

# The R&D Cloud for Fast-Growing Life Sciences Startups

The complexity of modern life science makes informatics a strategic necessity. But it doesn't make sense to invest many months implementing generic or simplistic systems that won't be able to meet your needs a year from now.

Modern life science R&D involves complex processes, numerous handoffs, and samples with extensive interlinkages. Benchling is purpose-built to model the complexity of these processes and samples and provide full experimental context across handoffs. The platform fits the specific needs of your organization today and long-term, while helping you drive the development of your science.



## CENTRALIZE YOUR R&D DATA

Establish a central foundation for scientific data so you can capture, track, harmonize, and analyze high-quality data in a single place. Easily configure Benchling's flexible data models in a point-and-click interface to meet your scientific needs as they evolve.

## FAST USER ADOPTION

Since Benchling is intuitive and specifically built for modern life science, scientists love using it alongside their lab work. Productivity can more than double, and results can be recorded 85% faster.

## DEPLOY IN WEEKS

With codeless configuration and streamlined implementation procedures, you can get up and running with a completely customized system in weeks, not months, minimizing the need for IT resources.

## MAKE SMARTER AND FASTER R&D DECISIONS

Drive decisions with the ability to quickly find and analyze comprehensive R&D data from across your organization. Optimize experiments by comparing results across different conditions.

## BUILT FOR COLLABORATION

Easily collaborate on R&D projects across internal and external teams, with all the capabilities you need in one place. Benchling serves as an institutional knowledge base to prevent "re-research" and empower cross-learning across your organization.

## FILE FOR IND IN DAYS

IND filings are a breeze with Benchling. With one click, you can export the complete history of all the entities, processes, conditions, and results behind any candidate.

# Set Your Company up for Success from Day One



## Notebook

Ensure Documentation Completeness and Compliance

Notebook streamlines experiment documentation, collaboration, and knowledge transfer — all while ensuring your scientists remain in compliance with organizational SOPs and regulatory requirements.



## Molecular Biology

Accelerate DNA, RNA, & Amino Acid Design, at Scale

Molecular Biology combines over a dozen DNA, RNA, and amino acid design and analysis tools to help improve the speed, accuracy, and fidelity of your discovery programs.



## Registry

Register, Contextualize, and Connect Sequences and Samples

Registry is an agile sample intelligence management system that harmonizes the way you collect, structure, and analyze all the sequence, sample, and experiment data in your lab.



## Inventory

Track and Manage Every Sample and Reagent

With Inventory, you can keep track of the amounts, concentrations, and physical locations — from tubes, boxes, and freezers — of samples and reagents stored in your lab.

## A Partner in Your Growth

The Benchling Customer Success team leverages deep domain expertise in life sciences and software, and has helped more than 700 companies build out world-class life science R&D programs. Whether we're providing guidance on new workflow designs or project structures, or supporting integrations with our open REST APIs, we will serve as your dedicated partner for years to come.

“ Benchling is the single place for our scientific team to collaborate, and it puts all of our R&D data right at their fingertips. As we scale our operations, we see Benchling becoming only more crucial to helping us bring a more efficacious and safer class of immunotherapies to patients.

Alexander Martinko, Co-Founder & Senior Director of Protein Science, Soteria Biotherapeutics ”



## Read More and Contact Us

› [Benchling for Startups](#)



William Mudge, Benchling Account Executive  
› [wmudge@benchling.com](mailto:wmudge@benchling.com) // 210-391-5065