

# Success Story.

## Biopharma company consolidates CRO study assets into one biorepository and archiving solution

A top 25 biopharmaceutical company was using various external contract research organizations (CROs) to conduct GLP studies in order to support product development and new drug candidate submissions. After over 15 years of conducting these studies, sample archiving and storage bills were coming in almost weekly from the various CROs, creating several challenges, including:

**Costs:** once compiled, the company determined it was spending over \$1.2 million per year on the storage of samples, specimens, and data related to its GLP studies.

**Complexity:** assets scattered across different CROs and sample storage vendors led to dozens of different inventory formats, listings, and storage processes.

**Quality:** highly valuable intellectual property spread across various facilities meant that the assets were maintained using different systems, controls, and procedures, resulting in a decrease in overall quality and additional burden for the company when auditing vendors for compliance. With the company conducting more and more studies to support its growth, what could be done to reverse the amassing complications in managing the delicate assets produced by these studies?

### Challenge

Maintaining study-related assets from various CROs was proving to be costly and complicated specimens, and data related to its GLP

### Solution

Assets were consolidated by EPL Archives at our purpose-built biorepository facilities.

### Result

The company simplified inventory of its study findings and reduced annual storage spending by 82%.

## Solution

The straightforward answer was to simplify. Instead of dealing with multiple organizations and the unpredictable variables that came with them, the company sought to narrow its network of biorepository facilities and streamline the process of managing them. To this end, the EPL Archives team was able to provide a consolidation solution to the company that resulted in all study-related assets being transferred to a single purpose-built, secure biorepository, thereby centralizing the company's point of contact and inventory listings for its various samples, specimens, and data.

Our process of consolidating samples provided the utmost care in transferring the assets between storage facilities, while working within the variety of billing cycles from the other CROs and storage vendors. Going forward, the company instructed CROs to transfer materials directly to EPL Archives facilities within protocols on study design, ensuring that a suitable plan-of-action was already in place for decisions that could occur years from a study's start.

## Contact us to get started.

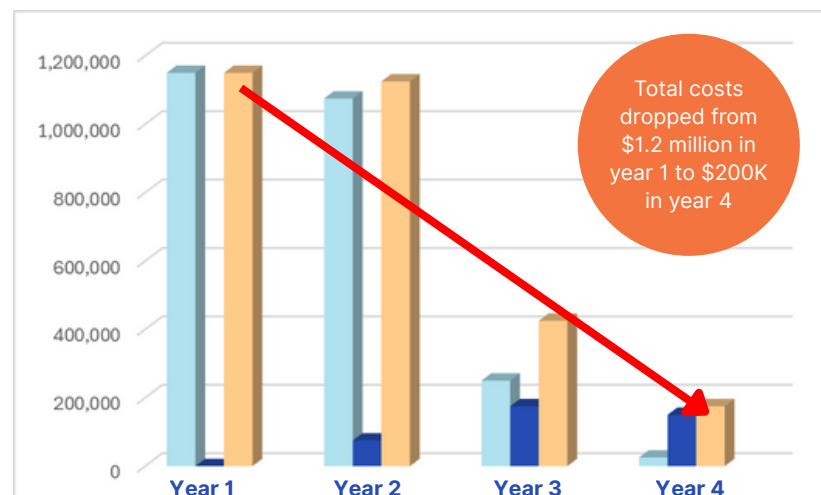
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## Results

In addition to streamlining inventory listings and vastly simplifying the asset management process, the company was able to reduce annual storage spend by 82% – a total savings of almost \$1 million (USD). As a result of this positive experience with handling GLP materials, the customer went on to refer EPL Archives to its clinical trials group and is actively migrating clinical samples to EPL facilities – resulting in even more savings and reduced complexity.

Biorepository cost savings with implementation of EPL Archives Solution



Resonant Clinical helps scientific organizations solve complex challenges, resulting in improved productivity, increased efficiency, and accelerated innovation.