European '1+ Million Genomes' Initiative

The 1+ Million Genomes initiative has the potential to improve disease prevention, allow for more personalised treatments and support groundbreaking research.

The '1+ Million Genomes' (1+MG) initiative aims to enable secure access to genomics and the corresponding clinical data across Europe for better research, personalised healthcare and health policy making. Since the Digital Day 2018, 24 EU countries, the UK and Norway signed Member States’ declaration on stepping up efforts towards creating a European data infrastructure for genomic data and implementing common national rules enabling federated data access. The initiative forms part of the EU’s agenda for the Digital Transformation of Health and Care and is aligned with the goals of the European Health Data Space.

What is the benefit for EU citizens?

Genomics has the potential to revolutionise healthcare in many ways. It could lead to the development of more targeted personalised medicines, therapies and interventions. It could also enable better diagnostics, boost prevention and make more efficient use of scarce resources. From cancer to rare diseases to neurodiseases and prevention, genomics can greatly improve health conditions of EU citizens.

Equally important, genomics has the potential to improve the effectiveness, accessibility, sustainability and resilience of health systems in the European Union.
What are the Signatories trying to achieve?

The Signatory countries have various objectives. Among these, are:

- ensuring that appropriate technical infrastructure is available across the EU, allowing for secure, federated access to genomic data;
- making sure that ethical and legal implications of genomics are clear and taken into account;
- ensuring that the general public and policy makers in Member States and signatory countries are well informed about genomics, in order to ensure its uptake by healthcare systems and integration into personalised healthcare.

The EU as a global player in genomics

We live in an era where genomics becomes increasingly important globally. The European Union’s genomic collaboration and research have to be citizen-focused and patient-friendly. It should make sure that the highest standards are applied for the usage, access and storage of genomic data. 1+MG is one of world’s biggest projects of this kind and contributes chiefly to setting global standards in this domain. The connection to the European Health Data Space will provide an additional boost to the information potential benefitting researchers, healthcare professionals and all citizens, eventually.

Implementation of the Declaration

Creating a complex data infrastructure for genomic and clinical data is a collaborative task, which will involve a variety of stakeholders. These include health professionals, specialists, researchers, decision-makers, patient organisations and more.

The signatory countries had their kick-off meeting on 21 September 2018 in Brussels. Since then, they meet regularly with each other and in 12 specialised working groups to define specifications and formulate guidelines for implementing genomics across Europe in line with the 1+MG Declaration.

In late 2020, the Commission created a special expert group (1+MG Group) with a view to formalising and facilitating the cooperation and coordination at the level of national representatives of the signatory countries. The group is co-chaired by the Commission and an EU country representative.

The 1+MG roadmap

To meet the objectives of the 1+MG Declaration, the signatories realise the 1+ Million Genomes initiative along a two-staged roadmap detailing their activities across four dimensions: governance, trust framework, infrastructure and data.
In the first phase, the Horizon 2020 project ‘Beyond 1 Million Genomes’ (B1MG) supports and coordinates on the operational level the implementation of the Roadmap by leading up to an agreement on the infrastructure set-up, legal and technical guidance, data standards, and requirements and best practices to enable data access. It also looks beyond the initiative towards the development of a sustainable data sharing infrastructure. This will support clinicians to pursue personalised medicine, benefit patients, activate efficiencies in healthcare systems, help scientists to form a better understanding of diseases, and innovators to contribute to and boost the European economy.

In November 2022, the project Genomic Data Infrastructure (GDI) co-funded under the Digital Europe programme, was launched marking the start of the scale-up and sustainability phase of the 1+MG initiative. It will establish a federated data infrastructure for genomic and clinical data across Europe enabling distributed learning for various use cases, provide a data access governance and a sustainable coordination mechanism, and contribute to improving the inter-operability of genomic and clinical data made available for access. The project will also design and implement a comprehensive communication strategy aiming to inform citizens and ensure their trust, which is a key pre-requisite of a success for this endeavour.

**Genome of Europe**

The Genome of Europe is a multi-country project designed and coordinated with the support of B1MG. It brings together European countries to build a high-quality European network of national genomic reference cohorts, representative of the European population.

All countries involved generate via whole genome sequencing a national genomic reference dataset based on their own national population cohort, all according to jointly established ‘1+MG-proof’ guidelines. Each country’s dataset will form a unique national reference collection in its own right. The collection will benefit national personalised healthcare and prevention strategies.

Collectively, crosslinked via the 1+MG initiative, the national collections will establish a world-class European reference data resource (The Genome of Europe) for research and innovation of healthcare.

**Main outcomes and deliverables**

**General information:**
Executive summary roadmap until 2022
Stakeholder portal

**Technical infrastructure:**

- Secure cross-border data access roadmap (iterative document)
- Proof-of-concept for the rare diseases’ use case (video)

**Legal, ethical and governance aspects:**

- Scope of 1+MG
- Incidental findings policy
- Communication of general research results to data subjects (recommendations)
- Special (vulnerable) subjects and groups (recommendations)

**Data integration and quality:**

- Quality metrics for sequencing (iterative document)
- Documented best practices in sharing and linking phenotypic and genetic data (iterative document)

**Healthcare implementation:**

- Genomics in Healthcare: Key issues for implementation (policy brief)
- WGS implementation into clinical practice

Follow the latest progress and learn more about getting involved.
Laptops for Ukraine: new initiative to collect tech devices for Ukrainian schools, hospitals and public services

The Commission, together with the Ukrainian Ministry of Digital Transformation and DigitalEurope, a European organisation that represents the digital technology industry, is organising a new initiative: Laptops for Ukraine.

PRESS RELEASE | 22 November 2022
1+ Million Genomes Initiative: Ireland and France join the EU initiative on genetic data-sharing for research
Ireland and France have joined the European initiative on linking genomic databases, which was launched in 2018 to enable health data-sharing across borders as a way to improve the understanding, prevention and treatment of disease. Genomic databases contain collections of DNA data, which scientists and doctors can use to advance research in precision medicine, as well as disease detection and prevention.

PRESS RELEASE | 21 March 2022
EU Digital COVID Certificate: EU launches new revocation feature

The Commission adopted this week an EU mechanism that allows revoking fraudulent or erroneous EU Digital COVID Certificates. With this measure, once a certificate is revoked in one Member State, it will also show as invalid in other Member States.

PRESS RELEASE | 22 February 2022
Commission to invest €292 million in digital technologies and cybersecurity

The Commission has opened the second set of calls for proposals of the Digital Europe Programme, which follows the adoption of the work programmes and a first set of calls in November 2021.

Browse eHealth
The European Commission is working to provide citizens with access to safe and top quality digital services in health and care.

Special Group - Signatories of the Declaration: ‘Towards access to at least 1 million sequenced genomes in the European Union by 2022’ (1+MG Group)
The 1+MG Group was created by the European Commission to support the coordination and cooperation regarding the implementation of Member States’ 2018 Declaration ‘Towards access to at least 1 million sequenced genomes in the European Union by 2022’.

See Also

European Cancer Imaging Initiative

The European Cancer Imaging Initiative will unlock the power of imaging and Artificial Intelligence for the benefit of cancer patients, clinicians and researchers.

The European Innovation Partnership on Active and Healthy Ageing (EIP on AHA)

The European Innovation Partnership in Active and Healthy Ageing is an initiative that aims to foster innovation use of digital for active and healthy ageing.

Privacy code of conduct on mobile health apps

The privacy code of conduct on mobile health apps aims to promote trust among users and provide a competitive advantage for those who sign up to it.

Managing health data

The European Commission adopted a Communication and a Staff Working Document on Digital transformation of health and care to boost European Union action.

Exchange of electronic health records across the EU

The European Commission has adopted a Recommendation on a European electronic health record exchange format to unlock the flow of health data across borders.

eHealth experts

The European Commission created two expert groups working on eHealth: the eHealth Stakeholder Group and a temporary eHealth Task Force.

Source URL: https://digital-strategy.ec.europa.eu/policies/1-million-genomes