

Roche Sample Prep Solutions. Unlock the Potential of Every Sample.

Sequencing allows us to access the wealth of information encoded in the nucleic acids of all living things. Sample prep holds the key to unlocking the potential of every sample. Roche Sample Prep Solutions offer workflows for different sample types and sequencing applications that are proven, simple, and complete.

Proven

Our portfolio of high-quality sample prep products have served the life sciences, translational, and clinical research community for over a decade.

- Experience high quality results from absolute automation, thanks to validated protocols, integrated components and end-to-end control on the AVENIO Edge System (powered by KAPA reagents).^{1,2}
- KAPA products have been referenced in several thousand peer-reviewed research publications.

Simple

Streamlining every step of the process improves sequencing success and frees up time and resources.

- Ready-to-use and master-mixed reagents minimize user intervention and reduce turnaround times.
- · Automation-ready protocols supported by reagent overages and plated reagent formats improve consistency and efficiency.
- Single-supplier solutions facilitate ordering, inventory management, and logistics.

Complete

Qualified, complete workflow solutions for a wide range of sample types and applications offer greater peace of mind.

- Rigorously tested reagents, optimized protocols, and reliable instrumentation preserve sample integrity to maximize
 information output.
- Integrated solutions ensure world-class support for every step of sample prep.
- Seamless integration with the HyperDesign Tool for custom panels for KAPA HyperCap and KAPA HyperPETE Workflows.



Why is Sample Prep so Important?

- Unlock
 the Potential
 of Every Sample
- Next-Generation Sequencing (NGS) samples are precious. Many samples can only be collected once.
 Every step of the sample prep process has the potential to reduce or bias the intrinsic value of each sample.
- The NGS workflow is a continuum. Sample prep, the first stage of the workflow, impacts the outcome
 of the entire process.
- Sample prep impacts sequencing economy. Preserving more unique DNA or RNA molecules.

Roche Sample Prep Solutions offer integrated service and support for your NGS workflow from sample collection to sequencing-ready libraries

Complete Genomic Profiling Solutions Sample **Nucleic Acid** Sample Library Library Seauencina & Interpretation & Preparation Enrichment Quantification / QC Quantification **Bioinformatics** Collection Extraction Enrichment Reporting KAPA NGS FFPE DNA Extraction Kits for the KAPA NGS FFPE DNA QC KAPA HyperCap Probes and **KAPA Library Quantification** extraction of PCR-ready DNA Kits for the quantification KAPA EvoPrep, KAPA KAPA HyperPETE Primers, from FFPE samples (for use Kits for accurate and reliable of sequenceable input DNA KAPA HyperCap and KAPA EvoPlus V2, KAPA with the KAPA HyperPETE HyperPETE workflow, and library quantification for (compatible with HyperPrep, KAPA Roche LightCycler® 96 and multiplexed sequencing Somatic Tissue DNA accessory products for HyperPlus, and KAPA RNA (compatible with Roche Workflow). LightCycler® 480 real-time streamlined, versatile, targeted HyperPrep Kits for flexible, LightCycler® 96 and resequencing using custom PCR systems) single-tube, high-efficiency LightCycler® 480 real-time KAPA EvoPlus V2 Kit using our HyperDesign Tool library construction KAPA contains inhibitor tolerant and catalog panels PCR systems) HiFi and KAPA HiFi enzymes, making EDTA-Uracil+ for low-bias library containing samples a worry amplification of the past.

Process more samples successfully, get more information from every sample and optimize your sequencing resources with solutions that are **proven**, **simple**, and **complete**.

1. sequencing.roche.com/content/dam/diagnostics_microsites/sequencing/us/en/resources/pdfs/poster-note/introduction-of-a-walk-away-automated-roche-ngs-workflow-solution-integrated-kapa-library-preparation-kapa-target-enrichment-and-the-avenio-%20edge-instrument-mc-us-10083.pdf. Accessed May 2024.

2. www.youtube.com/watch?v=EafHfzF4rGk. Accessed May 2024

