

Qiagen launches solution to accelerate RNA-Seq

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For faster, simpler library preparation for next-generation sequencing



QIAGEN has announced the launch of innovative new technologies for faster, simpler library preparation for next-generation sequencing (NGS) in the growing field of RNA research.

“These new QIAseq FastSelect solutions add to our innovative portfolio addressing critical bottlenecks in next-generation sequencing, allowing scientists to quickly remove unwanted RNA types from samples, gaining time and cost savings and maximizing their research insights,” said Dr. Thomas Schweins, Senior Vice President of QIAGEN’s Life Sciences Business Area. “Our novel QIAseq FastSelect technologies remove unwanted RNA with a single 10-second pipetting step and 14 minutes of incubation. We are pleased to offer these valuable additions to our universal NGS portfolio to meet the growing need for reliable, efficient preparation of RNA libraries in search of deeper insights for the life sciences.”