

Qiagen RNA-seq library prep solutions for NGS

December 2018—Qiagen launched its QIAseq FastSelect RNA Removal Kit, which allows rapid selective removal of RNA classes from any sample, enabling researchers to attain high-quality, reproducible RNA sequencing results.

The kit allows users to exclude specific targets such as ribosomal RNA or globin for human, mouse, or rat samples, or use the company's custom design service to enable removal of specific RNAs for additional species and targets. A one-step, 20-minute incubation with the FastSelect RNA removal reagent during RNA fragmentation and cDNA synthesis reduces the targeted RNA for removal to one percent or less.

[Qiagen](#), 800-426-8157