revvity

Upgrade to NEXTFLEX library prep kits.

RNA-SEQ · SMALL RNA-SEQ · UDI BARCODES

Now is the time to upgrade your library preparation chemistry with a free NEXTFLEX® kit to evaluate.

Robust library preparation is a critical step to obtain successful results in Next-Generation Sequencing (NGS). Revvity provides a complete portfolio of NGS library preparation kits and barcodes designed to increase the flexibility and speed of library prep for customers utilizing Illumina® sequencing platforms. The NEXTFLEX small RNA-seq and rapid directional RNA-seq kits are available for manual use and are also fully automated on Revvity's liquid handlers.

We have focused our attention on improving the enzymatic and automation efficiencies offered by our library prep solutions to cater to our customers' needs for cost-effective solutions to achieve robust sequencing results every time.

Get a sample NEXTFLEX® library prep kit for evaluation purposes.



TERMS & CONDITIONS: A sample NEXTFLEX® Small RNA-seq kit v4, NEXTFLEX rapid directional RNA-seq kit v2, and NEXTFLEX UDI barcodes are available to any laboratory which has not purchased the same type of kit previously. Offer may not be applied to existing, pending, or prior orders. Revvity reserves the right in its sole discretion to change the terms of or discontinue this promotion at any time without further notice. Revvity has the sole discretion to determine eligibility and reserves the right to request proof of eligibility, including age and residence. No cash or cash equivalent. No substitution. Void where prohibited or restricted by law. This promotion is governed by Massachusetts law and is subject to all applicable federal, state, and local laws and regulations. All information submitted to Revvity in connection with this promotion will be treated in accordance with Revvity's privacy policy, available at https://www.revvity.com/policies/website-privacy-notice. Offer is valid until December 30, 2023.

For research use only. Not for use in diagnostic procedures.