



Latvijas Zinātnes
padome

Aktuālās finansējuma iespējas 2025. gadā

Jānis Ancāns, dr.biol.
Nacionālā kontaktpunkta
vecākais eksperts
janis.ancans@lzp.gov.lv



Līdzfinansē
Eiropas Savienība



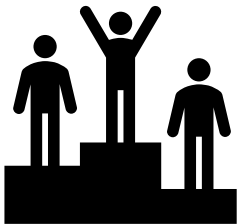
Latvijas Zinātnes
padome

RĪGAS STRADIŅA UNIVERSITĀTE



75

PROJEKTU PIETEIKUMI



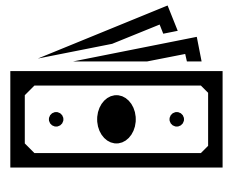
12

PROJEKTI



12

PARTNERI

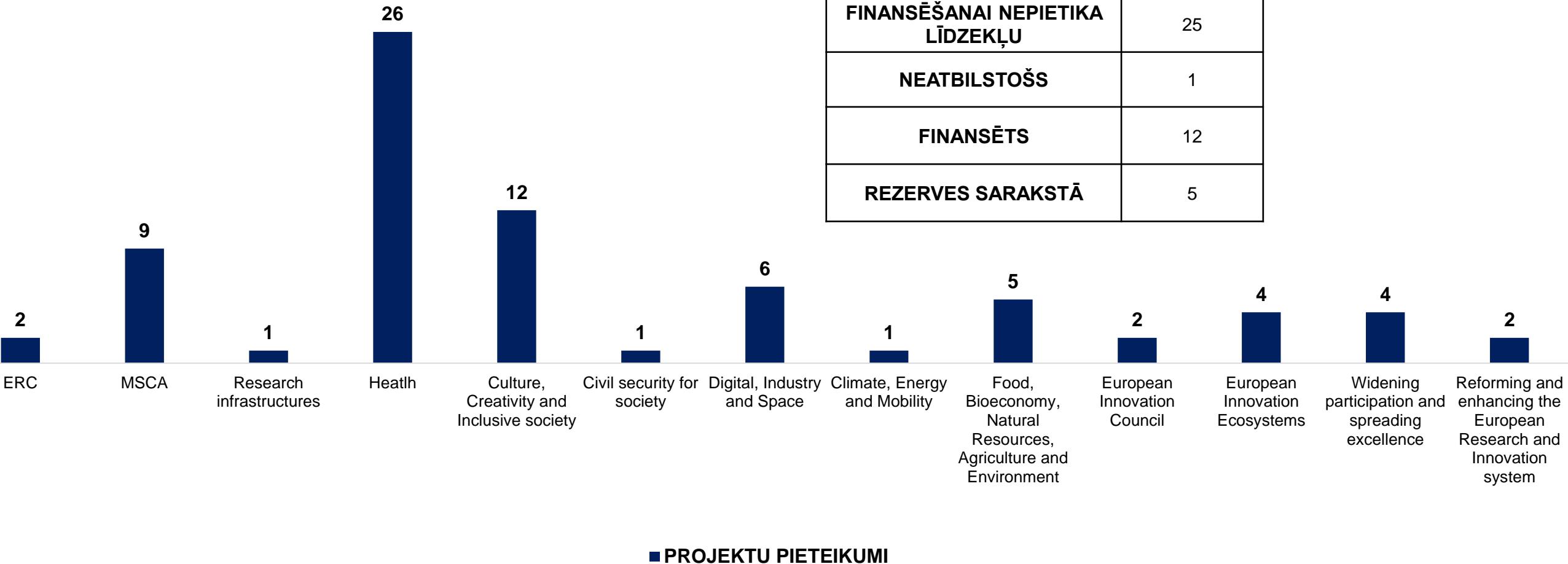


2,13 M€

ES FINANSĒJUMS

RĪGAS STRADIŅA UNIVERSITĀTE

PROJEKTU PIETEIKUMI



PROJEKTU PIETEIKUMI	
ZEM KVALITĀTES SLIEKŠŅA	32
FINANSĒŠANAI NEPIETIKA LĪDZEKĻU	25
NEATBILSTOŠS	1
FINANSĒTS	12
REZERVES SARAĶSTĀ	5

RĪGAS STRADIŅA UNIVERSITĀTE

PROJEKTI

APVĀRSNIS EIROPA PROGRAMMAS SADAĻA	SKAITS	ES FINANSĒJUMS, EUR
RI	1	138 200 €
CULTURE, CREATIVITY AND INCLUSIVE SOCIETY	4	791 587 €
HEALTH	3	578 477 €
FOOD, BIOECONOMY, NATURAL RESOURCES, AGRICULTURE AND ENVIRONMENT	1	125 650 €
EUROPEAN INNOVATION ECOSYSTEMS	1	275 000€
EIT	1	139 559 €
ERA	1	81 500 €

TOP 3 PROJEKTI				
AKRONĪMS	PARTNERA LOMA	PROJEKTA NOSAUKUMS	ES FINANSĒJUMS, EUR	APVĀRSNIS EIROPA PROGRAMMAS SADAĻA
PARC	Partneris	Partnership for the Assessment of Risks from Chemicals	312 047 €	CLUSTER 1
DeCrises	Partneris	EU Decarbonisation in Times of Crises: Exploring Social Innovations and Enhancing an Equitable Twin Transition	294 375 €	CLUSTER 2
PHOTOTHER APORT	Partneris	LUMINESCENT IMPLANTS AS PORTS FOR LIGHT-BASED THERAPIES	275 000 €	EIC



Latvijas Zinātnes
padome

APVĀRSNIS EIROPA KONKURSU APKOPOJUMS

(visa programma)

APVĀRSNIS
EIROPA

#NKP



Līdzfinansē
Eiropas Savienība



Latvijas Zinātnes
padome

Tematiskā kopa «Veselība» 2025. gadā



Science/
Business publicē
darba
programmas
projektu
<https://sciencebusiness.net/horizon-papers>

2025.g. darba
programmas pirms-
publicēšana;
tīklošanās pasākumi
paplašināšanās
valstu dalībniekiem

2025.g. darba
programmas
publicēšana F&T
portālā;
EK organizēta
info diena
22.05. un
tīklošanās
pasākums 23.05.

2025.g. konkursu
projektu
pieteikumu
iesniegšanas
termiņš – 18.09.

Science/Business publikācija

SCIENCE|BUSINESS[®]

Bringing together industry, research and policy

[News](#) ▾ [Funding Newswire](#) ▾ [Reports](#) [Events](#) [The Network](#) ▾ [Communications Services](#) ▾ [About Us](#) ▾

2021, 2022, 2023 and 2024. These are the documents that spell out the research topics, timing and budgets the Commission plans.

But Science|Business is also keeping the full history of the drafting process publicly available. On this page, besides the “final” versions of the work programmes, you will also find earlier-stage drafts that were leaked to us over time. We think it important to maintain a public record of how the programme evolves, in successive rounds of drafting between the Commission and member states. It is a political process – which, so far, the Commission refuses to make transparent.

And never fear: When the next round of leaked drafts start circulating online for 2026-27, Science|Business will again be publishing as and when we find them.

2026-27 Work Programmes

- [Cities Mission: January 2025](#)

2025 Work Programmes

- [Health: December 2024](#)
- [Culture, Creativity and Inclusive Society: October 2024](#)
- [Civil security for society: November 2024](#)
- [Digital, industry, space: May 2024, July 2024, October 2024](#)
- [Climate, energy and mobility: April 2024](#)
- [Marie Skłodowska-Curie Actions \(MSCA\): January 2025](#)
- [Widening: October 2024](#)
- [EIC: July 2024, FINAL \(October 2024\)](#)
- [European Cybersecurity Competence Centre \(ECCC\): December 2024](#)

<https://sciencebusiness.net/horizon-papers>

Science/Business publikācija

Introduction	4
Calls	11
Call - Cluster 1 - Health (Single stage - 2025)	11
Overview of this call	11
Call - Partnerships in Health (2025)	13
Overview of this call	13
Call - Cluster 1 - Health (Two stage - 2025)	15
Overview of this call	15
Destinations	17
Destination - Staying healthy in a rapidly changing society	17
HORIZON-HLTH-2025-03-STAYHLTH-01-two-stage: Improving the quality of life of persons with intellectual disabilities and their families	19
Destination - Living and working in a health-promoting environment	24
HORIZON-HLTH-2025-03-ENVHLTH-01-two-stage: The impact of pollution on the development and progression of brain diseases and disorders.....	25
HORIZON-HLTH-2025-03-ENVHLTH-02-two-stage: Advancing knowledge on the impacts of micro- and nanoplastics on human health	30
Destination - Tackling diseases and reducing disease burden	36
HORIZON-HLTH-2025-01-DISEASE-01: Testing safety and efficacy of phage therapy for the treatment of antibiotic-resistant bacterial infections	39
HORIZON-HLTH-2025-03-DISEASE-02-two-stage: Advancing innovative interventions for mental, behavioural and neurodevelopmental disorders	42
HORIZON-HLTH-2025-01-DISEASE-03: Development of antibodies and antibody-derived proteins for the prevention and treatment of infectious diseases with epidemic potential.....	46
HORIZON-HLTH-2025-01-DISEASE-04: Leveraging artificial intelligence for pandemic preparedness and response	49
HORIZON-HLTH-2025-01-DISEASE-05: Support for the functioning of the Global Research Collaboration for Infectious Disease Preparedness (GloPID-R).....	52
HORIZON-HLTH-2025-01-DISEASE-06: Implementation research addressing strategies to strengthen health systems for equitable high-quality care and health outcomes in the context of non-communicable diseases (GACD).....	55
HORIZON-HLTH-2025-02-DISEASE-01: European Partnership for Brain Health	60

WP2025 DRAFT TOPICAL AREAS

Work Programme

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

DESTINATIONS OF CLUSTER

«HEALTH»

D1: Staying healthy in a rapidly changing society

Citizens of all ages stay healthy and independent in a rapidly changing society thanks to healthier lifestyles and behaviours, healthier diets, healthier environments, improved evidence-based health policies, and more effective solutions for health promotion and disease prevention.

D2: Living and working in a health-promoting environment

Living and working environments are health-promoting and sustainable thanks to better understanding of environmental, occupational, social and economic determinants of health.

D3: Tackling diseases and reducing disease burden

Healthcare providers are better able to tackle and manage diseases and reduce disease burden on patients effectively thanks to better understanding and treatment of diseases, more effective and innovative health technologies, better ability and preparedness to manage epidemic outbreaks and improved patient safety.

D4: Ensuring access to innovative, sustainable and high-quality health care

Health care systems provide equal access to innovative, sustainable and high-quality health care thanks to the development and uptake of safe, cost-effective and people-centred solutions, with a focus on population health, health systems resilience, as well as improved evidence-based health policies.

D5: Unlocking the full potential of new tools, technologies and digital solutions for a healthy society

Health technologies, new tools and digital solutions are applied effectively thanks to their inclusive, secure and ethical development, delivery, integration and deployment in health policies and health care systems.

D6: Maintaining an innovative, sustainable and globally competitive health-related industry

EU health industry is innovative, sustainable and globally competitive thanks to improved up-take of breakthrough technologies and innovations, which makes the EU with its Member States more resilient and less dependent from imports.

2025.g. konkursu tēmas (projekts)

Destination 1- Staying healthy in a rapidly changing society

Improving the quality of life of persons with intellectual disabilities and their families

Destination 2 - Living and working in a health-promoting environment

The impact of pollution on the development and progression of brain diseases and disorders

Advancing knowledge on the impacts of micro- and nanoplastics on human health

Destination 3 - Tackling diseases and reducing disease burden

Randomised controlled trials to test safety and efficacy of phage therapy for the treatment of antibiotic-resistant bacterial infections

Advancing innovative interventions for mental, behavioural and neurodevelopmental disorders

Development of antibodies and antibody-derived proteins for the prevention and treatment of infectious diseases with epidemic potential

2025.g. konkursu tēmas (projekts)

Destination 3 - Tackling diseases and reducing disease burden

Leveraging artificial intelligence for pandemic preparedness and response

Support for the functioning of the Global Research Collaboration for Infectious Disease Preparedness (GloPID-R)

Implementation research addressing strategies to strengthen health systems for equitable high-quality care and health outcomes in the context of non-communicable diseases (GACD)

European Partnership for Brain Health

European partnership fostering a European Research Area (ERA) for health research (Phase 2)

Destination 4 - Ensuring equal access to innovative, sustainable, and high-quality healthcare

End user-driven application of Generative Artificial Intelligence models in healthcare (GenAI4EU)

2025.g. konkursu tēmas (projekts)

Destination 5 - Developing and using new tools, technologies and digital solutions for a healthy society

Enhancing cell therapies with genomic techniques

Advancing cell secretome-based therapies

Leveraging multimodal data to advance Generative Artificial Intelligence applicability in biomedical research (GenAI4EU) Boosting the translation of biotech research into innovative health therapies

Destination 6 - Maintaining an innovative, sustainable, and competitive EU health industry

Optimising the manufacturing of Advanced Therapy Medicinal Products (ATMPs)

Digitalisation of conformity assessment procedures of medical devices and in vitro diagnostic medical devices

Facilitating the conduct of multinational clinical studies of orphan devices and/or of highly innovative (“breakthrough”) devices

2025.g. konkursu tēmas misijai «Vēzis» (projekts)

Sustained collaboration of national and regional cancer funders to support the Cancer Mission through early translational research

Understanding the effects of environmental exposure on the risk of paediatric, adolescent and young adult cancers

Innovative surgery as the cornerstone of multi-modal therapeutic interventions benefitting cancer patients with metastatic disease

Investigator-initiated multinational early-stage innovative clinical trials for paediatric cancer

Pragmatic clinical trials to enhance the quality of life of older cancer patients (65 years and older) through nutrition

Support to the network of National Cancer Mission Hubs (NCMHs)

Veselības NKP tīkla projekts HNN3.0







February 2025

Mon	Tue	Wed	Thu	Fri	Sat	Sun
27	28	29	30	31	1	2
	ERA4Health Call EffectTrials: Fostering Pragmatic Comparative- Effectiveness Trials in Non-communicable Diseases	GLP-1 mechanisms in reducing cardiovascular disease and comorbidities	European Health Data & Innovation Summit THCS Call "Better care closer to home: Enhancing primary and community care" IHI Webinar – Everything you need to know about IHI contributing partners			
3	4	5	6	7	8	9
HNN 3.0 Coffee for Health NCPs - especially Newcomers! (February 2025)	World Cancer Day 2025: HaDEA project showcase		European Cancer Imaging Initiative - Joining forces for AI-powered imaging to save lives			
10	11	12	13	14	15	16
	1st EP PerMed Conference Global Health EDCTP3 - 2025 Info day Research and Innovation actions supporting the implementation of the Mission on Climate- Neutral and Smart Cities	HNN3.0 Webinar on the Global Health EDCTP3 Joint Undertaking				
17	18	19	20	21	22	23
→	EP PerMed JTC2025 Pre- announcement – Pharmacogenomic Strategies for Personalised Medicine (PGxPM2025)					
24	25	26	27	28	1	2
3	4	5	6	7	8	9
	JPND Call for Proposals: Health and social care research with a focus on the moderate and late stages of neurodegenerative diseases	International Congress Of Research On Rare and Orphan Diseases Successful R & I in Europe 2025	Interdisciplinary Approaches to the Neuroscience of Pain InterHeart 2025: Understanding the interactions between cardiovascular diseases and comorbidities and/or their therapeutic treatments			

<https://www.healthncp.net/events-calls>



Veselības NKP tīkla projekts

Call identifier	Program	Deadline / Topic	Status	Calendar
<p>EIC STEP scale up call 2025</p> <p>EIC STEP Scale Up (HORIZON-EIC-2025-EICSTEP-01)</p>	<p>EIC Pathfinder Challenges</p> 	<p>16.12.2025</p> <p>The STEP funding is offering a continuously updated state-of-play of funding opportunities supported by the EU budget and dedicated to projects related to strategic technologies contributing to STEP objectives.</p>	●	<input type="button" value="iCal / Outlook"/> <input type="button" value="Google"/> <input type="button" value="Yahoo!"/>
<p>EIC Pathfinder Call 2025: Generative-AI based Agents to Revolutionize Medical Diagnosis and Treatment of Cancer</p> <p>https://eic.ec.europa.eu/eic-2025-work-programme_en</p>	<p>EIC Pathfinder Challenges</p> 	<p>29.10.2025</p> <p>EIC Pathfinder Call: Generative-AI based Agents to Revolutionize Medical Diagnosis and Treatment of Cancer</p> <p>Remark: there are many other interesting topics in the EIC 2025 Work Programme</p>	●	<input type="button" value="iCal / Outlook"/> <input type="button" value="Google"/> <input type="button" value="Yahoo!"/>
<p>IHI Call 9</p> <p>https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/calls-for-proposals?callIdentifier=HORIZON-JU-IHI-2025-09-single-stage&isExactMatch=true&status=31094501,31094502&frameworkProgramme=43108390&order=DESC&pageNumber=1&pageSize=50&sortBy=startDate</p>	<p>IHI</p> 	<p>29.04.2025</p> <p>IHI call 9 will be a single-stage, applicant driven call with five topics aligned with the five specific objectives set out in the IHI Strategic Research and Innovation Agenda (SRIA). For this call, we want applicants to explore the SRIA and identify untapped opportunities that could be transformed into public-private projects through IHI. Read the draft call 9 text.</p>	●	<input type="button" value="iCal / Outlook"/> <input type="button" value="Google"/> <input type="button" value="Yahoo!"/>
<p>IHI Call 10</p> <p>https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/calls-for-proposals?order=DESC&pageNumber=1&pageSize=50&sortBy=startDate&isExactMatch=true&status=31094501,31094502&framework</p>	<p>IHI</p> 	<p>29.04.2025</p> <p>IHI call 10 will be a standard, two-stage call for proposals with the following topics:</p> <ul style="list-style-type: none"> Digital label: one source of comprehensive information for medical technology products Safeguarding innovation in secondary use of health data in the European Health Data Space (EHDS) 	●	<input type="button" value="iCal / Outlook"/> <input type="button" value="Google"/> <input type="button" value="Yahoo!"/>

<https://www.healthncp.net/find-open-calls>



Veselības NKP tīkla projekts

HNN 3.0 - Supporting Tools

Please note that some tools / documents are for Health NCPs only. If you are Health NCP, we invite you to [login](#) or [create an account](#) to access Health NCP specific tools.

Question & Answer (Q&A) Documents

InfoDay Cluster 1 "Health" - Q&A on Calls 2023	⌵
InfoDay Cluster 1 "Health" - Q&A on Calls 2024	⌵
IHI Call 8 - Call Days Q&A	⌵
IHI Call 9&10 - Call Days Q&A	⌵
Workshop on Pre- Commercial Procurement in Horizon Europe	⌵
Blind Evaluations in Horizon Europe - Q&A	⌵



Annotated Templates

Annotated Template - Information on Clinical Studies	⌵
--	---

Guiding Documents

Catalogue of partner expertise from the Widening Countries (Part 1)	⌵
Hop-on Toolkit	⌵
Factsheet - Health funding in EU4Health and Horizon Europe	⌵
Guidelines for Partner Search	⌵
Guidelines for Pitch Sessions for institutions from Widening Countries	⌵

Trainings / Webinars

Workshop on Pre-Commercial Procurement in Horizon Europe	⌵
Webinar on the Annotated Horizon Europe template 'Information on Clinical Studies'	⌵
Webinar on the Cancer Mission	⌵

<https://www.healthncp.net/hnn-30-supporting-tools>



Apvārsnis ERA-Net 2025. gadā

ERA-Net Cofund projektu konkursi 2025. gadā

Atskaņot tekstu

Publicēts: 09.03.2023.

Nr.	ERA-NET	Konkursa tematika	Konkurss atvērts	Konkursa 1.kārtas <i>deadline</i>	Latvijas ieguldījums konkursa budžetā, EUR
1.	NEURON – Cilvēka smadzeņu saslīmšanu pētniecība	<i>Transnational Research Projects on Interdisciplinary Approaches to the Neuroscience of Pain</i>	07.01.2025	06.03.2025./ 14:00 (CET)	600 000

<https://www.lzp.gov.lv/lv/era-net-cofund-projektu-konkursi-2025-gada>

Apvārsnis partnerības 2025. gadā

3.	<p>EP PerMed – <i>the European Partnership for Personalised Medicine</i></p> <p>Tēma:</p> <p><i>Pharmacogenomic Strategies for Personalised Medicine (PGxPM2025)</i></p>	16.12.2024.	<p>18.02.2025./</p> <p>14:00 (CET)</p>	600 000	<p>eppermed.eu/fund-projects/calls/jtc2025</p> <p>Infodiena 9.01.2025. eppermed.eu/new-permed-jtc2025-infodiena</p>
4.	<p>ERA4HEALTH</p> <p>Tēma:</p> <p><i>InterHeart: Understanding the interactions between cardiovascular diseases and comorbidities and/or their therapeutic treatments</i></p>	07.01.2025	<p>07.03.2025./</p> <p>14:00 CET</p>	600 000	<p>era4health.eu/calls</p>

<https://www.lzp.gov.lv/lv/starptautisko-programmu-projektu-konkursi-2025-gada>



European **Rare Diseases**
Research Alliance

Call for Proposals 2025

"Pre-clinical therapy studies for rare diseases using small molecules and biologicals – development and validation"

Submission deadline for pre-proposals: February 13th, 2025 at 2 PM (CET)

Online pre-proposal submission form preview



European **Rare Diseases**
Research Alliance

<https://erdera.org/funding/>

Joint Transnational Calls

+

Key Topics of the Call

+

Important Dates

+

Join Our Information Webinars

+

Downloadable documents

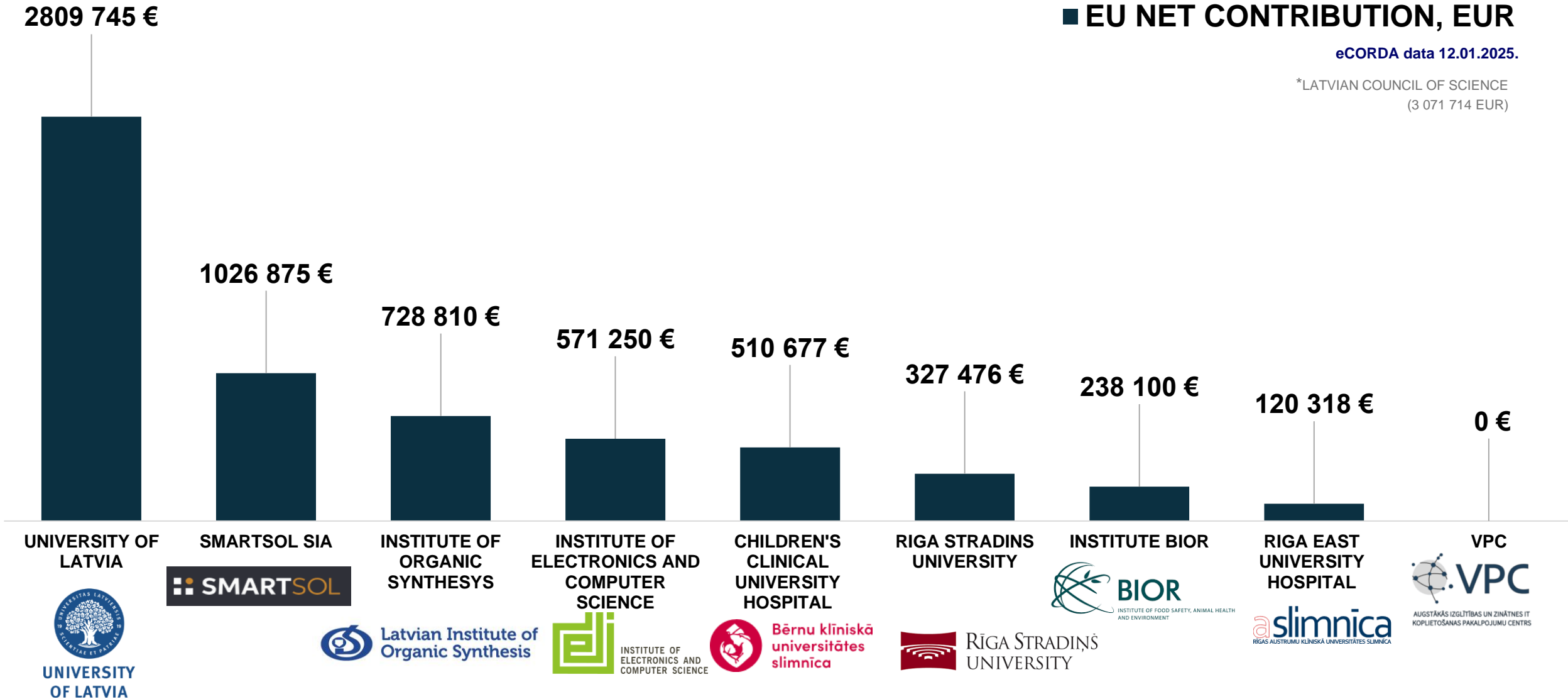
+

CLUSTER 1 TOP PARTICIPANTS

■ EU NET CONTRIBUTION, EUR

eCORDA data 12.01.2025.

*LATVIAN COUNCIL OF SCIENCE
(3 071 714 EUR)



INFORMĀCIJAS SAŅEMŠANA

Apvārsnis Eiropa Nacionālais kontaktpunkts grib aktualizēt savus adresātu sarakstus un lūdz Jūs veltīt 2 minūtes sava laika un aizpildīt aptauju:

https://docs.google.com/forms/d/e/1FAIpQLSdn-gzfe7nVfRFKL0HP5ec0Pv2U44PegySLUe0m8evdFO_5iw/viewform

- Pievienojoties adresātu sarakstam saņemsiet informāciju par Apvārsnis Eiropa aktualitātēm, konkursiem, pasākumiem un pieejamiem atbalsta mehānismiem.
- Jebkurā brīdī var atteikties no informācijas saņemšanas aptaujā atzīmējot “Nevēlos turpmāk saņemt informāciju par Apvārsnis Eiropa”.



<https://www.lzp.gov.lv/lv/apvarsnis-eiropa>



<https://www.linkedin.com/company/nkplv/>



@Apvārsnis EU Latvijas Nacionālais kontaktpunkts -
HE NCP LV

Tematiskā kopa «Veselība» 2025. gadā

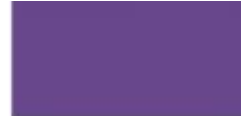


Science/
Business publicē
darba
programmas
projektus
<https://sciencebusiness.net/horizon-papers>

2025.g. darba
programmas pirms-
publicēšana;
tīklošanās pasākumi
paplašināšanās
valstu dalībniekiem

2025.g. darba
programmas
publicēšana F&T
portālā;
EK organizēta
info diena
22.05. un
tīklošanās
pasākums 23.05.

2025.g. konkursu
projektu
pieteikumu
iesniegšanas
termiņš – 18.09.



Latvijas Zinātnes
padome

APVĀRSNIS EIROPA

#NKP

Jānis Ancāns
vecākais eksperts
mob. 26494422
janis.ancans@lzp.gov.lv



@apvarsnis



@Apvārsnis EU Latvijas Nacionālais
kontaktpunkts - HE NCP LV



Latvijas Zinātnes
padome

<https://www.lzp.gov.lv/lv/apvarsnis-eiropa>



Līdzfinansē
Eiropas Savienība



Latvijas Zinātnes
padome