

## Goodbye, friction **Hello, Sapio**



#### A smarter, more unified approach to biopharma research

Scientific discovery shouldn't be held back by data silos, manual processes, or rigid ELNs. Yet, too many scientists and IT teams find themselves constrained by legacy systems that simply can't keep up with the demands of modern biopharma research.

Sapio Sciences delivers a next-generation, science-aware<sup>™</sup> ELN designed for biopharma—one that eliminates friction and accelerates research by seamlessly integrating scientific tools, standardizing scientific data, unifying research teams, and making life easier with built-in AI.

#### Finally, an ELN that eliminates research bottlenecks

Traditional ELNs and R&D systems create hurdles that slow down scientific progress. Sapio solves these challenges with a unified, science-aware<sup>™</sup> solution:

Research Bottleneck	Sapio's Solution
<b>Data silos</b> make it difficult to access and use relevant information.	Sapio <b>unifies research data</b> across every stage of research and discovery, ensuring seamless access and full traceability.
<b>Collaboration is hindered</b> by disconnected data and outdated tools.	Sapio's ELN <b>brings scientific teams together,</b> allowing them to simultaneously work on experiments and analyses in real-time.
Scientists rely on <b>multiple tools,</b> leading to errors and inefficiencies.	Sapio comes with <b>the scientific tools you need built in</b> —from vector modification to bioanalysis, R biostatistics, cell line development, and more.
Experiment setup, modifications, and iterations require <b>IT support.</b>	<b>No-code configurability and AI-powered</b> experiment design empowers scientists to manage their experiments and workflows independently.
Most ELNs act as <b>passive repositories,</b> but don't actively seek ways to save scientists' time.	Sapio's <b>AI-powered lab assistant, ELaiN,</b> streamlines experimental planning for execution, data search, and analysis to accelerate research and make life easier for scientists.

### The only ELN that evolves with your research

Sapio provides built-in scientific capabilities and flexible workflows designed to support every stage of research and discovery today, while helping your lab prepare for the future.



#### Antibody discovery

Track and manage antibody sequences, experimental lineage, and assay results for interpretation with precision.



#### In vivo studies

Design, execute, and analyze in vivo experiments with powerful study management tools.



#### **Bioanalysis & pharmacokinetics**

Optimize bioanalytical workflows, from data capture to pharmacokinetic modeling.

#### Sapio ELN is trusted by:



Schrödinger



Oxford Biomedica





#### **Multimodal discovery**

Unify research across small molecules, biologics, and novel modalities in one centralized platform.



#### **Molecular biology**

Leverage powerful NGS and sequence design tools, compound tracking, and advanced calculations—all within Sapio's ELN.

## Why scientists choose Sapio

- No-code configurability Adapt workflows to your research, no IT intervention needed.
- Al-powered automation Reduces manual tasks and amplifies productivity with ELaiN.
- Full integration Connect seamlessly with instruments, databases, and third-party apps.
- Scalable & future-ready Future-proof your lab with an ELN that evolves rapidly with your research.



© 2025 Sapio Sciences. All Rights Reserved.

# Step into the future of biopharma research

Say goodbye to outdated, inflexible systems. Sapio ELN is designed for scientists—to enhance efficiency, accelerate discovery, and remove friction from the research process.

