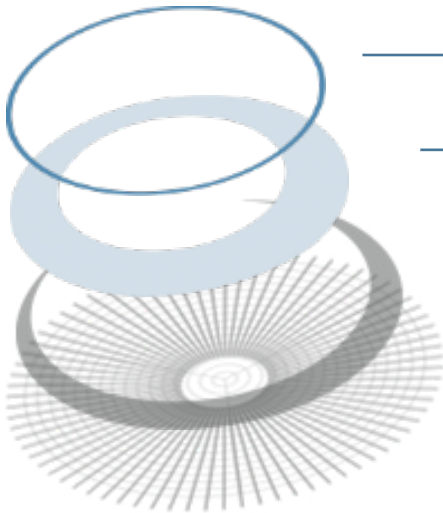


Reinvent Biopharma. Automation & AI.



The **Genedata Biopharma Platform** is first-in-class enterprise software that automates workflows and drives scientific innovation with analytics and AI-driven insights to help deliver better life-saving therapies faster and more cost effectively.



Enable Innovation

Through Scalable Analytics & AI

Accelerate R&D Workflows by 10x

Through Intelligent Automation

Increase R&D Efficiency by 3x

Through Process & Data Integration

Improve Clinical Success by 20%

Through Better Data Access

Capabilities

- Capture and centralize data across instruments and systems
- Integrate wet and dry lab data
- Structure, contextualize, and harmonize data to create AI-ready data products
- Automate processes and analytics
- Streamline routine workflows with AI
- Facilitate insights with visualizations and dashboards
- Inform new experiments with reports
- Secure data with built-in audit trails and user management
- Flexible deployment options

Benefits

- Ensure data integrity
- Access data from any location
- Gain full transparency and traceability
- Protect data and IP
- Reduce GxP compliance efforts
- Connect the organization and external partners
- Increase scientific and operational productivity
- Improve decision quality and scientific outcomes
- Track progress in real time and over time
- Optimize forecasting and resource allocation

Covering the Biopharma R&D Value Chain

The **Genedata Biopharma Platform** supports discovery, development, clinical research and precision medicine, and analytical sciences with purpose-built workflows and analytics. As an end-to-end enterprise platform for biopharma R&D, it comprises seven solutions that can either be used individually or as an integrated suite. It connects distinct data streams to accelerate processes and deliver deeper insights that help organizations drive innovation and maximize ROI.

		Biotherapeutics Discovery	Bioprocess Development	Precision Medicine & Clinical Research	Launch & Manufacturing
 BIOLOGICS	Automated Design & Registration • mAbs / Multispecifics / ADCs • Peptides • CGTs • Vaccines • RNAs • Screening & Selection • Molecular Biology • Protein Engineering • Developability Assessment	●	—————	-----	
 BIOPROCESS	Next-Gen Bioprocess Development • Structured Workflow • Cell Line Development • USP & DSP Development • Formulation Screening • Analytical Development		●	—————	-----
 CHROMATICS	Advanced Chromatography Analytics • Separation & Characterization of Biotherapeutics • Protein Purification • Developability Assessment • Downstream Processing			—————	—————
 EXPRESSIONIST	Advanced Mass Spec Analysis • Quality Assessment • Biomolecule Characterization • Bioprocess Optimization • Multi-Attribute Methods (MAM)			—————	—————
 PROFILER	Quality, Safety, Efficacy • Digitalized CMC • Prediction of Clinical Efficacy • Optimized Patient Selection • Biomarker R&D • Integrative Use of R&D&M Data • GxP-Grade AI			—————	—————
 SCREENER	Small and Large Molecule Advanced Assay Analytics • Centralized Assay and Analysis Hub • Results Management • Assay-Driven Lead Optimization • Candidate Selection	●	—————	-----	
 SELECTOR	Advanced NGS Analytics • NGS-Based Antibody Screening • Omics-Based Bioprocess Optimization • CRISPR • Cell Line Development • Stability & Release Testing • Biosafety			—————	—————



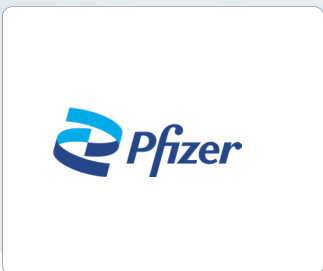
We thoroughly surveyed the market and selected what we think is the leading antibody R&D workflow platform.

Bjoern Hock, Director, Global Head Protein Engineering and Antibody Technologies



The Genedata platform is the core knowledge management system for our global Biologics Engineering organization, helping us to streamline our research with the aim of developing novel therapies, faster.

Simon Chell, Vice President of Biologics Engineering



One of the reasons we chose Genedata was the platform's process coverage. We required that the full diversity of Pfizer's large-molecule processes and technologies be supported by one integrated system.

Sergio Rotstein, Director of Research Business Technology



VISIT OUR WEBSITE

BASEL • BOSTON • LONDON • MUNICH • SAN FRANCISCO • SINGAPORE • TOKYO



Genedata transforms biopharma data into intelligence by combining deep science, technology, and AI domain knowledge. From early discovery to the clinic, the Genedata Biopharma Platform digitalizes and automates complex data workflows, fueling innovation and data-driven decisions to maximize ROI.

© 2026 Genedata. All rights reserved.

