



Custom NGS Solutions

...because one size does not fit all.



Created with the same high-quality **KAPA library prep reagents** in combinations that help you maximize efficiency, increase throughput, and reduce costs.

Flexibility where you need it...

Unique buffer and enzyme combinations to maximize efficiency and fit your workflow.



Adapted for the throughput of your lab...

Custom fill volumes and reagent sizes to help minimize waste and achieve the scale you need.



With customized packaging...

Made-to-order packaging and labeling to meet your unique specifications.



Contact us to discuss your unique needs for:



Library Preparation



Target Enrichment



Sample Quantification/QC



Automation

*Collaborative creation of robust workflows
with experts at the Roche Support Network.*

Products to support the development of custom kits, reagents, and workflows

Roche



DNA library preparation

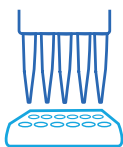
- KAPA HyperPrep Kits for mechanically fragmented DNA
- KAPA HyperPlus Kits and KAPA EvoPlus Kits for enzymatic fragmentation



RNA library preparation

KAPA RNA HyperPrep Kits for:

- Whole-transcriptome or mRNA sequencing
- Depletion of rRNA, globin, or custom targets



Custom, complimentary automation solutions

- Validated scripts for many common liquid handlers
- On-site installation and support of methods



Target enrichment of RNA and DNA

- KAPA HyperCap Panels for hybridization-based workflows
- KAPA HyperPETE Panels for Primer Extension Target Enrichment
- HyperDesign for online design of your own custom panels



Accessory workflows and reagents

- KAPA Library Amplification Kits
- KAPA Pure Beads and KAPA HyperPure Beads for cleanup
- KAPA Library Quantification Kits
- KAPA NGS Adapters, with or without UMIs



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To discover how you can benefit from custom NGS workflows, visit:

sequencing.roche.com/custom