

Comité Plénier ARIIS – Point Europe

vendredi 6 février 2026

Séverine ABRAMATIC, Responsable filière Europe,

CNCR – Comité National de coordination de la recherche

Coordination Nationale des Etablissements Publics de Santé (EPS) en matière de Recherche et d'Innovations médicales.

Partenariat IHI : call 12



Collaborer avec des **industriels de la santé** sur un projet autour d'une thématique précompétitive



10-30 M€ par projet
~ 20 à 30 participants / consortium



IHI Call 12 – a single stage applicant driven call

Ouvert 15 janvier 2026

Deadline 21 avril 2026



[consulter les 5 appels](#)



[HORIZON-JU-IHI-2026-12-01: Boosting innovation for a better understanding of the determinants of health](#)
[HORIZON-JU-IHI-2026-12-02: Boosting innovation through better integration of fragmented health R&I efforts](#)
[HORIZON-JU-IHI-2026-12-03: Boosting innovation for people-centred integrated healthcare solutions](#)
[HORIZON-JU-IHI-2026-12-04: Boosting innovation through exploitation of digitalisation and data exchange in healthcare](#)
[HORIZON-JU-IHI-2026-12-05: Boosting innovation for better assessment of the added value of innovative integrated healthcare solutions](#)

Brokerage plateforme : <https://ihicalldays2025.converve.io/>



iHi Call Days

Call 12 info webinars

IHI Info Days

janvier 2026 – replays :
General Info,
Financial aspects of the proposal,
single stage procedure

EU Funding & Tenders Portal

Home > Funding > Calls for proposals

Calls for proposals

Calls for proposals are funding opportunities issued by the European Union institutions, agencies and bodies. These are direct financial contributions, known as grants, that are awarded to third-party beneficiaries (e.g., research organisations, public entities, non-governmental organisations, and private companies) to engage in activities that serve EU policies.

More details

Filters

Quick search

Select...

Programming period

Horizon Europe (HORIZON)

HORIZON-JU-IHI-2026-12-SINGLE-STAGE-04 | Calls for proposals

Opening date: 15 January 2026 | Deadline date: 21 April 2026 | Single-stage

Programme: Horizon Europe (HORIZON) | Type of action: HORIZON JU Research and Innovation Actions

Open For Submission

GRANTS RECOMMENDED FOR YOU

Do you want to receive personalised recommendations? [Log in to your F&T profile to activate them, or register an account](#)

5 item(s) found

Programme: Horizon Europe (HORIZON)

Programme: Horizon Europe (HORIZON) | Type of action: HORIZON JU Research and Innovation Actions

Open For Submission

Boosting innovation through better integration of fragmented health R&I efforts

HORIZON-JU-IHI-2026-12-SINGLE-STAGE-04 | Calls for proposals

Opening date: 15 January 2026 | Deadline date: 21 April 2026 | Single-stage

Programme: Horizon Europe (HORIZON) | Type of action: HORIZON JU Research and Innovation Actions

Open For Submission

Programme de travail 2026-2027 – Cluster Santé (Pilier 2)



Développer un projet avec des partenaires européens et internationaux en réponse aux **défis majeurs de l'Europe** en matière de santé



4-15 M€ par projet
~ 10 à 15 participants / consortium

[Appels 2026-2027 publié le 11/12/2025](#)

Appels 2026

- Ouverture: **10 février 2026**
- Deadline: **16 avril 2026**

=> 18 appels thématiques

10 février la CE présentera lors de son [Infoday les appels 2026 du cluster Santé](#)



Appels 2027

- Ouverture: **10 février 2027**
- Deadline: **13 avril 2027** (Two-stage : **22 septembre 2027**)

=> 17 appels thématiques

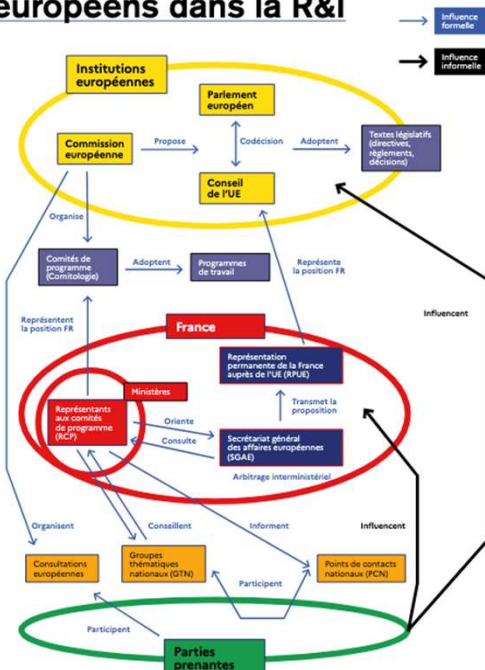
du 26 au 30 janvier : [Brokerage event – Horizon Europe Cluster 1 Santé 2026](#) (pitchs)



Groupe Thématique National Santé

Sheyla MEJIA GERVACIO PhD
 Représentante au Comité de programme HE
 Cluster I Santé
 Délégation aux affaires européennes et internationales

Les circuits de travaux et d'influence européens dans la R&I



GTN animé par le MESRE

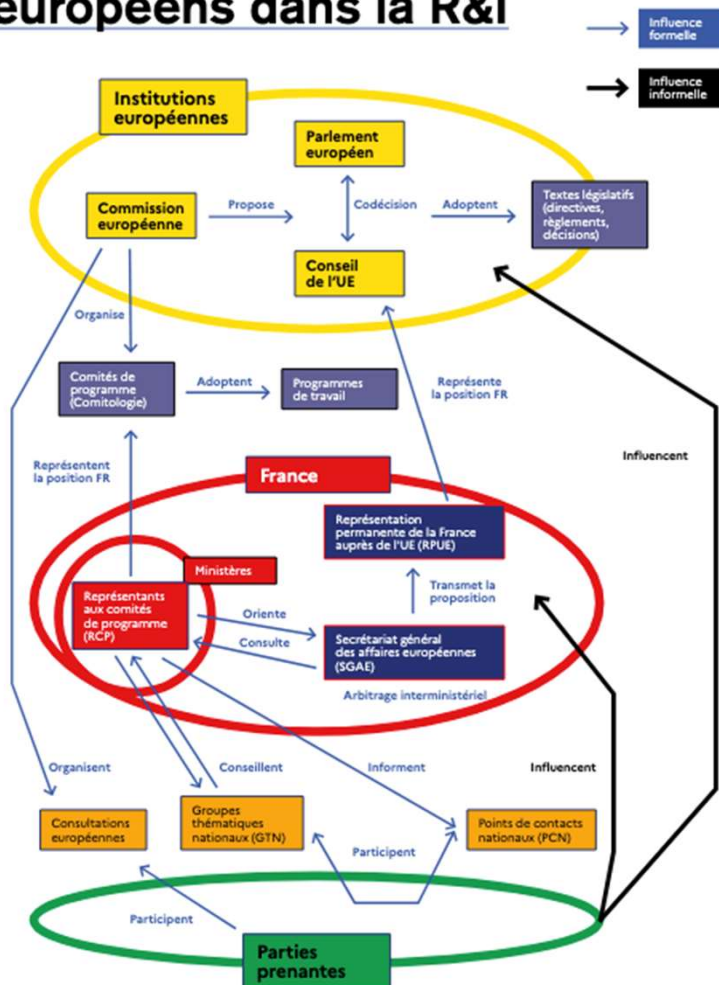


Délégation aux affaires européennes et internationales

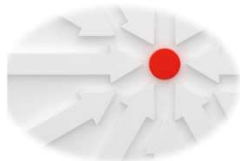
INDUSTRIE
Abbeight
ARIIS Alliance pour la Recherche et l'Innovation des Industries de Santé
Artelys SAS
BIOMERIEUX
Clean Cells
Essilor International SAS
Fabentech
LEEM
MICHELIN
MULTIWAVE TECHNOLOGIES
Sanofi
SERVIER
Snitem
STMicroelectronics
Thales SA
EssilorLuxottica
BIOPOLE/REGION
ATLANPOLE BIOTHERAPIES
BioValley France
brain and mind
Genopole (GIP)
Île-de-France Europe
Lyonbiopole
Medicen Paris Region
Mission Europe pour la Recherche
Occitanie Europe
Région Normandie
VALORIAL
Conseil Régional Pays de la Loire
CCI Paris Ile-de-France / Entreprise Europe Network
Région Nouvelle-Aquitaine
Plateforme projets européens (2PE) - Bretagne
Lyon Ingénierie Projets / UCBL

Groupe Thématique National Santé

Les circuits de travaux et d'influence européens dans la R&I



A Strategy for European Life Sciences



Our aim is to ...**Position the EU as the world's most attractive place for life sciences** by...

Optimising the R&I ecosystem for a globally competitive life science sector

Boosting the trust, uptake and use of life science innovation

2030

Ensuring smooth and rapid market access for life science innovations

Life Science Innovation Journey



Optimizing R&I

Streamlining systems enhances research efficiency and outcomes



Market Access

Facilitating rapid access to innovations for patients



Boosting Uptake

Encouraging utilization of innovations in patient care



PRESS RELEASE | Jul 2, 2025 | Brussels | 2 min read

European Commission



Commission launches new strategy to make Europe a global leader in life sciences by 2030

PAGE CONTENTS

Top

Today, the European Commission has launched a new strategy to make Europe the most attractive place in the world for life sciences by 2030.

Flagship Initiatives

Reinforcing European R&I

- Clinical Research Investment Plan
- Network of ATMP Centers of Excellence
- Life Sciences career development through Choose Europe

Unlocking the power of data and AI for breakthrough innovation

- European Life Sciences R&I Data Assembly

Promoting innovation-responsive regulation

- EU Biotech Act
- Regulatory simplification for medical devices and in vitro diagnostics

Promoting a holistic approach to the life sciences

- One Health approaches in research and innovation
- One Health Microbiome Initiative
- Climate Change and Health R&I Agenda

Life Science Coordination Group

Unlocking public and private investment

- Life Sciences Investors & Corporates Interface
- Procurement of life science innovations



Clinical Research Investment Plan



Direction générale
de l'enseignement supérieur
et de l'insertion professionnelle
Direction générale
de la recherche
et de l'innovation

De : SHEYLA MEJIA GERVACIO <sheyla.mejia-gervacio@recherche.gouv.fr>

Date : vendredi, 30 janvier 2026 à 13:23

À : 'liste_gtn_sante@recherche.gouv.fr' <liste_gtn_sante@recherche.gouv.fr>

Cc : PCN Santé <pcn-sante@recherche.gouv.fr>

Objet : [[GTN Santé]] Essais cliniques multinationaux

Bonjour à tous et toutes,

Dans le cadre du prochain comité de programme la CE organise un atelier dédié aux mesures pour faciliter les essais cliniques européens et en particulier le fond d'investissement pour les essais cliniques.

La discussion sera cadrée par les 3 questions ci-dessous que je vous invite à répondre en considérant les essais cliniques dans le contexte de la recherche et le contexte national, avant le 4 février à midi.

Il s'agit d'identifier les possibilités en termes de services de support ainsi que les modalités de financement qui seraient optimales de développer dans le cadre européen.

- What would be an optimal way of funding multi-country clinical trials in Europe? What elements would be required?
- What services, including those that could be offered by research infrastructures or other initiatives, should be put in place to facilitate the conduct of multi-country clinical studies?
- What other measures do you think are needed to improve the European clinical research ecosystem?

Agence de Programme Santé



agence
de programmes
de recherche
en santé



Ambitions 2026

Pilote les programmes nationaux de recherche en santé (PEPR)

- Accompagner les PEPR à de meilleures connexions et incitations à aller à l'Europe / International
- Renforcer ou créer des liens avec les industriels dès l'élaboration des PEPR et plus largement l'attractivité industrielle des trajectoires scientifiques des programmes (exemple « ferments du futur », implication des industriels dans les comités scientifiques des programmes,...)

Passerelle entre sphères publique et privée

➤ Intégrer les enjeux de valorisation de la recherche et associer l'écosystème d'innovation industrielle

- Mise en place d'un comité « attractivité industrielle des programmes », incluant des industriels, OTT nationaux, réseau PUI santé, Bioclusters / politiques de site...
- Créer des liens entre industriels et programmes, structurer des « équipes industrie / académique » pour aller à l'Europe et augmenter le score IHI
- Développer les capacités de l'agence à anticiper les grandes mutations industrielles (produits de santé et autres domaines industrielles liés à la santé)

Collèges	
Organismes	INSERM CNRS INRAE INRIA CEA CIRAD IRD CNES
Universités / Ecoles	France Université UDICE Conférences des doyens de santé Conférence des grandes écoles (CGE) Conférence des directeurs des écoles françaises d'ingénieurs (CDEFI)
Monde du soin / Partenaires hospitaliers	Conférence des DG de CHRU Conférence des PCME UNICANCER RESPIC CNCR
Organismes partenaires	Institut Pasteur Etablissement français du sang Institut de Recherche Biomédicale des Armées INED
Agences	ANR ABM INCa Anses CNAM Santé publique France Haute Autorité de Santé (HAS) ANSM
Monde socio-économique	Fefis (Fédération française des industries de santé) France Assos santé Fondation pour la recherche médicale BPI

Thématiques (Destinations)



1- **Staying healthy** in a rapidly changing society / Rester en bonne santé dans une société qui change rapidement



2- Living and working in a **health-promoting environment** / Vivre et travailler dans un environnement favorable à la santé



3- **Tackling diseases** and reducing disease burden / Lutter contre les maladies et réduire leur fardeau



4- Ensuring access to innovative, sustainable and high-quality health care / Garantir l'accès aux soins de santé innovants, durables et de qualité (Système de santé résilients)



5- Developing and using **new tools, technologies and digital solutions** for a healthy society/ développer et utiliser des nouveaux outils, technologies et solutions numériques pour une société en bonne santé



6- Maintaining an innovative, sustainable and globally **competitive health-related industry**/ Soutenir un secteur santé innovant, durable et compétitif au niveau international

Mémo :

Chaque destination donne la liste d'**impacts attendus** que s'est fixée la Commission Européennes dans le plan stratégique d'Horizon Europe.

Les **Topics** (ou AAP), lancés sous ces 6 destinations, visent à sélectionner et financer les projets qui permettront d'atteindre ces objectifs

Calls for proposals Health Cluster 2026-2027

DRAFT

Topic	Deadline	Type	Budget per projet	Budget total
Destination 1: Staying healthy in a rapidly changing society				
HORIZON-HLTH-2026-01-STAYHLTH-02: Behavioural interventions as primary prevention for Non-Communicable Diseases (NCDs) among young people	16 Apr 2026	RIA	9-10 M€	20,6 M€
HORIZON-HLTH-2026-01-STAYHLTH-03: Building public trust and outreach in the life sciences	16 Apr 2026	CSA	1,9 M€	1,9 M€
HORIZON-HLTH-2027-01-STAYHLTH-01: Addressing disabilities through the life course	13 Apr 2027	RIA	6-8 M€	39,3 M€
Destination 2: Living and working in a health-promoting environment				
HORIZON-HLTH-2026-01-ENVHLTH-01: Towards a better understanding and anticipation of the impacts of climate change on health	16 Apr 2026	RIA	7-8 M€	55 M€
HORIZON-HLTH-2026-01-ENVHLTH-04: Towards climate resilient, prepared and carbon neutral populations and healthcare systems	16 Apr 2026	RIA	7-8 M€	45 M€
HORIZON-HLTH-2026-01-ENVHLTH-05: Support for a multilateral initiative on climate change and health research	16 Apr 2026	CSA	3 M€	3 M€

Calls for proposals Health Cluster 2026-2027

DRAFT

Topic	Deadline	Type	Budget per projet	Budget total
Destination 2: Living and working in a health-promoting environment				
HORIZON-HLTH-2027-01-ENVHLTH-02: Integrating climate-related exposures into the human exposome and characterising its changes in response to climate change	13 Apr 2027	RIA	10-11 M€	45 M€
HORIZON-HLTH-2027-01-ENVHLTH-MISSCLIMA-03: Tools and technologies to support health adaptation to climate change	13 Apr 2027	PCP	4-5 M€	20 M€

Topic	Deadline	Type	Budget per projet	Budget total
Destination 3: Tackling diseases and reducing disease burden				
HORIZON-HLTH-2026-01-DISEASE-02: Innovative interventions to prevent the harmful effects of using digital technologies on the mental health of children and young adults	16 Apr 2026	RIA	Env. 8 M€	44.2 M€
HORIZON-HLTH-2026-01-DISEASE-03: Advancing research on the prevention, diagnosis, and management of post-infection long-term conditions	16 Apr 2026	RIA	6-8 M€	39.3 M€
HORIZON-HLTH-2026-01-DISEASE-04: Development of novel vaccines for viral pathogens with epidemic potential	16 Apr 2026	RIA	9-11 M€	44.2 M€
HORIZON-HLTH-2026-01-DISEASE-09: Multisectoral approach to tackle chronic non-communicable diseases: implementation research maximising collaboration and coordination with sectors and in settings beyond the healthcare system (GACD)	16 Apr 2026	RIA	3-4 M€	9.8 M€
HORIZON-HLTH-2026-01-DISEASE-11: Understanding of sex and/or gender-specific mechanisms of cardiovascular diseases: determinants, risk factors and pathways	16 Apr 2026	RIA	6-7 M€	39.3 M€
HORIZON-HLTH-2026-01-DISEASE-15: Scaling up innovation in cardiovascular health	16 Avr 2026	CSA	1.9 M€	1.9 M€

Topic	Deadline	Type	Budget per projet	Budget total
Destination 3: Tackling diseases and reducing disease burden				
HORIZON-HLTH-2027-01-DISEASE-05: Development of novel small molecule antiviral therapeutics for pathogens with epidemic potential	13 Apr 2027	RIA	9–11 M€	44.2 M€
HORIZON-HLTH-2027-01-DISEASE-06: Development of monoclonal antibodies to prevent and treat infections from Flaviviruses	13 Apr 2027	RIA	9–10 M€	37.3 M€
HORIZON-HLTH-2027-01-DISEASE-07: Development of monoclonal antibodies to prevent and treat infections from Filo-, Nairobi-, Phenui-, Picorna- and Toga viruses	13 Apr 2027	RIA	9–10 M€	37.3 M€
HORIZON-HLTH-2027-01-DISEASE-08: Development of innovative antimicrobials against pathogens resistant to antimicrobials	13 Apr 2027	RIA	8-10 M€	44.2 M€
HORIZON-HLTH-2027-01-DISEASE-10: Prevention and management of chronic non-communicable diseases in children and young people (GACD)	13 Apr 2027	RIA	3-4 M€	11.8 M€

Topic	Deadline	Type	Budget per projet	Budget total
Destination 3: Tackling diseases and reducing disease burden				
HORIZON-HLTH-2027-02-DISEASE-01-two-stage: Innovative healthcare interventions for non-communicable diseases	13 Apr 2027 22 Sep 2027	RIA	7–8 M€	63.8 M€
HORIZON-HLTH-2027-02-DISEASE-14-two-stage: Clinical trials for innovative interventions for neurodegenerative diseases	13 Apr 2027 22 Sep 2027	RIA	Env. 10 M€	39.3 M€

Topic	Deadline	Type	Budget per projet	Budget total
Destination 4: Ensuring equal access to innovative, sustainable, and high-quality healthcare				
HORIZON-HLTH-2026-01-CARE-01: Public procurement of innovative solutions for improving citizens' access to healthcare through integrated and personalised approaches	16 avr 2026	PPI	3-8 M€	24.5 M€
HORIZON-HLTH-2026-01-CARE-03: Identifying and addressing low-value care in health and care systems	16 avr 2026	RIA	Env. 10M€	38 M€
HORIZON-HLTH-2027-01-CARE-02: Personalised approaches to reduce risks from adverse drug reactions due to multiple medications (polypharmacy)	13 avr 2027	RIA	8-10 M€	38 M€
Destination 5 - Developing and using new tools, technologies and digital solutions for a healthy society				
HORIZON-HLTH-2026-01-TOOL-03: Integrating New Approach Methodologies (NAMs) to advance biomedical research and regulatory testing	16 avr 2026	RIA	5-8 M€	49 M€

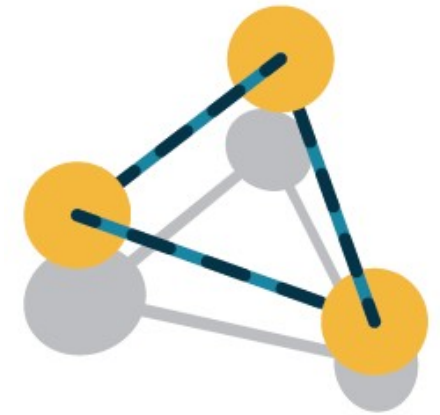
Topic	Deadline	Type	Budget per projet	Budget total
Destination 5 - Developing and using new tools, technologies and digital solutions for a healthy society				
HORIZON-HLTH-2026-01-TOOL-05: Pilot actions for follow-on funding: Leveraging EU-funded collaborative research in regenerative medicine	16 avr 2026	IA	6-8 M€	29.5 M€
HORIZON-HLTH-2026-01-TOOL-06: 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	16 avr 2026	CSA	2.9 M€	2.9 M€
HORIZON-HLTH-2026-01-TOOL-07: Establishing a European network of Centres of Excellence (CoEs) for Advanced Therapies Medicinal Products (ATMPs)	16 avr 2026	CSA	3.9 M€	3.9 M€
HORIZON-HLTH-2027-02-TOOL-01-two-stage: Predictive biomarkers and patient stratification using AI and multi-omics data	13 avr 2027 22 sep 2027	RIA	6-8 M€	44.2 M€

Topic	Deadline	Type	Budget per projet	Budget total
Destination 5 - Developing and using new tools, technologies and digital solutions for a healthy society				
HORIZON-HLTH-2027-03-TOOL-02: Bio-printing of living cells and tissues for regenerative medicine	22 sep 2027	RIA	7–10 M€	39.3 M€
HORIZON-HLTH-2027-03-TOOL-04: Virtual Human Twins for clinical decision support and personalised medicine	22 sep 2027	RIA	10–12 M€	39.3 M€
HORIZON-HLTH-2027-03-TOOL-08: Towards trustworthy Artificial General Intelligence (AGI) in healthcare	22 sep 2027	CSA	2.9 M€	2.9 M€
Destination 6 - Maintaining an innovative, sustainable, and competitive EU health industry				
HORIZON-HLTH-2026-01-IND-03: Regulatory science to support translational development of patient-centred health technologies	16 avr 2026	RIA	4-6 M€	19.6 M€

Topic	Date limite	Type	Budget par projet	Budget total
Destination 6 - Maintaining an innovative, sustainable, and competitive EU health industry				
HORIZON-HLTH-2027-01-IND-01: Cell-free protein synthesis platforms for biopharmaceuticals and vaccines	13 avr 2027	RIA	6–8 M€	24.5 M€
HORIZON-HLTH-2027-02-IND-02-two-stage: Portable and versatile point-of-care diagnostic technologies for rapid clinical decision-making	13 avr 2027 22 sep 2027	IA	5–7 M€	39.3 M€



Comité National de
Coordination de la Recherche



1bis, rue Cabanis – 75014 Paris

www.cnqr.fr

@CNCRecherche

severine.abramatic@cnqr.fr

