

Mission Control. Digitalizing Biopharma R&D.





Trusted Partner for Digitalizing Biopharma R&D



Experienced Global Market Leader

Established in 1997, ~400 employees, with offices in Basel, Boston, London, Munich, San Francisco, Singapore & Tokyo



Innovative Enterprise Platform

Scalable & open built-forpurpose E2E platform; streamlines & automates data-rich & complex R&D processes out of the box



Unique Domain Expertise

In-depth biopharma R&D domain knowledge ensures delivery of integrated solutions aligned with industry best practices



Marquee Customer Base

Increasing R&D efficiency & driving innovation with biopharma R&D leaders around the globe via longterm relationships



Successful Partnerships Worldwide

Flexible & collaborative business model accelerates digital transformation to maximize ROI

Covering the Pharmaceutical R&D Value Chain Market-Leading Systems for Key Workflows and Technologies

	R&D Process	Biotherapeutics Bioprocess Translational Manufacturing Discovery Development Research
BIOLOGICS	Protein/Cell/Gene Therapies • Vaccines • RNA • Structured Workflow • Screening & Selection • Molecular Biology • Protein Engineering • Developability Assessment	•
SCREENER	Advanced Assay Analytics & Centralized Assay Management • All Modalities • Analytics Results Management • Assay-Driven Lead Optimization • Candidate Selection	•
BIOPROCESS	Cell Line & Bioprocess Development • USP • DSP • Formulation Screening • Analytical Development • Structured Workflow & Data Management • MSAT • CMC	
	Advanced Mass Spec Analysis • Quality Assessment • Biomolecule Characterization • Bioprocess Optimization • Multi-Attribute Methods (MAM) • CQA Monitoring	
SELECTOR	Advanced NGS Analytics • NGS-Based Antibody Screening • Omics-Based Bioprocess Optimization • Crispr • Cell Line DevelopmentStability & Release Testing • Biosafety	
PROFILER	Biomarker Development • Omics & Real-World Data • Translational Science • Secondary & Integrative Use of R&D Data • Exploratory Clinical Research	

We chose Genedata to support our quickly growing biopharmaceutical R&D operations and enable scientific innovation, including R&D of novel modalities such as bi- and multi-specifics and other next-gen therapeutics.



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Genedata is a portfolio of advanced software solutions, which digitalize and automate data-rich and complex biopharma R&D processes. From early discovery all the way to the clinic, Genedata solutions maximize the ROI in R&D expenditure.