

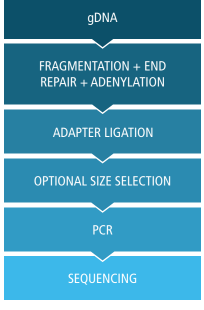
DNA-SEQ · RNA-SEQ · BARCODES · METAGENOMICS · AMPLICON PANELS · TARGET CAPTURE · EPIGENETICS · SMALL RNA-SEQ

Get Xtra Performance out of Your Library Preparation

The NEXTFLEX® Rapid XP DNA-Seq kit produces libraries for Illumina® sequencing with high yield, high coverage, low duplication rates, and low GC bias. The kit incorporates an enzymatic fragmentation step into a reproducible, streamlined, and single-tube protocol. This all-inclusive kit contains the fragmentation enzyme, library preparation reagents, and cleanup/size selection beads that have been optimized to ensure reliable performance. The NEXTFLEX® Rapid XP DNA-Seq library prep kit is compatible with your NEXTFLEX® barcodes of choice, providing a flexible solution. All NEXTFLEX® barcodes are color-balanced and have undergone proprietary purity QC metrics to give you reliable sequencing results.

KEY FEATURES

- size selection beads
- Streamlined: Single step for fragmentation, end-repair, and adenylation
- Flexible: Chemistry optimized with NEXTFLEX® color-balanced barcodes that allow a wide range of multiplexing (2 up to 384
- Efficient: Automated on the PerkinElmer® Sciclone® and



NEXTFLEX® Rapid XP DNA-Seq kit workflow.



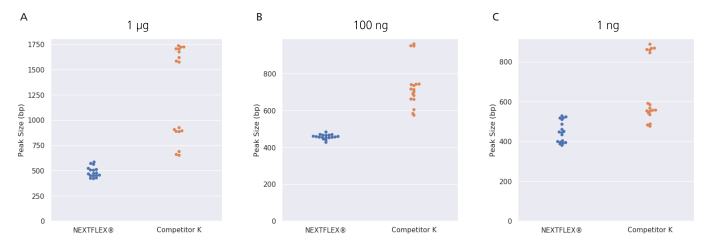


Figure 1. Reliable performance of NEXTFLEX® Rapid XP DNA-seq fragmentation enzyme. DNA is fragmented more evenly and into smaller sizes using the NEXTFLEX® Rapid XP DNA-seq kit than Competitor K's kit. Each dot indicates each library peak size. (A) Libraries were prepared from 1 μ g of DNA with 7 minutes of fragmentation with 2 PCR cycles: NEXTFLEX® Rapid XP DNA-seq kit (484 \pm 52 bp, 11 %, n=17), Competitor K's kit (1266 \pm 451 bp, 36 %, n=17). (B) Libraries were prepared from 100 ng of DNA with 8 minutes of fragmentation with 5 PCR cycles: NEXTFLEX® Rapid XP DNA-seq kit (457 \pm 12 bp, 3 %, n=18), Competitor K's kit (730 \pm 119 bp, 16 %, n=17). (C) Libraries were prepared from 1 ng of DNA with 15 minutes of fragmentation with 12 PCR cycles: NEXTFLEX® Rapid XP DNA-seq kit (448 \pm 54 bp, 12 %, n=17), Competitor K's kit (628 \pm 160 bp, 25 %, n=17). All different input libraries were generated from 6 different commercially available DNA samples. (mean \pm standard deviation, coefficient of variation)

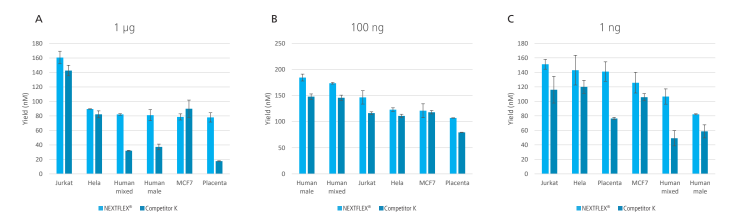


Figure 2. High yield obtained for libraries prepared using the NEXTFLEX* Rapid XP DNA-seq kit. Libraries were prepared using both NEXTFLEX* Rapid XP DNA-seq kit and Competitor K's kit. (A) Libraries were prepared from 1 μg of DNA with 7 minutes of fragmentation with 2 PCR cycles. (B) Libraries were prepared from 100 ng of DNA with 8 minutes of fragmentation with 5 PCR cycles. (C) Libraries were prepared from 1 ng of DNA with 15 minutes of fragmentation with 12 PCR cycles.

ORDERING INFORMATION

Catalog #	Kit Name	Quantity
NOVA-5149-02	NEXTFLEX® Rapid XP DNA-Seq Kit	48 rxn

To discuss on-going promotions and which NEXTFLEX® barcodes are best suited for your Illumina® sequencing platform application, please contact ngs@perkinelmer.com or discover more at perkinelmer-appliedgenomics.com/nextflex-xp.

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