

# Twist Custom Solutions

## NGS Products Customized for You

Twist Bioscience is known for its advanced synthetic DNA technology, which enables the creation of high-quality, custom-designed DNA sequences for high performing next-generation sequencing (NGS) target enrichment assays. This technology serves as the foundation of our NGS products, which support a wide range of applications with solutions engineered for both flexibility and precision. With capabilities in formulation, filling, kitting, and licensing, our expert team will work to develop a personalized and comprehensive NGS solution that best fits your needs.

### Services

**Custom Kitting and Formulation:** Adaptable kit configurations, formulation, and volumes to your assay or automation specifications.

**Custom Packaging:** Customizable labware, labeling, and packaging to fit your needs.

**Streamline Regulatory Submissions:** Secure unique part numbers for your products, obtain advance change notification, and receive products manufactured using an ISO 13485 compliant Quality Management System.

**Inventory Management:** Reduce turnaround time with regular shipment schedules, receive guaranteed shelf life minimums, and secure single lot materials.

**OEM Capabilities:** Expand your product offerings with our OEM program, providing tailored branding and strategic licensing solutions.

**Exceptional Support:** An industry-leading team of operations and commercial specialists committed to efficient project planning, streamlined setup, and expert execution.

### Product Offerings



#### Library Preparation

- DNA Library Preparation: Enzymatic Fragmentation, Mechanical Fragmentation, cfDNA, FlexPrep™ UHT Library Preparation
- RNA Library Preparation
- Universal Adapter System, Full Length UDI Adapters, UMIs



#### Target Enrichment Reagents

- Standard or Fast Hybridization System
- Universal Blockers and Blocker Solution
- Streptavidin and Purification Beads



#### NGS Panels

- Twist Fixed Panels: e.g. Exome 2.0
- Custom Panels
- Blended Panels

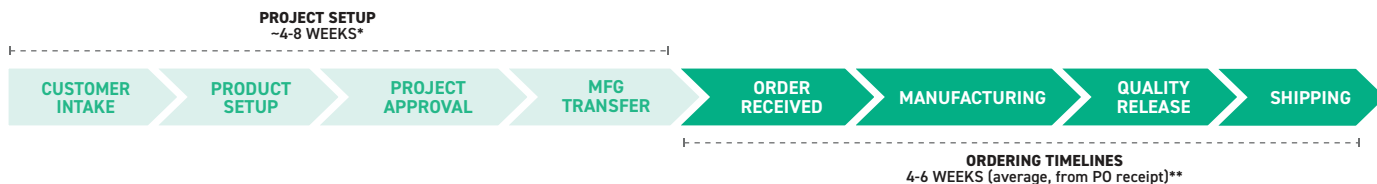


#### Synthetic Controls

- Viral Controls
- cfDNA Pan-Cancer Reference Standards

### Short turnaround times

With a complete project set up in as little as four weeks, we ensure your work is not delayed.



\*This time will vary based on complexity and length of the project. Please reach out to a Twist representative for more information.

\*\*Dependent on order size and geography. Orders placed outside of the US will incur additional delivery turnaround time.

Ready to get started? Contact us at [customreagents@twistbioscience.com](mailto:customreagents@twistbioscience.com).

These Products are subject to certain use restrictions as set forth in Twist's Supply Terms and Conditions [www.twistbioscience.com/supply-terms-and-conditions](http://www.twistbioscience.com/supply-terms-and-conditions). Twist products are for research use only. Not for use in any diagnostic or clinical procedures.