



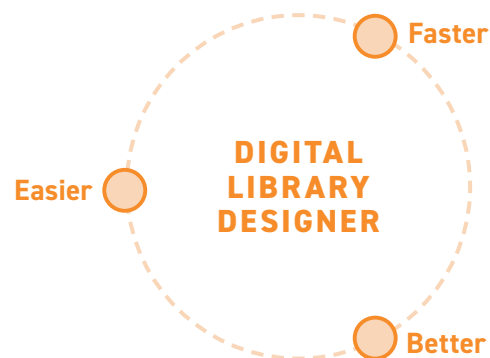
Introducing the new Twist Libraries Design Tool

Precision, quality, and diversity: Twist libraries at your fingertips

Less time designing, more time experimenting

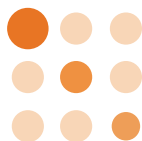
For most molecular biologists, designing and ordering quality DNA libraries is just another necessary task to be completed before the fun of the experiment can begin. This task can be tedious, as you copy and paste design information from one sheet to another, and go through a lengthy back and forth on design errors. But now there are easier ways to get your DNA libraries ordered and faster ways to get back to the experiments you love.

With Twist's new Digital Library Designer (DLD) you now have a streamlined solution to designing and ordering DNA libraries.



A DRAG AND DROP DESIGN TOOL

Twist's new Digital Library Designer provides an easy to use and interactive portal where you can easily upload (or drag and drop) your library sequence file. The interface will automatically process the file, identifying potential errors and providing you with an estimate of the library cost. Intuitive interfaces and user-friendly functionalities ensure that your design process is smooth, eliminating unnecessary complications.



REALTIME OPTIMIZATION AND EXPERT SUPPORT

Errors in your library design will automatically be identified and flagged for your review, enabling you to quickly resolve issues without having to work with a support specialist. For those more challenging errors or questions, though, Twist's team of dedicated library design experts are standing by and ready to help. This tool and the experts behind it empower you to find the fastest path to a validated, high quality library.



FASTER PROCESS, SAME HIGH QUALITY LIBRARIES

With a realtime and interactive library design interface, users can quickly optimize their library design and cost, all without the lengthy back-and-forths that is so common in this industry. And, the Twist Designer Tool automatically generates an SOW for your order, greatly expediting the ordering process.

DISCOVER WHAT THE DIGITAL LIBRARY DESIGNER CAN DO FOR YOU.

Contact your local FAS to learn more and get started.

[TWISTBIOSCIENCE.COM](https://www.twistbioscience.com)