is an officially certified Twist NGS ProLab

This certification highlights our commitment to providing you with our highest quality sequencing data, so you can focus on your groundbreaking research.

What does it mean to be a Twist NGS ProLab?

It means that we are fully equipped and supported to run Twist Target Enrichment and Library preparation solutions. Partnering with us means:

TRUST

Our team of experts has undergone rigorous training and certification to deliver experimental results that you can depend on and trust.

RELIABILITY

This certification as a Twist NGS ProLab demonstrates our dedication to providing you with our most reliable and high-quality sequencing data, enabling you to push the boundaries of scientific discovery.

What are the benefits for you?

At Enigma Genomics, we are committed to empower your research endeavors. By choosing our Twist NGS ProLab services, you gain the confidence needed to address the important questions in your research with utmost precision and accuracy.



SAVE BENCH TIME

Save valuable bench time by outsourcing critical NGS experiments to a trusted service provider trained for performing a Twist NGS workflow.



EASILY SCALE EXPERIMENTS

Seamlessly scale and schedule your NGS experiments around your research timeline and free up valuable time for other critical tasks.



REDUCE TRIAL BURDEN

Reduce the burden needed to trial and incorporate a Twist NGS solution into your workflow.



ACCESS CUTTING-EDGE TECHNOLOGY

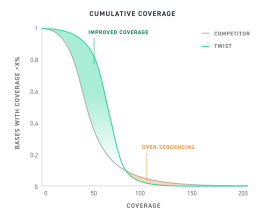
Gain access to advanced sequencing platforms and technologies, enabling you to generate high-quality data and obtain valuable insights.



Why Twist Bioscience?

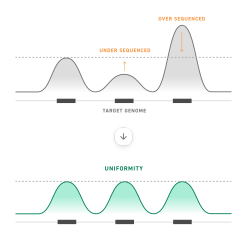
We developed a proprietary semiconductor-based synthetic DNA manufacturing process featuring a high-throughput silicon platform that allows us to miniaturize the chemistry necessary for DNA synthesis.

This translates into NGS Target Enrichment Solutions that offer improved enrichment efficiency with time and cost savings for their customers across their workflows. Targeted sequencing takes a step forward with an optimized enrichment workflow and easy customization of panel content to tailor your needs.



INCREASED DEPTH WHILE REDUCING OVERALL SEQUENCING

Our probes enable improved coverage of intended targets when compared to the competition. Improved uniformity increases the percentage of bases covered at the desired depth and reduces the amount of over sequencing.



HIGHER CONFIDENCE IN VARIANT DETECTION

Uniformity describes the read distribution along target regions of the genome. Uniform coverage reduces the amount of sequencing required to reach a sufficient depth of coverage for all regions of interest. Achieving the sequencing requirement for your application equates to higher confidence in variant detection.

^{**} For Research Use Only. Not for use in diagnostic procedures.



^{*}The Twist Bioscience NGS ProLab Certificate Program is not a professional, vocational, academic, or technical accreditation. See Twist's Brand Guidelines provided. A Twist ProLab Certificate shall only be valid for thirty six (36) months from the date on the Certificate. Participant will take no action which is intended, or would reasonably be expected, to harm Twist or its reputation, or which would reasonably be expected to lead to unwanted or unfavorable publicity to Twist or loss of good will. Twist, at its sole discretion, may rescind and terminate participants' status as a Twist ProLab at any time and at no liability to Twist.