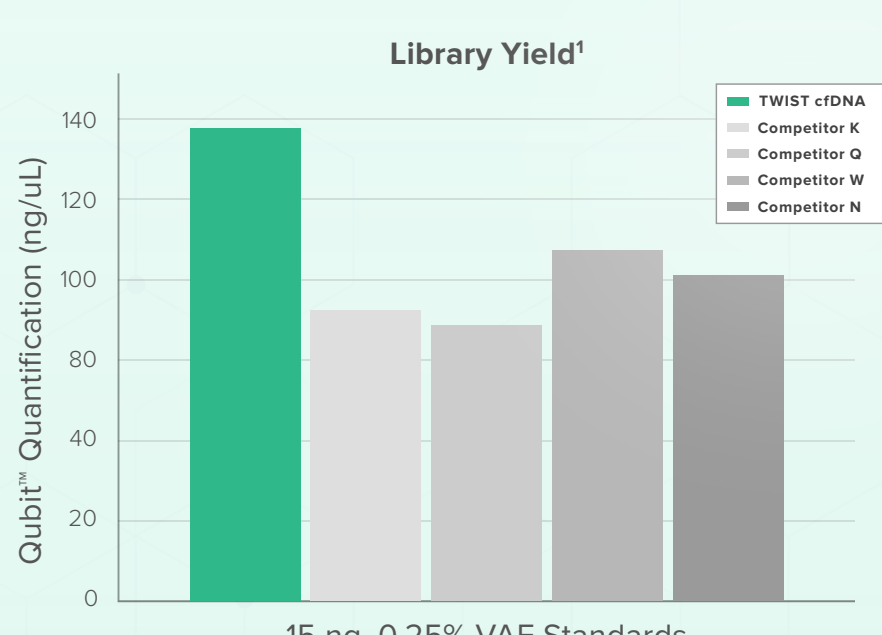
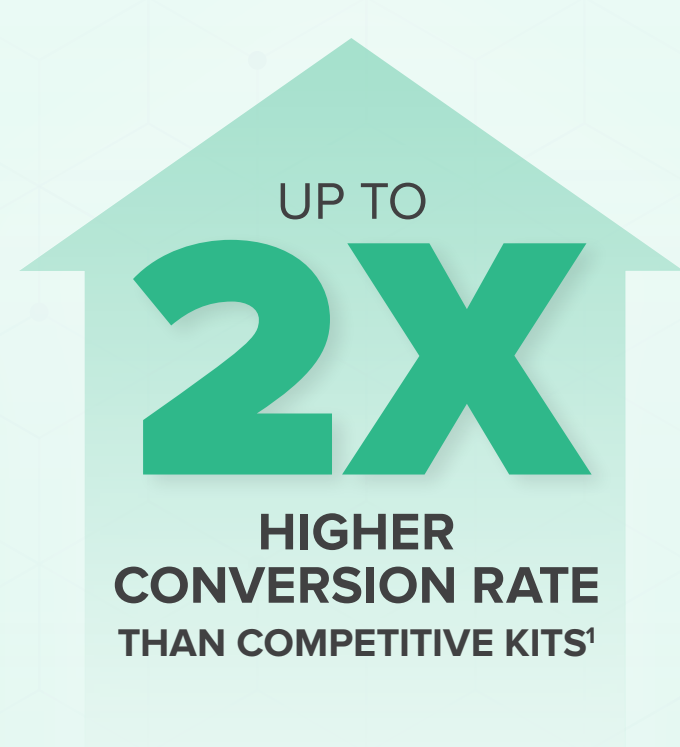


Double the performance of your liquid biopsy research

With fast, accurate, highly sensitive cfDNA library generation

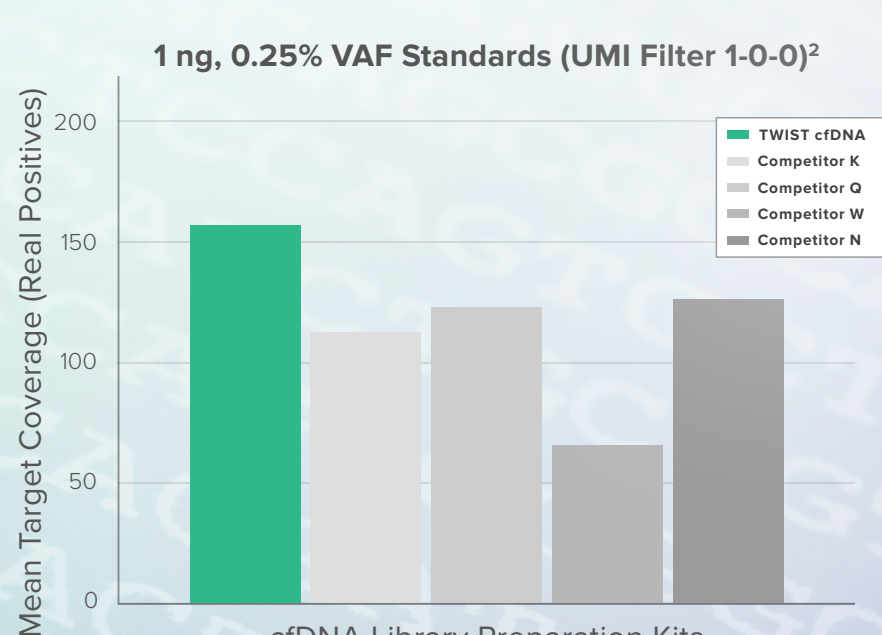
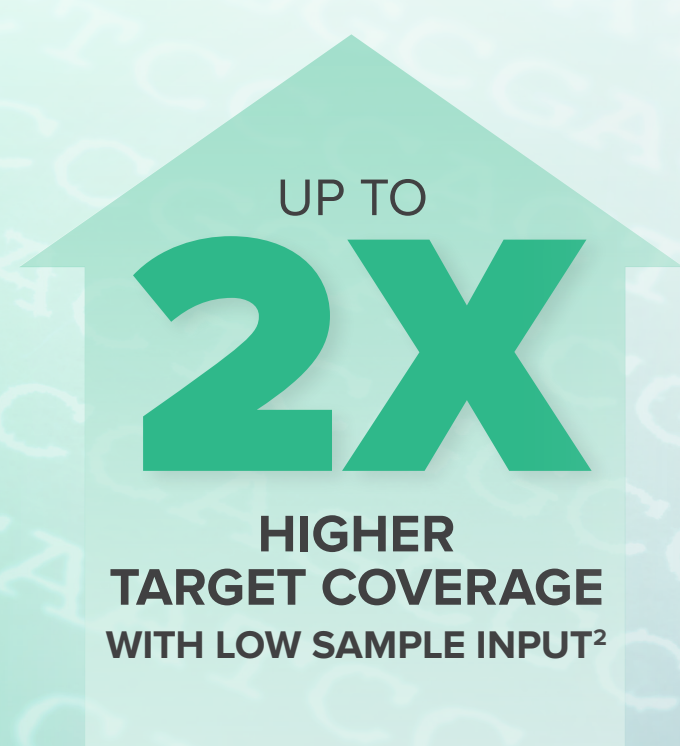
The use of liquid biopsies has increased in oncology research, particularly for investigating potential biomarkers within genetic material from cell-free DNA (cfDNA), as well as circulating tumor cells (CTCs). The [Twist cfDNA Library Preparation Kit](#) helps overcome the technical challenges associated with low input and degradation of cfDNA, as well as limited DNA samples (i.e. urine and cerebral spinal fluid samples), enabling high conversion cfDNA library generation for next-generation sequencing (NGS).

Advanced conversion of cfDNA samples



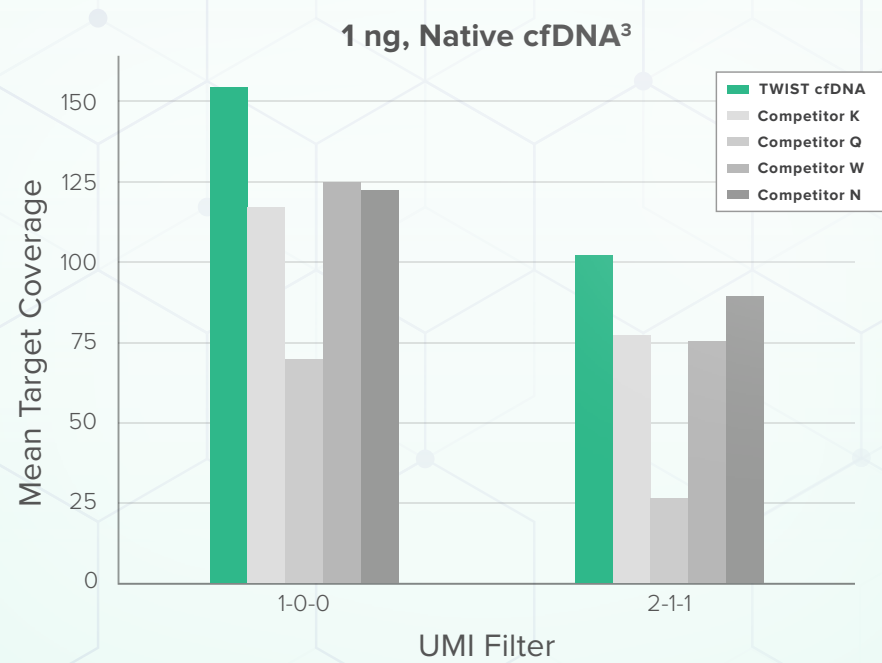
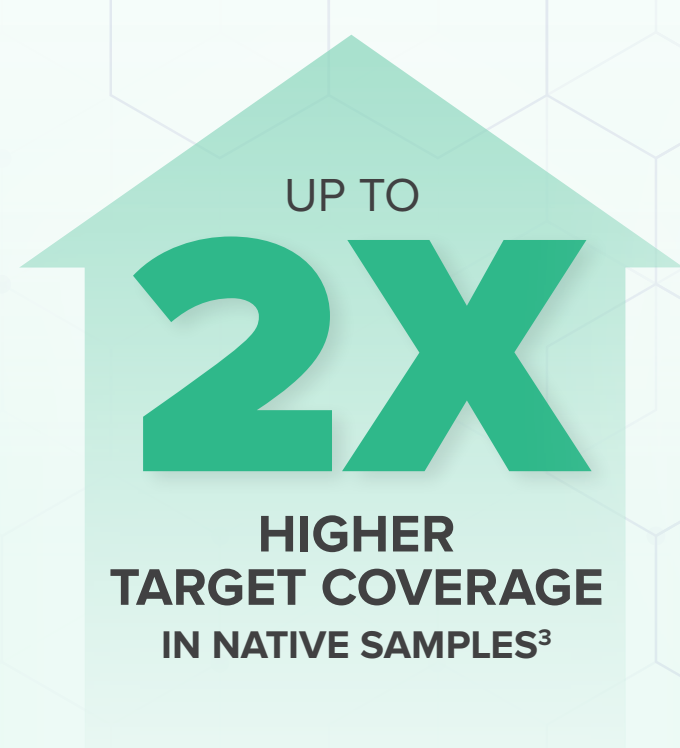
Lower failure rates, less reruns, and improved accuracy from our exceptional library conversion

From low input to robust rare variant detection



Confidently capture rare variants across **variable and low input samples**

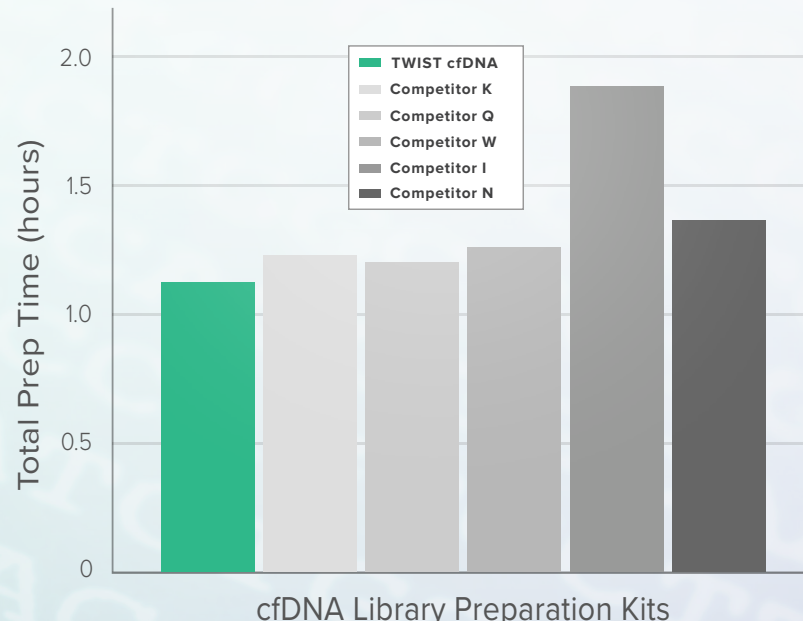
Greater confidence in accurate results



Reduce false negatives and find rare variants

Faster sequencing workflow⁴

Our library prep workflow can be completed in **under two hours** and can be **easily automated** to reduce user error



LEARN MORE

[twistbioscience.com/products/ngs/library-preparation/cfDNA-library-prep-kit](https://www.twistbioscience.com/products/ngs/library-preparation/cfDNA-library-prep-kit)
sales@twistbioscience.com

ORDERING INFORMATION

cfDNA Library Prep

107603: Twist cfDNA Library Preparation Kit-16 Samples
107604: Twist cfDNA Library Preparation Kit-96 Samples

cfDNA Library Prep and Hybridization

107609: Twist cfDNA Library Preparation and Hyb Mix Kit-16 Samples and 2 Reactions
107610: Twist cfDNA Library Preparation and Hyb Mix Kit-96 Samples and 12 Reactions