

ADLIN Science and Eurofins Genomics partner to facilitate and accelerate the use of genomic data

Ebersberg, Germany, 2nd June 2026 – Genomic data is growing faster than most teams can handle. Eurofins Genomics and ADLIN Science have joined forces to deliver an integrated, reproducible solution covering every step from biological sample to actionable insight.

One ambition: Making genomic data truly actionable

Through this partnership, Eurofins Genomics and ADLIN Science share a common ambition: to transform how genomic data is produced, structured, and used. By offering an integrated sovereign solution, the two partners aim to remove key current barriers - fragmented tools, complex analyses, and poorly structured data – to enable scientific and industrial teams to focus on what matters most: extracting value from results, based on a robust, safe and quality process.

An unique integrated approach in Europe, from sample to interpretation

By combining their complementary expertise, the two companies offer their clients an unique and consistent workflow covering the entire value chain, from data generation to its interpretation, while addressing key challenges such as reproducibility and interoperability:

Eurofins Genomics, a leading genomics provider, manages data production, from sample handling to sequencing, leveraging its industrial-scale capabilities.

ADLIN Science provides integrated software solutions to analyze, structure, and enhance the value of this data, notably by integrating multiple data types (multi-omics) and offering advanced exploration tools.

“This partnership between two European companies is built on a strong conviction: the value of genomics lies not only in data generation, but in the ability to structure, analyze, and interpret it within its scientific context. By combining our expertise with that of Eurofins Genomics, we offer an integrated approach that enables a seamless and reproducible journey from sample to interpretation, across Europe.”

Paul Rinaudo, CEO of ADLIN Science

For Eurofins Genomics, this partnership represents a strategic step in delivering end-to-end genomic solutions to its clients. By integrating ADLIN Science's data structuring and analysis capabilities into its sequencing workflow, Eurofins Genomics strengthens its ability to support research and industrial teams throughout the entire data lifecycle — from sample to actionable insight.

Accelerating applications in research and industry

The joint offering addresses a wide range of use cases in both research and industry with a initial focus on Pharma and clinical studies and including:

- biomarker identification and validation,
- translational research and
- clinical programs,
- multi-omics data analysis,
- bioproduction and
- genetic stability monitoring,
- as well as applications in dermo cosmetics and life sciences.

It notably enables faster access to actionable results, improved reproducibility of analyses, better structuring of data flows from sequencing to interpretation, and increased autonomy for scientific teams. These benefits align with a fully integrated value chain approach.

A structured and evolving collaboration

The partnership is built on a structured framework that includes joint commercial promotion and coordinated business development efforts and close technical collaboration ensuring system interoperability.

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About Eurofins Genomics:

Eurofins Genomics represents the genomic division within the Eurofins Scientific Group. With facilities in Europe, the United States and Asia, Eurofins Genomics is an internationally leading provider of DNA sequencing and genotyping services, DNA synthesis products and bioinformatics services for pharma, diagnostics, population genomics, consumer genomics, food, agriculture, biotechnological and research markets. The European branch is headquartered in Ebersberg, Germany. For further information, please visit www.eurofinsgenomics.com

About ADLIN Science

ADLIN supports stakeholders in research and healthcare, both public and private, in addressing major current challenges such as biomarker discovery, optimization of clinical trials, and improvement of patient care. ADLIN Science is a leader in transforming biomedical data into high-quality data for research and healthcare applications. Specialized in omics and clinical data, ADLIN has developed the ADLIN Suite platform to help data producers structure, improve the quality of, and share their data with third parties.