outcome or impact of the project including when expected results are brought at scale (such as at commercial level). Where relevant, explain how the potential harm can be managed.

Novinky a špecifiká vo výzvach

Part B – Impact 2. 1

Časť „Project’s pathways towards impact“ bola zjednodušená, už sa nevyžaduje uvedenie rozsahu a významu prínosov projektu. Teraz sa vyžaduje už len: „Ak je to možné a relevantné, uveďte kvantifikované odhady.“

Impact – aspects to be taken into account.

- Credibility of the pathways to achieve the expected outcomes and impacts specified in the work programme, ~~and the likely scale and significance of the contributions due to the project.~~
- Suitability and quality of the measures to maximise expected outcomes and impacts, as set out in the dissemination and exploitation plan, including communication activities.

The results of your project should make a contribution to the expected outcomes set out for the work programme topic over the medium term, and to the wider expected impacts set out in the ‘destination’ over the longer term.

In this section you should show how your project could contribute to the outcomes and impacts described in the work programme, ~~the likely scale and significance of this contribution,~~ and the measures to maximise these impacts.

~~(b) Give an indication of the scale and significance of the project’s contribution to the expected outcomes and impacts, should the project be successful. Provide quantified estimates where possible and meaningful.~~

~~(c) ‘Scale’ refers to how widespread the outcomes and impacts are likely to be. For example, in terms of the size of the target group, or the proportion of that group, that should benefit over time; ‘Significance’ refers to the importance, or value, of those benefits. For example, number of additional healthy life years; efficiency savings in energy supply.~~

~~★ Explain your baselines, benchmarks and assumptions used for those estimates. Wherever possible, quantify your estimation of the effects that you expect from your project. Explain assumptions that you make, referring for example to any relevant studies or statistics. Where appropriate, try to use only one methodology for calculating your estimates: not different methodologies for each partner, region or country (the extrapolation should preferably be prepared by one partner).~~

~~★ Your estimate must relate to this project only – the effect of other initiatives should not be taken into account.~~

Novinky a špecifiká vo výzvach

Part B – Implementation

Table 3.1h – zjednodušená, „purchase costs“ zahŕňajú už len výdavky na vybavenie.

Table 3.1i a 3.1.j – odstránené.

Table 3.1h: 'Purchase costs' items (~~travel and subsistence, major equipment costs and other goods, works and services~~)

Please ~~give details of the need for equipment costs, complete the table below for each participant that would like to declare costs under other costs categories (e.g. internally invoiced goods and services), irrespective of the percentage of personnel costs.~~ purchase costs (i.e. the sum of the costs for 'travel and subsistence', 'equipment', and 'other and services') exceeds 15% of the personnel costs for that participant (according to the budget proposal part A). The record must list cost items in order of costs and starting with the largest to the level that the remaining costs are below 15% of personnel costs.

Participant Number/Short Name	Cost (€)	Justification
Travel and subsistence		
Equipment		
Other goods, works and services		
Remaining purchase costs (<15% of pers. Costs)		
Total		

Table 3.1i: ~~'Other costs categories' items (e.g. internally invoiced goods and services)~~

Please ~~complete the table below for each participant that would like to declare costs under other costs categories (e.g. internally invoiced goods and services), irrespective of the percentage of personnel costs.~~

Participant Number/Short Name	Cost (€)	Justification
Internally invoiced goods and services		
...		

Table 3.1j: ~~'In-kind contributions' provided by third parties~~

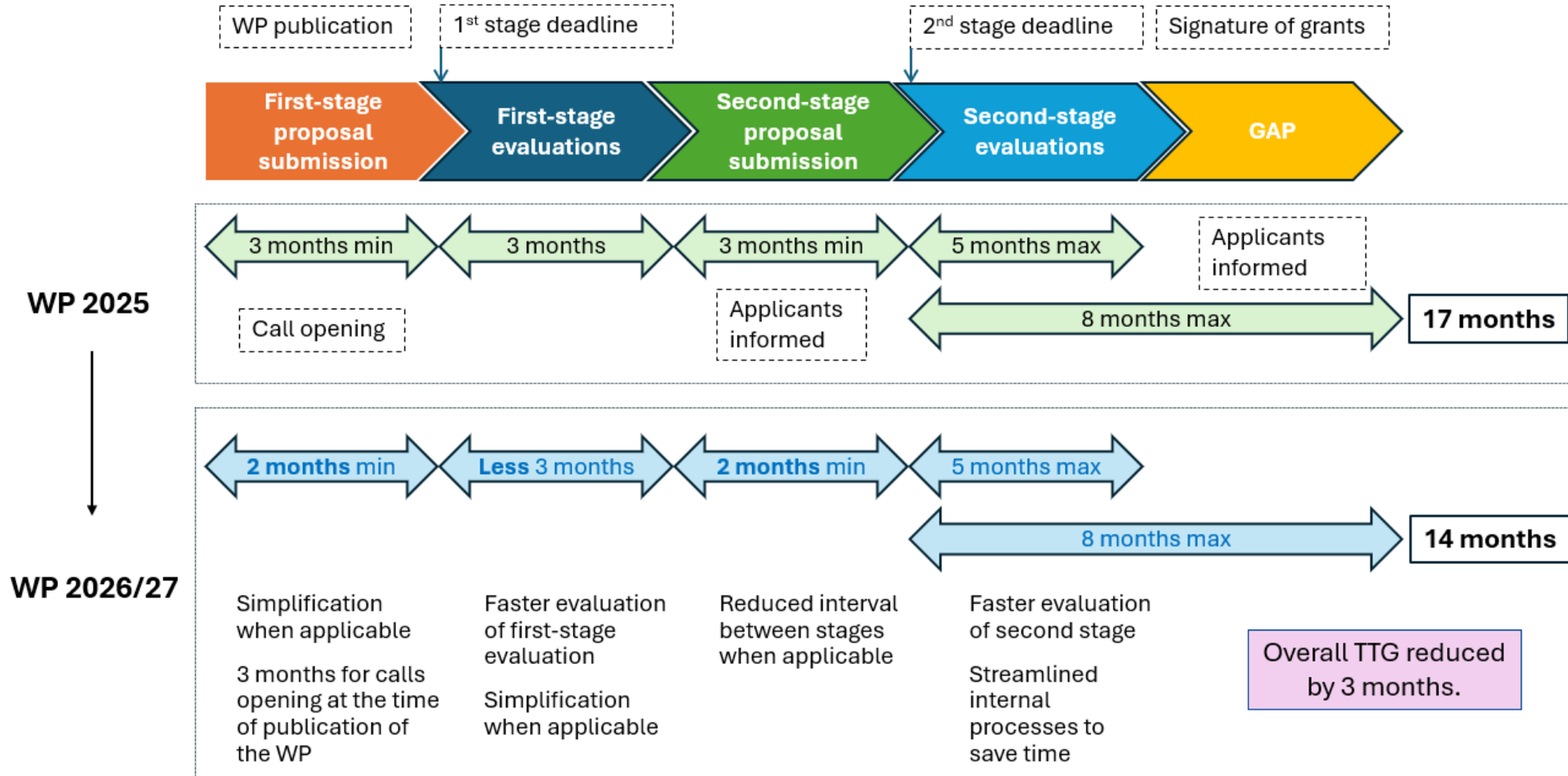
Please ~~complete the table below for each participant that will make use of in-kind contributions (non-financial resources made available free of charge by third parties). In-kind contributions provided by third parties free of charge are declared by the participants as eligible direct costs in the corresponding cost category (e.g. personnel costs or purchase costs for equipment).~~

Participant Number/Short Name			
Third-party name	Category	Cost (€)	Justification
	Select between Seconded personnel Travel and subsistence Equipment Other goods, works and services Internally invoiced goods and services		

#5QUA-LIT-QL6# #5WRK-PLA-WP5#

Novinky a špecifiká vo výzvach

Time to Grant



Novinky a špecifiká vo výzvach

- krajiny nedávno asociované k programu Horizont Európa: **Japonsko** (2026/2. pilier), **Švajčiarsko** (2025), **Egypt** (2025), **Kórejská republika** (2025/2. pilier), **Kanada** (2024/2. pilier)
- obmedzenia: Čína, Rusko, Bielorusko, Maďarsko
- **inštitúcie z USA** majú **nárok na financovanie EÚ** (neplatí pre misiu Rakovina)
- **treshold pri jednokolových výzvach**: 12 z 15 bodov
- **interdisciplinárny charakter projektov** – spoločenské a humanitné odbory, IKT, environmentálne vedy...

Novinky a špecifiká vo výzvach



Blind evaluation 4 topics CL Health WP 26-27



No identification data can be mentioned by applicants in the proposal's Part B, otherwise inadmissible proposal

The concept of Blind evaluation requires that experts in the SEP evaluation session do not know the consortium structure and the applicant(s) involved.

Part A

- Once the evaluation session is accordingly configured, **the IT system will automatically hide** from experts the identification (consortium) data in the Proposal Details page.

Part B

- As it is not possible to hide any information from Part B in the SEP IT tool, **it is up to the applicant to omit there any identification data in their first-stage application**.
- The evaluating officer manually checks whether the applicant included any identification in Part B of the proposal.
- If proposals **include any identification** of the applicant in Part B, the proposal will be declared **inadmissible**.

Ako získať partnerov na spoluprácu

- dlhodobo budovať medzinárodné kontakty a partnerstvá
- aktívne sa zviditeľňovať na medzinárodných fórach
- prezentovať inštitúciu/expertízu/úspešný projekt na workshopoch, konferenciách, seminároch
- využiť medzinárodnú sieť NCP na disemináciu profilu
- uchádzať sa o pozíciu experta v EK

European Commission | EU Funding & Tenders Portal

Home Funding Procurement Projects & results News events **Work as an expert** Guidance & documents

Home > Work as an expert

Work as an expert

We need experts for:

- Assessing applications for EU funding (including prizes and tenders),
- Monitoring of EU funded projects and contracts,
- Giving your advice on specific issues.

Experts act in their individual capacity to assist the EU services with the implementation of EU funding & tenders managed through the Portal.

Do you have an extensive professional experience & proven domain-knowledge?

[Register as expert](#)

As **new expert**, you will be first requested to create your EU login account and register your profile.

Registered experts can update the profile via the 'Expert profile' once signed in.

Find out more about the evaluation and monitoring objectives and scope in the terms of reference.

If you need further guidance, access the key steps for experts.

Calls for expressions of interest for experts

- [Call for expressions of interest for experts \(2021-2027\)](#)
- [Calls for expressions of interest for experts \(2014-2020\)](#)

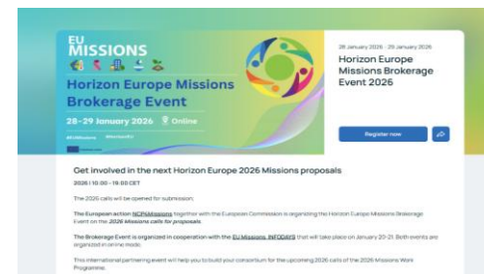
Useful links

Holbeck and Sinnott Sanitrac

EAC for Experts

Match-making/brokerage podujatia

- jedna z možností, ako rozširovať sieť svojich pracovných kontaktov a nadväzovať nové kontakty
- často spojené s informačnými dňami EK pre oblasti Horizontu a organizované NCP sieťami
- prepojené na aktuálne otvorené výzvy
- online platformy k týmto podujatiam aktívne aj po ukončení fyzického/online podujatia:



V prípade podujatí naživo využite **cestovné granty**:

max. 1 000 EUR na účasť na vybraných podujatiach, ktoré sa organizujú v rámci 2. piliera alebo EIC Pathfinder

Vyhľadávanie partnerov na spoluprácu



Vypracovaný profil organizácie/výskumných tímov/výskumníka:

- Aké sú konkrétne tematické oblasti, v ktorých disponujete kvalitnou a podloženou expertízou?
- Kto je pripravený zapojiť sa do projektov? Zoznam výskumných tímov/jednotlivcov a ich kontakty
- Akú úlohu chcete zohrávať v medzinárodnom konzorciu?
coordinator/partner/work package leader/task leader/task contributor
- Do akých projektov ste sa už zapojili?
- V akých medzinárodných sieťach, združeniach, alianciách je vaša inštitúcia/pracovisko členom?
- Aká je vaša inštitucionálna podpora?

Aktívna účasť na tzv. pitch sessions



HORIZON EUROPE 2026/2027 CALLS

CLUSTER 1 HEALTH



NTNU IN EUROPE: LIST OF CALLS WITH
THEIR RESPECTIVE INTERESTED NTNU RESEARCHERS

Produced by: NTNU Brussels Office and MH Faculty

TABLE OF CONTENTS

03	Introduction	19	Destination 2 - Living and working in a health-promoting environment
05	About NTNU and NTNU Brussels Office	23	Destination 3 - Tackling diseases and reducing disease burden
07	NTNU Health and Life Sciences	38	Destination 4 - Ensuring equal access to innovative, sustainable and high-quality health care
08	Faculty of Medicine and Health Sciences	45	Destination 5 - Developing and using new tools, technologies and digital solutions for a healthy society
12	NTNU Collaboration and Entry Points	56	Destination 6 - Maintaining an innovative, sustainable and competitive EU health industry
13	Destination 1 - Staying healthy in a rapidly changing society		

HORIZON-HLTH-2027-02-DISEASE-01-two-stage: Innovative healthcare interventions for non-communicable diseases



Trine Moholdt

Department of Circulation and Medical Imaging
Faculty of Medicine and Health Sciences

Contact information

trine.moholdt@ntnu.no
+47 970 98 594

Relevant links outside academia

European Association for Preventive Cardiology

Expertise

- Exercise physiology
- Metabolism
- Cardiovascular disease prevention
- Pregnancy
- Obesity
- Randomised controlled trials
- Clinical studies.

Relevant projects

- ERC Starting Grant (Exercised breastmilk for childhood obesity prevention)
- Lifestyle intervention to prevent gestational diabetes.



Pål Erik Goa

Department of Physics
Faculty of Natural Sciences

Contact information

pai.e.goa@ntnu.no
+47 413 92 164

Relevant links outside academia

Adjunct position at the Clinic of Radiology and Nuclear Medicine at St.Olavs Hospital HF.

Expertise

- Physics of Magnetic Resonance Imaging, development of methods for image acquisition, reconstruction and processing in MRI, use of machine learning, including deep neural networks for quantitative MRI image processing and automatic segmentation for diagnosis and stratification of disease.
- Recently invented new method for real-time imaging of brain pulsation to study CSF and brain tissue motion.

Relevant projects

- <https://www.dzne.de/en/research/projects/scafield/about/>
- <https://forskingsmidler.helse.net/nb-no/Soknader/Soknad/Vising/34216/eee55752>

Specific expertise for this call

Brain Pulsation Imaging.
<https://doi.org/10.1002/mrm.70156>



Paul Jarle Mork

Department of Public Health and Nursing
Faculty of Medicine and Health Sciences

Contact information

paul.mork@ntnu.no
+47 901 046 15

Relevant links outside academia

Close collaboration with industry partner SelfBack App (<https://www.selfback.dk/en/home>)

Expertise

- Low back pain
- Physical activity and health
- mHealth
- Epidemiology
- Randomised controlled trials

Relevant projects

- EU projects
- SelfBACK (<https://cordis.europa.eu/project/id/689043>)
- Back-UP (<https://cordis.europa.eu/project/id/777090>)
- LABDA (<https://labda-project.eu/>)
- DE-PASS (<https://depass.eu/>)



Benjamin Brigant

NTNU
Faculty of Medicine and Health Sciences

Contact information

benjamin.brigant@ntnu.no
+47 403 18 846

Expertise

- Expertise in grant writing and project management. Expertise in target discovery and therapy using CRISPR (whole genome screening, lipid nanoparticles), osteoarthritis, rheumatology, genetic RMDs, connective tissue disorders (Ehlers-Danlos syndrome), and inflammation.

Relevant projects

- Coordinated two Horizon Europe proposals: HORIZON-HLTH-2021-TOOL-06-02 (not granted) and HORIZON-HLTH-2025-01-DISEASE-07 (currently under evaluation; aimed at developing a new therapy for osteoarthritis). Additionally, coordinated the joint transnational call (JTC) 2026 ERDERA (focused on developing innovative testing for individuals with connective tissue disorders) and EP PerMed (targeting new personalized treatments for chronic kidney disease).

Polish Academy of Sciences



HORIZON EUROPE CLUSTER 1

COLLABORATION OPPORTUNITIES
WITH INSTITUTES OF THE POLISH ACADEMY OF SCIENCES



PAN
Brussels
Polish Science Contact Agency
Polish Academy of Sciences



Cluster 1 Health



Professor
Mariusz Więckowski
LABORATORY OF MITOCHONDRIAL BIOLOGY
AND METABOLISM

NENCKI INSTITUTE OF EXPERIMENTAL BIOLOGY,
PAS

M.WIECKOWSKI@NENCKI.EDU.PL
+48 22 589 23 72



EXPERTISE

Research carried out in our Laboratory is focused on mitochondrial physiology and pathology. We investigate mitochondrial dysfunction in several metabolic disorders including the development and progression of nonalcoholic fatty liver disease (NAFLD). We also study mitochondrial involvement in other disorders, including Neurodegeneration with Brain Iron Accumulation (NBIA) and ultra-rare genetic disease related to PACS2 gene mutation that leads to developmental and epileptic encephalopathy (DEEs).

SEEKING FOR COLLABORATION WITHIN

mitochondria, metabolism, oxidative stress,
Non-Alcoholic Fatty Liver Disease (NAFLD), NBIA, PACS2

RELEVANT PROJECTS

HUMAN FRONTIER SCIENCE PROGRAM
[FOIE GRAS](#)
[mtFOIE GRAS](#)



PhD, DSc
Ewelina Knapska
LABORATORY OF EMOTIONS NEUROBIOLOGY

NENCKI INSTITUTE OF EXPERIMENTAL BIOLOGY,
PAS

E.KNAPSKA@NENCKI.EDU.PL
+48 22 589 2370



EXPERTISE

Our research aims to understand the neural circuit mechanisms controlling social interaction and reward learning in health and disease. We focus on the amygdala and its functional connectivity with other brain structures, using neuroanatomical methods, opto- and chemogenetics, and recording neuronal activity. We have developed social communication, emotion discrimination, and reward learning behavioral protocols, including an automated system to track the behavior of mice in semi-naturalistic settings.

SEEKING FOR COLLABORATION WITHIN

autism/depression models, social behavior/reward processing in humans, ultrasound brain stimulation

RELEVANT PROJECTS

[BRANCITY](#)
[CoSI](#)



PhD, DSc
Grzegorz Sumara
DIOSCURI CENTER FOR METABOLIC DISEASES

NENCKI INSTITUTE OF EXPERIMENTAL BIOLOGY,
PAS

G.SUMARA@NENCKI.EDU.PL
+48 22 589 2190



EXPERTISE

Our Laboratory seeks to elucidate the signaling pathways regulating basic metabolic processes in adipose tissue, intestine and liver as well as inter-organ cross-talk, perturbations of which often result in metabolic diseases. We combine cell biology, biochemical and -omics approaches with mouse genetics. By determining essential signaling networks we aim to contribute to more targeted pharmacological strategies for the treatment of metabolic diseases such as obesity or type 2 diabetes (T2D).

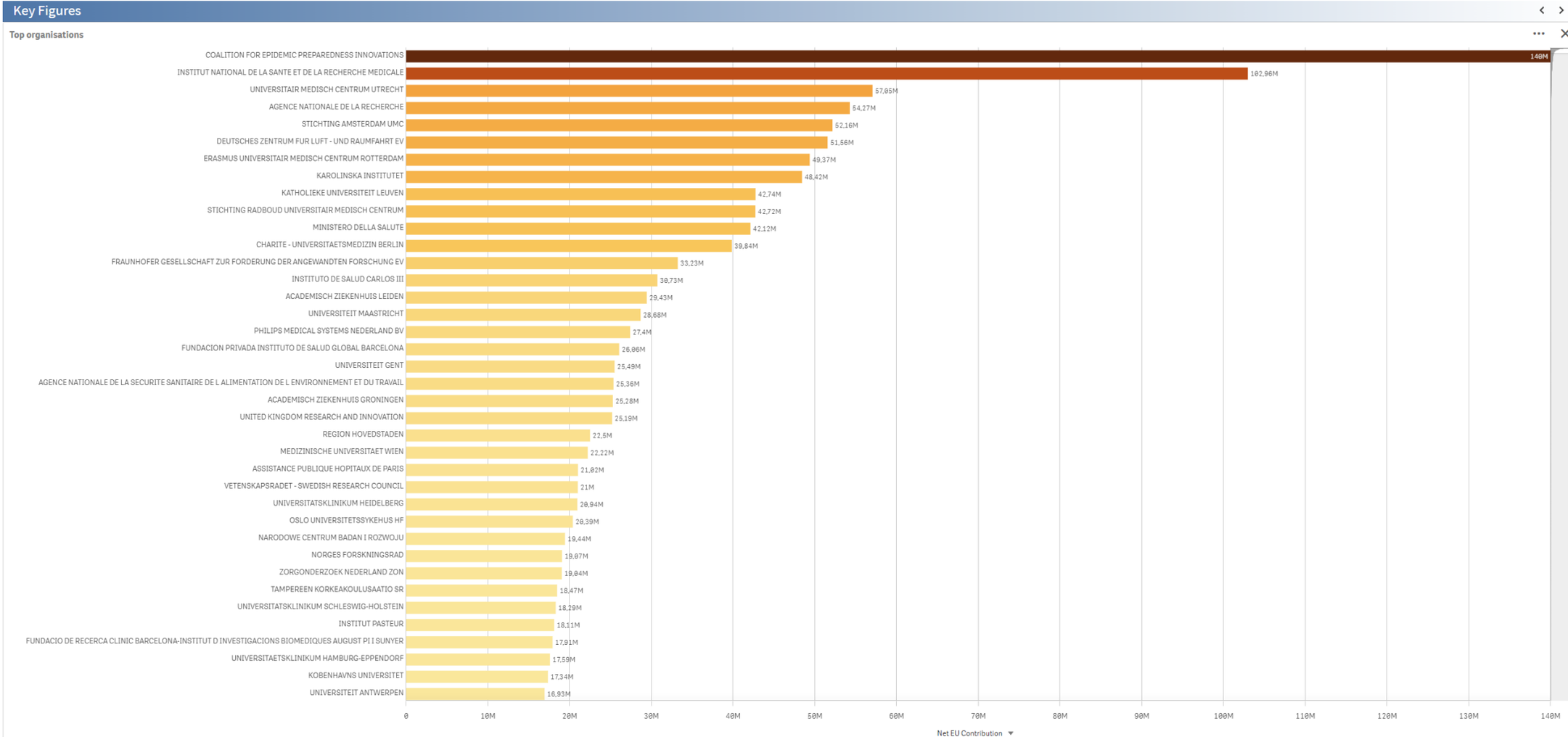
SEEKING FOR COLLABORATION WITHIN

metabolism, obesity, diabetes, kinase signaling, ERK3, protein kinase D (PKD), lipolysis, ubiquitin

RELEVANT PROJECTS

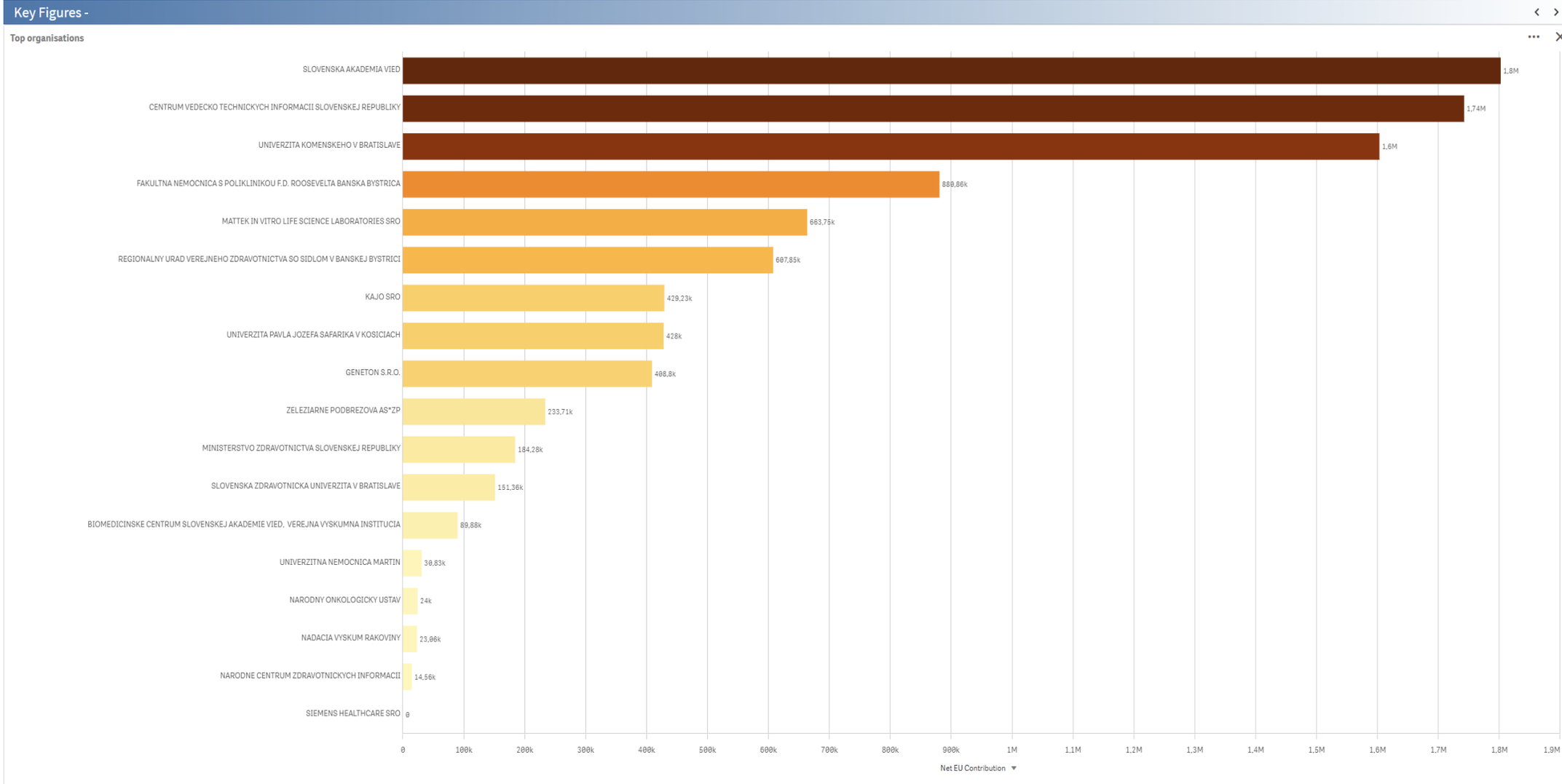
[TR 240](#)
[Dioscuri Grant](#)
[SiCMetabol](#)

Klaster Zdravie – top organizácie



Zdroj: Horizon Dashboard, 24.2.2026

Slovenská účasť v programe (klaster Zdravie, misia EÚ – Rakovina, partnerstvá)



Zdroj: EK, Horizon Dashboard, 24. 2. 2026

Hop on Facility

Nástroj HE umožňujúci začleniť sa do projektu typu RIA schváleného v rámci 2. piliera a EIC Pathfinder (zoznam aktualizovaný priebežne)

Uzávierka výzvy: 24. 9. 2026
[Bližšie informácie](#)

Základné podmienky:

- existujúce konzorcium nemá iného PP z widening krajiny
- konzorcium už má podpísanú grantovú dohodu
- zrejme pridaná hodnota nového partnera pre implementáciu projektu
- projektový návrh predkladá koordinátor, doplnenie pôvodnej žiadosti o prínos a úlohy nového člena – max. 8 str.
- rozpočet nového partnera 0,2 – 0,6 mil. € + 10 % navýšenie pre koordinátora projektu

CORDIS – databáza projektov



Search | CORDIS | European Commission

cordis.europa.eu/search

European Commission | CORDIS | EU research results

English EN

Search

HOME THEMATIC PACKS PROJECTS & RESULTS VIDEOS & PODCASTS NEWS DATALAB ABOUT US Q SEARCH LOG IN

Save search My saved searches Download search results My booklet

Search terms

Filters

CONTENT Collection	+	CONTENT Domain of Application	+	CONTENT Language	+	CONTENT Programme	+	CONTENT Last updated	+
PROJECT Acronym / ID	+	PROJECT Field of Science	+	PROJECT Start/End date	+	PROJECT Total cost	+	PROJECT EU contribution	+
PROJECT Call ID	+	PROJECT Topic ID	+	ORGANISATION Organisation name	+	ORGANISATION Organisation country	+	ORGANISATION Organisation region	+

Include archived content

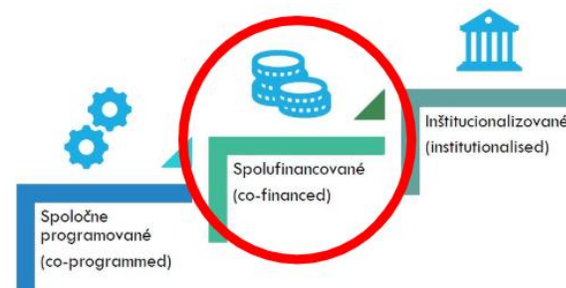
Aktuálne výzvy v spolufinancovaných európskych partnerstvách



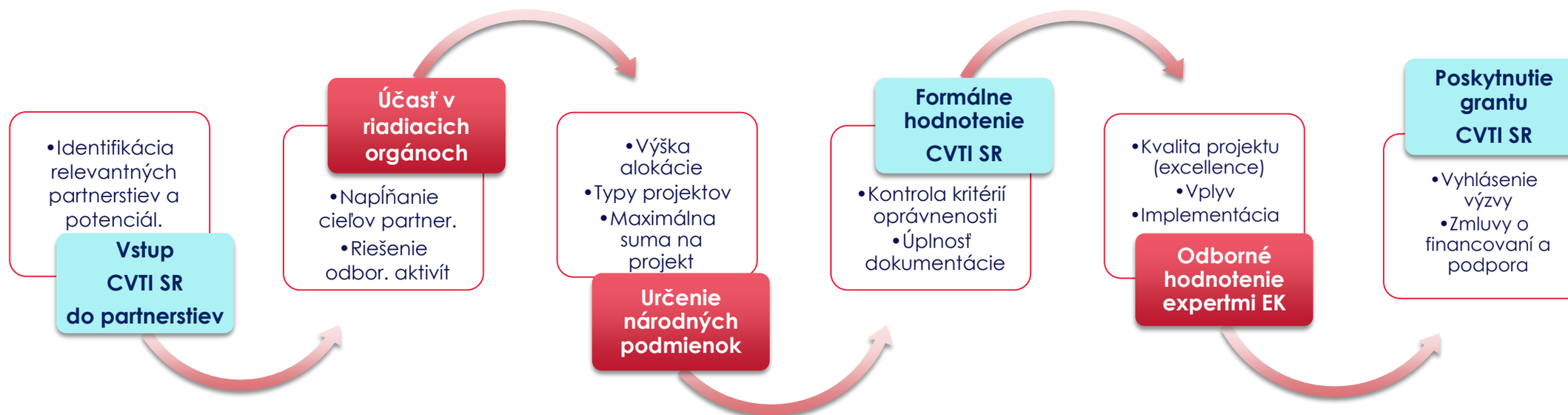
MAREK BABUŠIAK

Spolufinancované európske partnerstvá

- Spoločné úsilie EK, členských štátov, verejného a súkromného sektoru riešiť **globálne výzvy** prostredníctvom výskumu a inovácií
- Cieľ: mobilizovať verejné a súkromné zdroje – zabrániť fragmentácii
- Špecifická a doplnková pridaná hodnota pre Val v Európe



Mechanizmus podpory slovenských žiadateľov



Spolufinancované európske partnerstvá

Oprávnené výdavky (CVTI)

- personálne náklady (mzdy výskumníkov, technikov a personálu zamestnaného prijímateľom, v rozsahu, v akom sú priamo zapojení do projektu; mzdy pracovníkov projektového manažmentu a iných kľúčových pozícií nevyhnutných na realizáciu a koordináciu projektu);
- náklady na prístroje a zariadenia;
- náklady na zmluvný výskum, technické know-how a patenty zakúpené alebo licencované z externých zdrojov za trhových podmienok, náklady na poradenské a ekvivalentné služby (napr. cestovné náklady), ktoré sa využívajú výlučne pre potreby projektu.

Neoprávnené výdavky (CVTI)

- režijné náklady
- paušálne výdaje

Typ subjektu	% Výška grantu Výskumné a inovačné činnosti	% Výška grantu Inovačné činnosti
Veľké spoločnosti - podnikateľský a obchodný sektor	50%	40%
Malé a stredné podniky (MSP) - podnikateľský a obchodný sektor	70%	60%
Výskumné inštitúcie	100%	100%
Akademický sektor (univerzity a inštitúcie vyššieho vzdelávania)	100%	100%
Mimovládne neziskové organizácie	100%	100%
Klastrové organizácie	100%	100%
Subjekty verejnej správy a nimi zriadené subjekty, vrátane subjektov územnej samosprávy	100%	100%

BE READY NOW

Európske partnerstvo pre pripravenosť na pandémie

Obsah a strategické smerovanie

- Zameranie na zlepšenie **prevencie, pripravenosti a reakcie** EÚ na vznikajúce **infekčné zdravotné hrozby**
- Partnerstvo spája zainteresované strany v oblasti pripravenosti na pandémiu s cieľom podporiť koordinované a efektívne výskumné prostredie a nadväzuje na predchádzajúce projekty BE READY a BE READY PLUS
- Združuje 74 organizácií a inštitúcií z 24 krajín; s rozpočtom > 118 mil. EUR

Strategická a inovačná agenda (**SRIA**)

- Cieľové oblasti výskumu: zvýšiť vedecké poznatky o pandémiách, zlepšiť infraštruktúry, procesy a pracovné postupy a v čase krízy poskytnúť usmernenia na rýchly vývoj protopatrení

Stav pristúpenia CVTI SR: Stali sme sa členom partnerstva a podieľali sme sa na príprave aktuálnej výzvy.



Trvanie: 01/2026 – 12/2032
Alokácia CVTI: 800 000 EUR



BE READY NOW

Európske partnerstvo pre pripravenosť na pandémie

Grantové príležitosti

- Výskumné projekty zamerané na zlepšenie prevencie, pripravenosti a reakcie EÚ na vznikajúce infekčné zdravotné hrozby
- Spoločné tematické nadnárodné výzvy – Joint transnational calls (JTCs)
- Aktuálna výzva: **JTC 2026: Advancing knowledge of host and pathogens dynamics to better combat emerging diseases** – v procese predkladania návrhov do 1. kola (uzávierka **13. apríl 2026**)

Expertné príležitosti

- Nominácia expertov do Scientific call writing group – tvorba obsahu výziev
- Nominácia hodnotiteľov do hodnotiacich komisií vyhlásených výziev
- Aktualizácia SRIA – 2028 – konzultácie so zainteresovanými stranami

Zastúpenie Slovenska v partnerstve

- **CVTI SR**: financujúca organizácia, národný kontaktný bod k nadnárodným výzvam, podpora transferu poznatkov



Trvanie: 01/2026 – 12/2032
Alokácia CVTI: 800 000 EUR



PerMed

Európske partnerstvo pre personalizovanú medicínu

Grantové príležitosti - Aktuálna výzva

[Fast Track Validation Programme 2026](#); uzávierka: **10. marec 2026**

- **Fast Track Validation Programme 2026** výzva je určená pre start-upy a malé výskumné tímy v kľúčovej fáze vývoja a ponúka cielenú podporu urýchlenia validácie a zavádzania inovatívnych riešení personalizovanej medicíny (PM).
- **Cieľ:** posunúť PM inovácie aspoň o jednu úroveň technologickej pripravenosti prostredníctvom financovania validačných štúdií.
- **Financovanie** do výšky **80 000 EUR** na projekt získa maximálne päť projektov. Prostriedky môžu použiť na pokrytie validačných služieb a iných oprávnených nákladov. Najmenej 70 % rozpočtu by malo byť vyčlenených na validačné služby.

Zastúpenie Slovenska v partnerstve

- **CVTI SR:** financujúca organizácia, národný kontaktný bod k nadnárodným výzvam, podpora transferu poznatkov
- **MZ SR:** politické zastrešenie, definovanie národných priorít



EP PerMed

European Partnership
for Personalised Medicine

Trvanie: 11/2023 – 11/2033
Alokácia CVTI: 600 000 EUR



Podávanie žiadostí tu:

https://apply.eithealth.eu/s_Login.jsp

PerMed

Európske partnerstvo pre personalizovanú medicínu

Grantové príležitosti

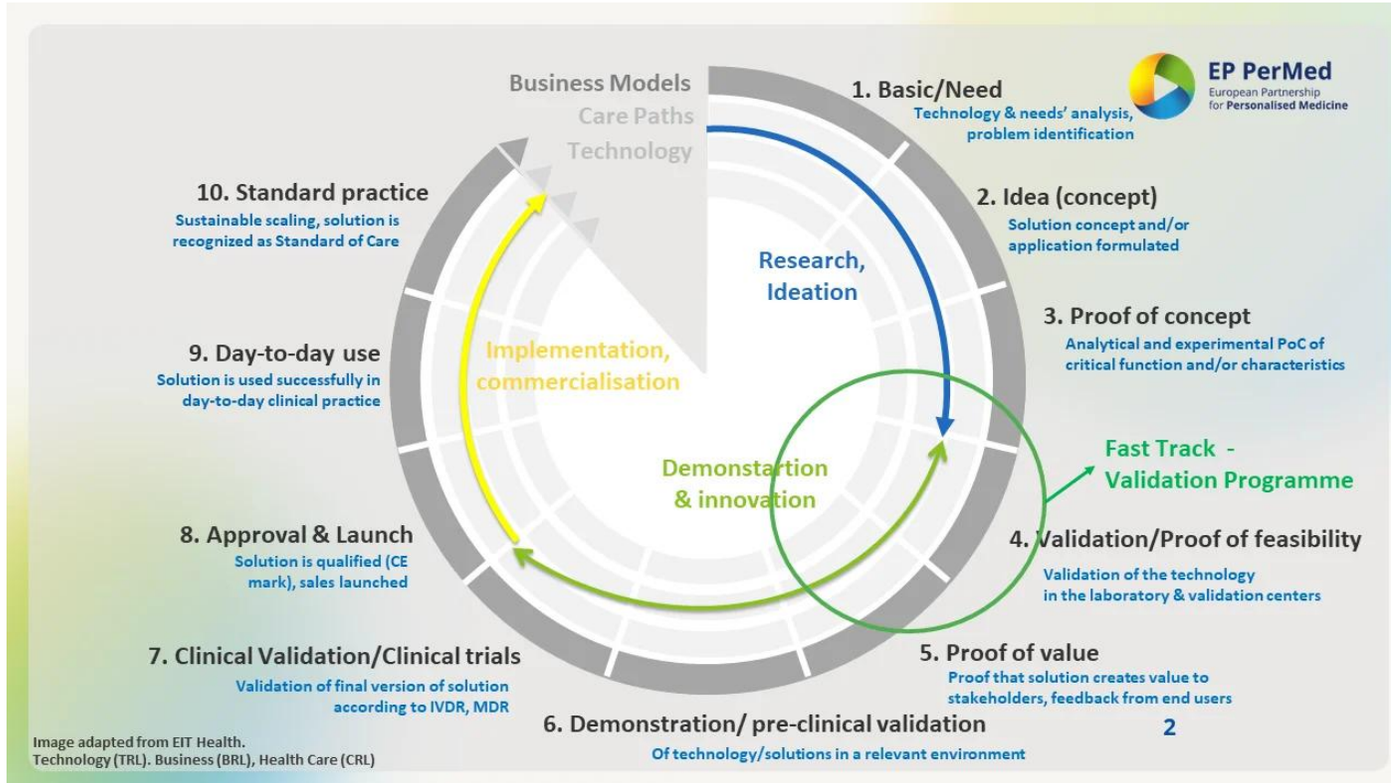
Fast Track Validation Programme 2026



EP PerMed

European Partnership
for Personalised Medicine

Trvanie: 11/2023 – 11/2033
Alokácia CVTI: 600 000 EUR



EP BrainHealth

Európske partnerstvo pre zdravie mozgu

Obsah a strategické smerovanie

Víziou je zlepšenie zdravia mozgu, s dôrazom na prevenciu, diagnostiku a liečbu neurologických ochorení s hmatateľným dopadom na spoločnosti.

Strategická a inovačná agenda (**SRIA**)

Tematické oblasti:

- Promoting brain health and preventing brain disorders
- Improving early recognition, diagnosis, monitoring and intervention for people living with brain disorders
- Improving treatment, care and support for people living with brain disorders and their caregivers
- Integrating the social, ethical, and legal dimensions to advance research and innovation for brain health

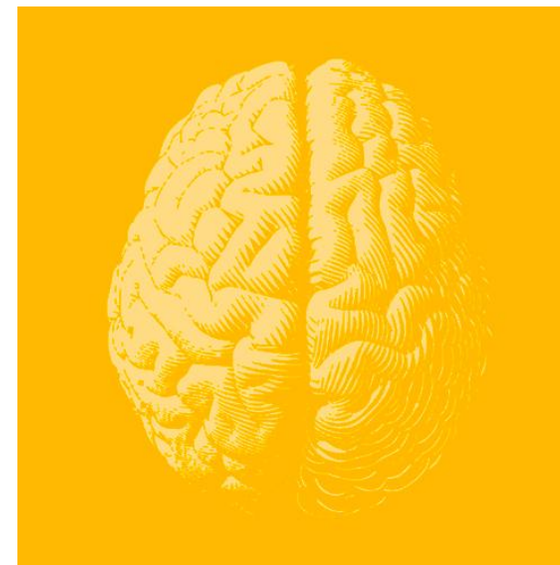
Stav pristúpenia CVTI SR: Stali sme sa členom partnerstva a podieľali sa na príprave výziev

Zastúpenie Slovenska v partnerstve

- **CVTI SR:** financujúca organizácia, národný kontaktný bod k nadnárodným výzvam, podpora transferu poznatkov
- **SAV:** financujúca organizácia a odborný garant (podieľa sa na tvorbe výskumného programu a riadení projektových úloh)



Trvanie: 01/2026 – 12/2035
Alokácia CVTI: 1 200 000 EUR



EP BrainHealth

Európske partnerstvo pre zdravie mozgu

Grantové príležitosti

JTC2026 EP BrainHealth Call 1 „Biologické, sociálne a environmentálne ochranné a rizikové faktory, ktoré ovplyvňujú zdravie mozgu – v oblasti neurologických, duševných a senzorických porúch“

JTC2026 EP BrainHealth Call 2 „Biologické, sociálne a environmentálne ochranné a rizikové faktory, ktoré ovplyvňujú zdravie mozgu – v oblasti neurodegeneratívnych porúch“

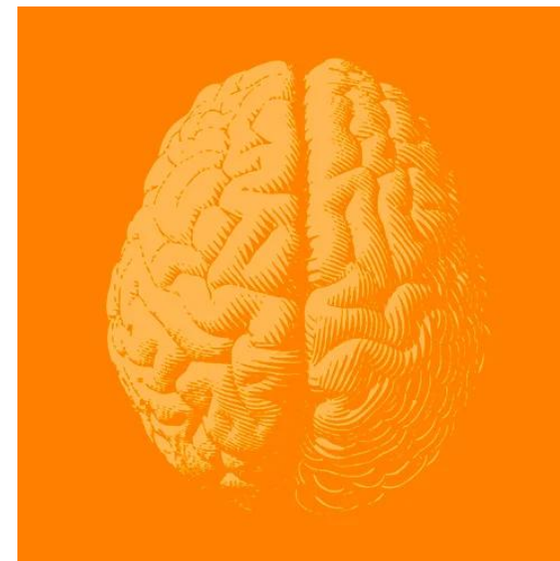
Uzávierka 1. kola: **10. marec 2026**; Uzávierka 2. kola: 10. jún 2026

Expertné príležitosti

- Nominácia expertov do Scientific call writing group – tvorba obsahu výziev
- Nominácia hodnotiteľov do hodnotiacich komisií vyhlásených výziev
- Aktualizácia SRIA a Roadmap – TBD



Trvanie: 01/2026 – 12/2035
Alokácia CVTI: 1 200 000 EUR





Klaster 1: Zdravie

Základné informácie

Národný kontaktný bod

Výzvy

Prezentácie

Užitočné odkazy

- [Pracovný program pre klaster Zdravie na roky 2026 – 2027](#)
- [Všeobecné prílohy k pracovnému programu Horizont Európa](#)
- [EU Funding & Tenders Portal](#)
- [Anotované formuláre pre IA a RIA](#)
- [Šablóna projektovej žiadosti pre akcie RIA/IA](#)
- [Šablóna projektovej žiadosti pre akcie CSA](#)
- [Príručka k projektom financovaných formou lump sum](#)
- [Dôležité informácie/formulár ku klinickým skúšaniam](#)
- [Databáza podporených projektov](#)
- [Program EU4Health](#)
- [Innovative Health Initiative \(IHI\)](#)
- [European & Developing Countries Clinical Trials Partnership \(EDCTP\)](#)
- [European Partnership for the Assessment of Risks from Chemicals \(PARC\)](#)
- [EIT Health](#)



Misia: Rakovina

Základné informácie

Kontakt

Výzvy

Prezentácie

Užitočné odkazy

Pracovný program pre misie na roky 2026 – 2027

Match-makingová platforma na vyhľadávanie partnerov (výzvy 2026)

Všeobecné prílohy k pracovnému programu Horizont Európa

EU Funding & Tenders Portal

Šablóna projektovej žiadosti pre akcie RIA/IA

Šablóna projektovej žiadosti pre akcie CSA

Dôležité informácie/formulár ku klinickým skúšaniam

Misia EÚ v oblasti rakoviny

Implementačný plán pre misiu Rakovina

Europe's Beating Cancer Plan

EC Knowledge Centre on Cancer

Kontakt:

Monika Brečková

Národný kontaktný bod pre program Horizont Európa

- Klaster Zdravie
- Misia Rakovina
- Výskumné infraštruktúry
- Spoločné výskumné centrum (JRC)

monika.breckova@cvtisr.sk

Tel: +421 917 366 287

www.horizont-europa.sk



Financovaný
Európskou úniou



PROGRAM
SLOVENSKO

MINISTERSTVO
ŠKOLSTVA, VÝSKUMU,
VÝVOJA A MLÁDEŽE
SLOVENSKEJ REPUBLIKY



NÁRODNÁ
KANCELÁRIA
HORIZONTU