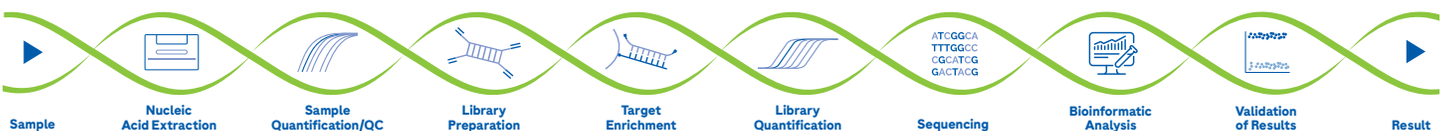


# Expand your NGS menu with more applications



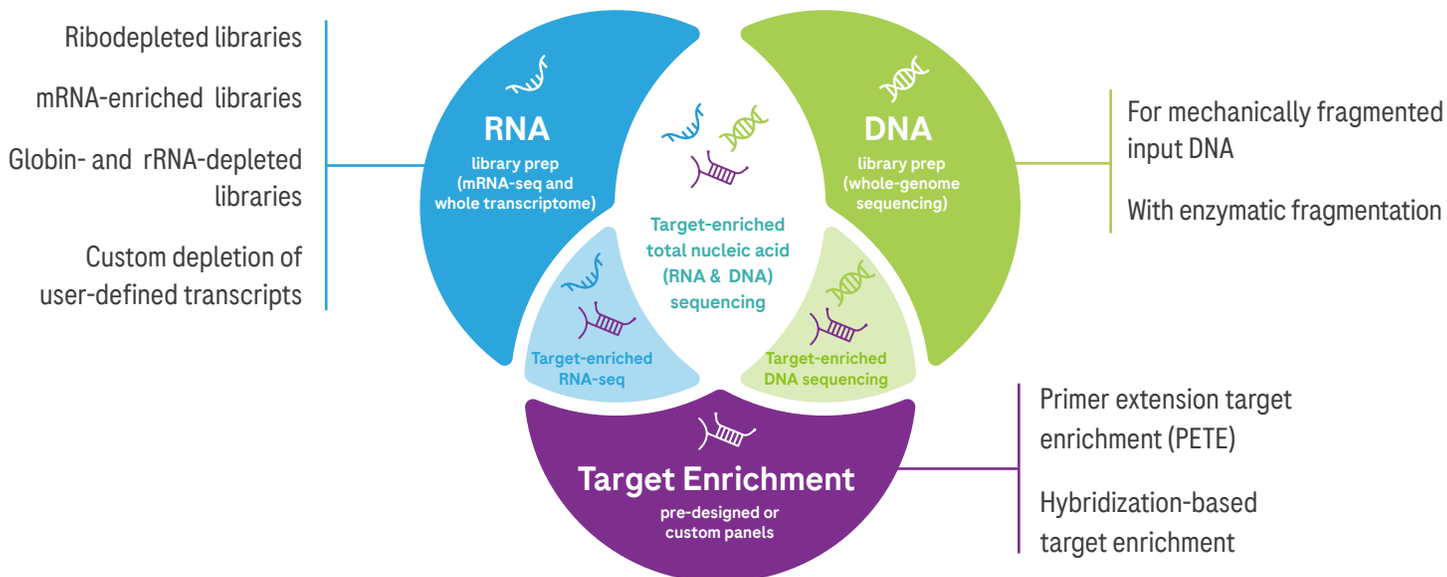
In today's fast-paced environment, you need a partner who can keep up as your business evolves. Over the past 15+ years, we have developed numerous NGS solutions to support biomedical genomics research—from DNA sequencing to gene expression analysis.

With this specialized expertise, we provide an expanding portfolio of NGS solutions in RNA and DNA sequencing—including target enrichment—as well as a growing collection of other workflows and products.



# Multiply your capabilities

with tools, reagents, and support for every step of the library prep workflow.



## Grow your menu even further with:



**NGS oncology assays** for tumor profiling and comprehensive genomic profiling (CGP)



**A wide variety of target enrichment panels** for DNA and RNA (ready-to-order and custom-designed, with a choice of two target enrichment technologies)



**Customized library preparation kits** created to match your throughput requirements, helping you to maximize efficiency and minimize waste



**Automated RNA/DNA library preparation**, including 65+ validated methods on liquid handlers from several automation vendors



**Real-time PCR (qPCR)** for sample and library quantification/QC, genotyping, mutation scanning, and gene expression analysis



**Digital PCR (dPCR)** for validation of key NGS results

For more information visit: [go.roche.com/SeqGrowth](https://go.roche.com/SeqGrowth)

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