

Newsletter

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EU-Africa PerMed is in its last project year- Letter from the project coordinator

It is already more than 3 years since **EU-Africa PerMed** started. A group of people from 13 organisations from Africa and Europe started working together with the illusion of contributing to strengthen the collaboration between Africa and Europe in Personalised Medicine (PM) research. Much work has been done and we are now on our last part of the journey, with the responsibility of successfully achieving the objectives set at the start.



The EU-Africa PerMed consortium partners met face-to-face for the first time in July 2022 in Nairobi, Kenya, after the COVID pandemic lockdown.

EU-Africa PerMed is finalising the preparation of the **EU-Africa PerMed Action Plan**, that represents a major outcome of the project. This Action Plan will present a roadmap to facilitate, foster and promote collaboration in the field of Personalised Medicine (PM) between Africa and Europe. It will include a set of concrete PM research activities and supporting activities formulated as recommendations to be implemented at different levels and by different actors, based on the findings of the project, and formulated as recommendations.

The Action Plan will be presented during our **3rd and last Stakeholder Workshop**, that is planned to take place in Dakar, Senegal next month of June. It will be another opportunity to engage and discuss with relevant stakeholders from Africa and Europe about PM, to get their feedback on what we are proposing in the Action Plan and find ways to sustain our work further on the project life. Further information about this Workshop can be found [below](#).

The project continues with its capacity building and training activities, with a **2nd Summer School** taking place in Nairobi (Kenya) this month of May. The focus of the school is on Implementation of Personalised Medicine research, and it will be an opportunity for 36

young researchers (25 on site and 11 online), from African and Europe to acquire new knowledge and skills in PM research as well as interact and network with other students and invited experts. Further information about this Summer School can be also found [below](#).

An important objective of **EU-Africa PerMed** is supporting the integration of more African organisations in **ICPerMed**, which is acting as a platform of policy makers and funding organisations, to initiate and support communication and exchange on Personalised Medicine research, funding and implementation. Collaboration is the key for PM to be a reality for citizens and patients. We know that advances in genomic research and medicine are much more likely when groups of investigators join forces rather than when one group works in isolation.

Leave no one behind is the central, transformative promise of the 2030 Agenda for Sustainable Development and its Sustainable Development Goals. EU-Africa PerMed is working towards incorporating more African researchers and policy makers into the global PM agenda and fostering cross-country collaborations, so that no country is left behind, and all can take advantages of the new opportunities that genomics and PM bring to make health care more efficient and equitable.

Thank you all for following and supporting us in this mission. Merci à tous de nous suivre et de nous soutenir dans cette mission.



Erika Sela, EU-Africa PerMed Coordinator

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Project highlights

It is almost time for our 2nd Summer School

Our **2nd Summer School** is scheduled to take place on **21-23 May 2024**, at the prestigious KCB Leadership Centre in Nairobi, Kenya. Our project partners, the Italian Ministry of Health (**It-MoH**), in collaboration with the African Population Health Research Center (**APHRC**), are organising the event, which will take place in a hybrid format, offering in-person and virtual attendance options.

Focused on the implementation of Personalised Medicine across various fields, this interactive training event aims to equip participants with essential knowledge and skills to drive effective PM initiatives and translational research. Participants will share insights and experiences in Personalised Medicine Research in Africa and Europe and discuss examples of collaboration between the two regions.

Main topics, all under the Personalised Medicine approach, will include:

- Understanding Personalised Medicine
- Non-communicable and hereditary diseases
- Infectious diseases
- Clinicians and Patients: Personalised Medicine Today
- Clinical Trials
- Genetics and its link with Personalised Medicine
- International Research Collaboration and Ethics

We are delighted to welcome junior researchers, policymakers, and healthcare professionals from European and African countries who have been selected through a competitive evaluation process to attend the event. In addition, 13 outstanding students have been awarded with a travel grant for an onsite attendance.

Live updates will be posted next week on our social media accounts [LinkedIn](#) and [Twitter](#). Stay tuned!

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Just a few weeks away from our 3rd Stakeholder Workshop

Our **3rd Stakeholder Workshop** is taking place on **26-27 June 2024** in Dakar (Senegal), hosted by our project partner, the Institute for Health Research, Epidemiological Surveillance and Training ([IRESSEF](#)).



The **main objectives** of this event are:

- Present and disseminate the EU-Africa PerMed Action Plan to the participants.

- Discuss and validate with relevant stakeholders the Actions proposed in the Action Plan.
- Discuss with relevant stakeholders' recommendations for the future, how to sustain the EU-Africa PerMed work further on the project life (sustainability of collaboration).
- Support and mentor the development of regional PerMed Consortium in Africa.

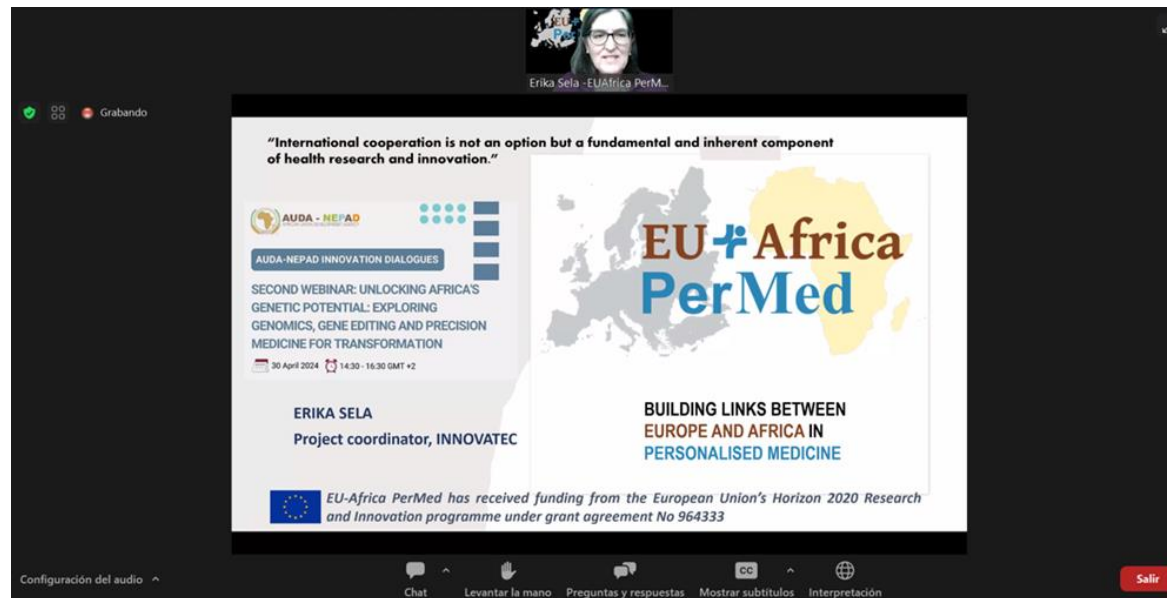
In this way, the workshop will provide an opportunity to present and discuss the main outputs and findings from the project, as well as recommendations for the future, with relevant stakeholders from Africa and Europe. Researchers, funding agencies, policymakers at the national, regional, and continental levels, industry and private business, and civil society organisations will be participating and exchanging their ideas in the field of Personalised Medicine.

Live updates will be posted during the event on our social media accounts [LinkedIn](#) and [Twitter](#). Stay tuned!

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EU-Africa PerMed participated in the AUDA-NEPAD Innovation Dialogues webinar

Our project partner [AUDA-NEPAD](#), through the Calestous Juma Executive Dialogue (CJED) Webinar Series, hosted a webinar under the theme “Unlocking Africa's Genetic Potential: Exploring Genomics, Gene Editing and Precision Medicine for Transformation” on **30 April 2024**. This event aimed at illuminating the critical significance of Personalised Medicine in bolstering the health of Africa's population, underscoring the need for collaborative knowledge exchange among diverse stakeholders, as well as highlighting the integral role of international partnerships in supporting the integration of genomics medicine within African healthcare systems.



Our project coordinator, Erika Sela, presenting EU-Africa PerMed project in the AUDA-NEPAD webinar.

EU-Africa PerMed was presented by AUDA-NEPAD as a "notable implementation project" in line with these objectives. This was followed by a presentation of our project coordinator, Erika Sela, who outlined EU-Africa PerMed project aims, main outputs so far and actions which will take place soon.

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EU-Africa PerMed in the Dashboard of initiatives of the AU-EU Innovation Agenda

The **Dashboard of Initiatives** of the [AU-EU Innovation Agenda](#) serves as a dynamic repository, capturing a spectrum of projects, programs, partnerships, and scholarships duly acknowledged for their role in advancing the objectives of this Agenda. Formally adopted in July 2023, the Agenda stands as the cornerstone of collaborative efforts in Science, Technology, and Innovation between Africa and Europe, charting the course for the next decade of cooperation.

EU-Africa PerMed appears in this [Dashboard of initiatives](#), as a project contributing to the implementation of the AU-EU Innovation Agenda in priority area of Public Health.

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Interview with Monika Frenzel, EU-Africa PerMed, EP PerMed and ICPeMed member

Dr. **Monika Frenzel** is an International Coordinator in the Biology and Health Department of the French National Research Agency (L'Agence Nationale de la Recherche, ANR), representing ANR in several transnational collaborations and international funding programmes. She is a member of the International Consortium for Personalised Medicine ([ICPeMed](#)) and the ICPeMed Secretariat, as well as the European Partnership for Personalised Medicine ([EP PerMed](#)) and the EU-Africa PerMed project.

What do you think the future holds for PM in Africa?

Africa is comprising many countries, cultures and from the biological point of view: very diverse genomic backgrounds; hence, it is complex to find one answer for the entire continent. But in this complexity and particularly the diversity, I can see a great potential for Africa to benefit from Personalised Medicine (PM) that aims to tailor healthcare to the individual citizen and patient. By implementing PM approaches, countries will benefit from more efficient, equitable and sustainable healthcare systems but more importantly a healthy population. Just to name two examples of PM application fields: diagnostic technologies for better patient stratification and prevention support but also telemedicine that allows access to healthcare and information also in rural areas.

Which is the future of the International Consortium for Personalised Medicine (ICPeMed)?

The International Consortium for Personalised Medicine, ICPeMed (launched in 2015), is the main strategic platform to support and initiate policy development and alignment of strategies and funding in the field of Personalised Medicine, initiated by European Member States but open globally. For joining ICPeMed, no monetary commitment is required. Interested organisations, i.e. funders or

ministries, globally can become members at any time and are equal partners. ICPeMed is closely connected to the newly launched European Partnership for Personalised Medicine (EP PerMed, 2023-2033).

In the development of the European Partnership for Personalised Medicine (EP PerMed), have elements from the EU-Africa PerMed project been considered?

The experiences of EU-Africa PerMed were particularly important for and considered during the development of the Strategic Research and Innovation Agenda for Personalised Medicine (SRIA for PM, 2023). The main intention of the SRIA for PM (2023) is the support of the European Partnership for Personalised Medicine (EP PerMed). A dedicated chapter 4.3 on “International perspectives of PM” underlines the need for collaboration cross-border and not only in Europe but internationally. As essential topic to be tackled in this context is the need for transnational genomic studies for PM. Two topics were described in detail: “Genome-wide association studies within and beyond Europe (ToA-56)” and “More widely implemented, ethical and secure genetic screening programs” (ToA-57) are mentioned.

How can EU-Africa PerMed results and outcomes contribute to EP PerMed?

The EP PerMed is organising different activities around research funding, innovation and support for the implementation of PM as well as exchanges with the different stakeholder communities in the field. Results of the EU-Africa PerMed can feed directly in these activities, e.g. supporting the development of call topics, the development of strategic papers or topic specific sessions in events. More importantly, they can feed into the update of the SRIA that is planned to be supported by EP PerMed.

What do you think is the importance of African countries participating in EP PerMed?

Participating in the different EP PerMed activities ensures that the African needs and interests for developing PM are well represented and heard. This is essential that future funding opportunities are taking into consideration the African perspective. Participation of for example funding organisations in EP PerMed research calls would not only allow joint funding, i.e. more efficient use of available funds, but most importantly would support networking of local research teams and organisations of Africa with teams from Europe, resulting in knowledge sharing and co-creation of new inventions.



Monika Frenzel, member of EU-Africa PerMed, ICPeMed and EP PerMed

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ICPerMed family news

Our project partner, Rizwana Mia, has been elected vice-chair of ICPerMed



We are pleased to announce that our project partner, **Rizwana Mia**, from the South African Medical Research Council (**SAMRC**), South Africa, has been elected as ICPerMed's new vice-chair. SAMRC has joined ICPerMed in October 2022, becoming the first African organisation to do so.

For many years, Rizwana has been involved in a variety of initiatives to promote the Personalised Medicine approach, not only at the national level in South Africa, but also at the regional and international levels. It is worth mentioning that she is responsible for developing the South African Precision Medicine program and she designed and established the SAMRC Genomics Centre which launched on the 29 July 2019.

Rizwana Mia will officially take over the role of vice-chair of ICPerMed in **July 2024**, having already been elected.

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ICPerMed publications

Relevant documents have been published by ICPerMed in the last few months:

- ICPerMed study on **“Challenges, Opportunities and Facilitators in Implementing Personalised Medicine”**. It was published in February 2024 and outlines strategies for integrating Personalised Medicine into healthcare systems, aiming to improve health outcomes and create sustainable healthcare systems through research, development, innovation, and implementation. The [full document](#) as well as a [policy brief](#) and the [methodology annexes](#) are available in the ICPerMed website.
- **ICPerMed State of the Art Report 2023**. This [document](#), published in March 2024, provides information about the latest ICPerMed's activities, EP PerMed as well as other initiatives and activities supporting personalised medicine development and implementation. It also highlights the recent addition of an African organisation into ICPerMed, the Academy of Scientific Research & Technology (ASRT) from Egypt, that has joined in July 2023.
- [Report](#) of the **5th ICPerMed Workshop 'Advancing Personalised Medicine through Technology Development'**. [Presentations and videos](#) from the event are also available in the ICPerMed website.

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IC2PerMed Roadmap



On November 2023, the [IC2PerMed](#) project has developed a [Roadmap](#) that encapsulates the project's key findings and strategies to implement personalised medicine in the EU and China, emphasizing the exchange of best practices and addressing potential impediments.

The project mapped existing policies, programs, funding mechanisms, and health ecosystems.

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HEcoPerMed Publication



HEcoPerMed (Health Economic Modelling and Payment Strategies for Personalised Medicine) stands for healthcare- and pharma-economics in support of ICPeMed. Last year, researchers from the HEcoPerMed consortium published a special issue of *Future Medicine- Personalised Medicine*, including 8 articles of interest, available [here](#).

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ERA PerMed Final Brochure

On December 2023, [ERA PerMed](#) (the European Research Area Network in the field of Personalised Medicine) published its [Final Brochure](#). This document outlines the main outputs, achievements and conclusions of this initiative during its six-year lifespan, starting in December 2017 and ending in November 2023.

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Interviews with Summer School participants

Interview with Dr. Samson Adegbe, speaker in our 2nd Summer School

Dr. Samson Adegbe will be participating as a speaker in the session on *"Genetic Insights: Exploring the Connection to Personalised Medicine"* of our 2nd Summer School, with a presentation entitled *"Catalyzing Africa's genomics renaissance: Empowering African scientists for equitable progress"*.

Originally from Nigerian state of Kogi, his academic and professional background spans several disciplines within the Biomedical Sciences, including Human Physiology, Molecular Biology, Genomics, and Bioinformatics. Additionally, he has training in Medicine and Surgery, which complements his broad expertise in the health sciences.

What motivated you to participate in this Summer School? What are your expectations for this training activity?

My motivation for participating in the EU Africa PerMed Summer School is driven by a commitment to the advancement of Personalised Medicine (PM), particularly within the context of African healthcare. The opportunity to collaborate with a network of experts from both Africa and Europe in the implementation of PM is incredibly compelling. This initiative not only aligns with my academic and professional background but also offers a platform to share and expand my research on genomic applications in medical practice across Africa. My expectations for this Summer School are to deepen my understanding of the latest PM methodologies and to explore new strategies for its implementation. I anticipate that the lectures, case studies, and interactive sessions will enhance my knowledge and provide insights into the practical challenges and solutions in PM research. Moreover, I look forward to engaging in robust discussions with other

professionals, which will foster meaningful collaborations and contribute to my ongoing projects. Participating in this event will also enable me to share my experiences and learn from the diverse perspectives of the attendees, further enriching the collective expertise on PM. Through immersing myself in this environment, I aim to gain actionable insights that can be applied to improve healthcare outcomes through personalized medicine in Africa and beyond.

Why do you think this kind of activity is important?

The EU Africa PerMed Summer School is vital for its role in capacity building, facilitating international collaboration, advancing personalized medicine (PM) research, and offering networking opportunities. Through bringing together experts from Africa and Europe, it fosters a rich exchange of knowledge and cultural perspectives, enhancing the global application of PM. This convergence not only accelerates scientific innovation but also promotes professional development and establishes critical partnerships that are essential for the integration and advancement of personalized healthcare solutions worldwide.



Dr. Samson Adegbe. GeneMap, Nigeria

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Interview with Cristina Curreli, trainee in our 2nd Summer School

Cristina Curreli is a researcher at the Medical Technology Lab of the Rizzoli Orthopedic Institute in Bologna, Italy. Originally from a small town in Sardinia, she obtained her bachelor's degree in Biomedical Engineering at the University of Cagliari. After completing her master's and PhD studies in biomechanics at the University of Pisa, she worked as a post-doctoral researcher at the Biomechanics Lab of the University of Bologna. During her academic career, Cristina spent some months as a visiting researcher at Imperial College London and Queen Mary University of London.

What motivated you to participate in this Summer School? What are your expectations for this training activity?

My research activities mainly focus on the development and validation of in silico trials, an emerging application of computer modeling and simulations in healthcare used to assess the safety and/or effectiveness of medical products, including medical devices or medicinal products. In particular, a 'virtual cohort' of patients is simulated with anatomical and physiological variability representing the population of interest and used to test the new medical product – in silico. Once properly validated, these technologies can complement or supplement randomized controlled trials, reducing the size, duration, and costs of real-world clinical trials, minimizing the risk for the humans involved, providing improved inclusion-exclusion criteria, or investigating medical product safety concerns for which a real-world clinical trial would not be economically sustainable or ethical. In silico trials can contribute to the development and

implementation of tailored healthcare strategies by identifying patients who are most likely to benefit from a particular treatment while minimizing the risk of adverse events. The idea of applying the research I am conducting to address personalized medicine challenges in developing countries has always fascinated me. When I learned about the EU-Africa PerMed Second Summer School through the official communication channel of my institute, I immediately recognized this as a great opportunity to connect some dots of my research interest and personal desires. I truly hope that these training activities will help me to better understand challenges and opportunities in applying in silico methodologies to tackle global health challenges.

Why do you think this kind of activity is important?

I believe this training activity will be important for enhancing knowledge and skills related to Personalized Medicine approaches and their implementation within the global context. Understanding more about joint personalized medicine projects and programs between Europe and Africa is essential for gaining valuable insights into effective strategies, approaches, and methodologies that can drive progress in this field. Additionally, I think the workshop will be an extraordinary opportunity to facilitate networking and collaboration among participants, fostering the exchange of ideas, best practices, and experiences in personalized medicine implementation. I can't wait to participate in this event and start working on accelerating progress towards achieving global personalized healthcare goals.



Cristina Curreli, IRCCS Rizzoli Institute, Italy

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External events and news

High-level event kicks off expansion of strategic AU-EU partnership

The **African Union** and the **European Union** hosted a High-level Conference marking the expansion of the strategic EU-AU Health Partnership, pledging joint commitments to strengthen Global Health and African Health Sovereignty. This Conference was held on **March 19, 2024**, in Brussels.

The **African Union (AU)** delegation was led by the African Union Commission ([AUC](#)), the Africa Centres for Disease Control and Prevention ([Africa CDC](#)), and by the African Union Development Agency ([AUDA-NEPAD](#)). The **European Union (EU)** delegation was led by the [Belgian Presidency](#) of the Council of European Union and the European Commission ([EC](#)).



African Union and European Union delegations in the High Level Conference in Brussels on March 19, 2024

Building on the health commitments of the 6th EU-AU Summit and outcomes of the Addis Ababa AU EU High-Level Dialogue, the AU and EU expanded collaboration in priority areas of common interest in the New Public Health Order and the EU Global Health Strategy.

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AU-EU Innovation Agenda Session at the European Research and Innovation Days 2024



A session on the **AU-EU Innovation Agenda** was held at the **European Research & Innovation Days 2024** on 20-21 March 2024, bringing together a high-level panel and fostering an exchange of ideas on past, present and future opportunities around the joint innovation agenda and the Africa-Europe Partnership. Recording of this session is available [here](#).

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PerMediNA project held its 2nd Precision Medicine Academy

The **2nd edition of the Precision Medicine Academy**, organised by the Institut Pasteur de Tunis under the PerMediNa project, took place on **15-18 April 2024**, at the Golden Tulip El Mechtel Hotel.

The event was highly successful, drawing 120 participants from Tunisia, Algeria, and Morocco. Facilitated by 32 national and international experts, the academy provided a valuable platform for knowledge exchange and training on the most recent advancements in precision medicine.



Participants on the 2nd Precision Medicine Academy of PerMediNA project with took place in Tunis last April.

Participants discussed a range of key topics during these days, including an update on the Precision Medicine Academy and the PermediNA project, as well as feedback from young researchers about internships and training with partners in the project; Furthermore, workshops on communication and leadership skills as well as engagement with other African initiatives took place.

The 2nd edition of the Precision Medicine Academy proved to be a rewarding experience for all participants, further reinforcing the commitment to advancing precision medicine in North Africa and beyond.

More information about PerMediNA project is announced on its social media accounts on [Twitter](#), [LinkedIn](#) and [Facebook](#).

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Research foundations announce \$300M health partnership

Wellcome Trust, Bill & Melinda Gates Foundation and Novo Nordisk Foundation will support research into the health impacts of climate change, infectious diseases and nutrition. On **6 May 2024**, the three largest research foundations in the world have announced a new partnership to support research and development into major global health challenges that disproportionately affect the world's poorest communities, with a \$300 million global health programme.



The Gates, Wellcome and Novo Nordisk foundations announcing their new \$300 million global health programme on May 6, 2024.

Catherine Kyobutungi, executive director of our project partner the African Population and Health Research Center (APHRC) said she expects the partnership to be “catalytic” in developing a new generation of local experts who understand the region and can be “long-term partners to decision makers”.

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Final draft of Strategic Research and Innovation Agenda of the future OHAMR Partnership

Antimicrobial resistance (AMR) is recognised by the World Health Organization as one of the top 10 global public health threats facing humanity, affecting human and animal health, food security and the environment. The **European Partnership on One Health AMR (OHAMR)** is one of the key European partnerships that has been identified by the European Commission to support Research and innovation to respond to the challenges of AMR.

The OHAMR Strategic Research and Innovation Agenda (SRIA) presents the vision, missions, objectives, scientific focus, and implementation plan of the OHAMR, and serves as the strategic foundation of the partnership to guide its future actions. A final version of the OHAMR SRIA has just been published and is available [here](#).

This latest version is under a consultation process, that aims to collect the final feedback of the research community, diverse stakeholders, and policymakers. For this purpose, a survey is open until **May 30th, 17h CEST** and accessible [here](#), along with further information.

The final version will be adopted by the OHAMR partners at the launch of the partnership expected in May 2025.



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BBMRI-ERIC Academy: Symposium on ethical, legal and societal insights for biobanks and medical research



SYMPOSIUM: ETHICAL, LEGAL AND SOCIETAL INSIGHTS & OUTLOOK FOR BIOBANKS AND MEDICAL RESEARCH

An exciting 2 ½ day symposium showcasing 10 years of insight and outlook on ethical, legal, and societal implications (ELSI) relevant for biobanks and biomedical research.



A 2 ½ day symposium will take place next **4-6 June 2024** in Lyon, France, organised by **BBMRI-ERIC**. The aim of this meeting is to showcase 10 years of insight and outlook on ethical, legal, and societal implications (ELSI) relevant for biobanks and biomedical research.

Preliminary full programme is available [here](#). Places are limited to 100 attendees and registration follows a first-come-first-serve approach. In addition, five speaker slots and travel scholarships of 700€ for registration fee and travel/accommodation are reserved for young researchers.

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European survey about the barriers, challenges, and enablers for the adoption of personalised prevention strategies



a PeRsOnalized Prevention roadmap
for the future HEAlThcare

While prevention has become a top priority at the EU level, the adoption of personalised prevention strategies lags behind other Personalised Medicine approaches. To bridge this gap, [PROPHET project](#), *Personalised Prevention Roadmap for the future Healthcare*, is conducting a survey which will contribute to the development of a Strategic Research and Innovation Agenda (SRIA) on personalised prevention. Survey available [here](#) with further details.

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