

A call to leverage big data to accelerate blood cancer research

OUR MANIFESTO



Big Data has proven to offer new insights that can contribute to advances in novel therapies and more efficient medicines. The **HARMONY Alliance** urges researchers across the globe to break data silos and embrace cooperation to foster blood cancer research. It takes one missing piece of data to eureka.

Data is knowledge. Access to data gives scientists and healthcare professionals insights into disease characteristics and correlations between different biomarkers. Today, artificial intelligence algorithms are already reimaging research in many disciplines of life sciences and medicine, and could help us harness the full power of data. Thankfully, one barrier stands in the way: data silos. However, this can be easily overcome if we start to cooperate closer and share data within a secure and trusted ecosystem.

A spark for breakthroughs

The HARMONY Alliance has been working to collect data and speed up research on Hematologic Malignancies for the past five years. Over 140 organizations from 19 European countries already share the HARMONY Alliance mission: personalized treatment for blood cancer patients.



Working in such an outstanding team, we have managed to collect a very large amount of data sets from all over Europe. And more are on the way!

The innovative HARMONY Big Data Platform, a central analytical infrastructure, was launched in 2017 to harmonize the data sets donated by European hospitals, academic institutions conducting clinical trials, and pharmaceutical companies, among other data custodians. Today, the HARMONY data lake is one of the largest databases of its kind, and still growing: the Alliance has already identified over 156,000 cases not only from Europe, but from all around the world. In addition, careful procedures have been installed to ensure the anonymization and the quality of the data. HARMONY data scientists have developed sophisticated methods for data harmonization and analysis.



This moonshot continues, and you can be a part of it!



> 140 Partners/Members organizations from 19 countries



Key targeted blood cancers



Data lake > 156,000 patient records identified



Unique research infrastructure

- Offering custom developed state-of-the-art Big Data analytic and AI services to interpret and investigate large amounts of data in a very short period of time
- De-facto anonymization applied to remove any personally identifiable information
- Highest standards of data privacy and security
- Ensured compliance with EU data protection laws



Activities

- Big Data Research Projects
- Study-a-thons discussing Key Research questions
- Delphi studies and Delphi Hackathon defining Core Outcome Sets
- Ongoing Multi-Stakeholder interactions
- Effective Communications and Dissemination





Our manifesto for strengthening the role of data in medical sciences

The use of big data for scientific research only keeps gaining momentum. This was not possible before digitalization in healthcare and life sciences, but now that paper files have been transformed into electronic records, even the smallest data entry can be reused for scientific purposes. Since we have established a secure data platform, developed suitable algorithms, and met all the legislative and GDPR requirements, we have convinced early innovators.



What we need now is a new collaboration mindset.

Therefore, we call all stakeholders in healthcare and life sciences to:

Re-use your data

We cannot afford to waste the power of data. The future of medicine is datadriven science and for this secondary use of data is key.

Collaborate within trusted networks

We ensure the highest security and privacy standards to share data. We not only connect data, we also connect people through the creation of multidisciplinary teams.

Help us unlock knowledge for social good

Only high-quality data lakes covering all patient groups can contribute to precise research outcomes.



Be a changemaker in blood cancer research

We have made the first big steps. Over the last 6 years, we have created a unique infrastructure and community of experts for big data research on Hematologic Malignancies with over 156,000 identified data sets. Working with our Big Data Platform has already led to gaining first insights in AML, CLL and MM, presented in renowned scientific papers. It is now time to get to the next level of data analysis across all Hematological Malignancies!

The HARMONY Alliance is calling for new members who are open to collaborate and who can and are willing to donate data.

Our key targeted blood cancers

Acute Leukemias



Acute

Leukemia





Childhood Hematologic Malignancies

Childhood **HMs**

Chronic Leukemias



Chronic Myeloid Leukemia



Chronic Lymphocytic Leukemia



Myelodysplastic Syndromes



Polycythaemia Vera



Essential Thrombocythemia



Myelodysplastic Syndromes

Lymphomas



Non-Hodgkin Lymphoma



Hodakin's Lymphoma



Waldenström Macroglobulinaemia



Multiple Myeloma

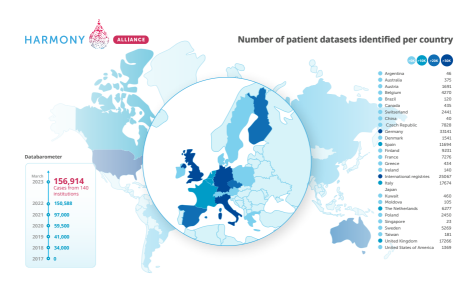
Monoclonal Gammopathies

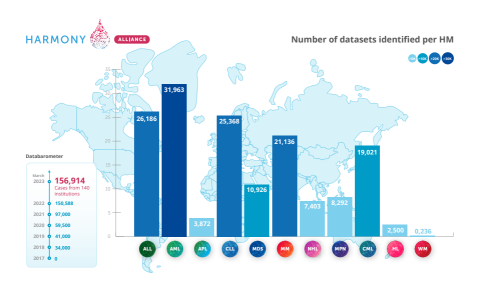


Connect with us

by sending us an email to **communications@harmony-alliance.eu** to set up an appointment.









Join the largest European Public-Private Partnership for Big Data in Hematology



























































































































































































































































































66 Sharing anonymized data in a secure way, for research purposes, is like a new form of **blood donation** in the era of digitalization and Big Data. In result, it has the power to save human lives."













